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## SURVEY OF INCOME AND PROGRAM PARTICIPATION (SIPP) 2008 PANEL WAVE 10 TOPICAL MODULE MICRODATA FILE

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ABSTRACT<br>Survey of Income and Program Participation (SIPP) 2008 Panel Wave 10 Topical Module Microdata File, [machine-readable data file] / conducted by the U.S. Census Bureau. Washington: The Bureau [producer and distributor], 2014.

## 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 assets and liabilities; real estate, dependent care, and vehicles; interest accounts, stocks, mortgages, value of business, rental; medical expenses and utilization of health care; poverty and child well-being.

The sample in each wave consists of 4 rotation groups, each interviewed in a different month. For Wave 10, the interview months were from September 2011 to December 2011. 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 tenth 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: 79,231 logical records; 1,722 characters per record
File Sort Sequence of Sample Units: Sampling unit sequence number, by entry address ID, by person number within sampling unit and reference month.

## Reference Materials

Survey of Income and Program Participation (SIPP) 2008 Panel, Wave 10 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.census.gov/programs-surveys/sipp/methodology/usersguide.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://census.gov/library/publications.html

## Related Machine-Readable Data Files

SIPP files from all Waves of the 1984 through 1993 Panels, 1996 Panel, 2001 Panel, 2004 Panel, and 2008 Panel are available from the Customer Services Center. Files (1990 forward) may be downloaded from the SIPP FTP website at http://thedataweb.rm.census.gov/ftp/sipp ftp.html

## 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 "Catalogs" on the Census Bureau's home page). This file also may be downloaded from the SIPP FTP website at http://thedataweb.rm.census.gov/ftp/sipp_ftp.html

## 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 |
| SROTATON | 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 2008 WAVE 10 TOPICAL MODULE FILE

## Key to Concept Labels

AL - Assets and Liabilities Topical Module Variables
BU - Value of Business Topical Module Variables
CW - Child Well-Being Topical Module Variables
ED - Education Variables
FA - Family Variables
HH - Household Variables
IE - Interest Earnings Topical Module Variables
MO - Mortgage Topical Module Variables
ME - Medical Expenses Topical Module Variables
OA - Other Financial Assets Topical Module Variables
PE - Person, Demographic, and Coverage Variables
PV - Work-Related Expenses - Child Support Paid Topical Module Variables
RE - Real Estate Topical Module Variables
RT - Rental Properties Topical Module Variables
SM - Stocks and Mutual Funds Topical Module Variables
SU - Sample Unit Variables
WW - Weighting Variables

## Description

AL: 401k, 403b, or thrift plans in own name
AL: Allocation flag for EALICH
AL: Allocation flag for EALIDB
AL: Allocation flag for EALIDL
AL: Allocation flag for EALIDO
AL: Allocation flag for EALIL
AL: Allocation flag for EALJCH
AL: Allocation flag for EALJDB
AL: Allocation flag for EALJDL
AL: Allocation flag for EALJDO
AL: Allocation flag for EALK
AL: Allocation flag for EALKA1
AL: Allocation flag for EALKA2
AL: Allocation flag for EALKA3
AL: Allocation flag for EALKA4
AL: Allocation flag for EALKY
AL: Allocation flag for EALLI
AL: Allocation flag for EALLIE
AL: Allocation flag for EALLIT
AL: Allocation flag for EALOW
AL: Allocation flag for EALR
AL: Allocation flag for EALRA1
AL: Allocation flag for EALRA2
AL: Allocation flag for EALRA3
AL: Allocation flag for EALRA4
AL: Allocation flag for EALRY

| Variable | Position |  |
| :--- | :--- | :--- |
|  |  |  |
| EALT |  | $155-$ |
| AALICH | $241-$ | 156 |
| AALIDB | $252-$ | 252 |
| AALIDL | $255-$ | 255 |
| AALIDO | $258-$ | 258 |
| AALIL | $249-$ | 249 |
| AALJCH | $203-$ | 203 |
| AALJDB | $211-$ | 211 |
| AALJDL | $214-$ | 214 |
| AALJDO | $217-$ | 217 |
| AALK | $132-$ | 132 |
| AALKA1 | $145-$ | 145 |
| AALKA2 | $148-$ | 148 |
| AALKA3 | $151-$ | 151 |
| AALKA4 | $154-$ | 154 |
| AALKY | $135-$ | 135 |
| AALLI | $282-$ | 282 |
| AALLIE | $296-$ | 296 |
| AALLIT | $293-$ | 293 |
| AALOW | $182-$ | 182 |
| AALR | $107-$ | 107 |
| AALRA1 | $120-$ | 120 |
| AALRA2 | $123-$ | 123 |
| AALRA3 | $126-$ | 126 |
| AALRA4 | $129-$ | 129 |
| AALRY | $110-$ | 110 |

## Description

AL: Allocation flag for EALSB
AL: Allocation flag for EALT
AL: Allocation flag for EALTA1
AL: Allocation flag for EALTA2
AL: Allocation flag for EALTA3
AL: Allocation flag for EALTA4
AL: Allocation flag for EALTY
AL: Allocation flag for TALICHA
AL: Allocation flag for TALIDAB
AL: Allocation flag for TALIDAL
AL: Allocation flag for TALIDAO
AL: Allocation flag for TALJCHA
AL: Allocation flag for TALJDAB
AL: Allocation flag for TALJDAL
AL: Allocation flag for TALJDAO
AL: Allocation flag for TALKB
AL: Allocation flag for TALLIV
AL: Allocation flag for TALOWA
AL: Allocation flag for TALRB
AL: Allocation flag for TALSBV
AL: Allocation flag for TALTB
AL: Allocation for TALLIEV
AL: Amount owed for loans in own name
AL: Amount owed for loans with spouse
AL: Amount owed for other debt in own name
AL: Amount owed for other debt with spouse
AL: Amount owed for store bills/credit cards in own name
AL: Amount owed to you for sale business/property
AL: Amt owed for store bills or credit cards with spouse
AL: Assets in 401k/403b/thrift plans, excludes EALTA1
AL: Assets in 401k/403b/thrift plans, excludes EALTA1-2
AL: Assets in 401k/403b/thrift plans, excludes EALTA1-3
AL: Cash value of life insurance from employer
AL: Cash value of life insurance policies
AL: Debts in own name
AL: Est of non-interest checking accounts in own name
AL: Estimate of a joint non-interest checking account
AL: Face Value of U.S. Savings Bonds
AL: IRA account(s) in own name
AL: Jointly owned non-interest earning checking accounts
AL: KEOGH account in own name
AL: Kinds of assets in $401 \mathrm{k}, 403 \mathrm{~b}$, or thrift plans
AL: Kinds of assets in IRA account(s)
AL: Kinds of assets in IRA account(s), excludes EALRA1
AL: Kinds of assets in IRA account(s), excludes EALRA1-2
AL: Kinds of assets in IRA account(s), excludes EALRA1-3
AL: Kinds of assets in KEOGH account(s)
AL: Kinds of assets in KEOGH account(s), excludes EALKA1
AL: Kinds of assets in KEOGH acct(s), excludes EALKA1-2
AL: Kinds of assets in KEOGH acct(s), excludes EALKA1-3
AL: Life insurance coverage
AL: Life insurance through employer

| Variable | Position |  |
| :---: | :---: | :---: |
| AALSB | 194 | 194 |
| AALT | 157 | 157 |
| AALTA1 | 170 | 170 |
| AALTA2 | 173 | 173 |
| AALTA3 | 176 | 176 |
| AALTA4 | 179 | 179 |
| AALTY | 160 | 160 |
| AALICHA | 246 | 246 |
| AALIDAB | 265 | 265 |
| AALIDAL | 272 | 272 |
| AALIDAO | 279 | 279 |
| AALJCHA | 208 | 208 |
| AALJDAB | 224 | 224 |
| AALJDAL | 231 | 231 |
| AALJDAO | 238 | 238 |
| AALKB | 142 | 142 |
| AALLIV | 290 | 290 |
| AALOWA | 191 | 191 |
| AALRB | 117 | 117 |
| AALSBV | 200 | 200 |
| AALTB | 167 | 167 |
| AALLIEV | 303 | 303 |
| TALIDAL | 266 | 271 |
| TALJDAL | 225 | 230 |
| TALIDAO | 273 | 278 |
| TALJDAO | 232 | 237 |
| TALIDAB | 259 | 264 |
| TALOWA | 183 | 190 |
| TALJDAB | 218 | 223 |
| EALTA2 | 171 | 172 |
| EALTA3 | 174 | 175 |
| EALTA4 | 177 | 178 |
| TALLIEV | 297 | 302 |
| TALLIV | 283 | 289 |
| EALIL | 247 | 248 |
| TALICHA | 242 | 245 |
| TALJCHA | 204 | 207 |
| TALSBV | 195 | 199 |
| EALR | 105 | 106 |
| EALJCH | 201 | 202 |
| EALK | 130 | 131 |
| EALTA1 | 168 | 169 |
| EALRA1 | 118 | 119 |
| EALRA2 | 121 | 122 |
| EALRA3 | 124 | 125 |
| EALRA4 | 127 | 128 |
| EALKA1 | 143 | 144 |
| EALKA2 | 146 | 147 |
| EALKA3 | 149 | 150 |
| EALKA4 | 152 | 153 |
| EALLI | 280 | 281 |
| EALLIE | 294 | 295 |


| Description | Variable | Position |  |
| :---: | :---: | :---: | :---: |
| AL: Market value of 401k, 403b,or thrift plan in own name | TALTB | 161 | 166 |
| AL: Market value of IRA account(s) in own name | TALRB | 111 | 116 |
| AL: Market value of KEOGH account(s) | TALKB | 136 | 141 |
| AL: Money owed for loans with spouse | EALJDL | 212 | 213 |
| AL: Money owed for other debt with spouse | EALJDO | 215 | 216 |
| AL: Money owed for store bills/credit cards with spouse | EALJDB | 209 | 210 |
| AL: Money owed in own name for loans | EALIDL | 253 | 254 |
| AL: Money owed in own name for other debt | EALIDO | 256 | 257 |
| AL: Money owed in own name for store bills/credit cards | EALIDB | 250 | 251 |
| AL: Money owed to you for business/property | EALOW | 180 | 181 |
| AL: Non-interest checking account in own name | EALICH | 239 | 240 |
| AL: Number of years contributed to IRA account(s) | EALRY | 108 | 109 |
| AL: Type(s) of life insurance policy | EALLIT | 291 | 292 |
| AL: U.S. Savings Bonds owned by respondent | EALSB | 192 | 193 |
| AL: Universe Indicator for Assets and Liabilities | EALUNV | 103 | 104 |
| AL: Years contributed to 401k, 403b or thrift plans | EALTY | 158 | 159 |
| AL: Years contributed to KEOGH account | EALKY | 133 | 134 |
| BU: Allocation flag for EVBOW1 | AVB0W1 | 1077 | - 1077 |
| BU: Allocation flag for EVBOW2 | AVBOW2 | 1101 | - 1101 |
| BU: Allocation flag for TVBDE1 | AVBDE1 | 1093 | - 1093 |
| BU: Allocation flag for TVBDE2 | AVBDE2 | 1116 | 1116 |
| BU: Allocation flag for TVBVA1 | AVBVA1 | 1085 | 1085 |
| BU: Allocation flag for TVBVA2 | AVBVA2 | 1109 | - 1109 |
| BU: First Business number | EVBNO1 | 1072 | - 1073 |
| BU : Percent of Business owned for first business | EVB0W1 | 1074 | - 1076 |
| BU: Percent of Business owned for second business | EVBOW2 | 1098 | 1100 |
| BU : Second Business number | EVBNO2 | 1096 | - 1097 |
| BU: The total debt owed against the first business | TVBDE1 | 1086 | - 1092 |
| BU : The total debt owed against the second business | TVBDE2 | 1110 | - 1115 |
| $B U$ : The value of the business for business two | TVBVA2 | 1102 | - 1108 |
| BU : The value of the business for the first business | TVBVA1 | 1078 | - 1084 |
| BU: Universe Indicator for value of Business | EVBUNV1 | 1070 | - 1071 |
| BU: Universe Indicator for value of Business 2 | EVBUNV2 | 1094 | - 1095 |
| CW: Age of child mnth when non-family cared for him/her | ECAREMTH | 1537 | - 1539 |
| CW: Age of child when first started first grade | ESTRTAGE | 1616 | - 1617 |
| CW: Age of child when first started kindergarten | EKINDAGE | 1610 | - 1611 |
| CW: Allocation flag for EANGRYCL | AANGRYCL | 1701 | - 1701 |
| CW: Allocation flag for EASSSCHL | AASSSCHL | 1636 | - 1636 |
| CW: Allocation flag for EATKINDG | AATKINDG | 1609 | - 1609 |
| CW: Allocation flag for EBADPEOP | ABADPEOP | 1713 | - 1713 |
| CW: Allocation flag for EBOTHER | ABOTHER | 1695 | - 1695 |
| CW: Allocation flag for ECAREMTH | ACAREMTH | 1540 | - 1540 |
| CW: Allocation flag for ECHGSCHL | ACHGSCHL | 1666 | - 1666 |
| CW: Allocation flag for ECLUBSCH | ACLUBSCH | 1651 | - 1651 |
| CW: Allocation flag for ECOUNTON | ACOUNTON | 1710 | - 1710 |
| CW: Allocation flag for ECURRERL | ACURRERL | 1627 | - 1627 |
| CW: Allocation flag for EDADBRKF | ADADBRKF | 1582 | - 1582 |
| CW: Allocation flag for EDADDINN | ADADDINN | 1585 | - 1585 |
| CW: Allocation flag for EDADFAR | ADADFAR | 1603 | - 1603 |
| CW: Allocation flag for EDADFUN | ADADFUN | 1591 | - 1591 |
| CW: Allocation flag for EDADPRAI | ADADPRAI | 1597 | - 1597 |


| Description |  | Variable | Position |  |
| :---: | :---: | :---: | :---: | :---: |
| CW: | Allocation flag for EDADREAD | ADADREAD | 1564 | 1564 |
| CW: | Allocation flag for EDAYCARE | ADAYCARE | 1536 | 1536 |
| CW: | Allocation flag for EEATBKF | AEATBKF | 1576 | 1576 |
| CW: | Allocation flag for EEATDINN | AEATDINN | 1579 | 1579 |
| CW: | Allocation flag for EEXPSCHL | AEXPSCHL | 1686 | 1686 |
| CW: | Allocation flag for EFARSCHO | AFARSCHO | 1600 | 1600 |
| CW: | Allocation flag for EFIRGRAD | AFIRGRAD | 1615 | 1615 |
| CW: | Allocation flag for EFUNTIME | AFUNTIME | 1588 | 1588 |
| CW: | Allocation flag for EGIVUPLF | AGIVUPLF | 1698 | 1698 |
| CW: | Allocation flag for EGRDEATT | AGRDEATT | 1630 | 1630 |
| CW: | Allocation flag for EGRDRPT1-EGRDRPT5 | AGRDRPT | 1683 | 1683 |
| CW: | Allocation flag for EHARDCAR | AHARDCAR | 1692 | 1692 |
| CW: | Allocation flag for EHELPECH | AHELPECH | 1704 | 1704 |
| CW: | Allocation flag for EHIGHGRA | AHIGHGRA | 1624 | - 1624 |
| CW: | Allocation flag for EHOUSTV | AHOUSTV | 1573 | - 1573 |
| CW: | Allocation flag for EHRSCARE | AHRSCARE | 1543 | 1543 |
| CW: | Allocation flag for EINTSCHL | AINTSCHL | 1660 | 1660 |
| CW: | Allocation flag for EKEEPINS | AKEEPINS | 1719 | - 1719 |
| CW: | Allocation flag for EKINDAGE | AKINDAGE | 1612 | - 1612 |
| CW: | Allocation flag for EKINDELE | AKINDELE | 1621 | - 1621 |
| CW: | Allocation flag for ELESSONS | ALESSONS | 1648 | - 1648 |
| CW: | Allocation flag for ELIKESCH | ALIKESCH | 1657 | - 1657 |
| CW: | Allocation flag for ELIVAPAT | ALIVAPAT | 1546 | - 1546 |
| CW: | Allocation flag for ENOTABLE | ANOTABLE | 1549 | - 1549 |
| CW: | Allocation flag for EOUTING | AOUTING | 1555 | - 1555 |
| CW: | Allocation flag for EPARREAD | APARREAD | 1561 | - 1561 |
| CW: | Allocation flag for EPASTMON | APASTMON | 1552 | - 1552 |
| CW: | Allocation flag for EPRAISE | APRAISE | 1594 | - 1594 |
| CW: | Allocation flag for EPUBPRIV | APUBPRIV | 1633 | - 1633 |
| CW: | Allocation flag for ERELIG | ARELIG | 1654 | - 1654 |
| CW: | Allocation flag for ERELISCH | ARELISCH | 1639 | - 1639 |
| CW: | Allocation flag for EREPGRAD | AREPGRAD | 1672 | - 1672 |
| CW: | Allocation flag for ESAFEPLA | ASAFEPLA | 1722 | - 1722 |
| CW: | Allocation flag for ESPECSCH | ASPECSCH | 1642 | - 1642 |
| CW: | Allocation flag for ESPORTEA | ASPORTEA | 1645 | - 1645 |
| CW: | Allocation flag for ESTRTAGE | AStRTAGE | 1618 | - 1618 |
| CW: | Allocation flag for ETHINKSC | ATHINKSC | 1606 | - 1606 |
| CW: | Allocation flag for ETIMCHAN | ATIMCHAN | 1669 | - 1669 |
| CW: | Allocation flag for ETIMESTV | ATIMESTV | 1570 | - 1570 |
| CW: | Allocation flag for ETOTREAD | ATOTREAD | 1558 | - 1558 |
| CW: | Allocation flag for ETRUSTPE | ATRUSTPE | 1716 | - 1716 |
| CW: | Allocation flag for ETVRULES | ATVRULES | 1567 | - 1567 |
| CW: | Allocation flag for EWATCHOT | AWATCHOT | 1707 | - 1707 |
| CW: | Allocation flag for EWKSHARD | AWKSHARD | 1663 | - 1663 |
| CW: | Allocation flag for TTIMEXP | ATIMEXP | 1689 | - 1689 |
|  | Assigned or chosen school | EASSSCHL | 1634 | - 1635 |
|  | Child attend/enroll in kindergarten or elem. school | EKINDELE | 1619 | - 1620 |
|  | Child cared for by non-fam daycare/babysit | EDAYCARE | 1534 | - 1535 |
|  | Child does things that bother me | EBOTHER | 1693 | - 1694 |
|  | Child ever lived apart from designated parent | ELIVAPAT | 1544 | - 1545 |
|  | Child is hard to care for | EHARDCAR | 1690 | - 1691 |
| CW: | Child likes school | ELIKESCH | 1655 | - 1656 |

## Description

CW: Child lived away from designated parent past 12 mths
CW: Does child participate in any clubs
CW: Does child take music, dance, language lessons
CW: Does child work hard in school
CW: Education [the father] would LIKE for the child
CW: Education attainment you THINK child will achieve
CW: Education attainment you would LIKE for your child
CW: Family rules about TV programs
CW: Family rules about number of hours to watch TV
CW: Family rules about watching TV early or late
CW: Grade/year child is now attending
CW: Grade/year child repeated - ENTRY 1
CW: Grade/year child repeated - ENTRY 2
CW: Grade/year child repeated - ENTRY 3
CW: Grade/year child repeated - ENTRY 4
CW: Grade/year child repeated - ENTRY 5
CW: Has child been expelled from school
CW: Has child changed schools
CW: Has child ever attended or enrolled in first grade
CW: Has child ever attended or enrolled in kindergarten
CW: Has child repeated grades
CW: Highest grade/year child has completed
CW: Hours per week child was cared for by someone else
CW: How often child goes to religious event
CW: How often did ... praise child
CW: How often did DAD praise child
CW: How often family member took child on outing
CW: How often in past week child read to by family memb
CW: I keep my children inside
CW: Is child a gifted student
CW: Is child currently attending/enrolled in school
CW: Is child enrolled in public or private school
CW : Is child interested in school work
CW: Is child on a sports team
CW: Is school affiliated with a religion
CW: Number of days DAD ate breakfast with child
CW: Number of days DAD ate dinner with child
CW: Number of days you ate breakfast with child
CW: Number of days you ate dinner with child
CW: Number of times ... talk or played with child
CW: Number of times DAD talked or played with child
CW: Number of times changed schools
CW: Number of times child was expelled
CW: Number of times past week did Dad read to child
CW: Parent feels angry with child
CW: Parent gives up life to meet child/ren needs
CW: People help each other out
CW: There are adults I trust to help the children
CW: There are people I can count on
CW: There are people who might be a bad influence
CW: There are safe places to play outside
CW: Times in past week child read to by design parent

| Variable | Position |  |
| :--- | :--- | :--- |
| EPASTMON |  | $1550-1551$ |
| ECLUBSCH | $1649-1650$ |  |
| ELESSONS | $1646-1647$ |  |
| EWKSHARD | $1661-1662$ |  |
| EDADFAR | $1601-1602$ |  |
| ETHINKSC | $1604-1605$ |  |
| EFARSCHO | $1598-1599$ |  |
| ETVRULES | $1565-1566$ |  |
| EHOUSTV | $1571-1572$ |  |
| ETIMESTV | $1568-1569$ |  |
| EGRDEATT | $1628-1629$ |  |
| EGRDRPT1 | $1673-1674$ |  |
| EGRDRPT2 | $1675-1676$ |  |
| EGRDRPT3 | $1677-1678$ |  |
| EGRDRPT4 | $1679-1680$ |  |
| EGRDRPT5 | $1681-1682$ |  |
| EEXPSCHL | $1684-1685$ |  |
| ECHGSCHL | $1664-1665$ |  |
| EFIRGRAD | $1613-1614$ |  |
| EATKINDG | $1607-1608$ |  |
| EREPGRAD | $1670-1671$ |  |
| EHIGHGRA | $1622-1623$ |  |
| EHRSCARE | $1541-1542$ |  |
| ERELIG | $1652-1653$ |  |
| EPRAISE | $1592-1593$ |  |
| EDADPRAI | $1595-1596$ |  |
| EOUTING | $1553-1554$ |  |
| ETOTREAD | $1556-1557$ |  |
| EKEEPINS | $1717-1718$ |  |
| ESPECSCH | $1640-1641$ |  |
| ECURRERL | $1625-1626$ |  |
| EPUBPRIV | $1631-1632$ |  |
| EINTSCHL | $1658-1659$ |  |
| ESPORTEA | $1643-1644$ |  |
| ERELISCH | $1637-1638$ |  |
| EDADBRKF | $1580-1581$ |  |
| EDADDINN | $1583-1584$ |  |
| EEATBKF | $1574-1575$ |  |
| EEATDINN | $1577-1578$ |  |
| EFUNTIME | $1586-1587$ |  |
| EDADFUN | $1589-1590$ |  |
| ETIMCHAN | $1667-1668$ |  |
| TTIMEXP | $1687-1688$ |  |
| EDADREAD | $1562-1563$ |  |
| EANGRYCL | $1699-1700$ |  |
| EGIVUPLF | $1696-1697$ |  |
| EHELPECH | $1702-1703$ |  |
| ETRUSTPE | $1714-1715$ |  |
| ECOUNTON | $1708-1709$ |  |
| EBADPEOP | $1711-1712$ |  |
| ESAFEPLA | $1720-1721$ |  |
| EPARRREAD | $1559-1560$ |  |

## Description

CW: Universe indicator.
CW: Was child sent elsewhere b/c unable to keep child
CW: We watch out for each other's children
ED: Highest Degree received or grade completed
FA: Family ID Number for this month
FA: Family ID excluding related subfamily members
Filler
HH: FIPS State Code
HH: Interview Status code for this household
IE: Allocation flag for TIAITA
IE: Allocation flag for TIAJTA
IE: Allocation flag for TIMIA
IE: Allocation flag for TIMJA
IE: Amount in joint bonds/US securities
IE: Amount in joint interest earning account
IE: Amount in own interest earning account
IE: Amount of bonds/securities in own name
M0: Allocation flag for TMIP
M0: Allocation flag for TMJP
M0: Principal owed on joint mortgage(s) held w/ spouse
M0: Principal owed on mortgage(s) in own name
ME: Did respondent buy medical supplies for children?
ME: Allocation flag for EALLTH
ME: Allocation flag for EDALYDRG
ME: Allocation flag for EDAYSICK
ME: Allocation flag for EDENSEAL
ME: Allocation flag for EDIS1
ME: Allocation flag for EDIS2
ME: Allocation flag for EDIS3
ME: Allocation flag for EDIS4
ME: Allocation flag for EDIS5
ME: Allocation flag for EDIS6
ME: Allocation flag for EDOCNUM
ME: Allocation flag for EEXPPAY
ME: Allocation flag for EFOODPAY
ME: Allocation flag for EHHPAY
ME: Allocation flag for EHLTSTAT
ME: Allocation flag for EHOSPNIT
ME: Allocation flag for EHOSPSTA
ME: Allocation flag for EHOUSPAY
ME: Allocation flag for EHREAS1
ME: Allocation flag for EHREAS2
ME: Allocation flag for EHREAS3
ME: Allocation flag for EHREAS4
ME: Allocation flag for EHREAS5
ME: Allocation flag for EHREAS6
ME: Allocation flag for EHSPSTAS
ME: Allocation flag for ELOSTTH
ME: Allocation flag for EMDSPND
ME: Allocation flag for EMDSPNDS
ME: Allocation flag for ENOINCHK
ME: Allocation flag for ENOINDIS

| Variable | Position |  |
| :---: | :---: | :---: |
| EPCWUNV | 1532 | - 1533 |
| ENOTABLE | 1547 | - 1548 |
| EWATCHOT | 1705 | 1706 |
| EEDUCATE | 90 | 91 |
| RFID | 33 | 35 |
| RFID2 | 36 | 38 |
| FILLER | 1723 | - 1724 |
| TFIPSST | 25 | - 26 |
| EOUTCOME | 30 | 32 |
| AIAITA | 850 | 850 |
| AIAJTA | 843 | 843 |
| AIMIA | 865 | 865 |
| AIMJA | 857 | - 857 |
| TIMJA | 851 | 856 |
| TIAJTA | 837 | 842 |
| TIAITA | 844 | 849 |
| TIMIA | 858 | 864 |
| AMIP | 1069 | - 1069 |
| AMJP | 1062 | - 1062 |
| TMJP | 1056 | - 1061 |
| TMIP | 1063 | - 1068 |
| EMDSPNDS | 1334 | - 1335 |
| AALLTH | 1326 | - 1326 |
| ADALYDRG | 1295 | - 1295 |
| ADAYSICK | 1340 | - 1340 |
| ADENSEAL | 1302 | - 1302 |
| ADIS1 | 1315 | - 1315 |
| ADIS2 | 1316 | - 1316 |
| ADIS3 | 1317 | - 1317 |
| ADIS4 | 1318 | - 1318 |
| ADIS5 | 1319 | - 1319 |
| ADIS6 | 1320 | - 1320 |
| ADOCNUM | 1284 | - 1284 |
| AEXPPAY | 1128 | - 1128 |
| AFOODPAY | 1125 | - 1125 |
| AHHPAY | 1131 | - 1131 |
| AHLTSTAT | 1255 | - 1255 |
| AHOSPNIT | 1262 | - 1262 |
| AHOSPSTA | 1258 | - 1258 |
| AHOUSPAY | 1122 | - 1122 |
| AHREAS1 | 1265 | - 1265 |
| AHREAS2 | 1268 | - 1268 |
| AHREAS3 | 1271 | - 1271 |
| AHREAS4 | 1274 | - 1274 |
| AHREAS5 | 1277 | - 1277 |
| AHREAS6 | 1280 | - 1280 |
| AHSPSTAS | 1359 | - 1359 |
| ALOSTTH | 1323 | - 1323 |
| AMDSPND | 1333 | - 1333 |
| AMDSPNDS | 1336 | - 1336 |
| ANOINCHK | 1392 | - 1392 |
| ANOINDIS | 1401 | - 1401 |


| Description |  | Variable | Position |  |
| :---: | :---: | :---: | :---: | :---: |
| ME | Allocation flag for ENOINDNT | ANOINDNT | 1383 | 1383 |
| ME: | Allocation flag for ENOINDOC | ANOINDOC | 1386 | 1386 |
| ME: | Allocation flag for ENOINDRG | ANOINDRG | 1395 | 1395 |
| ME: | Allocation flag for ENOININC | ANOININC | 1404 | 1404 |
| ME | Allocation flag for ENOINPAY | ANOINPAY | 1398 | - 1398 |
| ME: | Allocation flag for ENOINTRT | ANOINTRT | 1389 | 1389 |
| ME: | Allocation flag for ENOWKYR | ANOWKYR | 1371 | 1371 |
| ME: | Allocation flag for EPRESDRG | APRESDRG | 1292 | 1292 |
| ME: | Allocation flag for EPRSDRGS | APRSDRGS | 1362 | - 1362 |
| ME | Allocation flag for EREIMB | AREIMB | 1350 | - 1350 |
| ME: | Allocation flag for EVISDENT | AVISDENT | 1299 | 1299 |
| ME: | Allocation flag for EVISDOC | AVISDOC | 1330 | 1330 |
| ME: | Allocation flag for EVSDENTS | AVSDENTS | 1365 | - 1365 |
| ME: | Allocation flag for EVSDOCS. | AVSDOCS | 1368 | - 1368 |
| ME: | Allocation flag for EWHOPY01 - EWHOPY30 | AWHOPY | 1252 | - 1252 |
| ME: | Allocation flag for EWKFUTR | AWKFUTR | 1374 | - 1374 |
| ME: | Allocation flag for THIPAY | AHIPAY | 1289 | - 1289 |
| ME: | Allocation flag for TMDPAY | AMDPAY | 1347 | - 1347 |
| ME: | Allocation flag for TREIMBUR | AREIMBUR | 1356 | - 1356 |
| ME: | Ambulatory difficulty | EDIS4 | 1309 | - 1310 |
| ME: | Amount paid for health insurance in past 12 months | THIPAY | 1285 | - 1288 |
| ME: | Are ALL food exp. paid with respondent's own money | EFOODPAY | 1123 | - 1124 |
| ME: | Are ALL housing exp paid with respondent's own money | EHOUSPAY | 1120 | - 1121 |
| ME: | Are ALL other exp. paid with respondent's own money | EEXPPAY | 1126 | - 1127 |
| ME: | Are supplementary funds from within household? | EHHPAY | 1129 | - 1130 |
| ME: | Children prescription medication use last 12 months | EPRSDRGS | 1360 | - 1361 |
| ME: | Children's dentist visits in the past 12 months | EVSDENTS | 1363 | - 1364 |
| ME: | Children's hospital stays in past 12 months | EHSPSTAS | 1357 | - 1358 |
| ME: | Cognitive difficulty | EDIS3 | 1307 | - 1308 |
| ME: | Cost of respondent medical care in past 12 months | TMDPAY | 1341 | - 1346 |
| ME: | Dental care while without health insurance | ENOINDNT | 1381 | - 1382 |
|  | Did respondent buy medical supplies past 12 months | EMDSPND | 1331 | - 1332 |
|  | Did respondent go to a VA hospital | ENOINVA | 1411 | - 1412 |
| ME: | Did respondent go to a dentist's office | ENOINDDS | 1415 | - 1416 |
|  | Did respondent go to a doctor's office | ENOINDR | 1413 | - 1414 |
|  | Did respondent go to a hospital (not emergency rm) | ENOINHSP | 1409 | - 1410 |
|  | Did respondent go to an emergency room | ENOINER | 1407 | - 1408 |
|  | Did respondent go to clinic/public health dept | ENOINCLN | 1405 | - 1406 |
| ME: | Did respondent go to someplace else | ENOINOTH | 1417 | - 1418 |
|  | Did respondent pay for treatment | ENOINPAY | 1396 | - 1397 |
|  | Did respondent pay full price for treatment | ENOINDIS | 1399 | - 1400 |
|  | Did respondent receive drug/alcohol treatment | ENOINDRG | 1393 | - 1394 |
| ME: | Did respondent receive routine/preventative care | ENOINCHK | 1390 | - 1391 |
| ME: | Did respondent receive treatment | ENOINTRT | 1387 | - 1388 |
| ME: | Doctor or other health care while without health ins | ENOINDOC | 1384 | - 1385 |
| ME: | Doctor/medical provider contacted for R's children | EVSDOCS | 1366 | - 1367 |
|  | Edited variable for out of pocket expenses. | TRMOOPS | 1375 | - 1380 |
|  | Edited variable for reimbursed medical expenses. | TREIMBUR | 1351 | - 1355 |
|  | Frequency of dental visits in past 12 months | EVISDENT | 1296 | - 1298 |
|  | Frequency of medical provider visits, past 12 months | EVISDOC | 1327 | - 1329 |
|  | Frequency of physician contact during visit(s) | EDOCNUM | 1281 | - 1283 |
|  | Hearing difficulty | EDIS1 | 1303 | - 1304 |

## Description

ME: Hospital stays in past 12 months
ME: Household members who provided funding
ME: Household members who provided funding
ME: Household members who provided funding
ME: Household members who provided funding
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ME: Household members who provided funding
ME: Household members who provided funding
ME: Household members who provided funding
ME: Household members who provided funding
ME: Independent living difficulty
ME: Joint allocation flag for health care locations used
ME: Length of time not worked due to health
ME: Most recent hospital stay for diagnostic tests.
ME: Most recent hospital stay for giving birth.
ME: Most recent hospital stay for non-surgical treat.
ME: Most recent hospital stay for operation/surgery
ME: Most recent hospital stay for other reason
ME: Most recent hospital stay for person's own birth
ME: Number of nights spent in hospital
ME: Number of sick days in past 12 months
ME: Prescription medication use in the last 12 months
ME: Report of adult tooth loss
ME: Report of child's dental sealant use (yes/no)
ME: Report of complete adult tooth loss
ME: Report of current health status
ME: Report of daily prescription medicine usage
ME: Respondent able to work during the next 12 months
ME: Self-care difficulty
ME: The owner of this data.
ME: Universe Indicator for Medical Expenses TM

| Variable | Position |  |
| :--- | :--- | :--- |
| EHOSPSTA | $1256-1257$ |  |
| EWHOPY01 | $1132-1135$ |  |
| EWHOPY02 | $1136-1139$ |  |
| EWHOPY03 | $1140-1143$ |  |
| EWHOPY04 | $1144-1147$ |  |
| EWHOPY05 | $1148-1151$ |  |
| EWHOPY06 | $1152-1155$ |  |
| EWHOPY07 | $1156-1159$ |  |
| EWHOPY08 | $1160-1163$ |  |
| EWHOPY09 | $1164-1167$ |  |
| EWHOPY10 | $1168-1171$ |  |
| EWHOPY11 | $1172-1175$ |  |
| EWHOPY12 | $1176-1179$ |  |
| EWHOPY13 | $1180-1183$ |  |
| EWHOPY14 | $1184-1187$ |  |
| EWHOPY15 | $1188-1191$ |  |
| EWHOPY16 | $1192-1195$ |  |
| EWHOPY17 | $1196-1199$ |  |
| EWHOPY18 | $1200-1203$ |  |
| EWHOPY19 | $1204-1207$ |  |
| EWHOPY20 | $1208-1211$ |  |
| EWHOPY21 | $1212-1215$ |  |
| EWHOPY22 | $1216-1219$ |  |
| EWHOPY23 | $1220-1223$ |  |
| EWHOPY24 | $1224-1227$ |  |
| EWHOPY25 | $1228-1231$ |  |
| EWHOPY26 | $1232-1235$ |  |
| EWHOPY27 | $1236-1239$ |  |
| EWHOPY28 | $1240-1243$ |  |
| EWHOPY29 | $1244-1247$ |  |
| EWHOPY30 | $1248-1251$ |  |
| EDIS6 | $1313-1314$ |  |
| ANOINLOC | $1419-1419$ |  |
| ENOWKYR | $1369-1370$ |  |
| EHREAS3 | $1269-1270$ |  |
| EHREAS4 | $1272-1273$ |  |
| EHREAS2 | $1266-1267$ |  |
| EHREAS1 | $1263-1264$ |  |
| EHREAS6 | $1278-1279$ |  |
| EHREAS5 | $1275-1276$ |  |
| EHOSPNIT | $1259-1261$ |  |
| EDAYSICK | $1337-1339$ |  |
| EPRESDRG | $1290-1291$ |  |
| ELOSTTH | $1321-1322$ |  |
| EDENSEAL | $1300-1301$ |  |
| EALLTH | $1324-1325$ |  |
| EHLTSTAT | $1253-1254$ |  |
| EDALYDRG | $1293-1294$ |  |
| EWKFUTR | $1372-1373$ |  |
| EDIS5 | $1311-1312$ |  |
| TDONORID | $1119-1119$ |  |
| EMDUNV | $1117-1118$ |  |

## Description

ME: Vision difficulty
ME: Was HH reimbursed for health ins and medical care
ME: Was resp. asked income before cost quoted for treat
OA: Allocation flag for TOAEQ
OA: Equity in investments
OA: Universe Indicator for Other Financial Assets
PE: Address ID of hhld where person entered sample
PE: Age as of last birthday
PE: Designated parent or guardian flag
PE: Household relationship
PE: Marital status
PE: Person index
PE: Person longitudinal key
PE: Person number
PE: Person number of father
PE: Person number of guardian
PE: Person number of mother
PE: Person number of spouse
PE: Person's 4th month interview status
PE: Person's interview status
PE: Population status based on age in 4th reference month
PE: Sex of this person
PE: Spanish, Hispanic or Latino
PE: The race(s) the respondent is
PV: Allocation Flag for EPVANEXP
PV: Allocation Flag for EPVCCARR.
PV: Allocation Flag for EPVCCOTH.
PV: Allocation Flag for EPVCHILD
PV: Allocation Flag for EPVCOMUT
PV: Allocation Flag for EPVMANCD
PV: Allocation Flag for EPVMILWK
PV: Allocation Flag for EPVMOSUP.
PV: Allocation Flag for EPVPAPRK
PV: Allocation Flag for EPVPAYWK
PV: Allocation Flag for EPVWK1-EPVWK5
PV: Allocation Flag for EPVWKEXP
PV: Allocation Flag for TPVCCFP1
PV: Allocation Flag for TPVCCFP2
PV: Allocation Flag for TPVCCFP3
PV: Allocation Flag for TPVCCFP4
PV: Allocation Flag for TPVCHPA1 - TPVCHPA4
PV: Allocation flag for EPVDAYS, EPVWEEKS, EPVMNTHS
PV: Allocation flag for EPVCWHO1-EPVCWH05
PV: Amount of child care: typical week month 1
PV: Amount of child care: typical week month 2
PV: Amount of child care: typical week month 3
PV: Amount of child care: typical week month 4
PV: Child care arrangements
PV: Did ... bike/walk to work?
PV: Did ... car/van pool to work?
PV: Did ... get to work some other way?
PV: Did ... use the public transit?


## Description

PV: Did anyone else pay for child care?
PV: Did...have to pay for work related licenses?
PV: Did...work related expenses include paid parking?
PV: Do you have any child under 21 who lived elsewhere?
PV: Drive own vehicle to work?
PV: Employer helped pay for child care
PV: Government helped pay for child care
PV: How many children lived elsewhere?
PV: How many miles did...drive to work?
PV: How much did ... pay in child support for month 1 ?
PV: How much did ... pay in child support for month 2 ?
PV: How much did ... pay in child support for month 3 ?
PV: How much did ... pay in child support for month 4 ?
PV: How much did...spend for parking or tolls?
PV: How much were ... weekly commute expenses?
PV: How much were annual expenses for work related items
PV: Other help to pay for child care
PV: Other parent helped pay for child care
PV: Relative or friend helped pay for child care
PV: Total time in days spent w/child in past 4 months
PV: Total time in months spent w/child in past 4 months
PV: Total time in weeks spent w/child in past 4 months
PV: Universe indicator for Work Related Expenses
PV: Was...required to pay child support?
RE: 1st of several pers who paid rent/mort/utilities
RE: 1st other vehicle value
RE: 1st owner of 1st other vehicle
RE: 1st owner of 2nd other vehicle
RE: 1st owner of third vehicle
RE: 2nd loan FHA/VA mortgage program
RE: 2nd of several pers who paid rent/mort/utilities
RE: 2nd owner of 1st other vehicle
RE: 2nd owner of 2nd other vehicle
RE: 2nd owner of second vehicle
RE: 2nd owner of third vehicle
RE: 3rd of several pers who paid rent/mort/utilities
RE: Allocation flag for EA1OWED
RE: Allocation flag for EA1OWN1
RE: Allocation flag for EA1USE
RE: Allocation flag for EA2OWED
RE: Allocation flag for EA20WN1
RE: Allocation flag for EA2USE
RE: Allocation flag for EA30WED
RE: Allocation flag for EA3OWN
RE: Allocation flag for EA3USE
RE: Allocation flag for EAUTONUM
RE: Allocation flag for EAUTOOWN
RE: Allocation flag for EHBUYMO
RE: Allocation flag for EHBUYYR
RE: Allocation flag for EHMORT
RE: Allocation flag for EHOWNER1
RE: Allocation flag for EHOWNER2

| Variable | Position |  |
| :---: | :---: | :---: |
| EPVCCOTH | 1510 | 1511 |
| EPVWKEXP | 1452 | 1453 |
| EPVPAPRK | 1438 | - 1439 |
| EPVCHILD | 1461 | - 1462 |
| EPVWK1 | 1422 | - 1423 |
| EPVCWH03 | 1517 | - 1518 |
| EPVCWH01 | 1513 | - 1514 |
| EPVMANCD | 1464 | - 1465 |
| EPVMILWK | 1433 | - 1436 |
| TPVCHPA1 | 1470 | - 1473 |
| TPVCHPA2 | 1474 | - 1477 |
| TPVCHPA3 | 1478 | - 1481 |
| TPVCHPA4 | 1482 | - 1485 |
| EPVPAYWK | 1441 | - 1444 |
| EPVCOMUT | 1446 | - 1450 |
| EPVANEXP | 1455 | - 1459 |
| EPVCWH05 | 1521 | - 1522 |
| EPVCWH02 | 1515 | - 1516 |
| EPVCWH04 | 1519 | - 1520 |
| EPVDAYS | 1524 | - 1526 |
| EPVMNTHS | 1529 | - 1530 |
| EPVWEEKS | 1527 | - 1528 |
| EAPVUNV | 1420 | - 1421 |
| EPVMOSUP | 1467 | - 1468 |
| EPERSPY1 | 447 | - 450 |
| T0V1VAL | 629 | 633 |
| E0V10WN1 | 620 | 623 |
| E0V20WN1 | 644 | 647 |
| EA30WN1 | 574 | - 577 |
| EMOR2PGM | 398 | 399 |
| EPERSPY2 | 452 | - 455 |
| E0V10WN2 | 625 | 628 |
| E0V20WN2 | 649 | 652 |
| EA20WN2 | 548 | 551 |
| EA30WN2 | 579 | 582 |
| EPERSPY3 | 456 | 459 |
| AA10WED | 533 | 533 |
| AA10WN1 | 516 | 516 |
| AA1USE | 542 | 542 |
| AA20WED | 564 | 564 |
| AA20WN1 | 547 | 547 |
| AA2USE | 573 | 573 |
| AA30WED | 595 | 595 |
| AA30WN1 | 578 | 578 |
| AA3USE | 604 | 604 |
| AAUTONUM | 511 | 511 |
| AAUTOOWN | 508 | 508 |
| AHBUYMO | 325 | 325 |
| AHBUYYR | 330 | 330 |
| AHMORT | 333 | 333 |
| AHOWNER1 | 313 | 313 |
| AHOWNER2 | 318 | 318 |

Description
RE: Allocation flag for EMHLOAN
RE: Allocation flag for EMHTYPE
RE: Allocation flag for EMOR1INT
RE: Allocation flag for EMOR1MO
RE: Allocation flag for EMOR1PGM
RE: Allocation flag for EMOR1VAR
RE: Allocation flag for EMOR1YR
RE: Allocation flag for EMOR2INT
RE: Allocation flag for EMOR2MO
RE: Allocation flag for EMOR2PGM
RE: Allocation flag for EMOR2VAR
RE: Allocation flag for EMOR2YR
RE: Allocation flag for ENUMMORT
RE: Allocation flag for EOTHRE
RE: Allocation flag for EOTHREO1
RE: Allocation flag for EOTHVEH
RE: Allocation flag for EOV1OWE
RE: Allocation flag for EOV1OWN1
RE: Allocation flag for EOV2OWE
RE: Allocation flag for EOV20WN1
RE: Allocation flag for EOVBOAT
RE: Allocation flag for EOVMTRCY
RE: Allocation flag for EOVOTHRV
RE: Allocation flag for EOVRV
RE: Allocation flag for EPAYCARE
RE: Allocation flag for EPERSPAY
RE: Allocation flag for EPERSPY1
RE: Allocation flag for EPERSPYA
RE: Allocation flag for EREMOBHO
RE: Allocation flag for TA1AMT
RE: Allocation flag for TA2AMT
RE: Allocation flag for TA3AMT
RE: Allocation flag for TCARECST
RE: Allocation flag for TCARVAL1
RE: Allocation flag for TCARVAL2
RE: Allocation flag for TCARVAL3
RE: Allocation flag for THOMEAMT
RE: Allocation flag for TMHPR
RE: Allocation flag for TMHVAL
RE: Allocation flag for TMOR1AMT
RE: Allocation flag for TMOR1PR
RE: Allocation flag for TMOR1YRS
RE: Allocation flag for TMOR2AMT
RE: Allocation flag for TMOR2PR
RE: Allocation flag for TMOR2YRS
RE: Allocation flag for TMOR3PR
RE: Allocation flag for TOTHREVA
RE: Allocation flag for TOV1AMT
RE: Allocation flag for TOV1VAL
RE: Allocation flag for TOV2AMT
RE: Allocation flag for TOV2VAL
RE: Allocation flag for TPERSAM1
RE

Description
RE: Allocation flag for EMHLOAN
RE: Allocation flag for EMHTYPE
RE: Allocation flag for EMOR1INT
RE: Allocation flag for EMOR1MO
RE: Allocation flag for EMOR1PGM
RE: Allocation flag for EMOR1VAR
RE: Allocation flag for EMOR1YR
RE: Allocation flag for EMOR2MO
RE: Allocation flag for EMOR2PGM
RE: Allocation flag for EMOR2VAR
RE: Allocation flag for EMOR2YR
RE: Allocation flag for ENUMMORT
RE: Allocation flag for EOTHRE
RE: Allocation flag for EOTHREO1
RE: Allocation flag for EOTHVEH
Re: Allocation flag for EOV1OWE
RE: Allocation flag for EOV2OWE
RE: Allocation flag for EOV2OWN1
RE: Allocation flag for EOVBOAT
RE: Allocation flag for EOVMTRCY
RE: Allocation flag for EOVOTHRV
RE: Allocation flag for EOVRV
RE: Allocation flag for EPAYCARE
RE: Allocation flag for EPERSPAY
RE: Allocation flag for EPERSPY1
RE: Allocation flag for EPERSPYA
RE: Allocation flag for TA1AMT
RE: Allocation flag for TA2AMT
RE: Allocation flag for TA3AMT
RE: Allocation flag for TCARECST
RE: Allocation flag for TCARVAL1
RE: Allocation flag for TCARVAL2
RE: Allocation flag for TCARVAL3
RE: Allocation flag for THOMEAMT
RE: Allocation flag for TMHPR
RE: Allocation flag for TMHAL
RE: Allocation flag for TMOR1PR
RE: Allocation flag for TMOR1YRS
RE: Allocation flag for TMOR2AMT
RE: Allocation flag for TMOR2PR
RE: Allocation flag for TMOR2YRS
RE: Allocation flag for TMOR3PR
RE: Allocation flag for TOTHREVA
RE: Allocation flag for ToV1AMT
Re: Allocation flag for TOVIVAL
RE: Allocation flag for TOV2VAL
RE: Allocation flag for TPERSAM1

| Variable | Position |  |  |
| :--- | :--- | :--- | :--- |
|  |  |  |  |
| AMHLOAN |  | $412-$ | 412 |
| AMHTYPE | $415-$ | 415 |  |
| AMOR1INT | $367-$ | 367 |  |
| AMOR1MO | $351-$ | 351 |  |
| AMOR1PGM | $373-$ | 373 |  |
| AMOR1VAR | $370-$ | 370 |  |
| AMOR1YR | $348-$ | 348 |  |
| AMOR2INT | $394-$ | 394 |  |
| AMOR2MO | $383-$ | 383 |  |
| AMOR2PGM | $400-$ | 400 |  |
| AMOR2VAR | $397-$ | 397 |  |
| AMOR2YR | $380-$ | 380 |  |
| ANUMMORT | $336-$ | 336 |  |
| AOTHRE | $485-$ | 485 |  |
| AOTHREO1 | $490-$ | 490 |  |
| AOTHVEH | $607-$ | 607 |  |
| AOV1OWE | $637-$ | 637 |  |
| AOV1OWN1 | $624-$ | 624 |  |
| AOV2OWE | $661-$ | 661 |  |
| AOV2OWN1 | $648-$ | 648 |  |
| AOVBOAT | $613-$ | 613 |  |
| AOVMTRCY | $610-$ | 610 |  |
| AOVOTHRV | $619-$ | 619 |  |
| AOVRV | $616-$ | 616 |  |
| APAYCARE | $477-$ | 477 |  |
| APERSPAY | $441-$ | 441 |  |
| APERSPY1 | $451-$ | 451 |  |
| APERSPYA | $446-$ | 446 |  |
| AREMOBHO | $308-$ | 308 |  |
| AA1AMT | $539-$ | 539 |  |
| AA2AMT | $570-$ | 570 |  |
| AA3AMT | $601-$ | 601 |  |
| ACARECST | $482-$ | 482 |  |
| ACARVAL1 | $526-$ | 526 |  |
| ACARVAL2 | $557-$ | 557 |  |
| ACARVAL3 | $588-$ | 588 |  |
| AHOMEAMT | $434-$ | 434 |  |
| AMHPR | $422-$ | 422 |  |
| AMHVAL | $429-$ | 429 |  |
| AMOR1AMT | $358-$ | 358 |  |
| AMOR1PR | $343-$ | 343 |  |
| AMOR1YRS | $361-$ | 361 |  |
| AMOR2AMT | $385-$ | 385 |  |
| AMOR2PR | $375-$ | 375 |  |
| AMOR2YRS | $388-$ | 388 |  |
| AMOR3PR | $402-$ | 402 |  |
| AOTHREVA | $505-$ | 505 |  |
| AOV1AMT | $643-$ | 643 |  |
| AOV1VAL | $634-$ | 634 |  |
| AOV2AMT | $667-$ | 667 |  |
| AOV2VAL | $658-$ | 658 |  |
| APERSAM1 | $464-$ | 464 |  |

Description
RE: Allocation flag for TPERSAM2
RE: Allocation flag for TPERSAM3
RE: Allocation flag for TPROPVAL
RE: Allocation flag for TUTILS
RE: Amount mobile would sell for
RE: Amount of care per month
RE: Amount owed for 1st vehicle
RE: Amount owed for 2nd other vehicle
RE: Amount owed for first other vehicle
RE: Amount owed for second vehicle
RE: Amount owed for third vehicle
RE: Amount paid for utilities per month
RE: Amount principal owed on mobile home
RE: Amt 1st person paid for rent when more than one paid
RE: Amt 2nd person paid for rent when more than one paid
RE: Amt 3rd person paid for rent when more than one paid
RE: Anyone own a boat?
RE: Anyone own a motorcycle?
RE: Anyone own an RV?
RE: Anyone own any other vehicle
RE: Business Equity
RE: Car Year for First vehicle
RE: Car Year for Second Vehicle
RE: Car Year for Third Vehicle
RE: Car value for first vehicle
RE: Car value for second vehicle
RE: Car value for third vehicle
RE: Current value of property
RE: Equity in 401K and Thrift savings accounts
RE: Equity in IRA and KEOGH accounts
RE: Equity in other assets
RE: Equity in other real estate
RE: Equity in real estate that is not your own home
RE: Equity in stocks and mutual fund shares
RE: First owner of home
RE: First loan FHA/VA mortgage program
RE: First loan amount
RE: First owner of first vehicle
RE: First owner of second vehicle
RE: First person owns other real estate
RE: Flag indicating principal owed on other loans/mort
RE: Flag indicating reported amount of second mortgage
RE: Flag indicating reported principal on $2 n d ~ m o r t g a g e ~$
RE: HH member ownership of vehicle
RE: Home Equity recode
RE: Household owns other real estate
RE: Interest Earning assets held in banking institutions
RE: Interest Earning assets held in other Institutions
RE: Interest rate on 2nd mortgage
RE: Interest rate on first mortgage
RE: Is money owed for 2nd other vehicle
RE: Is residence a mobile home?

RE: Allocation flag for TPERSAM2
RE: Allocation flag for TPERSAM3
RE: Allocation flag for TPROPVAL
RE: Allocation flag for TUTILS
RE: Amount mobile would sell for
RE: Amount of care per month
RE: Amount owed for 1st vehicle
Amount owed for 2nd other vehicle
Amount owed for first other vehicle

RE: Amount owed for third vehicle
RE: Amount paid for utilities per month
RE: Amount principal owed on mobile home
RE: Amt 1st person paid for rent when more than one paid
RE: Amt 2nd person paid for rent when more than one paid
RE: Amt 3rd person paid for rent when more than one paid
RE: Anyone own a boat?
R. Anyone own a motorcycle?

RE: Anyone own an RV?
RE: Business Equity
RE: Car Year for First Vehicle
RE: Car Year for Second Vehicle
RE: Car Year for Third Vehicle
RE: Car value for first vehicle
RE: Car value for second vehicle
RE: Car value for third vehicle
RE: Current value of property
sounts
RE: Equity in other assets
RE: Equity in other real estate
RE: Equity in real estate that is not your own home
RE: Equity in stocks and mutual fund shares
RE: First Owner of home
RE: First loan FHA/VA mortgage program
RE: First loan amount
First owner of first vehicle
vehicle
RE: Flag indicating principal owed on other loans/mort
RE: Flag indicating reported amount of second mortgage
RE: Flag indicating reported principal on 2nd mortgage
RE: HH member ownership of vehicle
RE: Home Equity recode
RE: Household owns other real estate
RE: Interest Earning assets held in banking institutions
RE: Interest Earning assets held in other Institutions
RE: Interest rate on 2nd mortgage
RE: Is money owed for 2nd other vehicle
RE: Is residence a mobile home?

| Variable |  | Position |  |
| :--- | :--- | :--- | :--- |
|  |  |  |  |
| APERSAM2 |  | $469-$ | 469 |
| APERSAM3 |  | $474-$ | 474 |
| APROPVAL |  | $409-$ | 409 |
| AUTILS |  | $438-$ | 438 |
| TMHVAL |  | $423-$ | 428 |
| TCARECST | $478-$ | 481 |  |
| TA1AMT | $534-$ | 538 |  |
| TOV2AMT | $662-$ | 666 |  |
| TOV1AMT | $638-$ | 642 |  |
| TA2AMT | $565-$ | 569 |  |
| TA3AMT | $596-$ | 600 |  |
| TUTILS |  | $435-$ | 437 |
| TMHPR |  | $416-$ | 421 |
| TPERSAM1 | $460-$ | 463 |  |
| TPERSAM2 | $465-$ | 468 |  |
| TPERSAM3 | $470-$ | 473 |  |
| EOVBOAT | $611-$ | 612 |  |
| EOVMTRCY | $608-$ | 609 |  |
| EOVRV | $614-$ | 615 |  |
| EOVOTHRV | $617-$ | 618 |  |
| THHBEQ | $718-$ | 727 |  |
| TA1YEAR | $527-$ | 530 |  |
| TA2YEAR | $558-$ | 561 |  |
| TA3YEAR | $589-$ | 592 |  |
| TCARVAL1 | $521-$ | 525 |  |
| TCARVAL2 | $552-$ | 556 |  |
| TCARVAL3 | $583-$ | 587 |  |
| TPROPVAL | $403-$ | 408 |  |
| THHTHRIF | $788-$ | 797 |  |
| THHIRA | $778-$ | 787 |  |
| THHOTAST | $768-$ | 777 |  |
| TOTHREVA | $499-$ | 504 |  |
| THHORE | $758-$ | 767 |  |
| THHSTK | $748-$ | 757 |  |
| EHOWNER1 | $309-$ | 312 |  |
| EMOR1PGM | $371-$ | 372 |  |
| TMOR1AMT | $352-$ | 357 |  |
| EA1OWN1 | $512-$ | 515 |  |
| EA2OWN1 | $543-$ | 546 |  |
| EOTHRE01 | $486-$ | 489 |  |
| TMOR3PR | $401-$ | 401 |  |
| TMOR2AMT | $384-$ | 384 |  |
| TMOR2PR | $374-$ | 374 |  |
| EAUTOOWN | $506-$ | 507 |  |
| THHTHEQ | $688-$ | 697 |  |
| EOTHRE | $483-$ | 484 |  |
| THHINTBK | $728-$ | 737 |  |
| THHINTOT | $738-$ | 747 |  |
| EMOR2INT | $389-$ | 393 |  |
| EMOR1INT | $362-$ | 366 |  |
| EOV2OWE | $659-$ | 660 |  |
| EREMOBHO | $306-$ | 307 |  |
|  |  |  |  |


| Description | Variable | Position | tion |
| :---: | :---: | :---: | :---: |
| RE: Money owed for 1st vehicle | EA10WED | 531 | 532 |
| RE: Money owed for first other vehicle | E0V10WE | 635 | 636 |
| RE: Money owed for third vehicle | EA30WED | 593 | 594 |
| RE: Money owed on the 2nd vehicle | EA20WED | 562 | 563 |
| RE: Month 2nd mortgage obtained | EMOR2MO | 381 | 382 |
| RE: Month first mortgage obtained for <2 yr old mort | EMOR1MO | 349 | 350 |
| RE: Month home was purchased | EHBUYMO | 323 | 324 |
| RE: Monthly rent or mortgage | THOMEAMT | 430 | 433 |
| RE: More than one person paying rent/mortgage/utilities | EPERSPAY | 439 | 440 |
| RE: Mortgage on home | EHMORT | 331 | 332 |
| RE: Mortgage or debt on mobile home | EMHLOAN | 410 | 411 |
| RE: Net equity in vehicles | THHVEHCL | 708 | 717 |
| RE: Number of debts on this home | ENUMMORT | 334 | 335 |
| RE: Number of vehicles owned by HH | EAUTONUM | 509 | 510 |
| RE: Only one person paid rent/mortgage/utilities | EPERSPYA | 442 | 445 |
| RE: Own other Vehicle | EOTHVEH | 605 | 606 |
| RE: Pay for care of child or disabled person | EPAYCARE | 475 | 476 |
| RE: Primary use of vehicle | EA1USE | 540 | 541 |
| RE: Primary use of vehicle | EA2USE | 571 | 572 |
| RE: Primary use of vehicle | EA3USE | 602 | 603 |
| RE: Principal owed for first, second and all other loans | TMOR1PR | 337 | 342 |
| RE: Second Owner of home | EHOWNER2 | 314 | 317 |
| RE: Second other vehicle value | TOV2VAL | 653 | 657 |
| RE: Second owner of first vehicle | EA10WN2 | 517 | 520 |
| RE: Second person owns other real estate | EOTHRE02 | 491 | 494 |
| RE: Second person owns other real estate | EOTHRE03 | 495 | 498 |
| RE: Site or mobile home debt | EMHTYPE | 413 | 414 |
| RE: Third Owner of home | EHOWNER3 | 319 | 322 |
| RE: Total Debt owed on Home | THHMORTG | 698 | 707 |
| RE: Total Net Worth Recode | THHTNW | 668 | 677 |
| RE: Total Unsecured Debt | THHUSCBT | 818 | 827 |
| RE: Total Wealth recode | THHTWLTH | 678 | 687 |
| RE: Total debt recode | THHDEBT | 798 | 807 |
| RE: Total secured debt recode | THHSCDBT | 808 | 817 |
| RE: Total years for payments of 2nd mortgage | TMOR2YRS | 386 | 387 |
| RE: Total years for payments of home loan | TMOR1YRS | 359 | 360 |
| RE: Universe indicator for Real Estate TM | EHREUNV | 304 | 305 |
| RE: Variable or fixed rate for first home mortgage | EMOR1VAR | 368 | 369 |
| RE: Variable/fixed rate for 2nd loan | EMOR2VAR | 395 | 396 |
| RE: Year 2nd mortgage obtained | EMOR2YR | 376 | 379 |
| RE: Year first mortgage obtained | EMOR1YR | 344 | 347 |
| RE: Year house was purchased | EHBUYYR | 326 | 329 |
| RT: All joint rent prop attachd to same land as residenc | ERJATA | 936 | 937 |
| RT: Allocation flag for ERIAT | ARIAT | 983 | 983 |
| RT: Allocation flag for ERIATA | ARIATA | 986 | 986 |
| RT: Allocation flag for ERIDEB | ARIDEB | 997 | 997 |
| RT: Allocation flag for ERINUM | ARINUM | 962 | - 962 |
| RT: Allocation flag for ERIOWN | ARIOWN | 959 | 959 |
| RT: Allocation flag for ERITYPE1 | ARITYPE1 | 965 | 965 |
| RT: Allocation flag for ERITYPE2 | ARITYPE2 | 968 | - 968 |
| RT: Allocation flag for ERITYPE3 | ARITYPE3 | 971 | - 971 |
| RT: Allocation flag for ERITYPE4 | ARITYPE4 | 974 | - 974 |


| Description |  | Variable | Posit |  |
| :---: | :---: | :---: | :---: | :---: |
| RT: | Allocation flag for ERITYPE5 | ARITYPE5 | 977 | 977 |
| RT: | Allocation flag for ERITYPE6 | ARITYPE6 | 980 | 980 |
| RT: | Allocation flag for ERJAT | ARJAT | 935 | 935 |
| RT: | Allocation flag for ERJATA | ARJATA | 938 | 938 |
| RT: | Allocation flag for ERJDEB | ARJDEB | 949 | 949 |
| RT: | Allocation flag for ERJNUM | ARJNUM | 914 | 914 |
| RT: | Allocation flag for ERJOWN | ARJOWN | 911 | 911 |
| RT: | Allocation flag for ERJTYP1 | ARJTYP1 | 917 | 917 |
| RT: | Allocation flag for ERJTYP2 | ARJTYP2 | 920 | 920 |
| RT: | Allocation flag for ERJTYP3 | ARJTYP3 | 923 | 923 |
| RT : | Allocation flag for ERJTYP4 | ARJTYP4 | 926 | 926 |
| RT: | Allocation flag for ERJTYP5 | ARJTYP5 | 929 | 929 |
| RT: | Allocation flag for ERJTYP6 | ARJTYP6 | 932 | 932 |
| RT: | Allocation flag for ERTDEB | ARTDEB | 1039 | 1039 |
| RT: | Allocation flag for ERTNUM | ARTNUM | 1010 | - 1010 |
| RT : | Allocation flag for ERTOWN | ARTOWN | 1007 | 1007 |
| RT: | Allocation flag for ERTTYPE1 | ARTTYPE1 | 1013 | 1013 |
| RT : | Allocation flag for ERTTYPE2 | ARTTYPE2 | 1016 | 1016 |
| RT: | Allocation flag for ERTTYPE3 | ARTTYPE3 | 1019 | - 1019 |
| RT: | Allocation flag for ERTTYPE4 | ARTTYPE4 | 1022 | - 1022 |
| RT : | Allocation flag for ERTTYPE5 | ARTTYPE5 | 1025 | 1025 |
| RT : | Allocation flag for ERTTYPE6 | ARTTYPE6 | 1028 | 1028 |
| RT : | Allocation flag for TRIMV | ARIMV | 994 | 994 |
| RT: | Allocation flag for TRIPRI | ARIPRI | 1004 | 1004 |
| RT : | Allocation flag for TRJMV | ARJMV | 946 | - 946 |
| RT : | Allocation flag for TRJPRI | ARJPRI | 956 | 956 |
| RT : | Allocation flag for TRTMV | ARTMV | 1036 | 1036 |
| RT: | Allocation flag for TRTPRI | ARTPRI | 1047 | - 1047 |
| RT : | Allocation flag for TRTSHA | ARTSHA | 1055 | - 1055 |
| RT : | Debt on rental properties held jointly with spouse | ERJDEB | 947 | - 948 |
| RT : | Debt on rental properties not located on residence | ERIDEB | 995 | 996 |
| RT : | Debt on unattached joint rental prop held w/ other | ERTDEB | 1037 | 1038 |
| RT : | Fifth type of rental property owned in own name | ERITYPE5 | 975 | 976 |
| RT : | First type of rental property owned in own name | ERITYPE1 | 963 | 964 |
| RT : | Fourth type of rental property owned in own name | ERITYPE4 | 972 | 973 |
| RT: | Jnt rental prop attachd to/on same land as residence | ERJAT | 933 | 934 |
| RT: | Market value of joint rent not on land of residence | TRJMV | 939 | 945 |
| RT : | Market value of joint rental property with others | TRTMV | 1029 | 1035 |
| RT : | Market value of rental property owned in own name | TRIMV | 987 | 993 |
| RT : | Number of rental properties in own name | ERINUM | 960 | 961 |
|  | Number of rental properties jointly held with spouse | ERJNUM | 912 | 913 |
| RT : | Number of rentals owned with others besides spouse | ERTNUM | 1008 | - 1009 |
| RT : | Own rental property jointly with spouse | ERJOWN | 909 | 910 |
| RT: | Principal owed on joint rental property | TRTPRI | 1040 | - 1046 |
| RT: | Principal owed on joint rental property with spouse | TRJPRI | 950 | 955 |
| RT: | Principal owed on rental property in own name | TRIPRI | 998 | - 1003 |
| RT: | Rental property held jointly with other than spouse | ERTOWN | 1005 | - 1006 |
| RT: | Rental property in own name on/attachd to residence | ERIAT | 981 |  |
| RT: | Rental property in own name on/attached to residence | ERIATA | 984 | 985 |
| RT : | Rental property owned in own name | ERIOWN | 957 | 958 |
| RT : | Second type of rental property owned in own name | ERITYPE2 | 966 | 967 |
| RT: | Share of rental property held with other | TRTSHA | 1048 | - 1054 |

Description
RT: Sixth type of rental property owned in own name
RT: Third type of rental property owned in own name
RT: Type of rental property jointly owned with spouse
RT: Type of rental property owned jointly with other
RT: Type of rental property owned jointly with other
RT: Type of rental property owned jointly with other
RT: Type of rental property owned jointly with other
RT: Type of rental property owned jointly with other
RT: Type of rental property owned jointly with other
RT: Type of rental property owned jointly with spouse
RT: Type of rental property owned jointly with spouse
RT: Type of rental property owned jointly with spouse
RT: Type of rental property owned jointly with spouse
RT: Type of rental property owned jointly with spouse
SM: Allocation flag for ESMI.
SM: Allocation flag for ESMIMA
SM: Allocation flag for ESMJM
SM: Allocation flag for ESMJS
SM: Allocation flag for TSMIMAV
SM: Allocation flag for TSMIV
SM: Allocation flag for TSMJV
SM: Allocation variable for ESMJMA.
SM: Allocation variable for TSMJMAV.
SM: Amount of debt on jointly owned stocks/mutual funds
SM: Debt against jointly owned stocks/mutual funds
SM: Debt on stocks/funds in own name
SM: Debt on stocks/funds in own name
SM: Mutual funds owned jointly with spouse
SM: Stocks or funds owned in own name
SM: Stocks owned jointly with spouse
SM: Value of joint stocks/funds owned with spouse
SM: Value of stocks/funds in own name
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
WW: Person weight

RT: Sixth type of rental property owned in own name
RT: Third type of rental property owned in own name
RT: Type of rental property jointly owned with spouse
RT: Type of rental property owned jointly with other
RT: Type of rental property owned jointly with other
RT: Type of rental property owned jointly with other
RT. Type of rental property owned jointly with other
RT: Type of rental property owned jointly with other
RT: Type of rental property owned jointly with spouse
RT: Type of rental property owned jointly with spouse
RT: Type of rental property owned jointly with spouse
RT: Type of rental property owned jointly with spouse
RT: Type of rental property owned jointly with spouse
SM: Allocation flag for ESMI.
SM: Allocation flag for ESMIMA
SM: Allocation flag for ESMJM
SM: Allocation flag for TSMIMAV
SM: Allocation flag for TSMIV
SM: Allocation flag for TSMJV
SM: Allocation variable for ESMJMA.
SM: Allocation variable for TSMJMAV.
SM: Amount of debt on jointly owned stocks/mutual funds
SM: Debt against jointly owned stocks/mutual funds
SM: Debt on stocks/funds in own name
SM: Debt on stocks/funds in own name
SM: Mutual funds owned jointly with spouse
Sl: stocks or funds owned in own name
SM: Value of joint stocks/funds owned with spouse
SM: Value of stocks/funds in own name
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
WW: Person weight

| Variable | Position |  |
| :---: | :---: | :---: |
| ERITYPE6 | 978 | 979 |
| ERITYPE3 | 969 | 970 |
| ERJTYP1 | 915 | 916 |
| ERTTYPE1 | 1011 | 1012 |
| ERTTYPE2 | 1014 | 1015 |
| ERTTYPE3 | 1017 | 1018 |
| ERTTYPE4 | 1020 | - 1021 |
| ERTTYPE5 | 1023 | 1024 |
| ERTTYPE6 | 1026 | 1027 |
| ERJTYP2 | 918 | 919 |
| ERJTYP3 | 921 | 922 |
| ERJTYP4 | 924 | 925 |
| ERJTYP5 | 927 | 928 |
| ERJTYP6 | 930 | 931 |
| ASMI | 891 | 891 |
| ASMIMA | 901 | 901 |
| ASMJM | 868 | 868 |
| ASMJS | 871 | 871 |
| ASMIMAV | 908 | 908 |
| ASMIV | 898 | 898 |
| ASMJV | 878 | 878 |
| ASMJMA | 881 | 881 |
| ASMJMAV | 888 | 888 |
| TSMJMAV | 882 | 887 |
| ESMJMA | 879 | 880 |
| ESMIMA | 899 | 900 |
| TSMIMAV | 902 | 907 |
| ESMJM | 866 | 867 |
| ESMI | 889 | 890 |
| ESMJS | 869 | 870 |
| TSMJV | 872 | 877 |
| TSMIV | 892 | 897 |
| SHHADID | 27 | 29 |
| SINTHHID | 100 | 102 |
| SROTATON | 24 | 24 |
| SPANEL | 18 | 21 |
| SSUID | 6 | 17 |
| SSUSEQ | 1 | 5 |
| SWAVE | 22 | 23 |
| WPFINWGT | 57 | 66 |

## ALPHABETICAL VARIABLE LISTING TO 2008 WAVE 10 TOPICAL MODULE FILE

## Key to Concept Labels

AL - Assets and Liabilities Topical Module Variables
BU - Value of Business Topical Module Variables
CW - Child Well-Being Topical Module Variables
ED - Education Variables
FA - Family Variables
HH - Household Variables
IE - Interest Earnings Topical Module Variables
MO - Mortgage Topical Module Variables
ME - Medical Expenses Topical Module Variables
OA - Other Financial Assets Topical Module Variables
PE - Person, Demographic, and Coverage Variables
PV - Work-Related Expenses - Child Support Paid Topical Module Variables
RE - Real Estate Topical Module Variables
RT - Rental Properties Topical Module Variables
SM - Stocks and Mutual Funds Topical Module Variables
SU - Sample Unit Variables
WW - Weighting Variables


| Variable |  | Description |  | Posi | tion |
| :---: | :---: | :---: | :---: | :---: | :---: |
| AALJDAB | AL: | Allocation flag | for TALJDAB | 224 | - 224 |
| AALJDAL | AL: | Allocation flag | for TALJDAL | 231 | 231 |
| AALJDAO | AL: | Allocation flag | for TALJDAO | 238 | 238 |
| AALJDB | AL: | Allocation flag | for EALJDB | 211 | 211 |
| AALJDL | AL: | Allocation flag | for EALJDL | 214 | 214 |
| AALJDO | AL: | Allocation flag | for EALJDO | 217 | 217 |
| AALK | AL: | Allocation flag | for EALK | 132 | 132 |
| AALKA1 | AL: | Allocation flag | for EALKA1 | 145 | 145 |
| AALKA2 | AL: | Allocation flag | for EALKA2 | 148 | 148 |
| AALKA3 | AL: | Allocation flag | for EALKA3 | 151 | 151 |
| AALKA4 | AL: | Allocation flag | for EALKA4 | 154 | 154 |
| AALKB | AL: | Allocation flag | for TALKB | 142 | 142 |
| AALKY | AL: | Allocation flag | for EALKY | 135 | 135 |
| AALLI | AL: | Allocation flag | for EALLI | 282 | 282 |
| AALLIE | AL: | Allocation flag | for EALLIE | 296 | 296 |
| AALLIEV | AL: | Allocation for | TALLIEV | 303 | 303 |
| AALLIT | AL: | Allocation flag | for EALLIT | 293 | 293 |
| AALLIV | AL: | Allocation flag | for TALLIV | 290 | 290 |
| AALLTH | ME: | Allocation flag | for EALLTH | 1326 | - 1326 |
| AALOW | AL: | Allocation flag | for EALOW | 182 | 182 |
| AALOWA | AL: | Allocation flag | for TALOWA | 191 | 191 |
| AALR | AL: | Allocation flag | for EALR | 107 | 107 |
| AALRA1 | AL: | Allocation flag | for EALRA1 | 120 | - 120 |
| AALRA2 | AL: | Allocation flag | for EALRA2 | 123 | 123 |
| AALRA3 | AL: | Allocation flag | for EALRA3 | 126 | - 126 |
| AALRA4 | AL: | Allocation flag | for EALRA4 | 129 | - 129 |
| AALRB | AL: | Allocation flag | for TALRB | 117 | - 117 |
| AALRY | AL: | Allocation flag | for EALRY | 110 | - 110 |
| AALSB | AL: | Allocation flag | for EALSB | 194 | - 194 |
| AALSBV | AL: | Allocation flag | for TALSBV | 200 | - 200 |
| AALT | AL: | Allocation flag | for EALT | 157 | - 157 |
| AALTA1 | AL: | Allocation flag | for EALTA1 | 170 | - 170 |
| AALTA2 | AL: | Allocation flag | for EALTA2 | 173 | - 173 |
| AALTA3 | AL: | Allocation flag | for EALTA3 | 176 | - 176 |
| AALTA4 | AL: | Allocation flag | for EALTA4 | 179 | - 179 |
| AALTB | AL: | Allocation flag | for TALTB | 167 | - 167 |
| AALTY | AL: | Allocation flag | for EALTY | 160 | - 160 |
| AANGRYCL | CW: | Allocation flag | for EANGRYCL | 1701 | - 1701 |
| AASSSCHL | CW: | Allocation flag | for EASSSCHL | 1636 | - 1636 |
| AATKINDG | CW: | Allocation flag | for EATKINDG | 1609 | - 1609 |
| AAUTONUM | RE: | Allocation flag | for EAUTONUM | 511 | - 511 |
| AAUTOOWN | RE: | Allocation flag | for EAUTOOWN | 508 | - 508 |
| ABADPEOP | CW: | Allocation flag | for EBADPEOP | 1713 | - 1713 |
| ABOTHER | CW: | Allocation flag | for EBOTHER | 1695 | - 1695 |
| ACARECST | RE: | Allocation flag | for TCARECST | 482 | - 482 |
| ACAREMTH | CW: | Allocation flag | for ECAREMTH | 1540 | - 1540 |
| ACARVAL1 | RE: | Allocation flag | for TCARVAL1 | 526 | - 526 |
| ACARVAL2 | RE: | Allocation flag | for TCARVAL2 | 557 | 557 |
| ACARVAL3 | RE: | Allocation flag | for TCARVAL3 | 588 | - 588 |
| ACHGSCHL | CW: | Allocation flag | for ECHGSCHL | 1666 | - 1666 |
| ACLUBSCH | CW: | Allocation flag | for ECLUBSCH | 1651 | - 1651 |
| ACOUNTON | CW: | Allocation flag | for ECOUNTON | 1710 | - 1710 |




| Variable | Description |  |  |  | Position |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| AOTHRE | RE: | Allocation | flag for | EOTHRE | 485 |  | 485 |
| AOTHRE01 | RE: | Allocation | flag for | E0THRE01 | 490 |  | 490 |
| AOTHREVA | RE: | Allocation | flag for | TOTHREVA | 505 |  | 505 |
| AOTHVEH | RE: | Allocation | flag for | EOTHVEH | 607 |  | 607 |
| AOUTING | CW: | Allocation | flag for | EOUTING | 1555 |  | 1555 |
| A0V1AMT | RE: | Allocation | flag for | T0V1AMT | 643 |  | 643 |
| A0V10WE | RE: | Allocation | flag for | E0V10WE | 637 |  | 637 |
| A0V10WN1 | RE: | Allocation | flag for | E0V10WN1 | 624 |  | 624 |
| A0V1VAL | RE: | Allocation | flag for | T0V1VAL | 634 |  | 634 |
| AOV2AMT | RE: | Allocation | flag for | TOV2AMT | 667 |  | 667 |
| A0V20WE | RE: | Allocation | flag for | E0V20WE | 661 |  | 661 |
| A0V20WN1 | RE: | Allocation | flag for | E0V20WN1 | 648 |  | 648 |
| A0V2VAL | RE: | Allocation | flag for | T0V2VAL | 658 |  | 658 |
| AOVBOAT | RE: | Allocation | flag for | EOVBOAT | 613 |  | 613 |
| AOVMTRCY | RE: | Allocation | flag for | EOVMTRCY | 610 |  | 610 |
| AOVOTHRV | RE: | Allocation | flag for | EOVOTHRV | 619 |  | 619 |
| AOVRV | RE: | Allocation | flag for | EOVRV | 616 |  | 616 |
| APARREAD | CW: | Allocation | flag for | EPARREAD | 1561 |  | 1561 |
| APASTMON | CW: | Allocation | flag for | EPASTMON | 1552 |  | 1552 |
| APAYCARE | RE: | Allocation | flag for | EPAYCARE | 477 |  | 477 |
| APERSAM1 | RE: | Allocation | flag for | TPERSAM1 | 464 |  | 464 |
| APERSAM2 | RE: | Allocation | flag for | TPERSAM2 | 469 |  | 469 |
| APERSAM3 | RE: | Allocation | flag for | TPERSAM3 | 474 |  | 474 |
| APERSPAY | RE: | Allocation | flag for | EPERSPAY | 441 |  | 441 |
| APERSPY1 | RE: | Allocation | flag for | EPERSPY1 | 451 |  | 451 |
| APERSPYA | RE: | Allocation | flag for | EPERSPYA | 446 |  | 446 |
| APRAISE | CW: | Allocation | flag for | EPRAISE | 1594 |  | 1594 |
| APRESDRG | ME: | Allocation | flag for | EPRESDRG | 1292 |  | 1292 |
| APROPVAL | RE: | Allocation | flag for | TPROPVAL | 409 |  | 409 |
| APRSDRGS | ME: | Allocation | flag for | EPRSDRGS | 1362 |  | 1362 |
| APUBPRIV | CW: | Allocation | flag for | EPUBPRIV | 1633 |  | 1633 |
| APVANEXP | PV: | Allocation | Flag for | EPVANEXP | 1460 |  | 1460 |
| APVCCARR | PV: | Allocation | Flag for | EPVCCARR. | 1489 |  | 1489 |
| APVCCFP1 | PV: | Allocation | Flag for | TPVCCFP1 | 1494 |  | 1494 |
| APVCCFP2 | PV: | Allocation | Flag for | TPVCCFP2 | 1499 |  | 1499 |
| APVCCFP3 | PV: | Allocation | Flag for | TPVCCFP3 | 1504 |  | 1504 |
| APVCCFP4 | PV: | Allocation | Flag for | TPVCCFP4 | 1509 |  | 1509 |
| APVCCOTH | PV: | Allocation | Flag for | EPVCCOTH. | 1512 |  | 1512 |
| APVCHILD | PV: | Allocation | Flag for | EPVCHILD | 1463 |  | 1463 |
| APVCHPA | PV: | Allocation | Flag for | TPVCHPA1 - TPVCHPA4 | 1486 |  | 1486 |
| APVCOMUT | PV: | Allocation | Flag for | EPVCOMUT | 1451 |  | 1451 |
| APVCWHO | PV: | Allocation | flag for | EPVCWH01-EPVCWH05 | 1523 |  | 1523 |
| APVDWM | PV: | Allocation | flag for | EPVDAYS, EPVWEEKS, EPVMNTHS | 1531 |  | 1531 |
| APVMANCD | PV: | Allocation | Flag for | EPVMANCD | 1466 |  | 1466 |
| APVMILWK | PV: | Allocation | Flag for | EPVMILWK | 1437 |  | 1437 |
| APVMOSUP | PV: | Allocation | Flag for | EPVMOSUP. | 1469 |  | 1469 |
| APVPAPRK | PV: | Allocation | Flag for | EPVPAPRK | 1440 |  | 1440 |
| APVPAYWK | PV: | Allocation | Flag for | EPVPAYWK | 1445 |  | 1445 |
| APVWK | PV: | Allocation | Flag for | EPVWK1-EPVWK5 | 1432 |  | 1432 |
| APVWKEXP | PV: | Allocation | Flag for | EPVWKEXP | 1454 |  | 1454 |
| AREIMB | ME: | Allocation | flag for | EREIMB | 1350 |  | 1350 |
| AREIMBUR | ME: | Allocation | flag for | TREIMBUR | 1356 |  | 1356 |


| Variable | Description |  |  |  | Position |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| ARELIG | CW: | Allocation | flag for | ERELIG | 1654 | 1654 |
| ARELISCH | CW: | Allocation | flag for | ERELISCH | 1639 | - 1639 |
| AREMOBHO | RE: | Allocation | flag for | EREMOBHO | 308 | 308 |
| AREPGRAD | CW: | Allocation | flag for | EREPGRAD | 1672 | - 1672 |
| ARIAT | RT: | Allocation | flag for | ERIAT | 983 | 983 |
| ARIATA | RT: | Allocation | flag for | ERIATA | 986 | 986 |
| ARIDEB | RT : | Allocation | flag for | ERIDEB | 997 | 997 |
| ARIMV | RT: | Allocation | flag for | TRIMV | 994 | 994 |
| ARINUM | RT: | Allocation | flag for | ERINUM | 962 | 962 |
| ARIOWN | RT: | Allocation | flag for | ERIOWN | 959 | 959 |
| ARIPRI | RT : | Allocation | flag for | TRIPRI | 1004 | - 1004 |
| ARITYPE1 | RT: | Allocation | flag for | ERITYPE1 | 965 | 965 |
| ARITYPE2 | RT : | Allocation | flag for | ERITYPE2 | 968 | 968 |
| ARITYPE3 | RT: | Allocation | flag for | ERITYPE3 | 971 | 971 |
| ARITYPE4 | RT: | Allocation | flag for | ERITYPE4 | 974 | 974 |
| ARITYPE5 | RT: | Allocation | flag for | ERITYPE5 | 977 | 977 |
| ARITYPE6 | RT: | Allocation | flag for | ERITYPE6 | 980 | 980 |
| ARJAT | RT: | Allocation | flag for | ERJAT | 935 | 935 |
| ARJATA | RT : | Allocation | flag for | ERJATA | 938 | 938 |
| ARJDEB | RT: | Allocation | flag for | ERJDEB | 949 | 949 |
| ARJMV | RT : | Allocation | flag for | TRJMV | 946 | 946 |
| ARJNUM | RT: | Allocation | flag for | ERJNUM | 914 | 914 |
| ARJOWN | RT : | Allocation | flag for | ERJOWN | 911 | 911 |
| ARJPRI | RT: | Allocation | flag for | TRJPRI | 956 | 956 |
| ARJTYP1 | RT : | Allocation | flag for | ERJTYP1 | 917 | 917 |
| ARJTYP2 | RT: | Allocation | flag for | ERJTYP2 | 920 | 920 |
| ARJTYP3 | RT: | Allocation | flag for | ERJTYP3 | 923 | 923 |
| ARJTYP4 | RT: | Allocation | flag for | ERJTYP4 | 926 | 926 |
| ARJTYP5 | RT: | Allocation | flag for | ERJTYP5 | 929 | 929 |
| ARJTYP6 | RT : | Allocation | flag for | ERJTYP6 | 932 | 932 |
| ARTDEB | RT: | Allocation | flag for | ERTDEB | 1039 | - 1039 |
| ARTMV | RT: | Allocation | flag for | TRTMV | 1036 | - 1036 |
| ARTNUM | RT : | Allocation | flag for | ERTNUM | 1010 | - 1010 |
| ARTOWN | RT: | Allocation | flag for | ERTOWN | 1007 | - 1007 |
| ARTPRI | RT: | Allocation | flag for | TRTPRI | 1047 | - 1047 |
| ARTSHA | RT: | Allocation | flag for | TRTSHA | 1055 | - 1055 |
| ARTTYPE1 | RT: | Allocation | flag for | ERTTYPE1 | 1013 | - 1013 |
| ARTTYPE2 | RT: | Allocation | flag for | ERTTYPE2 | 1016 | - 1016 |
| ARTTYPE3 | RT: | Allocation | flag for | ERTTYPE3 | 1019 | - 1019 |
| ARTTYPE4 | RT: | Allocation | flag for | ERTTYPE4 | 1022 | - 1022 |
| ARTTYPE5 | RT: | Allocation | flag for | ERTTYPE5 | 1025 | - 1025 |
| ARTTYPE6 | RT : | Allocation | flag for | ERTTYPE6 | 1028 | - 1028 |
| ASAFEPLA | CW: | Allocation | flag for | ESAFEPLA | 1722 | - 1722 |
| ASMI | SM: | Allocation | flag for | ESMI. | 891 | - 891 |
| ASMIMA | SM: | Allocation | flag for | ESMIMA | 901 | 901 |
| ASMIMAV | SM: | Allocation | flag for | TSMIMAV | 908 | 908 |
| ASMIV | SM: | Allocation | flag for | TSMIV | 898 | 898 |
| ASMJM | SM: | Allocation | flag for | ESMJM | 868 | - 868 |
| ASMJMA | SM: | Allocation | variable | for ESMJMA. | 881 | 881 |
| ASMJMAV | SM: | Allocation | variable | for TSMJMAV. | 888 | - 888 |
| ASMJS | SM: | Allocation | flag for | ESMJS | 871 | 871 |
| ASMJV | SM: | Allocation | flag for | TSMJV | 878 | - 878 |


| Variable | Description |  | Position |  |
| :---: | :---: | :---: | :---: | :---: |
| ASPECSCH | CW: | Allocation flag for ESPECSCH | 1642 | - 1642 |
| ASPORTEA | CW: | Allocation flag for ESPORTEA | 1645 | 1645 |
| ASTRTAGE | CW: | Allocation flag for ESTRTAGE | 1618 | 1618 |
| ATHINKSC | CW: | Allocation flag for ETHINKSC | 1606 | 1606 |
| ATIMCHAN | CW: | Allocation flag for ETIMCHAN | 1669 | 1669 |
| ATIMESTV | CW: | Allocation flag for ETIMESTV | 1570 | 1570 |
| ATIMEXP | CW: | Allocation flag for TTIMEXP | 1689 | 1689 |
| ATOTREAD | CW: | Allocation flag for ETOTREAD | 1558 | 1558 |
| ATRUSTPE | CW: | Allocation flag for ETRUSTPE | 1716 | 1716 |
| ATVRULES | CW: | Allocation flag for ETVRULES | 1567 | - 1567 |
| AUTILS | RE: | Allocation flag for TUTILS | 438 | - 438 |
| AVBDE1 | BU: | Allocation flag for TVBDE1 | 1093 | - 1093 |
| AVBDE2 | BU: | Allocation flag for TVBDE2 | 1116 | - 1116 |
| AVB0W1 | BU: | Allocation flag for EVBOW1 | 1077 | - 1077 |
| AVBOW2 | BU: | Allocation flag for EVBOW2 | 1101 | - 1101 |
| AVBVA1 | BU: | Allocation flag for TVBVA1 | 1085 | - 1085 |
| AVBVA2 | BU: | Allocation flag for TVBVA2 | 1109 | - 1109 |
| AVISDENT | ME: | Allocation flag for EVISDENT | 1299 | - 1299 |
| AVISDOC | ME: | Allocation flag for EVISDOC | 1330 | - 1330 |
| AVSDENTS | ME: | Allocation flag for EVSDENTS | 1365 | - 1365 |
| AVSDOCS | ME: | Allocation flag for EVSDOCS. | 1368 | - 1368 |
| AWATCHOT | CW: | Allocation flag for EWATCHOT | 1707 | - 1707 |
| AWHOPY | ME: | Allocation flag for EWHOPY01 - EWHOPY30 | 1252 | - 1252 |
| AWKFUTR | ME: | Allocation flag for EWKFUTR | 1374 | - 1374 |
| AWKSHARD | CW: | Allocation flag for EWKSHARD | 1663 | - 1663 |
| EA10WED | RE: | Money owed for 1st vehicle | 531 | 532 |
| EA10WN1 | RE: | First owner of first vehicle | 512 | 515 |
| EA10WN2 | RE: | Second owner of first vehicle | 517 | 520 |
| EA1USE | RE: | Primary use of vehicle | 540 | 541 |
| EA20WED | RE: | Money owed on the 2nd vehicle | 562 | 563 |
| EA20WN1 | RE: | First owner of second vehicle | 543 | 546 |
| EA20WN2 | RE: | 2nd owner of second vehicle | 548 | 551 |
| EA2USE | RE: | Primary use of vehicle | 571 | 572 |
| EA30WED | RE: | Money owed for third vehicle | 593 | 594 |
| EA30WN1 | RE: | 1st owner of third vehicle | 574 | 577 |
| EA30WN2 | RE: | 2nd owner of third vehicle | 579 | 582 |
| EA3USE | RE: | Primary use of vehicle | 602 | 603 |
| EALICH | AL: | Non-interest checking account in own name | 239 | 240 |
| EALIDB | AL: | Money owed in own name for store bills/credit cards | 250 | 251 |
| EALIDL | AL: | Money owed in own name for loans | 253 | 254 |
| EALIDO | AL: | Money owed in own name for other debt | 256 | 257 |
| EALIL | AL: | Debts in own name | 247 | 248 |
| EALJCH | AL: | Jointly owned non-interest earning checking accounts | 201 | 202 |
| EALJDB | AL: | Money owed for store bills/credit cards with spouse | 209 | 210 |
| EALJDL | AL: | Money owed for loans with spouse | 212 | 213 |
| EALJDO | AL: | Money owed for other debt with spouse | 215 | 216 |
| EALK | AL: | KEOGH account in own name | 130 | 131 |
| EALKA1 | AL: | Kinds of assets in KEOGH account(s) | 143 | 144 |
| EALKA2 | AL: | Kinds of assets in KEOGH account (s), excludes EALKA1 | 146 | 147 |
| EALKA3 | AL: | Kinds of assets in KEOGH acct(s), excludes EALKA1-2 | 149 | 150 |
| EALKA4 | AL: | Kinds of assets in KEOGH acct(s), excludes EALKA1-3 | 152 | 153 |
| EALKY | AL: | Years contributed to KEOGH account | 133 | - 134 |


| Variable |  | Description | Position |  |
| :---: | :---: | :---: | :---: | :---: |
| EALLI | AL | Life insurance coverage | 280 | 281 |
| EALLIE | AL | Life insurance through employer | 294 | 295 |
| EALLIT | AL | Type(s) of life insurance policy | 291 | 292 |
| EALLTH | ME | Report of complete adult tooth loss | 1324 | 1325 |
| EALOW | AL | Money owed to you for business/property | 180 | 181 |
| EALR | AL | IRA account (s) in own name | 105 | 106 |
| EALRA1 | AL | Kinds of assets in IRA account (s) | 118 | 119 |
| EALRA2 | AL | Kinds of assets in IRA account (s), excludes EALRA1 | 121 | 122 |
| EALRA3 | AL | Kinds of assets in IRA account(s), excludes EALRA1-2 | 124 | 125 |
| EALRA4 | AL | Kinds of assets in IRA account(s), excludes EALRA1-3 | 127 | 128 |
| EALRY | AL | Number of years contributed to IRA account(s) | 108 | 109 |
| EALSB | AL | U.S. Savings Bonds owned by respondent | 192 | 193 |
| EALT | AL | 401k, 403b, or thrift plans in own name | 155 | 156 |
| EALTA1 | AL | Kinds of assets in 401k, 403b, or thrift plans | 168 | 169 |
| EALTA2 | AL | Assets in 401k/403b/thrift plans, excludes EALTA1 | 171 | 172 |
| EALTA3 | AL | Assets in 401k/403b/thrift plans, excludes EALTA1-2 | 174 | 175 |
| EALTA4 | AL | Assets in 401k/403b/thrift plans, excludes EALTA1-3 | 177 | 178 |
| EALTY | AL | Years contributed to 401k, 403b or thrift plans | 158 | 159 |
| EALUNV | AL | Universe Indicator for Assets and Liabilities | 103 | 104 |
| EANGRYCL | CW | Parent feels angry with child | 1699 | - 1700 |
| EAOAUNV | OA | Universe Indicator for Other Financial Assets | 828 | 829 |
| EAPVUNV | PV | Universe indicator for Work Related Expenses | 1420 | - 1421 |
| EASSSCHL | CW | Assigned or chosen school | 1634 | 1635 |
| EATKINDG | CW | Has child ever attended or enrolled in kindergarten | 1607 | - 1608 |
| EAUTONUM | RE | Number of vehicles owned by HH | 509 | 510 |
| EAUT00WN | RE | HH member ownership of vehicle | 506 | 507 |
| EBADPEOP | CW | There are people who might be a bad influence | 1711 | - 1712 |
| EBOTHER | CW | Child does things that bother me | 1693 | - 1694 |
| ECAREMTH | CW | Age of child mnth when non-family cared for him/her | 1537 | - 1539 |
| ECHGSCHL | CW | Has child changed schools | 1664 | - 1665 |
| ECLUBSCH | CW | Does child participate in any clubs | 1649 | - 1650 |
| ECOUNTON | CW | There are people I can count on | 1708 | - 1709 |
| ECURRERL | CW | Is child currently attending/enrolled in school | 1625 | - 1626 |
| EDADBRKF | CW | Number of days DAD ate breakfast with child | 1580 | - 1581 |
| EDADDINN | CW | Number of days DAD ate dinner with child | 1583 | - 1584 |
| EDADFAR | CW | Education [the father] would LIKE for the child | 1601 | - 1602 |
| EDADFUN | CW | Number of times DAD talked or played with child | 1589 | - 1590 |
| EDADPRAI | CW | How often did DAD praise child | 1595 | - 1596 |
| EDADREAD | CW | Number of times past week did Dad read to child | 1562 | - 1563 |
| EDALYDRG | ME | Report of daily prescription medicine usage | 1293 | - 1294 |
| EDAYCARE | CW | Child cared for by non-fam daycare/babysit | 1534 | - 1535 |
| EDAYSICK | ME | Number of sick days in past 12 months | 1337 | - 1339 |
| EDENSEAL | ME | Report of child's dental sealant use (yes/no) | 1300 | - 1301 |
| EDIS1 | ME | Hearing difficulty | 1303 | - 1304 |
| EDIS2 | ME | Vision difficulty | 1305 | - 1306 |
| EDIS3 | ME | Cognitive difficulty | 1307 | - 1308 |
| EDIS4 | ME | Ambulatory difficulty | 1309 | - 1310 |
| EDIS5 | ME | Self-care difficulty | 1311 | - 1312 |
| EDIS6 | ME | Independent living difficulty | 1313 | - 1314 |
| EDOCNUM | ME | Frequency of physician contact during visit(s) | 1281 | - 1283 |
| EEATBKF | CW | Number of days you ate breakfast with child | 1574 | - 1575 |
| EATDINN | CW | Number of days you ate dinner with child | 1577 | - 1578 |


| Variable | Description | Position |  |
| :---: | :---: | :---: | :---: |
| EEDUCATE | ED: Highest Degree received or grade completed | 90 | 91 |
| EENTAID | PE: Address ID of hhld where person entered sample | 42 | 44 |
| EEXPPAY | ME: Are ALL other exp. paid with respondent's own money | 1126 | 1127 |
| EEXPSCHL | CW: Has child been expelled from school | 1684 | 1685 |
| EFARSCHO | CW: Education attainment you would LIKE for your child | 1598 | 1599 |
| EFIRGRAD | CW: Has child ever attended or enrolled in first grade | 1613 | 1614 |
| EFOODPAY | ME: Are ALL food exp. paid with respondent's own money | 1123 | 1124 |
| EFUNTIME | CW: Number of times ... talk or played with child | 1586 | 1587 |
| EGIVUPLF | CW: Parent gives up life to meet child/ren needs | 1696 | 1697 |
| EGRDEATT | CW: Grade/year child is now attending | 1628 | 1629 |
| EGRDRPT1 | CW: Grade/year child repeated - ENTRY 1 | 1673 | 1674 |
| EGRDRPT2 | CW: Grade/year child repeated - ENTRY 2 | 1675 | 1676 |
| EGRDRPT3 | CW: Grade/year child repeated - ENTRY 3 | 1677 | 1678 |
| EGRDRPT4 | CW: Grade/year child repeated - ENTRY 4 | 1679 | 1680 |
| EGRDRPT5 | CW: Grade/year child repeated - ENTRY 5 | 1681 | 1682 |
| EHARDCAR | CW: Child is hard to care for | 1690 | 1691 |
| EHBUYMO | RE: Month home was purchased | 323 | 324 |
| EHBUYYR | RE: Year house was purchased | 326 | 329 |
| EHELPECH | CW: People help each other out | 1702 | 1703 |
| EHHPAY | ME: Are supplementary funds from within household? | 1129 | 1130 |
| EHIGHGRA | CW: Highest grade/year child has completed | 1622 | 1623 |
| EHLTSTAT | ME: Report of current health status | 1253 | 1254 |
| EHMORT | RE: Mortgage on home | 331 | 332 |
| EHOSPNIT | ME: Number of nights spent in hospital | 1259 | 1261 |
| EHOSPSTA | ME: Hospital stays in past 12 months | 1256 | 1257 |
| EHOUSPAY | ME: Are ALL housing exp paid with respondent's own money | 1120 | 1121 |
| EHOUSTV | CW: Family rules about number of hours to watch TV | 1571 | 1572 |
| EHOWNER1 | RE: First Owner of home | 309 | 312 |
| EHOWNER2 | RE: Second Owner of home | 314 | 317 |
| EHOWNER3 | RE: Third Owner of home | 319 | 322 |
| EHREAS1 | ME: Most recent hospital stay for operation/surgery | 1263 | 1264 |
| EHREAS2 | ME: Most recent hospital stay for non-surgical treat. | 1266 | - 1267 |
| EHREAS3 | ME: Most recent hospital stay for diagnostic tests. | 1269 | - 1270 |
| EHREAS4 | ME: Most recent hospital stay for giving birth. | 1272 | - 1273 |
| EHREAS5 | ME: Most recent hospital stay for person's own birth | 1275 | 1276 |
| EHREAS6 | ME: Most recent hospital stay for other reason | 1278 | 1279 |
| EHREUNV | RE: Universe indicator for Real Estate TM | 304 |  |
| EHRSCARE | CW: Hours per week child was cared for by someone else | 1541 | - 1542 |
| EHSPSTAS | ME: Children's hospital stays in past 12 months | 1357 | - 1358 |
| EINTSCHL | CW: Is child interested in school work | 1658 | - 1659 |
| EKEEPINS | CW: I keep my children inside | 1717 | 1718 |
| EKINDAGE | CW : Age of child when first started kindergarten | 1610 | - 1611 |
| EKINDELE | CW: Child attend/enroll in kindergarten or elem. school | 1619 | - 1620 |
| ELESSONS | CW : Does child take music, dance, language lessons | 1646 | - 1647 |
| ELIKESCH | CW: Child likes school | 1655 | - 1656 |
| ELIVAPAT | CW: Child ever lived apart from designated parent | 1544 | - 1545 |
| ELOSTTH | ME: Report of adult tooth loss | 1321 | 1322 |
| EMDSPND | ME: Did respondent buy medical supplies past 12 months | 1331 | - 1332 |
| EMDSPNDS | ME: Did respondent buy medical supplies for children? | 1334 | - 1335 |
| EMDUNV | ME: Universe Indicator for Medical Expenses TM | 1117 | 1118 |
| EMHLOAN | RE: Mortgage or debt on mobile home | 410 | 411 |
| EMHTYPE | RE: Site or mobile home debt | 413 | 414 |


| Variable |  | Description | Position |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: |
| EMOR1INT | RE: | Interest rate on first mortgage | 362 |  | 366 |
| EMOR1M0 | RE: | Month first mortgage obtained for <2 yr old mort | 349 |  | 350 |
| EMOR1PGM | RE: | First loan FHA/VA mortgage program | 371 |  | 372 |
| EMOR1VAR | RE: | Variable or fixed rate for first home mortgage | 368 |  | 369 |
| EMOR1YR | RE: | Year first mortgage obtained | 344 |  | 347 |
| EMOR2INT | RE: | Interest rate on 2nd mortgage | 389 |  | 393 |
| EMOR2MO | RE: | Month 2nd mortgage obtained | 381 |  | 382 |
| EMOR2PGM | RE: | 2nd loan FHA/VA mortgage program | 398 |  | 399 |
| EMOR2VAR | RE: | Variable/fixed rate for 2nd loan | 395 |  | 396 |
| EMOR2YR | RE | Year 2nd mortgage obtained | 376 |  | 379 |
| EMS | PE: | Marital status | 71 |  | 71 |
| ENOINCHK | ME | Did respondent receive routine/preventative care | 1390 |  | 1391 |
| ENOINCLN | ME: | Did respondent go to clinic/public health dept | 1405 |  | 1406 |
| ENOINDDS | ME: | Did respondent go to a dentist's office | 1415 |  | 1416 |
| ENOINDIS | ME: | Did respondent pay full price for treatment | 1399 |  | 1400 |
| ENOINDNT | ME: | Dental care while without health insurance | 1381 |  | 1382 |
| ENOINDOC | ME: | Doctor or other health care while without health ins | 1384 |  | 1385 |
| ENOINDR | ME : | Did respondent go to a doctor's office | 1413 |  | 1414 |
| ENOINDRG | ME: | Did respondent receive drug/alcohol treatment | 1393 |  | 1394 |
| ENOINER | ME: | Did respondent go to an emergency room | 1407 |  | 1408 |
| ENOINHSP | ME : | Did respondent go to a hospital (not emergency rm) | 1409 |  | 1410 |
| ENOININC | ME: | Was resp. asked income before cost quoted for treat | 1402 |  | 1403 |
| ENOINOTH | ME: | Did respondent go to someplace else | 1417 |  | 1418 |
| ENOINPAY | ME: | Did respondent pay for treatment | 1396 |  | 1397 |
| ENOINTRT | ME: | Did respondent receive treatment | 1387 |  | 1388 |
| ENOINVA | ME : | Did respondent go to a VA hospital | 1411 |  | 1412 |
| ENOTABLE | CW: | Was child sent elsewhere b/c unable to keep child | 1547 |  | 1548 |
| ENOWKYR | ME: | Length of time not worked due to health | 1369 |  | 1370 |
| ENUMMORT | RE: | Number of debts on this home | 334 |  | 335 |
| EORIGIN | PE: | Spanish, Hispanic or Latino | 55 |  | 56 |
| EOTHRE | RE: | Household owns other real estate | 483 |  | 484 |
| E0THRE01 | RE: | First person owns other real estate | 486 |  | 489 |
| E0THRE02 | RE: | Second person owns other real estate | 491 |  | 494 |
| E0THRE03 | RE: | Second person owns other real estate | 495 |  | 498 |
| EOTHVEH | RE: | Own other Vehicle | 605 |  | 606 |
| EOUTCOME | HH: | Interview Status code for this household | 30 |  | 32 |
| EOUTING | CW: | How often family member took child on outing | 1553 |  | 1554 |
| E0V10WE | RE: | Money owed for first other vehicle | 635 |  | 636 |
| E0V10WN1 | RE: | 1st owner of 1st other vehicle | 620 |  | 623 |
| E0V10WN2 | RE: | 2nd owner of 1st other vehicle | 625 |  | 628 |
| E0V20WE | RE: | Is money owed for 2nd other vehicle | 659 |  | 660 |
| E0V20WN1 | RE: | 1st owner of 2nd other vehicle | 644 |  | 647 |
| E0V20WN2 | RE: | 2nd owner of 2nd other vehicle | 649 |  | 652 |
| EOVBOAT | RE: | Anyone own a boat? | 611 |  | 612 |
| EOVMTRCY | RE: | Anyone own a motorcycle? | 608 |  | 609 |
| EOVOTHRV | RE: | Anyone own any other vehicle | 617 |  | 618 |
| EOVRV | RE: | Anyone own an RV? | 614 |  | 615 |
| EPARREAD | CW: | Times in past week child read to by design parent | 1559 |  | 1560 |
| EPASTMON | CW: | Child lived away from designated parent past 12 mths | 1550 |  | 1551 |
| EPAYCARE | RE: | Pay for care of child or disabled person | 475 |  | 476 |
| EPCWUNV | CW: | Universe indicator. | 1532 |  | 1533 |
| EPERSPAY | RE: | More than one person paying rent/mortgage/utilities | 439 |  | 440 |

Variable
EPERSPY1
EPERSPY2
EPERSPY3
EPERSPYA
EPNDAD
EPNGUARD
EPNMOM
EPNSPOUS
EPOPSTAT
EPPIDX
EPPINTVW
EPPMIS4
EPPPNUM
EPRAISE
EPRESDRG
EPRSDRGS
EPUBPRIV
EPVANEXP
EPVCCARR
EPVCCOTH
EPVCHILD
EPVCOMUT
EPVCWHO1
EPVCWHO2
EPVCWHO3
EPVCWHO4
EPVCWHO5
EPVDAYS
EPVMANCD
EPVMILWK
EPVMNTHS
EPVMOSUP
EPVPAPRK
EPVPAYWK
EPVWEEKS
EPVWK1
EPVWK2
EPVWK3
EPVWK4
EPVWK5
EPVWKEXP
ERACE
EREIMB
ERELIG
ERELISCH
EREMOBHO
EREPGRAD
ERIAT
ERIATA
ERIDEB
ERINUM
ERIOWN

Description
RE: 1st of several pers who paid rent/mort/utilities
RE: 2nd of several pers who paid rent/mort/utilities
RE: 3rd of several pers who paid rent/mort/utilities
RE: Only one person paid rent/mortgage/utilities
PE: Person number of father
PE: Person number of guardian
PE: Person number of mother
PE: Person number of spouse
PE: Population status based on age in 4th reference month
PE: Person index
PE: Person's interview status
PE: Person's 4th month interview status
PE: Person number
CW: How often did ... praise child
ME: Prescription medication use in the last 12 months
ME: Children prescription medication use last 12 months
CW: Is child enrolled in public or private school
PV: How much were annual expenses for work related items
PV: Child care arrangements
PV: Did anyone else pay for child care?
PV: Do you have any child under 21 who lived elsewhere?
PV: How much were ... weekly commute expenses?
PV: Government helped pay for child care
PV: Other parent helped pay for child care
PV: Employer helped pay for child care
PV: Relative or friend helped pay for child care
PV: Other help to pay for child care
PV: Total time in days spent w/child in past 4 months
PV: How many children lived elsewhere?
PV: How many miles did...drive to work?
PV: Total time in months spent w/child in past 4 months
PV: Was...required to pay child support?
PV: Did...work related expenses include paid parking?
PV: How much did...spend for parking or tolls?
PV: Total time in weeks spent w/child in past 4 months
PV: Drive own vehicle to work?
PV: Did ... car/van pool to work?
PV: Did ... use the public transit?
PV: Did ... bike/walk to work?
PV: Did ... get to work some other way?
PV: Did...have to pay for work related licenses?
PE: The race(s) the respondent is
ME: Was HH reimbursed for health ins and medical care
CW: How often child goes to religious event
CW: Is school affiliated with a religion
RE: Is residence a mobile home?
CW: Has child repeated grades
RT: Rental property in own name on/attachd to residence
RT: Rental property in own name on/attached to residence
RT: Debt on rental properties not located on residence
RT: Number of rental properties in own name
RT: Rental property owned in own name

| 447 | 450 |
| :---: | :---: |
| 452 | 455 |
| 456 | - 459 |
| 442 | 445 |
| 80 | 83 |
| 84 | 87 |
| 76 | 79 |
| 72 | 75 |
| 49 | 49 |
| 39 | 41 |
| 50 | 51 |
| 52 | 52 |
| 45 | 48 |
| 1592 | - 1593 |
| 1290 | - 1291 |
| 1360 | - 1361 |
| 1631 | - 1632 |
| 1455 | - 1459 |
| 1487 | 1488 |
| 1510 | - 1511 |
| 1461 | - 1462 |
| 1446 | 1450 |
| 1513 | 1514 |
| 1515 | 1516 |
| 1517 | - 1518 |
| 1519 | - 1520 |
| 1521 | 1522 |
| 1524 | 1526 |
| 1464 | - 1465 |
| 1433 | 1436 |
| 1529 | 1530 |
| 1467 | 1468 |
| 1438 | 1439 |
| 1441 | 1444 |
| 1527 | 1528 |
| 1422 | - 1423 |
| 1424 | - 1425 |
| 1426 | 1427 |
| 1428 | 1429 |
| 1430 | - 1431 |
| 1452 | - 1453 |
| 54 | - 54 |
| 1348 | - 1349 |
| 1652 | - 1653 |
| 1637 | - 1638 |
| 306 | 307 |
| 1670 | 1671 |
| 981 | 982 |
| 984 | 985 |
| 995 | 996 |
| 960 | 961 |
| 957 | 958 |

Position
455
456 - ..... 459
80 -83
8784
79494950514548
1292-15931360-13611631-16321487-14881461-14621446-1450

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1513-1514
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1515-1516
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1517-1518
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1464-1465
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1433-1436
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1529-1530
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1467-1468
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1438-1439
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1430-1431
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1452-1453
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54-54
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1348-1349
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1652-1653
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1637-1638
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306-307
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670-1671
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982
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$$
995-996
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957-958
$$

Variable
ERITYPE1
ERITYPE2
ERITYPE3
ERITYPE4
ERITYPE5
ERITYPE6
ERJAT
ERJATA
ERJDEB
ERJNUM
ERJOWN
ERJTYP1
ERJTYP2
ERJTYP3
ERJTYP4
ERJTYP5
ERJTYP6
ERRP
ERTDEB
ERTNUM
ERTOWN
ERTTYPE1
ERTTYPE2
ERTTYPE3
ERTTYPE4
ERTTYPE5
ERTTYPE6
ESAFEPLA
ESEX
ESMI
ESMIMA
ESMJM
ESMJMA
ESMJS
ESPECSCH
ESPORTEA
ESTRTAGE
ETHINKSC
ETIMCHAN
ETIMESTV
ETOTREAD
ETRUSTPE
ETVRULES
EVBNO1
EVBNO2
EVB0W1
EVBOW2
EVBUNV1
EVBUNV2
EVISDENT
EVISDOC
EVSDENTS

Description
RT: First type of rental property owned in own name
RT: Second type of rental property owned in own name
RT: Third type of rental property owned in own name
RT: Fourth type of rental property owned in own name
RT: Fifth type of rental property owned in own name
RT: Sixth type of rental property owned in own name
RT: Jnt rental prop attachd to/on same land as residence
RT: All joint rent prop attachd to same land as residenc
RT: Debt on rental properties held jointly with spouse
RT: Number of rental properties jointly held with spouse
RT: Own rental property jointly with spouse
RT: Type of rental property jointly owned with spouse
RT: Type of rental property owned jointly with spouse
RT: Type of rental property owned jointly with spouse
RT: Type of rental property owned jointly with spouse
RT: Type of rental property owned jointly with spouse
RT: Type of rental property owned jointly with spouse
PE: Household relationship
RT: Debt on unattached joint rental prop held w/ other
RT: Number of rentals owned with others besides spouse
RT: Rental property held jointly with other than spouse
RT: Type of rental property owned jointly with other
RT: Type of rental property owned jointly with other
RT: Type of rental property owned jointly with other
RT: Type of rental property owned jointly with other
RT: Type of rental property owned jointly with other
RT: Type of rental property owned jointly with other
CW: There are safe places to play outside
PE: Sex of this person
SM: Stocks or funds owned in own name
SM: Debt on stocks/funds in own name
SM: Mutual funds owned jointly with spouse
SM: Debt against jointly owned stocks/mutual funds
SM: Stocks owned jointly with spouse
CW: Is child a gifted student
CW: Is child on a sports team
CW: Age of child when first started first grade
CW: Education attainment you THINK child will achieve
CW: Number of times changed schools
CW: Family rules about watching TV early or late
CW: How often in past week child read to by family memb
CW: There are adults I trust to help the children
CW: Family rules about TV programs
BU: First Business number
BU: Second Business number
$B U$ : Percent of Business owned for first business
BU: Percent of Business owned for second business
BU : Universe Indicator for Value of Business
BU: Universe Indicator for Value of Business 2
ME: Frequency of dental visits in past 12 months
ME: Frequency of medical provider visits, past 12 months
ME: Children's dentist visits in the past 12 months

Position
963-964
966-967
969-970
972-973
975-976
978 - 979
933-934
936-937
947-948
912-913
909-910
915-916
918-919
921-922
924-925
927-928
930-931
67-68
1037-1038
1008-1009
1005-1006
1011-1012
1014-1015
1017-1018
1020-1021
1023-1024
1026-1027
1720-1721
53 - 53
889 - 890
899-900
866 - 867
879 - 880
869 - 870
1640-1641
1643-1644
1616-1617
1604-1605
1667-1668
1568-1569
1556-1557
1714-1715
1565-1566
1072-1073
1096-1097
1074-1076
1098-1100
1070-1071
1094-1095
1296-1298
1327-1329
1363-1364

Variable
EVSDOCS
EWATCHOT
EWHOPY01
EWHOPY02
EWHOPY03
EWHOPY04
EWHOPY05
EWHOPY06
EWHOPY07
EWHOPY08
EWHOPY09
EWHOPY10
EWHOPY11
EWHOPY12
EWHOPY13
EWHOPY14
EWHOPY15
EWHOPY16
EWHOPY17
EWHOPY18
EWHOPY19
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EWHOPY27
EWHOPY28
EWHOPY29
EWHOPY30
EWKFUTR
EWKSHARD
FILLER
LGTKEY
RDESGPNT
RFID
RFID2
SHHADID
SINTHHID
SPANEL
SROTATON
SSUID
SSUSEQ
SWAVE
TA1AMT
TA1YEAR
tA2AMT
TA2YEAR
tA3AMT
TA3YEAR

Description
ME: Doctor/medical provider contacted for R's children
CW: We watch out for each other's children
ME: Household members who provided funding
ME: Household members who provided funding
ME: Household members who provided funding
ME: Household members who provided funding
ME: Household members who provided funding
ME: Household members who provided funding
ME: Household members who provided funding
ME: Household members who provided funding
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ME: Household members who provided funding
ME: Household members who provided funding
ME: Household members who provided funding
ME: Household members who provided funding
ME: Household members who provided funding
ME: Respondent able to work during the next 12 months
CW: Does child work hard in school
Filler
PE: Person longitudinal key
PE: Designated parent or guardian flag
FA: Family ID Number for this month
FA: Family ID excluding related subfamily members
SU: Hhld Address ID differentiates hhlds in sample unit
SU: Hhld Address ID of person in interview month
SU: Sample Code - Indicates Panel Year
SU: Rotation of data collection
SU: Sample Unit Identifier
SU: Sequence Number of Sample Unit - Primary Sort Key
SU: Wave of data collection
RE: Amount owed for 1st vehicle
RE: Car Year for First Vehicle
RE: Amount owed for second vehicle
RE: Car Year for Second Vehicle
RE: Amount owed for third vehicle
RE: Car Year for Third Vehicle

Position
1366-1367
1705-1706
1132-1135
1136-1139
1140-1143
1144-1147
1148-1151
1152-1155
1156-1159
1160-1163
1164-1167
1168-1171
1172-1175
1176-1179
1180-1183
1184-1187
1188-1191
1192-1195
1196-1199
1200-1203
1204-1207
1208-1211
1212-1215
1216-1219
1220-1223
1224-1227
1228-1231
1232-1235
1236-1239
1240-1243
1244-1247
1248-1251
1372-1373
1661-1662
1723-1724
92 - 99
88 - 89
33 - 35
36 - 38
27 - 29
100-102
18-21
24-24
6 - 17
1 - 5
22- 23
534-538
527-530
565 - 569
558-561
596-600
589-592

| Variable | Description | Pos | io |
| :---: | :---: | :---: | :---: |
| TAGE | PE: Age as of last birthday | 69 | 70 |
| TALICHA | AL: Est of non-interest checking accounts in own name | 242 | 245 |
| TALIDAB | AL: Amount owed for store bills/credit cards in own name | 259 | 264 |
| TALIDAL | AL: Amount owed for loans in own name | 266 | 271 |
| TALIDAO | AL: Amount owed for other debt in own name | 273 | 278 |
| TALJCHA | AL: Estimate of a joint non-interest checking account | 204 | 207 |
| TALJDAB | AL: Amt owed for store bills or credit cards with spouse | 218 | 223 |
| TALJDAL | AL: Amount owed for loans with spouse | 225 | 230 |
| TALJDAO | AL: Amount owed for other debt with spouse | 232 | 237 |
| TALKB | AL: Market value of KEOGH account(s) | 136 | 141 |
| TALLIEV | AL: Cash value of life insurance from employer | 297 | 302 |
| TALLIV | AL: Cash value of life insurance policies | 283 | 289 |
| TALOWA | AL: Amount owed to you for sale business/property | 183 | 190 |
| TALRB | AL: Market value of IRA account(s) in own name | 111 | 116 |
| TALSBV | AL: Face Value of U.S. Savings Bonds | 195 | 199 |
| TALTB | AL: Market value of 401k,403b,or thrift plan in own name | 161 | 166 |
| TCARECST | RE: Amount of care per month | 478 | 481 |
| TCARVAL1 | RE: Car value for first vehicle | 521 | 525 |
| TCARVAL2 | RE: Car value for second vehicle | 552 | 556 |
| TCARVAL3 | RE: Car value for third vehicle | 583 | 587 |
| TDONORID | ME: The owner of this data. | 1119 | - 1119 |
| TFIPSST | HH: FIPS State Code | 25 | 26 |
| THHBEQ | RE: Business Equity | 718 | 727 |
| THHDEBT | RE: Total debt recode | 798 | 807 |
| THHINTBK | RE: Interest Earning assets held in banking institutions | 728 | 737 |
| THHINTOT | RE: Interest Earning assets held in other Institutions | 738 | 747 |
| THHIRA | RE: Equity in IRA and KEOGH accounts | 778 | 787 |
| THHMORTG | RE: Total Debt owed on Home | 698 | 707 |
| THHORE | RE: Equity in real estate that is not your own home | 758 | 767 |
| THHOTAST | RE: Equity in other assets | 768 | 777 |
| THHSCDBT | RE: Total secured debt recode | 808 | 817 |
| THHSTK | RE: Equity in stocks and mutual fund shares | 748 | 757 |
| THHTHEQ | RE: Home Equity recode | 688 | 697 |
| THHTHRIF | RE: Equity in 401K and Thrift savings accounts | 788 | 797 |
| THHTNW | RE: Total Net Worth Recode | 668 | 677 |
| THHTWLTH | RE: Total Wealth recode | 678 | 687 |
| THHUSCBT | RE: Total Unsecured Debt | 818 | 827 |
| THHVEHCL | RE: Net equity in vehicles | 708 | - 717 |
| THIPAY | ME: Amount paid for health insurance in past 12 months | 1285 | - 1288 |
| THOMEAMT | RE: Monthly rent or mortgage | 430 | - 433 |
| TIAITA | IE: Amount in own interest earning account | 844 | 849 |
| TIAJTA | IE: Amount in joint interest earning account | 837 | 842 |
| TIMIA | IE: Amount of bonds/securities in own name | 858 | 864 |
| TIMJA | IE: Amount in joint bonds/US securities | 851 | 856 |
| TMDPAY | ME: Cost of respondent medical care in past 12 months | 1341 | - 1346 |
| TMHPR | RE: Amount principal owed on mobile home | 416 | 421 |
| TMHVAL | RE: Amount mobile would sell for | 423 | - 428 |
| TMIP | M0: Principal owed on mortgage(s) in own name | 1063 | - 1068 |
| TMJP | M0: Principal owed on joint mortgage(s) held w/ spouse | 1056 | - 1061 |
| TM0R1AMT | RE: First loan amount | 352 | - 357 |
| TMOR1PR | RE: Principal owed for first, second and all other loans | 337 | 342 |
| TMOR1YRS | RE: Total years for payments of home loan | 359 | - 360 |


| Variable |  | Description | Position |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: |
| TMOR2AMT | RE: | Flag indicating reported amount of second mortgage | 384 |  | 384 |
| TMOR2PR | RE: | Flag indicating reported principal on 2nd mortgage | 374 |  | 374 |
| TMOR2YRS | RE: | Total years for payments of 2nd mortgage | 386 |  | 387 |
| TMOR3PR | RE: | Flag indicating principal owed on other loans/mort | 401 |  | 401 |
| TOAEQ | OA: | Equity in investments | 830 |  | 835 |
| TOTHREVA | RE: | Equity in other real estate | 499 |  | 504 |
| T0V1AMT | RE: | Amount owed for first other vehicle | 638 |  | 642 |
| T0V1VAL | RE: | 1st other vehicle value | 629 |  | 633 |
| TOV2AMT | RE: | Amount owed for 2nd other vehicle | 662 |  | 666 |
| TOV2VAL | RE: | Second other vehicle value | 653 |  | 657 |
| TPERSAM1 | RE: | Amt 1st person paid for rent when more than one paid | 460 |  | 463 |
| TPERSAM2 | RE: | Amt 2nd person paid for rent when more than one paid | 465 |  | 468 |
| TPERSAM3 | RE | Amt 3rd person paid for rent when more than one paid | 470 |  | 473 |
| TPROPVAL | RE: | Current value of property | 403 |  | 408 |
| TPVCCFP1 | PV: | Amount of child care: typical week month 1 | 1490 |  | 1493 |
| TPVCCFP2 | PV: | Amount of child care: typical week month 2 | 1495 |  | 1498 |
| TPVCCFP3 | PV: | Amount of child care: typical week month 3 | 1500 |  | 1503 |
| TPVCCFP4 | PV: | Amount of child care: typical week month 4 | 1505 |  | 1508 |
| TPVCHPA1 | PV: | How much did ... pay in child support for month 1? | 1470 |  | 1473 |
| TPVCHPA2 | PV: | How much did ... pay in child support for month 2? | 1474 |  | 1477 |
| TPVCHPA3 | PV: | How much did ... pay in child support for month 3? | 1478 |  | 1481 |
| TPVCHPA4 | PV: | How much did ... pay in child support for month 4? | 1482 |  | 1485 |
| TREIMBUR | ME: | Edited variable for reimbursed medical expenses. | 1351 |  | 1355 |
| TRIMV | RT: | Market value of rental property owned in own name | 987 |  | 993 |
| TRIPRI | RT: | Principal owed on rental property in own name | 998 |  | 1003 |
| TRJMV | RT: | Market value of joint rent not on land of residence | 939 |  | 945 |
| TRJPRI | RT: | Principal owed on joint rental property with spouse | 950 |  | 955 |
| TRMOOPS | ME: | Edited variable for out of pocket expenses. | 1375 |  | 1380 |
| TRTMV | RT: | Market value of joint rental property with others | 1029 |  | 1035 |
| TRTPRI | RT: | Principal owed on joint rental property | 1040 |  | 1046 |
| TRTSHA | RT: | Share of rental property held with other | 1048 |  | 1054 |
| TSMIMAV | SM: | Debt on stocks/funds in own name | 902 |  | 907 |
| TSMIV | SM: | Value of stocks/funds in own name | 892 |  | 897 |
| TSMJMAV | SM: | Amount of debt on jointly owned stocks/mutual funds | 882 |  | 887 |
| TSMJV | SM: | Value of joint stocks/funds owned with spouse | 872 |  | 877 |
| TTIMEXP | CW: | Number of times child was expelled | 1687 |  | 1688 |
| TUTILS | RE: | Amount paid for utilities per month | 435 |  | 437 |
| TVBDE1 | BU: | The total debt owed against the first business | 1086 |  | 1092 |
| TVBDE2 | BU: | The total debt owed against the second business | 1110 |  | 1115 |
| TVBVA1 | BU: | The value of the business for the first business | 1078 |  | 1084 |
| TVBVA2 | BU: | The value of the business for business two | 1102 |  | 1108 |
| WPFINWGT | WW: | Person weight | 57 |  |  |

## 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 EALK 2 130
T AL: KEOGH account in own name
    AL06G As of the last day of the reference
    period, did ... have a KEOGH account in
    ...'s OWN name? Universe =
    All persons age 15+ who owned a KEOGH
    account (TAGE ge 15 and EAST1B=1)
V -1 .Not in Universe
V 1 .Yes
V 2 .No
D ERJAT 2 933
T RT: Jnt rental prop attachd to/on same land
    as residence
        RJ05 Were any of these rental properties
        attached to or located on the same land as
        ...own residence? Universe =
        All persons age 15+ who owned rental
        property jointly with a spouse during the
        reference period (ERJNUM .GT. 0)
V -1 .Not in Universe
V 1.Yes
V 2 .No
```


# SURVEY OF INCOME AND PROGRAM PARTICIPATION, 2008 PANEL WAVE 10 TOPICAL MODULE FILE DATA DICTIONARY 

```
D SSUSEQ 5 1
T SU: Sequence Number of Sample Unit - Primary
        Sort Key
U All persons
V 1:65000 .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 2008 .Panel Year
D SWAVE 2 22
T SU: Wave of data collection
    There were 13 waves of data collection in
    the 2008 Panel
U All persons
V 1:13 .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
V
V
V
V
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V
V
V
V
31 .Nebraska
V
V
V
V
V
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V
V
V
V
V
V
V
V
V
V
53.Washington
V 54 .West Virginia
V 55 .Wisconsin
V 56 .Wyoming
D SHHADID 3 27
T SU: Hhld Address ID differentiates hhlds in
    sample unit
Household Address ID. This field
differentiates households within the
sample PSU, segment, serial, serial
suffix; that is, households spawned from
an original sample household.
U All persons
V 011:139 .Household Address ID
```



```
T FA: Family ID excluding related subfamily
        members
            Family ID number excluding members of
            related subfamilies. This ID is used for
            all persons except related subfamily
    members.
U All persons except those in related subfamilies
            (excludes persons with ESFTYPE = 2)
V -1 .Not in Universe
V 1:120 .Family ID number
D EPPIDX 3 39
T PE: 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
V 011:139 .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 0101:1399 .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)
                                    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
V
V
D EPPMIS4 1 52
T PE: Person's 4th month interview status
    Person's interview status for month 4
U All persons
V 1 .Interview
V 2 .Non-interview
D ESEX 1 53
T PE: Sex of this person
U All persons
V 1 .Male
V 2 .Female
D ERACE 1 54
T PE: The race(s) the respondent is
    What race(s) does ... consider
    herself/himself to be? 1 White 2 Black or
    African American 3 American Indian or
    Alaska Native 4 Asian 5 Native Hawaiian or
    Other Pacific Islander
U All persons
V 1 .White alone
V 2 .Black alone
V 3.Asian alone
V 4 .Residual
D EORIGIN 2 55
T PE: Spanish, Hispanic or Latino
    Is ... Spanish, Hispanic or Latino?
U All persons
V 1 .Yes
V 2 .No
D WPFINWGT 10 57
T WW: Person weight
    Final person weight Four implied decimal
    places.
U All persons
V 0.0000:99999.9999 .Final person weight
D ERRP 2 67
T PE: Household relationship
U All persons
V 1 .Reference person with related
                .persons in household
    2 .Reference Person without related
        .persons in household
    3 .Spouse of reference person
    4 . Child of reference person
    5 .Grandchild of reference person
```

```
V
V 7 .Brother/sister of reference person
V 8 .Other relative of reference person
V 9 .Foster child of reference person
V 10 .Unmarried partner of reference
V .person
V 11 .Housemate/roommate
V 12.Roomer/boarder
V 13 .Other non-relative of reference
V .person
D TAGE 2 69
T PE: Age as of last birthday
Edited and imputed age as of last
birthday. Topcoding combines persons into
last two single year of age groups. User
should combine last two age groups for
microdata analysis.
U All persons
V 0 .Less than 1 full year old V
            1:88 .Number of years old
D EMS 1 71
T PE: Marital status
U All adults (EPOPSTAT = 1)
V 1 .Married, spouse present
V 2 .Married, spouse absent
V 3 .Widowed
V 4 .Divorced
V 5 .Separated
V 6 .Never Married
D EPNSPOUS 4 72
T PE: Person number of spouse
U All persons
V 0101:1399 .Person number
V 9999 .Spouse not in household or person
V .not married
D EPNMOM 4 76
T PE: Person number of mother
U All persons
V 0101:1399 .Person number
V 9999 .No mother in household
D EPNDAD 4 80
T PE: Person number of father
U All persons
V 0101:1399 .Person number
V 9999 .No father in household
D EPNGUARD 4 84
T PE: Person number of guardian
```

```
U All persons, }19\mathrm{ years and under TAGE
V -1 .Not in Universe
V 0101:1399 .Person number
V 9999 .Guardian not in household
D RDESGPNT 2 88
T PE: Designated parent or guardian flag
Is ... the designated parent or guardian
of children under age 18 who live in this
household?
U All persons 15+ at the end of the reference
    period. EPOPSTAT = 1
V -1 .Not in Universe
1.Yes
2 .No
D EEDUCATE 2 90
T ED: Highest Degree received or grade completed
    What is the highest level of school ...
    has completed or the highest degree ...
    has received?
U All persons age 15 and over
V -1 .Not in Universe
V 31.Less Than 1st Grade
    32 .1st, 2nd, 3rd or 4th grade
    33 .5th Or 6th Grade
    34 .7th Or 8th Grade
    35 . 9th Grade
    36 .10th Grade
    37 .11th Grade
    38 .12th grade, no diploma
    39 .High School Graduate - (diploma
        .or GED or equivalent)
    40 .Some college, but no degree
        41 .Diploma or certificate from a
            .vocational, technical,
                .trade or business school
                .beyond high
        43.Associate (2-yr) college degree
                . (include
                .academic/occupational
                .degree)
        44 .Bachelor's degree (for example:
        .BA, AB, BS)
        45 .Master's degree (For example: MA,
                .MS, MEng, MEd, MSW, MBA)
        46 .Professional School degree (for
                .example: MD(doctor),DDS(dentist),JD(la-
                .wyer)
        47 .Doctorate degree (for example:
            .Ph.D., Ed.D)
D LGTKEY 8 92
T PE: Person longitudinal key
    NOTE: This variable is not used on the
    Preliminary Wave 1 file. The longitudinal
```

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key is in sort by scrambled id (SSUID). The first five digits of the key contain a longitudinal sequence number which is unique for the sample unit across all waves. The last three digits contain a person's index which identifies a person within a sample unit and is unique for a person across all waves. This key can be used to merge people longitudinally.
U All persons
V 1001:70000001 .Longitudinal Key
D SINTHHID 300
T SU: Hhld Address ID of person in interview month
Address ID of this person at time of
interview (fifth month). Universe = All persons
V 0 . Not In Universe
V 011:169 .Household Address ID
D EALUNV 2103
T AL: Universe Indicator for Assets and Liabilities
Universe = All persons age
15+
V -1 .Not in Universe
V 1.In universe
D EALR 2105
T AL: IRA account(s) in own name
AL06A I recorded earlier that ... owned an
IRA or KEOGH account. As of the last day
of the reference period, did ... have any
Individual Retirement Accounts - any IRAs? Universe = All persons age
15+ who had an IRA (TAGE ge 15 and
EAST1B=1)
V
V 1 .Yes
V 2 .No
D AALR \(1 \quad 107\)
T AL: Allocation flag for EALR
AL06A Allocation flag for whether or not the respondent had any Individual Retirement Accounts - any IRAs, as of the last day of the reference period.
V 0 .Not imputed
\(V 1\).Statistical imputation (hot deck)
V 2 .Cold deck imputation
V 3 .Logical imputation (derivation)
D EALRY 2108
T AL: Number of years contributed to IRA account(s)
AL06B For how many years has ...
```

```
    contributed to ...'s IRA accounts?
    Universe = All persons age
    15+ that had an IRA during the reference
    period (TAGE ge 15 and EALR=1)
            -1 .Not in Universe
            1:40 .Number of years
D AALRY 1 110
T AL: Allocation flag for EALRY
    AL06B Allocation flag for the number of
    years the respondent contributed to their
    IRA account(s).
            0 .Not imputed
            1 .Statistical imputation (hot deck)
            2 .Cold deck imputation
            3 .Logical imputation (derivation)
D TALRB 6 111
T AL: Market value of IRA account(s) in own name
    AL06C As of the last day of the reference
    period, what was the total balance or
    market value (including interest earned)
    of the IRA accounts in ...'s own name?
    Universe = All persons age
    15+ who had an IRA in their own name
    during the reference period (TAGE ge 15
    and EALR=1)
V 0 .None or not in universe
V 1:350000 .Amount in dollars
D AALRB 1 117
T AL: Allocation flag for TALRB
    AL06C Allocation flag for the total
    balance or market value (including
    interest earned) of the respondent's IRA
    accounts in own name.
V 0 .Not imputed
        1 .Statistical imputation (hot deck)
        2 .Cold deck imputation
        3 .Logical imputation (derivation)
D EALRA1 2 118
T AL: Kinds of assets in IRA account(s)
    AL06E@1 As of the last day of the
    reference period, which kinds of assets
    did ... hold in ...'s IRA accounts? Was
    ...'s IRA account invested in - Universe
    = All persons age 15+ who
    had an IRA in own name during the
    reference period(TAGE ge 15 and EALR=1)
        -1 .Not in Universe
        1.Certificates of deposit or other
                        .saving certificates
                2 .Money market funds
                3 .U.S. Government securities
                4 .Municipal or corporate bonds
                5 .U.S. Savings Bonds
```

```
V
    6 .Stocks or mutual fund shares
    7.Other assets
D AALRA1 1 120
T AL: Allocation flag for EALRA1
    AL06E@1 Allocation flag for the kinds of
        assets the respondent held in IRA accounts.
        0 .Not imputed
        1 .Statistical imputation (hot deck)
        2 .Cold deck imputation
        3 .Logical imputation (derivation)
D EALRA2 2 121
T AL: Kinds of assets in IRA account(s),
    excludes EALRA1
    AL06E@2 As of the last day of the
    reference period, which kinds of assets
    did ... hold in ...'s IRA accounts? Was
    ...'s IRA account invested in- Universe =
                                    All persons age 15+ who had
    an IRA in own name during the reference
    period and who reported having a first
    type of asset invested in their IRA
    accounts (TAGE ge 15 and EALR=1 and
    EALRA1=1-7)
V -1 .Not in Universe
V 1 .Certificates of deposit or other
V .saving certificates
V 2 .Money market funds
V 3 .U.S. Government securities
V 4 .Municipal or corporate bonds
V 5 .U.S. Savings Bonds
V 6 .Stocks or mutual fund shares
v 7 .Other assets
D AALRA2 1 123
T AL: Allocation flag for EALRA2
    AL06E@2 Allocation flag for the kinds of
    assets the respondent held in IRA accounts.
V 0 .Not imputed
V 1 .Statistical imputation (hot deck)
V 2 .Cold deck imputation
V 3 .Logical imputation (derivation)
D EALRA3 2 124
T AL: Kinds of assets in IRA account(s),
        excludes EALRA1-2
            AL06E@3 As of the last day of the
    reference period, which kinds of assets
    did ... hold in ...'s IRA accounts? Was
    ...'s IRA account invested in- Universe =
                        All persons age 15+ who had
    an IRA in own name during the reference
    period and who reported having a second
    type of asset invested in their IRA
    accounts (TAGE ge 15 and EALR=1 and
    EALRA2=1-7)
```



```
    account (TAGE ge 15 and EAST1B=1)
        -1 .Not in Universe
        1.Yes
        2 .No
D AALK 1 132
T AL: Allocation flag for EALK
        AL06G Allocation flag for whether the
        respondent had a KEOGH account in own name.
V 0 .Not imputed
V 1 .Statistical imputation (hot deck)
V 2 .Cold deck imputation
V 3.Logical imputation (derivation)
D EALKY 2 133
T AL: Years contributed to KEOGH account
    AL06H For how many years have ...
    contributed to ...'s KEOGH account?
    Universe = All persons age
    15+ who had a KEOGH account in their own
    name during the reference period (TAGE
    ge 15 and EALK = 1)
V -1 .Not in Universe
V 1:40 .Number of years
D AALKY 1 135
T AL: Allocation flag for EALKY
    AL06H Allocation flag for the number of
    years the respondent had contributed to a
    KEOGH account held in own name.
V 0 .Not imputed
        1 .Statistical imputation (hot deck)
        2 .Cold deck imputation
        3 .Logical imputation (derivation)
D TALKB 6 136
T AL: Market value of KEOGH account(s)
    AL06I As of the last day of the reference
    period, what was the total balance or
    market value of assets in ...'s KEOGH
    account(s)? Universe = All
    persons age 15+ who had a KEOGH account in
    own name during the reference period
    (TAGE ge 15 and EALK=1)
V 0 .None or not in universe
V 1:350000 .Amount in dollars
D AALKB 1 142
T AL: Allocation flag for TALKB
    AL06I Allocation flag for the total
    balance of the assets in the -
    respondent's KEOGH account(s).
V 0 .Not imputed
V 1 .Statistical imputation (hot deck)
V 2 .Cold deck imputation
V 3.Logical imputation (derivation)
```

```
D EALKA1 2 143
T AL: Kinds of assets in KEOGH account(s)
    AL06K@1 As of the last day of the
    reference period, which kinds of assets
    did ... hold in ...'s KEOGH account(s)?
    Was ..'s KEOGH account invested in-
    Universe = All persons age
    15+ who had a KEOGH plan in own name
    during the reference period (TAGE ge 15
    and EALK=1)
V
V
V
V
V
V
V
V
D AALKA1 1 145
T AL: Allocation flag for EALKA1
    AL06K@1 Allocation flag for the kinds of
    assets the respondent held in KEOGH
    account(s).
V 0 .Not imputed
V 1 .Statistical imputation (hot deck)
V 2 .Cold deck imputation
V 3 .Logical imputation (derivation)
D EALKA2 2 146
T AL: Kinds of assets in KEOGH account(s),
    excludes EALKA1
    AL06K@2 As of the last day of the
    reference period, which kinds of assets
    did ... hold in ...'s KEOGH account(s)?
    Was ...'s KEOGH account invested in-
    Universe =All persons age 15+
    who had a KEOGH account in own name
    during the reference period and who
    reported having a first type of asset
    invested in their KEOGH account (TAGE ge
    15 and EALK=1 and EALKA1=1-7)
-1 .Not in Universe
1 .Certificates of deposit or other
    .saving certificates
    2 .Money market funds
    3 .U.S. Government securities
    4 .Municipal or corporate bonds
    5 .U.S. Savings Bonds
    6 .Stocks or mutual fund shares
    7.Other assets
D AALKA2 1 148
T AL: Allocation flag for EALKA2
    AL06K@2 Allocation flag for the kinds of
    assets the respondent held in KEOGH
```

```
    account(s).
        0 .Not imputed
        1 .Statistical imputation (hot deck)
        2 .Cold deck imputation
        3 .Logical imputation (derivation)
    EALKA3 2 149
T AL: Kinds of assets in KEOGH acct(s),
    excludes EALKA1-2
        AL06K@3 As of the last day of the
    reference period, which kinds of assets
    did ... hold in ...'s KEOGH account(s)?
    Was ...'s KEOGH account invested in-
    Universe = All persons age
    15+ who had a KEOGH account in own name
    during the reference period and who
    reported having a second type of asset
    invested in their KEOGH account (TAGE ge
    15 and EALK=1 and EALKA2=1-7)
                -1 .Not in Universe
                1 .Certificates of deposit or other
                .saving certificates
            2 .Money market funds
            3 .U.S. Government securities
            4 .Municipal or corporate bonds
                5 .U.S. Savings Bonds
                6 .Stocks or mutual fund shares
                7.Other assets
    AALKA3 1 151
T AL: Allocation flag for EALKA3
    AL06K@3 Allocation flag for the kinds of
    assets the respondent held in KEOGH
    account(s).
        0 .Not imputed
        1 .Statistical imputation (hot deck)
        2 .Cold deck imputation
        3 .Logical imputation (derivation)
D EALKA4 2 152
T AL: Kinds of assets in KEOGH acct(s),
    excludes EALKA1-3
    AL06K@4 As of the last day of the
    reference period, which kinds of assets
    did ... hold in ...'s KEOGH account(s)?
    Was ...'s KEOGH account invested in-
    Universe = All persons age
    15+ who had a KEOGH account in own name
    during the reference period and who
    reported having a third type of asset
    invested in their KEOGH account (TAGE ge
    15 and EALK=1 and EALKA3=1-7)
        -1 .Not in Universe
        1.Certificates of deposit or other
                .saving certificates
            2 .Money market funds
            3 .U.S. Government securities
```

```
V
v
v
V
D AALKA4 1 154
T AL: Allocation flag for EALKA4
    AL06K@4 Allocation flag for the kinds of
    assets the respondent held in KEOGH
    account(s).
V 0 .Not imputed
V 1 .Statistical imputation (hot deck)
V 2 .Cold deck imputation
V 3 .Logical imputation (derivation)
D EALT 2 155
T AL: 401k, 403b, or thrift plans in own name
    AL07A I recorded earlier that ...
    participated in a 401k, 403b, or thrift
    plan. Did ... have that account as of the
    last day of the reference period?
    Universe = All persons age
    15+ who had a 401k, 403b, or thrift plans
    in own name during the reference period
    (TAGE ge 15 and EAST1C=1)
V -1 .Not in Universe
V 1 .Yes
V 2 .No
D AALT 1 157
T AL: Allocation flag for EALT
    AL07A Allocation flag for whether the
    respondent owned a 401k, 403b or thrift
    plans in own name.
V 0 .Not imputed
V 1 .Statistical imputation (hot deck)
V 2 .Cold deck imputation
V 3 .Logical imputation (derivation)
D EALTY 2 158
T AL: Years contributed to 401k, 403b or thrift
        plans
            AL07B For how many years has ...
            contributed to ...'s 401k, 403b, or thrift
            plans? Universe = All
            persons age 15+ who had a 401k, 403b, or
            thrift plans in own name during the
            reference period (TAGE ge 15 and EALT=1)
V 1:32.Not in Universe
V 1:32.Not in Universe
D AALTY 1 160
T AL: Allocation flag for EALTY
    AL07B Allocation flag for the number of
    years the respondent owned a 401k, 403b,
    or thrift plans in own name.
V 0 .Not imputed
```

```
V
    1 .Statistical imputation (hot deck)
V
V
    3 .Logical imputation (derivation)
D TALTB 6 161
T AL: Market value of 401k,403b,or thrift plan
    in own name
        AL07C As of the last day of the reference
        period, what was the total balance or
        market value (including interest earned)
        of any 401k, 403b, or thrift plans held in
        ...'s own name? Universe =
        All persons age 15+ who had a 401k, 403b,
        or thrift plans in own name during the
        reference period (TAGE ge 15 and EALT=1)
V
            0 .None or not in universe
    1:300000 .Amount in dollars
D AALTB 1 167
T AL: Allocation flag for TALTB
    AL07C Allocation flag for the total
    balance held in 401k, 403b, or thrift
    plans.
V 0 .Not imputed
V 1 .Statistical imputation (hot deck)
2 .Cold deck imputation
3.Logical imputation (derivation)
D EALTA1 2 168
T AL: Kinds of assets in 401k, 403b, or thrift
    plans
        AL07E@1 As of the last day of the
        reference period, which kinds of assets
        did ... hold in ...'s 401k, 403b or thrift
        plans? Was ...'s 401k/403b/thrift plan
        invested in- Universe =
        All
        persons age 15+ who had a 401k, 403b, or
        thrift plans in own name during the
        reference period (TAGE ge 15 and EALT=1)
            -1 .Not in Universe
        1.Certificates of deposit or other
        .saving certificates
        2 .Money market funds
        3 .U.S. Government securities
        4 .Municipal or corporate bonds
        5 .U.S. Savings Bonds
        6 .Stocks or mutual fund shares
        7 .Other assets
    D AALTA1 1 170
T AL: Allocation flag for EALTA1
    AL07E@1 Allocation flag for the kinds of
    assets held in 401k 403b, or thrift plans.
V 0 .Not imputed
V 1 .Statistical imputation (hot deck)
V 2 .Cold deck imputation
V 3.Logical imputation (derivation)
```

```
D EALTA2 2 171
T AL: Assets in 401k/403b/thrift plans,
    excludes EALTA1
        AL07E@2 As of the last day of the
        reference period, which kinds of assets
        did ... hold in ...'s 401k, 403b or thrift
        plans? Was ...'s 401k/403b/thrift plan
        invested in- Universe =
        All
    persons age 15+ who had a 401k, 403b, or
    thrift plans in own name during the
    reference period and who reported having
    a first type of asset invested in their
    401k, 403b, or thrift plan (TAGE ge 15
    and EALT=1 and EALTA1=1-7)
        -1 .Not in Universe
        1.Certificates of deposit or other
        .saving certificates
        2 .Money market funds
        3 .U.S. Government securities
        4 .Municipal or corporate bonds
        5 .U.S. Savings Bonds
        6 .Stocks or mutual fund shares
        7.Other assets
    AALTA2 1 173
T AL: Allocation flag for EALTA2
    AL07E@2 Allocation flag for the kinds of
    assets held in 401k, 403b or thrift plans.
        0 .Not imputed
        1 .Statistical imputation (hot deck)
        2 .Cold deck imputation
        3 .Logical imputation (derivation)
D EALTA3 2 174
T AL: Assets in 401k/403b/thrift plans,
    excludes EALTA1-2
    AL07E@3 As of the last day of the
    reference period, which kinds of assets
    did... hold in ...'s 401k, 403b, or thrift
    plans? Was ...'s 401k/403b/thrift plan
    invested in- Universe =
        All
    persons age 15+ who had a 401k, 403b, or
    thrift plans in own name during the
    reference period and who reported having
    a second type of asset invested in their
    401k, 403b, or thrift plan (TAGE ge 15
    and EALT=1 and EALTA2=1-7)
        -1 .Not in Universe
        1.Certificates of deposit or other
        .saving certificates
        2 . Money market funds
        3 .U.S. Government securities
        4 .Municipal or corporate bonds
        5 .U.S. Savings Bonds
        6 .Stocks or mutual fund shares
        7.Other assets
```

```
D AALTA3 1 176
T AL: Allocation flag for EALTA3
        AL07E@3 Allocation flag for the kinds of
        assets held in 401k, 403b, or thrift plans.
        0 .Not imputed
        1 .Statistical imputation (hot deck)
        2 .Cold deck imputation
        3.Logical imputation (derivation)
D EALTA4 2 177
T AL: Assets in 401k/403b/thrift plans,
    excludes EALTA1-3
        AL07E@4 As of the last day of the
        reference period, which kinds of assets
        did ... hold in ...'s 401k, 403b, or
        thrift plans? Was ...'s 401k/403b/thrift
        plan invested in- Universe =
        All persons age 15+ who had a 401k, 403b
        or thrift plans in own name during the
        reference period and who reported having
        a third type of asset invested in their
        401k, 403b, or thrift plan (TAGE ge 15
        and EALT=1 and EALTA3=1-7)
            -1 .Not in Universe
            1 .Certificates of deposit or other
                .saving certificates
            2 .Money market funds
            3 .U.S. Government securities
            4 .Municipal or corporate bonds
            5 .U.S. Savings Bonds
            6 .Stocks or mutual fund shares
            7.Other assets
D AALTA4 1 179
T AL: Allocation flag for EALTA4
    AL07E@4 Allocation flag for the kinds of
    assets held in 401k, 403b, or thrift plans.
V 0 .Not imputed
V 1 .Statistical imputation (hot deck)
V 2 .Cold deck imputation
V 3 .Logical imputation (derivation)
D EALOW 2 180
T AL: Money owed to you for business/property
    AL01A As of the last day of the reference
    period, did anyone outside of this
    household owe money to... as the result of
    the sale of a business or property?
    (Exclude mortgages owed to ... which have
    already been reported.) Universe =
            All persons age 15+ (TAGE ge 15)
V -1 .Not in Universe
V 1 .Yes
V 2 .No
D AALOW 182
```

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T AL: Allocation flag for EALOW
    AL01A Allocation flag for whether anyone
    outside the household owed money to
    household member for sale of business or
    property.
V 0 .Not imputed
V 1 .Statistical imputation (hot deck)
V 2 .Cold deck imputation
V 3 .Logical imputation (derivation)
D TALOWA 8 183
T AL: Amount owed to you for sale
    business/property
    AL01B How much was owed to ... ? If
    shared, count only ...'s share. Universe
    = All persons age 15+ that
    had money owed to them as the result of
    the sale of a business or property (TAGE
    ge 15 and EALOW=1)
V 0 .Not In Universe
V 1:300000 .Amount in dollars
D AALOWA 1 191
T AL: Allocation flag for TALOWA
    AL01B Allocation flag for the amount of
    money owed to a household member for sale
    of business or property.
V 0 .Not imputed
V 1 .Statistical imputation (hot deck)
V 2 .Cold deck imputation
V 3.Logical imputation (derivation)
D EALSB 2 192
T AL: U.S. Savings Bonds owned by respondent
    AL02A I recorded earlier that ... owned
    Series E, or EE U.S. Savings Bonds. Did
    ... own them as of the last day of the
    reference period? Universe =
    All persons age 15+ who owned U.S.
        Government Savings Bonds (TAGE ge 15 and
        EAST1A=1)
V -1 .Not in Universe
V 1 .Yes
V 2 .No
D AALSB 1 194
T AL: Allocation flag for EALSB
    AL02A Allocation flag for whether or not
    the respondent owned U.S. Savings Bonds as
    of the last day of the reference period.
V 0 .Not imputed
V 1 .Statistical imputation (hot deck)
V 2 .Cold deck imputation
V 3 .Logical imputation (derivation)
D TALSBV 5 195
T AL: Face Value of U.S. Savings Bonds
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    AL02B What was the FACE VALUE of the U.S.
    Savings Bonds that ... owned? If
    ownership was shared, count only ...'s
    share. Universe = All
    persons age 15+ who owned U.S. Savings
    Bonds (Series E or EE) during the
    reference period (TAGE ge 15 and EALSB=1)
V 0 .Not In Universe
V 1:30000 .Amount in dollars
D AALSBV 1 200
T AL: Allocation flag for TALSBV
    AL02B Allocation flag for the FACE VALUE
    of U.S. Savings Bonds owned by the
    respondent.
V 0 .Not imputed
V 1 .Statistical imputation (hot deck)
V 2 .Cold deck imputation
V 3.Logical imputation (derivation)
D EALJCH 2 201
T AL: Jointly owned non-interest earning
    checking accounts
    AL02D As of the last day of the reference
    period, did ... own jointly with ...'s
    spouse any checking accounts which did not
    earn interest? (Do not include any
    jointly owned interest-earning checking
    accounts reported earlier.) Universe =
                    All married persons age 15+ who
    owned a joint non-interest-earning
    checking account with a spouse during the
    reference period (TAGE ge 15 and EMS=1)
V -1 .Not in Universe
V 1 .Yes
V 2 .No
D AALJCH 1 203
T AL: Allocation flag for EALJCH
    AL02D Allocation flag for whether or not
    the respondent owned a joint non-interest
    earning checking account with spouse.
V 0 .Not imputed
V 1 .Statistical imputation (hot deck)
V 2 .Cold deck imputation
V 3 .Logical imputation (derivation)
D TALJCHA 4 204
T AL: Estimate of a joint non-interest checking
    account
    AL02E NOTE: THIS JOINT AMOUNT QUESTION IS
    ASKED OF ONLY ONE SPOUSE. THIS RESPONSE IS
    DIVIDED BY 2, AND THE DIVIDED AMOUNT IS
    COPIED TO BOTH SPOUSES RECORDS. What is
    your best estimate of the amount of money
    ... and ...'s spouse had in those checking
    accounts as of the last day of the
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    reference period? Universe =
        All married persons age 15+ who owned a
    non-interest-earning checking account
    jointly with a spouse during the
    reference period (TAGE ge 15 and EMS=1
    and EALJCH=1)
        0 .None or not in universe
V re .None or not in un
D AALJCHA 1 208
T AL: Allocation flag for TALJCHA
    AL02E Allocation flag for amount in joint
    non-interest-earning checking account.
V 0 .Not imputed
V 1 .Statistical imputation (hot deck)
2 .Cold deck imputation
3 .Logical imputation (derivation)
D EALJDB 2 209
T AL: Money owed for store bills/credit cards
    with spouse
    AL02F@B As of the last day of the
    reference period, did ... and...'s spouse
    together owe any money for store bills or
    credit card bills? Universe =
            All persons age 15+ who are married and
    spouse is present (TAGE ge 15 and EMS=1)
V -1 .Not in Universe
V 1 .Yes
V 2 .No
D AALJDB 1 211
T AL: Allocation flag for EALJDB
    AL02F@B Allocation flag for whether the
    respondent owed any money for credit cards
    with spouse as of the last day of the
    reference period
V 0 .Not imputed
V 1 .Statistical imputation (hot deck)
V 2 .Cold deck imputation
V 3.Logical imputation (derivation)
D EALJDL 2 212
T AL: Money owed for loans with spouse
    AL02F@L As of the last day of the
    reference period, did ... and ...'s spouse
    together owe any money for loans obtained
    through a bank or credit union, other than
    car loans or home equity loans? Universe
    = All persons age 15+ who
    are married and spouse is present (TAGE
    ge 15 and EMS=1)
V -1 .Not in Universe
V 1 .Yes
V 2 .No
D AALJDL 1 214
```

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T AL: Allocation flag for EALJDL
    AL02F@L Allocation flag for whether the
    respondent owed any money for loans
    obtained through a bank or credit union,
    other than car loans or home equity loans
    with spouse.
        0 . Not imputed
        1 .Statistical imputation (hot deck)
        2 .Cold deck imputation
        3 .Logical imputation (derivation)
D EALJDO 2 215
T AL: Money owed for other debt with spouse
        AL02F@0 As of the last day of the
        reference period, did ... and ...'s spouse
        together owe any money for any other debt
        we have not yet mentioned, including
        medical bills not covered by insurance,
        money owed to private individuals,
        educational loans, or any other debt not
        covered and excluding mortgages, home
        equity loans, and car loans? Universe =
                    All persons age 15+ who are
        married and spouse is present (TAGE ge 15
        and EMS=1)
V -1 .Not in Universe
        1.Yes
        2.No
    D AALJDO 1 217
    T AL: Allocation flag for EALJDO
    AL02F@0 Allocation flag for whether the
    respondent owed any money for other debt
    with spouse.
        0 .Not imputed
        1 .Statistical imputation (hot deck)
        2 .Cold deck imputation
        3 .Logical imputation (derivation)
D TALJDAB 6 218
T AL: Amt owed for store bills or credit cards
        with spouse
        AL03A@B NOTE: THIS JOINT AMOUNT QUESTION
        IS ASKED OF ONLY ONE SPOUSE. THIS RESPONSE
        IS DIVIDED BY 2, AND THE DIVIDED AMOUNT IS
        COPIED TO BOTH SPOUSES RECORDS. How much
        was owed as of the last day of the
        reference period for store bills or credit
        card bills? Universe = All
        married persons age 15+ who owed money
        for store bills or credit cards jointly
        with the spouse as of the last day of the
        reference period (TAGE ge 15 and EMS=1
        and EALJDB=1)
V 0 .Not In Universe
V 1:15000 .Amount in dollars
```

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D AALJDAB 1 224
T AL: Allocation flag for TALJDAB
    AL03A@B Allocation flag for how much money
    the respondent jointly owed for store
    bills or credit cards with spouse as of
    the last day of the reference period.
V 0 .Not imputed
V 1 .Statistical imputation (hot deck)
V 2 .Cold deck imputation
V 3.Logical imputation (derivation)
D TALJDAL 6 225
T AL: Amount owed for loans with spouse
    AL03A@L NOTE: THIS JOINT AMOUNT QUESTION
    IS ASKED OF ONLY ONE SPOUSE. THIS RESPONSE
    IS DIVIDED BY 2, AND THE DIVIDED AMOUNT IS
    COPIED TO BOTH SPOUSES RECORDS. How much
    was owed as of the last day of the
    reference period for loans obtained
    through a bank or credit union, other than
    car loans or home equity loans? Universe
    = All married persons age
    15+ who owed money for loans jointly with
    the spouse as of the last day of the
    reference period (TAGE ge 15 and EMS=1
    and EALJDL=1)
V 0 .Not In Universe
V 1:125000 .Amount in dollars
D AALJDAL 1 231
T AL: Allocation flag for TALJDAL
    AL03A@L Allocation flag for how much money
    the respondent jointly owed for loans with
    spouse as of the last day of the reference
    period.
V 0 .Not imputed
V 1 .Statistical imputation (hot deck)
V 2 .Cold deck imputation
V 3.Logical imputation (derivation)
D TALJDAO 6 232
T AL: Amount owed for other debt with spouse
    AL03A@O NOTE: THIS JOINT AMOUNT QUESTION
    IS ASKED OF ONLY ONE SPOUSE. THIS RESPONSE
    IS DIVIDED BY 2, AND THE DIVIDED AMOUNT IS
    COPIED TO BOTH SPOUSES RECORDS. How much
    was owed as of the last day of the
    reference period for any other debt we
    have not yet mentioned including medical
    bills not covered by insurance, money owed
    to private individuals, educational loans
    and any other debt not covered, and
    excluding mortgages, home equity loans,
    and car loans? Universe =
    All married persons age 15+ who owed money
    for other debt jointly with the spouse as
    of the last day of the reference period
```

(TAGE ge 15 and EMS=1 and EALJDO=1)
0 . Not In Universe
V 1:45000. Amount in dollars

## D AALJDAO 1238

T AL: Allocation flag for TALJDAO
AL03A@0 Allocation flag for how much money the respondent jointly owed for other debt with spouse as of the last day of the reference period. 0 . Not imputed
V 1 .Not imputed
$V \quad 1$.Statistical imputation (hot deck)
$V 2$.Cold deck imputation
V 3 .Logical imputation (derivation)

## D EALICH 239

T AL: Non-interest checking account in own name AL04A Besides any checking accounts owned jointly with ...'s spouse, as of the last day of the reference period, did ... own any checking accounts in ....'s OWN name which did NOT earn interest? (Do not include any interest-earning checking accounts reported earlier.) Universe = All persons age 15+ (TAGE ge
15)

| V | -1 | . Not in Universe |
| ---: | ---: | :--- |
| V | 1 | . Yes |
| V | 2 | . No |

D AALICH 1241

T AL: Allocation flag for EALICH
AL04A Allocation flag for whether or not respondent owned non-interest checking accounts in own name as of the last day of the reference period.
V 0 .Not imputed
$V 1$.Statistical imputation (hot deck)
$\checkmark \quad 2$.Cold deck imputation
V 3 .Logical imputation (derivation)
D TALICHA 4242
T AL: Est of non-interest checking accounts in own name

AL04B What is your best estimate of the amount of money ... had in those checking accounts as of the last day of the reference period? Universe = All persons age 15+ who owned a non-interest-earning checking account by themselves as of the last day of the reference period (TAGE ge 15 and EALICH=1)
$\checkmark \quad 0$. None or not in universe
V 1:9000.Amount in dollars
D AALICHA 1246

```
T AL: Allocation flag for TALICHA
    AL04B Allocation flag for the best
    estimate of the amount of money the
    respondent held in own
    non-interest-earning checking accounts as
    of the last day of the reference period.
        0 .Not imputed
        1 .Statistical imputation (hot deck)
        2 .Cold deck imputation
        3.Logical imputation (derivation)
D EALIL 2 247
T AL: Debts in own name
        AL04C Did ... have any debts in ...'s own
    name, such as credit card bills, loans
    from a financial institution, or
    educational loans? Universe =
        All persons age 15+ (TAGE ge 15)
V -1 .Not in Universe
V 1 .Yes
V 2 .No
D AALIL 1 249
T AL: Allocation flag for EALIL
    AL04C Allocation flag for whether the
    respondent had any debts such as credit
    cards, loans from a financial institution,
    or educational loans in own name.
V 0 .Not imputed
V 1 .Statistical imputation (hot deck)
V 2 .Cold deck imputation
V 3.Logical imputation (derivation)
D EALIDB 2 250
T AL: Money owed in own name for store
        bills/credit cards
            AL04D@B As of the last day of the
            reference period, did ... owe any money in
            ...'s own name for store bills or credit
            card bills? Universe =
                                    All
            persons age 15+ who have debt in their
            own name (TAGE ge 15 and EALIL=1)
V -1 .Not in Universe
V 1 .Yes
V 2 .No
D AALIDB 1 252
T AL: Allocation flag for EALIDB
    AL04D@B Allocation flag for whether the
    respondent owed any money for store
    bills/credit cards in own name.
V 0 .Not imputed
        1 .Statistical imputation (hot deck)
        2 .Cold deck imputation
        3 .Logical imputation (derivation)
    D EALIDL 2 253
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T AL: Money owed in own name for loans
    AL04D@L As of the last day of the
    reference period, did ... owe any money in
    ...'s own name for loans obtained through
    a bank or credit union, other than car
    loans or home equity loans? Universe =
                    All persons age 15+ who have
    debt in their own name (TAGE ge 15 and
    EALIL=1)
        -1 .Not in Universe
        1.Yes
        2 .No
    D AALIDL 1 255
    T AL: Allocation flag for EALIDL
    AL04D@L Allocation flag for whether the
    respondent owed any money for loans
    obtained through a bank or credit union,
    other than car loans or home equity loans
    in own name.
V 0 .Not imputed
V 1 .Statistical imputation (hot deck)
V 2 .Cold deck imputation
V 3.Logical imputation (derivation)
D EALIDO 2 256
T AL: Money owed in own name for other debt
    AL04D@0 As of the last day of the
    reference period, did ... owe any money in
    ...'s own name for any other debt we have
    not yet mentioned including medical bills
    not covered by insurance, money owed to
    private individuals, educational loans,
    and any other debt not covered and
    excluding mortgages, home equity, and car
    loans? Universe = All
    persons age 15+ who have other debt in
    their own name (TAGE ge 15 and EALIL=1)
V -1 .Not in Universe
V 1 .Yes
V .No
D AALIDO 1 258
T AL: Allocation flag for EALIDO
    AL04D@0 Allocation flag for whether the
    respondent owed money for other debt
    including medical bills not covered by
    insurance, money owed to private
    individuals, educational loans, and any
    other debt not covered and excluding
    mortgages, home equity, and car loans in
    own name.
V 0 .Not imputed
V 1 .Statistical imputation (hot deck)
V 2 .Cold deck imputation
V 3 .Logical imputation (derivation)
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D TALIDAB 6 259
T AL: Amount owed for store bills/credit cards
    in own name
        AL05A@B How much was owed as of the last
        day of the reference period for store
        bills or credit card bills? Universe =
                    All persons age 15+ that owed
        money for store bills or credit cards as
        of the lastday of the reference period
        (TAGE ge 15 and EALIDB=1)
V 0 .Not In Universe
V 1:25000 .Amount in dollars
D AALIDAB 1 265
T AL: Allocation flag for TALIDAB
    AL05A@B Allocation flag for how much money
    the respondent owed for store bills or
    credit cards in own name as of the last
    day of the reference period.
V 0 .Not imputed
V 1 .Statistical imputation (hot deck)
V 2 .Cold deck imputation
V 3 .Logical imputation (derivation)
D TALIDAL 6 266
T AL: Amount owed for loans in own name
    AL05A@L How much was owed as of the last
    day of the reference period for loans
    obtained through a bank or credit union,
    other than car loans or home equity loans?
        Universe = All persons age
    15+ who owed money for loans as of the
    last day of the reference period (TAGE ge
    15 and EALIDL=1)
V 0 .Not In Universe
V 1:150000 .Amount in dollars
D AALIDAL 1 272
T AL: Allocation flag for TALIDAL
    AL05A@L Allocation flag for how much money
    the respondent owed for loans obtained
    through a bank or credit union, other than
    car loans or home equity loans in own name
    as of the last day of the reference period.
        0 .Not imputed
V 1 .Statistical imputation (hot deck)
V 2 .Cold deck imputation
V 3.Logical imputation (derivation)
D TALIDAO 6 273
T AL: Amount owed for other debt in own name
    AL05A@0 How much was owed as of the last
    day of the reference period for any other
    debt we have not yet mentioned including
    medical bills not covered by insurance,
    money owed to private individuals,
    educational loans, and any other debt not
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    covered and excluding mortgages, home
    equity loans, and car loans? Universe =
            All persons age 15+ who owed
    money for other debt as of the last day
    of the reference period (TAGE ge 15 and
EALIDO=1)
V
V 1:80000.Amount in dollars
D AALIDAO 1 279
T AL: Allocation flag for TALIDAO
    AL05A@0 Allocation flag for how much money
    the respondent owed for any other debt
    including medical bills not covered by
    insurance, money owed to private
    individuals, educational loans, and any
    other debt not covered and excluding
    mortgages, home equity loans, and car
    loans in own name as of the last day of
    the reference period.
V 0 .Not imputed
V 1 .Statistical imputation (hot deck)
V 2 .Cold deck imputation
V 3 .Logical imputation (derivation)
D EALLI 2 280
T AL: Life insurance coverage
    AL07G As of the last day of the reference
    period, did ... have any life insurance?
    INCLUDE GROUP POLICIES PROVIDED BY
    EMPLOYERS Universe = All
    persons age 15+ (TAGE ge 15)
V -1 .Not in Universe
V 1 .Yes
V 2 .No
D AALLI 1 282
T AL: Allocation flag for EALLI
    AL07G Allocation flag for whether the
    respondent had any life insurance.
V 0 .Not imputed
V 1 .Statistical imputation (hot deck)
V 2 .Cold deck imputation
V 3 .Logical imputation (derivation)
D TALLIV 7 283
T AL: Cash value of life insurance policies
    AL07H What is the CURRENT CASH VALUE of
    ALL life insurance policies that ... have?
        Universe = All persons age
        15+ who had life insurance of some kind
        during the reference period (TAGE ge 15
        and EALLI=1)
V 0 .Zero or not in universe
V 1:650000 .Amount in dollars
D AALLIV 1 290
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T AL: Allocation flag for TALLIV
    AL07H Allocation flag for current cash
    value of the life insurance the respondent
    had.
0 .Not imputed
V 1 .Statistical imputation (hot deck)
V 2 .Cold deck imputation
V 3 .Logical imputation (derivation)
D EALLIT 2 291
T AL: Type(s) of life insurance policy
    AL07I What types of life insurance do ...
    have - is it "term insurance," "whole
    life," or do ... have both of these types?
        Universe = All persons age
    15+ who had life insurance of some kind
    during the reference period (TAGE ge 15
    and EALLI=1)
                -1 .Not in Universe
                    1 .Term only
                2 .Whole life only
                3.Both types
D AALLIT 1 293
T AL: Allocation flag for EALLIT
    AL07I Allocation flag for the type of life
    insurance the respondent had.
V 0 .Not imputed
V 1 .Statistical imputation (hot deck)
V 2 .Cold deck imputation
V 3.Logical imputation (derivation)
D EALLIE 2 294
T AL: Life insurance through employer
    AL08A Are any of ...'s life insurance
    policies provided through ...'s current
    employer(s)? Universe = All
    persons age 15+ who had at least one job
    during the reference period and who had
    any life insurance (TAGE ge 15 and
    EPDJBTHN = 1 and EALLI = 1)
V -1 .Not in Universe
V 1 .Yes
V 2 .No
D AALLIE 1 296
T AL: Allocation flag for EALLIE
    AL08A Allocation flag for whether the
    respondent had life insurance through
    current employer.
V 0 .Not imputed
V 1 .Statistical imputation (hot deck)
V 2 .Cold deck imputation
V 3.Logical imputation (derivation)
D TALLIEV 6 297
T AL: Cash value of life insurance from employer
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    AL08B What is the CASH VALUE of the life
    insurance policies provided through ...'s
    employer(s)? Universe = All
    persons age 15+ who had life insurance of
    some kind during the reference period and
    it was provided through current employer
    (TAGE ge 15 and EALLI=1 and EALLIE=1)
V 0 .Zero or not in universe
V 1:500000 .Amount in dollars
D AALLIEV 1 303
T AL: Allocation for TALLIEV
    AL08B Allocation flag for the cash value
    of the life insurance policies provided
    through employer.
V 0 .Not imputed
V 1 .Statistical imputation (hot deck)
V 2 .Cold deck imputation
V 3 .Logical imputation (derivation)
D EHREUNV 2 304
T RE: Universe indicator for Real Estate TM
    Universe indicator Universe =
        All households
V -1 .Not in Universe
V 1 .In universe
D EREMOBHO 2 306
T RE: Is residence a mobile home?
    RE02 Is this residence a mobile home?
    Universe = Persons 15 years
    of age and older who are the reference
    person or who are the respondent if the
    reference person is a Type Z noninterview
    (TAGE ge 15). This is HH level data.All
    persons in HH get the reference person's
    response duplicated to their record.
V -1 .Not in Universe
V 1.Yes
V 2 .No
D AREMOBHO 1 308
T RE: Allocation flag for EREMOBHO
    RE02 Allocation flag for whether residence
    is a mobile home
        0 .Not imputed
        1 .Statistical imputation (hot deck)
        2 .Cold deck imputation
        3 .Logical imputation (derivation)
    D EHOWNER1 4 309
T RE: First Owner of home
    RE03@1 Which persons in this household are
    the owners of this home? ...(HOWNER1) ...
    Universe = Persons 15 years
    of age and older who are the reference
    person or who are the respondent if the
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    reference person is a Type Z noninterview
    who owns a non-mobile home (EREMOBHO=2 and
    ETENURE=1). This is HH level data. All
    persons in HH get the reference person's
    response duplicated to their record.
V
    -1 .Not in Universe
    101:999 .First owner of home
D AHOWNER1 1 313
T RE: Allocation flag for EHOWNER1
    RE03@1 Allocation flag for first owner of
    home
V 0 .Not imputed
V 1 .Statistical imputation (hot deck)
V 2 .Cold deck imputation
V 3.Logical imputation (derivation)
D EHOWNER2 4 314
T RE: Second Owner of home
    RE03@2 Which persons in this household are
    the owners of this home? ...(HOWNER2) ...
    Universe = Persons 15 years
    of age and older who are the reference
    person or who are the respondent if the
    reference person is a Type Z noninterview
    who owns a non-mobile home (EREMOBHO=2 and
    ETENURE=1). This is HH level data. All
    persons in HH get the reference person's
    response duplicated to their record.
V -1 .Not in Universe
V 101:999 .Second owner of home
D AHOWNER2 1 318
T RE: Allocation flag for EHOWNER2
    RE03@2 Allocation flag for the second
    owner of the home
V 0 .Not imputed
V 1 .Statistical imputation (hot deck)
V 2 .Cold deck imputation
V 3 .Logical imputation (derivation)}
D EHOWNER3 4 319
T RE: Third Owner of home
    RE03@3 Which persons in this household are
    the owners of this home? .... (HOWNER3)
        Universe = Persons 15 years
        of age and older who are the reference
        person or who are the respondent if the
    reference person is a Type Z noninterview
    who own a non-mobile home (EREMOBHO=2 and
    ETENURE=1). This is HH level data. All
    persons in HH get the reference person's
    response duplicated to their record.
V -1 .Not in Universe
V 101:999 .Third owner of home
D EHBUYMO 2 323
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T RE: Month home was purchased
    RE04@MO When was this home purchased?
    Universe = Persons }15\mathrm{ years
    of age and older who are the reference
    person or who are the respondent if the
    reference person is a Type Z noninterview
    and who owns a non-mobile home (EREMOBHO=2
    and ETENURE=1). This is HH level data.
    All persons in HH get the reference
    person's response duplicated to their
    record
V -1 .Not in Universe
V 1:12.Amount in months
D AHBUYMO 1 325
T RE: Allocation flag for EHBUYMO
    RE04@MO Allocation flag for month house
    was purchased
0 .Not imputed
1 .Statistical imputation (hot deck)
2 .Cold deck imputation
3 .Logical imputation (derivation)
D EHBUYYR 4 326
T RE: Year house was purchased
    RE04@YR When was this home purchased?
    Universe = Persons 15 years
    of age and older who are the reference
    person or who are the respondent if the
    reference person is a Type Z noninterview
    and who owns a non-mobile home (EREMOBHO=2
    and ETENURE=1). This is HH level data.
    All persons in HH get the reference
    person's response duplicated to their
    record.
V -1 .Not in Universe
V 1802:2011 .Year
D AHBUYYR 1 330
T RE: Allocation flag for EHBUYYR
    RE04@YR Allocation flag for year house was
    purchased.
V 1 .Statistical imputation (hot deck)
V 2 .Cold deck imputation
V 3 .Logical imputation (derivation)
D EHMORT 2 331
T RE: Mortgage on home
    RE05 Is there a mortgage, home equity
    loan, or other debt on this home?
    Universe = Persons 15 years
    of age and older who are the reference
    person or who are the respondent if the
    reference person is a Type Z noninterview
    and who own a non-mobile home (EREMOBHO=2
    and ETENURE=1). This is HH level data.
```

All persons in HH get the reference person's response duplicated to their record.
V
V
V
D AHMORT 1333
T RE: Allocation flag for EHMORT
RE05 Allocation flag for whether there is a mortgage, home equity loan, or other debt on this home.
$V \quad 0$. Not imputed
$V \quad 1$.Statistical imputation (hot deck)
V 2 .Cold deck imputation
V 3 .Logical imputation (derivation)
D ENUMMORT 2334
T RE: Number of debts on this home RE06 Altogether, how many mortgages, home equity loans, or other debts are there on this home? Universe = Persons 15 years of age and older who are the reference person or who are the respondent if the reference person is a Type $Z$ noninterview who own a non-mobile home and have a mortgage on it (EREMOBHO=2 and ETENURE=1 and EHMORT=1). This is HH level data. All persons in HH get the reference person's response duplicated to their record.
$V \quad-1$.Not in Universe
V 01:50.Number
D ANUMMORT 1336
T RE: Allocation flag for ENUMMORT RE06 Allocation flag for number of debts owed on this house
V 0 . Not imputed
$V \quad 1$.Statistical imputation (hot deck)
V 2 .Cold deck imputation
V 3 .Logical imputation (derivation)
D TMOR1PR 6337
T RE: Principal owed for first, second and all other loans

RE07 How much principal is currently owed on the first, second, and all other mortgages or loans? Universe =

Persons 15 years of age and older who are the reference person or who are the respondent if the reference person is a Type Z noninterview who own a non-mobile home and have a mortgage on it (EREMOBHO=2 and ETENURE=1 and EHMORT=1). This is HH level data. All persons in the HH get the reference person's response

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        duplicated to their record.
V 0 .Not In Universe
V 1:420000.Amount in dollars
D AMOR1PR 1 343
T RE: Allocation flag for TMOR1PR
    RE07 Allocation flag for amount of
    principal currently owed on the first loan
    first, second, and all other mortgages or
    loans?
V 0 .Not imputed
V 1 .Statistical imputation (hot deck)
V 2 .Cold deck imputation
V 3 .Logical imputation (derivation)
D EMOR1YR 4 344
T RE: Year first mortgage obtained
    RE08 In what year was the first mortgage
    (loan) obtained? If the mortgage was
    assumed, report the original date of the
    mortgage. Universe =
    Persons 15 years of age and older who are
    the reference person or who are the
    respondent if the reference person is a
    Type Z noninterview who own a non-mobile
    home and have a mortgage on it
    (EREMOBHO=2 and ETENURE=1 and EHMORT=1).
    This is HH level data. All persons in the
    HH get the reference person's response
    duplicated to their record.
V -1 .Not in Universe
V 1873:2011 .Year first mortgage obtained
D AMOR1YR 1 348
T RE: Allocation flag for EMOR1YR
    RE08 Allocation flag for year first
    mortgage or loan was obtained
V 0 .Not imputed
V 1 .Statistical imputation (hot deck)
V 2 .Cold deck imputation
V 3 .Logical imputation (derivation)
D EMOR1MO 2 349
T RE: Month first mortgage obtained for <2 yr
    old mort
    RE09 And in which month was the first
    mortgage obtained? Universe =
        Persons }15\mathrm{ years of age and older who
    are the reference person or who are the
    respondent if the reference person is a
    Type Z noninterviewwho own a non-mobile
    home and have a mortgage on it (EHMORT=1)
    and the mortgage is less than or equal to
    two years old [(year of interview minus -
    TMOR1YRS) This is HH level data. All
    persons in the HH get the reference
    person's response duplicated to their
```

record.
$V \quad-1$.Not in Universe
V 1:12 .Month

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D AMOR1MO 1 351
T RE: Allocation flag for EMOR1MO
    RE09 Allocation flag for month first
    mortgage was obtained
V 0 .Not imputed
V 1 .Statistical imputation (hot deck)
V 2 .Cold deck imputation
V 3 .Logical imputation (derivation)
```

D TMOR1AMT 6352
T RE: First loan amount
RE10 What was the amount of the first
mortgage (loan) when it was obtained or
last refinanced? If the mortgage was
assumed, give the original amount of the
mortgage. Universe =
Persons 15 years of age and older who are
the reference person or who are the
respondent if the reference person is a
Type $Z$ noninterview who own a non-mobile
home and have a mortgage on it
(EHMORT=1). This is HH level data. All
persons in HH get the reference person's
response duplicated to their record.
V 0 .None or not in universe
V 1:440000 .Amount in dollars
D AMOR1AMT 1358
T RE: Allocation flag for TMOR1AMT
RE10 Allocation flag for first loan amount
0 .Not imputed
1 .Statistical imputation (hot deck)
2 . Cold deck imputation
3 .Logical imputation (derivation)
D TMOR1YRS 2359
T RE: Total years for payments of home loan
RE11 What is the total number of years
over which payments are to be made?
Universe = Persons 15 years of
age and older who are thereference person
or who are the respondent if the
reference person is a Type $Z$ noninterview
who own a non-mobile home and have a
mortgage on it (EHMORT=1). This is HH
level data. All persons in HH get the
reference person's response duplicated to
their record.
-1 .Not in Universe
$\begin{array}{lr}\text { V } & -1 \text {. Not in } \\ V & 1: 30 \text {. Years }\end{array}$
D AMOR1YRS 1361
T RE: Allocation flag for TMOR1YRS

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    RE11 Allocation flag for total number of
    years over which payment are to be made
    for the home.
    0 .Not imputed
    1 .Statistical imputation (hot deck)
    2 .Cold deck imputation
    3 .Logical imputation (derivation)
D EMOR1INT 5 362
T RE: Interest rate on first mortgage
    RE12 What is the current annual interest
    rate on this mortgage (loan)? Universe =
                Persons 15 years of age and
        older who are the reference person or who
        are the respondent if the reference
        person is a Type Z noninterview who own a
        non-mobile home and have a mortgage on it
        (EHMORT=1). This is HH level data. All
        persons in HH get the reference person's
        response duplicated to their record.
V -1 .Not in Universe
V00001:30000 .percent (Three implied decimal
V .places)
D AMOR1INT 1 367
T RE: Allocation flag for EMOR1INT
    RE12 Allocation flag for current annual
    interest rate on first mortgage
                0 .Not imputed
        1 .Statistical imputation (hot deck)
        2 . Cold deck imputation
        3 .Logical imputation (derivation)
D EMORIVAR 2 368
T RE: Variable or fixed rate for first home
    mortgage
    RE13 Is the interest rate variable or
    fixed? Universe = Persons
    1 5 \text { years of age and older who are the}
    reference person or who are the respondent
    if the reference person is a Type Z
    noninterview who own a non-mobile home
    and have a mortgage on it (EHMORT=1).
    This is HH level data. All persons in HH
    get the reference person's response
    duplicated to their record.
V -1 .Not in Universe
    1 .Variable interest rate
    2 .Fixed interest rate
D AMOR1VAR 1 370
T RE: Allocation flag for EMOR1VAR
    RE13 Allocation flag for whether interest
    rate is variable or fixed
V 0 .Not imputed
V 1 .Statistical imputation (hot deck)
V 2 .Cold deck imputation
```

```
D EMOR1PGM 2 371
```

T RE: First loan FHA/VA mortgage program
RE14 Was this mortgage obtained through an
FHA or VA mortgage program? Universe =
Persons 15 years of age and
older who are the reference person or who
are the respondent if the reference
person is a Type $Z$ noninterview who own a
non-mobile home and have a mortgage on it
(EHMORT=1). This is HH level data. All
persons in $H H$ get the reference person's
response duplicated to their record.
-1 .Not in Universe
1 .Yes - FHA LOAN
2 .Yes - VA LOAN
3 .NO
D AMOR1PGM 1373
T RE: Allocation flag for EMOR1PGM
RE14 Allocation flag for whether loan was
FHA or VA mortgage program
0 . Not imputed
1 .Statistical imputation (hot deck)
2 . Cold deck imputation
3 .Logical imputation (derivation)
D TMOR2PR 1374
T RE: Flag indicating reported principal on 2nd
mortgage
RE15 Flag indicating principal on second
mortgage reported? Universe =
Persons 15 years of age and older who
are the reference person or who are the
respondent if the reference person is a
Type Z noninterview who owns a non-mobile
home and have a second mortgage on it
(EREMOBHO=2 and ETENURE=1 and EHMORT=1
and ENUMMORT ge 2). This is HH level
data. All persons in $H H$ get the reference
person's response duplicated to their
record.
$\vee \quad 0$.None or not in universe
$V 1$.Flag indicating principal on
V .second mortgage reported
D AMOR2PR 1375
T RE: Allocation flag for TMOR2PR
RE15 Allocation flag for current principal
owed for second mortgage.
0 . Not imputed
1 .Statistical imputation (hot deck)
2 . Cold deck imputation
3 .Logical imputation (derivation)
$\begin{array}{lll}\text { D EMOR2YR } & 476\end{array}$

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T RE: Year 2nd mortgage obtained
    RE16 In what year was the second mortgage
    (loan) obtained? If the mortgage was
    assumed, report the original date of the
    mortgage. Universe =
    Persons }15\mathrm{ years of age and older who are
    the reference person or who are the
    respondent if the reference person is a
    Type Z noninterview who owns a non-mobile
    home and have a second mortgage on it
    (EREMOBHO=2 and ETENURE=1 and EHMORT=1
    and ENUMMORT ge 2). This is HH level
    data. All persons in HH get the reference
        person's response duplicated to their
        record.
V -1 .Not in Universe
V 1873:2011 .Year of second mortgage
D AMOR2YR 1 380
T RE: Allocation flag for EMOR2YR
    RE16 Allocation flag for year second
    mortgage obtained
        0 .Not imputed
        1 .Statistical imputation (hot deck)
        2 .Cold deck imputation
        3 .Logical imputation (derivation)
D EMOR2MO 2 381
T RE: Month 2nd mortgage obtained
    RE17 In which month was the second
    mortgage obtained? Universe =
        Persons }15\mathrm{ years of age and older who
        are the reference person or who are the
        respondent if the reference person is a
        Type Z noninterview who owns a non-mobile
        home and have a second mortgage on it
        (EREMOBHO=2 and ETENURE=1 and EHMORT=1
        and ENUMMORT ge 2) and the mortgage is
        less than or equal to two years old [(year
        of interview minus - EMOR2YR) .le. 2].
            This is HH level data. All persons
    in HHget the reference person's response
    duplicated to their record.
V -1 .Not in Universe
V 1:12 .Month
D AMOR2MO 1 383
T RE: Allocation flag for EMOR2MO
    RE17 Allocation flag for month second
    mortgage obtained
V 0 .Not imputed
V 1 .Statistical imputation (hot deck)
V 2 .Cold deck imputation
V 3.Logical imputation (derivation)
D TMOR2AMT 1 384
T RE: Flag indicating reported amount of second
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    mortgage
    RE18 Flag indicating reported amount of
    second mortgage Universe =
    Persons }15\mathrm{ years of age and older who are
    the reference person or who are the
    respondent if the reference person is a
    Type Z noninterview who owns a non-mobile
    home and have a second mortgage on it
    (EREMOBHO=2 and ETENURE=1 and EHMORT=1
    and ENUMMORT ge 2). This is HH level
    data. All persons in HH get the reference
        person's response duplicated to their
    record.
V 0 .None or not in universe
V 1 .Flag indicating reported amount
                .of second mortgage
D AMOR2AMT 1 385
T RE: Allocation flag for TMOR2AMT
    RE18 Allocation flag for amount of loan
    for second mortgage
V 0 .Not imputed
V 1 .Statistical imputation (hot deck)
V 2 .Cold deck imputation
V 3.Logical imputation (derivation)
D TMOR2YRS 2 386
T RE: Total years for payments of 2nd mortgage
    RE19 What is the total number of years
    over which payments are to be made?
    Universe = Persons 15 years
    of age and older who are the reference
    person or who are the respondent if the
    reference person is a Type Z noninterview
    who owns a non-mobile home and have a
    second mortgage on it (EREMOBHO=2 and
    ETENURE=1 and EHMORT=1 and ENUMMORT ge
    2). This is HH level data. All persons
    in HH get the referenceperson's response
    duplicated to their record.
V -1 .Not in Universe
V 1:30 .Total number of years
D AMOR2YRS 1 388
T RE: Allocation flag for TMOR2YRS
    RE19 Allocation flag for total number of
    years which payments were made for the
    second mortgage.
V 0 .Not imputed
V 1 .Statistical imputation (hot deck)
V 2 .Cold deck imputation
V 3 .Logical imputation (derivation)
D EMOR2INT 5 389
T RE: Interest rate on 2nd mortgage
    RE20 What is the current annual interest
    rate on this mortgage (loan)? Universe =
```

Persons 15 years of age and older who are the reference person or who are the respondent if the reference person is a Type $Z$ noninterview who own a non-mobile home and have a second mortgage on it ( ENUMMORT ge 2). This is HH level data. All persons in HH get the reference person's response duplicated to their record.
RE20 Allocation flag for annual interest
rate for the second mortgage.
V 0 . Not imputed
$V 1$.Statistical imputation (hot deck)
V 2 . Cold deck imputation
V
3 .Logical imputation (derivation)
D EMOR2VAR 2395
T RE: Variable/fixed rate for 2 nd loan
RE21 Is the interest rate variable or
fixed? Universe $=\quad$ Persons
15 years of age and older who are the
reference person or who are the respondent
if the reference person is a Type $Z$
noninterview who own a non-mobile home
and have a second mortgage on it (
ENUMMORT ge 2). This is HH level data.
All persons in HH get the reference
person's response duplicated to their
record.
$V \quad-1$.Not in Universe
$V \quad 1$.Variable interest rate
V 2 .Fixed interest rate
D AMOR2VAR 1397
T RE: Allocation flag for EMOR2VAR
RE21 Allocation flag for whether the
interest rate is variable or fixed for the
second mortgage
$\checkmark \quad 0$. Not imputed
$V 1$.Statistical imputation (hot deck)
V 2 . Cold deck imputation
V 3 .Logical imputation (derivation)
D EMOR2PGM 2398
T RE: 2nd loan FHA/VA mortgage program
RE22 Was this mortgage obtained through an
FHA or VA mortgage program? Universe =
Persons 15 years of age and
older who are the reference person or who
are the respondent if the reference
person is a Type $Z$ noninterview who own a

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    non-mobile home and have a second mortgage
    on it ( ENUMMORT ge 2). This is
    HH level data. All persons in HH get the
        reference person's response duplicated to
        their record.
V
    -1 .Not in Universe
        1..Yes-FHA LOAN
        2 .Yes-VA LOAN
        3.NO
    AMOR2PGM 1 400
T RE: Allocation flag for EMOR2PGM
        RE22 Allocation flag for whether the
        second loan was a FHA or VA mortgage
        program.
V 0 .Not imputed
V 1 .Statistical imputation (hot deck)
V 2 .Cold deck imputation
V 3.Logical imputation (derivation)
D TMOR3PR 1 401
T RE: Flag indicating principal owed on other
    loans/mort
        RE23 Flag indicating principal reported on
        all other loans. Universe =
        Persons }15\mathrm{ years of age and older who are
        the reference person or who are the
        respondent if the reference person is a
        Type Z noninterview who own a non-mobile
        home and have a third loan or mortgage on
        it (ENUMMORT ge 3). This is HH level
        data. All persons in HH get the
        reference person's response duplicated to
        their record.
V 0 .None or not in universe
V 1 .Flag indicating principal reported
D AMOR3PR 1 402
T RE: Allocation flag for TMOR3PR
    RE23 Allocation flag for amount currently
    owed on the remaining mortgage or loans
    not previously reported
V 0 .Not imputed
V 1 .Statistical imputation (hot deck)
V 2 .Cold deck imputation
V 3 .Logical imputation (derivation)
D TPROPVAL 6 403
T RE: Current value of property
    RE24 What is the current value of this
    property; that is, how much do you think
    it would sell for on today's market if it
    were for sale? (Include rental properties
    attached to or located in this residence.)
        Universe = Persons }15\mathrm{ years
    of age and older who are the reference
    person or are the respondent if the
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    reference person is a Type Z noninterview
    who a non-mobile home (EREMOBHO = 2 and
    ETENURE= 1). This is HH level data. All
    persons in HH get the reference person's
    response duplicated to their record.
            0 .None or not in universe
V
V
D APROPVAL 1 409
T RE: Allocation flag for TPROPVAL
    RE24 Allocation flag for current value of
    property
V 0 .Not imputed
1 .Statistical imputation (hot deck)
2 . Cold deck imputation
3 .Logical imputation (derivation)
EMHLOAN 2 410
T RE: Mortgage or debt on mobile home
    RE25 Is there a mortgage, installment
    loan, contract to purchase, or other debt
    on this mobile home or site? Universe =
                    Persons }15\mathrm{ years of age and
    older who are the reference person or are
    the respondent if the reference person is
    a Type Z noninterview who a non-mobile
    home (EREMOBHO = 1 and ETENURE= 1). This
    is HH level data. All persons in HH get
    the reference person's response duplicated
        to their record.
V -1 .Not in Universe
V 1 .Yes
V 2 .No
D AMHLOAN 1 412
T RE: Allocation flag for EMHLOAN
    RE25 Allocation flag for whether there is
    a mortgage or debt on this mobile home
V 0 .Not imputed
V 1 .Statistical imputation (hot deck)
V 2 .Cold deck imputation
V 3 .Logical imputation (derivation)
D EMHTYPE 2 413
T RE: Site or mobile home debt
    RE26 Is this mortgage, contract, or other
    debt for just the site, or does it also
    apply to this mobile home? Universe =
                            Persons 15 years of age and
    older who are the reference person or who
    are the respondent if the reference
    person is a Type Z noninterview and who
    own a mobile home and have a mortgage on
    it (EMHLOAN = 1). This is HH level data.
    All persons in HH get the reference
    person's response duplicated to their
    record.
```

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V -1 .Not in Universe
V 1 .Mobile home only
V 2 .Site only
V 3.Site and home
D AMHTYPE 1 415
T RE: Allocation flag for EMHTYPE
    RE26 Allocation flag for whether the
    mortgage applies to just the site or does
    it also apply to the mobile home.
V 0 .Not imputed
V 1 .Statistical imputation (hot deck)
V 2 .Cold deck imputation
V 3 .Logical imputation (derivation)
D TMHPR 6 416
T RE: Amount principal owed on mobile home
    RE27 How much principal is currently owed
    on all mortgages? Universe =
            Persons }15\mathrm{ years of age and older who are
        the reference person or who are the
        respondent if the reference person is a
        Type Z noninterview and who own a mobile
        home and have a mortgage on it (EMHLOAN
        = 1). This is HH level data. All persons
        in HH get the reference person's response
        duplicated to their record.
V 0 .None or not in universe
V 1:115000 .Amount in dollars
D AMHPR 1 422
T RE: Allocation flag for TMHPR
    RE27 Allocation flag for the total amount
    of principal currently owed
V 0 .Not imputed
V 1 .Statistical imputation (hot deck)
V 2 .Cold deck imputation
V 3.Logical imputation (derivation)
D TMHVAL 6 423
T RE: Amount mobile would sell for
    RE28 How much do you think this mobile
    home (and site) would sell for today if it
    were for sale? Universe =
        Persons }15\mathrm{ years of age and older who are
        the reference person or who are the
        respondent if the reference person is a
        Type Z noninterviewand who own a mobile
        home and may or may nothave a mortgage on
        it. (EMHLOAN = 1 or 2)This is household
        level data. All persons in HH get
        the reference person's response
        duplicated to their record.
V 0 .None or not in universe
V 1:160000.Amount in dollars
D AMHVAL 1 429
```

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T RE: Allocation flag for TMHVAL
    RE28 Allocation flag for selling price of
    mobile home and site
V 0 .Not imputed
V 1 .Statistical imputation (hot deck)
V 2 .Cold deck imputation
V 3.Logical imputation (derivation)
D THOMEAMT 4 430
T RE: Monthly rent or mortgage
    RE29 How much was this household's
    rent/mortgage payment last month? Include
    any condominium or association fees.
    Universe = Persons 15 years
    of age and older who are the reference
    person or who are the respondent if the
    reference person is a Type Z noninterview
    and who own or are buying their home for
    cash (ETENURE = 1) and have a mortgage,
    home equity loan or other debt on their
    home,(EHMORT=1) or who have a mortgage,
    installment loan, contract to purchase or
    other debt on a mobile home or site
    (EMHLOAN), or who's living quarters are
    rented for cash (ETENURE=2) and who's
    public housing residence is not owned by
    a local housing authority(EPUBHSE ne 1)
    and the federal, state or local
    government is not paying part or all of
    the rent for the residence.(EGVTRNT ne
    1). This is HH level data. (ETENURE=1 and
    (EHMORT=1 or EMHLOAN=1)) or (ETENURE=2
    and EPUBHSE ne 1 and EGVTRNT ne 1). All
    persons in HH get the reference person's
    response duplicated to their record.
V 0 .None or not in universe
V 1:3000 .Amount in dollars
D AHOMEAMT 1 434
T RE: Allocation flag for THOMEAMT
    RE29 Allocation flag for amount monthly
    rent or mortgage
V 0 .Not imputed
V 1 .Statistical imputation (hot deck)
V 2 .Cold deck imputation
V 3.Logical imputation (derivation)
D TUTILS 3 435
T RE: Amount paid for utilities per month
    RE30 How much did this household pay for
    electricity, gas, basic telephone service,
    and other utilities last month? Universe
    = Persons 15 years of age
    and older who are the reference person or
    who are the respondent if the reference
    person is a Type Z noninterview. (TAGE ge
    15). This is HH level data. All persons
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    in HH get the reference person's response
    duplicated to their record.
        0 .None or not in universe
    1:700 .Amount in dollars
D AUTILS 1 438
T RE: Allocation flag for TUTILS
    RE30 Allocation flag for amount paid for
    utilities
V 0 .Not imputed
V 1 .Statistical imputation (hot deck)
V 2 .Cold deck imputation
V 3 .Logical imputation (derivation)
D EPERSPAY 2 439
T RE: More than one person paying
    rent/mortgage/utilities
    RE31 Did more than one of the persons
    living here pay the rent/mortgage and
    utilities last month? Universe =
                Persons 15 years of age and older who
    are the reference person or who are the
    respondent if the reference person is a
    Type Z noninterview, and respondents who
    reported paying an amount for
    electricity, gas, basic telephone service
    and other utilities last month(TUTILS ge
    0) or who's householdhad a rent/mortgage
    payment last month(EHOMEAMTS gt 0), or
    who indicated that excluding any rent
    subsidies, they paid an amount for rent
    last month(EMTHRNT gt 0).Excluded from the
    universe are one person households
        (EHHNUMPP =1),married couple households
        with no other household member 18 and
        older (EMS = 1 and TAGE for all household
        members besides husband and wife are less
        than 18) , a household with no other
        person 18 and over (EFKIND = 2 or 3 and
        TAGE for all household members besides
        the reference person are less than
        18).This is HH level data. All persons
        in HH get the reference person's response
        duplicated to their record.
            -1 .Not in Universe
        1.Yes
        2 .No
D APERSPAY 1 441
T RE: Allocation flag for EPERSPAY
    RE31 Allocation flag for whether more than
    one person living here paid on mortgage or
    rent
V 0 .Not imputed
V 1 .Statistical imputation (hot deck)
V 2 .Cold deck imputation
V 3 .Logical imputation (derivation)
```

```
D EPERSPYA 4 442
T RE: Only one person paid
    rent/mortgage/utilities
        RE32 Which person paid
        rent/mortgage/utilities? Universe =
                            One person paid for mortgage/rent
        and utilities last month (EPERSPAY=2).
        This is HH level data. All persons in HH
        get the reference person's response
        duplicated to their record.
V -1 .Not in Universe
V 101:9999 .Persons in household
D APERSPYA 1 446
T RE: Allocation flag for EPERSPYA
    RE32 Allocation flag for person who paid
        rent/mortgage and utilities when only one
        person paid.
V 0 .Not imputed
                1 .Statistical imputation (hot deck)
                2 .Cold deck imputation
                3.Logical imputation (derivation)
D EPERSPY1 4 447
T RE: 1st of several pers who paid
    rent/mort/utilities
        RE33@LN1 Which persons paid rent/mortgage
        and utilities? Universe =
        More than One person paid for
        rent/mortgage and utilities last month
        (EPERSPAY=1). This is HH level data. All
        persons in HH get the reference person's
        response duplicated to their record.
V -1 .Not in Universe
V 101:9999.Person number
D APERSPY1 1 451
T RE: Allocation flag for EPERSPY1
            RE33@LN1 Allocation flag for the first
            person who paid rent/mortgage and
            utilities when more than one person paid.
V 0 .Not imputed
V 1 .Statistical imputation (hot deck)
V 2 .Cold deck imputation
V 3 .Logical imputation (derivation)
D EPERSPY2 4 452
T RE: 2nd of several pers who paid
    rent/mort/utilities
    RE33@LN2 Which persons paid rent/mortgage
    and utilities? Universe =
    More than One person paid for
    rent/mortgage and utilities last month
    (EPERSPAY=1). This is HH level data. All
    persons in HH get the reference person's
    response duplicated to their record.
```


the second person paid for rent/mortgage and utilities when more than one person paid.

```
V
0 .Not imputed
1 .Statistical imputation (hot deck)
2 .Cold deck imputation
3 .Logical imputation (derivation)
D TPERSAM3 4 470
T RE: Amt 3rd person paid for rent when more
    than one paid
    RE33@AMT3 How much did each pay
    rent/mortgage/utilities? Universe =
                More than one person paid for
    rent/mortgage and utilities last month
    (EPERSPAY=1). Thisis HH level data.
    All persons in HH getthe reference
    person's response duplicated to their
    record.
V 0 .None or not in universe
V 1:1000 .Amount in dollars
D APERSAM3 1 474
T RE: Allocation flag for TPERSAM3
    RE33@AMT3 Allocation flag for the amount
    the third person paid for mortgage/rent
    and utilities when more than one person
    paid.
V 0 .Not imputed
V 1 .Statistical imputation (hot deck)
V 2 .Cold deck imputation
V 3.Logical imputation (derivation)
D EPAYCARE 2 475
T RE: Pay for care of child or disabled person
    RE34 Last month, did anyone here pay for
    the care of a child or a disabled person
    so that a household member could work,
    attend training, or look for a job?
    Universe = Persons 15 years of
    age and older who are thereference person
    or who are the respondent if the
    reference person is a Type Z noninterview
    who are in a 2 or more person household
    (EHHNUMPP gt 1). This is HH level data.
    All persons in HH get the reference
    person's response duplicated to their
    record.
V -1 .Not in Universe
V 1 .Yes
V 2 .No
D APAYCARE 1 477
T RE: Allocation flag for EPAYCARE
    RE34 Allocation flag for payment for the
    care of a child or disabled person in
    order for other member to work, attend
```

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    training, or look for job.
    0 .Not imputed
    1 .Statistical imputation (hot deck)
    2 .Cold deck imputation
    3 .Logical imputation (derivation)
D TCARECST 4 478
T RE: Amount of care per month
    RE35 What was the total cost of these care
    arrangements last month? Universe =
                Household member(s) helped pay for
    the care of a child or a disabled person
    so that another household member could go
    to school or work (PAYCARE=1). This is HH
    level data. All persons in HH age 15+ get
    the reference person's response duplicated
                    to their record.
V 0 .None or not in universe
V 1:1500.Amount in dollars
D ACARECST 1 482
T RE: Allocation flag for TCARECST
    RE35 Allocation flag for the total amount
    per month for care arrangement
        0 .Not imputed
        1 .Statistical imputation (hot deck)
        2 .Cold deck imputation
        3 .Logical imputation (derivation)
D EOTHRE 2 483
T RE: Household owns other real estate
    RE36 Does anyone in this household own any
    other real estate such as a vacation home
    or undeveloped lot? Exclude rental
    property previously reported or rental
    property attached to or located on the
    same land as your own residence. Universe
    = Persons 15 years of age
    and older who are thereference person or
    who are the respondent if the reference
    person is a Type Z noninterview whose
    residence is neither in a public housing
    project nor is subsidized (EPUBHSE ne 1
    and EGVTRNT ne 1). This is HH level
    data. All persons in HH get the reference
            person's response duplicated to their
        record.
V -1 .Not in Universe
V 1 .Yes
V 2 .No
D AOTHRE 1 485
T RE: Allocation flag for EOTHRE
    RE36 Allocation flag for whether someone
    in household owns other real estate.
V 0 .Not imputed
V 1 .Statistical imputation (hot deck)
```

```
V 2 .Cold deck imputation
V 3.Logical imputation (derivation)
D EOTHRE01 4 486
T RE: First person owns other real estate
    RE37@1 Which household members own this
    real estate? Universe =
    Someone in household owns other real
    estate (EOTHRE=1). This is HH level data.
        All persons in HH get the reference
        person's response duplicated to their
        record.
V -1 .Not in Universe
V 101:9999 .Person(s) in household
D AOTHRE01 1 490
T RE: Allocation flag for EOTHREO1
    RE37@1 Allocation flag for the first
    person who owns other real estate
V 0 .Not imputed
V 1 .Statistical imputation (hot deck)
V 2 .Cold deck imputation
V 3 .Logical imputation (derivation)
D EOTHREO2 4 491
T RE: Second person owns other real estate
    RE37@2 Which household members own this
    real estate? Universe =
    Someone in household owns other real
    estate (EOTHRE=1). This is HH level data.
        All persons in HH get the reference
        person's response duplicated to their
        record.
V -1 .Not in Universe
V 101:9999.Person(s) in household
D EOTHREO3 4 495
T RE: Second person owns other real estate
    RE37@3 Which household members own this
    real estate? Universe =
    Someone in household owns other real
    estate (EOTHRE=1). This is HH level data.
        All persons in HH age 15+ get the
    reference person's response duplicated to
    their record. Children are out of
    universe.
V -1 .Not in Universe
V 101:9999 .Person(s) in household
D TOTHREVA 6 499
T RE: Equity in other real estate
    RE38 What is the total value of the equity
    in this real estate? Universe =
        Someone in household owns other real
    estate (EOTHRE=1). This is HH level data.
    All persons in HH get the reference
    person's response duplicated to their
```

record.

D EAUTOOWN 2506
T RE: HH member ownership of vehicle
RE39 Does anyone in this household own a
car, van, or truck, excluding recreational
vehicles (RV's) and motorcycles? Universe
$=\quad$ Persons 15 years of age
and older who are the reference person or
who are the respondent if the reference
person is a Type $Z$ noninterview. (TAGE ge
15) This is HH level data. All persons
in $H H$ get the reference person's response
duplicated to their record.
V
V 1 .Yes
v 2 .No
D AAUTOOWN 1508
T RE: Allocation flag for EAUTOOWN
RE39 Allocation flag for vehicle ownership
by a household member
0 .Not imputed
1 .Statistical imputation (hot deck)
2 . Cold deck imputation
3 .Logical imputation (derivation)
D EAUTONUM 2509
T RE: Number of vehicles owned by HH
RE40 How many cars, trucks, or vans are
owned by members of this household?
Universe $=\quad$ Persons 15 years
of age and older who are the reference
person or who are the respondent if the
reference person is a Type $Z$ noninterview
who are in a household that owns a vehicle
(EAUTOOWN=1) This is HH level data. All
persons in HH get the reference person's
response duplicated to their record.
V -1 .Not in Universe
V 1:20 .Number of vehicles
D AAUTONUM 1511
T RE: Allocation flag for EAUTONUM
RE40 Allocation flag for number of
vehicles owned by the household

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V 0 .Not imputed
V 1 .Statistical imputation (hot deck)
V 2 .Cold deck imputation
V 3 .Logical imputation (derivation)
D EA10WN1 4 512
T RE: First owner of first vehicle
    RE41@LN1 Who owns this/the newest vehicle?
        Universe = Persons 15 years
        of age and older who are the reference
        person, or not the reference person if the
        reference person is a Type Z noninterview,
                    who are in a household that
        owns a vehicle (EPOPSTAT=1 and
        EAUTOOWN=1). All persons in the HH get
        the reference person's response duplicated
            to their record.
V -1 .Not in Universe
V 101:999 .Person number
D AA10WN1 1 516
T RE: Allocation flag for EA10WN1
    RE41@LN1 Allocation flag for first person
    who owns first vehicle.
V 0 .Not imputed
V 1 .Statistical imputation (hot deck)
V 2 .Cold deck imputation
V 3 .Logical imputation (derivation)
D EA1OWN2 4 517
T RE: Second owner of first vehicle
    RE41@LN2 Who owns this/the newest vehicle?
        Universe = Persons 15 years
        of age and older who are the reference
        person, or not the reference personif the
        reference person is a Type Z noninterview,
                        who are in a household that
        owns a vehicle (EPOPSTAT=1
    and EAUTOOWN=1).All persons in the HHget
        the reference person's response duplicated
                        to their record.
V -1 .Not in Universe
V 101:999 .Person number
D TCARVAL1 5 521
T RE: Car value for first vehicle
    NOTE: VALUE ASSIGNED BASED ON MAKE, MODEL,
    AND YEAR OF VEHICLE (RE42, RE43, RE45)
    What is the current value of the first
    vehicle? Universe = Persons
    1 5 \text { years of age and older who are the}
    reference person, or not the reference
    person if the reference person is a Type
    Z noninterview, who are in a household
    that owns a vehicle (EPOPSTAT=1 and
    EAUTOOWN=1). This is household level
    data. All persons in the HH get the
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    reference person's response duplicated to
    their record.
V 0 .None or not in universe
V
    1:40000 .Amount in dollars
D ACARVAL1 1 526
T RE: Allocation flag for TCARVAL1
    NOTE: VALUE ASSIGNED BASED ON MAKE, MODEL,
    AND YEAR OF VEHICLE (RE42, RE43, RE45)
    Allocation flag for car value for first
    vehicle
V 0 .Not imputed
V 1 .Statistical imputation (hot deck)
V 2 .Cold deck imputation
V 3 .Logical imputation (derivation)
D TA1YEAR 4 527
T RE: Car Year for First Vehicle
    RE42 Car Year for First Vehicle Universe
    = Persons 15 years of age
    and older who are the reference person,
    or not the reference person if the
    reference person is a Type Z noninterview,
        who are in a household that owns a
        vehicle (EPOPSTAT=1 and EAUTOOWN=1).
V -1 .Not in Universe
V 1993:2011.Year
V 9999 .Don't Know, Refusal, Blanks from
V .Unedited data
D EA1OWED 2 531
T RE: Money owed for 1st vehicle
    RE47 Is this vehicle owned free and clear,
    or is there still money owed on it?
    Universe = Persons 15 years
    of age and older who are the reference
    person or who are the respondent if the
    reference person is a Type Z noninterview
    who are in a household that owns one or
    more vehicles ( EAUTOOWN= 1) This is HH
    level data.All persons in HH get the
    reference person's response duplicated to
    their record.
V -1 .Not in Universe
V 1 .Money owed
V 2 .Free and clear
D AA10WED 1 533
T RE: Allocation flag for EA1OWED
    RE47 Allocation flag for whether vehicle
    is owned free and clear or money still owed
V 0 .Not imputed
V 1 .Statistical imputation (hot deck)
V 2 .Cold deck imputation
V 3.Logical imputation (derivation)
D TA1AMT 5 534
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T RE: Amount owed for 1st vehicle
    RE48 How much is currently owed for this
    vehicle? Universe = Persons
    1 5 \text { years of age and older who are the}
    reference person or who are the respondent
    if the reference person is a Type Z
    noninterview who owns money on the first
    vehicle ( EA10WED = 1). This is HH level
    data. All persons in HH get the
    reference person's response duplicated to
    their record.
V 0 .None or not in universe
V 1:39000 .Amount in dollars
D AA1AMT 1 539
T RE: Allocation flag for TA1AMT
    RE48 Allocation flag for amount currently
    owed for first vehicle
V 0 .Not imputed
V 1 .Statistical imputation (hot deck)
V 2 .Cold deck imputation
V 3 .Logical imputation (derivation)
D EA1USE 2 540
T RE: Primary use of vehicle
    RE49 Is this vehicle used primarily either
    for business purposes or for the
    transportation of a disabled person?
    Universe = Persons 15 years
    of age and older who are the reference
    person or who are the respondent if the
    reference person is a Type Z noninterview
    who are in a household that owns one or
    more vehicles (EAUTOOWN = 1). This is HH
    level data.All persons in HH get the
    reference person's response duplicated to
    their record.
V -1 .Not in Universe
V 1 .Yes
V 2 .No
D AA1USE 1 542
T RE: Allocation flag for EA1USE
    RE49 Allocation flag for whether vehicle
    was primarily used for either business
    purposes or for the transportation of a
    disabled person.
V 0 .Not imputed
V 1 .Statistical imputation (hot deck)
V 2 .Cold deck imputation
V 3 .Logical imputation (derivation)
D EA2OWN1 4 543
T RE: First owner of second vehicle
    RE50@LN1 Who owns this/the next vehicle?
    Universe = Persons 15 years
    of age and older who are the reference
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    person or who are the respondent if the
    reference person is a Type Z noninterview
    who are in a household that owns two or
    more vehicles (EAUTOOWN =1 and EAUTONUM
    ge 2) This is HH level data . All
    persons in HH get the reference person's
    response duplicated to their record.
    -1 .Not in Universe
    101:999 .Person number
    D AA20WN1 1 547
T RE: Allocation flag for EA2OWN1
RE50@LN1 Allocation flag for first person
who owns the next vehicle.
V 0 .Not imputed
V 1 .Statistical imputation (hot deck)
V 2 .Cold deck imputation
V 3 .Logical imputation (derivation)
D EA2OWN2 4 548
T RE: 2nd owner of second vehicle
RE50@LN2 Who owns this/the next vehicle?
Universe = Persons }15\mathrm{ years
of age and older who are the reference
person or who are the respondent if the
reference person is a Type Z noninterview
who are in a household that owns two or
more vehicles (EAUTOOWN =1 and EAUTONUM
ge 2) This is HH level data . All
persons in HH get the reference person's
response duplicated to their record.
V -1 .Not in Universe
V 101:999 .Person number
D TCARVAL2 5 552
T RE: Car value for second vehicle
NOTE: VALUE ASSIGNED BASED ON MAKE, MODEL,
AND YEAR OF VEHICLE (RE51, RE52, RE54)
What is the current value of the second
vehicle? Universe = Persons
1 5 years of age and older who are the
reference person or who are the respondent
if the reference person is a Type Z
noninterview who are in a household that
owns two or more vehicles (EAUTOOWN =1
and EAUTONUM ge 2) This is HH level data
. All persons in HH get the reference
person's response duplicated to their
record.
V 0 .None or not in universe
V 1:40000.Amount in dollars
D ACARVAL2 1 557
T RE: Allocation flag for TCARVAL2
NOTE: VALUE ASSIGNED BASED ON MAKE, MODEL,
AND YEAR OF VEHICLE (RE51, RE52, RE54)
Allocation flag for car value for second

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    vehicle
        0 .Not imputed
        1 .Statistical imputation (hot deck)
        2 .Cold deck imputation
        3 .Logical imputation (derivation)
    TA2YEAR 4 558
    T RE: Car Year for Second Vehicle
RE51 Car Year for Second Vehicle Universe
= Persons 15 years of age
and older who are thereference person or
who are the respondent ifthe reference
person is a Type Z noninterview who are
in a household that owns two or more
vehicles (EAUTOOWN =1 and EAUTONUM ge 2)
This is HH level data .All persons in HH
age 15+ get the reference person's
response duplicated to their record.
Children are out of universe.
V -1 .Not in Universe
V 1987:2011 .Year
1987 .Recode for year less than 1987
1992 . Recode for year 1988-1992
9999 .Don't Know, Refusal, Blanks from
.Unedited data
D EA2OWED 2 562
T RE: Money owed on the 2nd vehicle
RE56 Is this second vehicle owned free and
clear, or is there still money owed on it?
Universe = Persons 15 years
of age and older who are the reference
person or who are the respondent if the
reference person is a Type Z noninterview
who are in a household that owns two or
more vehicles (EAUTONUM ge 2). All
persons in the HH get the reference
person's response duplicated to their
record.
V -1 .Not in Universe
1.Money owed
2 .Free and clear
AA2OWED 1 564
T RE: Allocation flag for EA2OWED
RE56 Allocation flag for whether second
vehicle is owned free and clear or money
still owed
V 0 .Not imputed
V 1 .Statistical imputation (hot deck)
V 2 .Cold deck imputation
V 3.Logical imputation (derivation)
D TA2AMT 5 565
T RE: Amount owed for second vehicle
RE57 How much is currently owed for this
second vehicle? Universe =

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Persons 15 years of age and older who are the reference person or who are the respondent if the reference person is a Type \(Z\) noninterview who are in a household that owns two or morevehicles and owes money on the second vehicle (EA2OWED=1 and EAUTONUM GE 2) This is HH level data. All persons in HH get the reference person's response duplicated to their record.
    RE57 Allocation flag for amount currently
    owed for the second vehicle
V 0 . Not imputed
\(V 1\).Statistical imputation (hot deck)
V 2 . Cold deck imputation
V 3 .Logical imputation (derivation)
D EA2USE 2571
T RE: Primary use of vehicle
    RE58 Is this vehicle used primarily either
    for business purposes or for the
    transportation of a disabled person?
    Universe \(=\quad\) Persons 15 years
    of age and older who are the reference
    person or who are the respondent if the
    reference person is a Type \(Z\) noninterview
    who are in a household that owns two or
    more vehicles (EAUTONUM ge 2) This is HH
    level data. All persons in HH age \(15+\) get
    the referenceperson's response duplicated
    to their record.
V
\(V \quad 1 \quad \begin{aligned}-1 & \text {.No } \\ \mathrm{V} & \text {.Yes }\end{aligned}\)
V 2 .No
D AA2USE 1573
T RE: Allocation flag for EA2USE
    RE58 Allocation flag for whether vehicle
    was primarily used for either business
    purposes or for the transportation of a
    disabled person
V 0 .Not imputed
\(V 1\).Statistical imputation (hot deck)
\(V 2\). Cold deck imputation
V 3 .Logical imputation (derivation)
D EA30WN1 \(4 \quad 574\)
T RE: 1st owner of third vehicle
    RE59@LN1 Who owns this/the third newest
    vehicle? Universe \(=\quad\) Persons
    15 years of age and older who are the
    reference person or who are the respondent
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    if the reference person is a Type Z
    noninterview who are in a household that
    owns three or more vehicles (EAUTOOWN =1
    and EAUTONUM GE 3) This is HH level data.
    All persons in HH get the reference
    person's response duplicated to their
    record.
    -1 .Not in Universe
    101:999 .Person number
    D AA30WN1 1 578
T RE: Allocation flag for EA3OWN
RE59@LN1 Allocation flag for first person
who owns third vehicle
V 0 .Not imputed
V 1 .Statistical imputation (hot deck)
V 2 .Cold deck imputation
V 3 .Logical imputation (derivation)
D EA3OWN2 4 579
T RE: 2nd owner of third vehicle
RE59@LN2 Who owns this/the third newest
vehicle? Universe = Persons
1 5 years of age and older who are the
reference person or who are the respondent
if the reference person is a Type Z
noninterview who are in a household that
owns three or more vehicles (EAUTOOWN =1
and EAUTONUM GE 3) This is HH level data.
All persons in HH get the reference
person's response duplicated to their
record.
V -1 .Not in Universe
V 101:999.Person number
D TCARVAL3 5 583
T RE: Car value for third vehicle
NOTE: VALUE ASSIGNED BASED ON MAKE, MODEL,
AND YEAR OF VEHICLE (RE60,RE61,RE63) What
is the current value of the third vehicle?
Universe = Persons 15 years
of age and older who are the reference
person or who are the respondent if the
reference person is a Type Z noninterview
who are in a household that owns three or
more vehicles (EAUTOOWN =1 and EAUTONUM
GE 3) This is HH level data. All persons
in HH get the reference person's response
duplicated to their record.
V 0 .None or not in universe
V 1:40000.Amount in dollars
D ACARVAL3 1 588
T RE: Allocation flag for TCARVAL3
NOTE: VALUE ASSIGNED BASED ON MAKE, MODEL,
AND YEAR OF VEHICLE (RE60,RE61,RE63)
Allocation flag for car value for third

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    vehicle
    0 .Not imputed
1 .Statistical imputation (hot deck)
2 .Cold deck imputation
3 .Logical imputation (derivation)
TA3YEAR 4 589
T RE: Car Year for Third Vehicle
RE60 Car Year for Third Vehicle Universe
= Persons 15 years of age
and older who are thereference person or
who are the respondent if the reference
person is a Type Z noninterview who are
in a household that owns three or more
vehicles (EAUTOOWN =1 and EAUTONUM GE 3)
This is HH level data. All persons in HH
age 15+ get the reference person's
response duplicated to their record.
Children are out of universe.
V -1 .Not in Universe
V 1971:2011.Year
V 1971 .Recode for year less than 1971
V 1981.Recode for year 1972-1981
V 1986.Recode for year 1982-1986
V 1989.Recode for year 1987-1989
V 1992 . Recode for year 1990-1992
V 9999 .Don't Know, Refusal, Blanks from
V .Unedited data
D EA30WED 2 593
T RE: Money owed for third vehicle
RE65 Is this third vehicle owned free and
clear, or is there still money owed on it?
Universe = Persons 15 years of
age and older who are the reference person
or who are the respondent if the
reference person is a Type Z noninterview
who are in a household that owns three or
more vehicles (EAUTONUM GE 3) This is HH
level data.All persons in HH get the
reference person's response duplicated to
their record.
-1 .Not in Universe
1 .Money owed
2 .Free and clear
D AA3OWED 1 595
T RE: Allocation flag for EA3OWED
RE65 Allocation flag for whether 3rd
vehicle is owned free and clear or money
still owed on it.
V 0 .Not imputed
1 .Statistical imputation (hot deck)
2 .Cold deck imputation
3 .Logical imputation (derivation)
D TA3AMT 5 596

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T RE: Amount owed for third vehicle
RE66 How much is currently owed for this
third vehicle? Universe =
Persons }15\mathrm{ years of age and older who are
the reference person or who are the
respondent if the reference person is a
Type Z noninterview who are in a
household that owns three or more
vehicles and money is owed on the third
vehicle (EA3OWED =1) This is HH level
data. All persons in HH get the
reference person's response duplicated to
their record.
0 .None or not in universe
1:39000 .Amount in dollars
D AA3AMT 1 601
T RE: Allocation flag for TA3AMT
RE66 Allocation flag for amount currently
owed for the third vehicle
V 0 .Not imputed
V 1 .Statistical imputation (hot deck)
V 2 .Cold deck imputation
V 3 .Logical imputation (derivation)
D EA3USE 2 602
T RE: Primary use of vehicle
RE67 Is this vehicle used primarily either
for business purposes or for the
transportation of a disabled person?
Universe = Persons 15 years
of age and older who are the reference
person or who are the respondent if the
reference person is a Type Z noninterview
who are in a household that owns three or
more vehicles (EAUTONUM GE 3) This is HH
level data.All persons in HH get the
reference person's response duplicated to
their record.
V -1 .Not in Universe
V 1 .Yes
V 2 .No
D AA3USE 1 604
T RE: Allocation flag for EA3USE
RE67 Allocation flag for whether third
vehicle was primarily used for either
business purposes or for the
transportation of a disabled person
V 0 .Not imputed
V 1 .Statistical imputation (hot deck)
V 2 .Cold deck imputation
V 3.Logical imputation (derivation)
D EOTHVEH 2 605
T RE: Own other Vehicle
RE68 Does anyone in this household own any

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    other type of vehicle, not used for
    business, such as a motorcycle, boat, or
    recreational vehicle (RV)? Universe =
        Persons }15\mathrm{ years of age and
    older who are the reference person or who
    are the respondent if the reference person
    is a Type Z noninterview. (TAGE ge 15)
    This is HH level data. All persons in HH
    get the reference person's response
    duplicated to their record.
    -1 .Not in Universe
        1.Yes
        2 .No
    D AOTHVEH 1 607
T RE: Allocation flag for EOTHVEH
RE68 Allocation flag for whether other
vehicle, not used for business, is owned
0 .Not imputed
1 .Statistical imputation (hot deck)
2 .Cold deck imputation
3 .Logical imputation (derivation)
D EOVMTRCY 2 608
T RE: Anyone own a motorcycle?
RE69@MTRCYCL Does anyone own a motorcycle?
Universe = Persons 15 years
of age and older who are the reference
person or who are the respondent if the
reference person is a Type Z noninterview
and said someone in the household owned
another type of vehicle not used for
business (EOTHVEH=1) This is HH level
data. All persons in HH age get the
reference person's response duplicated to
their record.
-1 .Not in Universe
1.Yes
2 .No
D AOVMTRCY 1 610
T RE: Allocation flag for EOVMTRCY
RE69@MTRCYCL Allocation flag for owning a
motorcycle
0 .Not imputed
1 .Statistical imputation (hot deck)
2 .Cold deck imputation
3 .Logical imputation (derivation)
D EOVBOAT 2 611
T RE: Anyone own a boat?
RE69@BOAT Does anyone own a boat?
Universe = Persons 15 years
of age and older who are the reference
person or who are the respondent if the
reference person is a Type Z noninterview
and said someone in the household owned

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    another type of vehicle not used for
    business (EOTHVEH=1) This is HH level
    data. All persons in HH get the
    reference person's response duplicated to
    their record.
    -1 .Not in Universe
        1.Yes
        2 .No
    D AOVBOAT 1 613
T RE: Allocation flag for EOVBOAT
RE69@B0AT Allocation flag for ownership of
a boat
V 0 .Not imputed
V 1 .Statistical imputation (hot deck)
V 2 .Cold deck imputation
V 3 .Logical imputation (derivation)
D EOVRV 2 614
T RE: Anyone own an RV?
RE69@RV Does anyone own a recreational
vehicle (RV)? Universe =
Persons }15\mathrm{ years of age and older who are
the reference person or who are the
respondent if the reference person is a
Type Z noninterview and said someone in
the household owned another type of
vehicle not used for business (EOTHVEH=1)
This is HH level data. All persons in HH
get the reference person's response
duplicated to their record.
V -1 .Not in Universe
V 1 .Yes
V 2 .Not
D AOVRV 1 616
T RE: Allocation flag for EOVRV
RE69@RV Allocation flag for whether a
household member owns an RV.
V 0 .Not imputed
V 1 .Statistical imputation (hot deck)
V 2 .Cold deck imputation
V 3.Logical imputation (derivation)
D EOVOTHRV 2 617
T RE: Anyone own any other vehicle
RE69@OTHERV Does anyone own another type
of vehicle other than motorcycle, boat or
RV? Universe = Persons 15
years of age and older who are the
reference person or who are the
respondent if the reference person is a
Type Z noninterview and said someone in
the household owned another type of
vehicle not used for business (EOTHVEH=1)
This is HH level data. All persons in HH
get the reference person's response

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```

    duplicated to their record.
        -1 .Not in Universe
        1.Yes
        2 .Not
    AOVOTHRV 1 619
    T RE: Allocation flag for EOVOTHRV
RE69@OTHERV Allocation flag for whether
household owns other type of vehicle other
than motorcycle, boat or RV.
0 .Not imputed
1.Statistical imputation (hot deck)
2 .Cold deck imputation
3.Logical imputation (derivation)
D EOV1OWN1 4 620
T RE: 1st owner of 1st other vehicle
RE70@1 Which household members own a
motorcycle/boat/recreational vehicle or
other type of vehicle? Universe =
Persons }15\mathrm{ years of age and older
who are the referenceperson or who are the
respondent if the reference person is
a Type Z noninterview and said someone in
the household owned another type of
vehicle not used for business (EOTHVEH=1)
This is HH level data. All persons in HH
get the reference person's response
duplicated to their record.
V -1 .Not in Universe
V 101:999 .Person number
D AOV1OWN1 1 624
T RE: Allocation flag for EOV1OWN1
RE70@1 Allocation flag for member of
household who owns the first other vehicle
V 0 .Not imputed
V 1 .Statistical imputation (hot deck)
V 2 .Cold deck imputation
V 3 .Logical imputation (derivation)
D EOV1OWN2 4 625
T RE: 2nd owner of 1st other vehicle
RE70@2 Which household members own 1st
motorcycle/boat/recreational vehicle/or
other type of vehicle? Universe =
Persons }15\mathrm{ years of age and older
who are the referenceperson or who are the
respondent if the reference person is
a Type Z noninterview and said someone in
the household owned another type of
vehicle not used for business (EOTHVEH=1)
This is HH level data. All persons in HH
get the reference person's response
duplicated to their record.
-1 .Not in Universe
V 101:999.Person number

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```

D TOV1VAL 5 629
T RE: 1st other vehicle value
RE71 If this vehicle were sold, what would
it sell for in its present condition?
Universe = Persons 15 years of
age and older who are the reference person
or who are the respondent if the reference
person is a Type Z noninterview and
said someone in the household owned
another type of vehicle not used for
business (EOTHVEH=1) This is HH level
data. All persons in HH get the
reference person's response duplicated to
their record.
V 0 .None or not in universe
V 1:38000.Amount in dollars
D AOV1VAL 1 634
T RE: Allocation flag for TOV1VAL
RE71 Allocation flag for amount the second
other vehicle would be sold for in present
condition
0 .Not imputed
1 .Statistical imputation (hot deck)
2 .Cold deck imputation
3 .Logical imputation (derivation)
D EOV1OWE 2 635
T RE: Money owed for first other vehicle
RE72 Is this vehicle owned free and clear,
or is there still money owed on it?
Universe = Persons 15 years
of age and older who are the reference
person or who are the respondent if the
reference person is a Type Z noninterview
and someone in the household owns another
kind of vehicle ( EOV1VAL=1) This is HH
level data.All persons in HH get the
reference person's response duplicated to
their record.
V -1 .Not in Universe
1.Money owed
2 .Free and clear
D AOV10WE 1 637
T RE: Allocation flag for EOV10WE
RE72 Allocation flag for whether money is
still owed for the first other vehicle
V 0 .Not imputed
V 1 .Statistical imputation (hot deck)
V 2 .Cold deck imputation
V 3 .Logical imputation (derivation)
D TOV1AMT 5 638
T RE: Amount owed for first other vehicle
RE73 How much is currently owed for this

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```

    vehicle? Universe =
                                    Persons
    15 years of age and older who are the
    reference person or who are the
    respondent if the reference person is a
    Type Z noninterview and someone in the HH
    owns another kind of vehicle and owes
    money on it (EOV10WE=1). This is HH level
    data. All persons in HH get the reference
    person's response duplicated to their
    record.
    V 0 .None or not in universe
V 1:81000.Amount in dollars
D A0V1AMT 1 643
T RE: Allocation flag for TOV1AMT
RE73 Allocation flag for amount owed for
first other vehicle
V 0 .Not imputed
V 1 .Statistical imputation (hot deck)
V 2 .Cold deck imputation
V 3.Logical imputation (derivation)
D EOV2OWN1 4 644
T RE: 1st owner of 2nd other vehicle
RE74@1 Which household members own a 2nd
motorcycle/boat/recreational vehicle or
other type of vehicle? Universe =
Persons }15\mathrm{ years of age and older
who are the reference person or who are
the respondent if the reference person is
a Type Z noninterview and someone in the
household owns at least two kinds of
other vehicles (Two of these must equal
1, EOVMTRCY, EOVBOAT, EOVRV, EOVOTHRV).
This is HH level data. All persons in HH
get the reference person's response
duplicated to their record.
V -1 .Not in Universe
V 101:999.Person number
D AOV2OWN1 1 648
T RE: Allocation flag for EOV2OWN1
RE74@1 Allocation flag for member of
household who is the first owner of the
second other vehicle
0 .Not imputed
1 .Statistical imputation (hot deck)
2 .Cold deck imputation
3 .Logical imputation (derivation)
D EOV2OWN2 4 649
T RE: 2nd owner of 2nd other vehicle
RE74@2 Which household members own a
motorcycle/boat/recreational vehicle/or
other type of vehicle? Universe =
Persons }15\mathrm{ years of age and older
who are the reference person or who are

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    the respondent if the reference person is
    a Type Z noninterview and someone in the
    household owns at least two kinds of
    other vehicles (Two of these must equal
    1, EOVMTRCY, EOVBOAT, EOVRV, EOVOTHRV).
    This is HH level data. All persons in HH
    get the reference person's response
    duplicated to their record.
            -1 .Not in Universe
    101:999 .Person number
    D TOV2VAL 5 653
T RE: Second other vehicle value
RE75 If this vehicle were sold, what would
it sell for in its present condition?
Universe = Persons 15 years
of age and older who are the reference
person or who are the respondent if the
reference person is a Type Z noninterview
and someone in the household owns at
least two kinds of other vehicles (Two of
these must equal 1, EOVMTRCY, EOVBOAT,
EOVRV, EOVOTHRV). This is HH level data.
All persons in HH get the reference
person's response duplicated to their
record.
V 0 .None or not in universe
V 1:40000.Amount in dollars
D AOV2VAL 1 658
T RE: Allocation flag for TOV2VAL
RE75 Allocation flag for amount the second
other vehicle would be sold for in present
condition
0 .Not imputed
1 .Statistical imputation (hot deck)
2 .Cold deck imputation
3 .Logical imputation (derivation)
D EOV2OWE 2 659
T RE: Is money owed for 2nd other vehicle
RE76 Is this vehicle owned free and clear,
or is there still money owed on it?
Universe = Persons 15 years
of age and older who are the reference
person or who are the respondent if the
reference person is a Type Z noninterview
and someone in the household owns at
least two other kinds of vehicles and the
value of the second one is gt zero
(TOV2VAL gt 0) This is HH level data.
All persons in HH get the reference
person's response duplicated to their
record.
V -1 .Not in Universe
V 1 .Money owed
V 2 .Free and clear

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```

D AOV2OWE 1 661
T RE: Allocation flag for EOV2OWE
RE76 Allocation flag for whether money is
still owed for the second other vehicle
V 0 .Not imputed
V 1 .Statistical imputation (hot deck)
V 2 .Cold deck imputation
V 3 .Logical imputation (derivation)
D T0V2AMT 5 662
T RE: Amount owed for 2nd other vehicle
RE77 How much is currently owed for this
second other vehicle? Universe =
Persons }15\mathrm{ years of age and older who
are the reference person or who are the
respondent if the reference person is a
Type Z noninterview and someone in the
household owns another kind of vehicle
and owes money on the second other
vehicle ( EOV2OWE=1) This is HH level
data. All persons in HH get the reference
person's response duplicated to their
record.
V 0 .None or not in universe
V 1:40000 .Amount in dollars
D AOV2AMT 1 667
T RE: Allocation flag for TOV2AMT
RE77 Allocation flag for the amount owed
for the second other vehicle
V 0 .Not imputed
V 1 .Statistical imputation (hot deck)
V 2 .Cold deck imputation
V 3.Logical imputation (derivation)
D THHTNW 10 668
T RE: Total Net Worth Recode
Total Net Worth Recode Universe =
This variable was calculated using
information providedfor all adults 15 or
older in the household, but the final
value was written to the record of all
household members, regardless of age.
This is HH level data.
V -999999999:999999999.Amount in dollars
V 0 .None or not in universe
D THHTWLTH 10 678
T RE: Total Wealth recode
Total Wealth recode Universe =
This variable was calculated using
information provided for all adults 15 or
older in the household, but the final
value was written to the record of all
household members, regardless of age.
This is HH level data.

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V -999999999:999999999 .Amount in dollars
V 0 .None or not in universe
D THHTHEQ 10 688
T RE: Home Equity recode
Home equity recode Universe =
This variable was calculated using
information provided for all adults 15 or
older in the household, but the final
value was written to the record of all
household members, regardless of age.
This is HH level data.
V -999999999:999999999 .Amount in dollars
V 0 .None or not in universe
D THHMORTG 10 698
T RE: Total Debt owed on Home
Home equity recode Universe =
This variable was calculated using
information provided for all adults 15 or
older in the household, but the final
value was written to the record of all
household members, regardless of age.
This is HH level data.
V 0 .None or not in universe
V1:999999999 .Amount in dollars
D THHVEHCL 10 708
T RE: Net equity in vehicles
Net equity in vehicles recode Universe =
This variable was calculated
using information provided for all adults
15 or older in the household, but the
final value was written to the record of
all household members, regardless of age.
This is HH level data.
V -999999999:999999999 .Amount in dollars
V 0 .None or not in universe
D THHBEQ 10 718
T RE: Business Equity
Business Equity recode Universe =
This variable was calculated using
information provided for all adults 15 or
older in the household, but the final
value was written to the record of all
household members, regardless of age.
This is HH level data.
V -999999999:999999999.Amount in dollars
V 0 .None or not in universe
D THHINTBK 10 728
T RE: Interest Earning assets held in banking
institutions
Amount in Interest Earning assets held in
banking institutions Universe =
This variable was calculated using

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    information provided for all adults 15 or
    older in the household, but the final
    value was written to the record of all
    household members, regardless of age.
    This is HH level data.
    V 0 .None or not in universe
V1:999999999 .Amount in dollars
D THHINTOT 10 738
T RE: Interest Earning assets held in other
Institutions
Amount in Interest Earning assets held in
other Institutions Universe =
This variable was calculated using
information provided for all adults 15 or
older in the household, but the final
value was written to the record of all
household members, regardless of age.
This is HH level data.
V 0 .None or not in universe
V1:999999999 .Amount in dollars
D THHSTK 10 748
T RE: Equity in stocks and mutual fund shares
Amount of equity in stocks and mutual fund
shares Universe = This
variable was calculated using information
provided for all adults }15\mathrm{ or older in
the household, but the final value was
written to the record of all household
members, regardless of age. This is HH
level data.
V -999999999:999999999.Amount in dollars
V 0 .None or not in universe
D THHORE 10 758
T RE: Equity in real estate that is not your
Own home
Equity in real estate that is not your own
home, such as rental properties and other
real estate. Universe =
This variable was calculated using
information provided for all adults 15 or
older in the household, but the final
value was written to the record of all
household members, regardless of age.
This is HH level data.
V -999999999:999999999 .Amount in dollars
V 0 .None or not in universe
D THHOTAST 10 768
T RE: Equity in other assets
Equity in other assets. Universe =
This variable was calculated using
information provided for all adults 15 or
older in the household, but the final
value was written to the record of all

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    household members, regardless of age.
        This is HH level data.
    V 0 .None or not in universe
V1:999999999 .Amount in dollars
D THHIRA 10 778
T RE: Equity in IRA and KEOGH accounts
Equity in IRA and KEOGH accounts.
Universe = This variable was
calculated using information provided for
all adults }15\mathrm{ or older in the household,
but the final value was written to the
record of all household members,
regardless of age. This is HH level data.
V 0 .None or not in universe
V1:999999999 .Amount in dollars
D THHTHRIF 10 788
T RE: Equity in 401K and Thrift savings accounts
Equity in 401K and Thrift savings
accounts. Universe =
This
variable was calculated using information
provided for all adults 15 or older in
the household, but the final value was
written to the record of all household
members, regardless of age. This is HH
level data.
V 0 .None or not in universe
V1:999999999 .Amount in dollars
D THHDEBT 10 798
T RE: Total debt recode
Total debt. Universe = This
variable was calculated using information
provided for all adults 15 or older in the
household, but the final value was
written to the record of all household
members, regardless of age. This is HH
level data.
V 0 .None or not in universe
V1:999999999 .Amount in dollars
D THHSCDBT 10 808
T RE: Total secured debt recode
Total secured debt recode. Universe =
This variable was calculated
using information provided for all adults
15 or older in the household, but the
final value was written to the record of
all household members, regardless of age.
This is HH level data.
V 0 .None or not in universe
V1:999999999 .Amount in dollars
D THHUSCBT 10 818
T RE: Total Unsecured Debt
Total Unsecured Debt Universe =

This variable was calculated using information provided for all adults 15 or older in the household, but the final value was written to the record of all household members, regardless of age. This is HH level data.
V 0 .None or not in universe
V1:999999999.Amount in dollars
D EAOAUNV 2828
T OA: Universe Indicator for Other Financial
Assets
Universe indicator for other financial assets, interest earnings accounts, stocks and mutual funds, rental properties and mortgage topical modules. Universe = All persons
V -1 .Not in Universe
V 1 .In universe
D TOAEQ 6830
T OA: Equity in investments
0A02 Earlier ... reported owning other financial investments. As of ..., what was ...'s equity in these other financial investments? By equity, we mean the total market value less any debts held against it. If the investments are jointly owned, count only ...'s share of equity. Universe $=\quad$ All persons age 15 or over owning "other financial investments" (TAGE.ge. 15 and EAST4C=1)
$\checkmark \quad 0$.None or not in universe
V 1:900000.Amount in dollars


D TIAJTA 6837
T IE: Amount in joint interest earning account IAJ07 NOTE: THIS JOINT AMOUNT QUESTION IS ASKED OF ONLY ONE SPOUSE. THIS RESPONSE IS DIVIDED BY 2, AND THE DIVIDED AMOUNT IS COPIED TO BOTH SPOUSES RECORDS. I recorded earlier that ... owned these assets jointly with ... spouse: Interest bearing checking accounts Savings accounts Money Market deposit accounts Certificate of deposit (CD) As of last day of the reference period what was the total amount of money held in these joint accounts?

```
    Universe = All married
    persons age 15+ who had joint interest
    earning accounts. (TAGE ge 15 and EMS = 1
    and (ECKJT=1 and/or ESVJT=1 and/or EMDJT
    =1 and/or ECDJT=1)).
    0 .None or not in universe
    1:85000 .Amount in dollars
D AIAJTA 1 843
T IE: Allocation flag for TIAJTA
    IAJ07 Allocation flag for amount of money
    ... had in jointly held interest earning
    accounts with spouse.
V 0 .Not imputed
V 1 .Statistical imputation (hot deck)
V 2 .Cold deck imputation
V 3 .Logical imputation (derivation)
D TIAITA 6 844
T IE: Amount in own interest earning account
    IAI03 [Earlier I recorded that ... owned
    the following assets: As of the last day
    of the reference period, what was the
    total amount of money held in these
    account(s)? Interest bearing checking
    accounts Savings accounts Money Market
    deposit accounts Certificate of deposit
    (CD) Universe = All persons
    age 15+ who reported holding
    interest-earning assets. (TAGE ge 15 and
    (ECKOAST=1 and/or ESVOAST=1 and/or
    EMDOAST =1 and/or ECDOAST=1)
V 0 .None or not in universe
V 1:115000 .Amount in dollars
D AIAITA 1 850
T IE: Allocation flag for TIAITA
    IAI03 Allocation flag for amount of money
    ... had in interest earning accounts held
    in own name.
V 0 .Not imputed
V 1 .Statistical imputation (hot deck)
V 2 .Cold deck imputation
V 3 .Logical imputation (derivation)
D TIMJA 6 851
T IE: Amount in joint bonds/US securities
    IMJ05 NOTE: THIS JOINT AMOUNT QUESTION IS
    ASKED OF ONLY ONE SPOUSE. THIS RESPONSE IS
    DIVIDED BY 2, AND THE DIVIDED AMOUNT IS
    COPIED TO BOTH SPOUSES RECORDS. I recorded
    earlier that you and your spouse jointly
    owned: Municipal or Corporate Bonds and/or
    U.S. Government Securities As of the last
    day of the reference period, what was the
    total amount that ... and spouse had in
    their jointly held accounts? Universe =
```

```
                    All married persons age 15+
    who reported holding municipal or
    corporate bonds, or US Government
    securities jointly with a spouse. (TAGE
    ge 15 and EMS=1 and (EBDJT=1 and/or
    EGVJT=1)).
                            0 .None or not in universe
V 0 .None or not in un
D AIMJA 1 857
T IE: Allocation flag for TIMJA
    IMJ05 Allocation flag for amount of money
    ... had in joint municipal bonds or
    corporate bonds and/or U.S. securities
    with spouse.
V 0 .Not imputed
V 1 .Statistical imputation (hot deck)
V 2 .Cold deck imputation
V 3 .Logical imputation (derivation)
D TIMIA 7 858
T IE: Amount of bonds/securities in own name
    IMI03 Earlier you told me that you owned
    in your own name: Municipal or Corporate
    Bonds and or U.S. Government Securities As
    of the last day of the reference period,
    what was the total amount that ... held
    in these account? Universe =
    All persons age 15+ who reported holding
    municipal or corporate bonds, or US
    Government securities (TAGE >= 15 and
    (EBDOAST=1 and/or EGVOAST=1))
V 0 .None or not in universe
V 1:800000 .Amount of bond/securities
D AIMIA 1 865
T IE: Allocation flag for TIMIA
    IMI03 Allocation flag for amount of money
    ... had in municipal bonds or corporate
    bonds and/or U.S. securities owned in own
    name.
V 0 .Not imputed
V 1 .Statistical imputation (hot deck)
V 2 .Cold deck imputation
V 3 .Logical imputation (derivation)
D ESMJM 2 866
T SM: Mutual funds owned jointly with spouse
    SMJ02 Did ... own any mutual funds jointly
    with ...'s spouse as of the last day of
    reference period? Universe =
        All married persons age 15+ who reported
        owning mutual funds [TAGE ge 15, EAST3A =
    1 and EMS=1]
V
-1 .Not in Universe
V 1 .Yes
V 2 .No
```



```
    spouse as of last day of the reference
    period.
V 0 .Not imputed
1 .Statistical imputation (hot deck)
        2 .Cold deck imputation
        3 .Logical imputation (derivation)
D ESMJMA 2 879
T SM: Debt against jointly owned stocks/mutual
        funds
            SMJ06 Was any debt or margin account held
            against these jointly held mutual funds
            and stocks as of last day of reference
            period? (Exclude stock in own corporation
            if value of that corporation was already
            obtained.) Universe =
                                    All
            married persons age 15+ who had a market
            value for the jointly owned stocks and
            mutual funds with spouse greater than
            zero (ESMJV .GT. 0)
V -1 .Not in Universe
V 1 .Yes
V 2 .No
D ASMJMA 1 881
T SM: Allocation variable for ESMJMA.
    SMJ06 Allocation flag for whether or not
    there was any debt or margin account held
    against jointly owned stocks and mutual
    funds with spouse.
V 0 .Not imputed
V 1 .Statistical imputation (hot deck)
V 2 .Cold deck imputation
V 3.Logical imputation (derivation)
D TSMJMAV 6 882
T SM: Amount of debt on jointly owned
    stocks/mutual funds
        SMJ07 NOTE: THIS JOINT AMOUNT QUESTION IS
        ASKED OF ONLY ONE SPOUSE. THIS RESPONSE IS
        DIVIDED BY 2, AND THE DIVIDED AMOUNT IS
        COPIED TO BOTH SPOUSES RECORDS. As of
        last day of reference period, what was the
        amount of the debt or margin account?
        Universe = Universe All married
        persons age 15+ who had a debt or margin
        account on their jointly owned stocks and
        mutual funds (ESMJMA=1).
V 0 .None or not in universe
V 1:200000 .Amount in dollars
D ASMJMAV 1 888
T SM: Allocation variable for TSMJMAV.
    SMJ07 Allocation flag for the amount of
    the debt or margin account on the
    respondent's jointly held stocks and
    mutual funds with their spouse.
```




```
D ARJOWN 1 911
T RT: Allocation flag for ERJOWN
    RJ01 Allocation flag for whether the
    respondent owns rental properties jointly
    with spouse as of the last day of the
    rental period.
V 0 .Not imputed
V 1 .Statistical imputation (hot deck)
V 2 .Cold deck imputation
V 3 .Logical imputation (derivation)
D ERJNUM 2 912
T RT: Number of rental properties jointly held
    with spouse
        RJ02 How many rental properties did ...
        own jointly with ...'s spouse as of the
        last day of the reference period?
        Universe = All married
        persons age 15+ who owned rental property
        jointly with a spouse during the reference
        period (ERJOWN = 1)
V 0 .None or not in universe
V 1:99 .Number of rental properties
D ARJNUM 1 914
T RT: Allocation flag for ERJNUM
    RJ02 Allocation flag for number of rental
    properties jointly owned with spouse as of
    the last day of the reference period.
        0 .Not imputed
        1 .Statistical imputation (hot deck)
        2 .Cold deck imputation
        3 .Logical imputation (derivation)
D ERJTYP1 2 915
T RT: Type of rental property jointly owned
    with spouse
    RJ03@1 What type of rental property(s)
    were owned jointly with spouse? Universe
        = All persons age 15+ who
        owned rental property jointly with a
        spouse during the reference period
        [ERJNUM ge 1]
V -1 .Not in Universe
V 1 .Vacation home
V 2 .Other residential property
V 3 .Farm property
V 4 .Commercial property
V 5 .Equipment
V 6 .Other
D ARJTYP1 1 917
T RT: Allocation flag for ERJTYP1
    RJ03@1 Allocation flag for the first type
    of rental property respondent jointly
    owned with spouse as of the last day of
    the reference period.
```

```
V
V
D ERJTYP2 2 918
T RT: Type of rental property owned jointly
with spouse
    RJ03@2 What type of rental property(s)
    were owned jointly with spouse? Universe
    = All persons age 15+ who
    owned at least two rental properties
    jointly with a spouse during the reference
        period [ERJNUM ge 2]
            -1 .Not in Universe
            1 .Vacation home
            2 .Other residential property
            3 .Farm property
            4 .Commercial property
            5 .Equipment
            6 .Other
    ARJTYP2 1 920
T RT: Allocation flag for ERJTYP2
    RJ03@2 Allocation flag for the second type
    of rental property respondent jointly
    owned with spouse as of the last day of
    the reference period.
            0 .Not imputed
            1 .Statistical imputation (hot deck)
            2 .Cold deck imputation
            3 .Logical imputation (derivation)
D ERJTYP3 2 921
T RT: Type of rental property owned jointly
with spouse
    RJ03@3 What type of rental property(s)
    were owned jointly with spouse? Universe
    = All persons age 15+ who
    owned at least three rental properties
    jointly with a spouse during the
    reference period [ERJNUM ge 3]
        -1 .Not in Universe
        1 .Vacation home
        2 .Other residential property
        3 .Farm property
        4 .Commercial property
        5 .Equipment
        6 .Other
D ARJTYP3 1 923
T RT: Allocation flag for ERJTYP3
    RJ03@3 Allocation flag for the third type
        of rental property respondent jointly
        owned with spouse as of the last day of
        the reference period.
V 0 .Not imputed
```

924
T RT: Type of

```with spouse
```

RJ03@4 What type of rental property(s)

```were owned jointly with spouse? Universe\(=\quad\) All persons age 15+ who
    owned at least four rental properties
    jointly with a spouse during the reference
        period [ERJNUM ge 4]
            -1 .Not in Universe
            1 .Vacation home
            2 .Other residential property
            3 .Farm property
            4 .Commercial property
            5 .Equipment
            6 .Other
```


## ARJTYP4 $1 \quad 926$

```
T RT: Allocation flag for ERJTYP4
RJ03@4 Allocation flag for the fourth type of rental property respondent jointly owned with spouse as of the last day of the reference period.
```

```
V 0 .Not imputed
```

V 0 .Not imputed
V 1 .Statistical imputation (hot deck)
V 2 .Cold deck imputation
v
3 .Logical imputation (derivation)
ERJTYP5 2 927
T RT: Type of rental property owned jointly
with spouse
RJ03@5 What type of rental property(s)
were owned jointly with spouse? Universe
= All persons age 15+ who
owned at least five rental property
jointly with a spouse during the reference
period [ERJNUM ge 5]
V -1 .Not in Universe
1 .Vacation home
2 .Other residential property
3. .Farm property
4 .Commercial property
5 .Equipment
6 .Other
D ARJTYP5 1 929
T RT: Allocation flag for ERJTYP5
RJ03@5 Allocation flag for the fifth type
of rental property respondent jointly
owned with spouse as of the last day of
the reference period.
v 0 .Not imputed
V 1 .Statistical imputation (hot deck)

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            2 .Cold deck imputation
                    3.Logical imputation (derivation)
    ERJTYP6 2 930
T RT: Type of rental property owned jointly
    with spouse
        RJ03@6 What type of rental property(s)
        were owned jointly with spouse? Universe
        = All persons age 15+ who
        owned at least six rental property
        jointly with a spouse during the reference
        period [ERJNUM ge 6]
            -1 .Not in Universe
            1.Vacation home
            2 .Other residential property
            3 .Farm property
            4 .Commercial property
            5 .Equipment
            6 .Other
D ARJTYP6 1 932
T RT: Allocation flag for ERJTYP6
    RJ03@6 Allocation flag for the sixth type
    of rental property respondent jointly
    owned with spouse as of the last day of
    the reference period.
V 0 .Not imputed
V 1 .Statistical imputation (hot deck)
V 2 .Cold deck imputation
V 3 .Logical imputation (derivation)
D ERJAT 2 933
T RT: Jnt rental prop attachd to/on same land
    as residence
    RJ05 Were any of these rental properties
    attached to or located on the same land as
    ...own residence? Universe =
        All persons age 15+ who owned rental
        property jointly with a spouse during the
        reference period (ERJNUM .GT. 0)
            -1 .Not in Universe
            1.Yes
            2 .No
D ARJAT 1 935
T RT: Allocation flag for ERJAT
    RJ05 Allocation flag for whether rental
    properties jointly owned with spouse were
    attached to or on same land as own
    residence.
        0 .Not imputed
        1 .Statistical imputation (hot deck)
        2 .Cold deck imputation
        3 .Logical imputation (derivation)
    D ERJATA 2 936
T RT: All joint rent prop attachd to same land
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    as residenc
    RJ06 Were all of these rental properties
    attached to or located on the same land
    as... own residence? Universe =
        All persons age 15+ who owned rental
    property jointly with a spouse during the
    reference period(ERJNUM .GE. 1).
                -1 .Not in Universe
        1.Yes
        2 .No
D ARJATA 1 938
T RT: Allocation flag for ERJATA
    RJ06 Allocation flag for whether rental
    properties jointly owned with spouse are
    attached to or on same land as
    respondent's residence.
V 0 .Not imputed
V 1 .Statistical imputation (hot deck)
V 2 .Cold deck imputation
V 3 .Logical imputation (derivation)
D TRJMV 7 939
T RT: Market value of joint rent not on land of
    residence
    RJ07 NOTE: THIS JOINT AMOUNT QUESTION IS
    ASKED OF ONLY ONE SPOUSE. THIS RESPONSE IS
    DIVIDED BY 2, AND THE DIVIDED AMOUNT IS
    COPIED TO BOTH SPOUSES RECORDS. [Excluding
    rental properties attached to or located
    on ... own residence], what was the total
    market value of the rental property as of
    the last day of the reference period?
    Universe = All persons age
    15+ who owned rental property jointly
    with a spouse during the reference period
    that were not all on or attached to
    residence (ERJATA=2 or ERJAT=2)
V 0 .None or not in universe
V 1:1000000 .Amount in dollars
D ARJMV 1 946
T RT: Allocation flag for TRJMV
    RJ07 Allocation flag for market value of
    rental properties jointly owned with a
    spouse not attached to or located on the
    same land as respondent's residence as of
    the last day of reference period.
V 0 .Not imputed
V 1 .Statistical imputation (hot deck)
V 2 .Cold deck imputation
V 3.Logical imputation (derivation)
D ERJDEB 2 947
T RT: Debt on rental properties held jointly
    with spouse
        RJ09 Excluding rental properties attached
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        to or located on ... own residence, was
        there a mortgage, deed of trust, or other
        debt on the rental property as of the last
        day of the reference period? Universe =
            All persons 15+ who own rental
        property jointly with a spouse during the
        reference period, and they were not all
        attached to or located on own residence
        (ERJATA=2 or ERJAT=2)
V
V
V - No
D ARJDEB 1 949
T RT: Allocation flag for ERJDEB
    RJ09 Allocation flag for whether there is
    debt on rental property jointly owned with
    a spouse that is not attached to or
    located on own residence as of the last
    day of the reference period.
V 0 .Not imputed
        1 .Statistical imputation (hot deck)
        2 .Cold deck imputation
        3 .Logical imputation (derivation)
D TRJPRI 6 950
T RT: Principal owed on joint rental property
    with spouse
        RJ10 As of the last day of the reference
        period, how much principal was owed on the
        rental property owned jointly with spouse?
        Universe = All persons age
        15+ who owned rental property jointly
        with a spouse during the reference period
        and had at least one mortgage on a rental
        property that wasn't attached or located
        on the residence (ERJDEB=1)
V 0 .None or not in universe
V 1:400000 .Amount in dollars
D ARJPRI 1 956
T RT: Allocation flag for TRJPRI
    RJ10 Allocation flag for amount of
    principal owed as of the last day of the
    reference period on jointly owned rental
    property not attached to respondent's
    residence.
V 0 .Not imputed
V 1 .Statistical imputation (hot deck)
V 2 .Cold deck imputation
V 3 .Logical imputation (derivation)
D ERIOWN 2 957
T RT: Rental property owned in own name
    RI01 Did ... own any rental property in
    ...'s own name as of the last day of the
    rental period? Universe =
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    All persons age 15+ who owned rental
    property during the reference period
    (TAGE ge 15 and EAST4A=1)
        -1 .Not in Universe
        1.Yes
        2 .No
D ARIOWN 1 959
T RT: Allocation flag for ERIOWN
    RI01 Allocation flag for whether
    respondent owned rental property in own
        name as of the last day of the reference
        period.
V 0 .Not imputed
                1 .Statistical imputation (hot deck)
                2 .Cold deck imputation
                3.Logical imputation (derivation)
D ERINUM 2 960
T RT: Number of rental properties in own name
    RI02 How many rental properties did... own
    in ...'s name as of the last day of the
    reference period? Universe =
        All persons age 15+ who owned rental
        property by themselves during the
        reference period. (ERIOWN =1)
            0 .None or not in universe
            1:99 .Number of rental properties
D ARINUM 1 962
T RT: Allocation flag for ERINUM
    RI02 Allocation flag for number of rental
    properties owned in respondent's own name
    as of the last day of the reference period.
                0 .Not imputed
        1 .Statistical imputation (hot deck)
        2 .Cold deck imputation
        3 .Logical imputation (derivation)
D ERITYPE1 2 963
T RT: First type of rental property owned in
    own name
        RI03@1 What type of rental property did
        ... own? Universe = All
        persons age 15+ who owned rental property
        in own name (ERINUM .ge. 1)
V -1 .Not in Universe
            1 .Vacation home
            2 .Other residential property
            3 .Farm property
            4 .Commercial property
            5 .Equipment
            6 .Other
D ARITYPE1 1 965
T RT: Allocation flag for ERITYPE1
    RI03@1 Allocation flag for the first type
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    of rental property the respondent owns in
    own name.
    0 .Not imputed
    1 .Statistical imputation (hot deck)
    2 .Cold deck imputation
    3.Logical imputation (derivation)
ERITYPE2 2 966
T RT: Second type of rental property owned in
    own name
        RI03@2 What type of rental property did
        ... own?Universe = All
        persons age 15+ who owned at least 2
        rental properties in own name (ERINUM
        .ge. 2)
            -1 .Not in Universe
            1 .Vacation home
            2 .Other residential property
            3 .Farm property
            4 .Commercial property
            5 .Equipment
            6 .Other
D ARITYPE2 1 968
T RT: Allocation flag for ERITYPE2
    RI03@2 Allocation flag for the second type
        of rental property the respondent owns in
        own name.
            0 .Not imputed
            1 .Statistical imputation (hot deck)
            2 .Cold deck imputation
            3 .Logical imputation (derivation)
D ERITYPE3 2 969
T RT: Third type of rental property owned in
    own name
        RI03@3 What type of rental property did
        ... own?Universe = All
        persons age 15+ who owned at least 3
        rental properties in own name (ERINUM
        .ge. 3)
            -1 .Not in Universe
            1 .Vacation home
            2 .Other residential property
            3 .Farm property
            4 .Commercial property
            5 .Equipment
            6 .Other
D ARITYPE3 1 971
T RT: Allocation flag for ERITYPE3
    RI03@3 Allocation flag for the third type
    of rental property the respondent owns in
    own name.
V 0 .Not imputed
V 1 .Statistical imputation (hot deck)
V 2 .Cold deck imputation
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D ERITYPE4 2 972
T RT: Fourth type of rental property owned in
own name
RI03@4 What type of rental property did
... own?Universe = All
persons age 15+ who owned at least 4
rental properties in own name (ERINUM
.ge. 4)
-1 .Not in Universe
1.Vacation home
2 .Other residential property
3 .Farm property
4 .Commercial property
5 .Equipment
6 .Other
D ARITYPE4 1 974
T RT: Allocation flag for ERITYPE4
RI03@4 Allocation flag for the fourth type
of rental property the respondent owns in
own name.
0 .Not imputed
1 .Statistical imputation (hot deck)
2 .Cold deck imputation
3 .Logical imputation (derivation)
D ERITYPE5 2 975
T RT: Fifth type of rental property owned in
own name
RI03@5 What type of rental property did
... own?Universe = All
persons age 15+ who owned at least 5
rental properties in their own name
(ERINUM .ge. 5).
V -1 .Not in Universe
1 .Vacation home
2 .Other residential property
3 .Farm property
4 .Commercial property
5 .Equipment
6 .Other
D ARITYPE5 1 977
T RT: Allocation flag for ERITYPE5
RI03@5 Allocation flag for the fifth type
of rental property the respondent owns in
own name.
V 0 .Not imputed
V 1 .Statistical imputation (hot deck)
V 2 .Cold deck imputation
V 3 .Logical imputation (derivation)
D ERITYPE6 2 978
T RT: Sixth type of rental property owned in
own name

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    RI03@6 What type of rental property did
    ... own?Universe = All
    persons age 15+ who owned at least 6
    rental properties in own name (ERINUM
    .ge. 6).
    -1 .Not in Universe
            1 .Vacation home
            2 .Other residential property
            3.Farm property
            4 .Commercial property
            5 .Equipment
            6 .Other
    D ARITYPE6 1 980
T RT: Allocation flag for ERITYPE6
RI03@6 Allocation flag for the sixth type
of rental property the respondent owns in
own name.
0 .Not imputed
1 .Statistical imputation (hot deck)
2 .Cold deck imputation
3 .Logical imputation (derivation)
D ERIAT 2 981
T RT: Rental property in own name on/attachd to
residence
RI05 Were any of these rental properties
attached to or located on the same land as
...'s own residence? Universe =
All persons 15+ with at least one
rental property owned in their own name
(ERINUM .GT. 0)
-1 .Not in Universe
V
V 1 .Yes
V .No
D ARIAT 1 983
T RT: Allocation flag for ERIAT
RI05 Allocation flag for whether rental
property in respondent's own name is
attached to or located on the same land as
own residence.
V 0 .Not imputed
V 1 .Statistical imputation (hot deck)
V 2 .Cold deck imputation
V 3.Logical imputation (derivation)
D ERIATA 2 984
T RT: Rental property in own name on/attached
to residence
Were all of these rental properties
attached to or located on the same land as
... own residence? Universe =
All persons age 15+ with at least one
rental property owned in their own name
(ERINUM .GT. 0)
V -1 .Not in Universe

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V 1 .Yes
D ARIATA 1 986
T RT: Allocation flag for ERIATA
RI06 Allocation flag for whether
respondent owned at least one rental
property attached to or located on same
land as own residence.
V 0 .Not imputed
V 1 .Statistical imputation (hot deck)
V 2 .Cold deck imputation
V 3 .Logical imputation (derivation)
D TRIMV 7 987
T RT: Market value of rental property owned in
own name
RI07 What was the total market value of
rental property? Universe =
All persons age 15+ who owned rental
property in own name (ERINUM .GE. 1)as of
the last day of the reference period and
had at least one mortgage on a rental
property that was not attached or located
on the residence (ERIAT=2), or who own
rental property in own name and none of
the rental properties are attached to or
located on residence (ERIATA=2)
V 0 .None or not in universe
V 1:1000000 .Amount in dollars
D ARIMV 1 994
T RT: Allocation flag for TRIMV
RI07 Allocation flag for total market
value of rental property not attached or
located on same land as own residence as
of the last day of the reference period.
V 0 .Not imputed
V 1 .Statistical imputation (hot deck)
V 2 .Cold deck imputation
V 3 .Logical imputation (derivation)
D ERIDEB 2 995
T RT: Debt on rental properties not located on
residence
RI09 Excluding rental properties attached
to or located on ...'s own residence, was
there a mortgage, deed of trust, or other
debt on the property as of the last day of
the reference period? Universe =
All persons 15 + who own rental
property in own name (ERINUM .GE. 1) and
at least one rental property is not
attached or located on residence
(ERIAT=2), or who own rental property in
own name and none of the rental
properties are attached to or located on

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    residence (ERIATA=2)
        -1 .Not in Universe
        1 .Yes
        2 .No
    ARIDEB 1 997
    T RT: Allocation flag for ERIDEB
RI09 Allocation flag for whether a
mortgage, deed of trust or other debt was
held on property in own name not attached
to or located on land of residence.
V 0 .Not imputed
V 1 .Statistical imputation (hot deck)
V 2 .Cold deck imputation
V 3 .Logical imputation (derivation)
D TRIPRI 6 998
T RT: Principal owed on rental property in own
name
RI10 As of the last day of the reference
period, how much principal was owed on the
rental property? Universe =
All persons age 15+ who owned rental
property in own name and had a mortgage
on it as of the last day of the reference
period (ERIDEB=1)
V 0 .None or not in universe
V 1:675000 .Amount in dollars
D ARIPRI 1 1004
T RT: Allocation flag for TRIPRI
RI10 Allocation flag for the amount of
debt owed on rental property in own name
and property not all located on or
attached to land of residence.
0 .Not imputed
1 .Statistical imputation (hot deck)
2 .Cold deck imputation
3 .Logical imputation (derivation)
D ERTOWN 2 1005
T RT: Rental property held jointly with other
than spouse
RNT01 Did... own any rental property
jointly with other(s) besides spouse as of
the last day of the reference period?
Universe = All persons age
15+ who owned rental property during the
reference period (TAGE ge 15 and EAST4A=1)
V -1 .Not in Universe
V 1 .Yes
V 2 .No
D ARTOWN 1 1007
T RT: Allocation flag for ERTOWN
RNT01 Allocation flag for whether
respondent owns rental property jointly

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    with other(s) besides spouse.
        0 .Not imputed
        1 .Statistical imputation (hot deck)
        2 .Cold deck imputation
        3 .Logical imputation (derivation)
    D ERTNUM 2 1008
T RT: Number of rentals owned with others
besides spouse
RNT02 How many rental properties did...own
jointly with someone besides a spouse as
of the last day of the reference period?
Universe = All persons age
15+ who owned rental property jointly
with someone besides a spouse during the
reference period (ERTOWN =1)
0 .None or not in universe
1:99 .Number of other rentals
D ARTNUM 1 1010
T RT: Allocation flag for ERTNUM
RNT02 Allocation flag for how many rental
properties jointly owned with someone
besides a spouse as of the last day of the
reference period.
0 .Not imputed
1 .Statistical imputation (hot deck)
2 .Cold deck imputation
3 .Logical imputation (derivation)
D ERTTYPE1 2 1011
T RT: Type of rental property owned jointly
with other
RNT03@1 What type of rental property(s)
was owned jointly with someone other than
spouse? Universe = All
persons age 15+ who owned rental property
jointly with someone besides a spouse
during the reference period [ERTNUM ge 1]
-1 .Not in Universe
1 .Vacation home
2 .Other residential property
3.Farm property
4 .Commercial property
5 . Equipment
6 .Other
D ARTTYPE1 1 1013
T RT: Allocation flag for ERTTYPE1
RNT03@1 Allocation flag for the first type
of rental property respondent jointly
owned with someone other than a spouse as
of the last day of the reference period.
V 0 .Not imputed
V 1 .Statistical imputation (hot deck)
V 2 .Cold deck imputation
V 3.Logical imputation (derivation)

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D ERTTYPE2 2 1014
T RT: Type of rental property owned jointly
with other
RNT03@2 What type of rental property(s)
was owned jointly with someone other than
spouse? Universe = All
persons age 15+ who owned rental property
jointly with someone besides a spouse
during the reference period [ERTNUM ge
2]
-1 .Not in Universe
1 .Vacation home
2 .Other residential property
3 .Farm property
4 .Commercial property
5 .Equipment
6 .Other
D ARTTYPE2 1 1016
T RT: Allocation flag for ERTTYPE2
RNT03@2 Allocation flag for the second
type of rental property respondent jointly
owned with someone other than a spouse as
of the last day of the reference period.
V
V 0 .Not imputed
1 .Statistical imputation (hot deck)
2 .Cold deck imputation
3 .Logical imputation (derivation)
D ERTTYPE3 2 1017
T RT: Type of rental property owned jointly
with other
RNT03@3 What type of rental property(s)
was owned jointly with someone other than
spouse? Universe = All
persons age 15+ who owned rental property
jointly with someone besides a spouse
during the reference period [ERTNUM ge 3]
-1 .Not in Universe
1 .Vacation home
2 .Other residential property
3 .Farm property
4 .Commercial property
5 .Equipment
6 .Other
D ARTTYPE3 1 1019
T RT: Allocation flag for ERTTYPE3
RNT03@3 Allocation flag for the third type
of rental property respondent jointly
owned with someone other than a spouse as
of the last day of the reference period.
V 0 .Not imputed
V 1 .Statistical imputation (hot deck)
V 2 .Cold deck imputation
V 3 .Logical imputation (derivation)

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D ERTTYPE4 2 1020
T RT: Type of rental property owned jointly
with other
RNT03@4 What type of rental property(s)
was owned jointly with someone other than
spouse? Universe = All
persons age 15+ who owned rental property
jointly with someone besides a spouse
during the reference period [ERTNUM ge
4]
-1 .Not in Universe
1 .Vacation home
2 .Other residential property
3 .Farm property
4 .Commercial property
5 .Equipment
6 .Other
D ARTTYPE4 1 1022
T RT: Allocation flag for ERTTYPE4
RNT03@4 Allocation flag for the fourth
type of rental property respondent jointly
owned with someone other than a spouse as
of the last day of the reference period.
V
V .Not imputed
1 .Statistical imputation (hot deck)
2 .Cold deck imputation
3.Logical imputation (derivation)
D ERTTYPE5 2 1023
T RT: Type of rental property owned jointly
with other
RNT03@5 What type of rental property(s)
was owned jointly with someone other than
spouse? Universe = All
persons age 15+ who owned rental property
jointly with someone besides a spouse
during the reference period [ERTNUM ge 5]
-1 .Not in Universe
1 .Vacation home
2 .Other residential property
3 .Farm property
4 .Commercial property
5 .Equipment
6 .Other
D ARTTYPE5 1 1025
T RT: Allocation flag for ERTTYPE5
RNT03@5 Allocation flag for the fifth type
of rental property respondent jointly
owned with someone other than a spouse as
of the last day of the reference period.
V
0 . Not imputed
1 .Statistical imputation (hot deck)
2 .Cold deck imputation
3 .Logical imputation (derivation)

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D ERTTYPE6 2 1026
T RT: Type of rental property owned jointly
with other
RNT03@6 What type of rental property(s)
was owned jointly with someone other than
spouse? Universe = All
persons age 15+ who owned rental property
jointly with someone besides a spouse
during the reference period. [ERTNUM ge
6]
-1 .Not in Universe
V
V
V
V 4 .Commercial property
V 5 .Equipment
V 6 .Other
D ARTTYPE6 1 1028
T RT: Allocation flag for ERTTYPE6
RNT03@6 Allocation flag for the sixth type
of rental property respondent jointly
owned with someone other than a spouse as
of the last day of the reference period.
V 0 .Not imputed
V 1 .Statistical imputation (hot deck)
V 2 .Cold deck imputation
V 3 .Logical imputation (derivation)
D TRTMV 7 1029
T RT: Market value of joint rental property
with others
RNT07 Excluding rental properties attached
to or located on ...'s own residence what
was the total market value of the rental
property jointly owned with other than
spouse as of the last day of the reference
period? Universe = All
persons age 15+ who owned rental property
jointly with someone besides a spouse
during the reference period(ERTOWN=1).
V 0 .None or not in universe
V 1:3000000.Amount in dollars
D ARTMV 1 1036
T RT: Allocation flag for TRTMV
Allocation flag for the total market value
of the rental property jointly owned with
other than spouse not all located on or
attached to land of residence as of the
last day of the reference period?
V 0 .Not imputed
V 1 .Statistical imputation (hot deck)
V 2 .Cold deck imputation
V 3 .Logical imputation (derivation)

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D ERTDEB 2 1037
T RT: Debt on unattached joint rental prop held
w/ other
RNT08 Excluding rental properties attached
to or located on ...'s own residence, was
there a mortgage, deed of trust, or other
debt on the rental property as of the last
day of the reference period? Universe =
All persons age 15+ that owned
rental property jointly with someone
besides spouse during the reference
period (ERTOWN = 1).
V -1 .Not in Universe
V 1 .Yes
V 2 .No
D ARTDEB 1 1039
T RT: Allocation flag for ERTDEB
RNT08 Allocation flag for whether there is
debt on rental property jointly owned with
other than a spouse that is not attached
to or located on own residence as of the
last day of the reference period.
0 .Not imputed
1 .Statistical imputation (hot deck)
2 .Cold deck imputation
3 .Logical imputation (derivation)
D TRTPRI 7 1040
T RT: Principal owed on joint rental property
RNT09 As of the last day of the reference
period, how much principal was owed on the
rental property owned jointly with someone
other than ...'s spouse? Universe =
All persons age 15+ who owned
rental property jointly with someone
other than a spouse during the reference
period and had a mortgage on it (ERTDEB=1)
V 0 .None or not in universe
V 1:800000.Amount in dollars
D ARTPRI 1 1047
T RT: Allocation flag for TRTPRI
RNT09 Allocation flag for amount of
principal owed as of the last day of the
reference period on rental property
jointly owned with other than spouse not
attached to respondent's residence.
V 0 .Not imputed
V 1 .Statistical imputation (hot deck)
V 2 .Cold deck imputation
V 3 .Logical imputation (derivation)
D TRTSHA 7 1048
T RT: Share of rental property held with other
RNT10 Excluding rental properties attached
to or located on ...'s own residence, what

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    was the total value of ...'s share of
    equity in the rental property owned
    jointly with other than spouse as of the
    last day of the reference period.
    ("Equity" is the total market value less
    any debts held against it.) Universe =
                    All persons age 15+ who owned
    rental property jointly with someone
    other than a spouse during the reference
    period that were not all on or attached to
    residence and had a mortgage on it
    (ERTNUM .ge. 1 and TAGE .ge.15)
    V 0 .None or not in universe
V 1:500000 .Amount in dollars
D ARTSHA 1 1055
T RT: Allocation flag for TRTSHA
RNT10 Allocation flag for value of equity
in rental properties jointly owned with
other than a spouse not attached to or
located on the same land as respondent's
residence as of the last day of the
reference period.
V 0 .Not imputed
V 1 .Statistical imputation (hot deck)
V 2 .Cold deck imputation
V 3 .Logical imputation (derivation)
D TMJP 6 1056
T M0: Principal owed on joint mortgage(s) held
w/ spouse
M02A I recorded earlier that you jointly
owned a mortgage(s) with your spouse. As
of the last day of reference period, how
much principal was owed to you and your
spouse on this mortgage or these
mortgages? Universe = All
persons 15+ who reported holding a
mortgage(s) jointly with a spouse. (TAGE
GE }15\mathrm{ and EMRTJNT =1)
V 0 .None or not in universe
V 1:400000.Amount in dollars
D AMJP 1 1062
T M0: Allocation flag for TMJP
M02A Allocation flag of whether respondent
owned a mortgage or mortgages jointly with
his/her spouse as of the last day of the
reference period.
V 0 .Not imputed
V 1 .Statistical imputation (hot deck)
V 2 .Cold deck imputation
V 3.Logical imputation (derivation)
D TMIP 6 1063
T M0: Principal owed on mortgage(s) in own name
M04 As of the last day of the reference

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    period, how much principal was owed on the
    mortgage/mortgages held in ...'s own name?
        Universe = All persons age
        15+ who reported holding a mortgage in
        own name (TAGE .GE. 15 and EMRTOWN=1).
    V 0 .None or not in universe
V 1:290000.Amount in dollars
D AMIP 1 1069
T M0: Allocation flag for TMIP
M04 Allocation flag for the principal owed
on the mortgage or mortgages in own name
V 0 .Not imputed
V 1 .Statistical imputation (hot deck)
V 2 .Cold deck imputation
V 3.Logical imputation (derivation)
D EVBUNV1 2 1070
T BU: Universe Indicator for Value of Business
Universe indicator. Universe =
All persons
V -1 .Not in Universe
V 1 .In universe
D EVBNO1 2 1072
T BU: First Business number
Unique business number for the first
business that will remain the same from
wave to wave. Universe =
All EPDJBTHN = 1 and EBUSCNTR > 0
V -1 .Not in Universe
V 0:99 .Business number
D EVBOW1 3 1074
T BU: Percent of Business owned for first
business
VB03 As of the last day of reference
period, what percent of ...'s business did
... own?Universe = Persons who
own a first business on the last day of
the reference period, or who sold the
business on or after the last day of the
reference period. [EBIZNOW = 1 or
EEBDATE ge last day of the 4th reference
month]
V 0 .Not In Universe
V 1:100 .Percentage of business owned
D AVBOW1 1 1077
T BU: Allocation flag for EVBOW1
VB03 Allocation flag for the percent of
the first business the respondent owned
V 0 .Not imputed
V 1 .Statistical imputed (hot deck)
V 2 .Cold deck imputation
V 3 .Logical imputation (derivation)

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D TVBVA1 7 1078
T BU: The value of the business for the first
business
VB05 As of the last day of the reference
period, what was the total value of the
business before figuring in any debts that
might be owed against it? Universe =
Persons owning at least one
business on the last day of the reference
period. (EVBOW1 ge 1).
V 0 .None or not in universe
V 1:1600000 .Amount in dollars
D AVBVA1 1 1085
T BU: Allocation flag for TVBVA1
VB05 Allocation flag of the value of the
first business before figuring any debts
owed against it
V 0 .Not imputed
V 1 .Statistical imputed (hot deck)
V 2 .Cold deck imputation
V 3.Logical imputation (derivation)
D TVBDE1 7 1086
T BU: The total debt owed against the first
business
VB08 As of the last day of the reference
period, what was the total debt owed
against the business? Universe =
Persons owning a first business on
the last day of the reference period.
(EBOW>0)
V 0 .None or not in universe
V 1:750000.Amount in dollars
D AVBDE1 1 1093
T BU: Allocation flag for TVBDE1
VB08 Allocation flag for the total debt
owed against the first business.
V 0 .Not imputed
V 1 .Statistical imputed (hot deck)
V 2 .Cold deck imputation
V 3.Logical imputation (derivation)
D EVBUNV2 2 1094
T BU: Universe Indicator for Value of Business 2
Universe indicator. Universe =
All persons
V -1 .Not in Universe
V 1 .In universe
D EVBNO2 2 1096
T BU: Second Business number
Unique business number for second business
that will remain the same from wave to
wave. Universe = All
EPDJBTHN = 1 and EBUSCNTR > 0

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V -1 .Not in Universe
V 0:99 .Business number
D EVBOW2 3 1098
T BU: Percent of Business owned for second
business
VB03 As of the last day of the reference
period, what percent of ....'s business
did ... own? Universe =
Persons who own a second business on the
last day of the reference period, or who
sold the business on or after the last
day of the reference period. [EBIZNOW = 1
or EEBDATE ge last day of the 4th
reference month]
V 0 .Not In Universe
V 1:100 .Percentage of business owned
D AVBOW2 1 1101
T BU: Allocation flag for EVBOW2
VB03 Allocation flag for the percent of
the second business the respondent owned
V 0 .Not imputed
V 1 .Statistical imputed (hot deck)
V 2 .Cold deck imputation
V 3.Logical imputation (derivation)
D TVBVA2 7 1102
T BU: The value of the business for business two
VB05 As of the last day of the reference
period, what was the total value of the
business before figuring in any debts that
might be owed against it? Universe =
Persons owning at least two
businesses on the last day of the
reference period. (EVBOW2 ge 1).
V 0 .None or not in universe
V 1:1000000.Amount in dollars
D AVBVA2 1 1109
T BU: Allocation flag for TVBVA2
VB05 Allocation flag for the value of the
second business before figuring any debts
owed against it
0 .Not imputed
1 .Statistical imputed (hot deck)
2 . Cold deck imputation
3 .Logical imputation (derivation)
D TVBDE2 6 1110
T BU: The total debt owed against the second
business
VB08 As of the last day of the reference
period, what was the total debt owed
against the business? Universe =
Persons owning a second business on
the last day of the reference period.

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        (EBOW2 > 0)
    V 0 .None or not in universe
V 1:600000 .Amount in dollars
D AVBDE2 1 1116
T BU: Allocation flag for TVBDE2
VB08 Allocation flag for the total debt
owed against the second business.
V 0 .Not imputed
V 1 .Statistical imputed (hot deck)
V 2 .Cold deck imputation
V 3.Logical imputation (derivation)
D EMDUNV 2 1117
T ME: Universe Indicator for Medical Expenses TM
Universe indicator. Universe =
All persons 15+ at the end of the
reference period and any children under
15 for which they are the respondent and
(Epopstat = 1).
V
-1 .Not in Universe
1 .In universe
D TDONORID 1 1119
T ME: The owner of this data.
This data was obtained from another
persons record. Universe =
Respondent without responses to primary
medical expenses TM questions.
0 .Not in universe or did not
.receive data from a donor
1 .Received data from a donor
D EHOUSPAY 2 1120
T ME: Are ALL housing exp paid with
respondent's own money
FIN1 Do you pay for all your housing
expenses with your own money? Universe =
All respondents aged }15\mathrm{ and
over
V -1 .Not in Universe
V 1.Yes
V 2 .No
D AHOUSPAY 1 1122
T ME: Allocation flag for EHOUSPAY
Allocation flag for whether all of the
respondent's housing expenses are paid for
with the respondent's own money
0 .Not imputed
1 .Statistical imputation (hot deck)
2 .Cold deck imputation
3 .Logical imputation (derivation)
D EFOODPAY 2 1123
T ME: Are ALL food exp. paid with respondent's
own money

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    FIN2 Do you pay for all your food expenses
    with your own money? Universe =
        All respondents aged 15 and over.
            -1 .Not in Universe
            1.Yes
            2 .No
    D AFOODPAY 1 1125
T ME: Allocation flag for EFOODPAY
Allocation flag for whether all of the
respondent's food expenses are paid for
with the respondent's own money
0 .Not imputed
1 .Statistical imputation (hot deck)
2 .Cold deck imputation
3 .Logical imputation (derivation)
EEXPPAY 2 1126
T ME: Are ALL other exp. paid with respondent's
own money
FIN3 Do you pay for all your other living
expenses such as clothing, transportation,
etc. with your own money? Universe =
All respondents aged }15\mathrm{ and over
-1 .Not in Universe
1.Yes
2 .No
D AEXPPAY 1 1128
T ME: Allocation flag for EEXPPAY
Allocation flag for whether all of the
respondent's other expenses are paid for
with the respondent's own money
0 .Not imputed
1 .Statistical imputation (hot deck)
2 .Cold deck imputation
3 .Logical imputation (derivation)
D EHHPAY 2 1129
T ME: Are supplementary funds from within
household?
FIN4 Does all or part of the money to pay
for these expenses come from someone in
this household? Universe =
All respondents aged }15\mathrm{ and over, with
only one or none of the following
variables equal to 1: EHOUSPAY, EFOODPAY,
EEXPPAY
V -1 .Not in Universe
V 1 .Yes
V 2 .No
D AHHPAY 1 1131
T ME: Allocation flag for EHHPAY
Allocation flag for whether supplemental
living funds come from inside or outside
the household.

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V 0 .Not imputed
V 1 .Statistical imputation (hot deck)
V 2 .Cold deck imputation
V 3.Logical imputation (derivation)
D EWHOPY01 4 1132
T ME: Household members who provided funding
FIN5 Who are these persons? Universe =
All respondents aged 15 and
over, EHHPAY = 1
V -1 .Not in Universe
V 0101:9999 .0101:9999
D EWHOPY02 4 1136
T ME: Household members who provided funding
FIN5 Who are these persons? Universe =
All respondents aged 15 and
over, EHHPAY = 1
V -1 .Not in Universe
V 0101:9999 .0101:9999
D EWHOPY03 4 1140
T ME: Household members who provided funding
FIN5 Who are these persons? Universe =
All respondents aged 15 and
over, EHHPAY = 1
V -1 .Not in Universe
V 0101:9999 .0101:9999
D EWHOPY04 4 1144
T ME: Household members who provided funding
FIN5 Who are these persons? Universe =
All respondents aged 15 and
over, EHHPAY = 1
V -1 .Not in Universe
V 0101:9999 .0101:9999
D EWHOPY05 4 1148
T ME: Household members who provided funding
FIN5 Who are these persons? Universe =
All respondents aged 15 and
over, EHHPAY = 1
V -1 .Not in Universe
V 0101:9999 .0101:9999
D EWHOPY06 4 1152
T ME: Household members who provided funding
FIN5 Who are these persons? Universe =
All respondents aged 15 and
over, EHHPAY = 1
V -1 .Not in Universe
V 0101:9999 .0101:9999
D EWHOPY07 4 1156
T ME: Household members who provided funding
FIN5 Who are these persons? Universe =
All respondents aged 15 and

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        over, EHHPAY = 1
    V -1 .Not in Universe
    V 0101:9999 .0101:9999
D EWHOPY08 4 1160
T ME: Household members who provided funding
FIN5 Who are these persons? Universe =
All respondents aged 15 and
over, EHHPAY = 1
V -1 .Not in Universe
V 0101:9999 .0101:9999
D EWHOPY09 4 1164
T ME: Household members who provided funding
FIN5 Who are these persons? Universe =
All respondents aged 15 and
over, EHHPAY = 1
V -1 .Not in Universe
V 0101:9999 .0101:9999
D EWHOPY10 4 1168
T ME: Household members who provided funding
FIN5 Who are these persons? Universe =
All respondents aged 15 and
over, EHHPAY = 1
V -1 .Not in Universe
V 0101:9999 .0101:9999
D EWHOPY11 4 1172
T ME: Household members who provided funding
FIN5 Who are these persons? Universe =
All respondents aged 15 and
over, EHHPAY = 1
V -1 .Not in Universe
V 0101:9999 .0101:9999
D EWHOPY12 4 1176
T ME: Household members who provided funding
FIN5 Who are these persons? Universe =
All respondents aged }15\mathrm{ and
over, EHHPAY = 1
V -1 .Not in Universe
V 0101:9999 .0101:9999
D EWHOPY13 4 1180
T ME: Household members who provided funding
FIN5 Who are these persons? Universe =
All respondents aged 15 and
over, EHHPAY = 1
V -1 .Not in Universe
V 0101:9999 .0101:9999
D EWHOPY14 4 1184
T ME: Household members who provided funding
FIN5 Who are these persons? Universe =
All respondents aged 15 and
over, EHHPAY = 1

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V -1 .Not in Universe
V 0101:9999 .0101:9999
D EWHOPY15 4 1188
T ME: Household members who provided funding
FIN5 Who are these persons? Universe =
All respondents aged 15 and
over, EHHPAY = 1
V -1 .Not in Universe
V 0101:9999 .0101:9999
D EWHOPY16 4 1192
T ME: Household members who provided funding
FIN5 Who are these persons? Universe =
All respondents aged 15 and
over, EHHPAY = 1
V -1 .Not in Universe
V 0101:9999 .0101:9999
D EWHOPY17 4 1196
T ME: Household members who provided funding
FIN5 Who are these persons? Universe =
All respondents aged 15 and
over, EHHPAY = 1
V -1 .Not in Universe
V 0101:9999 .0101:9999
D EWHOPY18 4 1200
T ME: Household members who provided funding
FIN5 Who are these persons? Universe =
All respondents aged 15 and
over, EHHPAY = 1
V -1 .Not in Universe
V 0101:9999 .0101:9999
D EWHOPY19 4 1204
T ME: Household members who provided funding
FIN5 Who are these persons? Universe =
All respondents aged 15 and
over, EHHPAY = 1
V -1 .Not in Universe
V 0101:9999 .0101:9999
D EWHOPY20 4 1208
T ME: Household members who provided funding
FIN5 Who are these persons? Universe =
All respondents aged 15 and
over, EHHPAY = 1
V -1 .Not in Universe
V 0101:9999 .0101:9999
D EWHOPY21 4 1212
T ME: Household members who provided funding
FIN5 Who are these persons? Universe =
All respondents aged 15 and
over, EHHPAY = 1
V -1 .Not in Universe

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V 0101:9999 .0101:9999

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D EWHOPY22 41216
T ME: Household members who provided funding
            FIN5 Who are these persons? Universe =
                    All respondents aged 15 and
        over, EHHPAY \(=1\)
V -1 .Not in Universe
V 0101:9999.0101:9999
D EWHOPY23 41220
T ME: Household members who provided funding
        FIN5 Who are these persons? Universe =
                            All respondents aged 15 and
        over, EHHPAY = 1
V -1 .Not in Universe
V 0101:9999 .0101:9999
D EWHOPY24 41224
T ME: Household members who provided funding
        FIN5 Who are these persons? Universe =
                    All respondents aged 15 and
        over, EHHPAY = 1
V -1 .Not in Universe
V 0101:9999 .0101:9999
D EWHOPY25 41228
T ME: Household members who provided funding
        FIN5 Who are these persons? Universe =
                    All respondents aged 15 and
        over, EHHPAY = 1
V -1 .Not in Universe
V 0101:9999 .0101:9999
D EWHOPY26 41232
T ME: Household members who provided funding
        FIN5 Who are these persons? Universe =
                            All respondents aged 15 and
        over, EHHPAY = 1
V -1 .Not in Universe
V 0101:9999.0101:9999
D EWHOPY27 41236
T ME: Household members who provided funding
        FIN5 Who are these persons? Universe =
                            All respondents aged 15 and
        over, EHHPAY = 1
V -1 .Not in Universe
V 0101:9999 .0101:9999
D EWHOPY28 41240
T ME: Household members who provided funding
        FIN5 Who are these persons? Universe =
                            All respondents aged 15 and
        over, EHHPAY = 1
V -1 .Not in Universe
V 0101:9999.0101:9999
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D EWHOPY29 4 1244
T ME: Household members who provided funding
FIN5 Who are these persons? Universe =
All respondents aged 15 and
over, EHHPAY = 1
-1 .Not in Universe
0101:9999 .0101:9999
D EWHOPY30 4 1248
T ME: Household members who provided funding
FIN5 Who are these persons? Universe =
All respondents aged 15 and
over, EHHPAY = 1
-1 .Not in Universe
V V 0101:9999 .0101:9999
D AWHOPY 1 1252
T ME: Allocation flag for EWHOPY01 - EWHOPY30
Allocation flag for household member
providing respondent with funds for living
expenses.
0 . Not imputed
1 .Statistical imputation (hot deck)
2 .Cold deck imputation
3 .Logical imputation (derivation)
EHLTSTAT 2 1253
T ME: Report of current health status
ME01/ME22 (question regarding respondent)
The next few questions are about your
health. Would you say your health in
general is excellent, very good, good,
fair, or poor? (question regarding
respondent's children) The next few
questions are about the health of ...'s
children. Would you say ...'s child's
health in general is excellent, very good,
good, fair, or poor? Universe =
All respondents aged }15\mathrm{ and over, and
any children aged 0 - 14 who point to the
respondent as guardian (LNGD = respondent
line number)
-1 .Not in Universe
V
V -1 .Notcellent
V 2 .Very Good
V 3.Good
V 4 .Fair
V 5 .Poor
D AHLTSTAT 1 1255
T ME: Allocation flag for EHLTSTAT
ME01/ME22 Allocation flag for health status
V 0 .Not imputed
V 1 .Statistical imputation (hot deck)
V 2 .Cold deck imputation
V 3 .Logical imputation (derivation)

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D EHOSPSTA 2 1256
T ME: Hospital stays in past }12\mathrm{ months
ME02/ME23 (Question regarding respondent)
During the past }12\mathrm{ months, that is, since
(interview month) 1st of last year - were
you a patient in a hospital overnight or
longer? (Question regarding respondent's
children) During the past }12\mathrm{ months, that
is since (interview month) 1st of last
year, were (...'s child(ren)'s name) a
patient in a hospital overnight or longer?
Universe = All respondents
aged 15 and over, and any children aged 0
- }14\mathrm{ who point to the respondent as
guardian (LNGD = respondent's line
number)
V -1 .Not in Universe
V 1 .Yes
V 2 .No
D AHOSPSTA 1 1258
T ME: Allocation flag for EHOSPSTA
ME02/ME23 Allocation flag for hospital
stays
V 0 .Not imputed
V 1 .Statistical imputation (hot deck)
V 2 .Cold deck imputation
V 3 .Logical imputation (derivation)
D EHOSPNIT 3 1259
T ME: Number of nights spent in hospital
ME03/ME25 (Question regarding respondent)
How many nights in all did ... spend in a
hospital of any type during the past }1
months? (Question regarding respondent's
children) How many nights in all did ...'s
child spend in a hospital of any type
during the past }12\mathrm{ months? Universe =
All respondents aged 15 and
over, EHOSPSTA = 1, and any children who
point to the respondent as guardian (LNGD
= respondent line number), EHSPSTAS = 1
V 0 .None or not in universe
V 1:366 .Number of nights
D AHOSPNIT 1 1262
T ME: Allocation flag for EHOSPNIT
ME03/ME25 Allocation flag for hospital
nights
V 0 .Not imputed
V 1 .Statistical imputation (hot deck)
V 2 .Cold deck imputation
V 3.Logical imputation (derivation)
D EHREAS1 2 1263
T ME: Most recent hospital stay for

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    operation/surgery
    ME04/ME26 Which of the following best
    describes why you entered the hospital
    most recently ? (Operation or Surgery)
    Universe = EHOSPSTA = 1
        -1 .Not in Universe
        1.Yes
        2.No
    AHREAS1 1 1265
    T ME: Allocation flag for EHREAS1
ME04/ME26 Allocation flag for hospital
stay for an operation or surgical
procedure.
V
0 .Not imputed
1 .Statistical imputation (hot deck)
2 .Cold deck imputation
3 .Logical imputation (derivation)
D EHREAS2 2 1266
T ME: Most recent hospital stay for
non-surgical treat.
ME04/ME26 Which of the following best
describes why you entered the hospital
most recently ? (Treatment or therapy, not
including surgery) Universe =
EHOSPSTA = 1
V -1 .Not in Universe
V
V
1.Yes
2 .No
D AHREAS2 1 1268
T ME: Allocation flag for EHREAS2
ME04/ME26 Allocation flag for hospital
stay for treatment or therapy, not
including surgery.
V 0 .Not imputed
V 1 .Statistical imputation (hot deck)
V 2 .Cold deck imputation
V 3 .Logical imputation (derivation)
D EHREAS3 2 1269
T ME: Most recent hospital stay for diagnostic
tests.
ME04/ME26 Which of the following best
describes why you entered the hospital
most recently ? (Diagnostic tests to
determine what was wrong) Universe =
EHOSPSTA = 1
V -1 .Not in Universe
V 1 .Yes
V 2 .No
D AHREAS3 1 1271
T ME: Allocation flag for EHREAS3
ME04/ME26 Allocation flag for hospital
stay for diagnostic tests only.

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V
V
V
D EHREAS4 2 1272
T ME: Most recent hospital stay for giving
birth.
ME04/ME26 Which of the following best
describes why you entered the hospital
most recently ? (Give birth, including
cesarean section) Universe =
ESEX = 2, TAGE > 13 AND
V -1 .Not in Universe
1 .Yes
2 .No
D AHREAS4 1 1274
T ME: Allocation flag for EHREAS4
ME04/ME26 Allocation flag for hospital
stay for giving birth.
V 0 .Not imputed
V 1 .Statistical imputation (hot deck)
V 2 .Cold deck imputation
V 3.Logical imputation (derivation)
D EHREAS5 2 1275
T ME: Most recent hospital stay for person's
own birth
ME26 Which of the following best describes
why you entered the hospital most recently
? (To be born [baby]) Universe =
TAGE lt 2, EHOSPSTA = 1
V -1 .Not in Universe
V 1 .Yes
V 2 .No
D AHREAS5 1 1277
T ME: Allocation flag for EHREAS5
ME26 Allocation flag for hospital stay for
person's own birth.
V 0 .Not imputed
V 1 .Statistical imputation (hot deck)
V 2 .Cold deck imputation
V 3 .Logical imputation (derivation)
D EHREAS6 2 1278
T ME: Most recent hospital stay for other reason
ME04/ME26 Which of the following best
describes why you entered the hospital
most recently ? (Any other reason?)
Universe = EHOSPSTA = 1
V -1 .Not in Universe
V 1 .Yes
V 2 .No
D AHREAS6 1 1280

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T ME: Allocation flag for EHREAS6
ME04/ME26 Allocation flag for hospital
stay for some other reason.
V 0 .Not imputed
1 .Statistical imputation (hot deck)
2 .Cold deck imputation
3 .Logical imputation (derivation)
D EDOCNUM 3 1281
T ME: Frequency of physician contact during
visit(s)
ME12/ME13/ME37/ME38 (Question for
respondent with one medical provider
contact) Did that visit or call include
contact with a physician? (Question for
respondent with several medical provider
contacts) About how many of those
(reported number) visits or calls included
contact with physician? (Question for
respondent's child with one medical
provider contact) Did that visit or call
include contact with a physician?
(Question for respondent's child with
several medical provider contacts) About
how many of those (reported number) visits
or calls included contact with physician?
Universe = EVISDOC GT 0
V 0 .None or not in universe
V 1:366 .Number of contacts with physician
D ADOCNUM 1 1284
T ME: Allocation flag for EDOCNUM
ME12/ME13/ME37/ME38 Allocation flag for
frequency of physician contact during
medical provider visits
V 0 .Not imputed
1 .Statistical imputation (hot deck)
2 .Cold deck imputation
3.Logical imputation (derivation)
D THIPAY 4 1285
T ME: Amount paid for health insurance in past
12 months
ME16 During the past }12\mathrm{ months, that is,
since (interview month) 1st of last year,
about how much did you pay for health
insurance premiums for yourself or others
in the household? Universe =
All respondents aged 15 and over
V 0 .Not in universe or none
V 1:8000 .Amount paid for health insurance
D AHIPAY 1 1289
T ME: Allocation flag for THIPAY
ME16 Allocation flag for amount paid for
health insurance in past }12\mathrm{ months
V 0 .Not imputed

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D EPRESDRG 2 1290

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D EPRESDRG 2 1290
T ME: Prescription medication use in the last
    12 months
        ME05/ME27 (Question regarding respondent)
        During the past }12\mathrm{ months, that is, since
        (interview month) 1st of last year, did
        ... take any prescription medications?
        (Question regarding respondent's children)
        During the past }12\mathrm{ months, that is, since
        (interview month) 1st of last year, did
        ...'s (child's name) take any prescription
        medications? Universe =
        All
    respondents aged 15 and over, and any
    children aged 0 - 14 who point to the
    respondent as guardian (LNGD =
    respondent's line number)
        -1 .Not in Universe
        1 .Yes
        2 .No
D APRESDRG 1 1292
T ME: Allocation flag for EPRESDRG
    ME05/ME27 Allocation flag for prescription
    medication use
V 0 .Not imputed
            1.Statistical imputation (hot deck)
            2 .Cold deck imputation
            3 .Logical imputation (derivation)
D EDALYDRG 2 1293
T ME: Report of daily prescription medicine
    usage
        ME06/ME29 (Question regarding respondent)
        Do ... take prescription medicines on a
        daily basis? (Question regarding
        respondent's children) Does (child's name)
        take prescription medicines on a daily
        basis? Universe = All
        respondents aged 15 and over, EPRESDRG =
        1, and any children aged 0 - 14 who point
        to the respondent as guardian (LNGD =
        respondent's line number), EPRSDRGS = 1,
        LN is listed in EWHODRG@1 through
        EWHODRG@30
V -1 .Not in Universe
V 1 .Yes
V 2 .No
D ADALYDRG 1 1295
T ME: Allocation flag for EDALYDRG
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    ME06/ME29 Allocation flag for daily
    prescription medicine use
    0 .Not imputed
    1 .Statistical imputation (hot deck)
    2 .Cold deck imputation
    3 .Logical imputation (derivation)
D EVISDENT 3 1296
T ME: Frequency of dental visits in past }1
    months
        ME08/ME32 ( Question regarding respondent)
        During the past }12\mathrm{ months, that is, since
        (interview month) 1st of last year, how
        many visits did ... make to a dentist or
        other dental professional ? (Question
        regarding respondent's children) During
        the past }12\mathrm{ months, how many visits did
        (child's name) make to a dentist or other
        dental professional ? Universe =
            All respondents aged }15\mathrm{ and over, and
        any children aged 3-14 who point to the
    respondent as guardian (LNGD =
    respondent's line number )
            0 .None or not in universe
            1:366 .Number of dental visits
AVISDENT 1 1299
T ME: Allocation flag for EVISDENT
    ME08/ME32 Allocation flag for frequency of
    dental visits in past }12\mathrm{ months
V 0 .Not imputed
            1 .Statistical imputation (hot deck)
            2 .Cold deck imputation
            3 .Logical imputation (derivation)
D EDENSEAL 2 1300
T ME: Report of child's dental sealant use
    (yes/no)
        ME33 Has (...'s child) ever had dental
        sealants painted on his/her teeth?
        Universe = All children aged
        3-14 who point to the respondent as
        guardian (LNGD = respondent's line
        number), EVISDENT (on child's record)=
        1-366
V -1 .Not in Universe
V 1 .Yes
V 2 .No
D ADENSEAL 1 1302
T ME: Allocation flag for EDENSEAL
    ME33 Allocation flag for report of child's
    dental sealant use (yes/no)
V 0 .Not imputed
V 1 .Statistical imputation (hot deck)
V 2 .Cold deck imputation
V 3 .Logical imputation (derivation)
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D EDIS1 2 1303
T ME: Hearing difficulty
    Are you deaf or do you have serious
    difficulty hearing? Universe =
        All respondents aged 15 and over
V -1 .Not in Universe
V 1 .Yes
V 2 .No
D EDIS2 2 1305
T ME: Vision difficulty
    Are you blind or do you have serious
    difficulty seeing even when wearing
    glasses? Universe =
                                    All
    respondents aged 15 and over
V -1 .Not in Universe
V 1 .Yes
V 2 .No
D EDIS3 2 1307
T ME: Cognitive difficulty
    Because of a physical, mental or emotional
    problem, do you have serious difficulty
    concentrating, remembering or making
    decisions? Universe = All
    respondents aged 15 and over
V -1 .Not in Universe
V 1 .Yes
V 2 .No
D EDIS4 2 1309
T ME: Ambulatory difficulty
    Do you have serious difficulty walking or
    climbing stairs? Universe =
    All respondents aged }15\mathrm{ and over
        -1 .Not in Universe
        1.Yes
        2 .No
D EDIS5 2 1311
T ME: Self-care difficulty
    Do you have difficulty dressing or
    bathing? Universe =
    respondents aged 15 and over
V -1 .Not in Universe
V 1 .Yes
V 2 .No
D EDIS6 2 1313
T ME: Independent living difficulty
    Because of a physical, mental or emotional
    problem, do you have difficulty doing
    errands alone such as visiting a doctor's
    office or shopping? Universe =
        All respondents aged 15 and over
V -1 .Not in Universe
```

```
V
V 2 .No
D ADIS1 1 1315
T ME: Allocation flag for EDIS1
    Allocation flag for whether respondent is
    deaf or has serious difficulty hearing
        0 .Not imputed
        1 .Statistical imputation (hot deck)
        2 .Cold deck imputation
        3 .Logical imputation (derivation)
D ADIS2 1 1316
T ME: Allocation flag for EDIS2
    Allocation flag for whether respondent is
    blind or has serious difficulty seeing
        0 .Not imputed
        1 .Statistical imputation (hot deck)
        2 .Cold deck imputation
        3 .Logical imputation (derivation)
    ADIS3 1 1317
T ME: Allocation flag for EDIS3
    Allocation flag for whether respondent has
    difficulty remembering, concentrating or
    making decisions
V 0 .Not imputed
V 1 .Statistical imputation (hot deck)
V 2 .Cold deck imputation
V 3 .Logical imputation (derivation)
D ADIS4 1 1318
T ME: Allocation flag for EDIS4
    Allocation flag for whether respondent has
    difficulty walking or climbing stairs
        0 .Not imputed
        1 .Statistical imputation (hot deck)
        2 .Cold deck imputation
        3.Logical imputation (derivation)
D ADIS5 1 1319
T ME: Allocation flag for EDIS5
    Allocation flag for whether respondent has
    difficulty bathing or dressing
        0 .Not imputed
        1 .Statistical imputation (hot deck)
        2 .Cold deck imputation
        3 .Logical imputation (derivation)
D ADIS6 1 1320
T ME: Allocation flag for EDIS6
    Allocation flag for whether respondent has
    difficulty going outside the home to do
    errands or visit a doctor's office
V 0 .Not imputed
V 1 .Statistical imputation (hot deck)
V 2 .Cold deck imputation
```

```
D ELOSTTH 2 1321
T ME: Report of adult tooth loss
    ME09 Have you lost any of your permanent
    adult teeth? Universe =
    respondents aged 15 and over
        -1 .Not in Universe
        1.Yes
        2 .No
D ALOSTTH 1 1323
T ME: Allocation flag for ELOSTTH
    ME09 Allocation flag for report of adult
    tooth loss
V 0 .Not imputed
V 1 .Statistical imputation (hot deck)
V 2 .Cold deck imputation
V 3 .Logical imputation (derivation)
D EALLTH 2 1324
T ME: Report of complete adult tooth loss
    ME10 Have you lost all of your permanent
    adult teeth? Universe = All
    respondents aged 15 and over, ELOSTTH = 1
        -1 .Not in Universe
        1.Yes
        2 .No
D AALLTH 1 1326
T ME: Allocation flag for EALLTH
    ME10 Allocation flag for report of
    complete adult tooth loss
        0 .Not imputed
        1 .Statistical imputation (hot deck)
        2 .Cold deck imputation
        3.Logical imputation (derivation)
```

D EVISDOC 31327
T ME: Frequency of medical provider visits,
past 12 months
ME11/ME36 (Question regarding respondent)
Not counting contacts during hospital
stays during the past 12 months, that is,
since (interview month) 1st of last year,
how many times did ... see or talk to a
doctor, or nurse, or any other type of
medical provider about ...'s health?
(Question regarding respondent's children)
Not including contacts during hospital
stays during the past 12 months, that is,
since (interview month) 1st of last year,
about how many times did ... or anyone
else see or talk to a medical doctor, or
nurse, or other medical provider about
(child's name)'s health? Universe =
All respondents aged 15 and over,

```
    and any children aged 0-14 who point to
    the respondent as guardian (LNGD equal to
    respondent's line number)
V
V 1:366 .Number of medical provider visits
D AVISDOC 1 1330
T ME: Allocation flag for EVISDOC
    ME11/ME36 Allocation flag for frequency of
    medical provider visits in past }12\mathrm{ months
V 0 .Not imputed
V 1 .Statistical imputation (hot deck)
V 2 .Cold deck imputation
V 3 .Logical imputation (derivation)
D EMDSPND 2 1331
T ME: Did respondent buy medical supplies past
    12 months
        ME14/ME39 (Question regarding respondent)
        In the last }12\mathrm{ months, that is, since
        (interview month) 1st of last year, did
        ... purchase any other medical supplies or
        services ? (Question regarding
        respondent's children) In the last }1
        months, that is, since (interview month)
        1st of last year, did ... or anyone else
        buy for (child's name) any other medical
        supplies or services ? Universe =
                All respondents aged }15\mathrm{ and over,
        and any children aged 0-14 who point to
        the respondent as guardian (LNGD equal to
        respondent's line number)
V -1 .Not in Universe
V 1 .Yes
V .No
D AMDSPND 1 1333
T ME: Allocation flag for EMDSPND
    ME14 Allocation flag for respondent
    purchase of medical supplies in past }1
    months (yes/no)
V 0 .Not imputed
V 1 .Statistical imputation (hot deck)
V 2 .Cold deck imputation
V 3 .Logical imputation (derivation)
D EMDSPNDS 2 1334
T ME: Did respondent buy medical supplies for
    children?
    ME39 In the last }12\mathrm{ months, that is, since
    (interview month) 1st of last year, did
    ... or anyone else buy for (child's name)
    any other medical supplies or services ?
    Universe = All respondents
    aged }15\mathrm{ and over, who are guardian (LNGD
    = respondent line number) of at least one
    child in the household aged 0 - 14
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V -1 .Not in Universe
V 1 .Yes
V 2 No
D AMDSPNDS 1 1336
T ME: Allocation flag for EMDSPNDS
    ME39 Allocation flag for purchase of
    medical supplies in past }12\mathrm{ months for
    respondent's children
V 0 .Not imputed
    1 .Statistical imputation (hot deck)
    2 .Cold deck imputation
    3 .Logical imputation (derivation)
D EDAYSICK 3 1337
T ME: Number of sick days in past }12\mathrm{ months
    ME15 Including days while a patient at a
    hospital during the past }12\mathrm{ months, about
    how many days did illness or injury keep
    ... in bed more than half of the day?
    Universe = All respondents
    aged 15 and over.
V 0 .None or not in universe
V 1:366 .Illness Days
D ADAYSICK 1 1340
T ME: Allocation flag for EDAYSICK
    ME15 Allocation flag for number of
    respondent sickdays in past }12\mathrm{ months
                0 .Not imputed
                1 .Statistical imputation (hot deck)
                2 .Cold deck imputation
                    3 .Logical imputation (derivation)
D TMDPAY 6 1341
T ME: Cost of respondent medical care in past
    12 months
        ME18/ME40A (Question regarding respondent)
        During the past }12\mathrm{ months, that is, since
        (interview month) 1st of last year, about
        how much was paid for your own medical
        care, including payments for hospital
        visits, medical providers, dentists,
        medicine, or medical supplies? Exclude
        health insurance premiums. (Question
        regarding respondent's children) During
        the past }12\mathrm{ months, that is, since
        (interview month) 1st of last year, about
        how much was paid by anyone in this
        household for (child's name)'s medical
        care, including payments for hospital
        visits, medical providers, dentists,
        medicine, or medical supplies? Exclude
        health insurance premiums. Universe =
                            All respondents aged 15 and
        over, and any children aged 0-14 who
        point to the respondent as guardian (LNGD
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    = respondent's line number).
            0 .Not in universe or none
                        1:5000 .Amount paid for medical costs
AMDPAY 1 1347
ME: Allocation flag for TMDPAY
    ME18/ME40A Allocation flag for cost resp.
    medical care in past }12\mathrm{ months
            0 .Not imputed
            1 .Statistical imputation (hot deck)
            2 .Cold deck imputation
            3 .Logical imputation (derivation)
                    2 1348
T ME: Was HH reimbursed for health ins and
    medical care
    ME20/ME40C (Question regarding respondent)
    Just to be sure, were these amounts for
    medical care and health insurance the
    total cost to this household or did you
    get reimbursed by some outside source?
    (Question regarding respondent's children)
    Just to be sure, was this the total actual
    cost to you for (child's name)'s medical
    care or did some of those costs get
    reimbursed by an insurance company,
    someone outside this household or any
    other outside source ? Universe =
            All respondents aged 15 and over,
    THIPAY or TMDPAY NE 0, and any children
    who point to the respondent as guardian
    (LNGD = respondent's line number) and for
    whom TMDPAY NE 0.
        -1 .Not in Universe
            1 .Total actual Cost
            2 .Got Reimbursed
            3 .Expects to get reimbursed but has
                .not yet
D AREIMB 1 1350
T ME: Allocation flag for EREIMB
    ME20/ME40C Allocation flag for household
    reimbursement for medical care/health
    insurance
                0 .Not imputed
                1 .Statistical imputation (hot deck)
                2 .Cold deck imputation
                3 .Logical imputation (derivation)
D TREIMBUR 5 1351
T ME: Edited variable for reimbursed medical
    expenses.
    ME21/ME40D Amount of money respondent was
    reimbursed for health insurance/medical
    expenses Universe = All
    persons 15+ at the end of the reference
    period, and any children who point to
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    them as guardian (LNGD = respondent's
    line number).
            0 .None or not in universe
    1:48000 .Amount reimbursed for medical
                            .expenses
    AREIMBUR 1 1356
T ME: Allocation flag for TREIMBUR
    ME21/ME40D Allocation flag for reimbursed
    health insurance/medical expenses.
            0 .Not imputed
            1 .Statistical imputation (hot deck)
            2 .Cold deck imputation
            3 .Logical imputation (derivation)
D EHSPSTAS 2 1357
T ME: Children's hospital stays in past }1
    months
    ME23 (Question regarding respondent's
    children, screen ME23) During the past }1
    months, that is, since (interview month)
    1st of last year, were (...'s children) a
    patient in a hospital overnight or longer?
        Universe = All respondents
    aged 15 and over, with any children aged
    0 - 14 who point to the respondent as
    guardian (LNGD = respondent's line
    number)
                    -1 .Not in Universe
                1.Yes
                2 .No
    AHSPSTAS 1 1359
T ME: Allocation flag for EHSPSTAS
    ME23 Allocation flag for children's
    hospital stays
V 0 .Not imputed
V 1 .Statistical imputation (hot deck)
V 2 .Cold deck imputation
V 3 .Logical imputation (derivation)
D EPRSDRGS 2 1360
T ME: Children prescription medication use last
    12 months
        ME27 (Question regarding respondent's
        children, screen ME27) During the past }1
        months, that is, since (interview month)
        1st of last year, did (...'s children)
        take any prescription medications?
        Universe = All respondents
        aged 15 and over, with any children aged
        0 - 14 who point to the respondent as
        guardian (LNGD = respondent's line number)
            -1 .Not in Universe
V 1 .Yes
V 2 .No
```

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D APRSDRGS 1 1362
T ME: Allocation flag for EPRSDRGS
    ME27 Allocation flag for children's
    prescription medication use yes/no
V 0 .Not imputed
    1 .Statistical imputation (hot deck)
    2 .Cold deck imputation
    3 .Logical imputation (derivation)
D EVSDENTS 2 1363
T ME: Children's dentist visits in the past 12
    months
    ME30 During the past }12\mathrm{ months, that is,
    since (interview month) 1st of last year,
    did ...'s children visit a dentist, or
    other dental professional ? Universe =
                    All respondents aged 15 and
    over, who are guardian (LNGD = respondent
    line number) of at least one child in the
    household aged 3 - 14
V
                1.Yes
                2 .No
D AVSDENTS 1 1365
T ME: Allocation flag for EVSDENTS
    ME30 Allocation flag of respondents answer
    to whether respondent's children had any
    dental visits in past }12\mathrm{ months.
            0 .Not imputed
            1 .Statistical imputation (hot deck)
            2 .Cold deck imputation
            3 .Logical imputation (derivation)
D EVSDOCS 2 1366
T ME: Doctor/medical provider contacted for R's
    children
    ME34 During the past }12\mathrm{ months, that is,
    since (interview month) 1st of last year,
    did ... or anyone else see or talk to a
    medical doctor or other medical provider
    about ...'s children's health? Universe =
                    All respondents aged }15\mathrm{ and
    over, who are guardian (LNGD = respondent
        line number) of at least one child in the
        household aged 0 - 14
V -1 .Not in Universe
        1.Yes
        2 .No
D AVSDOCS 1 1368
T ME: Allocation flag for EVSDOCS.
    ME34 Allocation flag of respondents answer
    to whether respondent's children had any
    doctor visits in past }12\mathrm{ months.
V 0 .Not imputed
V 1 .Statistical imputation (hot deck)
```

        ME41 Earlier I recorded that...'s health
        or condition prevents ... from working.
        For how long have ... been prevented from
        working? Has it been a year or longer, or
        has it been less than a year? Universe =
                TAGE is GT 15 and LT 72,
        EDISABL = 1 and EDISPREV=1 OR USITNOW = 7
        and EDISPREV NE 2
            -1 . Not in Universe
            1 . A year or longer
            2 .less than a year
    D ANOWKYR 1
T ME: Allocation flag for ENOWKYR
ME41 Allocation flag for length of time
respondent's health has prevented
respondent from working
V 0 .Not imputed
V 1 .Statistical imputation (hot deck)
V 2 .Cold deck imputation
V 3 .Logical imputation (derivation)
D EWKFUTR 21372
T ME: Respondent able to work during the next
12 months
ME42 Is it likely that ... will be able to
work at some time in the next 12 months?
Universe $=\quad$ TAGE is GT 15 and
LT 72, EDISABL = 1 and EDISPREV = 1 OR
ESITNOW = 7 and EDISPREV NE 2, ENOWKYR = 2
V -1 .Not in Universe
V 1 .Yes
V 2 .No
D AWKFUTR 11374
T ME: Allocation flag for EWKFUTR
ME42 Allocation flag for whether
respondent will be able to work during the
next 12 months
V 0 .Not imputed
$V \quad 1$.Statistical imputation (hot deck)
V 2 . Cold deck imputation
V 3 .Logical imputation (derivation)
D TRMOOPS 61375
T ME: Edited variable for out of pocket
expenses.
Medical out-of-pocket costs derived using
TMDPAY, and TREIMBUR Universe =
All persons $15+$ at the end of the
reference period, and any children who
point to them as guardian (LNGD =

```
    respondent's line number).
V -99999:999999 .Out-of-pocket expense
V 0 .None or not in universe
D ENOINDNT 2 1381
T ME: Dental care while without health insurance
    MEWR01 Earlier I recorded that you were
    not covered by any health insurance in
    (reference period months without health
    insurance coverage). During those months
    did you go to a dentist or other dental
    professional? Universe =
    TAGE ge 15 and EVISDENT ge 1 andone or
    more of the following is true: None of
    EHIMTH1 and ECRMTH1 and ECDMTH1 eq 1 None
    of EHIMTH2 and ECRMTH2 and ECDMTH2 eq 1
    None of EHIMTH3 and ECRMTH3 and ECDMTH3 eq
    1 None of EHIMTH4 and ECRMTH4 and ECDMTH4
    eq 1
            -1 .Not in Universe
            1.Yes
                2 .No
D ANOINDNT 1 1383
T ME: Allocation flag for ENOINDNT
    MEWR01 Allocation flag for whether
    respondent had dental care while without
    health insurance.
                    0 .Not imputed
                    1 .Statistical imputation (hot deck)
                    2 .Cold deck imputation
                    3 .Logical imputation (derivation)
D ENOINDOC 2 1384
T ME: Doctor or other health care while without
        health ins
            MEWR02 Earlier I recorded that you were
            not covered by any health insurance in
            (reference period months without health
            insurance coverage). During those months
            did you go to a doctor, nurse, or another
            health care provider? Universe =
            TAGE ge 15 andEHOSPSTA = 1 or
        EVISDOC ge 1 andone or more of the
        following is true: None of EHIMTH1 and
        ECRMTH1 and ECDMTH1 eq 1 None of EHIMTH2
        and ECRMTH2 and ECDMTH2 eq 1 None of
        EHIMTH3 and ECRMTH3 and ECDMTH3 eq 1 None
        of EHIMTH4 and ECRMTH4 and ECDMTH4 eq 1
V
                -1 .Not in Universe
V 1 .Yes
V 2 .No
D ANOINDOC 1 1386
T ME: Allocation flag for ENOINDOC
    MEWR02 Allocation flag for whether
    respondent had doctor or other health care
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    while without health insurance.
    0 .Not imputed
    1 .Statistical imputation (hot deck)
    2 .Cold deck imputation
    3 .Logical imputation (derivation)
ENOINTRT 2 1387
T ME: Did respondent receive treatment
    MEWR03 Did you receive treatment for an
    illness or injury? Universe =
        ENOINDOC = 1
V -1 .Not in Universe
V 1 .Yes
V 2 .No
D ANOINTRT 1 1389
T ME: Allocation flag for ENOINTRT
    MEWR03 Allocation flag for whether
    respondent received treatment while
    without health insurance.
V 0 .Not imputed
V 1 .Statistical imputation (hot deck)
V 2 .Cold deck imputation
V 3.Logical imputation (derivation)
D ENOINCHK 2 1390
T ME: Did respondent receive
    routine/preventative care
        MEWR04 Did you receive any routine or
        preventative care, such as a checkup,
        prenatal care, or family planning?
        Universe = ENOINDOC = 1
V -1 .Not in Universe
V 1 .Yes
V .No
D ANOINCHK 1 1392
T ME: Allocation flag for ENOINCHK
    MEWR04 Allocation flag for whether
    respondent received treatment while
    without health insurance.
V 0 .Not imputed
V 1 .Statistical imputation (hot deck)
V 2 .Cold deck imputation
V 3.Logical imputation (derivation)
D ENOINDRG 2 1393
T ME: Did respondent receive drug/alcohol
    treatment
            MEWR05 Did you receive treatment for a
            drug or alcohol problem? Universe =
                ENOINDOC = 1
V -1 .Not in Universe
V 1 .Yes
V 2 .No
D ANOINDRG 1 1395
```

```
T ME: Allocation flag for ENOINDRG
    MEWR05 Allocation flag for whether
    respondent received treatment while
    without health insurance.
V
O .Not imputed
V 1 .Statistical imputation (hot deck)
V 2 .Cold deck imputation
V 3 .Logical imputation (derivation)
D ENOINPAY 2 1396
T ME: Did respondent pay for treatment
    MEWR08 Were these services free, or did
    you have to pay something for them?
    Universe = ENOINDNT = 1 or
    ENOINDOC = 1
V
V
V 12 .Free 
V 3 .Both (if respondent volunteers)
D ANOINPAY 1 1398
T ME: Allocation flag for ENOINPAY
    MEWR08 Allocation flag for whether
    respondent paid for treatment while
    without health insurance.
V 0 .Not imputed
V 1 .Statistical imputation (hot deck)
V 2 .Cold deck imputation
V 3 .Logical imputation (derivation)
D ENOINDIS 2 1399
T ME: Did respondent pay full price for
    treatment
        MEWR09 For the services that you paid for,
        do you think you paid the full price or do
        you think you paid a reduced price?
        Universe = ENOINPAY = 2 or 3
V -1 .Not in Universe
V 1 .Full price
V 2 .Reduced price
V 3.Don't know
D ANOINDIS 1 1401
T ME: Allocation flag for ENOINDIS
    MEWR09 Allocation flag for whether
        respondent paid full price for treatment
        while without health insurance.
V 0 .Not imputed
V 1 .Statistical imputation (hot deck)
V 2 .Cold deck imputation
V 3 .Logical imputation (derivation)
D ENOININC 2 1402
T ME: Was resp. asked income before cost quoted
    for treat
        MEWR10 Did anyone ask what your income was
        before they set a price for the services?
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    Universe = ENOINDIS = 3
    -1 .Not in Universe
        1.Yes
        2 .No
ANOININC 1 1404
T ME: Allocation flag for ENOININC
            MEWR10 Allocation flag for whether
    respondents were asked their incomes
    before a cost was set for their treatment
    while without health insurance.
    0 .Not imputed
        1 .Statistical imputation (hot deck)
        2 .Cold deck imputation
        3 .Logical imputation (derivation)
    ENOINCLN 2 1405
T ME: Did respondent go to clinic/public health
        dept
            MEWR07_1 Where did you go to get those
            health care services? (Clinic or Public
            Health Department) Universe =
                ENOINDNT = 1 or ENOINDOC = 1
            -1 .Not in Universe
            1.Yes
            2 .No
    ENOINER 2 1407
T ME: Did respondent go to an emergency room
            MEWR07_2 Where did you go to get those
            health care services? (Emergency room)
            Universe = ENOINDNT = 1 or
    ENOINDOC = 1
        -1 .Not in Universe
            1.Yes
            2.No
ENOINHSP 2 1409
T ME: Did respondent go to a hospital (not
    emergency rm)
        MEWR07_3 Where did you go to get those
        health care services? (Hospital, excluding
        emergency room) Universe =
        ENOINDNT = 1 or ENOINDOC = 1
V
            -1 .Not in Universe
        1.Yes
        2 .No
D ENOINVA 2 1411
T ME: Did respondent go to a VA hospital
            MEWR07_4 Where did you go to get those
            health care services? (VA hospital)
            Universe =
            ENOINDOC = 1
V
        -1 .Not in Universe
V
V 1 .Yes
V 2 .No
```

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D ENOINDR 2 1413
T ME: Did respondent go to a doctor's office
    MEWR07_5 Where did you go to get those
    health care services? (Doctor's office)
    Universe = ENOINDNT = 1 or
    ENOINDOC = 1
        -1 .Not in Universe
        1.Yes
        2 .No
    D ENOINDDS 2 1415
T ME: Did respondent go to a dentist's office
    MEWR07_6 Where did you go to get those
    health care services? (Dentist's office)
    Universe =
    ENOINDOC = 1
V -1 .Not in Universe
V 1 .Yes
V 2 .No
D ENOINOTH 2 1417
T ME: Did respondent go to someplace else
            MEWR07_7 Where did you go to get those
            health care services? (Someplace else)
        Universe = ENOINDNT = 1 or
        ENOINDOC = 1
V -1 .Not in Universe
V 1 .Yes
V 2 .No
D ANOINLOC 1 1419
T ME: Joint allocation flag for health care
    locations used
    Joint allocation flag for health care
        locations(s) used by the respondent while
        uninsured
V 0 .Not imputed
V 1 .Statistical imputation (hot deck)
V 2 .Cold deck imputation
V 3 .Logical imputation (derivation)
D EAPVUNV 2 1420
T PV: Universe indicator for Work Related
        Expenses
            Universe indicator. Universe =
                All persons
V -1 .Not in Universe
V 1 .In universe
D EPVWK1 2 1422
T PV: Drive own vehicle to work?
    PV01, PV02, or PV03 During the typical
    week, how did...get to... job, business or
    work? Did...drive own vehicle? Universe
    = All persons 15+ who work
    or own a business EPOPSTAT = 1 and
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    (EJOBCNTR>0 or EBUSCNTR>0 or ECFLAG = 1)
        -1 .Not in Universe
        1.Yes
        2 .No
D EPVWK2 2 1424
T PV: Did ... car/van pool to work?
    PV01, PV02, or PV03 During the typical
    week, how did...get to...job, business or
    work? Was...a rider in someone else's
    vehicle/van pool? Universe =
    All persons 15+ who work or own a
    business EPOPSTAT = 1 and (EJOBCNTR>0 or
    EBUSCNTR>0 or ECFLAG = 1)
        -1 .Not in Universe
        1.Yes
        2 .No
D EPVWK3 2 1426
T PV: Did ... use the public transit?
    PV01, PV02, or PV03 During the typical
    week, how did...get to...job, business, or
    work? Did...use public transportation
    (bus, train, subway, etc.)? Universe =
            All persons 15+ who work or own
    a business EPOPSTAT = 1 and (EJOBCNTR>0
    or EBUSCNTR>0 or ECFLAG = 1)
        -1 .Not in Universe
        1.Yes
        2.No
D EPVWK4 2 1428
T PV: Did ... bike/walk to work?
    PV01, PV02, or PV03 During the typical
    week, how did ... get to ... job,
    business, or work? Did...walk or bicycle?
        Universe = All persons 15+
    who work or own a business EPOPSTAT = 1
    and (EJOBCNTR>0 or EBUSCNTR>0 or ECFLAG =
    1)
V -1 .Not in Universe
V 1.Yes
V 2 .No
D EPVWK5 2 1430
T PV: Did ... get to work some other way?
    PV01, PV02, or PV03 During the typical
    week, how did...get to...job, business or
    work? Did...use some other way? Universe
    = All persons 15+ who work
    or own a business EPOPSTAT = 1 and
    (EJOBCNTR>0 or EBUSCNTR>0 or ECFLAG = 1)
V -1 .Not in Universe
V 1.Yes
V 2 .No
D APVWK 1 1432
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T PV: Allocation Flag for EPVWK1-EPVWK5
    PV01, PV02, or PV03 Allocation flag for
    how...got to your job, business, or work.
    0 .No imputation
    1 .Statistical imputation (hot deck)
    2 . Cold deck
    3 .Logical imputation (derivation)
D EPVMILWK 4 1433
T PV: How many miles did...drive to work?
    PV04 Altogether, about how many miles per
    week did... usually drive as part of
    his/her work commute? Universe =
            All persons 15+ who drove own vehicle
    to work EPOPSTAT = 1, and EPVWK1 = 1
V -1 .Not in Universe
V 0:9999 .Miles per week
D APVMILWK 1 1437
T PV: Allocation Flag for EPVMILWK
    PV04 Allocation flag for miles driven to
    work.
V 0 .No imputation
V 1 .Statistical imputation (hot deck)
V 2 .Cold deck
V 3.Logical imputation (derivation)
D EPVPAPRK 2 1438
T PV: Did...work related expenses include paid
        parking?
            PV05 Did...have to pay for parking or
            tolls as part of ...work-commuting
            expenses? Universe = All
            persons 15+ who drove own vehicle to work
            EPOPSTAT = 1, and EPVWK1 = 1
V -1 .Not in Universe
                    1.Yes
                    2 .No
D APVPAPRK 1 1440
T PV: Allocation Flag for EPVPAPRK
    PV05 Allocation flag for paid parking or
    tolls.
V 0 .No imputation
V 1 .Statistical imputation (hot deck)
V 2 .Cold deck
V 3.Logical imputation (derivation)
D EPVPAYWK 4 1441
T PV: How much did...spend for parking or tolls?
    PV06 Typically, how much did...spend PER
    WEEK for parking or tolls? Universe =
                    All persons 15+ who paid for
    parking or tolls EPOPSTAT = 1, and
    EPVPAPRK = 1
V 0 .Not In Universe
V 1:9999.Amount spent per week
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D APVPAYWK 1 1445
T PV: Allocation Flag for EPVPAYWK
    PV06 Allocation flag for weekly parking
    expense.
V 0 .No imputation
V 1 .Statistical imputation (hot deck)
V 2 .Cold deck
V 3 .Logical imputation (derivation)
D EPVCOMUT 5 1446
T PV: How much were ... weekly commute expenses?
    PV07 During a typical week, about how much
    were ... work commuting expenses?
    Universe = All persons 15+
    who commuted by some other way than
    alone, in car EPOPSTAT = 1, and (EPVWK2 =
    1 or EPVWK3 = 1 or EPVWK4 = 1 or EPVWW5 =
    1)
V 0 .Not In Universe
V 1:99999 .Work commuting expense
D APVCOMUT 1 1451
T PV: Allocation Flag for EPVCOMUT
    PV07 Allocation flag for weekly commute
    expense.
V 0 .No imputation
V 1 .Statistical imputation (hot deck)
V 2 .Cold deck
V 3 .Logical imputation (derivation)
D EPVWKEXP 2 1452
T PV: Did...have to pay for work related
    licenses?
        PV08 Not counting expenses...'s employer
        paid, did... have any work-related
        expenses such as licenses, permits, union
        dues, special tools, or uniforms for work?
            Universe = All persons 15+
        who have a job or some other arrangement
        EPOPSTAT = 1, and (EJOBCNTR>0 or
        ECFLAG=1)
V -1 .Not in Universe
V 1 .Yes
V 2 .No
D APVWKEXP 1 1454
T PV: Allocation Flag for EPVWKEXP
    PV08 Allocation flag for work related
    expenses.
V 0 .No imputation
V 1 .Statistical imputation (hot deck)
V 2 .Cold deck
V 3.Logical imputation (derivation)
D EPVANEXP 5 1455
T PV: How much were annual expenses for work
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    related items
        PV09 Altogether, how much were ... annual
    expenses for such items as licenses,
    permits, union dues, etc. for work?
    Universe = All persons 15+
    who paid annual work expenses EPOPSTAT =
    1, and EPVWKEXP = 1.
V 0 .Not In Universe
V 1:99999.Annual expenses
D APVANEXP 1 1460
T PV: Allocation Flag for EPVANEXP
    PV09 Allocation flag for annual
    licenses/union dues expenses.
V 0 .No imputation
    1 .Statistical imputation (hot deck)
    2 . Cold deck
    3 .Logical imputation (derivation)
D EPVCHILD 2 1461
T PV: Do you have any child under 21 who lived
    elsewhere?
            PV10 Do you have any children under 21 who
            lived elsewhere with their other parent or
            guardian at anytime during the past 4
            months? Universe = All
            persons 15+ at the end of reference period
                EPOPSTAT = 1
V -1 .Not in Universe
                    1.Yes
                2 .No
D APVCHILD 1 1463
T PV: Allocation Flag for EPVCHILD
    PV10 Allocation flag for children under 21
    who lived elsewhere.
V 0 .No imputation
V 1 .Statistical imputation (hot deck)
V 2 .Cold deck
V 3 .Logical imputation (derivation)
D EPVMANCD 2 1464
T PV: How many children lived elsewhere?
    PV11 How many of your children lived
    elsewhere with their other parent or
    guardian at anytime during the past 4
    months? Universe = All
    persons 15+ with children who live
    elsewhere EPOPSTAT = 1, and EPVCHILD = 1.
V -1 .Not in Universe
V 1:99 .Number of children living
V .elsewhere
D APVMANCD 1 1466
T PV: Allocation Flag for EPVMANCD
    PV11 Allocation flag how many children who
    lived elsewhere.
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V 0 .No imputation
V 1 .Statistical imputation (hot deck)
V 2 .Cold deck
V 3.Logical imputation (derivation)
D EPVMOSUP 2 1467
T PV: Was...required to pay child support?
    PV12 In the past 4 months, was ...
    required to pay child support for these
    children/for that child? Universe =
                All persons 15+ who have children
    who live outside the home EPOPSTAT = 1
    and EPVCHILD = 1
V -1 .Not in Universe
    1.Yes
    2 .No
D APVMOSUP 1 1469
T PV: Allocation Flag for EPVMOSUP.
    PV12 Allocation flag for child support.
        0 .No imputation
        1 .Statistical imputation (hot deck)
        2 . Cold deck
        3 .Logical imputation (derivation)
D TPVCHPA1 4 1470
T PV: How much did ... pay in child support for
    month 1?
    PV13@11,PV13@12,PV13@13,PV13@14,PV13@15
    How much did ... pay in child support for
    the 1st month of the reference period?
    Universe = All persons 15+
    who paid child support EPOPSTAT = 1 and
    EPVMOSUP = 1
V 0 .None or not in universe
V 1:6400.Amount in dollars
D TPVCHPA2 4 1474
T PV: How much did ... pay in child support for
    month 2?
            PV13@21,PV13@22,PV13@23,PV13@24,PV13@25
            How much did ... pay in child support for
            the 2nd month of the reference period?
            Universe = All persons 15+
            who paid child support EPOPSTAT = 1 and
            EPVMOSUP = 1
V 0 .None or not in universe
V 1:6400.Amount in dollars
D TPVCHPA3 4 1478
T PV: How much did ... pay in child support for
    month 3?
        PV13@31,PV13@32,PV13@33,PV13@34,PV13@35
        How much did ... pay in child support for
        the 3rd month of the reference period?
        Universe = All persons 15+
        who paid child support EPOPSTAT = 1 and
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    EPVMOSUP = 1
V 0 .None or not in universe
V 1:6400 .Amount in dollars
D TPVCHPA4 4 1482
T PV: How much did ... pay in child support for
    month 4?
    PV13@41,PV13@42,PV13@43,PV13@44,PV13@45
    How much did ... pay in child support for
    the 4th month of the reference period?
    Universe = All persons 15+
    who paid child support EPOPSTAT = 1 and
    EPVMOSUP = 1
V 0 .None or not in universe
V 1:6400 .Amount in dollars
D APVCHPA 1 1486
T PV: Allocation Flag for TPVCHPA1 - TPVCHPA4
    PV13 Allocation flag for the amount of
    child support...paid for child support
    arrangement.
V 0 .No imputation
1 .Statistical imputation (hot deck)
2 . Cold deck
3 .Logical imputation (derivation)
D EPVCCARR 2 1487
T PV: Child care arrangements
    PVCCARR I'd like you to think about all of
    the child care arrangements used for your
    child(ren) during your work hours in the
    last four months. Did you or your family
    usually pay for any of these arrangements?
        Include cost of preschool and nursery
    school; exclude tuition costs for
    kindergarten or grade school. Universe =
                    All respondents 15+ who are
    guardians of child(ren) EPOPSTAT=1 and
    are guardians of child(ren) and
    (EJOBCNTR>0 or EBUSCNTR>0 or ECFLAG=1)
V -1 .Not in Universe
        1.Yes
        2 .No
D APVCCARR 1 1489
T PV: Allocation Flag for EPVCCARR.
        PVCCARR Allocation flag for child care
        arrangements.
V 0 .No imputation
V 1 .Statistical imputation (hot deck)
V 2 .Cold deck
V 3 .Logical imputation (derivation)
D TPVCCFP1 4 1490
T PV: Amount of child care: typical week month
    1
        PVCCFP@1 How much did you or your family
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    pay for child care while you worked: in a
    typical week in reference month 1?
    Universe = EPVCCARR = 1
V 0 .None or not in universe
V 1:3000 .Amount in dollars
D APVCCFP1 1 1494
T PV: Allocation Flag for TPVCCFP1
    PVCCFP@4 Allocation flag for the amount
    ...paid for child care in a typical week
    in the first month of the reference period.
V 0 .No imputation
V 1 .Statistical imputation (hot deck)
V 2 .Cold deck
V 3 .Logical imputation (derivation)
D TPVCCFP2 4 1495
T PV: Amount of child care: typical week month
    2
            PVCCFP@2 How much did you or your family
            pay for child care while you worked: in a
        typical week in reference month 2?
        Universe = EPVCCARR = 1
V 0 .None or not in universe
V 1:3000.Amount in dollars
D APVCCFP2 1 1499
T PV: Allocation Flag for TPVCCFP2
    PVCCFP@4 Allocation flag for the amount
        ...paid for child care in a typical week
        in the second month of the reference
        period.
V 0 .No imputation
V 1 .Statistical imputation (hot deck)
V 2 .Cold deck
V 3 .Logical imputation (derivation)
D TPVCCFP3 4 1500
T PV: Amount of child care: typical week month
    3
        PVCCFP@3 How much did you or your family
        pay for child care while you worked: in a
        typical week in reference month 3?
        Universe = EPVCCARR = 1
V 0 .None or not in universe
V 1:3000.Amount in dollars
D APVCCFP3 1 1504
T PV: Allocation Flag for TPVCCFP3
    PVCCFP@3 Allocation flag for the amount
    ...paid for child care in a typical week
        in the third month of the reference period.
V 0 .No imputation
V 1 .Statistical imputation (hot deck)
V 2 .Cold deck
V 3 .Logical imputation (derivation)
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D TPVCCFP4 4 1505
T PV: Amount of child care: typical week month
    4
            PVCCFP@4 How much did you or your family
            pay for child care while you worked: in a
            typical week in reference month 4?
            Universe = EPVCCARR = 1
V 0 .None or not in universe
V 1:3000 .Amount in dollars
D APVCCFP4 1 1509
T PV: Allocation Flag for TPVCCFP4
    PVCCFP@4 Allocation flag for the amount
    ...paid for child care in a typical week
    in the fourth month of the reference
    period.
V 0 .No imputation
V 1 .Statistical imputation (hot deck)
V 2 .Cold deck
V 3 .Logical imputation (derivation)
D EPVCCOTH 2 1510
T PV: Did anyone else pay for child care?
            PVCCOTH Did anyone else pay for all or
            part of the cost of your child care while
    you worked? By this I mean a government
    agency, a relative, or a friend. Universe
    = All respondents 15+ who
    are guardians of child(ren) EPOPSTAT=1
    and are guardians of child(ren) and
    (EJOBCNTR>0 or EBUSCNTR>0 or ECFLAG=1)
V -1 .Not in Universe
V 1 .Yes
V 2 .No
D APVCCOTH 1 1512
T PV: Allocation Flag for EPVCCOTH.
    PVCCOTH Allocation flag for whether others
    paid for child care.
        0 .No imputation
        1 .Statistical imputation (hot deck)
        2 . Cold deck
        3 .Logical imputation (derivation)
D EPVCWHO1 2 1513
T PV: Government helped pay for child care
    PVCCWHO@1 Did any government agency
    (Federal, state, or local government
    agency, or welfare office) help pay for
    this child care arrangement? Universe =
                        EPVCCOTH=1
V -1 .Not in Universe
V 1 .Yes
V 2 .No
D EPVCWHO2 2 1515
T PV: Other parent helped pay for child care
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    PVCCWHO@2 Did the child's other parent
    help pay for child care? Universe =
            EPVCCOTH=1
    -1 .Not in Universe
    1.Yes
    2 .No
D EPVCWHO3 2 1517
T PV: Employer helped pay for child care
        PVCCWHO@3 Did an employer help pay for
        child care? Universe =
        EPVCCOTH=1
            -1 .Not in Universe
        1.Yes
        2 .No
D EPVCWHO4 2 1519
T PV: Relative or friend helped pay for child
        care
            PVCCWHO@4 Did a relative or friend help
        pay for child care? Universe =
            EPVCCOTH=1
V -1 .Not in Universe
V 1 .Yes
V 2 .No
D EPVCWHO5 2 1521
T PV: Other help to pay for child care
    PVCCWHO@5 Did some other person help to
    pay for child care? Universe =
        EPVCCOTH=1
V -1 .Not in Universe
V 1 .Yes
V 2 .No
D APVCWHO 1 1523
T PV: Allocation flag for EPVCWHO1-EPVCWHO5
    PVCCWHO@1-@5 Allocation flag for the
    person or agency who helped pay for child
    care.
V 0 .No imputation
                    1 .Statistical imputation (hot deck)
                2 .Cold deck imputation
                    3.Logical imputation (derivation)
D EPVDAYS 3 1524
T PV: Total time in days spent w/child in past
        months
            PV14@DAYS What is the total amount of time
        you spent with this/either/any child(ren)
        during the past 4 months? Universe =
            Persons 15 + with biological or
        adoptive children under under age 21, who
        live elsewhere (EPOPSTAT=1 and EPVCHILD
        =1).
V -1 .Not in Universe
V 0:125 .Number of days
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D EPVWEEKS 2 1527
T PV: Total time in weeks spent w/child in past
    4 months
        PV14@WEEKS What is the total amount of
        time you spent with this/either/any
        child(ren) during the past 4 months?
        Universe = Persons 15 + with
        biological or adoptive children under age
        21, who live elsewhere (EPOPSTAT=1 and
        EPVCHILD =1).
V -1 .Not in Universe
V 0:20 .Number of weeks
D EPVMNTHS 2 1529
T PV: Total time in months spent w/child in
    past 4 months
        PV14@MONTHS What is the total amount of
        time you spent with this/either/any
        child(ren) during the past 4 months?
        Universe =
        Persons 15 + with
        biological or adoptive children under age
        21, who live elsewhere (EPOPSTAT=1 and
        EPVCHILD =1).
            -1 .Not in Universe
            0:4 .Number of months
D APVDWM 1 1531
T PV: Allocation flag for EPVDAYS, EPVWEEKS,
        EPVMNTHS
            PV14@DAYS, PV14@WEEKS, and PV14@MONTHS
            Allocation flag for the total time you
            spent with this/either/any child(ren)
            during the past 4 months.
                    0 .No imputation
                    1 .Statistical imputation (hot deck)
                    2 .Cold deck imputation
                    3 .Logical imputation (derivation)
D EPCWUNV 2 1532
T CW: Universe indicator.
    Universe indicator. Universe =
        All adults who are designated parents
    or guardians of children below the age of
    18 who live in this household.
V -1 .Not in Universe
V 1.In universe
D EDAYCARE 2 1534
T CW: Child cared for by non-fam daycare/babysit
    CW3a Other than members of ...'s immediate
    family, has ... ever been cared for
    regularly in any Head Start, day care, or
    pre-school programs or by any day care
    providers or babysitters? Universe =
                        All children 0-17 with a
    designated parent or guardian with one or
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    more children.
        -1 .Not in Universe
        1.Yes
        2 .No
D ADAYCARE 1 1536
T CW: Allocation flag for EDAYCARE
    CW3a Allocation flag for: Other than
    family has child been cared for by daycare
    or babysitters.
V 0 .Not imputed
V 1 .Statistical imputation (hot deck)
V 2 .Cold deck imputation
V 3 .Logical imputation (derivation)
D ECAREMTH 3 1537
T CW: Age of child mnth when non-family cared
        for him/her
            CW3b How old was . . . when he/she was
            first cared for by someone other than
            [designated parent] or an immediate family
            member on a regular basis? Universe =
                    Children ages 0 to 17 who have
            ever been cared for by someone other than
            an immediate family member (those with
            EDAYCARE = 1).
V -1 .Not in Universe
V 0:215 .Months
D ACAREMTH 1 1540
T CW: Allocation flag for ECAREMTH
            CW3b Allocation flag for: Age of child
            when someone other than family cared for
            him/her
V 0 .Not imputed
V 1 .Statistical imputation (hot deck)
V 2 .Cold deck imputation
V 3 .Logical imputation (derivation)
D EHRSCARE 2 1541
T CW: Hours per week child was cared for by
        someone else
            CW3c Thinking back to that time, for how
            many hours each week was ... usually cared
            for by someone else? Universe =
            Children 0-17 who have ever been cared
            for by someone other than an immediate
            family member (EDAYCARE = 1).
V -1 .Not in Universe
V 01:99 .Number of hours
D AHRSCARE 1 1543
T CW: Allocation flag for EHRSCARE
    CW3c Allocation flag for: Hours per week
    child was cared for by someone else
V 0 .Not imputed
V 1 .Statistical imputation (hot deck)
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v
2 .Cold deck imputation
3.Logical imputation (derivation)
D ELIVAPAT 2 1544
T CW: Child ever lived apart from designated
    parent
        CW4a Has ... ever lived apart from
        [designated parent], for any reason, for a
        MONTH OR MORE? Universe =
        Children 0 to 17 with a designated parent
        or guardian with one or more children.
V -1 .Not in Universe
v 1.Yes
V 2 .No
D ALIVAPAT 1 1546
T CW: Allocation flag for ELIVAPAT
    CW4a Allocation flag for: Ever lived apart
    from designated parent
V 0 .Not imputed
                1 .Statistical imputation (hot deck)
                2 .Cold deck imputation
                    3.Logical imputation (derivation)
D ENOTABLE 2 1547
T CW: Was child sent elsewhere b/c unable to
    keep child
    CW4b Thinking about these instances, did
        [designated parent] send this child to
        live with someone else because he/she
        was/were not able to keep child with ...?
        Universe = Children 0-17 who
        lived apart from their designated
        parent/guardian for a month or more
        (ELIVAPAT = 1).
V -1 .Not in Universe
                    1.Yes
                2 .No
                    3 .Sometimes yes, sometimes no
D ANOTABLE 1 1549
T CW: Allocation flag for ENOTABLE
    CW4b Allocation flag for: Did you send
    child to live elsewhere because you were
    not able to keep.
        0 .Not imputed
        1 .Statistical imputation (hot deck)
        2 .Cold deck imputation
        3 .Logical imputation
D EPASTMON 2 1550
T CW: Child lived away from designated parent
    past }12\textrm{mths
            CW4c Did this happen at any time during
            the past 12 months? Universe =
            Children 0-17 who lived apart from
            their designated parent/guardian for a
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    month or more because parent could not
    take care of them (ELIVAPAT = 1 and
    ENOTABLE = 1 or 3).
V
V
V
D APASTMON 1 1552
T CW: Allocation flag for EPASTMON
        CW4c Allocation flag for: Has child lived
        away from designated parent during past }1
        months?
            0 .Not imputed
            1 .Statistical imputation (hot deck)
            2 .Cold deck
            3 .Logical imputation (derivation)
D EOUTING 2 1553
T CW: How often family member took child on
        outing
            CW5 About how many times in the past month
            did ... or any family member take child on
            any kind of outing - out to the park, to
            church, to a playground, to visit with
            friends or relatives, etc.? Universe =
                    Children 0-11 in families with
        a designated parent or guardian with one
        or more children.
            -1 .Not in Universe
                0 .None
            01:99 .Number of times
D AOUTING 1 1555
T CW: Allocation flag for EOUTING
                        CW5 Allocation flag for: Number of times a
                        month family member took child on an
                        outing.
V 0 .Not imputed
V 1 .Statistical imputation (hot deck)
V 2 .Cold deck imputation
V 3 .Logical imputation (derivation)
D ETOTREAD 2 1556
T CW: How often in past week child read to by
        family memb
            CW6a About how many times in the past
            week, in total, did any family member read
            stories to child? Universe =
            Children 0-11 in families with a
            designated parent or guardian with one or
            more children.
V -1 .Not in Universe
                        0 .None
                    01:99 .Number of times
D ATOTREAD 1 1558
T CW: Allocation flag for ETOTREAD
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    CW6a Allocation flag for: Number of times
    past week child was read to
        0 .Not imputed
        1 .Statistical imputation (hot deck)
        2 .Cold deck imputation
        3 .Logical imputation (derivation)
D EPARREAD 2 1559
T CW: Times in past week child read to by
        design parent
            CW6b About how many times in the past week
            did [designated parent] read to child?
            Universe = Children 0-11 in
            families with a designated parent or
            guardian with one or more children.
V
V 0-None
V 01:99 .Number of times
D APARREAD 1 1561
T CW: Allocation flag for EPARREAD
    CW6b Allocation flag for: Number of times
    in past week child was read to by parent
V 0 .Not imputed
V 1 .Statistical imputation (hot deck)
V 2 .Cold deck imputation
V 3.Logical imputation (derivation)
D EDADREAD 2 1562
T CW: Number of times past week did Dad read to
    child
        CW6c And, about how many times in the past
        week did [DADNAME] read to child?
        Universe = Children 0 to 11
        who live with a father orstepfather in
        the household, excluding fathers who are
        designated parents.
V -1 .Not in Universe
V 0 .None
V 01:99 .Number of times
D ADADREAD 1 1564
T CW: Allocation flag for EDADREAD
    CW6c Allocation flag for: Number of times
    in past week did Dad read to child
            0 .Not imputed
        1 .Statistical imputation (hot deck)
        2 .Cold deck imputation
        3 .Logical imputation (derivation)
D ETVRULES 2 1565
T CW: Family rules about TV programs
    CW7a Are there family rules for [child's
    name] about what television programs
    he/she can watch? Universe =
    Children 2 to 17 in families with a
    designated parent or guardian with one or
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    more children.
    -1 .Not in Universe
        1.Yes
        2 .No
ATVRULES 1 1567
T CW: Allocation flag for ETVRULES
    CW7a Allocation flag for: Family rules
    about TV programs
V 0 .Not imputed
V 1 .Statistical imputation (hot deck)
V 2 .Cold deck imputation
V 3 .Logical imputation (derivation)
D ETIMESTV 2 1568
T CW: Family rules about watching TV early or
    late
        CW7b Are there family rules about how
        early or late [CHILDNAME] may watch
        television? Universe =
        Children 2 to 17 in families with a
        designated parent or guardian with one or
        more children.
            -1 .Not in Universe
            1.Yes
            2 .No
D ATIMESTV 1 1570
T CW: Allocation flag for ETIMESTV
            CW7b Allocation flag for: Family rules
            about watching TV early or late
            0 .Not imputed
            1 .Statistical imputation (hot deck)
            2 .Cold deck imputation
            3 .Logical imputation (derivation)
D EHOUSTV 2 1571
T CW: Family rules about number of hours to
    watch TV
        CW7c Are there family rules about how many
        hours [CHILDNAME] may watch television?
        Universe = Children 2 to 17
        in families with a designated parent or
        guardian with one or more children
        -1 .Not in Universe
        1.Yes
        2 .No
D AHOUSTV 1 1573
T CW: Allocation flag for EHOUSTV
    CW7c Allocation flag for: Family rules
    about number of hours to watch TV.
V 0 .Not imputed
V 1 .Statistical imputation (hot deck)
V 2 .Cold deck imputation
V 3.Logical imputation (derivation)
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D EEATBKF 2 1574
T CW: Number of days you ate breakfast with
    child
        CW8a In a typical week last month, how
        many days did [designated parent] eat
        breakfast with child? Universe =
            Children 0-17 in families with a
        designated parent or guardian with one or
        more children.
        -1 .Not in Universe
        0 .None
        1:7 .Days
    D AEATBKF 1 1576
    T CW: Allocation flag for EEATBKF
    CW8a Allocation flag for: Number of days
    you ate breakfast with child.
        0 .Not imputed
        1 .Statistical imputation (hot deck)
        2 .Cold deck imputation
        3 .Logical imputation (derivation)
D EEATDINN 2 1577
T CW: Number of days you ate dinner with child
    CW8b In a typical week last month, how
    many days did [designated parent] eat
    dinner with child? Universe =
        Children 0-17 in families with a
        designated parent or guardian with one or
        more children.
                        -1 .Not in Universe
                        0 .None
        1:7 .Days
D AEATDINN 1 1579
T CW: Allocation flag for EEATDINN
    CW8b Allocation flag for: Number of days
    you ate dinner with child
V 0 .Not imputed
V 1 .Statistical imputation (hot deck)
V 2 .Cold deck imputation
V 3.Logical imputation (derivation)
D EDADBRKF 2 1580
T CW: Number of days DAD ate breakfast with
        child
            CW8c In a typical week last month, how
            many days did DAD eat breakfast with
            child? Universe = Children
            0-17 with a father or stepfather in the
            household, excluding fathers who are
            designated parents.
V -1 .Not in Universe
V 0 .None
V 1:7 .Days
D ADADBRKF 1 1582
```

```
T CW: Allocation flag for EDADBRKF
        CW8c Allocation flag for: Number of days
        DAD ate breakfast with child
V 0 .Not imputed
            1 .Statistical imputation (hot deck)
            2 .Cold deck imputation
            3 .Logical imputation (derivation)
D EDADDINN 2 1583
T CW: Number of days DAD ate dinner with child
    CW8d In a typical week last month, how
    many days did DAD eat dinner with child?
    Universe = Children 0-17
    with a father or stepfather in the
    household, excluding fathers who are
    designated parents.
V
V 0 .None
V 1:7.Days
D ADADDINN 1 1585
T CW: Allocation flag for EDADDINN
    CW8d Allocation flag for: Number of days
    DAD ate dinner with child
        0 .Not imputed
        1 .Statistical imputation (hot deck)
        2 .Cold deck imputation
        3.Logical imputation (derivation)
D EFUNTIME 2 1586
T CW: Number of times ... talk or played with
    child
        CW9a How often do/does [designated parent]
        and child talk or play with each other for
        five minutes or more, just for fun?
        Universe = Children 0-17 in
        families with a parent or guardian with
        one or more children.
            -1 .Not in Universe
        1.Never
        2 .About once a week (or less)
        3.A few times a week
        4.One or two times a day
        5 .Many times each day
D AFUNTIME 1 1588
T CW: Allocation flag for EFUNTIME
        CW9a Allocation flag for: Number of times
        ... talked or played with child
V 0 .Not imputed
V 1 .Statistical imputation (hot deck)
V 2 .Cold deck imputation
V 3 .Logical imputation (derivation)
D EDADFUN 2 1589
T CW: Number of times DAD talked or played with
        child
```

CW9b How often do/does DAD and child talk or play with each other for five minutes or more, just for fun? Universe =

Children 0-17 with a father or
stepfather in the household, excluding
fathers who are designated parents.
-1 . Not in Universe
1 . Never
2 . About once a week (or less)
3 .A few times a week
4 . One or two times a day
5 .Many times each day
D ADADFUN 15151
T CW: Allocation flag for EDADFUN
CW9b Allocation flag for: Number of times
DAD talked or played with child
0 . Not imputed
1 .Statistical imputation (hot deck)
2 . Cold deck imputation
3 .Logical imputation (derivation)

```
D EPRAISE 2 1592
```

T CW: How often did ... praise child

CW10a How often do/does [designated parent] praise or compliment child by saying something like, "Good for you!" or "What a nice thing you did!" or "Way to go!"? Universe = Children 0-17 in families with a designated parent with one or more children.
V -1 .Not in Universe
V 1 .Never
V 2 . About once a week (or less)
$V$ 3.A few times a week
$V \quad 4$.One or two times a day $V 5$.Many times each day

D APRAISE 1594
T CW: Allocation flag for EPRAISE
CW10a Allocation flag for: How often did
... praise child
$\vee \quad 0$.Not imputed
$V \quad 1$.Statistical imputation (hot deck)
$V 2$. Cold deck imputation
V 3 .Logical imputation (derivation)
D EDADPRAI 21595
T CW: How often did DAD praise child
CW10b How often do/does DAD praise or compliment child by saying something like, "Good for you!" or "What a nice thing you did!" or "Way to go!"? Universe =

Children 0-17 with a father or stepfather in the household, excluding fathers who are designated parents.
V -1 .Not in Universe

```
V
V
V
V
V
D ADADPRAI 1 1597
T CW: Allocation flag for EDADPRAI
    CW10b Allocation flag for: How often did
    DAD praise child
V
1 .Statistical imputation (hot deck)
2 .Cold deck imputation
3 .Logical imputation (derivation)
D EFARSCHO 2 1598
T CW: Education attainment you would LIKE for
    your child
    CW11a How far would [designated parent]
    LIKE child to go in school? Universe =
                                    Children 0-17 in families with
    a designated parent or guardian with one
    or more children.
            -1 .Not in Universe
            1 .Leave school before graduation
            2 .Graduate from high school
            3 .Get some college or other training
            4 .Graduate from college
            5 .Take further education or
                .training after college
D AFARSCHO 1 1600
T CW: Allocation flag for EFARSCHO
    CW11a Allocation flag for: Level of
    education attainment you would LIKE for
    your child
            0 .Not imputed
            1 .Statistical imputation (hot deck)
            2 .Cold deck imputation
            3 .Logical imputation (derivation)
D EDADFAR 2 1601
T CW: Education [the father] would LIKE for the
    child
        CW11b How far would [DAD] LIKE child to go
        in school? Universe =
        Children 0-17 with a father or stepfather
        in household, excluding fathers who are
        designated parents.
            -1 .Not in Universe
            1.Leave school before graduation
            2 .Graduate from high school
            3 .Get some college or other training
            4 .Graduate from college
            5 .Take further education or
                    .training after college
```

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D ADADFAR 1 1603
T CW: Allocation flag for EDADFAR
    CW11b Allocation flag for: Level of
    education attainment [the father] would
    like for the child
V
V 1 .Statistical imputation (hot deck)
V 2 .Cold deck imputation
V 3.Logical imputation (derivation)
D ETHINKSC 2 1604
T CW: Education attainment you THINK child will
    achieve
    CW12 How far do you THINK [CHILDNAME] will
    go in school? Universe =
    Children 0-17 in families with a
    designated parent or guardian with one or
    more children.
            -1 .Not in Universe
            1 .Leave school before graduation
            2 .Graduate from high school
            3.Get some college or other training
            4 .Graduate from college
            5 .Take further education or
                .training after college
D ATHINKSC 1 1606
T CW: Allocation flag for ETHINKSC
    CW12 Allocation flag for: Level of
    education attainment you THINK child will
    achieve
V 0 .Not imputed
V 1 .Statistical imputation (hot deck)
V 2 .Cold deck imputation
V 3 .Logical imputation (derivation)
D EATKINDG 2 1607
T CW: Has child ever attended or enrolled in
    kindergarten
        CW13a Has [CHILDNAME] ever attended or
        been enrolled in Kindergarten? Universe =
                        Children 4-17 with a
        designated parent or guardian.
V -1 .Not in Universe
V 1 .Yes
V 2 .No
D AATKINDG 1 1609
T CW: Allocation flag for EATKINDG
    CW13a Allocation flag for: Has child ever
    attended or enrolled in Kindergarten
    0 .Not imputed
    1 .Statistical imputation (hot deck)
    2 .Cold deck imputation
    3.Logical imputation (derivation)
D EKINDAGE 2 1610
```

```
T CW: Age of child when first started
    kindergarten
        CW13b How old was [CHILDNAME] in years and
        months when [HE/SHE] first started
        kindergarten? Universe =
        Children 4-17 who have ever attended or
        been enrolled in kindergarten (EATKINDG =
        1).
V -1 .Not in Universe
V 36:83 .Months
D AKINDAGE 1 1612
T CW: Allocation flag for EKINDAGE
            CW13b Allocation flag for: Age of child
        when first started kindergarten
            0 .Not imputed
            1 .Statistical imputation (hot deck)
            2 . Cold deck imputation
            3 .Logical imputation (derivation)
D EFIRGRAD 2 1613
T CW: Has child ever attended or enrolled in
        first grade
            CW13c Has [CHILDNAME] ever attended or
            been enrolled in first grade? Universe =
                    Children ages 5 to 17 who
        have never attended or been enrolled in
        kindergarten (EATKINDG = 2).
V -1 .Not in Universe
V 1 .Yes
V 2 .No
D AFIRGRAD 1 1615
T CW: Allocation flag for EFIRGRAD
        CW13c Allocation flag for: Has child ever
        attended or enrolled in first grade
V 0 .Not imputed
V 1 .Statistical imputation (hot deck)
V 2 .Cold deck imputation
V 3 .Logical imputation (derivation)
D ESTRTAGE 2 1616
T CW: Age of child when first started first
        grade
            CW13d How old was [CHILDNAME] in years and
            months when [HE/SHE] first started first
            grade? Universe = Children
        5 to 17 who have never attended or been
        enrolled in kindergarten AND have ever
        attended or been enrolled in first grade.
        (EATKINDG = 2 and EFIRGRAD = 1).
V -1 .Not in Universe
V 48:95 .Months
    D ASTRTAGE 1 1618
    T CW: Allocation flag for ESTRTAGE
        CW13d Allocation flag for: Age of child
```

```
    when first started first grade
    0 .Not imputed
    1 .Statistical imputation (hot deck)
    2 .Cold deck imputation
    3 .Logical imputation (derivation)
D EKINDELE 2 1619
T CW: Child attend/enroll in kindergarten or
    elem. school
        CW13e Has [CHILDNAME] ever attended or
        been enrolled in kindergarten or
        elementary school in any grade? Universe
        = Children ages 5 to 17 who
        have never attended or been enrolled in
        kindergarten or first grade (EATKINDG = 2
        and EFIRGRAD = 2).
            -1 .Not in Universe
        1.Yes
        2 .No
D AKINDELE 1 1621
T CW: Allocation flag for EKINDELE
    CW13e Allocation flag for: Has child
    attended/enrolled in kindergarten or
    elementary school
        0 .Not imputed
        1 .Statistical imputation (hot deck)
        2 .Cold deck imputation
        3 .Logical imputation (derivation)
D EHIGHGRA 2 1622
T CW: Highest grade/year child has completed
    CW14 What is the highest grade or year
    [CHILDNAME] has completed? Universe =
        Children 4-17 who have ever
    attended or been enrolled in
    kindergarten, first grade, or any grade in
    elementary school (EATKINDG = 1 or
    EFIRGRAD = 1 or EKINDELE = 1).
        -1 .Not in Universe
        0 .None (No Grade completed)
        1.Kindergarten
        2 .First grade
        3 .Second grade
        4 .Third grade
        5 .Fourth grade
        6 .Fifth grade
        7.Sixth grade
        8.Seventh grade
        9 .Eighth grade
        10 .Ninth grade
        11 .Tenth grade
        12 .Eleventh grade
        13 .Twelfth grade
        14.College, one year or more
D AHIGHGRA 1 1624
```

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T CW: Allocation flag for EHIGHGRA
        CW14 Allocation flag for: Highest
        grade/year child has completed
            0 .Not imputed
            1 .Statistical imputation (hot deck)
            2 .Cold deck imputation
            3.Logical imputation (derivation)
D ECURRERL 2 1625
T CW: Is child currently attending/enrolled in
    school
        CW15a Is [CHILDNAME] currently attending
        or enrolled in school? Universe =
            Children 4-17 who have ever attended
        or been enrolled in kindergarten, first
        grade or any grade in elementary school
        (EATKINDG = 1 or EFIRGRAD = 1 or EKINDELE
        =1).
V -1 .Not in Universe
            1.Yes
            2 .No
D ACURRERL 1 1627
T CW: Allocation flag for ECURRERL
    CW15a Allocation flag for: Is child
        currently attending/enrolled in school?
V 0 .Not imputed
V 1 .Statistical imputation (hot deck)
V 2 .Cold deck imputation
V 3 .Logical imputation (derivation)
D EGRDEATT 2 1628
T CW: Grade/year child is now attending
    CW15b What grade or year in school is
    [CHILDNAME] now attending? Universe =
                        Children 4-17 who have ever
        attended or been enrolled in
        kindergarten, first grade, or any grade in
        elementary school (ECURRERL = 1).
            -1 .Not in Universe
            1.Kindergarten
            2 . First grade
            3.Second grade
            4.Third grade
            5 .Fourth grade
            6.Fifth grade
            7.Sixth grade
            8 .Seventh grade
            9 .Eighth grade
            10 . Ninth grade
            11 .Tenth grade
            12.Eleventh grade
            13 .Twelfth grade
            14 .College, one year or more
D AGRDEATT 1 1630
T CW: Allocation flag for EGRDEATT
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    CW15b Allocation flag for: Grade/year
    child is now attending
        0 .Not imputed
        1 .Statistical imputation (hot deck)
        2 .Cold deck imputation
        3 .Logical imputation (derivation)
D EPUBPRIV 2 1631
T CW: Is child enrolled in public or private
        school
            CW15c Is [CHILDNAME] enrolled in public
            school or private school? Universe =
                Children 4-17 who are currently
            enrolled in school (ECURRERL = 1).
                -1 .Not in Universe
                    1.Public
            2 .Private
D APUBPRIV 1 1633
T CW: Allocation flag for EPUBPRIV
    CW15c Allocation flag for: Is child
    enrolled in public or private school
        0 .Not imputed
        1 .Statistical imputation (hot deck)
        2 .Cold deck imputation
        3 .Logical imputation (derivation)
D EASSSCHL 2 1634
T CW: Assigned or chosen school
    CW15d Is [CHILDNAME]'s school the
    regularly assigned
    [neighborhood/community] school, or a
    school you chose? Universe =
        Children 4-17 who are currently enrolled
    in public school (EPUBPRIV = 1).
V -1 .Not in Universe
V 1 .Assigned
V 2 .Chosen
V 3 .Both -- assigned school is school
V .of choice
D AASSSCHL 1 1636
T CW: Allocation flag for EASSSCHL
    CW15d Allocation flag for: Assigned or
    chosen school
            0 .Not imputed
            1 .Statistical imputation (hot deck)
            2 .Cold deck imputation
            3 .Logical imputation (derivation)
D ERELISCH 2 1637
T CW: Is school affiliated with a religion
    CW15e Is [CHILDNAME]'s school affiliated
    with a religion? Universe =
    Children 4-17 currently enrolled in a
    private school (EPUBPRIV = 2).
V -1 .Not in Universe
```

```
V
    1.Yes
V 2 .No
D ARELISCH 1 1639
T CW: Allocation flag for ERELISCH
    CW15e Allocation flag for: Is school
    affiliated with a religion
        0 .Not imputed
        1 .Statistical imputation (hot deck)
        2 .Cold deck imputation
        3 .Logical imputation (derivation)
D ESPECSCH 2 1640
T CW: Is child a gifted student
    CW15f Does [CHILDNAME] go to a special
    class for gifted students, or do advanced
    work in any subjects? Universe =
            Children 4-17 who are currently
    enrolled in school (ECURRERL = 1).
V -1 .Not in Universe
V 1 .Yes
V 2 .No
D ASPECSCH 1 1642
T CW: Allocation flag for ESPECSCH
    CW15f Allocation flag for: Is child a
    gifted student
V 0 .Not imputed
V 1 .Statistical imputation (hot deck)
V 2 .Cold deck imputation
V 3 .Logical imputation (derivation)
D ESPORTEA 2 1643
T CW: Is child on a sports team
    CW16 Is [CHILDNAME] on a sports team
    either in or out of school? Universe =
                    All children 5 to 17 years old
    with a designated parent with one or more
    children
V -1 .Not in Universe
V 1.Yes
V 2 .No
D ASPORTEA 1 1645
T CW: Allocation flag for ESPORTEA
    CW16 Allocation flag for: Is child on a
    sports team
V 0 .Not imputed
V 1 .Statistical imputation (hot deck)
V 2 .Cold deck imputation
V 3 .Logical imputation (derivation)
D ELESSONS 2 1646
T CW: Does child take music, dance, language
    lessons
    CW17 Does [CHILDNAME] take lessons after
    school or on weekends in subjects like
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    music, dance, language, computers, or
    religion? Universe =
    Children 5 to }17\mathrm{ years old with a
    designated parent with one or more
    children.
V
V
V
D ALESSONS 1 1648
T CW: Allocation flag for ELESSONS
    CW17 Allocation flag for: Does child take
    music, dance, language lessons
        0 .Not imputed
        1 .Statistical imputation (hot deck)
        2 .Cold deck imputation
        3.Logical imputation (derivation)
D ECLUBSCH 2 1649
T CW: Does child participate in any clubs
    CW18 Does [CHILDNAME] participate in any
    clubs or organizations after school or on
    weekends, such as Scouts, a religious
    group, or a Girls or Boys club? Universe
    = Children 5 to }17\mathrm{ years old
    with a designated parent with one or more
    children.
V
        -1 .Not in Universe
V
V 1 .Yes
V 2 .No
D ACLUBSCH 1 1651
T CW: Allocation flag for ECLUBSCH
    CW18 Allocation flag for: Does child
    participate in any clubs
        0 .Not imputed
        1 .Statistical imputation (hot deck)
        2 .Cold deck imputation
        3 .Logical imputation (derivation)
D ERELIG 2 1652
T CW: How often child goes to religious event
    CW18a How often does [child] go to a
    religious service, a religious social
    event, or to religious education such as
    Sunday School? Universe =
    Children 6-17 in families with a
    designated parent or guardian with 1 or
    more children.
        -1 .Not in Universe
        1.Never
        2 .Several times a year
        3.About once a month
        4 .About once a week
        5 .Everyday or almost everyday
D ARELIG 1 1654
```

```
T CW: Allocation flag for ERELIG
        CW18a Allocation flag for: How often child
        goes to religious event
V 0 .Not imputed
V 1 .Statistical imputation (hot deck)
V 2 .Cold deck imputation
V 3 .Logical imputation (derivation)
D ELIKESCH 2 1655
T CW: Child likes school
    CW19a In general, [CHILDNAME] likes to go
    to school. Would you say this statement
    is not true, sometimes true, or often
    true? Universe = Children
    5-17 who are currently enrolled in first
    grade or higher (EGRDEATT = 2-14).
V -1 .Not in Universe
V 1 .Not true
V 2 .Sometimes true
V 3.Often true
D ALIKESCH 1 1657
T CW: Allocation flag for ELIKESCH
    CW19a Allocation flag for: Does child like
    school
V 0 .Not imputed
V 1 .Statistical imputation (hot deck)
V 2 .Cold deck imputation
V 3 .Logical imputation (derivation)
D EINTSCHL 2 1658
T CW: Is child interested in school work
    CW19b [CHILDNAME] is interested in school
    work. Would you say this statement is not
    true, sometimes true, or often true?
    Universe = Children 5-17 who
    are currently enrolled in first grade or
    higher, (EGRDEATT = 2-14).
        -1 .Not in Universe
        1.Not true
        2 .Sometimes true
        3.Often true
D AINTSCHL 1 1660
T CW: Allocation flag for EINTSCHL
    CW19b Allocation flag for: Is child
    interested in school work
V 0 .Not imputed
V 1 .Statistical imputation (hot deck)
V 2 .Cold deck imputation
V 3 .Logical imputation (derivation)
D EWKSHARD 2 1661
T CW: Does child work hard in school
    CW19c [CHILDNAME] works hard at school.
    Would you say this statement is not true,
    sometimes true, or often true? Universe =
```

Children 5-17 who are
currently enrolled in first grade or higher (EGRDEATT = 2-14).

```
V
V
V 2 .Sometimes true
V 3.Often true
D AWKSHARD 1 1663
T CW: Allocation flag for EWKSHARD
    CW19c Allocation flag for: Does child work
    hard at school
    0 .Not imputed
    1 .Statistical imputation (hot deck)
    2 .Cold deck imputation
    3 .Logical imputation (derivation)
D ECHGSCHL 2 1664
T CW: Has child changed schools
    CW20a Other than graduating from one
    school to another, has [CHILDNAME] ever
    changed schools since entering the first
    grade? Universe =Children 5-17
    who are currently enrolled in first
    grade or higher. (EGRDEATT = 2-14)
V -1 .Not in Universe
V 1.Yes
V 2 .No
D ACHGSCHL 1 1666
T CW: Allocation flag for ECHGSCHL
    CW20a Allocation flag for: Has child
    changed schools
V 0 .Not imputed
V 1 .Statistical imputation (hot deck)
V 2 .Cold deck imputation
V 3.Logical imputation (derivation)
D ETIMCHAN 2 1667
T CW: Number of times changed schools
    CW20b How many times did [CHILDNAME]
    change schools for reasons other than
    graduation? Universe =
    Children 5-17 who have ever attended or
    been enrolled in first grade or any grade
    in elementary school AND have changed
    schools (ECHGSCHL = 1).
V -1 .Not in Universe
D ATIMCHAN 1 1669
T CW: Allocation flag for ETIMCHAN
    CW20b Allocation flag for: Number of times
    changed schools
V 0 .Not imputed
V 1 .Statistical imputation (hot deck)
V 2 .Cold deck imputation
```

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D EREPGRAD 2 1670
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T CW: Has child repeated grades
CW21a Has [CHILDNAME] repeated any grades,
or been held back for any reason?
Universe $=\quad$ Children 5-17 who
have ever attended or been enrolled in
kindergarten, first grade, or any grade in
elementary school (EATKINDG = 1, EFIRGRAD
= 1, or EKINDELE = 1).
V -1 .Not in Universe
V 1 .Yes
V 2 .No
D AREPGRAD 11672
T CW: Allocation flag for EREPGRAD
CW21a Allocation flag for: Has child
repeated grades
0 . Not imputed
1 .Statistical imputation (hot deck)
2 . Cold deck imputation
3 .Logical imputation (derivation)
D EGRDRPT1 21673
T CW: Grade/year child repeated - ENTRY 1
CW21b@1 Which grade or grades did
[CHILDNAME] repeat? Universe =
Children 5-17 who have ever attended or
been enrolled in kindergarten, first
grade, or any grade in elementary school
AND ever repeated a grade (EREPGRAD = 1).
V
V
V
V
V
$V \quad 3$.Second grade
$V 4$.Third grade
$V \quad 5$.Fourth grade
V 6 .Fifth grade
$V \quad 7$. Sixth grade
V 8 .Seventh grade
V 9 .Eighth grade
V 10 . Ninth grade
$V 11$.Tenth grade
V 12 . Eleventh grade
V 13 .Twelfth grade
D EGRDRPT2 21675
T CW: Grade/year child repeated - ENTRY 2
CW21b@2 Which grade or grades did
[CHILDNAME] repeat? Universe =
Children 5-17 who have ever attended or
been enrolled in kindergarten, first
grade, or any grade in elementary school
AND ever repeated a grade (EREPGRAD = 1).
V -1 . Not in Universe


```
V 9 .Eighth grade
V 10 .Ninth grade
V 11 .Tenth grade
V 12 .Eleventh grade
V 13 .Twelfth grade
D EGRDRPT5 2 1681
T CW: Grade/year child repeated - ENTRY 5
    CW21b@5 Which grade or grades did
    [CHILDNAME] repeat? Universe =
            Children 5-17 who have ever attended or
        been enrolled in kindergarten, first
    grade, or any grade in elementary school
    AND ever repeated a grade (EREPGRAD = 1).
V -1 .Not in Universe
V 0 .None
V 1.Kindergarten
V 2 .First grade
V 3 .Second grade
V 4 .Third grade
V 5 .Fourth grade
V 6 .Fifth grade
V 7 .Sixth grade
V 8 .Seventh grade
V 9 .Eighth grade
V 10 .Ninth grade
V 11 .Tenth grade
V 12 .Eleventh grade
v 13 .Twelfth grade
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D AGRDRPT 1 1683
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D AGRDRPT 1 1683
T CW: Allocation flag for EGRDRPT1-EGRDRPT5
T CW: Allocation flag for EGRDRPT1-EGRDRPT5
CW21b One global allocation flag for all
CW21b One global allocation flag for all
five entries for grades repeated
five entries for grades repeated
0 .Not imputed
0 .Not imputed
1 .Statistical imputation (hot deck)
1 .Statistical imputation (hot deck)
2 .Cold deck imputation
2 .Cold deck imputation
3 .Logical imputation (derivation)
3 .Logical imputation (derivation)
D EEXPSCHL 2 1684
T CW: Has child been expelled from school
CW22a Has [CHILDNAME] ever been suspended,
excluded, or expelled from school?
Universe = Children 12-17
who have ever been enrolled in school
(EATKINDG = 1, EFIRGRAD = 1, OR EKINDELE =
1).
V -1 .Not in Universe
V 1.Yes
V 2 .No
D AEXPSCHL 1 1686
T CW: Allocation flag for EEXPSCHL
CW22a Allocation flag for: Has child been
expelled from school
V 0 .Not imputed
V 1 .Statistical imputation (hot deck)

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V
2 .Cold deck imputation
3.Logical imputation (derivation)
D TTIMEXP 2 1687
T CW: Number of times child was expelled
CW22b How many times has this happened?
Universe = Children ages 12
to 17 who have ever attended or been
enrolled in kindergarten, first grade, or
any grade in elementary school AND were
ever suspended, excluded, or expelled
(EEXPSCHL = 1).
-1 .Not in Universe
1.One time
2 .Two Times
3.Three times
4 .Four times
5 .Five times
6 .Six or more times
D ATIMEXP 1 1689
T CW: Allocation flag for TTIMEXP
CW22b Allocation flag for: How many times
has this happened?
0 .Not imputed
1 .Statistical imputation (hot deck)
2 .Cold deck imputation
3.Logical imputation (derivation)
D EHARDCAR 2 1690
T CW: Child is hard to care for
CW23a My [CHILD/CHILDREN][IS/ARE] much
harder to care for than most children.
How often do you feel this way? Universe
= All designated
parents/guardians of at least one child
under 18
V -1 .Not in Universe
V 1 .Never
V 2 .Sometimes
V 3 .Often
V 4 .Very often
D AHARDCAR 1 1692
T CW: Allocation flag for EHARDCAR
CW23a Allocation flag for: Child is hard
to care for
V 0 .Not imputed
V 1 .Statistical imputation (hot deck)
V 2 .Cold deck imputation
V 3 .Logical imputation (derivation)
D EBOTHER 2 1693
T CW: Child does things that bother me
CW23b My [CHILD/CHILDREN][DO/DOES] things
that really bother me a lot. How often do
you feel this way? Universe =

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```

            All designated parents/guardians of at
    least one child under 18
            -1 .Not in Universe
            1.Never
            2 .Sometimes
            3.0ften
            4 .Very often
                    ABOTHER 1 1695
    T CW: Allocation flag for EBOTHER
CW23b Allocation flag for: Child does
things that bother me
0 .Not imputed
1 .Statistical imputation (hot deck)
2 .Cold deck imputation
3 .Logical imputation (derivation)
EGIVUPLF 2 1696
T CW: Parent gives up life to meet child/ren
needs
CW23c I find myself giving up more of my
life to meet my [CHILD/CHILDREN]'s needs
than I ever expected. How often do you
feel this way? Universe =
All designated parents/guardians of at
least one child under 18
V
V
V
V
V 4 .Very often
D AGIVUPLF 1 1698
T CW: Allocation flag for EGIVUPLF
CW23c Allocation flag for: Parent gives up
life to meet child/ren needs
V 0 .Not imputed
V 1 .Statistical imputation (hot deck)
V 2 .Cold deck imputation
V 3 .Logical imputation (derivation)
D EANGRYCL 2 1699
T CW: Parent feels angry with child
CW23d I feel angry with my
[CHILD/CHILDREN]. How often do you feel
this way? Universe = All
designated parents/guardians of at least
one child under 18
V
V 1 .Never
V 2 .Sometimes
V 3.0ften
V 4 .Very often
D AANGRYCL 1 1701
T CW: Allocation flag for EANGRYCL
CW23d Allocation flag for: Parent feels

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angry with child/ren
0 . Not imputed
1 .Statistical imputation (hot deck)
2 . Cold deck imputation
3 .Logical imputation (derivation)
```

D EHELPECH 2 1702

```
T CW: People help each other out
    CW24a People in this
    [neighborhood/community] help each other
    out. Do you strongly agree, agree,
    disagree, or strongly disagree with this
    statement? Universe = All
    designated parents/guardians of at least
    one child under 18
        -1 .Not in Universe
        1 .Strongly agree
        2 . Agree
        3 . Disagree
        4 .Strongly Disagree
        5 .Have no opinion
D AHELPECH 1704
T CW: Allocation flag for EHELPECH
        CW24a Allocation flag for: People help
        each other out
V
    0 . Not imputed
    1 .Statistical imputation (hot deck)
    2 . Cold deck imputation
    3 .Logical imputation (derivation)
D EWATCHOT 21705
T CW: We watch out for each other's children
    CW24b We watch out for each other's
    children in this [neighborhood/
    community]. Do you strongly agree, agree,
    disagree, or strongly disagree with this
    statement? Universe = All
    designated parents/guardians of at least
    one child under 18
V -1 .Not in Universe
\(V 1\).Strongly agree
V 2 .Agree
V 3 .Disagree
\(V \quad 4\).Strongly Disagree
\(\checkmark \quad 5\).Have no opinion
D AWATCHOT 11707
T CW: Allocation flag for EWATCHOT
    CW24b Allocation flag for: We watch out
    for each other's children
V 0 .Not imputed
\(V \quad 1\).Statistical imputation (hot deck)
\(V \quad 2\).Cold deck imputation
V 3 .Logical imputation (derivation)
D ECOUNTON 21708
```

T CW: There are people I can count on
CW24c There are people I can count on in
this [neighborhood/ community]. Do you
strongly agree, agree, disagree, or
strongly disagree with this statement?
Universe = All designated
parents/guardians of at least one child
under 18
-1 .Not in Universe
1 .Strongly agree
2 .Agree
3 .Disagree
4 .Strongly Disagree
5 .Have no opinion
D ACOUNTON 1 1710
T CW: Allocation flag for ECOUNTON
CW24c Allocation flag for: There are
people I can count on
0 .Not imputed
1 .Statistical imputation (hot deck)
2 .Cold deck imputation
3 .Logical imputation (derivation)
D EBADPEOP 2 1711
T CW: There are people who might be a bad
influence
CW24d There are people in this
[neighborhood/community] who might be a
bad influence on my [CHILD/CHILDREN]. Do
you strongly agree, agree, disagree, or
strongly disagree with this statement?
Universe = All designated
parents/guardians of at least one child
under 18
V -1 .Not in Universe
V 1 .Strongly agree
V 2 .Agree
V 3 .Disagree
V 4 .Strongly Disagree
V 5 .Have no opinion
D ABADPEOP 1 1713
T CW: Allocation flag for EBADPEOP
CW24d Allocation flag for: There are
people who might be a bad influence
V 0 .Not imputed
1 .Statistical imputation (hot deck)
2 .Cold deck imputation
3 .Logical imputation (derivation)
D ETRUSTPE 2 1714
T CW: There are adults I trust to help the
children
CW24e If my [CHILD/CHILDREN] were outside
playing and got hurt or scared, there are
adults nearby who I trust to help

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    [HIM/HER/THEM]. Do you strongly agree,
    agree, disagree, or strongly disagree with
    this statement? Universe =
    All designated parents/guardians of at
    least one child under 18
    V
V
V
V
V
V
-1 .Not in Universe
1 .Strongly agree
2 .Agree
3.Disagree
4 .Strongly Disagree
5 .Have no opinion
D ATRUSTPE 1 1716
T CW: Allocation flag for ETRUSTPE
CW24e Allocation flag for: There are
adults I trust to help the children
V 0 .Not imputed
V 1 .Statistical imputation (hot deck)
V 2 .Cold deck imputation
V 3 .Logical imputation (derivation)
D EKEEPINS 2 1717
T CW: I keep my children inside
CW24f I keep my [CHILD/CHILDREN] inside as
much as possible because of the dangers in
the [neighborhood/community]. Do you
strongly agree, agree, disagree, or
strongly disagree with this statement?
Universe = All designated
parents/guardians of at least one child
under 18
V -1 .Not in Universe
V 1 .Strongly agree
V 2 .Agree
V 3 .Disagree
V 4 .Strongly Disagree
V 5 .Have no opinion
D AKEEPINS 1 1719
T CW: Allocation flag for EKEEPINS
CW24f Allocation flag for: I keep my
children inside
V 0 .Not imputed
V 1 .Statistical imputation (hot deck)
V 2 .Cold deck imputation
V 3 .Logical imputation (derivation)
D ESAFEPLA 2 1720
T CW: There are safe places to play outside
CW24g There are safe places in this
[neighborhood/community] for children to
play outside. Do you strongly agree,
agree, disagree, or strongly disagree with
this statement? Universe =
All designated parents/guardians of at
least one child under 18
V -1 .Not in Universe

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```

V 1 .Strongly agree
V 2 .Agree
V 3 .Disagree
V 4 .Strongly Disagree
V 5 .Have no opinion
D ASAFEPLA 1 1722
T CW: Allocation flag for ESAFEPLA
CW24g Allocation flag for: There are safe
places to play outside
V
V

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D FILLER 21723
T Filler

\title{
Source and Accuracy Statement for the Survey of Income and Program Participation 2008 Wave 1 to Wave 11 Public Use Files \({ }^{1}\)
}

\section*{Source of Data}

Source of Data. The data were collected in the 2008 Panel of the Survey of Income and Program Participation (SIPP). The population represented in the 2008 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 2008 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 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.

Households were classified into two strata, such that one strata had a higher concentration of low income households than the other. We oversampled the low income stratum by 44 percent to increase the accuracy of estimates for statistics of low income households and program participation. Analysts are strongly encouraged to use the SIPP weights when creating estimates since households are not selected with equal probability.

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 five years beginning in September 2008. 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 2008 Panel was interviewed in September 2008 and data for the reference months May 2008 through August 2008 were collected.

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

In Wave 1, the 2008 SIPP began with a sample of about 65,500 HUs. About 13,500 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 42,000 of the eligible HUs. FRs were unable to interview approximately 10,000 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 81 percent of all eligible HUs participated in the first interview of the panel.

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.

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 weighted 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 weighted number of Type A non-interviewed households in Wave \(1, A_{C}\) is the weighted number of Type A non-interviewed households in the Current Wave, \(D_{C}\) is the weighted number of Type D non-interviewed households in the current wave, \(I_{C}\) is the weighted number of interviewed households in the current wave, and \(G F\) is the growth factor associated with the current wave.

Table A. Sample Loss and Response Rate for SIPP 2008
\begin{tabular}{|c|c|c|c|c|c|c|c|c|}
\hline \multirow[b]{2}{*}{Wave} & \multirow[b]{2}{*}{\begin{tabular}{l}
Eligible \\
HUs
\end{tabular}} & \multirow[b]{2}{*}{Interviewed HUs} & \multicolumn{2}{|r|}{Type As} & \multicolumn{2}{|r|}{Type Ds} & \multirow[b]{2}{*}{\begin{tabular}{l}
Growth \\
Factor
\end{tabular}} & \multirow[b]{2}{*}{Weighted Sample Loss} \\
\hline & & & Total & Weighted Rate & Total & Weighted Rate & & \\
\hline 1 & 52,031 & 42,032 & 9,999 & 19.2\% & & & & 19.2\% \\
\hline 2 & 42,481 & 39,000 & 2,921 & 6.9\% & 560 & 1.3\% & 1.01 & 26.1\% \\
\hline 3 & 42,779 & 37,651 & 4,159 & 9.7\% & 969 & 2.3\% & 1.02 & 28.9\% \\
\hline 4 & 43,176 & 36,195 & 5,693 & 13.2\% & 1,288 & 2.9\% & 1.03 & 32.4\% \\
\hline 5 & 43,422 & 35,873 & 6,060 & 14.0\% & 1,489 & 3.3\% & 1.04 & 33.2\% \\
\hline 6 & 43,544 & 34,891 & 6,894 & 15.9\% & 1,759 & 4.0\% & 1.04 & 35.2\% \\
\hline 7 & 43,619 & 33,827 & 7,901 & 18.2\% & 1,891 & 4.2\% & 1.05 & 37.5\% \\
\hline 8 & 43,609 & 33,417 & 8,231 & 19.0\% & 1,961 & 4.3\% & 1.05 & 38.2\% \\
\hline 9 & 43,621 & 32,567 & 8,880 & 20.4\% & 2,174 & 4.7\% & 1.04 & 39.6\% \\
\hline 10 & 43,690 & 31,445 & 9,877 & 22.7\% & 2,368 & 5.1\% & 1.05 & 41.9\% \\
\hline 11 & 43,720 & 31,007 & 10,256 & 23.5\% & 2,457 & 5.3\% & 1.05 & 42.7\% \\
\hline
\end{tabular}

Table B. Percent of Type As by Nonresponse Status for SIPP 2008
\begin{tabular}{|c|c|c|c|c|c|c|}
\hline Wave & \begin{tabular}{c} 
Language \\
Problem
\end{tabular} & \begin{tabular}{c} 
Unable to \\
Locate
\end{tabular} & \begin{tabular}{c} 
No One \\
Home
\end{tabular} & \begin{tabular}{c} 
Temporarily \\
Absent
\end{tabular} & \begin{tabular}{c} 
Household \\
Refused
\end{tabular} & Other \\
\hline \(\mathbf{1}\) & \(1.2 \%\) & \(0.8 \%\) & \(16.6 \%\) & \(3.4 \%\) & \(67.2 \%\) & \(10.9 \%\) \\
\hline \(\mathbf{2}\) & \(0.8 \%\) & & \(19.2 \%\) & \(5.2 \%\) & \(61.3 \%\) & \(13.4 \%\) \\
\hline \(\mathbf{3}\) & \(0.5 \%\) & & \(18.6 \%\) & \(5.7 \%\) & \(60.7 \%\) & \(14.5 \%\) \\
\hline \(\mathbf{4}\) & \(0.4 \%\) & & \(18.4 \%\) & \(3.9 \%\) & \(62.5 \%\) & \(14.7 \%\) \\
\hline \(\mathbf{5}\) & \(0.3 \%\) & & \(16.6 \%\) & \(3.4 \%\) & \(64.7 \%\) & \(15.1 \%\) \\
\hline \(\mathbf{6}\) & \(0.4 \%\) & & \(14.8 \%\) & \(3.7 \%\) & \(67.8 \%\) & \(13.3 \%\) \\
\hline \(\mathbf{7}\) & \(0.4 \%\) & & \(15.3 \%\) & \(2.9 \%\) & \(62.8 \%\) & \(18.7 \%\) \\
\hline \(\mathbf{8}\) & \(0.2 \%\) & & \(13.7 \%\) & \(2.4 \%\) & \(62.7 \%\) & \(20.9 \%\) \\
\hline \(\mathbf{9}\) & \(0.3 \%\) & & \(13.8 \%\) & \(2.7 \%\) & \(62.7 \%\) & \(20.5 \%\) \\
\hline \(\mathbf{1 0}\) & \(0.3 \%\) & & \(12.0 \%\) & \(2.2 \%\) & \(65.7 \%\) & \(19.9 \%\) \\
\hline \(\mathbf{1 1}\) & \(0.3 \%\) & & \(10.8 \%\) & \(1.8 \%\) & \(71.4 \%\) & \(15.8 \%\) \\
\hline
\end{tabular}

Note that in Table A the Wave 1 weighted sample loss rate is the same as the weighted 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 2008 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 2008 panel. For example, Wave 1 rotation group 1 of the 2008 panel was interviewed in September 2008 and data for the reference months May 2008 through August 2008 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. 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. 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 \(1\left(F_{N 1}\right)\). Similarly for subsequent waves \(i\), the noninterview adjustment factor is \(\left(F_{N i}\right)\). A Mover's Weight (MW) is applied in Waves 2+ 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 ( \(F_{2 S}\) ). This adjusts estimates to population controls and equalizes husbands' and wives' weights. The 2008 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 2008: Cross-Sectional Weighting Specifications for Wave 1 and Wave 2+.

Population Controls. The 2008 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 U.S. 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:
- 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 includes 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 August 2008 to September 2008. 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 2008 and January 2009).

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, July 2008 data are only available from rotations 1-3 for Wave 1 of the 2008 Panel, so a factor of \(4 / 3.1 .3333\) 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 C below shows SIPP coverage ratios for age-sex-race groups for one month, December 2011, 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.

Table C. SIPP Average Coverage Ratios for December 2011 for Age by Race and Sex
\begin{tabular}{|c|c|c|c|c|c|c|}
\hline Age & \multicolumn{2}{|c|}{ White Only } & \multicolumn{2}{c|}{ Black Only } & \multicolumn{2}{c|}{ Residual } \\
\hline & Male & Female & Male & Female & Male & Female \\
\hline \(\mathbf{4 5}\) & 0.83 & 0.83 & 0.73 & 0.72 & 0.77 & 0.86 \\
\hline \(\mathbf{1 5}\) & 0.92 & 0.88 & 0.81 & 0.69 & 0.98 & 0.98 \\
\hline \(\mathbf{1 6 - 1 7}\) & 0.87 & 0.86 & 0.81 & 0.70 & 0.99 & 0.97 \\
\hline \(\mathbf{1 8 - 1 9}\) & 0.83 & 0.84 & 0.80 & 0.72 & 0.98 & 0.99 \\
\hline \(\mathbf{2 0 - 2 1}\) & 0.74 & 0.75 & 0.65 & 0.68 & 1.00 & 0.93 \\
\hline \(\mathbf{2 2 - 2 4}\) & 0.65 & 0.66 & 0.65 & 0.69 & 0.89 & 0.88 \\
\hline \(\mathbf{2 5 - 2 9}\) & 0.64 & 0.70 & 0.44 & 0.58 & 0.78 & 0.78 \\
\hline \(\mathbf{3 0 - 3 4}\) & 0.75 & 0.81 & 0.51 & 0.71 & 0.76 & 0.77 \\
\hline \(\mathbf{3 5 - 3 9}\) & 0.83 & 0.87 & 0.63 & 0.77 & 0.73 & 0.84 \\
\hline \(\mathbf{4 0 - 4 4}\) & 0.82 & 0.88 & 0.66 & 0.75 & 0.80 & 0.90 \\
\hline \(\mathbf{4 5 - 4 9}\) & 0.83 & 0.87 & 0.81 & 0.70 & 0.98 & 1.01 \\
\hline \(\mathbf{5 0 - 5 4}\) & 0.84 & 0.89 & 0.79 & 0.86 & 0.99 & 1.01 \\
\hline \(\mathbf{5 5 - 5 9}\) & 0.91 & 0.97 & 0.83 & 1.04 & 0.98 & 1.05 \\
\hline \(\mathbf{6 0 - 6 1}\) & 0.95 & 1.01 & 0.89 & 1.02 & 1.02 & 1.04 \\
\hline \(\mathbf{6 2 - 6 4}\) & 1.02 & 1.04 & 0.89 & 1.01 & 1.03 & 1.06 \\
\hline \(\mathbf{6 5 - 6 9}\) & 0.93 & 0.93 & 1.07 & 1.00 & 0.99 & 0.96 \\
\hline \(\mathbf{7 0 - 7 4}\) & 0.96 & 0.95 & 1.06 & 1.08 & 1.00 & 0.97 \\
\hline \(\mathbf{7 5 - 7 9}\) & 0.91 & 0.97 & 1.10 & 1.07 & 0.99 & 1.00 \\
\hline \(\mathbf{8 0 - 8 4}\) & 0.98 & 1.02 & 1.02 & 1.02 & 0.99 & 0.95 \\
\hline \(\mathbf{8 5 +}\) & 0.94 & 0.93 & 1.08 & 1.02 & 0.95 & 1.04 \\
\hline
\end{tabular}

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.

\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 \(\left(-1.645 \times S_{D I F F}\right)\) and \(\left(+1.645 \times S_{D I F F}\right)\), 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 \(\left(-1.645 \times S_{D I F F}\right)\) 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 . 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, Introduction to Variance Estimation, 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 as \(a\) 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 \(a\) and \(b\) parameters for the core domains to be used for the 2008 Panel Wave 1 to Wave 11 estimates. The base \(a\) and \(b\) parameters for the topical modules for Wave 1 to Wave 11 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, May 2008 to August 2008.

For monthly and quarterly estimates, use Table 3 to select the adjustment factor appropriate to the number of rotation months. 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 2008 panel, the base \(a\) and \(b\) parameters for total number of households are -0.00002703 and 3,179, respectively. Using Table 3 for Wave 1, the factor for June 2008 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 June 2008 based on Wave 1 are:
\[
-0.00002703 \times 2=-0.00005406 \text { and } 3,179 \times 2=6,358, \text { respectively }
\]

Similarly, the factor from Table 3 for the third quarter of 2008 is 1.0370 , since the only data available are the eleven rotation months from Wave 1. (Rotation 1 provides three rotation months, rotation 2 provides three rotation months, rotation 3 provides three rotation months, and rotation 4 provides two rotation months of data.) Thus, the \(a\) and \(b\) parameters for the variance estimate of a white household characteristic in the third quarter of 2008 are:
\[
-0.00002703 \times 1.0370=-0.00002803 \text { and } 3,179 \times 1.0370=3,297, \text { respectively } .
\]

Standard Errors of Estimated Numbers. The approximate standard error, \(s_{x}\), 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 6 and 7. 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 2008 panel show that there were 2,000,000 females aged 25 to 44 with a monthly income of greater than \(\$ 6,000\) in September 2008. The appropriate parameters and factor from Table 4 and the appropriate general standard error from Table 7 are:
\[
a=-0.00002917 \quad b=3,584 \quad f=0.989 \quad s=85,282
\]

Using Formula (2), the approximate standard error is:
\[
s_{x}=0.989 \times 85,282=84,344 .
\]

Using Formula (3), the approximate standard error is:
\[
s_{x}=\sqrt{\left(-0.00002917 \times 2,000,000^{2}\right)+(3,584+2,000,000)}=83,972 \text { females } .
\]

Using the standard error based on Formula (3), the approximate 90-percent confidence interval as shown by the data is from \(1,861,866\) to \(2,138,134\) females (i.e., \(2,000,000 \pm 1.645 \times 83,972\) ). 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 \(i^{t h}\) 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:
\[
\begin{gather*}
\bar{x}=\frac{\sum_{i=1}^{n} w_{i} x_{i}}{\sum_{i=1}^{n} w_{i}} \\
s^{2}=\frac{\sum_{i=1}^{n} w_{i} x_{i}^{2}}{\sum_{i=1}^{n} w_{i}}-\bar{x}^{2} \tag{6}
\end{gather*}
\]
where there are \(n\) units with the item of interest and \(w_{i}\) is the final weight for \(i^{\text {th }}\) unit. (Note that \(\sum w_{i}=y\).)

\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 September 2008 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:
\[
s^{2}=\left(\frac{1,371}{39,851}\right)(150)^{2}+\left(\frac{1,651}{39,851}\right)(450)^{2}+\cdots+\left(\frac{1,493}{39,851}\right)(9,000)^{2}-(2,530)^{2}=3,159,887
\]

Using Formula (4) and a base \(b\) parameter of 3,584 , the estimated standard error of a mean \(\bar{x}\) is:
\[
s_{\bar{x}}=\sqrt{\frac{3,584}{39,851,000} \times 3,159,887}=\$ 16.86
\]

Thus, the approximate 90-percent confidence interval as shown by the data ranges from \(\$ 2,502.27\) to \(\$ 2,557.73\).

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 September 2008, 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 3,534 , and a factor of 1 from Table 3 since all four rotations are used, the approximate standard error is:
\[
s_{(x, p)}=\sqrt{\frac{3,534}{16,812,000} \times 6.7 \times(100-6.7)}=0.36 \text { percent }
\]

Consequently, the 90 percent confidence interval as shown by these data is from 6.11 to 7.29 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:
\[
p_{I}=100\left(\hat{p}_{A}\left(\frac{\bar{x}_{A}}{\bar{x}_{N}}\right)\right),
\]
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 September 2008, 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 September 2008 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 \(a=-0.00001504\) and \(b=3,584\) from Table 4 and Formula (3),
the standard errors of these numbers are approximately 130,891 and 129,976 , respectively. The difference in sample estimates is 69,400 and using Formula (11), the approximate standard error of the difference is:
\[
\sqrt{130,891^{2}+129,976^{2}}=184,462 .
\]

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 25-34 years. To perform the test, compare the difference of 69,400 to the product \(1.645 \times 184,462=303,440\). 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 items 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:
\[
\begin{equation*}
X_{p N}=A_{1} \times \exp \left[\left(\frac{\ln \left(\frac{p N}{N_{1}}\right)}{\ln \left(\frac{N_{2}}{N_{1}}\right)}\right) \ln \left(\frac{A_{2}}{A_{1}}\right)\right] \tag{12}
\end{equation*}
\]
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:
\begin{tabular}{ll}
\(N\) & is the size of the group, \\
\(A_{1}\) and \(A_{2}\) & \begin{tabular}{l} 
are the lower and upper bounds, respectively, of the interval in which \(X_{p N}\) \\
falls
\end{tabular} \\
\(N_{1}\) and \(N_{2}\) & \begin{tabular}{l} 
are the estimated number of group members owning more than \(A_{1}\) and \(A_{2}\), \\
respectively
\end{tabular} \\
\(\exp\) & \begin{tabular}{l} 
refers to the exponential function and
\end{tabular} \\
\(\ln\) & refers to the natural logarithm function
\end{tabular}

\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, \(A_{1}=\$ 2,000, A_{2}=\) \(\$ 2,500, N_{1}=22,106,000\) 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
\[
\$ 2,000 \times \exp \left[\left(\frac{\ln \left(\frac{0.495 \times 39,851,000}{22,106,000}\right)}{\ln \left(\frac{16,307,000}{22,106,000}\right)}\right) \times \ln \left(\frac{2,500}{2,000}\right)\right]=\$ 2,174 .
\]

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
\[
\$ 2,000 \times \exp \left[\left(\frac{\ln \left(\frac{0.505 \times 39,851,000}{22,106,000}\right)}{\ln \left(\frac{16,307,000}{22,106,000}\right)}\right) \times \ln \left(\frac{2,500}{2,000}\right)\right]=\$ 2,142 .
\]

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:
\[
\begin{equation*}
S_{\frac{x}{y}}=\sqrt{\left(\frac{x}{y}\right)^{2}\left[\left(\frac{s_{y}}{y}\right)^{2}+\left(\frac{s_{x}}{x}\right)^{2}\right]} \tag{14}
\end{equation*}
\]
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 design effect (DEFF) factors that are 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 a simple random sample.

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\section*{Tables}

Table 1. 2008 Panel Topical Modules
\begin{tabular}{|c|c|c|c|}
\hline W1 & \begin{tabular}{l}
- Recipiency History \\
- Employment History \\
- Tax Rebates
\end{tabular} & W7 & \begin{tabular}{l}
- Assets and Liabilities \\
- Real Estate, Dependent Care, and Vehicles \\
- Int Acct, Stocks, Mortg, Rental, Val of Bus, Other \\
- Medical Expenses/Utilization of Health Care Services \\
- Poverty (Work-related Expenses/Child Support Paid)
\end{tabular} \\
\hline W2 & \begin{tabular}{l}
- Work Disability \\
- Education \& Training History \\
- Marital History \\
- Migration History \\
- Fertility History \\
- Household Relationships \\
- Tax Rebates
\end{tabular} & W8 & \begin{tabular}{l}
- Annual Income and Retirement Accounts \\
- Taxes \\
- Child Care \\
- Work Schedule
\end{tabular} \\
\hline W3 & \begin{tabular}{l}
- Welfare Reform \\
- Retirement and Pension Plan Coverage
\end{tabular} & W9 & \begin{tabular}{l}
- Informal Care-giving \\
- Adult Well-being
\end{tabular} \\
\hline W4 & \begin{tabular}{l}
- Assets and Liabilities \\
- Real Estate, Dependent Care, and Vehicles \\
- Int Accts, Stocks, Mortg.,Val of Bus, Rental, Other \\
- Medical Expenses/Utilization of Health Care Services \\
- Poverty (Work-related Expenses/Child Support Paid) \\
- Child Well-Being
\end{tabular} & W10 & \begin{tabular}{l}
- Assets and Liabilities \\
- Real Estate, Dependent Care, and Vehicles \\
- Int Acct, Stocks, Mortg, Rental, Val of Bus, Other \\
- Medical Expenses/Utilization of Health Care Services \\
- Poverty (Work-related Expenses/Child Support Paid) \\
- Child Well-Being
\end{tabular} \\
\hline W5 & \begin{tabular}{l}
- Annual Income and Retirement Accounts \\
- Taxes \\
- Child Care \\
- Work Schedule
\end{tabular} & W11 & - Retirement and Pension Plan Coverage \\
\hline W6 & \begin{tabular}{l}
- Adult Well-being \\
- Child Support Agreements \\
- Support for Non-household Memebers \\
- Functional Limitations and Disability-Adults \\
- Functional Limitations and Disability-Children \\
- Employer-Provided Health Benefits
\end{tabular} & \[
\begin{gathered}
\text { W12 } \\
- \\
\text { W16 }
\end{gathered}
\] & - There are no topical modules planned for Waves 12 - 16. \\
\hline
\end{tabular}

Table 2. SIPP Panel 2008 Reference Months (horizontal) for Each Interview Month (vertical) \({ }^{2}\)


The SIPP 2008 panel has been extended to go through Wave 16.

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 \(^{\mathbf{3}}\)
\end{tabular} & Factor \\
\hline Monthly Estimate \(^{\mathbf{4}}\) & \\
\hline 1 & 4.0000 \\
2 & 2.0000 \\
3 & 1.3333 \\
4 & 1.0000 \\
\hline Quarterly Estimate \(^{\mathbf{5}}\) & \\
\hline 6 & 1.8519 \\
8 & 1.4074 \\
9 & 1.2222 \\
10 & 1.0494 \\
11 & 1.0370 \\
12 & 1.0000 \\
\hline
\end{tabular}
\({ }^{3}\) The number of available rotation months for a given estimate is the sum of the number of rotations available for each month of the estimates.

Adjustment factors for monthly estimates are equal to 4 divided by the number of rotation groups contributing data to the estimate

Adjustment factors for quarterly estimates are calculated as follows:
Assume:
1. No change within rotation (i.e., no change in value for a variable across months).
2. Rotations are independent.
3. All sigmas are equal.

The monthly factor for each month are equal to 4 divided by the number of rotation groups contributing data to the estimate. Therefore, the variance of the estimate for the full sample is: \(\sum_{\text {Rotation }} \operatorname{Var}\left(X_{J a n}+X_{F e b}+X_{\text {March }}\right)=36 \sigma^{2}\). The variance of the estimate for less than a full sample is: the sum of the squared monthly factors for each rotation month \(* \sigma^{2}\). The adjustment factor for the quarterly estimate is: (the sum of the squared monthly factors for each rotation month \(\left.* \sigma^{2}\right) /\left(36 \sigma^{2}\right)\).

Table 4. SIPP Generalized Variance Parameters for the 2008 Panel, Wave 1
\begin{tabular}{|c|c|c|c|c|}
\hline \multirow[t]{2}{*}{Domain} & \multicolumn{2}{|l|}{Parameters} & \multirow[b]{2}{*}{DEFF \({ }^{6}\)} & \multirow[b]{2}{*}{\(f\)} \\
\hline & \(a\) & b & & \\
\hline \multicolumn{5}{|l|}{Poverty and Program Participation, Persons 15+} \\
\hline Total & -0.00001532 & 3,651 & 1.84 & 1.000 \\
\hline Male & -0.00003163 & 3,651 & & \\
\hline Female & -0.00002971 & 3,651 & & \\
\hline \multicolumn{5}{|l|}{Income and Labor Force Participation, Persons 15+} \\
\hline Total & -0.00001504 & 3,584 & 1.80 & 0.989 \\
\hline Male & -0.00003105 & 3,584 & & \\
\hline Female & -0.00002917 & 3,584 & & \\
\hline \multicolumn{5}{|l|}{Other, Persons 0+} \\
\hline Total (or White) & -0.00001223 & 3,661 & 1.84 & 1.000 \\
\hline Male & -0.00002496 & 3,661 & & \\
\hline Female & -0.00002397 & 3,661 & & \\
\hline Black, Persons 0+ & -0.00009339 & 3,534 & 1.78 & 0.983 \\
\hline Male & -0.00020096 & 3,534 & & \\
\hline Female & -0.00017447 & 3,534 & & \\
\hline Hispanic, Persons 0+ & -0.00009852 & 4,588 & 2.31 & 1.119 \\
\hline Male & -0.00019194 & 4,588 & & \\
\hline Female & -0.00020241 & 4,588 & & \\
\hline \multicolumn{5}{|l|}{Households} \\
\hline Total (or White) & -0.00002703 & 3,179 & 1.60 & 1.000 \\
\hline Black & -0.00021922 & 3,179 & & \\
\hline Hispanic & -0.00023147 & 3,179 & & \\
\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 & Use these parameters for estimates of Black and Hispanic persons 0+. \\
Households & Use these parameters for all household level estimates.
\end{tabular}
\(6 \quad \mathrm{DEFF}=\mathrm{b} /\) sample interval, where sample interval \(=1,989\)

Table 4.(Cont.) SIPP Generalized Variance Parameters for the 2008 Panel, Wave 2-3
\begin{tabular}{|c|c|c|c|c|}
\hline \multirow[t]{2}{*}{Domain} & \multicolumn{2}{|l|}{Parameters} & \multirow[b]{2}{*}{DEFF \({ }^{6}\)} & \multirow[b]{2}{*}{\(f\)} \\
\hline & \(\boldsymbol{a}\) & b & & \\
\hline \multicolumn{5}{|l|}{Poverty and Program Participation, Persons 15+} \\
\hline Total & -0.00001786 & 4,295 & 2.16 & 1.083 \\
\hline Male & -0.00003687 & 4,295 & & \\
\hline Female & -0.00003465 & 4,295 & & \\
\hline \multicolumn{5}{|l|}{Income and Labor Force Participation, Persons 15+} \\
\hline Total & -0.00001721 & 4,137 & 2.08 & 1.063 \\
\hline Male & -0.00003552 & 4,137 & & \\
\hline Female & -0.00003338 & 4,137 & & \\
\hline \multicolumn{5}{|l|}{Other, Persons 0+} \\
\hline Total (or White) & -0.00001434 & 4,327 & 2.18 & 1.087 \\
\hline Male & -0.00002926 & 4,327 & & \\
\hline Female & -0.00002811 & 4,327 & & \\
\hline Black, Persons 0+ & -0.00011484 & 4,376 & 2.20 & 1.093 \\
\hline Male & -0.00024713 & 4,376 & & \\
\hline Female & -0.00021452 & 4,376 & & \\
\hline Hispanic, Persons 0+ & -0.00011685 & 5,561 & 2.80 & 1.232 \\
\hline Male & -0.00022778 & 5,561 & & \\
\hline Female & -0.00023994 & 5,561 & & \\
\hline \multicolumn{5}{|l|}{Households} \\
\hline Total (or White) & -0.00003137 & 3,722 & 1.87 & 1.082 \\
\hline Black & -0.00025251 & 3,722 & & \\
\hline Hispanic & -0.00026735 & 3,722 & & \\
\hline
\end{tabular}

Notes on Domain Usage for Table 4:
Poverty and Program Use these parameters for estimates concerning poverty rates, welfare program Participation participation (e.g., foodstamp, SSI, TANF), and other programs for adults with low incomes.
Income and Labor Force 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.
Other Persons 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.
Black/Hispanic Persons Use these parameters for estimates of Black and Hispanic persons 0+.
Households Use these parameters for all household level estimates.
\({ }^{6} \mathrm{DEFF}=\mathrm{b} /\) sample interval, where sample interval=1,989

Table 4.(Cont.) SIPP Generalized Variance Parameters for the 2008 Pancl, Wave 4-6
\begin{tabular}{|c|c|c|c|c|}
\hline \multirow[t]{2}{*}{Domain} & \multicolumn{2}{|l|}{Parameters} & \multirow[b]{2}{*}{DEFF \({ }^{6}\)} & \multirow[b]{2}{*}{\(f\)} \\
\hline & \(a\) & b & & \\
\hline \multicolumn{5}{|l|}{Poverty and Program Participation, Persons 15+} \\
\hline Total & -0.00001993 & 4,834 & 2.43 & 1.149 \\
\hline Male & -0.00004111 & 4,834 & & \\
\hline Female & -0.00003867 & 4,834 & & \\
\hline \multicolumn{5}{|l|}{Income and Labor Force Participation, Persons 15+} \\
\hline Total & -0.00001855 & 4,500 & 2.26 & 1.109 \\
\hline Male & -0.00003827 & 4,500 & & \\
\hline Female & -0.00003600 & 4,500 & & \\
\hline \multicolumn{5}{|l|}{Other, Persons 0+} \\
\hline Total (or White) & -0.00001592 & 4,851 & 2.44 & 1.151 \\
\hline Male & -0.00003248 & 4,851 & & \\
\hline Female & -0.00003122 & 4,851 & & \\
\hline Black, Persons 0+ & -0.00012441 & 4,818 & 2.42 & 1.147 \\
\hline Male & -0.00026711 & 4,818 & & \\
\hline Female & -0.00023288 & 4,818 & & \\
\hline Hispanic, Persons 0+ & -0.00012848 & 6,302 & 3.17 & 1.312 \\
\hline Male & -0.00025001 & 6,302 & & \\
\hline Female & -0.00026432 & 6,302 & & \\
\hline \multicolumn{5}{|l|}{Households} \\
\hline Total (or White) & -0.00003401 & 4,037 & 2.03 & 1.127 \\
\hline Black & -0.00026961 & 4,037 & & \\
\hline Hispanic & -0.00029139 & 4,037 & & \\
\hline
\end{tabular}

Notes on Domain Usage for Table 4:
Poverty and Program Use these parameters for estimates concerning poverty rates, welfare program Participation participation (e.g., foodstamp, SSI, TANF), and other programs for adults with low incomes.
Income and Labor Force 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.
Other Persons 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.
Black/Hispanic Persons Use these parameters for estimates of Black and Hispanic persons 0+.
Households Use these parameters for all household level estimates.
\(6 \quad \mathrm{DEFF}=\mathrm{b} /\) sample interval, where sample interval \(=1,989\)

Table 4.(Cont.) SIPP Generalized Variance Parameters for the 2008 Panel, Wave 7-9
\begin{tabular}{|c|c|c|c|c|}
\hline \multirow[t]{2}{*}{Domain} & \multicolumn{2}{|l|}{Parameters} & \multirow[b]{2}{*}{DEFF \({ }^{6}\)} & \multirow[b]{2}{*}{\(f\)} \\
\hline & \(a\) & b & & \\
\hline \multicolumn{5}{|l|}{Poverty and Program Participation, Persons 15+} \\
\hline Total & -0.00002221 & 5,426 & 2.73 & 1.217 \\
\hline Male & -0.00004571 & 5,426 & & \\
\hline Female & -0.00004319 & 5,426 & & \\
\hline \multicolumn{5}{|l|}{Income and Labor Force Participation, Persons 15+} \\
\hline Total & -0.00002011 & 4,913 & 2.47 & 1.158 \\
\hline Male & -0.00004139 & 4,913 & & \\
\hline Female & -0.00003911 & 4,913 & & \\
\hline \multicolumn{5}{|l|}{Other, Persons 0+} \\
\hline Total (or White) & -0.00001765 & 5,409 & 2.72 & 1.216 \\
\hline Male & -0.00003594 & 5,409 & & \\
\hline Female & -0.00003467 & 5,409 & & \\
\hline Black, Persons 0+ & -0.00014401 & 5,635 & 2.83 & 1.241 \\
\hline Male & -0.00030883 & 5,635 & & \\
\hline Female & -0.00026984 & 5,635 & & \\
\hline Hispanic, Persons 0+ & -0.00013176 & 6,604 & 3.32 & 1.343 \\
\hline Male & -0.00025629 & 6,604 & & \\
\hline Female & -0.00027116 & 6,604 & & \\
\hline \multicolumn{5}{|l|}{Households} \\
\hline Total (or White) & -0.00003687 & 4,425 & 2.22 & 1.180 \\
\hline Black & -0.00028880 & 4,425 & & \\
\hline Hispanic & -0.00031165 & 4,425 & & \\
\hline
\end{tabular}

Notes on Domain Usage for Table 4:

Poverty and Program Participation

Income and Labor Force

Use these parameters for estimates concerning poverty rates, welfare program participation (e.g., foodstamp, SSI, TANF), and other programs for adults with low incomes.
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.

Other Persons 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.

Black/Hispanic Persons
Households

Use these parameters for estimates of Black and Hispanic persons 0+.
Use these parameters for all household level estimates.
\({ }^{6} \mathrm{DEFF}=\mathrm{b} /\) sample interval, where sample interval \(=1,989\)

Table 4.(Cont.) SIPP Generalized Variance Parameters for the 2008 Panel, Wave 10-11
\begin{tabular}{|c|c|c|c|c|}
\hline \multirow[t]{2}{*}{Domain} & \multicolumn{2}{|l|}{Parameters} & \multirow[b]{2}{*}{DEFF \({ }^{6}\)} & \multirow[b]{2}{*}{\(f\)} \\
\hline & \(a\) & b & & \\
\hline \multicolumn{5}{|l|}{Poverty and Program Participation, Persons 15+} \\
\hline Total & -0.00002316 & 5,688 & 2.86 & 1.247 \\
\hline Male & -0.00004766 & 5,688 & & \\
\hline Female & -0.00004507 & 5,688 & & \\
\hline \multicolumn{5}{|l|}{Income and Labor Force Participation, Persons 15+} \\
\hline Total & -0.00002171 & 5,331 & 2.68 & 1.207 \\
\hline Male & -0.00004467 & 5,331 & & \\
\hline Female & -0.00004224 & 5,331 & & \\
\hline \multicolumn{5}{|l|}{Other, Persons 0+} \\
\hline Total (or White) & -0.00001851 & 5,701 & 2.87 & 1.250 \\
\hline Male & -0.00003769 & 5,701 & & \\
\hline Female & -0.00003638 & 5,701 & & \\
\hline Black, Persons 0+ & -0.00015183 & 5,978 & 3.01 & 1.279 \\
\hline Male & -0.00032574 & 5,978 & & \\
\hline Female & -0.00028438 & 5,978 & & \\
\hline Hispanic, Persons 0+ & -0.00013671 & 6,966 & 3.50 & 1.379 \\
\hline Male & -0.00026565 & 6,966 & & \\
\hline Female & -0.00028165 & 6,966 & & \\
\hline \multicolumn{5}{|l|}{Households} \\
\hline Total (or White) & -0.00003865 & 4,637 & 2.33 & 1.125 \\
\hline Black & -0.00030277 & 4,637 & & \\
\hline Hispanic & -0.00032246 & 4,637 & & \\
\hline
\end{tabular}

Notes on Domain Usage for Table 4:

Poverty and Program Participation

Use these parameters for estimates concerning poverty rates, welfare program participation (e.g., foodstamp, SSI, TANF), and other programs for adults with low incomes

Income and Labor Force 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.

Other Persons 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.

Black/Hispanic Persons
Households

Use these parameters for estimates of Black and Hispanic persons 0+.
Use these parameters for all household level estimates.
\(6 \quad \mathrm{DEFF}=\mathrm{b} /\) sample interval, where sample interval \(=1,989\)

Table 5. SIPP Topical Module Generalized Variance Parameters for the 2008 Panel
\begin{tabular}{|l|c|c|}
\hline \multicolumn{1}{|c|}{ Characteristics } & \multicolumn{2}{|c|}{ Parameters } \\
\cline { 2 - 3 } & \(\boldsymbol{a}\) & \(\boldsymbol{b}\) \\
\hline Employment History, Wave 1 & -0.00001504 & 3,584 \\
Both Sexes, Age 18+ & -0.00003105 & 3,584 \\
Male, Age 18+ & -0.00002917 & 3,584 \\
Female, Age 18+ & & \\
Recipiency History, Wave 1 & -0.00001532 & 3,651 \\
Both Sexes, Age 18+ & -0.00003163 & 3,651 \\
Male, Age 18+ & -0.00002971 & 3,651 \\
Female, Age 18+ & & \\
Fertility History, Wave 2 & -0.00002596 & 3,240 \\
Women & -0.00004735 & 5,907 \\
Births & -0.00001836 & 4,412 \\
Education History, Wave 2 & & \\
Marital History, Wave 2 & -0.00002780 & 6,677 \\
Some Household Members & -0.00002566 & 8,113 \\
All Household Members & -0.00002060 & 4,939 \\
Migration History, Wave 2 & -0.00001359 & 4,093 \\
Household Relationship, Wave 2 & -0.00005229 & 12,135 \\
Welfare Reform, Wave 3 & & \\
Assets and Liabilities & -0.00001905 & 4,671 \\
Wave 4 & -0.00002124 & 5,178 \\
Wave 7 & -0.00002321 & 5,696 \\
Wave 10 & & \\
Child Well-Being (Under 18), & -0.00005835 & 4,508 \\
Wave 4 & -0.00006757 & 5,292 \\
Wave 10 & -0.00006277 & 4,821 \\
Child Care (Age 0 to 15), Wave 5 & -0.00006694 & 5,216 \\
Wave 8 & -0.00001826 & 4,423 \\
Work Schedule (15+), Wave 5 & -0.00004807 & 6,062 \\
Child Support, Wave 6 & -0.00002493 & 6,062 \\
Support for Non-Household Members, Wave 6 & -0.00002375 & 7,585 \\
Health and Disability - Adults, Wave 6 & &
\end{tabular}

Table 6. Base Standard Errors of Estimated Numbers of Houscholds or Families
\begin{tabular}{|r|r|r|r|}
\hline Size of Estimate & Standard Error & Size of Estimate & Standard Error \\
\hline 200,000 & 25,194 & \(30,000,000\) & 266,539 \\
\hline 300,000 & 30,843 & \(40,000,000\) & 289,676 \\
\hline 500,000 & 39,784 & \(50,000,000\) & 302,283 \\
\hline 750,000 & 48,673 & \(60,000,000\) & 305,666 \\
\hline \(1,000,000\) & 56,142 & \(70,000,000\) & 300,138 \\
\hline \(2,000,000\) & 79,056 & \(80,000,000\) & 285,181 \\
\hline \(3,000,000\) & 96,404 & \(90,000,000\) & 259,166 \\
\hline \(5,000,000\) & 123,366 & \(95,000,000\) & 240,955 \\
\hline \(7,500,000\) & 149,406 & \(99,500,000\) & 220,696 \\
\hline \(10,000,000\) & 170,549 & \(105,000,000\) & 189,180 \\
\hline \(15,000,000\) & 203,969 & \(110,000,000\) & 150,423 \\
\hline \(25,000,000\) & 250,162 & \(117,610,000\) & 447 \\
\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 & \multicolumn{1}{c|}{ Standard Error } \\
\hline 200,000 & 27,050 & \(110,000,000\) & 504,705 \\
\hline 300,000 & 33,124 & \(120,000,000\) & 513,038 \\
\hline 500,000 & 42,749 & \(130,000,000\) & 518,886 \\
\hline 750,000 & 52,334 & \(140,000,000\) & 522,333 \\
\hline \(1,000,000\) & 60,405 & \(150,000,000\) & 523,426 \\
\hline \(2,000,000\) & 85,282 & \(160,000,000\) & 522,180 \\
\hline \(3,000,000\) & 104,273 & \(170,000,000\) & 518,578 \\
\hline \(5,000,000\) & 134,161 & \(180,000,000\) & 512,570 \\
\hline \(7,500,000\) & 163,614 & \(190,000,000\) & 504,070 \\
\hline \(10,000,000\) & 188,114 & \(200,000,000\) & 492,950 \\
\hline \(15,000,000\) & 228,393 & \(210,000,000\) & 479,027 \\
\hline \(25,000,000\) & 289,623 & \(220,000,000\) & 462,048 \\
\hline \(30,000,000\) & 314,361 & \(230,000,000\) & 441,659 \\
\hline \(40,000,000\) & 356,191 & \(240,000,000\) & 417,363 \\
\hline \(50,000,000\) & 390,480 & \(250,000,000\) & 388,426 \\
\hline \(60,000,000\) & 419,085 & \(260,000,000\) & 353,712 \\
\hline \(70,000,000\) & 443,106 & \(270,000,000\) & 311,292 \\
\hline \(80,000,000\) & 463,258 & \(275,000,000\) & 286,149 \\
\hline \(90,000,000\) & 480,028 & \(280,000,000\) & 257,387 \\
\hline \(100,000,000\) & 493,761 & \(299,340,000\) & 4,636 \\
\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.

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 } & \(\mathbf{x}\) 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 & & & & & & \\
\hline 300,000 & \(1.25 \%\) & \(1.77 \%\) & \(2.75 \%\) & \(3.78 \%\) & \(5.46 \%\) & \(6.30 \%\) \\
\hline 500,000 & \(1.02 \%\) & \(1.44 \%\) & \(2.24 \%\) & \(3.09 \%\) & \(4.46 \%\) & \(5.15 \%\) \\
\hline 750,000 & \(0.79 \%\) & \(1.12 \%\) & \(1.74 \%\) & \(2.39 \%\) & \(3.45 \%\) & \(3.99 \%\) \\
\hline \(1,000,000\) & \(0.56 \%\) & \(0.91 \%\) & \(1.42 \%\) & \(1.95 \%\) & \(2.82 \%\) & \(3.26 \%\) \\
\hline \(2,000,000\) & \(0.40 \%\) & \(0.56 \%\) & \(1.23 \%\) & \(1.69 \%\) & \(2.44 \%\) & \(2.82 \%\) \\
\hline \(3,000,000\) & \(0.32 \%\) & \(0.46 \%\) & \(0.71 \%\) & \(0.98 \%\) & \(1.41 \%\) & \(1.63 \%\) \\
\hline \(5,000,000\) & \(0.25 \%\) & \(0.35 \%\) & \(0.55 \%\) & \(0.76 \%\) & \(1.09 \%\) & \(1.26 \%\) \\
\hline \(7,500,000\) & \(0.20 \%\) & \(0.29 \%\) & \(0.45 \%\) & \(0.62 \%\) & \(0.89 \%\) & \(1.03 \%\) \\
\hline \(10,000,000\) & \(0.18 \%\) & \(0.25 \%\) & \(0.39 \%\) & \(0.53 \%\) & \(0.77 \%\) & \(0.89 \%\) \\
\hline \(15,000,000\) & \(0.14 \%\) & \(0.20 \%\) & \(0.32 \%\) & \(0.44 \%\) & \(0.63 \%\) & \(0.73 \%\) \\
\hline \(25,000,000\) & \(0.11 \%\) & \(0.16 \%\) & \(0.25 \%\) & \(0.34 \%\) & \(0.49 \%\) & \(0.56 \%\) \\
\hline \(30,000,000\) & \(0.10 \%\) & \(0.14 \%\) & \(0.22 \%\) & \(0.31 \%\) & \(0.45 \%\) & \(0.51 \%\) \\
\hline \(40,000,000\) & \(0.09 \%\) & \(0.12 \%\) & \(0.19 \%\) & \(0.27 \%\) & \(0.39 \%\) & \(0.45 \%\) \\
\hline \(50,000,000\) & \(0.08 \%\) & \(0.11 \%\) & \(0.17 \%\) & \(0.24 \%\) & \(0.35 \%\) & \(0.40 \%\) \\
\hline \(60,000,000\) & \(0.07 \%\) & \(0.10 \%\) & \(0.16 \%\) & \(0.22 \%\) & \(0.32 \%\) & \(0.36 \%\) \\
\hline \(70,000,000\) & \(0.07 \%\) & \(0.09 \%\) & \(0.15 \%\) & \(0.20 \%\) & \(0.29 \%\) & \(0.34 \%\) \\
\hline \(80,000,000\) & \(0.06 \%\) & \(0.09 \%\) & \(0.14 \%\) & \(0.19 \%\) & \(0.27 \%\) & \(0.32 \%\) \\
\hline \(90,000,000\) & \(0.06 \%\) & \(0.08 \%\) & \(0.13 \%\) & \(0.18 \%\) & \(0.26 \%\) & \(0.30 \%\) \\
\hline \(105,000,000\) & \(0.05 \%\) & \(0.08 \%\) & \(0.12 \%\) & \(0.17 \%\) & \(0.24 \%\) & \(0.28 \%\) \\
\hline \(110,000,000\) & \(0.05 \%\) & \(0.08 \%\) & \(0.12 \%\) & \(0.16 \%\) & \(0.23 \%\) & \(0.27 \%\) \\
\hline \(117,610,000\) & \(0.05 \%\) & \(0.07 \%\) & \(0.11 \%\) & \(0.16 \%\) & \(0.23 \%\) & \(0.26 \%\) \\
\hline & & & & & & \\
\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}{|c|c|c|c|c|c|c|}
\hline \multirow[t]{2}{*}{Base of Estimated Percentages} & \multicolumn{6}{|c|}{Estimated Percentages} \\
\hline & \(\leq 1\) or \(\geq 99\) & 2 or 98 & 5 or 95 & 10 or 90 & 25 or 75 & 50 \\
\hline 200,000 & 1.35\% & 1.89\% & 2.95\% & 4.06\% & 5.86\% & 6.76\% \\
\hline 300,000 & 1.10\% & 1.55\% & 2.41\% & 3.31\% & 4.78\% & 5.52\% \\
\hline 500,000 & 0.85\% & 1.20\% & 1.86\% & 2.57\% & 3.71\% & 4.28\% \\
\hline 750,000 & 0.70\% & 0.98\% & 1.52\% & 2.10\% & 3.03\% & 3.49\% \\
\hline 1,000,000 & 0.60\% & 0.85\% & 1.32\% & 1.82\% & 2.62\% & 3.03\% \\
\hline 2,000,000 & 0.43\% & 0.60\% & 0.93\% & 1.28\% & 1.85\% & 2.14\% \\
\hline 3,000,000 & 0.35\% & 0.49\% & 0.76\% & 1.05\% & 1.51\% & 1.75\% \\
\hline 5,000,000 & 0.27\% & 0.38\% & 0.59\% & 0.81\% & 1.17\% & 1.35\% \\
\hline 7,500,000 & 0.22\% & 0.31\% & 0.48\% & 0.66\% & 0.96\% & 1.10\% \\
\hline 10,000,000 & 0.19\% & 0.27\% & 0.42\% & 0.57\% & 0.83\% & 0.96\% \\
\hline 15,000,000 & 0.16\% & 0.22\% & 0.34\% & 0.47\% & 0.68\% & 0.78\% \\
\hline 25,000,000 & 0.12\% & 0.17\% & 0.26\% & 0.36\% & 0.52\% & 0.61\% \\
\hline 30,000,000 & 0.11\% & 0.15\% & 0.24\% & 0.33\% & 0.48\% & 0.55\% \\
\hline 40,000,000 & 0.10\% & 0.13\% & 0.21\% & 0.29\% & 0.41\% & 0.48\% \\
\hline 50,000,000 & 0.09\% & 0.12\% & 0.19\% & 0.26\% & 0.37\% & 0.43\% \\
\hline 60,000,000 & 0.08\% & 0.11\% & 0.17\% & 0.23\% & 0.34\% & 0.39\% \\
\hline 70,000,000 & 0.07\% & 0.10\% & 0.16\% & 0.22\% & 0.31\% & 0.36\% \\
\hline 100,000,000 & 0.06\% & 0.08\% & 0.13\% & 0.18\% & 0.26\% & 0.30\% \\
\hline 110,000,000 & 0.06\% & 0.08\% & 0.13\% & 0.17\% & 0.25\% & 0.29\% \\
\hline 120,000,000 & 0.05\% & 0.08\% & 0.12\% & 0.17\% & 0.24\% & 0.28\% \\
\hline 130,000,000 & 0.05\% & 0.07\% & 0.12\% & 0.16\% & 0.23\% & 0.27\% \\
\hline 140,000,000 & 0.05\% & 0.07\% & 0.11\% & 0.15\% & 0.22\% & 0.26\% \\
\hline 150,000,000 & 0.05\% & 0.07\% & 0.11\% & 0.15\% & 0.21\% & 0.25\% \\
\hline 160,000,000 & 0.05\% & 0.07\% & 0.10\% & 0.14\% & 0.21\% & 0.24\% \\
\hline 170,000,000 & 0.05\% & 0.06\% & 0.10\% & 0.14\% & 0.20\% & 0.23\% \\
\hline 180,000,000 & 0.04\% & 0.06\% & 0.10\% & 0.14\% & 0.20\% & 0.23\% \\
\hline 190,000,000 & 0.04\% & 0.06\% & 0.10\% & 0.13\% & 0.19\% & 0.22\% \\
\hline 200,000,000 & 0.04\% & 0.06\% & 0.09\% & 0.13\% & 0.19\% & 0.21\% \\
\hline 210,000,000 & 0.04\% & 0.06\% & 0.09\% & 0.13\% & 0.18\% & 0.21\% \\
\hline 220,000,000 & 0.04\% & 0.06\% & 0.09\% & 0.12\% & 0.18\% & 0.20\% \\
\hline 230,000,000 & 0.04\% & 0.06\% & 0.09\% & 0.12\% & 0.17\% & 0.20\% \\
\hline 240,000,000 & 0.04\% & 0.05\% & 0.09\% & 0.12\% & 0.17\% & 0.20\% \\
\hline 250,000,000 & 0.04\% & 0.05\% & 0.08\% & 0.11\% & 0.17\% & 0.19\% \\
\hline 280,000,000 & 0.04\% & 0.05\% & 0.08\% & 0.11\% & 0.16\% & 0.18\% \\
\hline 299,340,000 & 0.03\% & 0.05\% & 0.08\% & 0.10\% & 0.15\% & 0.17\% \\
\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 & \[
\begin{aligned}
& \text { Under } \\
& \$ 300
\end{aligned}
\] & \[
\begin{gathered}
\$ 300 \\
\text { to } \\
\$ 599
\end{gathered}
\] & \[
\begin{gathered}
\$ 600 \\
\text { to } \\
\$ 899
\end{gathered}
\] & \[
\begin{gathered}
\$ 900 \\
\text { to } \\
\$ 1,199
\end{gathered}
\] & \[
\begin{gathered}
\$ 1,200 \\
\text { to } \\
\$ 1,499
\end{gathered}
\] & \[
\begin{gathered}
\$ 1,500 \\
\text { to } \\
\$ 1,999
\end{gathered}
\] & \[
\begin{aligned}
& \$ 2,000 \\
& \text { to } \\
& \$ 2,499
\end{aligned}
\] & \[
\begin{gathered}
\$ 2,500 \\
\text { to } \\
\$ 2,999
\end{gathered}
\] & \[
\begin{gathered}
\$ 3,000 \\
\text { to } \\
\$ 3,499
\end{gathered}
\] & \[
\begin{aligned}
& \$ 3,500 \\
& \text { to } \\
& \$ 3,999
\end{aligned}
\] & \[
\begin{aligned}
& \$ 4,000 \\
& \text { to } \\
& \$ 4,999
\end{aligned}
\] & \[
\begin{gathered}
\$ 5,000 \\
\text { to } \\
\$ 5,999
\end{gathered}
\] & \[
\begin{gathered}
\$ 6,000 \\
\text { and } \\
\text { Over }
\end{gathered}
\] \\
\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{tabular}{l}
39,851 \\
(Total \\
People)
\end{tabular} & 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 10 TOPICAL MODULE FREQUENCIES}
\begin{tabular}{|c|c|c|c|c|}
\hline SINTHHID & Frequency & Percent & Cumulative Frequency & Cumulative Percent \\
\hline 0 & 262 & 0.33 & 262 & 0.33 \\
\hline 11 & 57527 & 72.52 & 57789 & 72.85 \\
\hline 21 & 1357 & 1.71 & 59146 & 74.57 \\
\hline 22 & 14 & 0.02 & 59160 & 74.58 \\
\hline 23 & 8 & 0.01 & 59168 & 74.59 \\
\hline 31 & 1702 & 2.15 & 60870 & 76.74 \\
\hline 32 & 32 & 0.04 & 60902 & 76.78 \\
\hline 33 & 2 & 0.00 & 60904 & 76.78 \\
\hline 41 & 2067 & 2.61 & 62971 & 79.39 \\
\hline 42 & 89 & 0.11 & 63060 & 79.50 \\
\hline 43 & 5 & 0.01 & 63065 & 79.51 \\
\hline 51 & 1990 & 2.51 & 65055 & 82.01 \\
\hline 52 & 73 & 0.09 & 65128 & 82.11 \\
\hline 53 & 4 & 0.01 & 65132 & 82.11 \\
\hline 61 & 2297 & 2.90 & 67429 & 85.01 \\
\hline 62 & 82 & 0.10 & 67511 & 85.11 \\
\hline 63 & 2 & 0.00 & 67513 & 85.11 \\
\hline 71 & 2594 & 3.27 & 70107 & 88.38 \\
\hline 72 & 72 & 0.09 & 70179 & 88.47 \\
\hline 73 & 15 & 0.02 & 70194 & 88.49 \\
\hline 81 & 2386 & 3.01 & 72580 & 91.50 \\
\hline 82 & 90 & 0.11 & 72670 & 91.62 \\
\hline 91 & 2875 & 3.62 & 75545 & 95.24 \\
\hline 92 & 92 & 0.12 & 75637 & 95.36 \\
\hline 93 & 1 & 0.00 & 75638 & 95.36 \\
\hline 101 & 3585 & 4.52 & 79223 & 99.88 \\
\hline 102 & 97 & 0.12 & 79320 & 100.00 \\
\hline 103 & 1 & 0.00 & 79321 & 100.00 \\
\hline EALUNV & Frequency & Percent & Cumulative Frequency & Cumulative Percent \\
\hline -1 & 15574 & 19.63 & 15574 & 19.63 \\
\hline 1 & 63747 & 80.37 & 79321 & 100.00 \\
\hline EALR & Frequency & Percent & Cumulative Frequency & Cumulative Percent \\
\hline -1 & 65488 & 82.56 & 65488 & 82.56 \\
\hline 1 & 11966 & 15.09 & 77454 & 97.65 \\
\hline 2 & 1867 & 2.35 & 79321 & 100.00 \\
\hline
\end{tabular}
\begin{tabular}{|c|c|c|c|c|}
\hline AALR & Frequency & Percent & Cumulative Frequency & Cumulative Percent \\
\hline \(\bigcirc\) & 77703 & 97.96 & 77703 & 97.96 \\
\hline 1 & 1618 & 2.04 & 79321 & 100.00 \\
\hline EALRY & Frequency & Percent & Cumulative Frequency & Cumulative Percent \\
\hline -1 & 67355 & 84.91 & 67355 & 84.91 \\
\hline 1 & 1479 & 1.86 & 68834 & 86.78 \\
\hline 2 & 469 & 0.59 & 69303 & 87.37 \\
\hline 3 & 512 & 0.65 & 69815 & 88.02 \\
\hline 4 & 511 & 0.64 & 70326 & 88.66 \\
\hline 5 & 891 & 1.12 & 71217 & 89.78 \\
\hline 6 & 368 & 0.46 & 71585 & 90.25 \\
\hline 7 & 286 & 0.36 & 71871 & 90.61 \\
\hline 8 & 354 & 0.45 & 72225 & 91.05 \\
\hline 9 & 143 & 0.18 & 72368 & 91.23 \\
\hline 10 & 1468 & 1.85 & 73836 & 93.09 \\
\hline 11 & 162 & 0.20 & 73998 & 93.29 \\
\hline 12 & 383 & 0.48 & 74381 & 93.77 \\
\hline 13 & 143 & 0.18 & 74524 & 93.95 \\
\hline 14 & 98 & 0.12 & 74622 & 94.08 \\
\hline 15 & 968 & 1.22 & 75590 & 95.30 \\
\hline 16 & 118 & 0.15 & 75708 & 95.45 \\
\hline 17 & 90 & 0.11 & 75798 & 95.56 \\
\hline 18 & 111 & 0.14 & 75909 & 95.70 \\
\hline 19 & 69 & 0.09 & 75978 & 95.79 \\
\hline 20 & 1293 & 1.63 & 77271 & 97.42 \\
\hline 21 & 58 & 0.07 & 77329 & 97.49 \\
\hline 22 & 84 & 0.11 & 77413 & 97.59 \\
\hline 23 & 60 & 0.08 & 77473 & 97.67 \\
\hline 24 & 51 & 0.06 & 77524 & 97.73 \\
\hline 25 & 612 & 0.77 & 78136 & 98.51 \\
\hline 26 & 84 & 0.11 & 78220 & 98.61 \\
\hline 27 & 47 & 0.06 & 78267 & 98.67 \\
\hline 28 & 65 & 0.08 & 78332 & 98.75 \\
\hline 29 & 14 & 0.02 & 78346 & 98.77 \\
\hline 30 & 673 & 0.85 & 79019 & 99.62 \\
\hline 31 & 49 & 0.06 & 79068 & 99.68 \\
\hline 32 & 23 & 0.03 & 79091 & 99.71 \\
\hline 33 & 17 & 0.02 & 79108 & 99.73 \\
\hline 34 & 12 & 0.02 & 79120 & 99.75 \\
\hline 35 & 128 & 0.16 & 79248 & 99.91 \\
\hline 36 & 26 & 0.03 & 79274 & 99.94 \\
\hline 37 & 15 & 0.02 & 79289 & 99.96 \\
\hline 38 & 22 & 0.03 & 79311 & 99.99 \\
\hline 39 & 10 & 0.01 & 79321 & 100.00 \\
\hline
\end{tabular}
\begin{tabular}{|c|c|c|c|c|}
\hline AALRY & Frequency & Percent & Cumulative Frequency & Cumulative Percent \\
\hline 0 & 75535 & 95.23 & 75535 & 95.23 \\
\hline 1 & 3771 & 4.75 & 79306 & 99.98 \\
\hline 3 & 15 & 0.02 & 79321 & 100.00 \\
\hline AALRB & Frequency & Percent & Cumulative Frequency & Cumulative Percent \\
\hline 0 & 72765 & 91.73 & 72765 & 91.73 \\
\hline 1 & 6556 & 8.27 & 79321 & 100.00 \\
\hline EALRA1 & Frequency & Percent & Cumulative Frequency & Cumulative Percent \\
\hline -1 & 67355 & 84.91 & 67355 & 84.91 \\
\hline 1 & 1688 & 2.13 & 69043 & 87.04 \\
\hline 2 & 1502 & 1.89 & 70545 & 88.94 \\
\hline 3 & 165 & 0.21 & 70710 & 89.14 \\
\hline 4 & 382 & 0.48 & 71092 & 89.63 \\
\hline 5 & 156 & 0.20 & 71248 & 89.82 \\
\hline 6 & 7555 & 9.52 & 78803 & 99.35 \\
\hline 7 & 518 & 0.65 & 79321 & 100.00 \\
\hline
\end{tabular}
\begin{tabular}{|c|c|c|c|c|}
\hline AALRA1 & Frequency & Percent & Cumulative Frequency & Cumulative Percent \\
\hline 0 & 74044 & 93.35 & 74044 & 93.35 \\
\hline 1 & 5277 & 6.65 & 79321 & 100.00 \\
\hline
\end{tabular}
\begin{tabular}{|c|c|c|c|c|}
\hline EALRA2 & Frequency & Percent & Cumulative Frequency & Cumulative Percent \\
\hline -1 & 77721 & 97.98 & 77721 & 97.98 \\
\hline 1 & 75 & 0.09 & 77796 & 98.08 \\
\hline 2 & 470 & 0.59 & 78266 & 98.67 \\
\hline 3 & 104 & 0.13 & 78370 & 98.80 \\
\hline 4 & 224 & 0.28 & 78594 & 99.08 \\
\hline 5 & 77 & 0.10 & 78671 & 99.18 \\
\hline 6 & 565 & 0.71 & 79236 & 99.89 \\
\hline 7 & 85 & 0.11 & 79321 & 100.00 \\
\hline
\end{tabular}
\begin{tabular}{|c|c|c|c|c|}
\hline AALRA2 & equen & Percent & Cumulative Frequency & Cumulative Percent \\
\hline & & & & \\
\hline 0 & 79321 & & & 100.00 \\
\hline
\end{tabular}
\begin{tabular}{|c|c|c|c|c|}
\hline EALRA3 & Frequency & Percent & Cumulative Frequency & Cumulative Percent \\
\hline -1 & 78720 & 99.24 & 78720 & 99.24 \\
\hline 1 & 12 & 0.02 & 78732 & 99.26 \\
\hline 2 & 43 & 0.05 & 78775 & 99.31 \\
\hline 3 & 104 & 0.13 & 78879 & 99.44 \\
\hline 4 & 107 & 0.13 & 78986 & 99.58 \\
\hline 5 & 39 & 0.05 & 79025 & 99.63 \\
\hline 6 & 261 & 0.33 & 79286 & 99.96 \\
\hline 7 & 35 & 0.04 & 79321 & 100.00 \\
\hline AALRA3 & Frequency & Percent & Cumulative Frequency & Cumulative Percent \\
\hline 0 & 79321 & 100.00 & 79321 & 100.00 \\
\hline EALRA4 & Frequency & Percent & Cumulative Frequency & Cumulative Percent \\
\hline -1 & 79131 & 99.76 & 79131 & 99.76 \\
\hline 1 & 1 & 0.00 & 79132 & 99.76 \\
\hline 2 & 9 & 0.01 & 79141 & 99.77 \\
\hline 3 & 14 & 0.02 & 79155 & 99.79 \\
\hline 4 & 51 & 0.06 & 79206 & 99.86 \\
\hline 5 & 6 & 0.01 & 79212 & 99.86 \\
\hline 6 & 96 & 0.12 & 79308 & 99.98 \\
\hline 7 & 13 & 0.02 & 79321 & 100.00 \\
\hline AALRA4 & Frequency & Percent & Cumulative Frequency & Cumulative Percent \\
\hline 0 & 79321 & 100.00 & 79321 & 100.00 \\
\hline EALK & Frequency & Percent & Cumulative Frequency & Cumulative Percent \\
\hline -1 & 65488 & 82.56 & 65488 & 82.56 \\
\hline 1 & 403 & 0.51 & 65891 & 83.07 \\
\hline 2 & 13430 & 16.93 & 79321 & 100.00 \\
\hline
\end{tabular}
\begin{tabular}{|c|c|c|c|c|}
\hline AALK & Frequency & Percent & Cumulative Frequency & Cumulative Percent \\
\hline 0 & 77549 & 97.77 & 77549 & 97.77 \\
\hline 1 & 1772 & 2.23 & 79321 & 100.00 \\
\hline EALKY & Frequency & Percent & Cumulative Frequency & Cumulative Percent \\
\hline -1 & 78918 & 99.49 & 78918 & 99.49 \\
\hline 1 & 58 & 0.07 & 78976 & 99.57 \\
\hline 2 & 17 & 0.02 & 78993 & 99.59 \\
\hline 3 & 6 & 0.01 & 78999 & 99.59 \\
\hline 4 & 6 & 0.01 & 79005 & 99.60 \\
\hline 5 & 61 & 0.08 & 79066 & 99.68 \\
\hline 6 & 14 & 0.02 & 79080 & 99.70 \\
\hline 7 & 8 & 0.01 & 79088 & 99.71 \\
\hline 8 & 3 & 0.00 & 79091 & 99.71 \\
\hline 9 & 6 & 0.01 & 79097 & 99.72 \\
\hline 10 & 65 & 0.08 & 79162 & 99.80 \\
\hline 11 & 5 & 0.01 & 79167 & 99.81 \\
\hline 12 & 16 & 0.02 & 79183 & 99.83 \\
\hline 13 & 5 & 0.01 & 79188 & 99.83 \\
\hline 14 & 3 & 0.00 & 79191 & 99.84 \\
\hline 15 & 46 & 0.06 & 79237 & 99.89 \\
\hline 16 & 5 & 0.01 & 79242 & 99.90 \\
\hline 18 & 1 & 0.00 & 79243 & 99.90 \\
\hline 19 & 3 & 0.00 & 79246 & 99.91 \\
\hline 20 & 36 & 0.05 & 79282 & 99.95 \\
\hline 23 & 3 & 0.00 & 79285 & 99.95 \\
\hline 25 & 15 & 0.02 & 79300 & 99.97 \\
\hline 26 & 1 & 0.00 & 79301 & 99.97 \\
\hline 30 & 13 & 0.02 & 79314 & 99.99 \\
\hline 33 & 1 & 0.00 & 79315 & 99.99 \\
\hline 35 & 1 & 0.00 & 79316 & 99.99 \\
\hline 38 & 1 & 0.00 & 79317 & 99.99 \\
\hline 39 & 1 & 0.00 & 79318 & 100.00 \\
\hline 40 & 3 & 0.00 & 79321 & 100.00 \\
\hline AALKY & Frequency & Percent & Cumulative Frequency & Cumulative Percent \\
\hline 0 & 79164 & 99.80 & 79164 & 99.80 \\
\hline 1 & 157 & 0.20 & 79321 & 100.00 \\
\hline
\end{tabular}
\begin{tabular}{|c|c|c|c|c|}
\hline AALKB & Frequency & Percent & Cumulative Frequency & Cumulative Percent \\
\hline 0 & 79039 & 99.64 & 79039 & 99.64 \\
\hline 1 & 282 & 0.36 & 79321 & 100.00 \\
\hline EALKA1 & Frequency & Percent & Cumulative Frequency & Cumulative Percent \\
\hline -1 & 78918 & 99.49 & 78918 & 99.49 \\
\hline 1 & 108 & 0.14 & 79026 & 99.63 \\
\hline 2 & 48 & 0.06 & 79074 & 99.69 \\
\hline 3 & 17 & 0.02 & 79091 & 99.71 \\
\hline 4 & 19 & 0.02 & 79110 & 99.73 \\
\hline 5 & 20 & 0.03 & 79130 & 99.76 \\
\hline 6 & 171 & 0.22 & 79301 & 99.97 \\
\hline 7 & 20 & 0.03 & 79321 & 100.00 \\
\hline AALKA1 & Frequency & Percent & Cumulative Frequency & Cumulative Percent \\
\hline 0 & 79116 & 99.74 & 79116 & 99.74 \\
\hline 1 & 205 & 0.26 & 79321 & 100.00 \\
\hline EALKA2 & Frequency & Percent & Cumulative Frequency & Cumulative Percent \\
\hline -1 & 79262 & 99.93 & 79262 & 99.93 \\
\hline 1 & 2 & 0.00 & 79264 & 99.93 \\
\hline 2 & 23 & 0.03 & 79287 & 99.96 \\
\hline 3 & 6 & 0.01 & 79293 & 99.96 \\
\hline 4 & 9 & 0.01 & 79302 & 99.98 \\
\hline 5 & 3 & 0.00 & 79305 & 99.98 \\
\hline 6 & 16 & 0.02 & 79321 & 100.00 \\
\hline AALKA2 & Frequency & Percent & Cumulative Frequency & Cumulative Percent \\
\hline 0 & 79321 & 100.00 & 79321 & 100.00 \\
\hline
\end{tabular}
\begin{tabular}{|c|c|c|c|c|}
\hline EALKA3 & Frequency & Percent & Cumulative Frequency & Cumulative Percent \\
\hline -1 & 79294 & 99.97 & 79294 & 99.97 \\
\hline 2 & 1 & 0.00 & 79295 & 99.97 \\
\hline 3 & 5 & 0.01 & 79300 & 99.97 \\
\hline 4 & 6 & 0.01 & 79306 & 99.98 \\
\hline 5 & 3 & 0.00 & 79309 & 99.98 \\
\hline 6 & 12 & 0.02 & 79321 & 100.00 \\
\hline AALKA3 & Frequency & Percent & Cumulative Frequency & Cumulative Percent \\
\hline 0 & 79321 & 100.00 & 79321 & 100.00 \\
\hline EALKA4 & Frequency & Percent & Cumulative Frequency & Cumulative Percent \\
\hline -1 & 79311 & 99.99 & 79311 & 99.99 \\
\hline 3 & 1 & 0.00 & 79312 & 99.99 \\
\hline 4 & 4 & 0.01 & 79316 & 99.99 \\
\hline 5 & 1 & 0.00 & 79317 & 99.99 \\
\hline 6 & 4 & 0.01 & 79321 & 100.00 \\
\hline AALKA4 & Frequency & Percent & Cumulative Frequency & Cumulative Percent \\
\hline 0 & 79321 & 100.00 & 79321 & 100.00 \\
\hline EALT & Frequency & Percent & Cumulative Frequency & Cumulative Percent \\
\hline -1 & 61750 & 77.85 & 61750 & 77.85 \\
\hline 1 & 16791 & 21.17 & 78541 & 99.02 \\
\hline 2 & 780 & 0.98 & 79321 & 100.00 \\
\hline AALT & Frequency & Percent & Cumulative Frequency & Cumulative Percent \\
\hline 0 & 77033 & 97.12 & 77033 & 97.12 \\
\hline 1 & 2288 & 2.88 & 79321 & 100.00 \\
\hline
\end{tabular}
\begin{tabular}{|c|c|c|c|c|}
\hline EALTY & Frequency & Percent & Cumulative Frequency & Cumulative Percent \\
\hline -1 & 62530 & 78.83 & 62530 & 78.83 \\
\hline 1 & 1904 & 2.40 & 64434 & 81.23 \\
\hline 2 & 793 & 1.00 & 65227 & 82.23 \\
\hline 3 & 954 & 1.20 & 66181 & 83.43 \\
\hline 4 & 867 & 1.09 & 67048 & 84.53 \\
\hline 5 & 1302 & 1.64 & 68350 & 86.17 \\
\hline 6 & 747 & 0.94 & 69097 & 87.11 \\
\hline 7 & 631 & 0.80 & 69728 & 87.91 \\
\hline 8 & 611 & 0.77 & 70339 & 88.68 \\
\hline 9 & 305 & 0.38 & 70644 & 89.06 \\
\hline 10 & 1775 & 2.24 & 72419 & 91.30 \\
\hline 11 & 384 & 0.48 & 72803 & 91.78 \\
\hline 12 & 601 & 0.76 & 73404 & 92.54 \\
\hline 13 & 327 & 0.41 & 73731 & 92.95 \\
\hline 14 & 239 & 0.30 & 73970 & 93.25 \\
\hline 15 & 1184 & 1.49 & 75154 & 94.75 \\
\hline 16 & 250 & 0.32 & 75404 & 95.06 \\
\hline 17 & 226 & 0.28 & 75630 & 95.35 \\
\hline 18 & 224 & 0.28 & 75854 & 95.63 \\
\hline 19 & 146 & 0.18 & 76000 & 95.81 \\
\hline 20 & 1320 & 1.66 & 77320 & 97.48 \\
\hline 21 & 127 & 0.16 & 77447 & 97.64 \\
\hline 22 & 154 & 0.19 & 77601 & 97.83 \\
\hline 23 & 147 & 0.19 & 77748 & 98.02 \\
\hline 24 & 108 & 0.14 & 77856 & 98.15 \\
\hline 25 & 597 & 0.75 & 78453 & 98.91 \\
\hline 26 & 82 & 0.10 & 78535 & 99.01 \\
\hline 27 & 84 & 0.11 & 78619 & 99.11 \\
\hline 28 & 75 & 0.09 & 78694 & 99.21 \\
\hline 29 & 28 & 0.04 & 78722 & 99.24 \\
\hline 30 & 550 & 0.69 & 79272 & 99.94 \\
\hline 31 & 49 & 0.06 & 79321 & 100.00 \\
\hline AALTY & Frequency & Percent & Cumulative Frequency & Cumulative Percent \\
\hline 0 & 74674 & 94.14 & 74674 & 94.14 \\
\hline 1 & 4635 & 5.84 & 79309 & 99.98 \\
\hline 3 & 12 & 0.02 & 79321 & 100.00 \\
\hline
\end{tabular}
\begin{tabular}{|c|c|c|c|c|}
\hline AALTB & Frequency & Percent & Cumulative Frequency & Cumulative Percent \\
\hline \(\bigcirc\) & 69231 & 87.28 & 69231 & 87.28 \\
\hline 1 & 10090 & 12.72 & 79321 & 100.00 \\
\hline EALTA1 & Frequency & Percent & Cumulative Frequency & Cumulative Percent \\
\hline -1 & 62530 & 78.83 & 62530 & 78.83 \\
\hline 1 & 1502 & 1.89 & 64032 & 80.73 \\
\hline 2 & 2091 & 2.64 & 66123 & 83.36 \\
\hline 3 & 434 & 0.55 & 66557 & 83.91 \\
\hline 4 & 483 & 0.61 & 67040 & 84.52 \\
\hline 5 & 314 & 0.40 & 67354 & 84.91 \\
\hline 6 & 11409 & 14.38 & 78763 & 99.30 \\
\hline 7 & 558 & 0.70 & 79321 & 100.00 \\
\hline AALTA1 & Frequency & Percent & Cumulative Frequency & Cumulative Percent \\
\hline 0 & 71080 & 89.61 & 71080 & 89.61 \\
\hline 1 & 8241 & 10.39 & 79321 & 100.00 \\
\hline EALTA2 & Frequency & Percent & Cumulative Frequency & Cumulative Percent \\
\hline -1 & 77217 & 97.35 & 77217 & 97.35 \\
\hline 1 & 48 & 0.06 & 77265 & 97.41 \\
\hline 2 & 556 & 0.70 & 77821 & 98.11 \\
\hline 3 & 161 & 0.20 & 77982 & 98.31 \\
\hline 4 & 354 & 0.45 & 78336 & 98.76 \\
\hline 5 & 144 & 0.18 & 78480 & 98.94 \\
\hline 6 & 762 & 0.96 & 79242 & 99.90 \\
\hline 7 & 79 & 0.10 & 79321 & 100.00 \\
\hline AALTA2 & Frequency & Percent & Cumulative Frequency & Cumulative Percent \\
\hline 0 & 79321 & 100.00 & 79321 & 100.00 \\
\hline
\end{tabular}
\begin{tabular}{|c|c|c|c|c|}
\hline EALTA3 & Frequency & Percent & Cumulative Frequency & Cumulative Percent \\
\hline -1 & 78581 & 99.07 & 78581 & 99.07 \\
\hline 1 & 13 & 0.02 & 78594 & 99.08 \\
\hline 2 & 60 & 0.08 & 78654 & 99.16 \\
\hline 3 & 111 & 0.14 & 78765 & 99.30 \\
\hline 4 & 169 & 0.21 & 78934 & 99.51 \\
\hline 5 & 64 & 0.08 & 78998 & 99.59 \\
\hline 6 & 300 & 0.38 & 79298 & 99.97 \\
\hline 7 & 23 & 0.03 & 79321 & 100.00 \\
\hline AALTA3 & Frequency & Percent & Cumulative Frequency & Cumulative Percent \\
\hline 0 & 79321 & 100.00 & 79321 & 100.00 \\
\hline EALTA4 & Frequency & Percent & Cumulative Frequency & Cumulative Percent \\
\hline -1 & 79071 & 99.68 & 79071 & 99.68 \\
\hline 1 & 8 & 0.01 & 79079 & 99.69 \\
\hline 2 & 4 & 0.01 & 79083 & 99.70 \\
\hline 3 & 15 & 0.02 & 79098 & 99.72 \\
\hline 4 & 52 & 0.07 & 79150 & 99.78 \\
\hline 5 & 12 & 0.02 & 79162 & 99.80 \\
\hline 6 & 139 & 0.18 & 79301 & 99.97 \\
\hline 7 & 20 & 0.03 & 79321 & 100.00 \\
\hline AALTA4 & Frequency & Percent & Cumulative Frequency & Cumulative Percent \\
\hline 0 & 79321 & 100.00 & 79321 & 100.00 \\
\hline EALOW & Frequency & Percent & Cumulative Frequency & Cumulative Percent \\
\hline -1 & 15574 & 19.63 & 15574 & 19.63 \\
\hline 1 & 138 & 0.17 & 15712 & 19.81 \\
\hline 2 & 63609 & 80.19 & 79321 & 100.00 \\
\hline AALOW & Frequency & Percent & Cumulative Frequency & Cumulative Percent \\
\hline 0 & 70400 & 88.75 & 70400 & 88.75 \\
\hline 1 & 8921 & 11.25 & 79321 & 100.00 \\
\hline
\end{tabular}
\begin{tabular}{|c|c|c|c|c|}
\hline AALOWA & Frequency & Percent & Cumulative Frequency & Cumulative Percent \\
\hline 0 & 79269 & 99.93 & 79269 & 99.93 \\
\hline 1 & 52 & 0.07 & 79321 & 100.00 \\
\hline EALSB & Frequency & Percent & Cumulative Frequency & Cumulative Percent \\
\hline -1 & 75284 & 94.91 & 75284 & 94.91 \\
\hline 1 & 3861 & 4.87 & 79145 & 99.78 \\
\hline 2 & 176 & 0.22 & 79321 & 100.00 \\
\hline AALSB & Frequency & Percent & Cumulative Frequency & Cumulative Percent \\
\hline 0 & 78866 & 99.43 & 78866 & 99.43 \\
\hline 1 & 455 & 0.57 & 79321 & 100.00 \\
\hline AALSBV & Frequency & Percent & Cumulative Frequency & Cumulative Percent \\
\hline 0 & 77379 & 97.55 & 77379 & 97.55 \\
\hline 1 & 1942 & 2.45 & 79321 & 100.00 \\
\hline EALJCH & Frequency & Percent & Cumulative Frequency & Cumulative Percent \\
\hline -1 & 47295 & 59.62 & 47295 & 59.62 \\
\hline 1 & 6526 & 8.23 & 53821 & 67.85 \\
\hline 2 & 25500 & 32.15 & 79321 & 100.00 \\
\hline AALJCH & Frequency & Percent & Cumulative Frequency & Cumulative Percent \\
\hline 0 & 75627 & 95.34 & 75627 & 95.34 \\
\hline 1 & 3694 & 4.66 & 79321 & 100.00 \\
\hline AALJCHA & Frequency & Percent & Cumulative Frequency & Cumulative Percent \\
\hline 0 & 77157 & 97.27 & 77157 & 97.27 \\
\hline 1 & 2164 & 2.73 & 79321 & 100.00 \\
\hline
\end{tabular}
\begin{tabular}{|c|c|c|c|c|}
\hline EALJDB & Frequency & Percent & Cumulative Frequency & Cumulative Percent \\
\hline -1 & 47295 & 59.62 & 47295 & 59.62 \\
\hline 1 & 11480 & 14.47 & 58775 & 74.10 \\
\hline 2 & 20546 & 25.90 & 79321 & 100.00 \\
\hline AALJDB & Frequency & Percent & Cumulative Frequency & Cumulative Percent \\
\hline 0 & 74787 & 94.28 & 74787 & 94.28 \\
\hline 1 & 4534 & 5.72 & 79321 & 100.00 \\
\hline EALJDL & Frequency & Percent & Cumulative Frequency & Cumulative Percent \\
\hline -1 & 47295 & 59.62 & 47295 & 59.62 \\
\hline 1 & 2062 & 2.60 & 49357 & 62.22 \\
\hline 2 & 29964 & 37.78 & 79321 & 100.00 \\
\hline AALJDL & Frequency & Percent & Cumulative Frequency & Cumulative Percent \\
\hline 0 & 74783 & 94.28 & 74783 & 94.28 \\
\hline 1 & 4538 & 5.72 & 79321 & 100.00 \\
\hline EALJDO & Frequency & Percent & Cumulative Frequency & Cumulative Percent \\
\hline -1 & 47295 & 59.62 & 47295 & 59.62 \\
\hline 1 & 4344 & 5.48 & 51639 & 65.10 \\
\hline 2 & 27682 & 34.90 & 79321 & 100.00 \\
\hline AALJDO & Frequency & Percent & Cumulative Frequency & Cumulative Percent \\
\hline 0 & 74785 & 94.28 & 74785 & 94.28 \\
\hline 1 & 4536 & 5.72 & 79321 & 100.00 \\
\hline AALJDAB & Frequency & Percent & Cumulative Frequency & Cumulative Percent \\
\hline 0 & 76179 & 96.04 & 76179 & 96.04 \\
\hline 1 & 3142 & 3.96 & 79321 & 100.00 \\
\hline
\end{tabular}
\begin{tabular}{|c|c|c|c|c|}
\hline AALJDAL & Frequency & Percent & Cumulative Frequency & Cumulative Percent \\
\hline 0 & 78707 & 99.23 & 78707 & 99.23 \\
\hline 1 & 614 & 0.77 & 79321 & 100.00 \\
\hline AALJDAO & Frequency & Percent & Cumulative Frequency & Cumulative Percent \\
\hline 0 & 78269 & 98.67 & 78269 & 98.67 \\
\hline 1 & 1052 & 1.33 & 79321 & 100.00 \\
\hline EALICH & Frequency & Percent & Cumulative Frequency & Cumulative Percent \\
\hline -1 & 15574 & 19.63 & 15574 & 19.63 \\
\hline 1 & 8033 & 10.13 & 23607 & 29.76 \\
\hline 2 & 55714 & 70.24 & 79321 & 100.00 \\
\hline AALICH & Frequency & Percent & Cumulative Frequency & Cumulative Percent \\
\hline \[
0
\] & \[
69571
\] & \[
87.71
\] & \[
69571
\] & \[
87.71
\] \\
\hline 1 & \[
9750
\] & \[
12.29
\] & \[
79321
\] & \[
100.00
\] \\
\hline AALICHA & Frequency & Percent & Cumulative Frequency & Cumulative Percent \\
\hline 0 & 76263 & 96.14 & 76263 & 96.14 \\
\hline 1 & 3058 & 3.86 & 79321 & 100.00 \\
\hline EALIL & Frequency & Percent & Cumulative Frequency & Cumulative Percent \\
\hline -1 & 15574 & 19.63 & 15574 & 19.63 \\
\hline 1 & 13202 & 16.64 & 28776 & 36.28 \\
\hline 2 & 50545 & 63.72 & 79321 & 100.00 \\
\hline AALIL & Frequency & Percent & Cumulative Frequency & Cumulative Percent \\
\hline 0 & 68634 & 86.53 & 68634 & 86.53 \\
\hline 1 & 10687 & 13.47 & 79321 & 100.00 \\
\hline
\end{tabular}
\begin{tabular}{|c|c|c|c|c|}
\hline EALIDB & Frequency & Percent & Cumulative Frequency & Cumulative Percent \\
\hline -1 & 66119 & 83.36 & 66119 & 83.36 \\
\hline 1 & 9252 & 11.66 & 75371 & 95.02 \\
\hline 2 & 3950 & 4.98 & 79321 & 100.00 \\
\hline AALIDB & Frequen & Percent & Cumulative Frequency & Cumulative Percent \\
\hline 0 & 76858 & 96.89 & 76858 & 96.89 \\
\hline 1 & 2463 & 3.11 & 79321 & 100.00 \\
\hline
\end{tabular}
\begin{tabular}{ccccc} 
& & & \begin{tabular}{c} 
Cumulative \\
EALIDL
\end{tabular} & Frequency
\end{tabular} Percent \begin{tabular}{ccc} 
Frequency & Percent
\end{tabular}
\begin{tabular}{|c|c|c|c|c|}
\hline AALIDL & Frequency & Percent & Cumulative Frequency & Cumulative Percent \\
\hline 0 & 76857 & 96.89 & 76857 & 96.89 \\
\hline 1 & 2464 & 3.11 & 79321 & 100.00 \\
\hline
\end{tabular}
\begin{tabular}{ccccc} 
& & & \begin{tabular}{c} 
Cumulative \\
EALIDO
\end{tabular} & Frequency
\end{tabular} Percent \begin{tabular}{ccc} 
Frequency & Percent
\end{tabular}
\begin{tabular}{|c|c|c|c|c|}
\hline AALIDO & Frequency & Percent & Cumulative Frequency & Cumulative Percent \\
\hline 0 & 76873 & 96.91 & 76873 & 96.91 \\
\hline 1 & 2448 & 3.09 & 79321 & 100.00 \\
\hline
\end{tabular}
\begin{tabular}{|c|c|c|c|c|}
\hline AALIDAB & Frequency & Percent & Cumulative Frequency & Cumulative Percent \\
\hline 0 & 76513 & 96.46 & 76513 & 96.46 \\
\hline 1 & 2808 & 3.54 & 79321 & 100.00 \\
\hline AALIDAL & Frequency & Percent & Cumulative Frequency & Cumulative Percent \\
\hline 0 & 78912 & 99.48 & 78912 & 99.48 \\
\hline 1 & 409 & 0.52 & 79321 & 100.00 \\
\hline AALIDAO & Frequency & Percent & Cumulative Frequency & Cumulative Percent \\
\hline 0 & 77833 & 98.12 & 77833 & 98.12 \\
\hline 1 & 1488 & 1.88 & 79321 & 100.00 \\
\hline EALLI & Frequency & Percent & Cumulative Frequency & Cumulative Percent \\
\hline -1 & 15574 & 19.63 & 15574 & 19.63 \\
\hline 1 & 28667 & 36.14 & 44241 & 55.77 \\
\hline 2 & 35080 & 44.23 & 79321 & 100.00 \\
\hline AALLI & Frequency & Percent & Cumulative Frequency & Cumulative Percent \\
\hline 0 & 68321 & 86.13 & 68321 & 86.13 \\
\hline 1 & 11000 & 13.87 & 79321 & 100.00 \\
\hline AALLIV & Frequency & Percent & Cumulative Frequency & Cumulative Percent \\
\hline 0 & 66249 & 83.52 & 66249 & 83.52 \\
\hline 1 & 13072 & 16.48 & 79321 & 100.00 \\
\hline EALLIT & Frequency & Percent & Cumulative Frequency & Cumulative Percent \\
\hline -1 & 50654 & 63.86 & 50654 & 63.86 \\
\hline 1 & 15892 & 20.04 & 66546 & 83.89 \\
\hline 2 & 9458 & 11.92 & 76004 & 95.82 \\
\hline 3 & 3317 & 4.18 & 79321 & 100.00 \\
\hline
\end{tabular}
\begin{tabular}{|c|c|c|c|c|}
\hline AALLIT & Frequency & Percent & Cumulative Frequency & Cumulative Percent \\
\hline 0 & 70227 & 88.54 & 70227 & 88.54 \\
\hline 1 & 9094 & 11.46 & 79321 & 100.00 \\
\hline EALLIE & Frequency & Percent & Cumulative Frequency & Cumulative Percent \\
\hline -1 & 59528 & 75.05 & 59528 & 75.05 \\
\hline 1 & 11923 & 15.03 & 71451 & 90.08 \\
\hline 2 & 7870 & 9.92 & 79321 & 100.00 \\
\hline AALLIE & Frequency & Percent & Cumulative Frequency & Cumulative Percent \\
\hline 0 & 75527 & 95.22 & 75527 & 95.22 \\
\hline 1 & 3794 & 4.78 & 79321 & 100.00 \\
\hline AALLIEV & Frequency & Percent & Cumulative Frequency & Cumulative Percent \\
\hline 0 & 73706 & 92.92 & 73706 & 92.92 \\
\hline 1 & 5615 & 7.08 & 79321 & 100.00 \\
\hline EHREUNV & Frequency & Percent & Cumulative Frequency & Cumulative Percent \\
\hline 1 & 79321 & 100.00 & 79321 & 100.00 \\
\hline EREMOBHO & Frequency & Percent & Cumulative Frequency & Cumulative Percent \\
\hline 1 & 4450 & 5.61 & 4450 & 5.61 \\
\hline 2 & 74871 & 94.39 & 79321 & 100.00 \\
\hline AREMOBHO & Frequency & Percent & Cumulative Frequency & Cumulative Percent \\
\hline 0 & 70768 & 89.22 & 70768 & 89.22 \\
\hline 3 & 8553 & 10.78 & 79321 & 100.00 \\
\hline
\end{tabular}
\begin{tabular}{|c|c|c|c|c|}
\hline AHOWNER1 & Frequency & Percent & Cumulative Frequency & Cumulative Percent \\
\hline 0 & 72318 & 91.17 & 72318 & 91.17 \\
\hline 3 & 7003 & 8.83 & 79321 & 100.00 \\
\hline AHOWNER2 & Frequency & Percent & Cumulative Frequency & Cumulative Percent \\
\hline 0 & 70540 & 88.93 & 70540 & 88.93 \\
\hline 3 & 8781 & 11.07 & 79321 & 100.00 \\
\hline EHBUYMO & Frequency & Percent & Cumulative Frequency & Cumulative Percent \\
\hline -1 & 28064 & 35.38 & 28064 & 35.38 \\
\hline 1 & 3764 & 4.75 & 31828 & 40.13 \\
\hline 2 & 2933 & 3.70 & 34761 & 43.82 \\
\hline 3 & 3582 & 4.52 & 38343 & 48.34 \\
\hline 4 & 4322 & 5.45 & 42665 & 53.79 \\
\hline 5 & 4950 & 6.24 & 47615 & 60.03 \\
\hline 6 & 6887 & 8.68 & 54502 & 68.71 \\
\hline 7 & 4673 & 5.89 & 59175 & 74.60 \\
\hline 8 & 4705 & 5.93 & 63880 & 80.53 \\
\hline 9 & 4211 & 5.31 & 68091 & 85.84 \\
\hline 10 & 4394 & 5.54 & 72485 & 91.38 \\
\hline 11 & 3561 & 4.49 & 76046 & 95.87 \\
\hline 12 & 3275 & 4.13 & 79321 & 100.00 \\
\hline AHBUYMO & Frequency & Percent & Cumulative Frequency & Cumulative Percent \\
\hline 0 & 60988 & 76.89 & 60988 & 76.89 \\
\hline 1 & 18333 & 23.11 & 79321 & 100.00 \\
\hline AHBUYYR & Frequency & Percent & Cumulative Frequency & Cumulative Percent \\
\hline 0 & 67152 & 84.66 & 67152 & 84.66 \\
\hline 1 & 12169 & 15.34 & 79321 & 100.00 \\
\hline EHMORT & Frequency & Percent & Cumulative Frequency & Cumulative Percent \\
\hline -1 & 28064 & 35.38 & 28064 & 35.38 \\
\hline 1 & 35452 & 44.69 & 63516 & 80.07 \\
\hline 2 & 15805 & 19.93 & 79321 & 100.00 \\
\hline
\end{tabular}
\begin{tabular}{|c|c|c|c|c|}
\hline AHMORT & Frequency & Percent & Cumulative Frequency & Cumulative Percent \\
\hline 0 & 71263 & 89.84 & 71263 & 89.84 \\
\hline 1 & 8058 & 10.16 & 79321 & 100.00 \\
\hline ENUMMORT & Frequency & Percent & Cumulative Frequency & Cumulative Percent \\
\hline -1 & 43869 & 55.31 & 43869 & 55.31 \\
\hline 1 & 30790 & 38.82 & 74659 & 94.12 \\
\hline 2 & 4552 & 5.74 & 79211 & 99.86 \\
\hline 3 & 106 & 0.13 & 79317 & 99.99 \\
\hline 30 & 4 & 0.01 & 79321 & 100.00 \\
\hline ANUMMORT & Frequency & Percent & Cumulative Frequency & Cumulative Percent \\
\hline 0 & 73086 & 92.14 & 73086 & 92.14 \\
\hline 1 & 6235 & 7.86 & 79321 & 100.00 \\
\hline AMOR1PR & Frequency & Percent & Cumulative Frequency & Cumulative Percent \\
\hline 0 & 65873 & 83.05 & 65873 & 83.05 \\
\hline 1 & 13448 & 16.95 & 79321 & 100.00 \\
\hline AMOR1YR & Frequency & Percent & Cumulative Frequency & Cumulative Percent \\
\hline 0
1 & 70555 & \[
88.95
\] & \[
70555
\] & \[
88.95
\] \\
\hline 1 & 8766 & 11.05 & \[
79321
\] & 100.00 \\
\hline
\end{tabular}
\begin{tabular}{|c|c|c|c|c|}
\hline EM0R1M0 & Frequency & Percent & Cumulative Frequency & Cumulative Percent \\
\hline -1 & 72677 & 91.62 & 72677 & 91.62 \\
\hline 1 & 470 & 0.59 & 73147 & 92.22 \\
\hline 2 & 335 & 0.42 & 73482 & 92.64 \\
\hline 3 & 454 & 0.57 & 73936 & 93.21 \\
\hline 4 & 579 & 0.73 & 74515 & 93.94 \\
\hline 5 & 622 & 0.78 & 75137 & 94.73 \\
\hline 6 & 828 & 1.04 & 75965 & 95.77 \\
\hline 7 & 681 & 0.86 & 76646 & 96.63 \\
\hline 8 & 639 & 0.81 & 77285 & 97.43 \\
\hline 9 & 462 & 0.58 & 77747 & 98.02 \\
\hline 10 & 605 & 0.76 & 78352 & 98.78 \\
\hline 11 & 498 & 0.63 & 78850 & 99.41 \\
\hline 12 & 471 & 0.59 & 79321 & 100.00 \\
\hline AMOR1M0 & Frequency & Percent & Cumulative Frequency & Cumulative Percent \\
\hline 0 & 77324 & 97.48 & 77324 & 97.48 \\
\hline 1 & 1997 & 2.52 & 79321 & 100.00 \\
\hline AMOR1AMT & Frequency & Percent & Cumulative Frequency & Cumulative Percent \\
\hline 0 & \[
65773
\] & 82.92 & \[
65773
\] & \[
82.92
\] \\
\hline 1 & 13548 & 17.08 & 79321 & \[
100.00
\] \\
\hline TMOR1YRS & Frequency & Percent & Cumulative Frequency & Cumulative Percent \\
\hline -1 & 43869 & 55.31 & 43869 & 55.31 \\
\hline 1 & 30 & 0.04 & 43899 & 55.34 \\
\hline 2 & 9 & 0.01 & 43908 & 55.35 \\
\hline 3 & 45 & 0.06 & 43953 & 55.41 \\
\hline 4 & 9 & 0.01 & 43962 & 55.42 \\
\hline 5 & 157 & 0.20 & 44119 & 55.62 \\
\hline 6 & 13 & 0.02 & 44132 & 55.64 \\
\hline 7 & 78 & 0.10 & 44210 & 55.74 \\
\hline 8 & 36 & 0.05 & 44246 & 55.78 \\
\hline 9 & 14 & 0.02 & 44260 & 55.80 \\
\hline 10 & 562 & 0.71 & 44822 & 56.51 \\
\hline 11 & 20 & 0.03 & 44842 & 56.53 \\
\hline 12 & 39 & 0.05 & 44881 & 56.58 \\
\hline 13 & 13 & 0.02 & 44894 & 56.60 \\
\hline
\end{tabular}
\begin{tabular}{|c|c|c|c|c|}
\hline TMOR1YRS & Frequency & Percent & Cumulative Frequency & Cumulative Percent \\
\hline 14 & 27 & 0.03 & 44921 & 56.63 \\
\hline 15 & 3213 & 4.05 & 48134 & 60.68 \\
\hline 16 & 19 & 0.02 & 48153 & 60.71 \\
\hline 17 & 15 & 0.02 & 48168 & 60.73 \\
\hline 18 & 10 & 0.01 & 48178 & 60.74 \\
\hline 19 & 6 & 0.01 & 48184 & 60.75 \\
\hline 20 & 1318 & 1.66 & 49502 & 62.41 \\
\hline 21 & 13 & 0.02 & 49515 & 62.42 \\
\hline 22 & 34 & 0.04 & 49549 & 62.47 \\
\hline 23 & 12 & 0.02 & 49561 & 62.48 \\
\hline 24 & 5 & 0.01 & 49566 & 62.49 \\
\hline 25 & 343 & 0.43 & 49909 & 62.92 \\
\hline 26 & 18 & 0.02 & 49927 & 62.94 \\
\hline 27 & 3 & 0.00 & 49930 & 62.95 \\
\hline 28 & 6 & 0.01 & 49936 & 62.95 \\
\hline 29 & 5 & 0.01 & 49941 & 62.96 \\
\hline 30 & 29380 & 37.04 & 79321 & 100.00 \\
\hline AMOR1YRS & Frequency & Percent & Cumulative Frequency & Cumulative Percent \\
\hline 0 & 68982 & 86.97 & 68982 & 86.97 \\
\hline 2 & 10339 & 13.03 & 79321 & 100.00 \\
\hline AMOR1INT & Frequency & Percent & Cumulative Frequency & Cumulative Percent \\
\hline 0 & 65096 & 82.07 & 65096 & 82.07 \\
\hline 1 & 14225 & 17.93 & 79321 & 100.00 \\
\hline EMOR1VAR & Frequency & Percent & Cumulative Frequency & Cumulative Percent \\
\hline -1 & 43869 & 55.31 & 43869 & 55.31 \\
\hline 1 & 2875 & 3.62 & 46744 & 58.93 \\
\hline 2 & 32577 & 41.07 & 79321 & 100.00 \\
\hline
\end{tabular}
\begin{tabular}{|c|c|c|c|c|}
\hline AMOR1VAR & Frequency & Percent & Cumulative Frequency & Cumulative Percent \\
\hline 0 & 65042 & 82.00 & 65042 & 82.00 \\
\hline 1 & 14279 & 18.00 & 79321 & 100.00 \\
\hline EMOR1PGM & Frequency & Percent & Cumulative Frequency & Cumulative Percent \\
\hline -1 & 43869 & 55.31 & 43869 & 55.31 \\
\hline 1 & 6566 & 8.28 & 50435 & 63.58 \\
\hline 2 & 2345 & 2.96 & 52780 & 66.54 \\
\hline 3 & 26541 & 33.46 & 79321 & 100.00 \\
\hline AMOR1PGM & Frequency & Percent & Cumulative Frequency & Cumulative Percent \\
\hline 0 & 69336 & 87.41 & 69336 & 87.41 \\
\hline 1 & 9985 & 12.59 & 79321 & 100.00 \\
\hline TMOR2PR & Frequency & Percent & Cumulative Frequency & Cumulative Percent \\
\hline 0 & 74659 & 94.12 & 74659 & 94.12 \\
\hline 1 & 4662 & 5.88 & 79321 & 100.00 \\
\hline AMOR2PR & Frequency & Percent & Cumulative Frequency & Cumulative Percent \\
\hline 0 & 78034 & 98.38 & 78034 & 98.38 \\
\hline 1 & 1287 & 1.62 & 79321 & 100.00 \\
\hline AMOR2YR & Frequency & Percent & Cumulative Frequency & Cumulative Percent \\
\hline , & 78106 & 98.47 & 78106 & 98.47 \\
\hline 1 & 1215 & 1.53 & 79321 & 100.00 \\
\hline
\end{tabular}
\begin{tabular}{|c|c|c|c|c|}
\hline EMOR2MO & Frequency & Percent & Cumulative Frequency & Cumulative Percent \\
\hline -1 & 78401 & 98.84 & 78401 & 98.84 \\
\hline 1 & 40 & 0.05 & 78441 & 98.89 \\
\hline 2 & 69 & 0.09 & 78510 & 98.98 \\
\hline 3 & 64 & 0.08 & 78574 & 99.06 \\
\hline 4 & 98 & 0.12 & 78672 & 99.18 \\
\hline 5 & 37 & 0.05 & 78709 & 99.23 \\
\hline 6 & 128 & 0.16 & 78837 & 99.39 \\
\hline 7 & 142 & 0.18 & 78979 & 99.57 \\
\hline 8 & 102 & 0.13 & 79081 & 99.70 \\
\hline 9 & 87 & 0.11 & 79168 & 99.81 \\
\hline 10 & 64 & 0.08 & 79232 & 99.89 \\
\hline 11 & 65 & 0.08 & 79297 & 99.97 \\
\hline 12 & 24 & 0.03 & 79321 & 100.00 \\
\hline
\end{tabular}
\begin{tabular}{|c|c|c|c|c|}
\hline AMOR2MO & Frequency & Percent & Cumulative Frequency & \begin{tabular}{l}
Cumulative \\
Percent
\end{tabular} \\
\hline 0 & 78972 & 99.56 & 78972 & 99.56 \\
\hline 1 & 349 & 0.44 & 79321 & 100.00 \\
\hline
\end{tabular}
\begin{tabular}{|c|c|c|c|c|}
\hline TMOR2AMT & Frequency & Percent & Cumulative Frequency & Cumulative Percent \\
\hline 0 & 74659 & 94.12 & 74659 & 94.12 \\
\hline 1 & 4662 & 5.88 & 79321 & 100.00 \\
\hline
\end{tabular}
\begin{tabular}{|c|c|c|c|c|}
\hline AMOR2AMT & Frequency & Percent & Cumulative Frequency & Cumulative Percent \\
\hline 0 & 77768 & 98.04 & 77768 & 98.04 \\
\hline 1 & 1553 & 1.96 & 79321 & 100.00 \\
\hline
\end{tabular}
\begin{tabular}{|c|c|c|c|c|}
\hline TMOR2YRS & Frequency & Percent & Cumulative Frequency & Cumulative Percent \\
\hline -1 & 74659 & 94.12 & 74659 & 94.12 \\
\hline 1 & 6 & 0.01 & 74665 & 94.13 \\
\hline 2 & 4 & 0.01 & 74669 & 94.14 \\
\hline 3 & 16 & 0.02 & 74685 & 94.16 \\
\hline 4 & 19 & 0.02 & 74704 & 94.18 \\
\hline 5 & 116 & 0.15 & 74820 & 94.33 \\
\hline 6 & 14 & 0.02 & 74834 & 94.34 \\
\hline 7 & 24 & 0.03 & 74858 & 94.37 \\
\hline 8 & 8 & 0.01 & 74866 & 94.38 \\
\hline
\end{tabular}
\begin{tabular}{|c|c|c|c|c|}
\hline TMOR2YRS & Frequency & Percent & Cumulative Frequency & Cumulative Percent \\
\hline 10 & 513 & 0.65 & 75379 & 95.03 \\
\hline 12 & 3 & 0.00 & 75382 & 95.03 \\
\hline 15 & 2827 & 3.56 & 78209 & 98.60 \\
\hline 19 & 3 & 0.00 & 78212 & 98.60 \\
\hline 20 & 216 & 0.27 & 78428 & 98.87 \\
\hline 25 & 44 & 0.06 & 78472 & 98.93 \\
\hline 28 & 4 & 0.01 & 78476 & 98.93 \\
\hline 30 & 845 & 1.07 & 79321 & 100.00 \\
\hline AMOR2YRS & Frequency & Percent & Cumulative Frequency & Cumulative Percent \\
\hline 0 & 77150 & 97.26 & 77150 & 97.26 \\
\hline 2 & 2171 & 2.74 & 79321 & 100.00 \\
\hline AMOR2INT & Frequency & Percent & Cumulative Frequency & Cumulative Percent \\
\hline \[
0
\] & 77475 & 97.67 & 77475 & 97.67 \\
\hline \[
1
\] & 1846 & 2.33 & 79321 & 100.00 \\
\hline EMOR2VAR & Frequency & Percent & Cumulative Frequency & Cumulative Percent \\
\hline -1 & 74659 & \[
94.12
\] & \[
74659
\] & \[
94.12
\] \\
\hline 1 & 1567 & 1.98 & 76226 & 96.10 \\
\hline 2 & 3095 & 3.90 & 79321 & 100.00 \\
\hline AMOR2VAR & Frequency & Percent & Cumulative Frequency & Cumulative Percent \\
\hline 0 & 77474 & 97.67 & 77474 & 97.67 \\
\hline 1 & 1847 & 2.33 & 79321 & 100.00 \\
\hline EMOR2PGM & Frequency & Percent & Cumulative Frequency & Cumulative Percent \\
\hline -1 & 74659 & 94.12 & 74659 & 94.12 \\
\hline 1 & 212 & 0.27 & 74871 & 94.39 \\
\hline 2 & 232 & 0.29 & 75103 & 94.68 \\
\hline 3 & 4218 & 5.32 & 79321 & 100.00 \\
\hline
\end{tabular}
\begin{tabular}{|c|c|c|c|c|}
\hline AMOR2PGM & Frequency & Percent & Cumulative Frequency & Cumulative Percent \\
\hline 0 & 78274 & 98.68 & 78274 & 98.68 \\
\hline 1 & 1047 & 1.32 & 79321 & 100.00 \\
\hline TMOR3PR & Frequency & Percent & Cumulative Frequency & Cumulative Percent \\
\hline 0 & 79211 & 99.86 & 79211 & 99.86 \\
\hline 1 & 110 & 0.14 & 79321 & 100.00 \\
\hline AMOR3PR & Frequency & Percent & Cumulative Frequency & Cumulative Percent \\
\hline 0 & 79259 & 99.92 & 79259 & 99.92 \\
\hline 1 & 62 & 0.08 & 79321 & 100.00 \\
\hline APROPVAL & Frequency & Percent & Cumulative Frequency & Cumulative Percent \\
\hline 0 & 62733 & 79.09 & 62733 & 79.09 \\
\hline 1 & 16588 & 20.91 & 79321 & 100.00 \\
\hline EMHLOAN & Frequency & Percent & Cumulative Frequency & Cumulative Percent \\
\hline -1 & 76102 & 95.94 & 76102 & 95.94 \\
\hline 1 & 1137 & 1.43 & 77239 & 97.38 \\
\hline 2 & 2082 & 2.62 & 79321 & 100.00 \\
\hline AMHLOAN & Frequency & Percent & Cumulative Frequency & Cumulative Percent \\
\hline 0 & 79257 & 99.92 & 79257 & 99.92 \\
\hline 1 & 64 & 0.08 & 79321 & 100.00 \\
\hline EMHTYPE & Frequency & Percent & Cumulative Frequency & Cumulative Percent \\
\hline -1 & 78184 & 98.57 & 78184 & 98.57 \\
\hline 1 & 644 & 0.81 & 78828 & 99.38 \\
\hline 2 & 48 & 0.06 & 78876 & 99.44 \\
\hline 3 & 445 & 0.56 & 79321 & 100.00 \\
\hline
\end{tabular}
\begin{tabular}{|c|c|c|c|c|}
\hline AMHTYPE & Frequency & Percent & Cumulative Frequency & Cumulative Percent \\
\hline 0 & 79278 & 99.95 & 79278 & 99.95 \\
\hline 1 & 43 & 0.05 & 79321 & 100.00 \\
\hline AMHPR & Frequency & Percent & Cumulative Frequency & Cumulative Percent \\
\hline 0 & 78980 & 99.57 & 78980 & 99.57 \\
\hline 1 & 341 & 0.43 & 79321 & 100.00 \\
\hline AMHVAL & Frequency & Percent & Cumulative Frequency & Cumulative Percent \\
\hline 0 & 78221 & 98.61 & 78221 & 98.61 \\
\hline 1 & 1100 & 1.39 & 79321 & 100.00 \\
\hline AHOMEAMT & Frequency & Percent & Cumulative Frequency & Cumulative Percent \\
\hline 0 & 65322 & 82.35 & 65322 & 82.35 \\
\hline 1 & 13999 & 17.65 & 79321 & 100.00 \\
\hline TUTILS & Frequency & Percent & Cumulative Frequency & Cumulative Percent \\
\hline 0 & 2700 & 3.40 & 2700 & 3.40 \\
\hline 1 & 76 & 0.10 & 2776 & 3.50 \\
\hline 2 & 29 & 0.04 & 2805 & 3.54 \\
\hline 5 & 5 & 0.01 & 2810 & 3.54 \\
\hline 7 & 2 & 0.00 & 2812 & 3.55 \\
\hline 8 & 7 & 0.01 & 2819 & 3.55 \\
\hline 9 & 1 & 0.00 & 2820 & 3.56 \\
\hline 10 & 28 & 0.04 & 2848 & 3.59 \\
\hline 12 & 6 & 0.01 & 2854 & 3.60 \\
\hline 13 & 2 & 0.00 & 2856 & 3.60 \\
\hline 14 & 2 & 0.00 & 2858 & 3.60 \\
\hline 15 & 12 & 0.02 & 2870 & 3.62 \\
\hline 16 & 9 & 0.01 & 2879 & 3.63 \\
\hline 17 & 3 & 0.00 & 2882 & 3.63 \\
\hline 18 & 3 & 0.00 & 2885 & 3.64 \\
\hline 19 & 2 & 0.00 & 2887 & 3.64 \\
\hline 20 & 45 & 0.06 & 2932 & 3.70 \\
\hline 21 & 4 & 0.01 & 2936 & 3.70 \\
\hline 22 & 2 & 0.00 & 2938 & 3.70 \\
\hline 23 & 10 & 0.01 & 2948 & 3.72 \\
\hline 24 & 7 & 0.01 & 2955 & 3.73 \\
\hline 25 & 74 & 0.09 & 3029 & 3.82 \\
\hline & & 8-25 & & \\
\hline
\end{tabular}
\begin{tabular}{|c|c|c|c|c|}
\hline TUTILS & Frequency & Percent & Cumulative Frequency & Cumulative Percent \\
\hline 26 & 17 & 0.02 & 3046 & 3.84 \\
\hline 27 & 11 & 0.01 & 3057 & 3.85 \\
\hline 28 & 11 & 0.01 & 3068 & 3.87 \\
\hline 30 & 135 & 0.17 & 3203 & 4.04 \\
\hline 31 & 4 & 0.01 & 3207 & 4.04 \\
\hline 32 & 5 & 0.01 & 3212 & 4.05 \\
\hline 33 & 9 & 0.01 & 3221 & 4.06 \\
\hline 34 & 6 & 0.01 & 3227 & 4.07 \\
\hline 35 & 54 & 0.07 & 3281 & 4.14 \\
\hline 36 & 12 & 0.02 & 3293 & 4.15 \\
\hline 37 & 13 & 0.02 & 3306 & 4.17 \\
\hline 38 & 10 & 0.01 & 3316 & 4.18 \\
\hline 39 & 11 & 0.01 & 3327 & 4.19 \\
\hline 40 & 153 & 0.19 & 3480 & 4.39 \\
\hline 41 & 10 & 0.01 & 3490 & 4.40 \\
\hline 42 & 17 & 0.02 & 3507 & 4.42 \\
\hline 43 & 22 & 0.03 & 3529 & 4.45 \\
\hline 44 & 4 & 0.01 & 3533 & 4.45 \\
\hline 45 & 128 & 0.16 & 3661 & 4.62 \\
\hline 46 & 8 & 0.01 & 3669 & 4.63 \\
\hline 47 & 11 & 0.01 & 3680 & 4.64 \\
\hline 48 & 10 & 0.01 & 3690 & 4.65 \\
\hline 49 & 3 & 0.00 & 3693 & 4.66 \\
\hline 50 & 468 & 0.59 & 4161 & 5.25 \\
\hline 51 & 4 & 0.01 & 4165 & 5.25 \\
\hline 52 & 10 & 0.01 & 4175 & 5.26 \\
\hline 53 & 16 & 0.02 & 4191 & 5.28 \\
\hline 54 & 3 & 0.00 & 4194 & 5.29 \\
\hline 55 & 94 & 0.12 & 4288 & 5.41 \\
\hline 56 & 18 & 0.02 & 4306 & 5.43 \\
\hline 57 & 13 & 0.02 & 4319 & 5.44 \\
\hline 58 & 15 & 0.02 & 4334 & 5.46 \\
\hline 59 & 4 & 0.01 & 4338 & 5.47 \\
\hline 60 & 227 & 0.29 & 4565 & 5.76 \\
\hline 61 & 8 & 0.01 & 4573 & 5.77 \\
\hline 62 & 7 & 0.01 & 4580 & 5.77 \\
\hline 63 & 10 & 0.01 & 4590 & 5.79 \\
\hline 64 & 17 & 0.02 & 4607 & 5.81 \\
\hline 65 & 134 & 0.17 & 4741 & 5.98 \\
\hline 66 & 1 & 0.00 & 4742 & 5.98 \\
\hline 67 & 15 & 0.02 & 4757 & 6.00 \\
\hline 68 & 34 & 0.04 & 4791 & 6.04 \\
\hline 69 & 5 & 0.01 & 4796 & 6.05 \\
\hline 70 & 238 & 0.30 & 5034 & 6.35 \\
\hline 71 & 2 & 0.00 & 5036 & 6.35 \\
\hline 72 & 16 & 0.02 & 5052 & 6.37 \\
\hline
\end{tabular}
\begin{tabular}{|c|c|c|c|c|}
\hline TUTILS & Frequency & Percent & Cumulative Frequency & Cumulative Percent \\
\hline 73 & 5 & 0.01 & 5057 & 6.38 \\
\hline 74 & 17 & 0.02 & 5074 & 6.40 \\
\hline 75 & 359 & 0.45 & 5433 & 6.85 \\
\hline 76 & 43 & 0.05 & 5476 & 6.90 \\
\hline 77 & 10 & 0.01 & 5486 & 6.92 \\
\hline 78 & 17 & 0.02 & 5503 & 6.94 \\
\hline 79 & 19 & 0.02 & 5522 & 6.96 \\
\hline 80 & 434 & 0.55 & 5956 & 7.51 \\
\hline 81 & 6 & 0.01 & 5962 & 7.52 \\
\hline 82 & 11 & 0.01 & 5973 & 7.53 \\
\hline 83 & 18 & 0.02 & 5991 & 7.55 \\
\hline 84 & 7 & 0.01 & 5998 & 7.56 \\
\hline 85 & 153 & 0.19 & 6151 & 7.75 \\
\hline 86 & 9 & 0.01 & 6160 & 7.77 \\
\hline 87 & 16 & 0.02 & 6176 & 7.79 \\
\hline 88 & 28 & 0.04 & 6204 & 7.82 \\
\hline 89 & 26 & 0.03 & 6230 & 7.85 \\
\hline 90 & 279 & 0.35 & 6509 & 8.21 \\
\hline 91 & 13 & 0.02 & 6522 & 8.22 \\
\hline 92 & 8 & 0.01 & 6530 & 8.23 \\
\hline 93 & 26 & 0.03 & 6556 & 8.27 \\
\hline 94 & 21 & 0.03 & 6577 & 8.29 \\
\hline 95 & 115 & 0.14 & 6692 & 8.44 \\
\hline 96 & 22 & 0.03 & 6714 & 8.46 \\
\hline 97 & 33 & 0.04 & 6747 & 8.51 \\
\hline 98 & 39 & 0.05 & 6786 & 8.56 \\
\hline 99 & 11 & 0.01 & 6797 & 8.57 \\
\hline 100 & 1834 & 2.31 & 8631 & 10.88 \\
\hline 101 & 9 & 0.01 & 8640 & 10.89 \\
\hline 102 & 26 & 0.03 & 8666 & 10.93 \\
\hline 103 & 12 & 0.02 & 8678 & 10.94 \\
\hline 104 & 9 & 0.01 & 8687 & 10.95 \\
\hline 105 & 57 & 0.07 & 8744 & 11.02 \\
\hline 106 & 33 & 0.04 & 8777 & 11.07 \\
\hline 107 & 10 & 0.01 & 8787 & 11.08 \\
\hline 108 & 10 & 0.01 & 8797 & 11.09 \\
\hline 109 & 18 & 0.02 & 8815 & 11.11 \\
\hline 110 & 304 & 0.38 & 9119 & 11.50 \\
\hline 111 & 26 & 0.03 & 9145 & 11.53 \\
\hline 112 & 32 & 0.04 & 9177 & 11.57 \\
\hline 113 & 14 & 0.02 & 9191 & 11.59 \\
\hline 114 & 13 & 0.02 & 9204 & 11.60 \\
\hline 115 & 117 & 0.15 & 9321 & 11.75 \\
\hline 116 & 20 & 0.03 & 9341 & 11.78 \\
\hline 117 & 21 & 0.03 & 9362 & 11.80 \\
\hline 118 & 7 & 0.01 & 9369 & 11.81 \\
\hline 119 & 9 & 0.01 & 9378 & 11.82 \\
\hline
\end{tabular}
\begin{tabular}{|c|c|c|c|c|}
\hline TUTILS & Frequency & Percent & Cumulative Frequency & Cumulative Percent \\
\hline 120 & 864 & 1.09 & 10242 & 12.91 \\
\hline 121 & 8 & 0.01 & 10250 & 12.92 \\
\hline 122 & 29 & 0.04 & 10279 & 12.96 \\
\hline 123 & 19 & 0.02 & 10298 & 12.98 \\
\hline 124 & 16 & 0.02 & 10314 & 13.00 \\
\hline 125 & 535 & 0.67 & 10849 & 13.68 \\
\hline 126 & 22 & 0.03 & 10871 & 13.71 \\
\hline 127 & 15 & 0.02 & 10886 & 13.72 \\
\hline 128 & 33 & 0.04 & 10919 & 13.77 \\
\hline 129 & 23 & 0.03 & 10942 & 13.79 \\
\hline 130 & 448 & 0.56 & 11390 & 14.36 \\
\hline 131 & 11 & 0.01 & 11401 & 14.37 \\
\hline 132 & 14 & 0.02 & 11415 & 14.39 \\
\hline 133 & 16 & 0.02 & 11431 & 14.41 \\
\hline 134 & 33 & 0.04 & 11464 & 14.45 \\
\hline 135 & 156 & 0.20 & 11620 & 14.65 \\
\hline 136 & 24 & 0.03 & 11644 & 14.68 \\
\hline 137 & 9 & 0.01 & 11653 & 14.69 \\
\hline 138 & 36 & 0.05 & 11689 & 14.74 \\
\hline 139 & 17 & 0.02 & 11706 & 14.76 \\
\hline 140 & 377 & 0.48 & 12083 & 15.23 \\
\hline 141 & 8 & 0.01 & 12091 & 15.24 \\
\hline 142 & 8 & 0.01 & 12099 & 15.25 \\
\hline 143 & 26 & 0.03 & 12125 & 15.29 \\
\hline 144 & 14 & 0.02 & 12139 & 15.30 \\
\hline 145 & 82 & 0.10 & 12221 & 15.41 \\
\hline 146 & 15 & 0.02 & 12236 & 15.43 \\
\hline 147 & 20 & 0.03 & 12256 & 15.45 \\
\hline 148 & 21 & 0.03 & 12277 & 15.48 \\
\hline 149 & 13 & 0.02 & 12290 & 15.49 \\
\hline 150 & 2959 & 3.73 & 15249 & 19.22 \\
\hline 151 & 14 & 0.02 & 15263 & 19.24 \\
\hline 152 & 21 & 0.03 & 15284 & 19.27 \\
\hline 153 & 28 & 0.04 & 15312 & 19.30 \\
\hline 154 & 20 & 0.03 & 15332 & 19.33 \\
\hline 155 & 106 & 0.13 & 15438 & 19.46 \\
\hline 156 & 42 & 0.05 & 15480 & 19.52 \\
\hline 157 & 15 & 0.02 & 15495 & 19.53 \\
\hline 158 & 35 & 0.04 & 15530 & 19.58 \\
\hline 159 & 20 & 0.03 & 15550 & 19.60 \\
\hline 160 & 501 & 0.63 & 16051 & 20.24 \\
\hline 161 & 22 & 0.03 & 16073 & 20.26 \\
\hline 162 & 41 & 0.05 & 16114 & 20.31 \\
\hline 163 & 23 & 0.03 & 16137 & 20.34 \\
\hline 164 & 30 & 0.04 & 16167 & 20.38 \\
\hline 165 & 118 & 0.15 & 16285 & 20.53 \\
\hline 166 & 54 & 0.07 & 16339 & 20.60 \\
\hline 167 & 29 & 0.04 & 16368 & 20.64 \\
\hline
\end{tabular}
\begin{tabular}{|c|c|c|c|c|}
\hline TUTILS & Frequency & Percent & Cumulative Frequency & Cumulative Percent \\
\hline 168 & 46 & 0.06 & 16414 & 20.69 \\
\hline 169 & 12 & 0.02 & 16426 & 20.71 \\
\hline 170 & 431 & 0.54 & 16857 & 21.25 \\
\hline 171 & 11 & 0.01 & 16868 & 21.27 \\
\hline 172 & 33 & 0.04 & 16901 & 21.31 \\
\hline 173 & 15 & 0.02 & 16916 & 21.33 \\
\hline 174 & 17 & 0.02 & 16933 & 21.35 \\
\hline 175 & 735 & 0.93 & 17668 & 22.27 \\
\hline 176 & 77 & 0.10 & 17745 & 22.37 \\
\hline 177 & 21 & 0.03 & 17766 & 22.40 \\
\hline 178 & 76 & 0.10 & 17842 & 22.49 \\
\hline 179 & 45 & 0.06 & 17887 & 22.55 \\
\hline 180 & 576 & 0.73 & 18463 & 23.28 \\
\hline 181 & 9 & 0.01 & 18472 & 23.29 \\
\hline 182 & 30 & 0.04 & 18502 & 23.33 \\
\hline 183 & 16 & 0.02 & 18518 & 23.35 \\
\hline 184 & 22 & 0.03 & 18540 & 23.37 \\
\hline 185 & 133 & 0.17 & 18673 & 23.54 \\
\hline 186 & 34 & 0.04 & 18707 & 23.58 \\
\hline 187 & 23 & 0.03 & 18730 & 23.61 \\
\hline 188 & 40 & 0.05 & 18770 & 23.66 \\
\hline 189 & 69 & 0.09 & 18839 & 23.75 \\
\hline 190 & 287 & 0.36 & 19126 & 24.11 \\
\hline 191 & 11 & 0.01 & 19137 & 24.13 \\
\hline 192 & 7 & 0.01 & 19144 & 24.13 \\
\hline 193 & 8 & 0.01 & 19152 & 24.14 \\
\hline 194 & 18 & 0.02 & 19170 & 24.17 \\
\hline 195 & 62 & 0.08 & 19232 & 24.25 \\
\hline 196 & 18 & 0.02 & 19250 & 24.27 \\
\hline 197 & 19 & 0.02 & 19269 & 24.29 \\
\hline 198 & 23 & 0.03 & 19292 & 24.32 \\
\hline 199 & 23 & 0.03 & 19315 & 24.35 \\
\hline 200 & 6731 & 8.49 & 26046 & 32.84 \\
\hline 201 & 5 & 0.01 & 26051 & 32.84 \\
\hline 202 & 8 & 0.01 & 26059 & 32.85 \\
\hline 203 & 26 & 0.03 & 26085 & 32.89 \\
\hline 204 & 25 & 0.03 & 26110 & 32.92 \\
\hline 205 & 85 & 0.11 & 26195 & 33.02 \\
\hline 206 & 29 & 0.04 & 26224 & 33.06 \\
\hline 207 & 32 & 0.04 & 26256 & 33.10 \\
\hline 208 & 28 & 0.04 & 26284 & 33.14 \\
\hline 209 & 25 & 0.03 & 26309 & 33.17 \\
\hline 210 & 387 & 0.49 & 26696 & 33.66 \\
\hline 211 & 51 & 0.06 & 26747 & 33.72 \\
\hline 212 & 16 & 0.02 & 26763 & 33.74 \\
\hline
\end{tabular}
\begin{tabular}{|c|c|c|c|c|}
\hline TUTILS & Frequency & Percent & Cumulative Frequency & Cumulative Percent \\
\hline 213 & 11 & 0.01 & 26774 & 33.75 \\
\hline 214 & 29 & 0.04 & 26803 & 33.79 \\
\hline 215 & 144 & 0.18 & 26947 & 33.97 \\
\hline 216 & 25 & 0.03 & 26972 & 34.00 \\
\hline 217 & 25 & 0.03 & 26997 & 34.04 \\
\hline 218 & 31 & 0.04 & 27028 & 34.07 \\
\hline 219 & 28 & 0.04 & 27056 & 34.11 \\
\hline 220 & 587 & 0.74 & 27643 & 34.85 \\
\hline 221 & 14 & 0.02 & 27657 & 34.87 \\
\hline 222 & 56 & 0.07 & 27713 & 34.94 \\
\hline 223 & 37 & 0.05 & 27750 & 34.98 \\
\hline 224 & 25 & 0.03 & 27775 & 35.02 \\
\hline 225 & 689 & 0.87 & 28464 & 35.88 \\
\hline 226 & 36 & 0.05 & 28500 & 35.93 \\
\hline 227 & 24 & 0.03 & 28524 & 35.96 \\
\hline 228 & 6 & 0.01 & 28530 & 35.97 \\
\hline 229 & 17 & 0.02 & 28547 & 35.99 \\
\hline 230 & 490 & 0.62 & 29037 & 36.61 \\
\hline 231 & 15 & 0.02 & 29052 & 36.63 \\
\hline 232 & 29 & 0.04 & 29081 & 36.66 \\
\hline 233 & 15 & 0.02 & 29096 & 36.68 \\
\hline 234 & 12 & 0.02 & 29108 & 36.70 \\
\hline 235 & 112 & 0.14 & 29220 & 36.84 \\
\hline 236 & 31 & 0.04 & 29251 & 36.88 \\
\hline 237 & 32 & 0.04 & 29283 & 36.92 \\
\hline 238 & 25 & 0.03 & 29308 & 36.95 \\
\hline 239 & 24 & 0.03 & 29332 & 36.98 \\
\hline 240 & 400 & 0.50 & 29732 & 37.48 \\
\hline 241 & 18 & 0.02 & 29750 & 37.51 \\
\hline 242 & 10 & 0.01 & 29760 & 37.52 \\
\hline 243 & 31 & 0.04 & 29791 & 37.56 \\
\hline 244 & 29 & 0.04 & 29820 & 37.59 \\
\hline 245 & 136 & 0.17 & 29956 & 37.77 \\
\hline 246 & 25 & 0.03 & 29981 & 37.80 \\
\hline 247 & 35 & 0.04 & 30016 & 37.84 \\
\hline 248 & 15 & 0.02 & 30031 & 37.86 \\
\hline 249 & 24 & 0.03 & 30055 & 37.89 \\
\hline 250 & 4700 & 5.93 & 34755 & 43.82 \\
\hline 251 & 8 & 0.01 & 34763 & 43.83 \\
\hline 252 & 8 & 0.01 & 34771 & 43.84 \\
\hline 253 & 8 & 0.01 & 34779 & 43.85 \\
\hline 254 & 26 & 0.03 & 34805 & 43.88 \\
\hline 255 & 117 & 0.15 & 34922 & 44.03 \\
\hline 256 & 26 & 0.03 & 34948 & 44.06 \\
\hline 257 & 43 & 0.05 & 34991 & 44.11 \\
\hline 258 & 22 & 0.03 & 35013 & 44.14 \\
\hline
\end{tabular}
\begin{tabular}{|c|c|c|c|c|}
\hline TUTILS & Frequency & Percent & Cumulative Frequency & Cumulative Percent \\
\hline 259 & 24 & 0.03 & 35037 & 44.17 \\
\hline 260 & 405 & 0.51 & 35442 & 44.68 \\
\hline 261 & 35 & 0.04 & 35477 & 44.73 \\
\hline 262 & 13 & 0.02 & 35490 & 44.74 \\
\hline 263 & 18 & 0.02 & 35508 & 44.76 \\
\hline 264 & 26 & 0.03 & 35534 & 44.80 \\
\hline 265 & 153 & 0.19 & 35687 & 44.99 \\
\hline 266 & 5 & 0.01 & 35692 & 45.00 \\
\hline 267 & 26 & 0.03 & 35718 & 45.03 \\
\hline 268 & 22 & 0.03 & 35740 & 45.06 \\
\hline 269 & 27 & 0.03 & 35767 & 45.09 \\
\hline 270 & 350 & 0.44 & 36117 & 45.53 \\
\hline 271 & 13 & 0.02 & 36130 & 45.55 \\
\hline 272 & 19 & 0.02 & 36149 & 45.57 \\
\hline 273 & 29 & 0.04 & 36178 & 45.61 \\
\hline 274 & 13 & 0.02 & 36191 & 45.63 \\
\hline 275 & 541 & 0.68 & 36732 & 46.31 \\
\hline 276 & 22 & 0.03 & 36754 & 46.34 \\
\hline 277 & 18 & 0.02 & 36772 & 46.36 \\
\hline 278 & 17 & 0.02 & 36789 & 46.38 \\
\hline 279 & 20 & 0.03 & 36809 & 46.41 \\
\hline 280 & 451 & 0.57 & 37260 & 46.97 \\
\hline 281 & 22 & 0.03 & 37282 & 47.00 \\
\hline 282 & 25 & 0.03 & 37307 & 47.03 \\
\hline 283 & 18 & 0.02 & 37325 & 47.06 \\
\hline 284 & 8 & 0.01 & 37333 & 47.07 \\
\hline 285 & 125 & 0.16 & 37458 & 47.22 \\
\hline 286 & 19 & 0.02 & 37477 & 47.25 \\
\hline 287 & 28 & 0.04 & 37505 & 47.28 \\
\hline 288 & 17 & 0.02 & 37522 & 47.30 \\
\hline 289 & 27 & 0.03 & 37549 & 47.34 \\
\hline 290 & 194 & 0.24 & 37743 & 47.58 \\
\hline 291 & 16 & 0.02 & 37759 & 47.60 \\
\hline 292 & 10 & 0.01 & 37769 & 47.62 \\
\hline 293 & 19 & 0.02 & 37788 & 47.64 \\
\hline 294 & 11 & 0.01 & 37799 & 47.65 \\
\hline
\end{tabular}
\begin{tabular}{|c|c|c|c|c|}
\hline TUTILS & Frequency & Percent & Cumulative Frequency & Cumulative Percent \\
\hline 295 & 72 & 0.09 & 37871 & 47.74 \\
\hline 296 & 35 & 0.04 & 37906 & 47.79 \\
\hline 297 & 28 & 0.04 & 37934 & 47.82 \\
\hline 298 & 8 & 0.01 & 37942 & 47.83 \\
\hline 299 & 13 & 0.02 & 37955 & 47.85 \\
\hline 300 & 8316 & 10.48 & 46271 & 58.33 \\
\hline 301 & 13 & 0.02 & 46284 & 58.35 \\
\hline 302 & 26 & 0.03 & 46310 & 58.38 \\
\hline 303 & 14 & 0.02 & 46324 & 58.40 \\
\hline 304 & 13 & 0.02 & 46337 & 58.42 \\
\hline 305 & 100 & 0.13 & 46437 & 58.54 \\
\hline 306 & 4 & 0.01 & 46441 & 58.55 \\
\hline 307 & 9 & 0.01 & 46450 & 58.56 \\
\hline 308 & 30 & 0.04 & 46480 & 58.60 \\
\hline 309 & 47 & 0.06 & 46527 & 58.66 \\
\hline 310 & 156 & 0.20 & 46683 & 58.85 \\
\hline 311 & 12 & 0.02 & 46695 & 58.87 \\
\hline 312 & 29 & 0.04 & 46724 & 58.90 \\
\hline 313 & 18 & 0.02 & 46742 & 58.93 \\
\hline 314 & 23 & 0.03 & 46765 & 58.96 \\
\hline 315 & 113 & 0.14 & 46878 & 59.10 \\
\hline 316 & 17 & 0.02 & 46895 & 59.12 \\
\hline 317 & 17 & 0.02 & 46912 & 59.14 \\
\hline 318 & 8 & 0.01 & 46920 & 59.15 \\
\hline 319 & 5 & 0.01 & 46925 & 59.16 \\
\hline 320 & 358 & 0.45 & 47283 & 59.61 \\
\hline 321 & 20 & 0.03 & 47303 & 59.63 \\
\hline 322 & 15 & 0.02 & 47318 & 59.65 \\
\hline 323 & 19 & 0.02 & 47337 & 59.68 \\
\hline 324 & 5 & 0.01 & 47342 & 59.68 \\
\hline 325 & 499 & 0.63 & 47841 & 60.31 \\
\hline 326 & 11 & 0.01 & 47852 & 60.33 \\
\hline 327 & 33 & 0.04 & 47885 & 60.37 \\
\hline 328 & 19 & 0.02 & 47904 & 60.39 \\
\hline 329 & 26 & 0.03 & 47930 & 60.43 \\
\hline 330 & 312 & 0.39 & 48242 & 60.82 \\
\hline 331 & 11 & 0.01 & 48253 & 60.83 \\
\hline 332 & 10 & 0.01 & 48263 & 60.85 \\
\hline 333 & 40 & 0.05 & 48303 & 60.90 \\
\hline 334 & 19 & 0.02 & 48322 & 60.92 \\
\hline 335 & 50 & 0.06 & 48372 & 60.98 \\
\hline 336 & 15 & 0.02 & 48387 & 61.00 \\
\hline 337 & 14 & 0.02 & 48401 & 61.02 \\
\hline 338 & 23 & 0.03 & 48424 & 61.05 \\
\hline 339 & 22 & 0.03 & 48446 & 61.08 \\
\hline 340 & 298 & 0.38 & 48744 & 61.45 \\
\hline 341 & 33 & 0.04 & 48777 & 61.49 \\
\hline 342 & 9 & 0.01 & 48786 & 61.50 \\
\hline 343 & 21 & 0.03 & 48807 & 61.53 \\
\hline 344 & 25 & 0.03 & 48832 & 61.56 \\
\hline & & 8-32 & & \\
\hline
\end{tabular}
\begin{tabular}{|c|c|c|c|c|}
\hline TUTILS & Frequency & Percent & Cumulative Frequency & Cumulative Percent \\
\hline 345 & 116 & 0.15 & 48948 & 61.71 \\
\hline 346 & 13 & 0.02 & 48961 & 61.73 \\
\hline 347 & 16 & 0.02 & 48977 & 61.75 \\
\hline 348 & 13 & 0.02 & 48990 & 61.76 \\
\hline 349 & 6 & 0.01 & 48996 & 61.77 \\
\hline 350 & 3792 & 4.78 & 52788 & 66.55 \\
\hline 351 & 38 & 0.05 & 52826 & 66.60 \\
\hline 352 & 14 & 0.02 & 52840 & 66.62 \\
\hline 353 & 5 & 0.01 & 52845 & 66.62 \\
\hline 354 & 7 & 0.01 & 52852 & 66.63 \\
\hline 355 & 83 & 0.10 & 52935 & 66.74 \\
\hline 356 & 10 & 0.01 & 52945 & 66.75 \\
\hline 357 & 20 & 0.03 & 52965 & 66.77 \\
\hline 358 & 9 & 0.01 & 52974 & 66.78 \\
\hline 359 & 8 & 0.01 & 52982 & 66.79 \\
\hline 360 & 175 & 0.22 & 53157 & 67.02 \\
\hline 361 & 12 & 0.02 & 53169 & 67.03 \\
\hline 362 & 6 & 0.01 & 53175 & 67.04 \\
\hline 363 & 20 & 0.03 & 53195 & 67.06 \\
\hline 364 & 16 & 0.02 & 53211 & 67.08 \\
\hline 365 & 51 & 0.06 & 53262 & 67.15 \\
\hline 366 & 8 & 0.01 & 53270 & 67.16 \\
\hline 367 & 4 & 0.01 & 53274 & 67.16 \\
\hline 368 & 28 & 0.04 & 53302 & 67.20 \\
\hline 369 & 15 & 0.02 & 53317 & 67.22 \\
\hline 370 & 196 & 0.25 & 53513 & 67.46 \\
\hline 371 & 10 & 0.01 & 53523 & 67.48 \\
\hline 372 & 9 & 0.01 & 53532 & 67.49 \\
\hline 373 & 12 & 0.02 & 53544 & 67.50 \\
\hline 374 & 21 & 0.03 & 53565 & 67.53 \\
\hline 375 & 341 & 0.43 & 53906 & 67.96 \\
\hline 376 & 19 & 0.02 & 53925 & 67.98 \\
\hline 377 & 18 & 0.02 & 53943 & 68.01 \\
\hline 378 & 7 & 0.01 & 53950 & 68.01 \\
\hline 379 & 20 & 0.03 & 53970 & 68.04 \\
\hline 380 & 216 & 0.27 & 54186 & 68.31 \\
\hline 381 & 9 & 0.01 & 54195 & 68.32 \\
\hline 382 & 4 & 0.01 & 54199 & 68.33 \\
\hline 383 & 19 & 0.02 & 54218 & 68.35 \\
\hline 384 & 13 & 0.02 & 54231 & 68.37 \\
\hline 385 & 64 & 0.08 & 54295 & 68.45 \\
\hline 386 & 17 & 0.02 & 54312 & 68.47 \\
\hline 387 & 27 & 0.03 & 54339 & 68.51 \\
\hline 388 & 22 & 0.03 & 54361 & 68.53 \\
\hline 389 & 13 & 0.02 & 54374 & 68.55 \\
\hline 390 & 148 & 0.19 & 54522 & 68.74 \\
\hline
\end{tabular}
\begin{tabular}{|c|c|c|c|c|}
\hline TUTILS & Frequency & Percent & Cumulative Frequency & Cumulative Percent \\
\hline 391 & 3 & 0.00 & 54525 & 68.74 \\
\hline 392 & 9 & 0.01 & 54534 & 68.75 \\
\hline 393 & 10 & 0.01 & 54544 & 68.76 \\
\hline 394 & 7 & 0.01 & 54551 & 68.77 \\
\hline 395 & 35 & 0.04 & 54586 & 68.82 \\
\hline 396 & 7 & 0.01 & 54593 & 68.83 \\
\hline 397 & 41 & 0.05 & 54634 & 68.88 \\
\hline 398 & 7 & 0.01 & 54641 & 68.89 \\
\hline 399 & 13 & 0.02 & 54654 & 68.90 \\
\hline 400 & 6046 & 7.62 & 60700 & 76.52 \\
\hline 401 & 6 & 0.01 & 60706 & 76.53 \\
\hline 403 & 9 & 0.01 & 60715 & 76.54 \\
\hline 404 & 2 & 0.00 & 60717 & 76.55 \\
\hline 405 & 39 & 0.05 & 60756 & 76.60 \\
\hline 406 & 4 & 0.01 & 60760 & 76.60 \\
\hline 408 & 4 & 0.01 & 60764 & 76.61 \\
\hline 409 & 23 & 0.03 & 60787 & 76.63 \\
\hline 410 & 120 & 0.15 & 60907 & 76.79 \\
\hline 411 & 5 & 0.01 & 60912 & 76.79 \\
\hline 412 & 19 & 0.02 & 60931 & 76.82 \\
\hline 413 & 7 & 0.01 & 60938 & 76.82 \\
\hline 414 & 3 & 0.00 & 60941 & 76.83 \\
\hline 415 & 48 & 0.06 & 60989 & 76.89 \\
\hline 416 & 5 & 0.01 & 60994 & 76.90 \\
\hline 417 & 8 & 0.01 & 61002 & 76.91 \\
\hline 418 & 2 & 0.00 & 61004 & 76.91 \\
\hline 419 & 9 & 0.01 & 61013 & 76.92 \\
\hline 420 & 196 & 0.25 & 61209 & 77.17 \\
\hline 421 & 11 & 0.01 & 61220 & 77.18 \\
\hline 422 & 5 & 0.01 & 61225 & 77.19 \\
\hline 423 & 15 & 0.02 & 61240 & 77.21 \\
\hline 425 & 195 & 0.25 & 61435 & 77.45 \\
\hline 426 & 8 & 0.01 & 61443 & 77.46 \\
\hline 427 & 11 & 0.01 & 61454 & 77.48 \\
\hline 428 & 25 & 0.03 & 61479 & 77.51 \\
\hline 429 & 9 & 0.01 & 61488 & 77.52 \\
\hline 430 & 212 & 0.27 & 61700 & 77.79 \\
\hline 431 & 4 & 0.01 & 61704 & 77.79 \\
\hline 432 & 7 & 0.01 & 61711 & 77.80 \\
\hline 434 & 7 & 0.01 & 61718 & 77.81 \\
\hline 435 & 33 & 0.04 & 61751 & 77.85 \\
\hline 437 & 10 & 0.01 & 61761 & 77.86 \\
\hline 438 & 18 & 0.02 & 61779 & 77.88 \\
\hline 439 & 1 & 0.00 & 61780 & 77.89 \\
\hline 440 & 123 & 0.16 & 61903 & 78.04 \\
\hline 441 & 2 & 0.00 & 61905 & 78.04 \\
\hline 442 & 2 & 0.00 & 61907 & 78.05 \\
\hline
\end{tabular}
\begin{tabular}{|c|c|c|c|c|}
\hline TUTILS & Frequency & Percent & Cumulative Frequency & Cumulative Percent \\
\hline 443 & 7 & 0.01 & 61914 & 78.05 \\
\hline 444 & 6 & 0.01 & 61920 & 78.06 \\
\hline 445 & 36 & 0.05 & 61956 & 78.11 \\
\hline 446 & 11 & 0.01 & 61967 & 78.12 \\
\hline 447 & 1 & 0.00 & 61968 & 78.12 \\
\hline 448 & 6 & 0.01 & 61974 & 78.13 \\
\hline 449 & 11 & 0.01 & 61985 & 78.14 \\
\hline 450 & 2025 & 2.55 & 64010 & 80.70 \\
\hline 451 & 3 & 0.00 & 64013 & 80.70 \\
\hline 452 & 27 & 0.03 & 64040 & 80.74 \\
\hline 453 & 5 & 0.01 & 64045 & 80.74 \\
\hline 454 & 15 & 0.02 & 64060 & 80.76 \\
\hline 455 & 22 & 0.03 & 64082 & 80.79 \\
\hline 456 & 7 & 0.01 & 64089 & 80.80 \\
\hline 457 & 13 & 0.02 & 64102 & 80.81 \\
\hline 458 & 11 & 0.01 & 64113 & 80.83 \\
\hline 460 & 124 & 0.16 & 64237 & 80.98 \\
\hline 461 & 1 & 0.00 & 64238 & 80.98 \\
\hline 462 & 3 & 0.00 & 64241 & 80.99 \\
\hline 463 & 4 & 0.01 & 64245 & 80.99 \\
\hline 464 & 3 & 0.00 & 64248 & 81.00 \\
\hline 465 & 56 & 0.07 & 64304 & 81.07 \\
\hline 466 & 12 & 0.02 & 64316 & 81.08 \\
\hline 468 & 2 & 0.00 & 64318 & 81.09 \\
\hline 469 & 4 & 0.01 & 64322 & 81.09 \\
\hline 470 & 58 & 0.07 & 64380 & 81.16 \\
\hline 471 & 4 & 0.01 & 64384 & 81.17 \\
\hline 472 & 7 & 0.01 & 64391 & 81.18 \\
\hline 473 & 10 & 0.01 & 64401 & 81.19 \\
\hline 474 & 12 & 0.02 & 64413 & 81.21 \\
\hline 475 & 187 & 0.24 & 64600 & 81.44 \\
\hline 476 & 16 & 0.02 & 64616 & 81.46 \\
\hline 477 & 2 & 0.00 & 64618 & 81.46 \\
\hline 479 & 5 & 0.01 & 64623 & 81.47 \\
\hline 480 & 125 & 0.16 & 64748 & 81.63 \\
\hline 481 & 8 & 0.01 & 64756 & 81.64 \\
\hline 482 & 21 & 0.03 & 64777 & 81.66 \\
\hline 483 & 12 & 0.02 & 64789 & 81.68 \\
\hline 485 & 26 & 0.03 & 64815 & 81.71 \\
\hline 486 & 3 & 0.00 & 64818 & 81.72 \\
\hline 488 & 3 & 0.00 & 64821 & 81.72 \\
\hline 490 & 20 & 0.03 & 64841 & 81.75 \\
\hline 491 & 11 & 0.01 & 64852 & 81.76 \\
\hline 492 & 10 & 0.01 & 64862 & 81.77 \\
\hline 493 & 12 & 0.02 & 64874 & 81.79 \\
\hline 494 & 11 & 0.01 & 64885 & 81.80 \\
\hline 495 & 9 & 0.01 & 64894 & 81.81 \\
\hline 496 & 1 & 0.00 & 64895 & 81.81 \\
\hline 497 & 2 & 0.00 & 64897 & 81.82 \\
\hline & & 8-35 & & \\
\hline
\end{tabular}
\begin{tabular}{|c|c|c|c|c|}
\hline TUTILS & Frequency & Percent & Cumulative Frequency & Cumulative Percent \\
\hline 498 & 4 & 0.01 & 64901 & 81.82 \\
\hline 500 & 4812 & 6.07 & 69713 & 87.89 \\
\hline 501 & 2 & 0.00 & 69715 & 87.89 \\
\hline 502 & 2 & 0.00 & 69717 & 87.89 \\
\hline 503 & 13 & 0.02 & 69730 & 87.91 \\
\hline 505 & 5 & 0.01 & 69735 & 87.91 \\
\hline 506 & 3 & 0.00 & 69738 & 87.92 \\
\hline 507 & 7 & 0.01 & 69745 & 87.93 \\
\hline 508 & 2 & 0.00 & 69747 & 87.93 \\
\hline 510 & 69 & 0.09 & 69816 & 88.02 \\
\hline 511 & 2 & 0.00 & 69818 & 88.02 \\
\hline 512 & 1 & 0.00 & 69819 & 88.02 \\
\hline 513 & 12 & 0.02 & 69831 & 88.04 \\
\hline 514 & 3 & 0.00 & 69834 & 88.04 \\
\hline 515 & 28 & 0.04 & 69862 & 88.08 \\
\hline 516 & 6 & 0.01 & 69868 & 88.08 \\
\hline 519 & 5 & 0.01 & 69873 & 88.09 \\
\hline 520 & 66 & 0.08 & 69939 & 88.17 \\
\hline 521 & 4 & 0.01 & 69943 & 88.18 \\
\hline 522 & 2 & 0.00 & 69945 & 88.18 \\
\hline 524 & 3 & 0.00 & 69948 & 88.18 \\
\hline 525 & 92 & 0.12 & 70040 & 88.30 \\
\hline 528 & 8 & 0.01 & 70048 & 88.31 \\
\hline 529 & 5 & 0.01 & 70053 & 88.32 \\
\hline 530 & 110 & 0.14 & 70163 & 88.45 \\
\hline 531 & 8 & 0.01 & 70171 & 88.46 \\
\hline 532 & 4 & 0.01 & 70175 & 88.47 \\
\hline 533 & 2 & 0.00 & 70177 & 88.47 \\
\hline 534 & 19 & 0.02 & 70196 & 88.50 \\
\hline 535 & 26 & 0.03 & 70222 & 88.53 \\
\hline 537 & 9 & 0.01 & 70231 & 88.54 \\
\hline 538 & 9 & 0.01 & 70240 & 88.55 \\
\hline 540 & 86 & 0.11 & 70326 & 88.66 \\
\hline 542 & 3 & 0.00 & 70329 & 88.66 \\
\hline 543 & 14 & 0.02 & 70343 & 88.68 \\
\hline 544 & 5 & 0.01 & 70348 & 88.69 \\
\hline 545 & 5 & 0.01 & 70353 & 88.69 \\
\hline 546 & 11 & 0.01 & 70364 & 88.71 \\
\hline 548 & 3 & 0.00 & 70367 & 88.71 \\
\hline 550 & 684 & 0.86 & 71051 & 89.57 \\
\hline
\end{tabular}
\begin{tabular}{|c|c|c|c|c|}
\hline TUTILS & Frequency & Percent & Cumulative Frequency & Cumulative Percent \\
\hline 553 & 1 & 0.00 & 71052 & 89.58 \\
\hline 554 & 2 & 0.00 & 71054 & 89.58 \\
\hline 555 & 24 & 0.03 & 71078 & 89.61 \\
\hline 556 & 13 & 0.02 & 71091 & 89.62 \\
\hline 559 & 2 & 0.00 & 71093 & 89.63 \\
\hline 560 & 78 & 0.10 & 71171 & 89.73 \\
\hline 561 & 11 & 0.01 & 71182 & 89.74 \\
\hline 563 & 10 & 0.01 & 71192 & 89.75 \\
\hline 565 & 15 & 0.02 & 71207 & 89.77 \\
\hline 566 & 8 & 0.01 & 71215 & 89.78 \\
\hline 570 & 54 & 0.07 & 71269 & 89.85 \\
\hline 571 & 4 & 0.01 & 71273 & 89.85 \\
\hline 573 & 2 & 0.00 & 71275 & 89.86 \\
\hline 574 & 3 & 0.00 & 71278 & 89.86 \\
\hline 575 & 72 & 0.09 & 71350 & 89.95 \\
\hline 576 & 6 & 0.01 & 71356 & 89.96 \\
\hline 577 & 16 & 0.02 & 71372 & 89.98 \\
\hline 580 & 31 & 0.04 & 71403 & 90.02 \\
\hline 582 & 5 & 0.01 & 71408 & 90.02 \\
\hline 583 & 1 & 0.00 & 71409 & 90.03 \\
\hline 585 & 2 & 0.00 & 71411 & 90.03 \\
\hline 586 & 6 & 0.01 & 71417 & 90.04 \\
\hline 587 & 6 & 0.01 & 71423 & 90.04 \\
\hline 589 & 2 & 0.00 & 71425 & 90.05 \\
\hline 590 & 28 & 0.04 & 71453 & 90.08 \\
\hline 593 & 17 & 0.02 & 71470 & 90.10 \\
\hline 595 & 3 & 0.00 & 71473 & 90.11 \\
\hline 596 & 5 & 0.01 & 71478 & 90.11 \\
\hline 598 & 4 & 0.01 & 71482 & 90.12 \\
\hline 599 & 2 & 0.00 & 71484 & 90.12 \\
\hline 600 & 2549 & 3.21 & 74033 & 93.33 \\
\hline 603 & 9 & 0.01 & 74042 & 93.34 \\
\hline 604 & 4 & 0.01 & 74046 & 93.35 \\
\hline 605 & 2 & 0.00 & 74048 & 93.35 \\
\hline 610 & 15 & 0.02 & 74063 & 93.37 \\
\hline 615 & 5 & 0.01 & 74068 & 93.38 \\
\hline 618 & 4 & 0.01 & 74072 & 93.38 \\
\hline 620 & 44 & 0.06 & 74116 & 93.44 \\
\hline 621 & 6 & 0.01 & 74122 & 93.45 \\
\hline 624 & 3 & 0.00 & 74125 & 93.45 \\
\hline 625 & 29 & 0.04 & 74154 & 93.49 \\
\hline 627 & 6 & 0.01 & 74160 & 93.49 \\
\hline 628 & 5 & 0.01 & 74165 & 93.50 \\
\hline 629 & 6 & 0.01 & 74171 & 93.51 \\
\hline 630 & 15 & 0.02 & 74186 & 93.53 \\
\hline
\end{tabular}
\begin{tabular}{|c|c|c|c|c|}
\hline TUTILS & Frequency & Percent & Cumulative Frequency & Cumulative Percent \\
\hline 632 & 4 & 0.01 & 74190 & 93.53 \\
\hline 633 & 6 & 0.01 & 74196 & 93.54 \\
\hline 636 & 2 & 0.00 & 74198 & 93.54 \\
\hline 640 & 14 & 0.02 & 74212 & 93.56 \\
\hline 642 & 3 & 0.00 & 74215 & 93.56 \\
\hline 644 & 2 & 0.00 & 74217 & 93.57 \\
\hline 645 & 8 & 0.01 & 74225 & 93.58 \\
\hline 647 & 7 & 0.01 & 74232 & 93.58 \\
\hline 650 & 423 & 0.53 & 74655 & 94.12 \\
\hline 653 & 5 & 0.01 & 74660 & 94.12 \\
\hline 655 & 4 & 0.01 & 74664 & 94.13 \\
\hline 660 & 19 & 0.02 & 74683 & 94.15 \\
\hline 665 & 4 & 0.01 & 74687 & 94.16 \\
\hline 666 & 2 & 0.00 & 74689 & 94.16 \\
\hline 668 & 7 & 0.01 & 74696 & 94.17 \\
\hline 670 & 23 & 0.03 & 74719 & 94.20 \\
\hline 671 & 1 & 0.00 & 74720 & 94.20 \\
\hline 672 & 1 & 0.00 & 74721 & 94.20 \\
\hline 673 & 2 & 0.00 & 74723 & 94.20 \\
\hline 674 & 4 & 0.01 & 74727 & 94.21 \\
\hline 675 & 28 & 0.04 & 74755 & 94.24 \\
\hline 676 & 7 & 0.01 & 74762 & 94.25 \\
\hline 677 & 2 & 0.00 & 74764 & 94.25 \\
\hline 680 & 66 & 0.08 & 74830 & 94.34 \\
\hline 685 & 7 & 0.01 & 74837 & 94.35 \\
\hline 686 & 1 & 0.00 & 74838 & 94.35 \\
\hline 687 & 1 & 0.00 & 74839 & 94.35 \\
\hline 690 & 5 & 0.01 & 74844 & 94.36 \\
\hline 691 & 3 & 0.00 & 74847 & 94.36 \\
\hline 692 & 4 & 0.01 & 74851 & 94.36 \\
\hline 695 & 4 & 0.01 & 74855 & 94.37 \\
\hline 700 & 4466 & 5.63 & 79321 & 100.00 \\
\hline AUTILS & Frequency & Percent & Cumulative Frequency & Cumulative Percent \\
\hline 0 & 62584 & 78.90 & 62584 & 78.90 \\
\hline 1 & 16737 & 21.10 & 79321 & 100.00 \\
\hline EPERSPAY & Frequency & Percent & Cumulative Frequency & Cumulative Percent \\
\hline -1 & 45913 & 57.88 & 45913 & 57.88 \\
\hline 1 & 7100 & 8.95 & 53013 & 66.83 \\
\hline 2 & 26308 & 33.17 & 79321 & 100.00 \\
\hline
\end{tabular}
\begin{tabular}{|c|c|c|c|c|}
\hline APERSPAY & Frequency & Percent & Cumulative Frequency & Cumulative Percent \\
\hline 0 & 69393 & 87.48 & 69393 & 87.48 \\
\hline 1 & 5990 & 7.55 & 75383 & 95.04 \\
\hline 3 & 3938 & 4.96 & 79321 & 100.00 \\
\hline APERSPYA & Frequency & Percent & Cumulative Frequency & Cumulative Percent \\
\hline 0 & 69331 & 87.41 & 69331 & 87.41 \\
\hline 2 & 3938 & 4.96 & 73269 & 92.37 \\
\hline 3 & 6052 & 7.63 & 79321 & 100.00 \\
\hline APERSPY1 & Frequency & Percent & Cumulative Frequency & Cumulative Percent \\
\hline 0 & 79312 & 99.99 & 79312 & 99.99 \\
\hline 3 & 9 & 0.01 & 79321 & 100.00 \\
\hline APERSAM1 & Frequency & Percent & Cumulative Frequency & Cumulative Percent \\
\hline 0 & 78440 & 98.89 & 78440 & 98.89 \\
\hline 1 & 881 & 1.11 & 79321 & 100.00 \\
\hline APERSAM2 & Frequency & Percent & Cumulative Frequency & Cumulative Percent \\
\hline 0 & 78379 & 98.81 & 78379 & 98.81 \\
\hline 1 & 942 & 1.19 & 79321 & 100.00 \\
\hline APERSAM3 & Frequency & Percent & Cumulative Frequency & Cumulative Percent \\
\hline 0 & 79185 & 99.83 & 79185 & 99.83 \\
\hline 1 & 136 & 0.17 & 79321 & 100.00 \\
\hline EPAYCARE & Frequency & Percent & Cumulative Frequency & Cumulative Percent \\
\hline -1 & 7388 & 9.31 & 7388 & 9.31 \\
\hline 1 & 3581 & 4.51 & 10969 & 13.83 \\
\hline 2 & 68352 & 86.17 & 79321 & 100.00 \\
\hline
\end{tabular}
\begin{tabular}{|c|c|c|c|c|}
\hline APAYCARE & Frequency & Percent & Cumulative Frequency & Cumulative Percent \\
\hline 0 & 68250 & 86.04 & 68250 & 86.04 \\
\hline 1 & 11071 & 13.96 & 79321 & 100.00 \\
\hline ACARECST & Frequency & Percent & Cumulative Frequency & Cumulative Percent \\
\hline 0 & 78653 & 99.16 & 78653 & 99.16 \\
\hline 1 & 668 & 0.84 & 79321 & 100.00 \\
\hline EOTHRE & Frequency & Percent & Cumulative Frequency & Cumulative Percent \\
\hline -1 & 3868 & 4.88 & 3868 & 4.88 \\
\hline 1 & 3922 & 4.94 & 7790 & 9.82 \\
\hline 2 & 71531 & 90.18 & 79321 & 100.00 \\
\hline AOTHRE & Frequency & Percent & Cumulative Frequency & Cumulative Percent \\
\hline \(\bigcirc\) & 69292 & 87.36 & 69292 & 87.36 \\
\hline 1 & 10029 & 12.64 & 79321 & 100.00 \\
\hline A0THRE01 & Frequency & Percent & Cumulative Frequency & Cumulative Percent \\
\hline \(\bigcirc\) & 78704 & 99.22 & 78704 & 99.22 \\
\hline 3 & 617 & 0.78 & 79321 & 100.00 \\
\hline AOTHREVA & Frequency & Percent & Cumulative Frequency & Cumulative Percent \\
\hline \(\bigcirc\) & 78043 & 98.39 & 78043 & 98.39 \\
\hline 1 & 1278 & 1.61 & 79321 & 100.00 \\
\hline EAUTOOWN & Frequency & Percent & Cumulative Frequency & Cumulative Percent \\
\hline 1 & 69084 & 87.09 & 69084 & 87.09 \\
\hline 2 & 10237 & 12.91 & 79321 & 100.00 \\
\hline
\end{tabular}
\begin{tabular}{|c|c|c|c|c|}
\hline AAUTOOWN & Frequency & Percent & Cumulative Frequency & Cumulative Percent \\
\hline 0 & 69233 & 87.28 & 69233 & 87.28 \\
\hline 1 & 10088 & 12.72 & 79321 & 100.00 \\
\hline EAUTONUM & Frequency & Percent & Cumulative Frequency & Cumulative Percent \\
\hline -1 & 10237 & 12.91 & 10237 & 12.91 \\
\hline 1 & 22993 & 28.99 & 33230 & 41.89 \\
\hline 2 & 30217 & 38.09 & 63447 & 79.99 \\
\hline 3 & 10682 & 13.47 & 74129 & 93.45 \\
\hline 4 & 3686 & 4.65 & 77815 & 98.10 \\
\hline 5 & 947 & 1.19 & 78762 & 99.30 \\
\hline 6 & 329 & 0.41 & 79091 & 99.71 \\
\hline 7 & 155 & 0.20 & 79246 & 99.91 \\
\hline 8 & 26 & 0.03 & 79272 & 99.94 \\
\hline 9 & 17 & 0.02 & 79289 & 99.96 \\
\hline 10 & 10 & 0.01 & 79299 & 99.97 \\
\hline 11 & 10 & 0.01 & 79309 & 99.98 \\
\hline 12 & 4 & 0.01 & 79313 & 99.99 \\
\hline 13 & 4 & 0.01 & 79317 & 99.99 \\
\hline 14 & 4 & 0.01 & 79321 & 100.00 \\
\hline AAUTONUM & Frequency & Percent & Cumulative Frequency & Cumulative Percent \\
\hline 0 & 69428 & 87.53 & 69428 & 87.53 \\
\hline 1 & 9893 & 12.47 & 79321 & 100.00 \\
\hline AA10WN1 & Frequency & Percent & Cumulative Frequency & Cumulative Percent \\
\hline \(\bigcirc\) & 67985 & 85.71 & 67985 & 85.71 \\
\hline 3 & 11336 & 14.29 & 79321 & 100.00 \\
\hline ACARVAL1 & Frequency & Percent & Cumulative Frequency & Cumulative Percent \\
\hline 0 & 54114 & 68.22 & 54114 & 68.22 \\
\hline 3 & 25207 & 31.78 & 79321 & 100.00 \\
\hline
\end{tabular}
\begin{tabular}{|c|c|c|c|c|}
\hline EA10WED & Frequency & Percent & Cumulative Frequency & Cumulative Percent \\
\hline -1 & 10237 & 12.91 & 10237 & 12.91 \\
\hline 1 & 25165 & 31.73 & 35402 & 44.63 \\
\hline 2 & 43919 & 55.37 & 79321 & 100.00 \\
\hline AA10WED & Frequency & Percent & Cumulative Frequency & Cumulative Percent \\
\hline \(\bigcirc\) & 66812 & 84.23 & 66812 & 84.23 \\
\hline 1 & 12509 & 15.77 & 79321 & 100.00 \\
\hline AA1AMT & Frequency & Percent & Cumulative Frequency & Cumulative Percent \\
\hline 0 & 70342 & 88.68 & 70342 & 88.68 \\
\hline 1 & 8979 & 11.32 & 79321 & 100.00 \\
\hline EA1USE & Frequency & Percent & Cumulative Frequency & Cumulative Percent \\
\hline -1 & 10237 & 12.91 & 10237 & 12.91 \\
\hline 1 & 4854 & 6.12 & 15091 & 19.03 \\
\hline 2 & 64230 & 80.97 & 79321 & 100.00 \\
\hline AA1USE & Frequency & Percent & Cumulative Frequency & Cumulative Percent \\
\hline 0 & 67748 & 85.41 & 67748 & 85.41 \\
\hline 1 & 11573 & 14.59 & 79321 & 100.00 \\
\hline AA20WN1 & Frequency & Percent & Cumulative Frequency & Cumulative Percent \\
\hline 0 & 71169 & 89.72 & 71169 & 89.72 \\
\hline 3 & 8152 & 10.28 & 79321 & 100.00 \\
\hline ACARVAL2 & Frequency & Percent & Cumulative Frequency & Cumulative Percent \\
\hline 0 & 61892 & 78.03 & 61892 & 78.03 \\
\hline 3 & 17429 & 21.97 & 79321 & 100.00 \\
\hline
\end{tabular}
\begin{tabular}{|c|c|c|c|c|}
\hline EA20WED & Frequency & Percent & Cumulative Frequency & Cumulative Percent \\
\hline -1 & 33230 & 41.89 & 33230 & 41.89 \\
\hline 1 & 7876 & 9.93 & 41106 & 51.82 \\
\hline 2 & 38215 & 48.18 & 79321 & 100.00 \\
\hline AA20WED & Frequency & Percent & Cumulative Frequency & Cumulative Percent \\
\hline 0 & 70491 & 88.87 & 70491 & 88.87 \\
\hline 1 & 8830 & 11.13 & 79321 & 100.00 \\
\hline AA2AMT & Frequency & Percent & Cumulative Frequency & Cumulative Percent \\
\hline 0 & 76262 & 96.14 & 76262 & 96.14 \\
\hline 1 & 3059 & 3.86 & 79321 & 100.00 \\
\hline EA2USE & Frequency & Percent & Cumulative Frequency & Cumulative Percent \\
\hline -1 & 33230 & 41.89 & 33230 & 41.89 \\
\hline 1 & 2903 & 3.66 & 36133 & 45.55 \\
\hline 2 & 43188 & 54.45 & 79321 & 100.00 \\
\hline AA2USE & Frequency & Percent & Cumulative Frequency & Cumulative Percent \\
\hline 0 & 71058 & 89.58 & 71058 & 89.58 \\
\hline 1 & 8263 & 10.42 & 79321 & 100.00 \\
\hline AA30WN1 & Frequency & Percent & Cumulative Frequency & Cumulative Percent \\
\hline 0 & 76519 & 96.47 & 76519 & 96.47 \\
\hline 3 & 2802 & 3.53 & 79321 & 100.00 \\
\hline ACARVAL3 & Frequency & Percent & Cumulative Frequency & Cumulative Percent \\
\hline 0 & 73369 & 92.50 & 73369 & 92.50 \\
\hline 3 & 5952 & 7.50 & 79321 & 100.00 \\
\hline
\end{tabular}
\begin{tabular}{|c|c|c|c|c|}
\hline EA30WED & Frequency & Percent & Cumulative Frequency & Cumulative Percent \\
\hline -1 & 63447 & 79.99 & 63447 & 79.99 \\
\hline 1 & 1157 & 1.46 & 64604 & 81.45 \\
\hline 2 & 14717 & 18.55 & 79321 & 100.00 \\
\hline AA30WED & Frequency & Percent & Cumulative Frequency & Cumulative Percent \\
\hline 0 & 76387 & 96.30 & 76387 & 96.30 \\
\hline 1 & 2934 & 3.70 & 79321 & 100.00 \\
\hline AA3AMT & Frequency & Percent & Cumulative Frequency & Cumulative Percent \\
\hline 0 & 78839 & 99.39 & 78839 & 99.39 \\
\hline 1 & 482 & 0.61 & 79321 & 100.00 \\
\hline EA3USE & Frequency & Percent & Cumulative Frequency & Cumulative Percent \\
\hline -1 & 63447 & 79.99 & 63447 & 79.99 \\
\hline 1 & 761 & 0.96 & 64208 & 80.95 \\
\hline 2 & 15113 & 19.05 & 79321 & 100.00 \\
\hline AA3USE & Frequency & Percent & Cumulative Frequency & Cumulative Percent \\
\hline 0 & 76498 & 96.44 & 76498 & 96.44 \\
\hline 1 & 2823 & 3.56 & 79321 & 100.00 \\
\hline EOTHVEH & Frequency & Percent & Cumulative Frequency & Cumulative Percent \\
\hline 1 & 7584 & 9.56 & 7584 & 9.56 \\
\hline 2 & 71737 & 90.44 & 79321 & 100.00 \\
\hline AOTHVEH & Frequency & Percent & Cumulative Frequency & Cumulative Percent \\
\hline 0 & 68167 & 85.94 & 68167 & 85.94 \\
\hline 1 & 11059 & 13.94 & 79226 & 99.88 \\
\hline 2 & 95 & 0.12 & 79321 & 100.00 \\
\hline
\end{tabular}
\begin{tabular}{|c|c|c|c|c|}
\hline EOVMTRCY & Frequency & Percent & Cumulative Frequency & Cumulative Percent \\
\hline -1 & 71737 & 90.44 & 71737 & 90.44 \\
\hline 1 & 3246 & 4.09 & 74983 & 94.53 \\
\hline 2 & 4338 & 5.47 & 79321 & 100.00 \\
\hline AOVMTRCY & Frequency & Percent & Cumulative Frequency & Cumulative Percent \\
\hline 0 & 78140 & 98.51 & 78140 & 98.51 \\
\hline 1 & 1181 & 1.49 & 79321 & 100.00 \\
\hline EOVBOAT & Frequency & Percent & Cumulative Frequency & Cumulative Percent \\
\hline -1 & 71737 & 90.44 & 71737 & 90.44 \\
\hline 1 & 3142 & 3.96 & 74879 & 94.40 \\
\hline 2 & 4442 & 5.60 & 79321 & 100.00 \\
\hline AOVBOAT & Frequency & Percent & Cumulative Frequency & Cumulative Percent \\
\hline 0 & 78135 & 98.50 & 78135 & 98.50 \\
\hline 1 & 1186 & 1.50 & 79321 & 100.00 \\
\hline EOVRV & Frequency & Percent & Cumulative Frequency & Cumulative Percent \\
\hline -1 & 71737 & 90.44 & 71737 & 90.44 \\
\hline 1 & 1650 & 2.08 & 73387 & 92.52 \\
\hline 2 & 5934 & 7.48 & 79321 & 100.00 \\
\hline AOVRV & Frequency & Percent & Cumulative Frequency & Cumulative Percent \\
\hline 0 & 78137 & 98.51 & 78137 & 98.51 \\
\hline 1 & 1184 & 1.49 & 79321 & 100.00 \\
\hline EOVOTHRV & Frequency & Percent & Cumulative Frequency & Cumulative Percent \\
\hline -1 & 71737 & 90.44 & 71737 & 90.44 \\
\hline 1 & 1265 & 1.59 & 73002 & 92.03 \\
\hline 2 & 6319 & 7.97 & 79321 & 100.00 \\
\hline
\end{tabular}
\begin{tabular}{|c|c|c|c|c|}
\hline AOVOTHRV & Frequency & Percent & Cumulative Frequency & Cumulative Percent \\
\hline 0 & 78135 & 98.50 & 78135 & 98.50 \\
\hline 1 & 1186 & 1.50 & 79321 & 100.00 \\
\hline A0V10WN1 & Frequency & Percent & Cumulative Frequency & Cumulative Percent \\
\hline 0 & 78125 & 98.49 & 78125 & 98.49 \\
\hline 3 & 1196 & 1.51 & 79321 & 100.00 \\
\hline A0V1VAL & Frequency & Percent & Cumulative Frequency & Cumulative Percent \\
\hline 0 & 77256 & 97.40 & 77256 & 97.40 \\
\hline 1 & 2065 & 2.60 & 79321 & 100.00 \\
\hline E0V10WE & Frequency & Percent & Cumulative Frequency & Cumulative Percent \\
\hline -1 & 71737 & 90.44 & 71737 & 90.44 \\
\hline 1 & 1108 & 1.40 & 72845 & 91.84 \\
\hline 2 & 6476 & 8.16 & 79321 & 100.00 \\
\hline A0V10WE & Frequency & Percent & Cumulative Frequency & Cumulative Percent \\
\hline 0 & 78003 & 98.34 & 78003 & 98.34 \\
\hline 1 & 1318 & 1.66 & 79321 & 100.00 \\
\hline A0V1AMT & Frequency & Percent & Cumulative Frequency & Cumulative Percent \\
\hline 0 & 78979 & 99.57 & 78979 & 99.57 \\
\hline 1 & 342 & 0.43 & 79321 & 100.00 \\
\hline
\end{tabular}
\begin{tabular}{|c|c|c|c|c|}
\hline A0V20WN1 & Frequency & Percent & Cumulative Frequency & Cumulative Percent \\
\hline 0 & 79109 & 99.73 & 79109 & 99.73 \\
\hline 3 & 212 & 0.27 & 79321 & 100.00 \\
\hline AOV2VAL & Frequency & Percent & Cumulative Frequency & Cumulative Percent \\
\hline 0 & 79003 & 99.60 & 79003 & 99.60 \\
\hline 1 & 318 & 0.40 & 79321 & 100.00 \\
\hline E0V20WE & Frequency & Percent & Cumulative Frequency & Cumulative Percent \\
\hline -1 & 77922 & 98.24 & 77922 & 98.24 \\
\hline 1 & 189 & 0.24 & 78111 & 98.47 \\
\hline 2 & 1210 & 1.53 & 79321 & 100.00 \\
\hline A0V20WE & Frequency & Percent & Cumulative Frequency & Cumulative Percent \\
\hline 0 & 79097 & 99.72 & 79097 & 99.72 \\
\hline 1 & 224 & 0.28 & 79321 & 100.00 \\
\hline AOV2AMT & Frequency & Percent & Cumulative Frequency & Cumulative Percent \\
\hline 0 & 79260 & 99.92 & 79260 & 99.92 \\
\hline 1 & 61 & 0.08 & 79321 & 100.00 \\
\hline EAOAUNV & Frequency & Percent & Cumulative Frequency & Cumulative Percent \\
\hline -1 & \[
15574
\] & \[
19.63
\] & \[
15574
\] & \[
19.63
\] \\
\hline 1 & 63747 & \[
80.37
\] & \[
79321
\] & \[
100.00
\] \\
\hline AOAEQ & Frequency & Percent & Cumulative Frequency & Cumulative Percent \\
\hline 0 & 78828 & 99.38 & 78828 & 99.38 \\
\hline 1 & 493 & 0.62 & 79321 & 100.00 \\
\hline
\end{tabular}
\begin{tabular}{|c|c|c|c|c|}
\hline AIAJTA & Frequency & Percent & Cumulative Frequency & Cumulative Percent \\
\hline 0 & 70223 & 88.53 & 70223 & 88.53 \\
\hline 1 & 9098 & 11.47 & 79321 & 100.00 \\
\hline AIAITA & Frequency & Percent & Cumulative Frequency & Cumulative Percent \\
\hline 0 & 67114 & 84.61 & 67114 & 84.61 \\
\hline 1 & 12207 & 15.39 & 79321 & 100.00 \\
\hline AIMJA & Frequency & Percent & Cumulative Frequency & Cumulative Percent \\
\hline 0 & 78959 & 99.54 & 78959 & 99.54 \\
\hline 1 & 362 & 0.46 & 79321 & 100.00 \\
\hline AIMIA & Frequency & Percent & Cumulative Frequency & Cumulative Percent \\
\hline 0 & 78790 & 99.33 & 78790 & 99.33 \\
\hline 1 & 135 & 0.17 & 78925 & 99.50 \\
\hline 3 & 396 & 0.50 & 79321 & 100.00 \\
\hline ESMJM & Frequency & Percent & Cumulative Frequency & Cumulative Percent \\
\hline -1 & 74930 & 94.46 & 74930 & 94.46 \\
\hline 1 & 3150 & 3.97 & 78080 & 98.44 \\
\hline 2 & 1241 & 1.56 & 79321 & 100.00 \\
\hline ASMJM & Frequency & Percent & Cumulative Frequency & Cumulative Percent \\
\hline 0 & 78909 & 99.48 & 78909 & 99.48 \\
\hline 1 & 412 & 0.52 & 79321 & 100.00 \\
\hline ESMJS & Frequency & Percent & Cumulative Frequency & Cumulative Percent \\
\hline -1 & 73774 & 93.01 & 73774 & 93.01 \\
\hline 1 & 2710 & 3.42 & 76484 & 96.42 \\
\hline 2 & 2837 & 3.58 & 79321 & 100.00 \\
\hline
\end{tabular}
\begin{tabular}{|c|c|c|c|c|}
\hline ASMJS & Frequency & Percent & Cumulative Frequency & Cumulative Percent \\
\hline 0 & 78763 & 99.30 & 78763 & 99.30 \\
\hline 1 & 558 & 0.70 & 79321 & 100.00 \\
\hline ASMJV & Frequency & Percent & Cumulative Frequency & Cumulative Percent \\
\hline 0 & 76633 & 96.61 & 76633 & 96.61 \\
\hline 1 & 2688 & 3.39 & 79321 & 100.00 \\
\hline ESMJMA & Frequency & Percent & Cumulative Frequency & Cumulative Percent \\
\hline -1 & 75357 & 95.00 & 75357 & 95.00 \\
\hline 1 & 50 & 0.06 & 75407 & 95.07 \\
\hline 2 & 3914 & 4.93 & 79321 & 100.00 \\
\hline ASMJMA & Frequency & Percent & Cumulative Frequency & Cumulative Percent \\
\hline 0 & 77793 & 98.07 & 77793 & 98.07 \\
\hline 1 & 1528 & 1.93 & 79321 & 100.00 \\
\hline ASMJMAV & Frequency & Percent & Cumulative Frequency & Cumulative Percent \\
\hline 0 & 79295 & 99.97 & 79295 & 99.97 \\
\hline 1 & 26 & 0.03 & 79321 & 100.00 \\
\hline ESMI & Frequency & Percent & Cumulative Frequency & Cumulative Percent \\
\hline -1 & 69678 & 87.84 & 69678 & 87.84 \\
\hline 1 & 6147 & 7.75 & 75825 & 95.59 \\
\hline 2 & 3496 & 4.41 & 79321 & 100.00 \\
\hline ASMI & Frequency & Percent & Cumulative Frequency & Cumulative Percent \\
\hline 0 & 77198 & 97.32 & 77198 & 97.32 \\
\hline 1 & 2123 & 2.68 & 79321 & 100.00 \\
\hline
\end{tabular}
\begin{tabular}{|c|c|c|c|c|}
\hline ASMIV & Frequency & Percent & Cumulative Frequency & Cumulative Percent \\
\hline 0 & 75472 & 95.15 & 75472 & 95.15 \\
\hline 1 & 3849 & 4.85 & 79321 & 100.00 \\
\hline ESMIMA & Frequency & Percent & Cumulative Frequency & Cumulative Percent \\
\hline -1 & 73174 & 92.25 & 73174 & 92.25 \\
\hline 1 & 71 & 0.09 & 73245 & 92.34 \\
\hline 2 & 6076 & 7.66 & 79321 & 100.00 \\
\hline ASMIMA & Frequency & Percent & Cumulative Frequency & Cumulative Percent \\
\hline 0 & 77096 & 97.19 & 77096 & 97.19 \\
\hline 1 & 2225 & 2.81 & 79321 & 100.00 \\
\hline ASMIMAV & Frequency & Percent & Cumulative Frequency & Cumulative Percent \\
\hline 0 & 79293 & 99.96 & 79293 & 99.96 \\
\hline 1 & 28 & 0.04 & 79321 & 100.00 \\
\hline ERJOWN & Frequency & Percent & Cumulative Frequency & Cumulative Percent \\
\hline -1 & 76886 & 96.93 & 76886 & 96.93 \\
\hline 1 & 1932 & 2.44 & 78818 & 99.37 \\
\hline 2 & 503 & 0.63 & 79321 & 100.00 \\
\hline ARJOWN & Frequency & Percent & Cumulative Frequency & Cumulative Percent \\
\hline 0 & 79067 & 99.68 & 79067 & 99.68 \\
\hline 1 & 28 & 0.04 & 79095 & 99.72 \\
\hline 3 & 226 & 0.28 & 79321 & 100.00 \\
\hline
\end{tabular}
\begin{tabular}{|c|c|c|c|c|}
\hline ERJNUM & Frequency & Percent & Cumulative Frequency & Cumulative Percent \\
\hline 0 & 77389 & 97.56 & 77389 & 97.56 \\
\hline 1 & 1358 & 1.71 & 78747 & 99.28 \\
\hline 2 & 306 & 0.39 & 79053 & 99.66 \\
\hline 3 & 104 & 0.13 & 79157 & 99.79 \\
\hline 4 & 56 & 0.07 & 79213 & 99.86 \\
\hline 5 & 26 & 0.03 & 79239 & 99.90 \\
\hline 6 & 24 & 0.03 & 79263 & 99.93 \\
\hline 7 & 14 & 0.02 & 79277 & 99.94 \\
\hline 8 & 6 & 0.01 & 79283 & 99.95 \\
\hline 9 & 2 & 0.00 & 79285 & 99.95 \\
\hline 10 & 8 & 0.01 & 79293 & 99.96 \\
\hline 13 & 2 & 0.00 & 79295 & 99.97 \\
\hline 30 & 2 & 0.00 & 79297 & 99.97 \\
\hline 33 & 2 & 0.00 & 79299 & 99.97 \\
\hline 35 & 2 & 0.00 & 79301 & 99.97 \\
\hline 36 & 2 & 0.00 & 79303 & 99.98 \\
\hline 45 & 2 & 0.00 & 79305 & 99.98 \\
\hline 50 & 14 & 0.02 & 79319 & 100.00 \\
\hline 99 & 2 & 0.00 & 79321 & 100.00 \\
\hline ARJNUM & Frequency & Percent & Cumulative Frequency & Cumulative Percent \\
\hline 0 & 78989 & 99.58 & 78989 & 99.58 \\
\hline 1 & 332 & 0.42 & 79321 & 100.00 \\
\hline ERJTYP1 & Frequency & Percent & Cumulative Frequency & Cumulative Percent \\
\hline -1 & 77389 & 97.56 & 77389 & 97.56 \\
\hline 1 & 114 & 0.14 & 77503 & 97.71 \\
\hline 2 & 1424 & 1.80 & 78927 & 99.50 \\
\hline 3 & 166 & 0.21 & 79093 & 99.71 \\
\hline 4 & 140 & 0.18 & 79233 & 99.89 \\
\hline 6 & 88 & 0.11 & 79321 & 100.00 \\
\hline ARJTYP1 & Frequency & Percent & Cumulative Frequency & Cumulative Percent \\
\hline 0 & 78983 & 99.57 & 78983 & 99.57 \\
\hline 1 & 338 & 0.43 & 79321 & 100.00 \\
\hline
\end{tabular}
\begin{tabular}{|c|c|c|c|c|}
\hline ERJTYP2 & Frequency & Percent & Cumulative Frequency & Cumulative Percent \\
\hline -1 & 79223 & 99.88 & 79223 & 99.88 \\
\hline 1 & 6 & 0.01 & 79229 & 99.88 \\
\hline 2 & 46 & 0.06 & 79275 & 99.94 \\
\hline 3 & 8 & 0.01 & 79283 & 99.95 \\
\hline 4 & 28 & 0.04 & 79311 & 99.99 \\
\hline 5 & 2 & 0.00 & 79313 & 99.99 \\
\hline 6 & 8 & 0.01 & 79321 & 100.00 \\
\hline ARJTYP2 & Frequency & Percent & Cumulative Frequency & Cumulative Percent \\
\hline 0 & 79321 & 100.00 & 79321 & 100.00 \\
\hline ERJTYP3 & Frequency & Percent & Cumulative Frequency & Cumulative Percent \\
\hline -1 & 79311 & 99.99 & 79311 & 99.99 \\
\hline 2 & 2 & 0.00 & 79313 & 99.99 \\
\hline 4 & 2 & 0.00 & 79315 & 99.99 \\
\hline 6 & 6 & 0.01 & 79321 & 100.00 \\
\hline ARJTYP3 & Frequency & Percent & Cumulative Frequency & Cumulative Percent \\
\hline 0 & 79321 & 100.00 & 79321 & 100.00 \\
\hline ERJTYP4 & Frequency & Percent & Cumulative Frequency & Cumulative Percent \\
\hline -1 & 79321 & 100.00 & 79321 & 100.00 \\
\hline ARJTYP4 & Frequency & Percent & Cumulative Frequency & Cumulative Percent \\
\hline 0 & 79321 & 100.00 & 79321 & 100.00 \\
\hline ERJTYP5 & Frequency & Percent & Cumulative Frequency & Cumulative Percent \\
\hline -1 & 79321 & 100.00 & 79321 & 100.00 \\
\hline
\end{tabular}
\begin{tabular}{|c|c|c|c|c|}
\hline ARJTYP5 & Frequency & Percent & Cumulative Frequency & Cumulative Percent \\
\hline \(\bigcirc\) & 79321 & 100.00 & 79321 & 100.00 \\
\hline ERJTYP6 & Frequency & Percent & Cumulative Frequency & Cumulative Percent \\
\hline -1 & 79321 & 100.00 & 79321 & 100.00 \\
\hline ARJTYP6 & Frequency & Percent & Cumulative Frequency & Cumulative Percent \\
\hline 0 & 79321 & 100.00 & 79321 & 100.00 \\
\hline ERJAT & Frequency & Percent & Cumulative Frequency & Cumulative Percent \\
\hline -1 & 77389 & 97.56 & 77389 & 97.56 \\
\hline 1 & 336 & 0.42 & 77725 & 97.99 \\
\hline 2 & 1596 & 2.01 & 79321 & 100.00 \\
\hline ARJAT & Frequency & Percent & Cumulative Frequency & Cumulative Percent \\
\hline 0 & 78999 & 99.59 & 78999 & 99.59 \\
\hline 1 & 322 & 0.41 & 79321 & 100.00 \\
\hline ERJATA & Frequency & Percent & Cumulative Frequency & Cumulative Percent \\
\hline -1 & 77389 & 97.56 & 77389 & 97.56 \\
\hline 1 & 314 & 0.40 & 77703 & 97.96 \\
\hline 2 & 1618 & 2.04 & 79321 & 100.00 \\
\hline ARJATA & Frequency & Percent & Cumulative Frequency & Cumulative Percent \\
\hline 0 & 77421 & 97.60 & 77421 & 97.60 \\
\hline 3 & 1900 & 2.40 & 79321 & 100.00 \\
\hline
\end{tabular}
\begin{tabular}{|c|c|c|c|c|}
\hline ARJMV & Frequency & Percent & Cumulative Frequency & Cumulative Percent \\
\hline 0 & 78693 & 99.21 & 78693 & 99.21 \\
\hline 1 & 628 & 0.79 & 79321 & 100.00 \\
\hline ERJDEB & Frequency & Percent & Cumulative Frequency & Cumulative Percent \\
\hline -1 & 77703 & 97.96 & 77703 & 97.96 \\
\hline 1 & 824 & 1.04 & 78527 & 99.00 \\
\hline 2 & 794 & 1.00 & 79321 & 100.00 \\
\hline
\end{tabular}
\begin{tabular}{|c|c|c|c|c|}
\hline ARJDEB & Frequency & Percent & Cumulative Frequency & Cumulative Percent \\
\hline 0 & 78935 & 99.51 & 78935 & 99.51 \\
\hline 1 & 386 & 0.49 & 79321 & 100.00 \\
\hline
\end{tabular}
\begin{tabular}{|c|c|c|c|c|}
\hline ARJPRI & Frequency & Percent & Cumulative Frequency & Cumulative Percent \\
\hline 0 & 78987 & 99.58 & 78987 & 99.58 \\
\hline 1 & 334 & 0.42 & 79321 & 100.00 \\
\hline
\end{tabular}
\begin{tabular}{|c|c|c|c|c|}
\hline ERIOWN & Frequency & Percent & Cumulative Frequency & Cumulative Percent \\
\hline -1 & 76171 & 96.03 & 76171 & 96.03 \\
\hline 1 & 1087 & 1.37 & 77258 & 97.40 \\
\hline 2 & 2063 & 2.60 & 79321 & 100.00 \\
\hline
\end{tabular}
\begin{tabular}{|c|c|c|c|c|}
\hline ARIOWN & Frequency & Percent & Cumulative Frequency & Cumulative Percent \\
\hline 0 & 78672 & 99.18 & 78672 & 99.18 \\
\hline 1 & 649 & 0.82 & 79321 & 100.00 \\
\hline
\end{tabular}
\begin{tabular}{|c|c|c|c|c|}
\hline ERINUM & Frequency & Percent & Cumulative Frequency & Cumulative Percent \\
\hline 0 & 78234 & 98.63 & 78234 & 98.63 \\
\hline 1 & 830 & 1.05 & 79064 & 99.68 \\
\hline 2 & 167 & 0.21 & 79231 & 99.89 \\
\hline 3 & 46 & 0.06 & 79277 & 99.94 \\
\hline 4 & 23 & 0.03 & 79300 & 99.97 \\
\hline 5 & 8 & 0.01 & 79308 & 99.98 \\
\hline 6 & 7 & 0.01 & 79315 & 99.99 \\
\hline 7 & 1 & 0.00 & 79316 & 99.99 \\
\hline 10 & 4 & 0.01 & 79320 & 100.00 \\
\hline 13 & 1 & 0.00 & 79321 & 100.00 \\
\hline
\end{tabular}
\begin{tabular}{|c|c|c|c|c|}
\hline ARINUM & Frequency & Percent & Cumulative Frequency & Cumulative Percent \\
\hline 0 & 79012 & 99.61 & 79012 & 99.61 \\
\hline 1 & 309 & 0.39 & 79321 & 100.00 \\
\hline
\end{tabular}
\begin{tabular}{|c|c|c|c|c|}
\hline ERITYPE1 & Frequency & Percent & Cumulative Frequency & Cumulative Percent \\
\hline -1 & 78234 & 98.63 & 78234 & 98.63 \\
\hline 1 & 29 & 0.04 & 78263 & 98.67 \\
\hline 2 & 841 & 1.06 & 79104 & 99.73 \\
\hline 3 & 98 & 0.12 & 79202 & 99.85 \\
\hline 4 & 60 & 0.08 & 79262 & 99.93 \\
\hline 5 & 3 & 0.00 & 79265 & 99.93 \\
\hline 6 & 56 & 0.07 & 79321 & 100.00 \\
\hline
\end{tabular}
\begin{tabular}{ccccc} 
& & & \begin{tabular}{c} 
Cumulative \\
ARITYPE1
\end{tabular} & Frequency
\end{tabular} Percent \begin{tabular}{ccc} 
Frequency & Percent
\end{tabular}
\begin{tabular}{|c|c|c|c|c|}
\hline ERITYPE2 & Frequency & Percent & Cumulative Frequency & Cumulative Percent \\
\hline -1 & 79294 & 99.97 & 79294 & 99.97 \\
\hline 1 & 1 & 0.00 & 79295 & 99.97 \\
\hline 2 & 6 & 0.01 & 79301 & 99.97 \\
\hline 3 & 4 & 0.01 & 79305 & 99.98 \\
\hline 4 & 12 & 0.02 & 79317 & 99.99 \\
\hline 6 & 4 & 0.01 & 79321 & 100.00 \\
\hline
\end{tabular}
\begin{tabular}{|c|c|c|c|c|}
\hline ARITYPE2 & Frequency & Percent & Cumulative Frequency & Cumulative Percent \\
\hline 0 & 79321 & 100.00 & 79321 & 100.00 \\
\hline ERITYPE3 & Frequency & Percent & Cumulative Frequency & Cumulative Percent \\
\hline -1 & 79321 & 100.00 & 79321 & 100.00 \\
\hline ARITYPE3 & Frequency & Percent & Cumulative Frequency & Cumulative Percent \\
\hline 0 & 79321 & 100.00 & 79321 & 100.00 \\
\hline ERITYPE4 & Frequency & Percent & Cumulative Frequency & Cumulative Percent \\
\hline -1 & 79321 & 100.00 & 79321 & 100.00 \\
\hline ARITYPE4 & Frequency & Percent & Cumulative Frequency & Cumulative Percent \\
\hline 0 & 79321 & 100.00 & 79321 & 100.00 \\
\hline ERITYPE5 & Frequency & Percent & Cumulative Frequency & Cumulative Percent \\
\hline -1 & 79321 & 100.00 & 79321 & 100.00 \\
\hline ARITYPE5 & Frequency & Percent & Cumulative Frequency & Cumulative Percent \\
\hline 0 & 79321 & 100.00 & 79321 & 100.00 \\
\hline ERITYPE6 & Frequency & Percent & Cumulative Frequency & Cumulative Percent \\
\hline -1 & 79321 & 100.00 & 79321 & 100.00 \\
\hline ARITYPE6 & Frequency & Percent & Cumulative Frequency & Cumulative Percent \\
\hline 0 & 79321 & 100.00 & 79321 & 100.00 \\
\hline
\end{tabular}
\begin{tabular}{ccccc} 
& & & Cumulative & Cumulative \\
ERIAT & Frequency & Percent & Frequency & Percent
\end{tabular}
\begin{tabular}{|c|c|c|c|c|}
\hline ARIAT & Frequency & Percent & Cumulative Frequency & Cumulative Percent \\
\hline 0 & 79033 & 99.64 & 79033 & 99.64 \\
\hline 1 & 288 & 0.36 & 79321 & 100.00 \\
\hline
\end{tabular}
\begin{tabular}{|c|c|c|c|c|}
\hline ERIATA & Frequency & Percent & Cumulative Frequency & Cumulative Percent \\
\hline -1 & 78234 & 98.63 & 78234 & 98.63 \\
\hline 1 & 195 & 0.25 & 78429 & 98.88 \\
\hline 2 & 892 & 1.12 & 79321 & 100.00 \\
\hline
\end{tabular}
\begin{tabular}{|c|c|c|c|c|}
\hline ARIATA & Frequency & Percent & Cumulative Frequency & Cumulative Percent \\
\hline \(\bigcirc\) & 78262 & 98.66 & 78262 & 98.66 \\
\hline 3 & 1059 & 1.34 & 79321 & 100.00 \\
\hline
\end{tabular}
\begin{tabular}{|c|c|c|c|c|}
\hline ARIMV & Frequency & Percent & Cumulative Frequency & Cumulative Percent \\
\hline 0 & 78891 & 99.46 & 78891 & 99.46 \\
\hline 1 & 430 & 0.54 & 79321 & 100.00 \\
\hline
\end{tabular}
\begin{tabular}{|c|c|c|c|c|}
\hline ERIDEB & Frequency & Percent & Cumulative Frequency & Cumulative Percent \\
\hline -1 & 78429 & 98.88 & 78429 & 98.88 \\
\hline 1 & 390 & 0.49 & 78819 & 99.37 \\
\hline 2 & 502 & 0.63 & 79321 & 100.00 \\
\hline
\end{tabular}
\begin{tabular}{|c|c|c|c|c|}
\hline ARIDEB & Frequency & Percent & Cumulative Frequency & Cumulative Percent \\
\hline 0 & 79024 & 99.63 & 79024 & 99.63 \\
\hline 1 & 297 & 0.37 & 79321 & 100.00 \\
\hline
\end{tabular}
\begin{tabular}{|c|c|c|c|c|}
\hline ARIPRI & Frequency & Percent & Cumulative Frequency & Cumulative Percent \\
\hline 0 & 79136 & 99.77 & 79136 & 99.77 \\
\hline 1 & 185 & 0.23 & 79321 & 100.00 \\
\hline ERTOWN & Frequency & Percent & Cumulative Frequency & Cumulative Percent \\
\hline -1 & 76171 & 96.03 & 76171 & 96.03 \\
\hline 1 & 356 & 0.45 & 76527 & 96.48 \\
\hline 2 & 2794 & 3.52 & 79321 & 100.00 \\
\hline ARTOWN & Frequency & Percent & Cumulative Frequency & Cumulative Percent \\
\hline 0 & 78672 & 99.18 & 78672 & 99.18 \\
\hline 1 & 649 & 0.82 & 79321 & 100.00 \\
\hline ERTNUM & Frequency & Percent & Cumulative Frequency & Cumulative Percent \\
\hline 0 & 78965 & 99.55 & 78965 & 99.55 \\
\hline 1 & 279 & 0.35 & 79244 & 99.90 \\
\hline 2 & 34 & 0.04 & 79278 & 99.95 \\
\hline 3 & 14 & 0.02 & 79292 & 99.96 \\
\hline 4 & 6 & 0.01 & 79298 & 99.97 \\
\hline 5 & 3 & 0.00 & 79301 & 99.97 \\
\hline 6 & 11 & 0.01 & 79312 & 99.99 \\
\hline 8 & 1 & 0.00 & 79313 & 99.99 \\
\hline 9 & 1 & 0.00 & 79314 & 99.99 \\
\hline 12 & 1 & 0.00 & 79315 & 99.99 \\
\hline 30 & 2 & 0.00 & 79317 & 99.99 \\
\hline 40 & 1 & 0.00 & 79318 & 100.00 \\
\hline 99 & 3 & 0.00 & 79321 & 100.00 \\
\hline ARTNUM & Frequency & Percent & Cumulative Frequency & Cumulative Percent \\
\hline 0 & 79229 & 99.88 & 79229 & 99.88 \\
\hline 1 & 92 & 0.12 & 79321 & 100.00 \\
\hline
\end{tabular}
\begin{tabular}{|c|c|c|c|c|}
\hline ERTTYPE1 & Frequency & Percent & Cumulative Frequency & Cumulative Percent \\
\hline -1 & 78965 & 99.55 & 78965 & 99.55 \\
\hline 1 & 19 & 0.02 & 78984 & 99.58 \\
\hline 2 & 217 & 0.27 & 79201 & 99.85 \\
\hline 3 & 63 & 0.08 & 79264 & 99.93 \\
\hline 4 & 32 & 0.04 & 79296 & 99.97 \\
\hline 6 & 25 & 0.03 & 79321 & 100.00 \\
\hline ARTTYPE1 & Frequency & Percent & Cumulative Frequency & Cumulative Percent \\
\hline 0 & 79219 & 99.87 & 79219 & 99.87 \\
\hline 1 & 102 & 0.13 & 79321 & 100.00 \\
\hline ERTTYPE2 & Frequency & Percent & Cumulative Frequency & Cumulative Percent \\
\hline -1 & 79309 & 99.98 & 79309 & 99.98 \\
\hline 1 & 1 & 0.00 & 79310 & 99.99 \\
\hline 2 & 2 & 0.00 & 79312 & 99.99 \\
\hline 4 & 7 & 0.01 & 79319 & 100.00 \\
\hline 6 & 2 & 0.00 & 79321 & 100.00 \\
\hline ARTTYPE2 & Frequency & Percent & Cumulative Frequency & Cumulative Percent \\
\hline 0 & 79321 & 100.00 & 79321 & 100.00 \\
\hline ERTTYPE3 & Frequency & Percent & Cumulative Frequency & Cumulative Percent \\
\hline -1 & 79319 & 100.00 & 79319 & 100.00 \\
\hline & 1 & 0.00 & 79320 & 100.00 \\
\hline 6 & 1 & 0.00 & 79321 & 100.00 \\
\hline ARTTYPE3 & Frequency & Percent & Cumulative Frequency & Cumulative Percent \\
\hline 0 & 79321 & 100.00 & 79321 & 100.00 \\
\hline
\end{tabular}
\begin{tabular}{|c|c|c|c|c|}
\hline ERTTYPE4 & Frequency & Percent & Cumulative Frequency & Cumulative Percent \\
\hline -1 & 79320 & 100.00 & 79320 & 100.00 \\
\hline 4 & 1 & 0.00 & 79321 & 100.00 \\
\hline
\end{tabular}
\begin{tabular}{|c|c|c|c|c|}
\hline ARTTYPE4 & Frequency & Percent & Cumulative Frequency & Cumulative Percent \\
\hline & & & & \\
\hline 0 & 79321 & 100.00 & 79321 & 100.00 \\
\hline
\end{tabular}
\begin{tabular}{|c|c|c|c|c|}
\hline & & & Cumulative & Cumulative \\
\hline ERTTYPE5 & Frequency & Percent & Frequency & Percent \\
\hline -1 & 79321 & 100.00 & 79321 & 100.00 \\
\hline
\end{tabular}
\begin{tabular}{|c|c|c|c|c|}
\hline ARTTYPE5 & Frequency & Percent & Cumulative Frequency & Cumulative Percent \\
\hline & Frequency & Per & & \\
\hline 0 & 79321 & 100.00 & 79321 & 100.00 \\
\hline
\end{tabular}
\begin{tabular}{|c|c|c|c|c|}
\hline ERTTYPE6 & Frequency & Percent & Cumulative Frequency & Cumulative Percent \\
\hline -1 & 79321 & 100.00 & 79321 & 100.00 \\
\hline ARTTYPE6 & Frequency & Percent & Cumulative Frequency & Cumulative Percent \\
\hline
\end{tabular}
\begin{tabular}{|c|c|c|c|c|}
\hline ARTMV & Frequency & Percent & Cumulative Frequency & Cumulative Percent \\
\hline 0 & 79141 & 99.77 & 79141 & 99.77 \\
\hline 1 & 180 & 0.23 & 79321 & 100.00 \\
\hline
\end{tabular}
\begin{tabular}{|c|c|c|c|c|}
\hline ERTDEB & Frequency & Percent & Cumulative Frequency & Cumulative Percent \\
\hline -1 & 78965 & 99.55 & 78965 & 99.55 \\
\hline 1 & 131 & 0.17 & 79096 & 99.72 \\
\hline 2 & 225 & 0.28 & 79321 & 100.00 \\
\hline
\end{tabular}
\begin{tabular}{|c|c|c|c|c|}
\hline ARTDEB & Frequency & Percent & Cumulative Frequency & Cumulative Percent \\
\hline 0 & 79205 & 99.85 & 79205 & 99.85 \\
\hline 1 & 116 & 0.15 & 79321 & 100.00 \\
\hline ARTPRI & Frequency & Percent & Cumulative Frequency & Cumulative Percent \\
\hline 0 & 79246 & 99.91 & 79246 & 99.91 \\
\hline 1 & 75 & 0.09 & 79321 & 100.00 \\
\hline ARTSHA & Frequency & Percent & Cumulative Frequency & Cumulative Percent \\
\hline 0 & 79095 & 99.72 & 79095 & 99.72 \\
\hline 1 & 226 & 0.28 & 79321 & 100.00 \\
\hline AMJP & Frequency & Percent & Cumulative Frequency & Cumulative Percent \\
\hline 0 & 79219 & 99.87 & 79219 & 99.87 \\
\hline 1 & 102 & 0.13 & 79321 & 100.00 \\
\hline AMIP & Frequency & Percent & Cumulative Frequency & Cumulative Percent \\
\hline 0 & 79211 & 99.86 & 79211 & 99.86 \\
\hline 1 & 110 & 0.14 & 79321 & 100.00 \\
\hline EVBUNV1 & Frequency & Percent & Cumulative Frequency & Cumulative Percent \\
\hline -1 & 74545 & 93.98 & 74545 & 93.98 \\
\hline 1 & 4776 & 6.02 & 79321 & 100.00 \\
\hline
\end{tabular}
\begin{tabular}{|c|c|c|c|c|}
\hline EVBN01 & Frequency & Percent & Cumulative Frequency & Cumulative Percent \\
\hline -1 & 74545 & 93.98 & 74545 & 93.98 \\
\hline 1 & 3425 & 4.32 & 77970 & 98.30 \\
\hline 2 & 949 & 1.20 & 78919 & 99.49 \\
\hline 3 & 299 & 0.38 & 79218 & 99.87 \\
\hline 4 & 74 & 0.09 & 79292 & 99.96 \\
\hline 5 & 13 & 0.02 & 79305 & 99.98 \\
\hline 6 & 10 & 0.01 & 79315 & 99.99 \\
\hline 7 & 4 & 0.01 & 79319 & 100.00 \\
\hline 9 & 2 & 0.00 & 79321 & 100.00 \\
\hline EVB0W1 & Frequency & Percent & Cumulative Frequency & Cumulativ Percent \\
\hline \(\bigcirc\) & 74545 & 93.98 & 74545 & 93.98 \\
\hline 1 & 96 & 0.12 & 74641 & 94.10 \\
\hline 2 & 5 & 0.01 & 74646 & 94.11 \\
\hline 4 & 1 & 0.00 & 74647 & 94.11 \\
\hline 5 & 6 & 0.01 & 74653 & 94.12 \\
\hline 9 & 1 & 0.00 & 74654 & 94.12 \\
\hline 10 & 20 & 0.03 & 74674 & 94.14 \\
\hline 14 & 1 & 0.00 & 74675 & 94.14 \\
\hline 15 & 3 & 0.00 & 74678 & 94.15 \\
\hline 17 & 2 & 0.00 & 74680 & 94.15 \\
\hline 20 & 13 & 0.02 & 74693 & 94.17 \\
\hline 25 & 22 & 0.03 & 74715 & 94.19 \\
\hline 30 & 9 & 0.01 & 74724 & 94.20 \\
\hline 32 & 1 & 0.00 & 74725 & 94.21 \\
\hline 33 & 36 & 0.05 & 74761 & 94.25 \\
\hline 34 & 2 & 0.00 & 74763 & 94.25 \\
\hline 35 & 3 & 0.00 & 74766 & 94.26 \\
\hline 40 & 9 & 0.01 & 74775 & 94.27 \\
\hline 43 & 1 & 0.00 & 74776 & 94.27 \\
\hline 44 & 1 & 0.00 & 74777 & 94.27 \\
\hline 45 & 5 & 0.01 & 74782 & 94.28 \\
\hline 47 & 1 & 0.00 & 74783 & 94.28 \\
\hline 48 & 1 & 0.00 & 74784 & 94.28 \\
\hline 49 & 11 & 0.01 & 74795 & 94.29 \\
\hline 50 & 627 & 0.79 & 75422 & 95.08 \\
\hline 51 & 29 & 0.04 & 75451 & 95.12 \\
\hline 52 & 1 & 0.00 & 75452 & 95.12 \\
\hline 59 & 2 & 0.00 & 75454 & 95.12 \\
\hline 60 & 8 & 0.01 & 75462 & 95.13 \\
\hline 70 & 2 & 0.00 & 75464 & 95.14 \\
\hline 72 & 1 & 0.00 & 75465 & 95.14 \\
\hline 75 & 8 & 0.01 & 75473 & 95.15 \\
\hline 80 & 6 & 0.01 & 75479 & 95.16 \\
\hline
\end{tabular}
\begin{tabular}{|c|c|c|c|c|}
\hline EVB0W1 & Frequency & Percent & Cumulative Frequency & Cumulative Percent \\
\hline 85 & 2 & 0.00 & 75481 & 95.16 \\
\hline 89 & 1 & 0.00 & 75482 & 95.16 \\
\hline 90 & 6 & 0.01 & 75488 & 95.17 \\
\hline 91 & 1 & 0.00 & 75489 & 95.17 \\
\hline 95 & 3 & 0.00 & 75492 & 95.17 \\
\hline 96 & 2 & 0.00 & 75494 & 95.18 \\
\hline 98 & 1 & 0.00 & 75495 & 95.18 \\
\hline 99 & 2 & 0.00 & 75497 & 95.18 \\
\hline 100 & 3824 & 4.82 & 79321 & 100.00 \\
\hline AVB0W1 & Frequency & Percent & Cumulative Frequency & Cumulative Percent \\
\hline 0 & 77892 & 98.20 & 77892 & 98.20 \\
\hline 1 & 665 & 0.84 & 78557 & 99.04 \\
\hline 3 & 764 & 0.96 & 79321 & 100.00 \\
\hline AVBVA1 & Frequency & Percent & Cumulative Frequency & Cumulative Percent \\
\hline 0 & \[
76432
\] & \[
96.36
\] & \[
76432
\] & \[
96.36
\] \\
\hline 1 & 2889 & \[
3.64
\] & \[
79321
\] & \[
100.00
\] \\
\hline AVBDE1 & Frequency & Percent & Cumulative Frequency & Cumulative Percent \\
\hline 0 & 76843 & 96.88 & 76843 & 96.88 \\
\hline 1 & 2478 & 3.12 & 79321 & 100.00 \\
\hline EVBUNV2 & Frequency & Percent & Cumulative Frequency & Cumulative Percent \\
\hline -1 & 78974 & 99.56 & 78974 & 99.56 \\
\hline 1 & 347 & 0.44 & 79321 & 100.00 \\
\hline
\end{tabular}
\begin{tabular}{|c|c|c|c|c|}
\hline EVBNO2 & Frequency & Percent & Cumulative Frequency & Cumulative Percent \\
\hline -1 & 78974 & 99.56 & 78974 & 99.56 \\
\hline 1 & 9 & 0.01 & 78983 & 99.57 \\
\hline 2 & 226 & 0.28 & 79209 & 99.86 \\
\hline 3 & 60 & 0.08 & 79269 & 99.93 \\
\hline 4 & 30 & 0.04 & 79299 & 99.97 \\
\hline 5 & 10 & 0.01 & 79309 & 99.98 \\
\hline 6 & 3 & 0.00 & 79312 & 99.99 \\
\hline 7 & 6 & 0.01 & 79318 & 100.00 \\
\hline 8 & 2 & 0.00 & 79320 & 100.00 \\
\hline 10 & 1 & 0.00 & 79321 & 100.00 \\
\hline EVB0W2 & Frequency & Percent & Cumulative Frequency & Cumulative Percent \\
\hline 0 & 78974 & 99.56 & 78974 & 99.56 \\
\hline 1 & 10 & 0.01 & 78984 & 99.58 \\
\hline 2 & 1 & 0.00 & 78985 & 99.58 \\
\hline 3 & 1 & 0.00 & 78986 & 99.58 \\
\hline 10 & 1 & 0.00 & 78987 & 99.58 \\
\hline 20 & 1 & 0.00 & 78988 & 99.58 \\
\hline 25 & 5 & 0.01 & 78993 & 99.59 \\
\hline 26 & 1 & 0.00 & 78994 & 99.59 \\
\hline 33 & 2 & 0.00 & 78996 & 99.59 \\
\hline 45 & 1 & 0.00 & 78997 & 99.59 \\
\hline 46 & 1 & 0.00 & 78998 & 99.59 \\
\hline 49 & 4 & 0.01 & 79002 & 99.60 \\
\hline 50 & 73 & 0.09 & 79075 & 99.69 \\
\hline 51 & 2 & 0.00 & 79077 & 99.69 \\
\hline 60 & 2 & 0.00 & 79079 & 99.69 \\
\hline 75 & 1 & 0.00 & 79080 & 99.70 \\
\hline 85 & 1 & 0.00 & 79081 & 99.70 \\
\hline 96 & 1 & 0.00 & 79082 & 99.70 \\
\hline 100 & 239 & 0.30 & 79321 & 100.00 \\
\hline AVBOW2 & Frequency & Percent & Cumulative Frequency & Cumulative Percent \\
\hline 0 & 79211 & 99.86 & 79211 & 99.86 \\
\hline 1 & 62 & 0.08 & 79273 & 99.94 \\
\hline 3 & 48 & 0.06 & 79321 & 100.00 \\
\hline
\end{tabular}
\begin{tabular}{|c|c|c|c|c|}
\hline AVBVA2 & Frequency & Percent & Cumulative Frequency & Cumulative Percent \\
\hline 0 & 79110 & 99.73 & 79110 & 99.73 \\
\hline 1 & 211 & 0.27 & 79321 & 100.00 \\
\hline AVBDE2 & Frequency & Percent & Cumulative Frequency & Cumulative Percent \\
\hline 0 & 79124 & 99.75 & 79124 & 99.75 \\
\hline 1 & 197 & 0.25 & 79321 & 100.00 \\
\hline EMDUNV & Frequency & Percent & Cumulative Frequency & Cumulative Percent \\
\hline 1 & 79321 & 100.00 & 79321 & 100.00 \\
\hline TDONORID & Frequency & Percent & Cumulative Frequency & Cumulative Percent \\
\hline 0 & 68995 & 86.98 & 68995 & 86.98 \\
\hline 1 & 10326 & 13.02 & 79321 & 100.00 \\
\hline EHOUSPAY & Frequency & Percent & Cumulative Frequency & Cumulative Percent \\
\hline -1 & 15574 & 19.63 & 15574 & 19.63 \\
\hline 1 & 37095 & 46.77 & 52669 & 66.40 \\
\hline 2 & 26652 & 33.60 & 79321 & 100.00 \\
\hline AHOUSPAY & Frequency & Percent & Cumulative Frequency & Cumulative Percent \\
\hline 0 & 70430 & 88.79 & 70430 & 88.79 \\
\hline 1 & 8891 & 11.21 & 79321 & 100.00 \\
\hline
\end{tabular}
\begin{tabular}{|c|c|c|c|c|}
\hline EFOODPAY & Frequency & Percent & Cumulative Frequency & Cumulative Percent \\
\hline -1 & 15574 & 19.63 & 15574 & 19.63 \\
\hline 1 & 37975 & 47.88 & 53549 & 67.51 \\
\hline 2 & 25772 & 32.49 & 79321 & 100.00 \\
\hline AFOODPAY & Frequency & Percent & Cumulative Frequency & Cumulative Percent \\
\hline 0 & 70448 & 88.81 & 70448 & 88.81 \\
\hline 1 & 8873 & 11.19 & 79321 & 100.00 \\
\hline EEXPPAY & Frequency & Percent & Cumulative Frequency & Cumulative Percent \\
\hline -1 & 15574 & 19.63 & 15574 & 19.63 \\
\hline 1 & 39856 & 50.25 & 55430 & 69.88 \\
\hline 2 & 23891 & 30.12 & 79321 & 100.00 \\
\hline AEXPPAY & Frequency & Percent & Cumulative Frequency & Cumulative Percent \\
\hline 0 & 70454 & 88.82 & 70454 & 88.82 \\
\hline 1 & 8867 & 11.18 & 79321 & 100.00 \\
\hline EHHPAY & Frequency & Percent & Cumulative Frequency & Cumulative Percent \\
\hline -1 & 53769 & 67.79 & 53769 & 67.79 \\
\hline 1 & 19643 & 24.76 & 73412 & 92.55 \\
\hline 2 & 5909 & 7.45 & 79321 & 100.00 \\
\hline AHHPAY & Frequency & Percent & Cumulative Frequency & Cumulative Percent \\
\hline 0 & 75247 & 94.86 & 75247 & 94.86 \\
\hline 1 & 4074 & 5.14 & 79321 & 100.00 \\
\hline AWHOPY & Frequency & Percent & Cumulative Frequency & Cumulative Percent \\
\hline 0 & 76143 & 95.99 & 76143 & 95.99 \\
\hline 3 & 3178 & 4.01 & 79321 & 100.00 \\
\hline
\end{tabular}
\begin{tabular}{|c|c|c|c|c|}
\hline EHLTSTAT & Frequency & Percent & Cumulative Frequency & Cumulative Percent \\
\hline 1 & 24836 & 31.31 & 24836 & 31.31 \\
\hline 2 & 26384 & 33.26 & 51220 & 64.57 \\
\hline 3 & 18846 & 23.76 & 70066 & 88.33 \\
\hline 4 & 7187 & 9.06 & 77253 & 97.39 \\
\hline 5 & 2068 & 2.61 & 79321 & 100.00 \\
\hline AHLTSTAT & Frequency & Percent & Cumulative Frequency & Cumulative Percent \\
\hline 0 & 77794 & 98.07 & 77794 & 98.07 \\
\hline 1 & 1527 & 1.93 & 79321 & 100.00 \\
\hline EHOSPSTA & Frequency & Percent & Cumulative Frequency & Cumulative Percent \\
\hline 1 & \[
6105
\] & 7.70 & \[
6105
\] & \[
7.70
\] \\
\hline 2 & \[
73216
\] & 92.30 & \[
79321
\] & \[
100.00
\] \\
\hline AHOSPSTA & Frequency & Percent & Cumulative Frequency & Cumulative Percent \\
\hline 0 & 77364 & 97.53 & 77364 & 97.53 \\
\hline 1 & 1906 & 2.40 & 79270 & 99.94 \\
\hline 3 & 51 & 0.06 & 79321 & 100.00 \\
\hline EHOSPNIT & Frequency & Percent & Cumulative Frequency & Cumulative Percent \\
\hline 0 & 73216 & 92.30 & 73216 & 92.30 \\
\hline 1 & 1352 & 1.70 & 74568 & 94.01 \\
\hline 2 & 1226 & 1.55 & 75794 & 95.55 \\
\hline 3 & 880 & 1.11 & 76674 & 96.66 \\
\hline 4 & 529 & 0.67 & 77203 & 97.33 \\
\hline 5 & 371 & 0.47 & 77574 & 97.80 \\
\hline 6 & 210 & 0.26 & 77784 & 98.06 \\
\hline 7 & 311 & 0.39 & 78095 & 98.45 \\
\hline 8 & 108 & 0.14 & 78203 & 98.59 \\
\hline 9 & 53 & 0.07 & 78256 & 98.66 \\
\hline 10 & 144 & 0.18 & 78400 & 98.84 \\
\hline 11 & 28 & 0.04 & 78428 & 98.87 \\
\hline 12 & 114 & 0.14 & 78542 & 99.02 \\
\hline 13 & 30 & 0.04 & 78572 & 99.06 \\
\hline 14 & 145 & 0.18 & 78717 & 99.24 \\
\hline 15 & 40 & 0.05 & 78757 & 99.29 \\
\hline
\end{tabular}
\begin{tabular}{|c|c|c|c|c|}
\hline EHOSPNIT & Frequency & Percent & Cumulative Frequency & Cumulative Percent \\
\hline 16 & 22 & 0.03 & 78779 & 99.32 \\
\hline 17 & 26 & 0.03 & 78805 & 99.35 \\
\hline 18 & 24 & 0.03 & 78829 & 99.38 \\
\hline 19 & 7 & 0.01 & 78836 & 99.39 \\
\hline 20 & 40 & 0.05 & 78876 & 99.44 \\
\hline 21 & 54 & 0.07 & 78930 & 99.51 \\
\hline 22 & 8 & 0.01 & 78938 & 99.52 \\
\hline 23 & 12 & 0.02 & 78950 & 99.53 \\
\hline 24 & 11 & 0.01 & 78961 & 99.55 \\
\hline 25 & 8 & 0.01 & 78969 & 99.56 \\
\hline 26 & 4 & 0.01 & 78973 & 99.56 \\
\hline 28 & 12 & 0.02 & 78985 & 99.58 \\
\hline 30 & 104 & 0.13 & 79089 & 99.71 \\
\hline 31 & 6 & 0.01 & 79095 & 99.72 \\
\hline 32 & 5 & 0.01 & 79100 & 99.72 \\
\hline 33 & 1 & 0.00 & 79101 & 99.72 \\
\hline 34 & 5 & 0.01 & 79106 & 99.73 \\
\hline 35 & 34 & 0.04 & 79140 & 99.77 \\
\hline 36 & 1 & 0.00 & 79141 & 99.77 \\
\hline 37 & 1 & 0.00 & 79142 & 99.77 \\
\hline 38 & 6 & 0.01 & 79148 & 99.78 \\
\hline 40 & 12 & 0.02 & 79160 & 99.80 \\
\hline 41 & 1 & 0.00 & 79161 & 99.80 \\
\hline 42 & 11 & 0.01 & 79172 & 99.81 \\
\hline 45 & 20 & 0.03 & 79192 & 99.84 \\
\hline 46 & 1 & 0.00 & 79193 & 99.84 \\
\hline 47 & 2 & 0.00 & 79195 & 99.84 \\
\hline 48 & 1 & 0.00 & 79196 & 99.84 \\
\hline 50 & 8 & 0.01 & 79204 & 99.85 \\
\hline 58 & 1 & 0.00 & 79205 & 99.85 \\
\hline 60 & 38 & 0.05 & 79243 & 99.90 \\
\hline 62 & 1 & 0.00 & 79244 & 99.90 \\
\hline 63 & 1 & 0.00 & 79245 & 99.90 \\
\hline 65 & 5 & 0.01 & 79250 & 99.91 \\
\hline 70 & 4 & 0.01 & 79254 & 99.92 \\
\hline 75 & 7 & 0.01 & 79261 & 99.92 \\
\hline 80 & 3 & 0.00 & 79264 & 99.93 \\
\hline 84 & 2 & 0.00 & 79266 & 99.93 \\
\hline 90 & 15 & 0.02 & 79281 & 99.95 \\
\hline 95 & 1 & 0.00 & 79282 & 99.95 \\
\hline 97 & 1 & 0.00 & 79283 & 99.95 \\
\hline 98 & 1 & 0.00 & 79284 & 99.95 \\
\hline
\end{tabular}
\begin{tabular}{|c|c|c|c|c|}
\hline EHOSPNIT & Frequency & Percent & Cumulative Frequency & Cumulative Percent \\
\hline 100 & 6 & 0.01 & 79290 & 99.96 \\
\hline 104 & 1 & 0.00 & 79291 & 99.96 \\
\hline 112 & 1 & 0.00 & 79292 & 99.96 \\
\hline 119 & 1 & 0.00 & 79293 & 99.96 \\
\hline 120 & 14 & 0.02 & 79307 & 99.98 \\
\hline 128 & 1 & 0.00 & 79308 & 99.98 \\
\hline 130 & 1 & 0.00 & 79309 & 99.98 \\
\hline 150 & 1 & 0.00 & 79310 & 99.99 \\
\hline 160 & 2 & 0.00 & 79312 & 99.99 \\
\hline 180 & 2 & 0.00 & 79314 & 99.99 \\
\hline 200 & 1 & 0.00 & 79315 & 99.99 \\
\hline 240 & 4 & 0.01 & 79319 & 100.00 \\
\hline 270 & 1 & 0.00 & 79320 & 100.00 \\
\hline 365 & 1 & 0.00 & 79321 & 100.00 \\
\hline AHOSPNIT & Frequency & Percent & Cumulative Frequency & Cumulative Percent \\
\hline 0 & 78963 & 99.55 & 78963 & 99.55 \\
\hline 1 & 358 & 0.45 & 79321 & 100.00 \\
\hline EHREAS1 & Frequency & Percent & Cumulative Frequency & \begin{tabular}{l}
Cumulative \\
Percent
\end{tabular} \\
\hline -1 & 73216 & 92.30 & 73216 & 92.30 \\
\hline 1 & 2219 & 2.80 & 75435 & 95.10 \\
\hline 2 & 3886 & 4.90 & 79321 & 100.00 \\
\hline AHREAS1 & Frequency & Percent & Cumulative Frequency & Cumulative Percent \\
\hline 0 & 79036 & 99.64 & 79036 & 99.64 \\
\hline 1 & 285 & 0.36 & 79321 & 100.00 \\
\hline EHREAS2 & Frequency & Percent & Cumulative Frequency & Cumulative Percent \\
\hline -1 & 73216 & 92.30 & 73216 & 92.30 \\
\hline 1 & 1797 & 2.27 & 75013 & 94.57 \\
\hline 2 & 4308 & 5.43 & 79321 & 100.00 \\
\hline
\end{tabular}
\begin{tabular}{|c|c|c|c|c|}
\hline AHREAS2 & Frequency & Percent & Cumulative Frequency & Cumulative Percent \\
\hline 0 & 79036 & 99.64 & 79036 & 99.64 \\
\hline 1 & 285 & 0.36 & 79321 & 100.00 \\
\hline EHREAS3 & Frequency & Percent & Cumulative Frequency & Cumulative Percent \\
\hline -1 & 73216 & 92.30 & 73216 & 92.30 \\
\hline 1 & 1919 & 2.42 & 75135 & 94.72 \\
\hline 2 & 4186 & 5.28 & 79321 & 100.00 \\
\hline
\end{tabular}
\begin{tabular}{|c|c|c|c|c|}
\hline AHREAS3 & Frequency & Percent & Cumulative Frequency & Cumulative Percent \\
\hline 0 & 79036 & 99.64 & 79036 & 99.64 \\
\hline 1 & 285 & 0.36 & 79321 & 100.00 \\
\hline
\end{tabular}
\begin{tabular}{|c|c|c|c|c|}
\hline EHREAS4 & Frequency & Percent & Cumulative Frequency & Cumulative Percent \\
\hline -1 & 77786 & 98.06 & 77786 & 98.06 \\
\hline 1 & 638 & 0.80 & 78424 & 98.87 \\
\hline 2 & 897 & 1.13 & 79321 & 100.00 \\
\hline
\end{tabular}
\begin{tabular}{|c|c|c|c|c|}
\hline AHREAS4 & Frequency & Percent & Cumulative Frequency & Cumulative Percent \\
\hline 0 & 79159 & 99.80 & 79159 & 99.80 \\
\hline 1 & 162 & 0.20 & 79321 & 100.00 \\
\hline
\end{tabular}
\begin{tabular}{|c|c|c|c|c|}
\hline EHREAS5 & Frequency & Percent & Cumulative Frequency & Cumulative Percent \\
\hline -1 & 78996 & 99.59 & 78996 & 99.59 \\
\hline 1 & 256 & 0.32 & 79252 & 99.91 \\
\hline 2 & 69 & 0.09 & 79321 & 100.00 \\
\hline
\end{tabular}
\begin{tabular}{|c|c|c|c|c|}
\hline AHREAS5 & Frequency & Percent & Cumulative Frequency & Cumulative Percent \\
\hline 0 & 79293 & 99.96 & 79293 & 99.96 \\
\hline 1 & 28 & 0.04 & 79321 & 100.00 \\
\hline
\end{tabular}
\begin{tabular}{|c|c|c|c|c|}
\hline EHREAS6 & Frequency & Percent & Cumulative Frequency & Cumulative Percent \\
\hline -1 & 73216 & 92.30 & 73216 & 92.30 \\
\hline 1 & 659 & 0.83 & 73875 & 93.13 \\
\hline 2 & 5446 & 6.87 & 79321 & 100.00 \\
\hline AHREAS6 & Frequency & Percent & Cumulative Frequency & Cumulative Percent \\
\hline 0 & 78987 & 99.58 & 78987 & 99.58 \\
\hline 1 & 282 & 0.36 & 79269 & 99.93 \\
\hline 2 & 52 & 0.07 & 79321 & 100.00 \\
\hline EDOCNUM & Frequency & Percent & Cumulative Frequency & Cumulative Percent \\
\hline 0 & 21307 & 26.86 & 21307 & 26.86 \\
\hline 1 & 14770 & 18.62 & 36077 & 45.48 \\
\hline 2 & 14638 & 18.45 & 50715 & 63.94 \\
\hline 3 & 6677 & 8.42 & 57392 & 72.35 \\
\hline 4 & 6542 & 8.25 & 63934 & 80.60 \\
\hline 5 & 2817 & 3.55 & 66751 & 84.15 \\
\hline 6 & 3166 & 3.99 & 69917 & 88.14 \\
\hline 7 & 754 & 0.95 & 70671 & 89.09 \\
\hline 8 & 1230 & 1.55 & 71901 & 90.65 \\
\hline 9 & 243 & 0.31 & 72144 & 90.95 \\
\hline 10 & 1676 & 2.11 & 73820 & 93.06 \\
\hline 11 & 76 & 0.10 & 73896 & 93.16 \\
\hline 12 & 1894 & 2.39 & 75790 & 95.55 \\
\hline 13 & 65 & 0.08 & 75855 & 95.63 \\
\hline 14 & 122 & 0.15 & 75977 & 95.78 \\
\hline 15 & 701 & 0.88 & 76678 & 96.67 \\
\hline 16 & 106 & 0.13 & 76784 & 96.80 \\
\hline 17 & 37 & 0.05 & 76821 & 96.85 \\
\hline 18 & 127 & 0.16 & 76948 & 97.01 \\
\hline 19 & 13 & 0.02 & 76961 & 97.02 \\
\hline 20 & 706 & 0.89 & 77667 & 97.91 \\
\hline 21 & 10 & 0.01 & 77677 & 97.93 \\
\hline 22 & 30 & 0.04 & 77707 & 97.97 \\
\hline 23 & 12 & 0.02 & 77719 & 97.98 \\
\hline 24 & 294 & 0.37 & 78013 & 98.35 \\
\hline 25 & 231 & 0.29 & 78244 & 98.64 \\
\hline 26 & 38 & 0.05 & 78282 & 98.69 \\
\hline 27 & 12 & 0.02 & 78294 & 98.71 \\
\hline 28 & 20 & 0.03 & 78314 & 98.73 \\
\hline 29 & 10 & 0.01 & 78324 & 98.74 \\
\hline 30 & 242 & 0.31 & 78566 & 99.05 \\
\hline
\end{tabular}
\begin{tabular}{|c|c|c|c|c|}
\hline EDOCNUM & Frequency & Percent & Cumulative Frequency & Cumulative Percent \\
\hline 32 & 10 & 0.01 & 78576 & 99.06 \\
\hline 33 & 3 & 0.00 & 78579 & 99.06 \\
\hline 34 & 6 & 0.01 & 78585 & 99.07 \\
\hline 35 & 53 & 0.07 & 78638 & 99.14 \\
\hline 36 & 83 & 0.10 & 78721 & 99.24 \\
\hline 37 & 6 & 0.01 & 78727 & 99.25 \\
\hline 38 & 5 & 0.01 & 78732 & 99.26 \\
\hline 39 & 2 & 0.00 & 78734 & 99.26 \\
\hline 40 & 106 & 0.13 & 78840 & 99.39 \\
\hline 41 & 1 & 0.00 & 78841 & 99.39 \\
\hline 42 & 9 & 0.01 & 78850 & 99.41 \\
\hline 43 & 1 & 0.00 & 78851 & 99.41 \\
\hline 44 & 2 & 0.00 & 78853 & 99.41 \\
\hline 45 & 18 & 0.02 & 78871 & 99.43 \\
\hline 46 & 1 & 0.00 & 78872 & 99.43 \\
\hline 48 & 37 & 0.05 & 78909 & 99.48 \\
\hline 49 & 1 & 0.00 & 78910 & 99.48 \\
\hline 50 & 129 & 0.16 & 79039 & 99.64 \\
\hline 51 & 1 & 0.00 & 79040 & 99.65 \\
\hline 52 & 67 & 0.08 & 79107 & 99.73 \\
\hline 53 & 2 & 0.00 & 79109 & 99.73 \\
\hline 54 & 2 & 0.00 & 79111 & 99.74 \\
\hline 55 & 11 & 0.01 & 79122 & 99.75 \\
\hline 56 & 3 & 0.00 & 79125 & 99.75 \\
\hline 60 & 39 & 0.05 & 79164 & 99.80 \\
\hline 61 & 3 & 0.00 & 79167 & 99.81 \\
\hline 63 & 1 & 0.00 & 79168 & 99.81 \\
\hline 65 & 6 & 0.01 & 79174 & 99.81 \\
\hline 68 & 1 & 0.00 & 79175 & 99.82 \\
\hline 70 & 12 & 0.02 & 79187 & 99.83 \\
\hline 72 & 2 & 0.00 & 79189 & 99.83 \\
\hline 75 & 10 & 0.01 & 79199 & 99.85 \\
\hline 76 & 2 & 0.00 & 79201 & 99.85 \\
\hline 80 & 4 & 0.01 & 79205 & 99.85 \\
\hline 84 & 4 & 0.01 & 79209 & 99.86 \\
\hline 85 & 2 & 0.00 & 79211 & 99.86 \\
\hline 86 & 1 & 0.00 & 79212 & 99.86 \\
\hline 87 & 2 & 0.00 & 79214 & 99.87 \\
\hline 90 & 7 & 0.01 & 79221 & 99.87 \\
\hline 92 & 1 & 0.00 & 79222 & 99.88 \\
\hline
\end{tabular}
\begin{tabular}{|c|c|c|c|c|}
\hline EDOCNUM & Frequency & Percent & Cumulative Frequency & Cumulative Percent \\
\hline 100 & 37 & 0.05 & 79259 & 99.92 \\
\hline 104 & 2 & 0.00 & 79261 & 99.92 \\
\hline 106 & 1 & 0.00 & 79262 & 99.93 \\
\hline 120 & 7 & 0.01 & 79269 & 99.93 \\
\hline 132 & 1 & 0.00 & 79270 & 99.94 \\
\hline 140 & 2 & 0.00 & 79272 & 99.94 \\
\hline 144 & 3 & 0.00 & 79275 & 99.94 \\
\hline 147 & 1 & 0.00 & 79276 & 99.94 \\
\hline 150 & 11 & 0.01 & 79287 & 99.96 \\
\hline 156 & 1 & 0.00 & 79288 & 99.96 \\
\hline 160 & 2 & 0.00 & 79290 & 99.96 \\
\hline 166 & 1 & 0.00 & 79291 & 99.96 \\
\hline 180 & 4 & 0.01 & 79295 & 99.97 \\
\hline 185 & 2 & 0.00 & 79297 & 99.97 \\
\hline 188 & 1 & 0.00 & 79298 & 99.97 \\
\hline 200 & 10 & 0.01 & 79308 & 99.98 \\
\hline 204 & 1 & 0.00 & 79309 & 99.98 \\
\hline 208 & 1 & 0.00 & 79310 & 99.99 \\
\hline 222 & 1 & 0.00 & 79311 & 99.99 \\
\hline 250 & 2 & 0.00 & 79313 & 99.99 \\
\hline 256 & 1 & 0.00 & 79314 & 99.99 \\
\hline 275 & 2 & 0.00 & 79316 & 99.99 \\
\hline 300 & 1 & 0.00 & 79317 & 99.99 \\
\hline 365 & 4 & 0.01 & 79321 & 100.00 \\
\hline ADOCNUM & Frequency & Percent & Cumulative Frequency & Cumulative Percent \\
\hline 0 & 74561 & 94.00 & 74561 & 94.00 \\
\hline 1 & 4718 & 5.95 & 79279 & 99.95 \\
\hline 3 & 42 & 0.05 & 79321 & 100.00 \\
\hline AHIPAY & Frequency & Percent & Cumulative Frequency & Cumulative Percent \\
\hline 0 & 70993 & 89.50 & 70993 & 89.50 \\
\hline 1 & 5213 & 6.57 & 76206 & 96.07 \\
\hline 2 & 2920 & 3.68 & 79126 & 99.75 \\
\hline 3 & 30 & 0.04 & 79156 & 99.79 \\
\hline 4 & 165 & 0.21 & 79321 & 100.00 \\
\hline
\end{tabular}
\begin{tabular}{|c|c|c|c|c|}
\hline EPRESDRG & Frequency & Percent & Cumulative Frequency & Cumulative Percent \\
\hline 1 & 35878 & 45.23 & 35878 & 45.23 \\
\hline 2 & 43443 & 54.77 & 79321 & 100.00 \\
\hline APRESDRG & Frequency & Percent & Cumulative Frequency & Cumulative Percent \\
\hline 0 & 76726 & 96.73 & 76726 & 96.73 \\
\hline 3 & 2595 & 3.27 & 79321 & 100.00 \\
\hline EDALYDRG & Frequency & Percent & Cumulative Frequency & Cumulative Percent \\
\hline -1 & 43443 & 54.77 & 43443 & 54.77 \\
\hline 1 & 29748 & 37.50 & 73191 & 92.27 \\
\hline 2 & 6130 & 7.73 & 79321 & 100.00 \\
\hline ADALYDRG & Frequency & Percent & Cumulative Frequency & Cumulative Percent \\
\hline 0 & 77603 & 97.83 & 77603 & 97.83 \\
\hline 2 & 1718 & 2.17 & 79321 & 100.00 \\
\hline EVISDENT & Frequency & Percent & Cumulative Frequency & Cumulative Percent \\
\hline 0 & 32206 & 40.60 & 32206 & 40.60 \\
\hline 1 & 15391 & 19.40 & 47597 & 60.01 \\
\hline 2 & 23888 & 30.12 & 71485 & 90.12 \\
\hline 3 & 3349 & 4.22 & 74834 & 94.34 \\
\hline 4 & 2124 & 2.68 & 76958 & 97.02 \\
\hline 5 & 686 & 0.86 & 77644 & 97.89 \\
\hline 6 & 591 & 0.75 & 78235 & 98.63 \\
\hline 7 & 137 & 0.17 & 78372 & 98.80 \\
\hline 8 & 178 & 0.22 & 78550 & 99.03 \\
\hline 9 & 52 & 0.07 & 78602 & 99.09 \\
\hline 10 & 200 & 0.25 & 78802 & 99.35 \\
\hline 11 & 7 & 0.01 & 78809 & 99.35 \\
\hline 12 & 311 & 0.39 & 79120 & 99.75 \\
\hline 13 & 3 & 0.00 & 79123 & 99.75 \\
\hline 14 & 58 & 0.07 & 79181 & 99.82 \\
\hline 15 & 29 & 0.04 & 79210 & 99.86 \\
\hline 16 & 9 & 0.01 & 79219 & 99.87 \\
\hline 17 & 8 & 0.01 & 79227 & 99.88 \\
\hline
\end{tabular}
\begin{tabular}{|c|c|c|c|c|}
\hline EVISDENT & Frequency & Percent & Cumulative Frequency & Cumulative Percent \\
\hline 18 & 9 & 0.01 & 79236 & 99.89 \\
\hline 20 & 28 & 0.04 & 79264 & 99.93 \\
\hline 21 & 2 & 0.00 & 79266 & 99.93 \\
\hline 22 & 5 & 0.01 & 79271 & 99.94 \\
\hline 24 & 27 & 0.03 & 79298 & 99.97 \\
\hline 25 & 5 & 0.01 & 79303 & 99.98 \\
\hline 29 & 1 & 0.00 & 79304 & 99.98 \\
\hline 30 & 6 & 0.01 & 79310 & 99.99 \\
\hline 35 & 1 & 0.00 & 79311 & 99.99 \\
\hline 40 & 4 & 0.01 & 79315 & 99.99 \\
\hline 48 & 2 & 0.00 & 79317 & 99.99 \\
\hline 50 & 1 & 0.00 & 79318 & 100.00 \\
\hline 84 & 1 & 0.00 & 79319 & 100.00 \\
\hline 111 & 1 & 0.00 & 79320 & 100.00 \\
\hline 222 & 1 & 0.00 & 79321 & 100.00 \\
\hline AVISDENT & Frequency & Percent & Cumulative Frequency & Cumulative Percent \\
\hline 0 & \[
75509
\] & \[
95.19
\] & \[
75509
\] & \[
95.19
\] \\
\hline 1 & \[
3812
\] & 4.81 & 79321 & 100.00 \\
\hline EDENSEAL & Frequency & Percent & Cumulative Frequency & Cumulative Percent \\
\hline -1 & 70573 & 88.97 & 70573 & 88.97 \\
\hline 1 & 3724 & 4.69 & 74297 & 93.67 \\
\hline 2 & 5024 & 6.33 & 79321 & 100.00 \\
\hline ADENSEAL & Frequency & Percent & Cumulative Frequency & Cumulative Percent \\
\hline 0 & 78882 & 99.45 & 78882 & 99.45 \\
\hline 1 & 439 & 0.55 & 79321 & 100.00 \\
\hline
\end{tabular}
\begin{tabular}{|c|c|c|c|c|}
\hline EDIS1 & Frequency & Percent & Cumulative Frequency & Cumulative Percent \\
\hline -1 & 15574 & 19.63 & 15574 & 19.63 \\
\hline 1 & 3027 & 3.82 & 18601 & 23.45 \\
\hline 2 & 60720 & 76.55 & 79321 & 100.00 \\
\hline EDIS2 & Frequency & Percent & Cumulative Frequency & Cumulative Percent \\
\hline -1 & 15574 & 19.63 & 15574 & 19.63 \\
\hline 1 & 1802 & 2.27 & 17376 & 21.91 \\
\hline 2 & 61945 & 78.09 & 79321 & 100.00 \\
\hline EDIS3 & Frequency & Percent & Cumulative Frequency & Cumulative Percent \\
\hline -1 & 15574 & 19.63 & 15574 & 19.63 \\
\hline 1 & 3565 & 4.49 & 19139 & 24.13 \\
\hline 2 & 60182 & 75.87 & 79321 & 100.00 \\
\hline EDIS4 & Frequency & Percent & Cumulative Frequency & Cumulative Percent \\
\hline -1 & 15574 & 19.63 & 15574 & 19.63 \\
\hline 1 & 6494 & 8.19 & 22068 & 27.82 \\
\hline 2 & 57253 & 72.18 & 79321 & 100.00 \\
\hline EDIS5 & Frequency & Percent & Cumulative Frequency & Cumulative Percent \\
\hline -1 & 15574 & 19.63 & 15574 & 19.63 \\
\hline 1 & 1893 & 2.39 & 17467 & 22.02 \\
\hline 2 & 61854 & 77.98 & 79321 & 100.00 \\
\hline EDIS6 & Frequency & Percent & Cumulative Frequency & Cumulative Percent \\
\hline -1 & 15574 & 19.63 & 15574 & 19.63 \\
\hline 1 & 3690 & 4.65 & 19264 & 24.29 \\
\hline 2 & 60057 & 75.71 & 79321 & 100.00 \\
\hline
\end{tabular}
\begin{tabular}{|c|c|c|c|c|}
\hline ADIS1 & Frequency & Percent & Cumulative Frequency & Cumulative Percent \\
\hline 0 & 70522 & 88.91 & 70522 & 88.91 \\
\hline 1 & 8799 & 11.09 & 79321 & 100.00 \\
\hline ADIS2 & Frequency & Percent & Cumulative Frequency & Cumulative Percent \\
\hline 0 & 70522 & 88.91 & 70522 & 88.91 \\
\hline 1 & 8799 & 11.09 & 79321 & 100.00 \\
\hline ADIS3 & Frequency & Percent & Cumulative Frequency & Cumulative Percent \\
\hline 0 & 70522 & 88.91 & 70522 & 88.91 \\
\hline 1 & 8799 & 11.09 & 79321 & 100.00 \\
\hline ADIS4 & Frequency & Percent & Cumulative Frequency & Cumulative Percent \\
\hline 0 & 70522 & 88.91 & 70522 & 88.91 \\
\hline 1 & 8799 & 11.09 & 79321 & 100.00 \\
\hline ADIS5 & Frequency & Percent & Cumulative Frequency & Cumulative Percent \\
\hline 0 & 70522 & 88.91 & 70522 & 88.91 \\
\hline 1 & 8799 & 11.09 & 79321 & 100.00 \\
\hline ADIS6 & Frequency & Percent & Cumulative Frequency & Cumulative Percent \\
\hline 0 & 70522 & 88.91 & 70522 & 88.91 \\
\hline 1 & 8799 & 11.09 & 79321 & 100.00 \\
\hline ELOSTTH & Frequency & Percent & Cumulative Frequency & Cumulative Percent \\
\hline -1 & 15574 & 19.63 & 15574 & 19.63 \\
\hline 1 & 24505 & 30.89 & 40079 & 50.53 \\
\hline 2 & 39242 & 49.47 & 79321 & 100.00 \\
\hline
\end{tabular}
\begin{tabular}{|c|c|c|c|c|}
\hline ALOSTTH & Frequency & Percent & Cumulative Frequency & Cumulative Percent \\
\hline 0 & 76007 & 95.82 & 76007 & 95.82 \\
\hline 1 & 3314 & 4.18 & 79321 & 100.00 \\
\hline EALLTH & Frequency & Percent & Cumulative Frequency & Cumulative Percent \\
\hline -1 & 54816 & 69.11 & 54816 & 69.11 \\
\hline 1 & 3606 & 4.55 & 58422 & 73.65 \\
\hline 2 & 20899 & 26.35 & 79321 & 100.00 \\
\hline AALLTH & Frequency & Percent & Cumulative Frequency & Cumulative Percent \\
\hline \(\bigcirc\) & 77974 & 98.30 & 77974 & 98.30 \\
\hline 1 & 1347 & 1.70 & 79321 & 100.00 \\
\hline EVISDOC & Frequency & Percent & Cumulative Frequency & Cumulative Percent \\
\hline 0 & 19819 & 24.99 & 19819 & 24.99 \\
\hline 1 & 14367 & 18.11 & 34186 & 43.10 \\
\hline 2 & 14399 & 18.15 & 48585 & 61.25 \\
\hline 3 & 6856 & 8.64 & 55441 & 69.89 \\
\hline 4 & 6816 & 8.59 & 62257 & 78.49 \\
\hline 5 & 2944 & 3.71 & 65201 & 82.20 \\
\hline 6 & 3374 & 4.25 & 68575 & 86.45 \\
\hline 7 & 771 & 0.97 & 69346 & 87.42 \\
\hline 8 & 1282 & 1.62 & 70628 & 89.04 \\
\hline 9 & 267 & 0.34 & 70895 & 89.38 \\
\hline 10 & 1789 & 2.26 & 72684 & 91.63 \\
\hline 11 & 81 & 0.10 & 72765 & 91.73 \\
\hline 12 & 2140 & 2.70 & 74905 & 94.43 \\
\hline 13 & 70 & 0.09 & 74975 & 94.52 \\
\hline 14 & 153 & 0.19 & 75128 & 94.71 \\
\hline 15 & 754 & 0.95 & 75882 & 95.66 \\
\hline 16 & 137 & 0.17 & 76019 & 95.84 \\
\hline 17 & 42 & 0.05 & 76061 & 95.89 \\
\hline 18 & 137 & 0.17 & 76198 & 96.06 \\
\hline 19 & 24 & 0.03 & 76222 & 96.09 \\
\hline 20 & 830 & 1.05 & 77052 & 97.14 \\
\hline 21 & 24 & 0.03 & 77076 & 97.17 \\
\hline 22 & 42 & 0.05 & 77118 & 97.22 \\
\hline 23 & 15 & 0.02 & 77133 & 97.24 \\
\hline 24 & 363 & 0.46 & 77496 & 97.70 \\
\hline 25 & 261 & 0.33 & 77757 & 98.03 \\
\hline 26 & 51 & 0.06 & 77808 & 98.09 \\
\hline & & 8-78 & & \\
\hline
\end{tabular}
\begin{tabular}{|c|c|c|c|c|}
\hline EVISDOC & Frequency & Percent & Cumulative Frequency & Cumulative Percent \\
\hline 27 & 16 & 0.02 & 77824 & 98.11 \\
\hline 28 & 25 & 0.03 & 77849 & 98.14 \\
\hline 29 & 14 & 0.02 & 77863 & 98.16 \\
\hline 30 & 327 & 0.41 & 78190 & 98.57 \\
\hline 31 & 6 & 0.01 & 78196 & 98.58 \\
\hline 32 & 18 & 0.02 & 78214 & 98.60 \\
\hline 33 & 3 & 0.00 & 78217 & 98.61 \\
\hline 34 & 8 & 0.01 & 78225 & 98.62 \\
\hline 35 & 65 & 0.08 & 78290 & 98.70 \\
\hline 36 & 96 & 0.12 & 78386 & 98.82 \\
\hline 37 & 6 & 0.01 & 78392 & 98.83 \\
\hline 38 & 7 & 0.01 & 78399 & 98.84 \\
\hline 39 & 2 & 0.00 & 78401 & 98.84 \\
\hline 40 & 139 & 0.18 & 78540 & 99.02 \\
\hline 41 & 2 & 0.00 & 78542 & 99.02 \\
\hline 42 & 12 & 0.02 & 78554 & 99.03 \\
\hline 43 & 4 & 0.01 & 78558 & 99.04 \\
\hline 44 & 4 & 0.01 & 78562 & 99.04 \\
\hline 45 & 28 & 0.04 & 78590 & 99.08 \\
\hline 46 & 3 & 0.00 & 78593 & 99.08 \\
\hline 47 & 4 & 0.01 & 78597 & 99.09 \\
\hline 48 & 51 & 0.06 & 78648 & 99.15 \\
\hline 49 & 1 & 0.00 & 78649 & 99.15 \\
\hline 50 & 189 & 0.24 & 78838 & 99.39 \\
\hline 51 & 2 & 0.00 & 78840 & 99.39 \\
\hline 52 & 92 & 0.12 & 78932 & 99.51 \\
\hline 53 & 3 & 0.00 & 78935 & 99.51 \\
\hline 54 & 9 & 0.01 & 78944 & 99.52 \\
\hline 55 & 10 & 0.01 & 78954 & 99.54 \\
\hline 56 & 4 & 0.01 & 78958 & 99.54 \\
\hline 58 & 5 & 0.01 & 78963 & 99.55 \\
\hline 59 & 1 & 0.00 & 78964 & 99.55 \\
\hline 60 & 63 & 0.08 & 79027 & 99.63 \\
\hline 61 & 1 & 0.00 & 79028 & 99.63 \\
\hline 64 & 2 & 0.00 & 79030 & 99.63 \\
\hline 65 & 6 & 0.01 & 79036 & 99.64 \\
\hline 66 & 1 & 0.00 & 79037 & 99.64 \\
\hline 68 & 1 & 0.00 & 79038 & 99.64 \\
\hline 70 & 22 & 0.03 & 79060 & 99.67 \\
\hline 71 & 1 & 0.00 & 79061 & 99.67 \\
\hline 72 & 2 & 0.00 & 79063 & 99.67 \\
\hline 75 & 14 & 0.02 & 79077 & 99.69 \\
\hline 76 & 2 & 0.00 & 79079 & 99.69 \\
\hline 78 & 2 & 0.00 & 79081 & 99.70 \\
\hline 79 & 1 & 0.00 & 79082 & 99.70 \\
\hline 80 & 4 & 0.01 & 79086 & 99.70 \\
\hline
\end{tabular}
\begin{tabular}{|c|c|c|c|c|}
\hline EVISDOC & Frequency & Percent & Cumulative Frequency & Cumulative Percent \\
\hline 81 & 4 & 0.01 & 79090 & 99.71 \\
\hline 83 & 1 & 0.00 & 79091 & 99.71 \\
\hline 84 & 4 & 0.01 & 79095 & 99.72 \\
\hline 85 & 5 & 0.01 & 79100 & 99.72 \\
\hline 86 & 1 & 0.00 & 79101 & 99.72 \\
\hline 87 & 2 & 0.00 & 79103 & 99.73 \\
\hline 88 & 2 & 0.00 & 79105 & 99.73 \\
\hline 90 & 6 & 0.01 & 79111 & 99.74 \\
\hline 95 & 2 & 0.00 & 79113 & 99.74 \\
\hline 96 & 4 & 0.01 & 79117 & 99.74 \\
\hline 99 & 1 & 0.00 & 79118 & 99.74 \\
\hline 100 & 66 & 0.08 & 79184 & 99.83 \\
\hline 102 & 1 & 0.00 & 79185 & 99.83 \\
\hline 104 & 7 & 0.01 & 79192 & 99.84 \\
\hline 106 & 1 & 0.00 & 79193 & 99.84 \\
\hline 109 & 1 & 0.00 & 79194 & 99.84 \\
\hline 110 & 2 & 0.00 & 79196 & 99.84 \\
\hline 113 & 2 & 0.00 & 79198 & 99.84 \\
\hline 116 & 1 & 0.00 & 79199 & 99.85 \\
\hline 118 & 2 & 0.00 & 79201 & 99.85 \\
\hline 120 & 18 & 0.02 & 79219 & 99.87 \\
\hline 132 & 1 & 0.00 & 79220 & 99.87 \\
\hline 140 & 3 & 0.00 & 79223 & 99.88 \\
\hline 144 & 3 & 0.00 & 79226 & 99.88 \\
\hline 150 & 22 & 0.03 & 79248 & 99.91 \\
\hline 151 & 1 & 0.00 & 79249 & 99.91 \\
\hline 154 & 1 & 0.00 & 79250 & 99.91 \\
\hline 155 & 2 & 0.00 & 79252 & 99.91 \\
\hline 156 & 5 & 0.01 & 79257 & 99.92 \\
\hline 157 & 1 & 0.00 & 79258 & 99.92 \\
\hline 160 & 4 & 0.01 & 79262 & 99.93 \\
\hline 165 & 1 & 0.00 & 79263 & 99.93 \\
\hline 166 & 1 & 0.00 & 79264 & 99.93 \\
\hline 170 & 1 & 0.00 & 79265 & 99.93 \\
\hline 175 & 1 & 0.00 & 79266 & 99.93 \\
\hline 180 & 6 & 0.01 & 79272 & 99.94 \\
\hline 188 & 1 & 0.00 & 79273 & 99.94 \\
\hline 192 & 1 & 0.00 & 79274 & 99.94 \\
\hline 200 & 23 & 0.03 & 79297 & 99.97 \\
\hline 204 & 1 & 0.00 & 79298 & 99.97 \\
\hline 208 & 1 & 0.00 & 79299 & 99.97 \\
\hline 215 & 2 & 0.00 & 79301 & 99.97 \\
\hline 222 & 1 & 0.00 & 79302 & 99.98 \\
\hline
\end{tabular}
\begin{tabular}{|c|c|c|c|c|}
\hline EVISDOC & Frequency & Percent & Cumulative Frequency & Cumulative Percent \\
\hline 250 & 4 & 0.01 & 79306 & 99.98 \\
\hline 256 & 1 & 0.00 & 79307 & 99.98 \\
\hline 300 & 3 & 0.00 & 79310 & 99.99 \\
\hline 365 & 11 & 0.01 & 79321 & 100.00 \\
\hline AVISDOC & Frequency & Percent & Cumulative Frequency & Cumulative Percent \\
\hline 0 & \[
74628
\] & \[
94.08
\] & \[
74628
\] & \[
94.08
\] \\
\hline 1 & 4693 & 5.92 & 79321 & 100.00 \\
\hline EMDSPND & Frequency & Percent & Cumulative Frequency & Cumulative Percent \\
\hline 1 & 15376 & 19.38 & 15376 & 19.38 \\
\hline 2 & 63945 & 80.62 & 79321 & 100.00 \\
\hline AMDSPND & Frequency & Percent & Cumulative Frequency & Cumulative Percent \\
\hline 0 & 76092 & 95.93 & 76092 & 95.93 \\
\hline 2 & 3229 & 4.07 & 79321 & 100.00 \\
\hline EMDSPNDS & Frequency & Percent & Cumulative Frequency & Cumulative Percent \\
\hline -1 & 70495 & 88.87 & 70495 & 88.87 \\
\hline 1 & 1506 & 1.90 & 72001 & 90.77 \\
\hline 2 & 7320 & 9.23 & 79321 & 100.00 \\
\hline AMDSPNDS & Frequency & Percent & Cumulative Frequency & Cumulative Percent \\
\hline 0 & 77717 & 97.98 & 77717 & 97.98 \\
\hline 1 & 1604 & 2.02 & 79321 & 100.00 \\
\hline
\end{tabular}
\begin{tabular}{|c|c|c|c|c|}
\hline EDAYSICK & Frequency & Percent & Cumulative Frequency & Cumulative Percent \\
\hline 0 & 58463 & 73.70 & 58463 & 73.70 \\
\hline 1 & 3891 & 4.91 & 62354 & 78.61 \\
\hline 2 & 5484 & 6.91 & 67838 & 85.52 \\
\hline 3 & 2391 & 3.01 & 70229 & 88.54 \\
\hline 4 & 1274 & 1.61 & 71503 & 90.14 \\
\hline 5 & 1454 & 1.83 & 72957 & 91.98 \\
\hline 6 & 515 & 0.65 & 73472 & 92.63 \\
\hline 7 & 792 & 1.00 & 74264 & 93.62 \\
\hline 8 & 201 & 0.25 & 74465 & 93.88 \\
\hline 9 & 86 & 0.11 & 74551 & 93.99 \\
\hline 10 & 733 & 0.92 & 75284 & 94.91 \\
\hline 11 & 29 & 0.04 & 75313 & 94.95 \\
\hline 12 & 336 & 0.42 & 75649 & 95.37 \\
\hline 13 & 31 & 0.04 & 75680 & 95.41 \\
\hline 14 & 436 & 0.55 & 76116 & 95.96 \\
\hline 15 & 232 & 0.29 & 76348 & 96.25 \\
\hline 16 & 45 & 0.06 & 76393 & 96.31 \\
\hline 17 & 20 & 0.03 & 76413 & 96.33 \\
\hline 18 & 23 & 0.03 & 76436 & 96.36 \\
\hline 19 & 1 & 0.00 & 76437 & 96.36 \\
\hline 20 & 366 & 0.46 & 76803 & 96.83 \\
\hline 21 & 148 & 0.19 & 76951 & 97.01 \\
\hline 22 & 11 & 0.01 & 76962 & 97.03 \\
\hline 23 & 17 & 0.02 & 76979 & 97.05 \\
\hline 24 & 52 & 0.07 & 77031 & 97.11 \\
\hline 25 & 111 & 0.14 & 77142 & 97.25 \\
\hline 26 & 16 & 0.02 & 77158 & 97.27 \\
\hline 27 & 10 & 0.01 & 77168 & 97.29 \\
\hline 28 & 23 & 0.03 & 77191 & 97.31 \\
\hline 29 & 2 & 0.00 & 77193 & 97.32 \\
\hline 30 & 473 & 0.60 & 77666 & 97.91 \\
\hline 31 & 4 & 0.01 & 77670 & 97.92 \\
\hline 32 & 6 & 0.01 & 77676 & 97.93 \\
\hline 33 & 5 & 0.01 & 77681 & 97.93 \\
\hline 34 & 7 & 0.01 & 77688 & 97.94 \\
\hline 35 & 57 & 0.07 & 77745 & 98.01 \\
\hline 36 & 26 & 0.03 & 77771 & 98.05 \\
\hline 38 & 1 & 0.00 & 77772 & 98.05 \\
\hline 39 & 2 & 0.00 & 77774 & 98.05 \\
\hline 40 & 88 & 0.11 & 77862 & 98.16 \\
\hline 42 & 25 & 0.03 & 77887 & 98.19 \\
\hline 44 & 3 & 0.00 & 77890 & 98.20 \\
\hline 45 & 68 & 0.09 & 77958 & 98.28 \\
\hline 46 & 2 & 0.00 & 77960 & 98.28 \\
\hline
\end{tabular}
\begin{tabular}{|c|c|c|c|c|}
\hline EDAYSICK & Frequency & Percent & Cumulative Frequency & Cumulative Percent \\
\hline 47 & 2 & 0.00 & 77962 & 98.29 \\
\hline 48 & 11 & 0.01 & 77973 & 98.30 \\
\hline 49 & 2 & 0.00 & 77975 & 98.30 \\
\hline 50 & 101 & 0.13 & 78076 & 98.43 \\
\hline 52 & 31 & 0.04 & 78107 & 98.47 \\
\hline 53 & 1 & 0.00 & 78108 & 98.47 \\
\hline 54 & 1 & 0.00 & 78109 & 98.47 \\
\hline 55 & 9 & 0.01 & 78118 & 98.48 \\
\hline 56 & 3 & 0.00 & 78121 & 98.49 \\
\hline 57 & 2 & 0.00 & 78123 & 98.49 \\
\hline 58 & 2 & 0.00 & 78125 & 98.49 \\
\hline 60 & 175 & 0.22 & 78300 & 98.71 \\
\hline 61 & 1 & 0.00 & 78301 & 98.71 \\
\hline 62 & 3 & 0.00 & 78304 & 98.72 \\
\hline 63 & 1 & 0.00 & 78305 & 98.72 \\
\hline 64 & 2 & 0.00 & 78307 & 98.72 \\
\hline 65 & 7 & 0.01 & 78314 & 98.73 \\
\hline 67 & 1 & 0.00 & 78315 & 98.73 \\
\hline 69 & 3 & 0.00 & 78318 & 98.74 \\
\hline 70 & 14 & 0.02 & 78332 & 98.75 \\
\hline 72 & 9 & 0.01 & 78341 & 98.76 \\
\hline 73 & 1 & 0.00 & 78342 & 98.77 \\
\hline 74 & 1 & 0.00 & 78343 & 98.77 \\
\hline 75 & 18 & 0.02 & 78361 & 98.79 \\
\hline 77 & 1 & 0.00 & 78362 & 98.79 \\
\hline 78 & 1 & 0.00 & 78363 & 98.79 \\
\hline 80 & 7 & 0.01 & 78370 & 98.80 \\
\hline 82 & 2 & 0.00 & 78372 & 98.80 \\
\hline 84 & 10 & 0.01 & 78382 & 98.82 \\
\hline 85 & 3 & 0.00 & 78385 & 98.82 \\
\hline 88 & 1 & 0.00 & 78386 & 98.82 \\
\hline 90 & 129 & 0.16 & 78515 & 98.98 \\
\hline 92 & 1 & 0.00 & 78516 & 98.99 \\
\hline 94 & 4 & 0.01 & 78520 & 98.99 \\
\hline 95 & 2 & 0.00 & 78522 & 98.99 \\
\hline 96 & 5 & 0.01 & 78527 & 99.00 \\
\hline 97 & 1 & 0.00 & 78528 & 99.00 \\
\hline 100 & 101 & 0.13 & 78629 & 99.13 \\
\hline 103 & 1 & 0.00 & 78630 & 99.13 \\
\hline 104 & 11 & 0.01 & 78641 & 99.14 \\
\hline 109 & 2 & 0.00 & 78643 & 99.15 \\
\hline 110 & 2 & 0.00 & 78645 & 99.15 \\
\hline 112 & 2 & 0.00 & 78647 & 99.15 \\
\hline 114 & 2 & 0.00 & 78649 & 99.15 \\
\hline 120 & 68 & 0.09 & 78717 & 99.24 \\
\hline
\end{tabular}
\begin{tabular}{|c|c|c|c|c|}
\hline EDAYSICK & Frequency & Percent & Cumulative Frequency & Cumulative Percent \\
\hline 121 & 1 & 0.00 & 78718 & 99.24 \\
\hline 122 & 1 & 0.00 & 78719 & 99.24 \\
\hline 124 & 1 & 0.00 & 78720 & 99.24 \\
\hline 125 & 3 & 0.00 & 78723 & 99.25 \\
\hline 126 & 1 & 0.00 & 78724 & 99.25 \\
\hline 127 & 1 & 0.00 & 78725 & 99.25 \\
\hline 130 & 4 & 0.01 & 78729 & 99.25 \\
\hline 135 & 4 & 0.01 & 78733 & 99.26 \\
\hline 140 & 2 & 0.00 & 78735 & 99.26 \\
\hline 144 & 6 & 0.01 & 78741 & 99.27 \\
\hline 146 & 1 & 0.00 & 78742 & 99.27 \\
\hline 150 & 54 & 0.07 & 78796 & 99.34 \\
\hline 156 & 15 & 0.02 & 78811 & 99.36 \\
\hline 160 & 12 & 0.02 & 78823 & 99.37 \\
\hline 161 & 1 & 0.00 & 78824 & 99.37 \\
\hline 162 & 2 & 0.00 & 78826 & 99.38 \\
\hline 165 & 6 & 0.01 & 78832 & 99.38 \\
\hline 168 & 1 & 0.00 & 78833 & 99.38 \\
\hline 170 & 9 & 0.01 & 78842 & 99.40 \\
\hline 175 & 8 & 0.01 & 78850 & 99.41 \\
\hline 180 & 68 & 0.09 & 78918 & 99.49 \\
\hline 182 & 4 & 0.01 & 78922 & 99.50 \\
\hline 183 & 1 & 0.00 & 78923 & 99.50 \\
\hline 184 & 1 & 0.00 & 78924 & 99.50 \\
\hline 185 & 5 & 0.01 & 78929 & 99.51 \\
\hline 188 & 1 & 0.00 & 78930 & 99.51 \\
\hline 190 & 2 & 0.00 & 78932 & 99.51 \\
\hline 192 & 1 & 0.00 & 78933 & 99.51 \\
\hline 200 & 75 & 0.09 & 79008 & 99.61 \\
\hline 207 & 1 & 0.00 & 79009 & 99.61 \\
\hline 208 & 4 & 0.01 & 79013 & 99.61 \\
\hline 209 & 1 & 0.00 & 79014 & 99.61 \\
\hline 214 & 1 & 0.00 & 79015 & 99.61 \\
\hline 220 & 2 & 0.00 & 79017 & 99.62 \\
\hline 223 & 1 & 0.00 & 79018 & 99.62 \\
\hline 225 & 2 & 0.00 & 79020 & 99.62 \\
\hline 228 & 1 & 0.00 & 79021 & 99.62 \\
\hline 240 & 17 & 0.02 & 79038 & 99.64 \\
\hline 250 & 17 & 0.02 & 79055 & 99.66 \\
\hline 251 & 1 & 0.00 & 79056 & 99.67 \\
\hline 260 & 1 & 0.00 & 79057 & 99.67 \\
\hline 270 & 6 & 0.01 & 79063 & 99.67 \\
\hline 273 & 5 & 0.01 & 79068 & 99.68 \\
\hline 275 & 1 & 0.00 & 79069 & 99.68 \\
\hline 285 & 1 & 0.00 & 79070 & 99.68 \\
\hline 290 & 1 & 0.00 & 79071 & 99.68 \\
\hline 295 & 2 & 0.00 & 79073 & 99.69 \\
\hline 300 & 62 & 0.08 & 79135 & 99.77 \\
\hline
\end{tabular}
\begin{tabular}{|c|c|c|c|c|}
\hline EDAYSICK & Frequency & Percent & Cumulative Frequency & Cumulative Percent \\
\hline 305 & 1 & 0.00 & 79136 & 99.77 \\
\hline 310 & 2 & 0.00 & 79138 & 99.77 \\
\hline 315 & 1 & 0.00 & 79139 & 99.77 \\
\hline 320 & 3 & 0.00 & 79142 & 99.77 \\
\hline 330 & 1 & 0.00 & 79143 & 99.78 \\
\hline 340 & 1 & 0.00 & 79144 & 99.78 \\
\hline 345 & 2 & 0.00 & 79146 & 99.78 \\
\hline 350 & 8 & 0.01 & 79154 & 99.79 \\
\hline 356 & 1 & 0.00 & 79155 & 99.79 \\
\hline 360 & 10 & 0.01 & 79165 & 99.80 \\
\hline 362 & 6 & 0.01 & 79171 & 99.81 \\
\hline 364 & 1 & 0.00 & 79172 & 99.81 \\
\hline 365 & 149 & 0.19 & 79321 & 100.00 \\
\hline ADAYSICK & Frequency & Percent & Cumulative Frequency & Cumulative Percent \\
\hline 0 & 75033 & 94.59 & 75033 & 94.59 \\
\hline 1 & 4288 & 5.41 & 79321 & 100.00 \\
\hline AMDPAY & Frequency & Percent & Cumulative Frequency & Cumulative Percent \\
\hline \(\bigcirc\) & 67050 & 84.53 & 67050 & 84.53 \\
\hline 1 & 7885 & 9.94 & 74935 & 94.47 \\
\hline 3 & 4386 & 5.53 & 79321 & 100.00 \\
\hline EREIMB & Frequency & Percent & Cumulative Frequency & Cumulative Percent \\
\hline -1 & 32839 & 41.40 & 32839 & 41.40 \\
\hline 1 & 45640 & 57.54 & 78479 & 98.94 \\
\hline 2 & 698 & 0.88 & 79177 & 99.82 \\
\hline 3 & 144 & 0.18 & 79321 & 100.00 \\
\hline AREIMB & Frequency & Percent & Cumulative Frequency & Cumulative Percent \\
\hline 0 & 74741 & 94.23 & 74741 & 94.23 \\
\hline 1 & 4580 & 5.77 & 79321 & 100.00 \\
\hline
\end{tabular}
\begin{tabular}{|c|c|c|c|c|}
\hline AREIMBUR & Frequency & Percent & Cumulative Frequency & Cumulative Percent \\
\hline 0 & 79197 & 99.84 & 79197 & 99.84 \\
\hline 1 & 102 & 0.13 & 79299 & 99.97 \\
\hline 3 & 22 & 0.03 & 79321 & 100.00 \\
\hline EHSPSTAS & Frequency & Percent & Cumulative Frequency & Cumulative Percent \\
\hline -1 & 70495 & 88.87 & 70495 & 88.87 \\
\hline 1 & 607 & 0.77 & 71102 & 89.64 \\
\hline 2 & 8219 & 10.36 & 79321 & 100.00 \\
\hline AHSPSTAS & Frequency & Percent & Cumulative Frequency & Cumulative Percent \\
\hline 0 & 77829 & 98.12 & 77829 & 98.12 \\
\hline 1 & 235 & 0.30 & 78064 & 98.42 \\
\hline 3 & 1257 & 1.58 & 79321 & 100.00 \\
\hline EPRSDRGS & Frequency & Percent & Cumulative Frequency & Cumulative Percent \\
\hline -1 & 70495 & 88.87 & 70495 & 88.87 \\
\hline 1 & 2470 & 3.11 & 72965 & 91.99 \\
\hline 2 & 6356 & 8.01 & 79321 & 100.00 \\
\hline APRSDRGS & Frequency & Percent & Cumulative Frequency & Cumulative Percent \\
\hline 0 & 77781 & 98.06 & 77781 & 98.06 \\
\hline 1 & 282 & 0.36 & 78063 & 98.41 \\
\hline 3 & 1258 & 1.59 & 79321 & 100.00 \\
\hline EVSDENTS & Frequency & Percent & Cumulative Frequency & Cumulative Percent \\
\hline -1 & 70495 & 88.87 & 70495 & 88.87 \\
\hline 1 & 5587 & 7.04 & 76082 & 95.92 \\
\hline 2 & 3239 & 4.08 & 79321 & 100.00 \\
\hline
\end{tabular}
\begin{tabular}{|c|c|c|c|c|}
\hline AVSDENTS & Frequency & Percent & Cumulative Frequency & Cumulative Percent \\
\hline 0 & 76961 & 97.02 & 76961 & 97.02 \\
\hline 1 & 295 & 0.37 & 77256 & 97.40 \\
\hline 3 & 2065 & 2.60 & 79321 & 100.00 \\
\hline EVSDOCS & Frequency & Percent & Cumulative Frequency & Cumulative Percent \\
\hline -1 & 70495 & 88.87 & 70495 & 88.87 \\
\hline 1 & 6360 & 8.02 & 76855 & 96.89 \\
\hline 2 & 2466 & 3.11 & 79321 & 100.00 \\
\hline AVSDOCS & Frequency & Percent & Cumulative Frequency & Cumulative Percent \\
\hline \(\bigcirc\) & 77713 & 97.97 & 77713 & 97.97 \\
\hline 1 & 345 & 0.43 & 78058 & 98.41 \\
\hline 3 & 1263 & 1.59 & 79321 & 100.00 \\
\hline ENOWKYR & Frequency & Percent & Cumulative Frequency & Cumulative Percent \\
\hline -1 & 74137 & 93.46 & 74137 & 93.46 \\
\hline 1 & 4829 & 6.09 & 78966 & 99.55 \\
\hline 2 & 355 & 0.45 & 79321 & 100.00 \\
\hline ANOWKYR & Frequency & Percent & Cumulative Frequency & Cumulative Percent \\
\hline 0 & 78800 & 99.34 & 78800 & 99.34 \\
\hline 2 & 521 & 0.66 & 79321 & 100.00 \\
\hline EWKFUTR & Frequency & Percent & Cumulative Frequency & Cumulative Percent \\
\hline -1 & 78966 & 99.55 & 78966 & 99.55 \\
\hline 1 & 154 & 0.19 & 79120 & 99.75 \\
\hline 2 & 201 & 0.25 & 79321 & 100.00 \\
\hline AWKFUTR & Frequency & Percent & Cumulative Frequency & Cumulative Percent \\
\hline \(\bigcirc\) & 79237 & 99.89 & 79237 & 99.89 \\
\hline 1 & 84 & 0.11 & 79321 & 100.00 \\
\hline
\end{tabular}
\begin{tabular}{|c|c|c|c|c|}
\hline ENOINDNT & Frequency & Percent & Cumulative Frequency & Cumulative Percent \\
\hline -1 & 76230 & 96.10 & 76230 & 96.10 \\
\hline 1 & 1428 & 1.80 & 77658 & 97.90 \\
\hline 2 & 1663 & 2.10 & 79321 & 100.00 \\
\hline ANOINDNT & Frequency & Percent & Cumulative Frequency & Cumulative Percent \\
\hline 0 & 78629 & 99.13 & 78629 & 99.13 \\
\hline 1 & 692 & 0.87 & 79321 & 100.00 \\
\hline ENOINDOC & Frequency & Percent & Cumulative Frequency & Cumulative Percent \\
\hline -1 & 74180 & 93.52 & 74180 & 93.52 \\
\hline 1 & 2874 & 3.62 & 77054 & 97.14 \\
\hline 2 & 2267 & 2.86 & 79321 & 100.00 \\
\hline ANOINDOC & Frequency & Percent & Cumulative Frequency & Cumulative Percent \\
\hline 0 & 78101 & 98.46 & 78101 & 98.46 \\
\hline 1 & 1220 & 1.54 & 79321 & 100.00 \\
\hline ENOINTRT & Frequency & Percent & Cumulative Frequency & Cumulative Percent \\
\hline -1 & 76447 & 96.38 & 76447 & 96.38 \\
\hline 1 & 1920 & 2.42 & 78367 & 98.80 \\
\hline 2 & 954 & 1.20 & 79321 & 100.00 \\
\hline ANOINTRT & Frequency & Percent & Cumulative Frequency & Cumulative Percent \\
\hline 0 & 78631 & 99.13 & 78631 & 99.13 \\
\hline 1 & 690 & 0.87 & 79321 & 100.00 \\
\hline ENOINCHK & Frequency & Percent & Cumulative Frequency & Cumulative Percent \\
\hline -1 & 76447 & 96.38 & 76447 & 96.38 \\
\hline 1 & 1437 & 1.81 & 77884 & 98.19 \\
\hline 2 & 1437 & 1.81 & 79321 & 100.00 \\
\hline
\end{tabular}
\begin{tabular}{|c|c|c|c|c|}
\hline ANOINCHK & Frequency & Percent & Cumulative Frequency & Cumulative Percent \\
\hline 0 & 78629 & 99.13 & 78629 & 99.13 \\
\hline 1 & 692 & 0.87 & 79321 & 100.00 \\
\hline ENOINDRG & Frequency & Percent & Cumulative Frequency & Cumulative Percent \\
\hline -1 & 76447 & 96.38 & 76447 & 96.38 \\
\hline 1 & 48 & 0.06 & 76495 & 96.44 \\
\hline 2 & 2826 & 3.56 & 79321 & 100.00 \\
\hline ANOINDRG & Frequency & Percent & Cumulative Frequency & Cumulative Percent \\
\hline 0 & 78629 & 99.13 & 78629 & 99.13 \\
\hline 1 & 692 & 0.87 & 79321 & 100.00 \\
\hline ENOINPAY & Frequency & Percent & Cumulative Frequency & Cumulative Percent \\
\hline -1 & 75778 & 95.53 & 75778 & 95.53 \\
\hline 1 & 765 & 0.96 & 76543 & 96.50 \\
\hline 2 & 2589 & 3.26 & 79132 & 99.76 \\
\hline 3 & 189 & 0.24 & 79321 & 100.00 \\
\hline ANOINPAY & Frequency & Percent & Cumulative Frequency & Cumulative Percent \\
\hline 0 & 78442 & 98.89 & 78442 & 98.89 \\
\hline 1 & 879 & 1.11 & 79321 & 100.00 \\
\hline ENOINDIS & Frequency & Percent & Cumulative Frequency & Cumulative Percent \\
\hline -1 & 76543 & 96.50 & 76543 & 96.50 \\
\hline 1 & 1386 & 1.75 & 77929 & 98.25 \\
\hline 2 & 1112 & 1.40 & 79041 & 99.65 \\
\hline 3 & 280 & 0.35 & 79321 & 100.00 \\
\hline
\end{tabular}
\begin{tabular}{|c|c|c|c|c|}
\hline ANOINDIS & Frequency & Percent & Cumulative Frequency & Cumulative Percent \\
\hline 0 & 78636 & 99.14 & 78636 & 99.14 \\
\hline 1 & 685 & 0.86 & 79321 & 100.00 \\
\hline ENOININC & Frequency & Percent & Cumulative Frequency & Cumulative Percent \\
\hline -1 & 79041 & 99.65 & 79041 & 99.65 \\
\hline 1 & 78 & 0.10 & 79119 & 99.75 \\
\hline 2 & 202 & 0.25 & 79321 & 100.00 \\
\hline ANOININC & Frequency & Percent & Cumulative Frequency & Cumulative Percent \\
\hline 0 & 79195 & 99.84 & 79195 & 99.84 \\
\hline 1 & 126 & 0.16 & 79321 & 100.00 \\
\hline ENOINCLN & Frequency & Percent & Cumulative Frequency & Cumulative Percent \\
\hline -1 & 75778 & 95.53 & 75778 & 95.53 \\
\hline 1 & 1290 & 1.63 & 77068 & 97.16 \\
\hline 2 & 2253 & 2.84 & 79321 & 100.00 \\
\hline ENOINER & Frequency & Percent & Cumulative Frequency & Cumulative Percent \\
\hline -1 & 75778 & 95.53 & 75778 & 95.53 \\
\hline 1 & 427 & 0.54 & 76205 & 96.07 \\
\hline 2 & 3116 & 3.93 & 79321 & 100.00 \\
\hline ENOINHSP & Frequency & Percent & Cumulative Frequency & Cumulative Percent \\
\hline -1 & 75778 & 95.53 & 75778 & 95.53 \\
\hline 1 & 332 & 0.42 & 76110 & 95.95 \\
\hline 2 & 3211 & 4.05 & 79321 & 100.00 \\
\hline ENOINVA & Frequency & Percent & Cumulative Frequency & Cumulative Percent \\
\hline -1 & 75778 & 95.53 & 75778 & 95.53 \\
\hline 1 & 84 & 0.11 & 75862 & 95.64 \\
\hline 2 & 3459 & 4.36 & 79321 & 100.00 \\
\hline
\end{tabular}
\begin{tabular}{|c|c|c|c|c|}
\hline ENOINDR & Frequency & Percent & Cumulative Frequency & Cumulative Percent \\
\hline -1 & 75778 & 95.53 & 75778 & 95.53 \\
\hline 1 & 1373 & 1.73 & 77151 & 97.26 \\
\hline 2 & 2170 & 2.74 & 79321 & 100.00 \\
\hline ENOINDDS & Frequency & Percent & Cumulative Frequency & Cumulative Percent \\
\hline -1 & 75778 & 95.53 & 75778 & 95.53 \\
\hline 1 & 772 & 0.97 & 76550 & 96.51 \\
\hline 2 & 2771 & 3.49 & 79321 & 100.00 \\
\hline ENOINOTH & Frequency & Percent & Cumulative Frequency & Cumulative Percent \\
\hline -1 & 75778 & 95.53 & 75778 & 95.53 \\
\hline 1 & 130 & 0.16 & 75908 & 95.70 \\
\hline 2 & 3413 & 4.30 & 79321 & 100.00 \\
\hline ANOINLOC & Frequency & Percent & Cumulative Frequency & Cumulative Percent \\
\hline 0 & 78457 & 98.91 & 78457 & 98.91 \\
\hline 1 & 864 & 1.09 & 79321 & 100.00 \\
\hline EAPVUNV & Frequency & Percent & Cumulative Frequency & Cumulative Percent \\
\hline -1 & 15574 & 19.63 & 15574 & 19.63 \\
\hline 1 & 63747 & 80.37 & 79321 & 100.00 \\
\hline EPVWK1 & Frequency & Percent & Cumulative Frequency & Cumulative Percent \\
\hline -1 & 42148 & 53.14 & 42148 & 53.14 \\
\hline 1 & 30024 & 37.85 & 72172 & 90.99 \\
\hline 2 & 7149 & 9.01 & 79321 & 100.00 \\
\hline
\end{tabular}
\begin{tabular}{|c|c|c|c|c|}
\hline EPVWK2 & Frequency & Percent & Cumulative Frequency & Cumulative Percent \\
\hline -1 & 42148 & 53.14 & 42148 & 53.14 \\
\hline 1 & 2231 & 2.81 & 44379 & 55.95 \\
\hline 2 & 34942 & 44.05 & 79321 & 100.00 \\
\hline EPVWK3 & Frequency & Percent & Cumulative Frequency & Cumulative Percent \\
\hline -1 & 42148 & 53.14 & 42148 & 53.14 \\
\hline 1 & 1846 & 2.33 & 43994 & 55.46 \\
\hline 2 & 35327 & 44.54 & 79321 & 100.00 \\
\hline EPVWK4 & Frequency & Percent & Cumulative Frequency & Cumulative Percent \\
\hline -1 & 42148 & 53.14 & 42148 & 53.14 \\
\hline 1 & 1563 & 1.97 & 43711 & 55.11 \\
\hline 2 & 35610 & 44.89 & 79321 & 100.00 \\
\hline EPVWK5 & Frequency & Percent & Cumulative Frequency & Cumulative Percent \\
\hline -1 & 42148 & 53.14 & 42148 & 53.14 \\
\hline 1 & 2227 & 2.81 & 44375 & 55.94 \\
\hline 2 & 34946 & 44.06 & 79321 & 100.00 \\
\hline APVWK & Frequency & Percent & Cumulative Frequency & Cumulative Percent \\
\hline \(\bigcirc\) & 73353 & 92.48 & 73353 & 92.48 \\
\hline 1 & 5968 & 7.52 & 79321 & 100.00 \\
\hline APVMILWK & Frequency & Percent & Cumulative Frequency & Cumulative Percent \\
\hline 0 & 72389 & 91.26 & 72389 & 91.26 \\
\hline 1 & 6932 & 8.74 & 79321 & 100.00 \\
\hline
\end{tabular}
\begin{tabular}{|c|c|c|c|c|}
\hline EPVPAPRK & Frequency & Percent & Cumulative Frequency & Cumulative Percent \\
\hline -1 & 49297 & 62.15 & 49297 & 62.15 \\
\hline 1 & 1872 & 2.36 & 51169 & 64.51 \\
\hline 2 & 28152 & 35.49 & 79321 & 100.00 \\
\hline APVPAPRK & Frequency & Percent & Cumulative Frequency & Cumulative Percent \\
\hline 0 & 74252 & 93.61 & 74252 & 93.61 \\
\hline 1 & 5069 & 6.39 & 79321 & 100.00 \\
\hline APVPAYWK & Frequency & Percent & Cumulative Frequency & Cumulative Percent \\
\hline 0 & 78872 & 99.43 & 78872 & 99.43 \\
\hline 1 & 449 & 0.57 & 79321 & 100.00 \\
\hline APVCOMUT & Frequency & Percent & Cumulative Frequency & Cumulative Percent \\
\hline 0 & 77710 & 97.97 & 77710 & 97.97 \\
\hline 1 & 1611 & 2.03 & 79321 & 100.00 \\
\hline EPVWKEXP & Frequency & Percent & Cumulative Frequency & Cumulative Percent \\
\hline -1 & 46008 & 58.00 & 46008 & 58.00 \\
\hline 1 & 5502 & 6.94 & 51510 & 64.94 \\
\hline 2 & 27811 & 35.06 & 79321 & 100.00 \\
\hline APVWKEXP & Frequency & Percent & Cumulative Frequency & Cumulative Percent \\
\hline \(\bigcirc\) & 73786 & 93.02 & 73786 & 93.02 \\
\hline 1 & 5535 & 6.98 & 79321 & 100.00 \\
\hline APVANEXP & Frequency & Percent & Cumulative Frequency & Cumulative Percent \\
\hline 0 & 77856 & 98.15 & 77856 & 98.15 \\
\hline 1 & 1465 & 1.85 & 79321 & 100.00 \\
\hline
\end{tabular}
\begin{tabular}{|c|c|c|c|c|}
\hline EPVCHILD & Frequency & Percent & Cumulative Frequency & Cumulative Percent \\
\hline -1 & 15574 & 19.63 & 15574 & 19.63 \\
\hline 1 & 1598 & 2.01 & 17172 & 21.65 \\
\hline 2 & 62149 & 78.35 & 79321 & 100.00 \\
\hline APVCHILD & Frequency & Percent & Cumulative Frequency & Cumulative Percent \\
\hline \(\bigcirc\) & 70282 & 88.60 & 70282 & 88.60 \\
\hline 1 & 9039 & 11.40 & 79321 & 100.00 \\
\hline EPVMANCD & Frequency & Percent & Cumulative Frequency & Cumulative Percent \\
\hline -1 & 77723 & 97.99 & 77723 & 97.99 \\
\hline 1 & 977 & 1.23 & 78700 & 99.22 \\
\hline 2 & 437 & 0.55 & 79137 & 99.77 \\
\hline 3 & 127 & 0.16 & 79264 & 99.93 \\
\hline 4 & 42 & 0.05 & 79306 & 99.98 \\
\hline 5 & 8 & 0.01 & 79314 & 99.99 \\
\hline 6 & 2 & 0.00 & 79316 & 99.99 \\
\hline 8 & 2 & 0.00 & 79318 & 100.00 \\
\hline 12 & 2 & 0.00 & 79320 & 100.00 \\
\hline 20 & 1 & 0.00 & 79321 & 100.00 \\
\hline APVMANCD & Frequency & Percent & Cumulative Frequency & Cumulative Percent \\
\hline 0 & 79071 & 99.68 & 79071 & 99.68 \\
\hline 1 & 250 & 0.32 & 79321 & 100.00 \\
\hline EPVMOSUP & Frequency & Percent & Cumulative Frequency & Cumulative Percent \\
\hline -1 & 77723 & 97.99 & 77723 & 97.99 \\
\hline 1 & 808 & 1.02 & 78531 & 99.00 \\
\hline 2 & 790 & 1.00 & 79321 & 100.00 \\
\hline APVMOSUP & Frequency & Percent & Cumulative Frequency & Cumulative Percent \\
\hline 0 & 79036 & 99.64 & 79036 & 99.64 \\
\hline 1 & 285 & 0.36 & 79321 & 100.00 \\
\hline
\end{tabular}
\begin{tabular}{|c|c|c|c|c|}
\hline APVCHPA & Frequency & Percent & Cumulative Frequency & Cumulative Percent \\
\hline 0 & 79088 & 99.71 & 79088 & 99.71 \\
\hline 1 & 233 & 0.29 & 79321 & 100.00 \\
\hline EPVCCARR & Frequency & Percent & Cumulative Frequency & Cumulative Percent \\
\hline -1 & 73463 & 92.61 & 73463 & 92.61 \\
\hline 1 & 1479 & 1.86 & 74942 & 94.48 \\
\hline 2 & 4379 & 5.52 & 79321 & 100.00 \\
\hline APVCCARR & Frequency & Percent & Cumulative Frequency & Cumulative Percent \\
\hline 0 & 78345 & 98.77 & 78345 & 98.77 \\
\hline 1 & 976 & 1.23 & 79321 & 100.00 \\
\hline APVCCFP1 & Frequency & Percent & Cumulative Frequency & Cumulative Percent \\
\hline 0 & 79029 & 99.63 & 79029 & 99.63 \\
\hline 1 & 292 & 0.37 & 79321 & 100.00 \\
\hline APVCCFP2 & Frequency & Percent & Cumulative Frequency & Cumulative Percent \\
\hline 0 & 79029 & 99.63 & 79029 & 99.63 \\
\hline 1 & 292 & 0.37 & 79321 & 100.00 \\
\hline APVCCFP3 & Frequency & Percent & Cumulative Frequency & Cumulative Percent \\
\hline 0 & 79029 & 99.63 & 79029 & 99.63 \\
\hline 1 & 292 & 0.37 & 79321 & 100.00 \\
\hline APVCCFP4 & Frequency & Percent & Cumulative Frequency & Cumulative Percent \\
\hline 0 & 79029 & 99.63 & 79029 & 99.63 \\
\hline 1 & 292 & 0.37 & 79321 & 100.00 \\
\hline
\end{tabular}
\begin{tabular}{|c|c|c|c|c|}
\hline EPVCCOTH & Frequency & Percent & Cumulative Frequency & Cumulative Percent \\
\hline -1 & 73463 & 92.61 & 73463 & 92.61 \\
\hline 1 & 230 & 0.29 & 73693 & 92.90 \\
\hline 2 & 5628 & 7.10 & 79321 & 100.00 \\
\hline APVCCOTH & Frequency & Percent & Cumulative Frequency & Cumulative Percent \\
\hline 0 & 78349 & 98.77 & 78349 & 98.77 \\
\hline 1 & 972 & 1.23 & 79321 & 100.00 \\
\hline EPVCWH01 & Frequency & Percent & Cumulative Frequency & Cumulative Percent \\
\hline -1 & 79091 & 99.71 & 79091 & 99.71 \\
\hline 1 & 143 & 0.18 & 79234 & 99.89 \\
\hline 2 & 87 & 0.11 & 79321 & 100.00 \\
\hline EPVCWHO2 & Frequency & Percent & Cumulative Frequency & Cumulative Percent \\
\hline -1 & 79091 & 99.71 & 79091 & 99.71 \\
\hline 1 & 45 & 0.06 & 79136 & 99.77 \\
\hline 2 & 185 & 0.23 & 79321 & 100.00 \\
\hline EPVCWHO3 & Frequency & Percent & Cumulative Frequency & Cumulative Percent \\
\hline -1 & 79091 & 99.71 & 79091 & 99.71 \\
\hline 1 & 7 & 0.01 & 79098 & 99.72 \\
\hline 2 & 223 & 0.28 & 79321 & 100.00 \\
\hline EPVCWHO4 & Frequency & Percent & Cumulative Frequency & Cumulative Percent \\
\hline -1 & 79091 & 99.71 & 79091 & 99.71 \\
\hline 1 & 32 & 0.04 & 79123 & 99.75 \\
\hline 2 & 198 & 0.25 & 79321 & 100.00 \\
\hline
\end{tabular}
\begin{tabular}{|c|c|c|c|c|}
\hline EPVCWH05 & Frequency & Percent & Cumulative Frequency & Cumulative Percent \\
\hline -1 & 79091 & 99.71 & 79091 & 99.71 \\
\hline 1 & 10 & 0.01 & 79101 & 99.72 \\
\hline 2 & 220 & 0.28 & 79321 & 100.00 \\
\hline APVCWHO & Frequency & Percent & Cumulative Frequency & Cumulative Percent \\
\hline 0 & 79281 & 99.95 & 79281 & 99.95 \\
\hline 1 & 40 & 0.05 & 79321 & 100.00 \\
\hline EPVDAYS & Frequency & Percent & Cumulative Frequency & Cumulative Percent \\
\hline -1 & 78018 & 98.36 & 78018 & 98.36 \\
\hline 0 & 353 & 0.45 & 78371 & 98.80 \\
\hline 1 & 35 & 0.04 & 78406 & 98.85 \\
\hline 2 & 38 & 0.05 & 78444 & 98.89 \\
\hline 3 & 33 & 0.04 & 78477 & 98.94 \\
\hline 4 & 46 & 0.06 & 78523 & 98.99 \\
\hline 5 & 18 & 0.02 & 78541 & 99.02 \\
\hline 6 & 18 & 0.02 & 78559 & 99.04 \\
\hline 7 & 19 & 0.02 & 78578 & 99.06 \\
\hline 8 & 34 & 0.04 & 78612 & 99.11 \\
\hline 10 & 40 & 0.05 & 78652 & 99.16 \\
\hline 11 & 1 & 0.00 & 78653 & 99.16 \\
\hline 12 & 35 & 0.04 & 78688 & 99.20 \\
\hline 13 & 1 & 0.00 & 78689 & 99.20 \\
\hline 14 & 19 & 0.02 & 78708 & 99.23 \\
\hline 15 & 22 & 0.03 & 78730 & 99.25 \\
\hline 16 & 72 & 0.09 & 78802 & 99.35 \\
\hline 17 & 6 & 0.01 & 78808 & 99.35 \\
\hline 18 & 7 & 0.01 & 78815 & 99.36 \\
\hline 20 & 31 & 0.04 & 78846 & 99.40 \\
\hline 21 & 11 & 0.01 & 78857 & 99.42 \\
\hline 22 & 3 & 0.00 & 78860 & 99.42 \\
\hline 24 & 24 & 0.03 & 78884 & 99.45 \\
\hline 25 & 13 & 0.02 & 78897 & 99.47 \\
\hline 26 & 3 & 0.00 & 78900 & 99.47 \\
\hline 27 & 3 & 0.00 & 78903 & 99.47 \\
\hline 28 & 4 & 0.01 & 78907 & 99.48 \\
\hline 30 & 40 & 0.05 & 78947 & 99.53 \\
\hline 31 & 1 & 0.00 & 78948 & 99.53 \\
\hline 32 & 69 & 0.09 & 79017 & 99.62 \\
\hline 34 & 7 & 0.01 & 79024 & 99.63 \\
\hline 35 & 7 & 0.01 & 79031 & 99.63 \\
\hline
\end{tabular}
\begin{tabular}{|c|c|c|c|c|}
\hline EPVDAYS & Frequency & Percent & Cumulative Frequency & Cumulative Percent \\
\hline 36 & 5 & 0.01 & 79036 & 99.64 \\
\hline 37 & 1 & 0.00 & 79037 & 99.64 \\
\hline 39 & 4 & 0.01 & 79041 & 99.65 \\
\hline 40 & 26 & 0.03 & 79067 & 99.68 \\
\hline 41 & 1 & 0.00 & 79068 & 99.68 \\
\hline 42 & 5 & 0.01 & 79073 & 99.69 \\
\hline 43 & 1 & 0.00 & 79074 & 99.69 \\
\hline 45 & 7 & 0.01 & 79081 & 99.70 \\
\hline 46 & 2 & 0.00 & 79083 & 99.70 \\
\hline 48 & 25 & 0.03 & 79108 & 99.73 \\
\hline 50 & 11 & 0.01 & 79119 & 99.75 \\
\hline 52 & 1 & 0.00 & 79120 & 99.75 \\
\hline 55 & 1 & 0.00 & 79121 & 99.75 \\
\hline 56 & 6 & 0.01 & 79127 & 99.76 \\
\hline 58 & 3 & 0.00 & 79130 & 99.76 \\
\hline 60 & 70 & 0.09 & 79200 & 99.85 \\
\hline 62 & 4 & 0.01 & 79204 & 99.85 \\
\hline 64 & 9 & 0.01 & 79213 & 99.86 \\
\hline 65 & 1 & 0.00 & 79214 & 99.87 \\
\hline 70 & 5 & 0.01 & 79219 & 99.87 \\
\hline 73 & 1 & 0.00 & 79220 & 99.87 \\
\hline 74 & 1 & 0.00 & 79221 & 99.87 \\
\hline 75 & 2 & 0.00 & 79223 & 99.88 \\
\hline 80 & 5 & 0.01 & 79228 & 99.88 \\
\hline 85 & 2 & 0.00 & 79230 & 99.89 \\
\hline 90 & 15 & 0.02 & 79245 & 99.90 \\
\hline 95 & 5 & 0.01 & 79250 & 99.91 \\
\hline 96 & 1 & 0.00 & 79251 & 99.91 \\
\hline 100 & 11 & 0.01 & 79262 & 99.93 \\
\hline 112 & 1 & 0.00 & 79263 & 99.93 \\
\hline 115 & 2 & 0.00 & 79265 & 99.93 \\
\hline 120 & 49 & 0.06 & 79314 & 99.99 \\
\hline 122 & 2 & 0.00 & 79316 & 99.99 \\
\hline 123 & 1 & 0.00 & 79317 & 99.99 \\
\hline 124 & 4 & 0.01 & 79321 & 100.00 \\
\hline
\end{tabular}
\begin{tabular}{|c|c|c|c|c|}
\hline EPVWEEKS & Frequency & Percent & Cumulative Frequency & Cumulative Percent \\
\hline -1 & 79173 & 99.81 & 79173 & 99.81 \\
\hline 0 & 1 & 0.00 & 79174 & 99.81 \\
\hline 1 & 17 & 0.02 & 79191 & 99.84 \\
\hline 2 & 37 & 0.05 & 79228 & 99.88 \\
\hline 3 & 21 & 0.03 & 79249 & 99.91 \\
\hline 4 & 15 & 0.02 & 79264 & 99.93 \\
\hline 5 & 16 & 0.02 & 79280 & 99.95 \\
\hline 6 & 7 & 0.01 & 79287 & 99.96 \\
\hline 7 & 2 & 0.00 & 79289 & 99.96 \\
\hline 8 & 15 & 0.02 & 79304 & 99.98 \\
\hline 9 & 2 & 0.00 & 79306 & 99.98 \\
\hline 10 & 1 & 0.00 & 79307 & 99.98 \\
\hline 12 & 4 & 0.01 & 79311 & 99.99 \\
\hline 16 & 9 & 0.01 & 79320 & 100.00 \\
\hline 17 & 1 & 0.00 & 79321 & 100.00 \\
\hline EPVMNTHS & Frequency & Percent & Cumulative Frequency & Cumulative Percent \\
\hline -1 & 79174 & 99.81 & 79174 & 99.81 \\
\hline 0 & 1 & 0.00 & 79175 & 99.82 \\
\hline 1 & 22 & 0.03 & 79197 & 99.84 \\
\hline 2 & 72 & 0.09 & 79269 & 99.93 \\
\hline 3 & 18 & 0.02 & 79287 & 99.96 \\
\hline 4 & 34 & 0.04 & 79321 & 100.00 \\
\hline APVDWM & Frequency & Percent & Cumulative Frequency & Cumulative Percent \\
\hline 0 & 78923 & 99.50 & 78923 & 99.50 \\
\hline 1 & 398 & 0.50 & 79321 & 100.00 \\
\hline EPCWUNV & Frequency & Percent & Cumulative Frequency & Cumulative Percent \\
\hline -1 & 50217 & 63.31 & 50217 & 63.31 \\
\hline 1 & 29104 & 36.69 & 79321 & 100.00 \\
\hline
\end{tabular}
\begin{tabular}{|c|c|c|c|c|}
\hline EDAYCARE & Frequency & Percent & Cumulative Frequency & Cumulative Percent \\
\hline -1 & 60476 & 76.24 & 60476 & 76.24 \\
\hline 1 & 6328 & 7.98 & 66804 & 84.22 \\
\hline 2 & 12517 & 15.78 & 79321 & 100.00 \\
\hline ADAYCARE & Frequency & Percent & Cumulative Frequency & Cumulative Percent \\
\hline 0 & 75367 & 95.02 & 75367 & 95.02 \\
\hline 1 & 3954 & 4.98 & 79321 & 100.00 \\
\hline ECAREMTH & Frequency & Percent & Cumulative Frequency & Cumulative Percent \\
\hline -1 & 72993 & 92.02 & 72993 & 92.02 \\
\hline 0 & 952 & 1.20 & 73945 & 93.22 \\
\hline 1 & 238 & 0.30 & 74183 & 93.52 \\
\hline 2 & 486 & 0.61 & 74669 & 94.14 \\
\hline 3 & 492 & 0.62 & 75161 & 94.76 \\
\hline 4 & 247 & 0.31 & 75408 & 95.07 \\
\hline 5 & 140 & 0.18 & 75548 & 95.24 \\
\hline 6 & 321 & 0.40 & 75869 & 95.65 \\
\hline 7 & 54 & 0.07 & 75923 & 95.72 \\
\hline 8 & 100 & 0.13 & 76023 & 95.84 \\
\hline 9 & 66 & 0.08 & 76089 & 95.93 \\
\hline 10 & 41 & 0.05 & 76130 & 95.98 \\
\hline 11 & 30 & 0.04 & 76160 & 96.01 \\
\hline 12 & 279 & 0.35 & 76439 & 96.37 \\
\hline 13 & 27 & 0.03 & 76466 & 96.40 \\
\hline 14 & 26 & 0.03 & 76492 & 96.43 \\
\hline 15 & 22 & 0.03 & 76514 & 96.46 \\
\hline 16 & 17 & 0.02 & 76531 & 96.48 \\
\hline 17 & 6 & 0.01 & 76537 & 96.49 \\
\hline 18 & 85 & 0.11 & 76622 & 96.60 \\
\hline 19 & 2 & 0.00 & 76624 & 96.60 \\
\hline 20 & 9 & 0.01 & 76633 & 96.61 \\
\hline 21 & 1 & 0.00 & 76634 & 96.61 \\
\hline 22 & 4 & 0.01 & 76638 & 96.62 \\
\hline 23 & 4 & 0.01 & 76642 & 96.62 \\
\hline 24 & 280 & 0.35 & 76922 & 96.98 \\
\hline 25 & 21 & 0.03 & 76943 & 97.00 \\
\hline 26 & 20 & 0.03 & 76963 & 97.03 \\
\hline 27 & 14 & 0.02 & 76977 & 97.04 \\
\hline 28 & 13 & 0.02 & 76990 & 97.06 \\
\hline 29 & 9 & 0.01 & 76999 & 97.07 \\
\hline 30 & 74 & 0.09 & 77073 & 97.17 \\
\hline
\end{tabular}
\begin{tabular}{|c|c|c|c|c|}
\hline ECAREMTH & Frequency & Percent & Cumulative Frequency & Cumulative Percent \\
\hline 31 & 5 & 0.01 & 77078 & 97.17 \\
\hline 32 & 8 & 0.01 & 77086 & 97.18 \\
\hline 33 & 13 & 0.02 & 77099 & 97.20 \\
\hline 34 & 10 & 0.01 & 77109 & 97.21 \\
\hline 35 & 9 & 0.01 & 77118 & 97.22 \\
\hline 36 & 563 & 0.71 & 77681 & 97.93 \\
\hline 37 & 31 & 0.04 & 77712 & 97.97 \\
\hline 38 & 42 & 0.05 & 77754 & 98.02 \\
\hline 39 & 37 & 0.05 & 77791 & 98.07 \\
\hline 40 & 40 & 0.05 & 77831 & 98.12 \\
\hline 41 & 32 & 0.04 & 77863 & 98.16 \\
\hline 42 & 129 & 0.16 & 77992 & 98.32 \\
\hline 43 & 6 & 0.01 & 77998 & 98.33 \\
\hline 44 & 26 & 0.03 & 78024 & 98.36 \\
\hline 45 & 26 & 0.03 & 78050 & 98.40 \\
\hline 46 & 25 & 0.03 & 78075 & 98.43 \\
\hline 47 & 11 & 0.01 & 78086 & 98.44 \\
\hline 48 & 532 & 0.67 & 78618 & 99.11 \\
\hline 49 & 34 & 0.04 & 78652 & 99.16 \\
\hline 50 & 28 & 0.04 & 78680 & 99.19 \\
\hline 51 & 42 & 0.05 & 78722 & 99.24 \\
\hline 52 & 25 & 0.03 & 78747 & 99.28 \\
\hline 53 & 31 & 0.04 & 78778 & 99.32 \\
\hline 54 & 84 & 0.11 & 78862 & 99.42 \\
\hline 55 & 15 & 0.02 & 78877 & 99.44 \\
\hline 56 & 10 & 0.01 & 78887 & 99.45 \\
\hline 57 & 26 & 0.03 & 78913 & 99.49 \\
\hline 58 & 14 & 0.02 & 78927 & 99.50 \\
\hline 59 & 12 & 0.02 & 78939 & 99.52 \\
\hline 60 & 188 & 0.24 & 79127 & 99.76 \\
\hline 61 & 9 & 0.01 & 79136 & 99.77 \\
\hline 62 & 17 & 0.02 & 79153 & 99.79 \\
\hline 63 & 8 & 0.01 & 79161 & 99.80 \\
\hline 64 & 5 & 0.01 & 79166 & 99.80 \\
\hline 65 & 9 & 0.01 & 79175 & 99.82 \\
\hline 66 & 16 & 0.02 & 79191 & 99.84 \\
\hline 67 & 5 & 0.01 & 79196 & 99.84 \\
\hline 69 & 1 & 0.00 & 79197 & 99.84 \\
\hline 70 & 4 & 0.01 & 79201 & 99.85 \\
\hline 72 & 30 & 0.04 & 79231 & 99.89 \\
\hline 73 & 1 & 0.00 & 79232 & 99.89 \\
\hline 74 & 2 & 0.00 & 79234 & 99.89 \\
\hline 75 & 11 & 0.01 & 79245 & 99.90 \\
\hline
\end{tabular}
\begin{tabular}{|c|c|c|c|c|}
\hline ECAREMTH & Frequency & Percent & Cumulative Frequency & Cumulative Percent \\
\hline 76 & 18 & 0.02 & 79263 & 99.93 \\
\hline 77 & 3 & 0.00 & 79266 & 99.93 \\
\hline 78 & 2 & 0.00 & 79268 & 99.93 \\
\hline 79 & 2 & 0.00 & 79270 & 99.94 \\
\hline 82 & 1 & 0.00 & 79271 & 99.94 \\
\hline 84 & 11 & 0.01 & 79282 & 99.95 \\
\hline 85 & 1 & 0.00 & 79283 & 99.95 \\
\hline 88 & 3 & 0.00 & 79286 & 99.96 \\
\hline 90 & 3 & 0.00 & 79289 & 99.96 \\
\hline 96 & 6 & 0.01 & 79295 & 99.97 \\
\hline 97 & 2 & 0.00 & 79297 & 99.97 \\
\hline 98 & 2 & 0.00 & 79299 & 99.97 \\
\hline 102 & 2 & 0.00 & 79301 & 99.97 \\
\hline 103 & 1 & 0.00 & 79302 & 99.98 \\
\hline 108 & 8 & 0.01 & 79310 & 99.99 \\
\hline 111 & 1 & 0.00 & 79311 & 99.99 \\
\hline 113 & 1 & 0.00 & 79312 & 99.99 \\
\hline 114 & 1 & 0.00 & 79313 & 99.99 \\
\hline 120 & 2 & 0.00 & 79315 & 99.99 \\
\hline 122 & 2 & 0.00 & 79317 & 99.99 \\
\hline 132 & 1 & 0.00 & 79318 & 100.00 \\
\hline 168 & 1 & 0.00 & 79319 & 100.00 \\
\hline 180 & 1 & 0.00 & 79320 & 100.00 \\
\hline 199 & 1 & 0.00 & 79321 & 100.00 \\
\hline ACAREMTH & Frequency & Percent & Cumulative Frequency & Cumulative Percent \\
\hline 0 & 78091 & 98.45 & 78091 & 98.45 \\
\hline 1 & 1230 & 1.55 & 79321 & 100.00 \\
\hline EHRSCARE & Frequency & Percent & Cumulative Frequency & Cumulative Percent \\
\hline -1 & 72993 & 92.02 & 72993 & 92.02 \\
\hline 1 & 11 & 0.01 & 73004 & 92.04 \\
\hline 2 & 58 & 0.07 & 73062 & 92.11 \\
\hline 3 & 129 & 0.16 & 73191 & 92.27 \\
\hline 4 & 206 & 0.26 & 73397 & 92.53 \\
\hline 5 & 134 & 0.17 & 73531 & 92.70 \\
\hline 6 & 252 & 0.32 & 73783 & 93.02 \\
\hline 7 & 91 & 0.11 & 73874 & 93.13 \\
\hline 8 & 227 & 0.29 & 74101 & 93.42 \\
\hline 9 & 106 & 0.13 & 74207 & 93.55 \\
\hline 10 & 237 & 0.30 & 74444 & 93.85 \\
\hline
\end{tabular}
\begin{tabular}{|c|c|c|c|c|}
\hline EHRSCARE & Frequency & Percent & Cumulative Frequency & Cumulative Percent \\
\hline 11 & 7 & 0.01 & 74451 & 93.86 \\
\hline 12 & 162 & 0.20 & 74613 & 94.06 \\
\hline 13 & 3 & 0.00 & 74616 & 94.07 \\
\hline 14 & 30 & 0.04 & 74646 & 94.11 \\
\hline 15 & 388 & 0.49 & 75034 & 94.60 \\
\hline 16 & 126 & 0.16 & 75160 & 94.75 \\
\hline 17 & 2 & 0.00 & 75162 & 94.76 \\
\hline 18 & 32 & 0.04 & 75194 & 94.80 \\
\hline 20 & 654 & 0.82 & 75848 & 95.62 \\
\hline 21 & 10 & 0.01 & 75858 & 95.63 \\
\hline 22 & 4 & 0.01 & 75862 & 95.64 \\
\hline 24 & 100 & 0.13 & 75962 & 95.77 \\
\hline 25 & 191 & 0.24 & 76153 & 96.01 \\
\hline 26 & 6 & 0.01 & 76159 & 96.01 \\
\hline 27 & 6 & 0.01 & 76165 & 96.02 \\
\hline 28 & 15 & 0.02 & 76180 & 96.04 \\
\hline 29 & 3 & 0.00 & 76183 & 96.04 \\
\hline 30 & 486 & 0.61 & 76669 & 96.66 \\
\hline 32 & 111 & 0.14 & 76780 & 96.80 \\
\hline 33 & 2 & 0.00 & 76782 & 96.80 \\
\hline 34 & 4 & 0.01 & 76786 & 96.80 \\
\hline 35 & 274 & 0.35 & 77060 & 97.15 \\
\hline 36 & 51 & 0.06 & 77111 & 97.21 \\
\hline 37 & 11 & 0.01 & 77122 & 97.23 \\
\hline 38 & 10 & 0.01 & 77132 & 97.24 \\
\hline 40 & 1566 & 1.97 & 78698 & 99.21 \\
\hline 42 & 24 & 0.03 & 78722 & 99.24 \\
\hline 43 & 8 & 0.01 & 78730 & 99.25 \\
\hline 44 & 11 & 0.01 & 78741 & 99.27 \\
\hline 45 & 296 & 0.37 & 79037 & 99.64 \\
\hline 46 & 2 & 0.00 & 79039 & 99.64 \\
\hline 47 & 2 & 0.00 & 79041 & 99.65 \\
\hline 48 & 11 & 0.01 & 79052 & 99.66 \\
\hline 49 & 6 & 0.01 & 79058 & 99.67 \\
\hline 50 & 209 & 0.26 & 79267 & 99.93 \\
\hline 54 & 1 & 0.00 & 79268 & 99.93 \\
\hline 55 & 16 & 0.02 & 79284 & 99.95 \\
\hline 60 & 25 & 0.03 & 79309 & 99.98 \\
\hline 65 & 5 & 0.01 & 79314 & 99.99 \\
\hline 80 & 3 & 0.00 & 79317 & 99.99 \\
\hline 90 & 2 & 0.00 & 79319 & 100.00 \\
\hline 99 & 2 & 0.00 & 79321 & 100.00 \\
\hline
\end{tabular}
\begin{tabular}{|c|c|c|c|c|}
\hline AHRSCARE & Frequency & Percent & Cumulative Frequency & Cumulative Percent \\
\hline \(\bigcirc\) & 77616 & 97.85 & 77616 & 97.85 \\
\hline 1 & 1705 & 2.15 & 79321 & 100.00 \\
\hline ELIVAPAT & Frequency & Percent & Cumulative Frequency & Cumulative Percent \\
\hline -1 & 60476 & 76.24 & 60476 & 76.24 \\
\hline 1 & 818 & 1.03 & 61294 & 77.27 \\
\hline 2 & 18027 & 22.73 & 79321 & 100.00 \\
\hline ALIVAPAT & Frequency & Percent & Cumulative Frequency & Cumulative Percent \\
\hline 0 & 75492 & 95.17 & 75492 & 95.17 \\
\hline 1 & 3829 & 4.83 & 79321 & 100.00 \\
\hline ENOTABLE & Frequency & Percent & Cumulative Frequency & Cumulative Percent \\
\hline -1 & 78503 & 98.97 & 78503 & 98.97 \\
\hline 1 & 163 & 0.21 & 78666 & 99.17 \\
\hline 2 & 605 & 0.76 & 79271 & 99.94 \\
\hline 3 & 50 & 0.06 & 79321 & 100.00 \\
\hline ANOTABLE & Frequency & Percent & Cumulative Frequency & Cumulative Percent \\
\hline \(\bigcirc\) & 79146 & 99.78 & 79146 & 99.78 \\
\hline 1 & 175 & 0.22 & 79321 & 100.00 \\
\hline EPASTMON & Frequency & Percent & Cumulative Frequency & Cumulative Percent \\
\hline -1 & 79108 & 99.73 & 79108 & 99.73 \\
\hline 1 & 69 & 0.09 & 79177 & 99.82 \\
\hline 2 & 144 & 0.18 & 79321 & 100.00 \\
\hline
\end{tabular}
\begin{tabular}{|c|c|c|c|c|}
\hline APASTMON & Frequency & Percent & Cumulative Frequency & Cumulative Percent \\
\hline 0 & 79273 & 99.94 & 79273 & 99.94 \\
\hline 1 & 48 & 0.06 & 79321 & 100.00 \\
\hline EOUTING & Frequency & Percent & Cumulative Frequency & Cumulative Percent \\
\hline -1 & 66982 & 84.44 & 66982 & 84.44 \\
\hline 0 & 747 & 0.94 & 67729 & 85.39 \\
\hline 1 & 281 & 0.35 & 68010 & 85.74 \\
\hline 2 & 792 & 1.00 & 68802 & 86.74 \\
\hline 3 & 720 & 0.91 & 69522 & 87.65 \\
\hline 4 & 1418 & 1.79 & 70940 & 89.43 \\
\hline 5 & 1067 & 1.35 & 72007 & 90.78 \\
\hline 6 & 606 & 0.76 & 72613 & 91.54 \\
\hline 7 & 368 & 0.46 & 72981 & 92.01 \\
\hline 8 & 793 & 1.00 & 73774 & 93.01 \\
\hline 9 & 66 & 0.08 & 73840 & 93.09 \\
\hline 10 & 1393 & 1.76 & 75233 & 94.85 \\
\hline 11 & 26 & 0.03 & 75259 & 94.88 \\
\hline 12 & 543 & 0.68 & 75802 & 95.56 \\
\hline 13 & 11 & 0.01 & 75813 & 95.58 \\
\hline 14 & 51 & 0.06 & 75864 & 95.64 \\
\hline 15 & 784 & 0.99 & 76648 & 96.63 \\
\hline 16 & 173 & 0.22 & 76821 & 96.85 \\
\hline 17 & 16 & 0.02 & 76837 & 96.87 \\
\hline 18 & 29 & 0.04 & 76866 & 96.90 \\
\hline 19 & 1 & 0.00 & 76867 & 96.91 \\
\hline 20 & 941 & 1.19 & 77808 & 98.09 \\
\hline 21 & 22 & 0.03 & 77830 & 98.12 \\
\hline 22 & 5 & 0.01 & 77835 & 98.13 \\
\hline 23 & 5 & 0.01 & 77840 & 98.13 \\
\hline 24 & 31 & 0.04 & 77871 & 98.17 \\
\hline 25 & 268 & 0.34 & 78139 & 98.51 \\
\hline 26 & 7 & 0.01 & 78146 & 98.52 \\
\hline 27 & 2 & 0.00 & 78148 & 98.52 \\
\hline 28 & 27 & 0.03 & 78175 & 98.56 \\
\hline 29 & 12 & 0.02 & 78187 & 98.57 \\
\hline 30 & 946 & 1.19 & 79133 & 99.76 \\
\hline 31 & 34 & 0.04 & 79167 & 99.81 \\
\hline 32 & 3 & 0.00 & 79170 & 99.81 \\
\hline 35 & 11 & 0.01 & 79181 & 99.82 \\
\hline 36 & 1 & 0.00 & 79182 & 99.82 \\
\hline 38 & 3 & 0.00 & 79185 & 99.83 \\
\hline 40 & 55 & 0.07 & 79240 & 99.90 \\
\hline 42 & 1 & 0.00 & 79241 & 99.90 \\
\hline 45 & 4 & 0.01 & 79245 & 99.90 \\
\hline
\end{tabular}
\begin{tabular}{|c|c|c|c|c|}
\hline EOUTING & Frequency & Percent & Cumulative Frequency & Cumulative Percent \\
\hline 48 & 1 & 0.00 & 79246 & 99.91 \\
\hline 50 & 34 & 0.04 & 79280 & 99.95 \\
\hline 52 & 6 & 0.01 & 79286 & 99.96 \\
\hline 55 & 1 & 0.00 & 79287 & 99.96 \\
\hline 56 & 1 & 0.00 & 79288 & 99.96 \\
\hline 60 & 23 & 0.03 & 79311 & 99.99 \\
\hline 65 & 1 & 0.00 & 79312 & 99.99 \\
\hline 70 & 2 & 0.00 & 79314 & 99.99 \\
\hline 75 & 1 & 0.00 & 79315 & 99.99 \\
\hline 98 & 1 & 0.00 & 79316 & 99.99 \\
\hline 99 & 5 & 0.01 & 79321 & 100.00 \\
\hline AOUTING & Frequency & Percent & Cumulative Frequency & Cumulative Percent \\
\hline 0 & 76177 & 96.04 & 76177 & 96.04 \\
\hline 1 & 3144 & 3.96 & 79321 & 100.00 \\
\hline ETOTREAD & Frequency & Percent & Cumulative Frequency & Cumulative Percent \\
\hline -1 & 66982 & 84.44 & 66982 & 84.44 \\
\hline 0 & 2097 & 2.64 & 69079 & 87.09 \\
\hline 1 & 519 & 0.65 & 69598 & 87.74 \\
\hline 2 & 1102 & 1.39 & 70700 & 89.13 \\
\hline 3 & 1091 & 1.38 & 71791 & 90.51 \\
\hline 4 & 1006 & 1.27 & 72797 & 91.78 \\
\hline 5 & 1511 & 1.90 & 74308 & 93.68 \\
\hline 6 & 351 & 0.44 & 74659 & 94.12 \\
\hline 7 & 3565 & 4.49 & 78224 & 98.62 \\
\hline 8 & 101 & 0.13 & 78325 & 98.74 \\
\hline 9 & 27 & 0.03 & 78352 & 98.78 \\
\hline 10 & 309 & 0.39 & 78661 & 99.17 \\
\hline 11 & 12 & 0.02 & 78673 & 99.18 \\
\hline 12 & 74 & 0.09 & 78747 & 99.28 \\
\hline 13 & 5 & 0.01 & 78752 & 99.28 \\
\hline 14 & 163 & 0.21 & 78915 & 99.49 \\
\hline 15 & 92 & 0.12 & 79007 & 99.60 \\
\hline 16 & 5 & 0.01 & 79012 & 99.61 \\
\hline 17 & 1 & 0.00 & 79013 & 99.61 \\
\hline 18 & 6 & 0.01 & 79019 & 99.62 \\
\hline 19 & 2 & 0.00 & 79021 & 99.62 \\
\hline 20 & 95 & 0.12 & 79116 & 99.74 \\
\hline
\end{tabular}
\begin{tabular}{|c|c|c|c|c|}
\hline ETOTREAD & Frequency & Percent & Cumulative Frequency & Cumulative Percent \\
\hline 21 & 39 & 0.05 & 79155 & 99.79 \\
\hline 22 & 4 & 0.01 & 79159 & 99.80 \\
\hline 24 & 2 & 0.00 & 79161 & 99.80 \\
\hline 25 & 24 & 0.03 & 79185 & 99.83 \\
\hline 28 & 4 & 0.01 & 79189 & 99.83 \\
\hline 30 & 97 & 0.12 & 79286 & 99.96 \\
\hline 31 & 1 & 0.00 & 79287 & 99.96 \\
\hline 35 & 4 & 0.01 & 79291 & 99.96 \\
\hline 40 & 7 & 0.01 & 79298 & 99.97 \\
\hline 44 & 2 & 0.00 & 79300 & 99.97 \\
\hline 45 & 1 & 0.00 & 79301 & 99.97 \\
\hline 50 & 7 & 0.01 & 79308 & 99.98 \\
\hline 60 & 2 & 0.00 & 79310 & 99.99 \\
\hline 70 & 4 & 0.01 & 79314 & 99.99 \\
\hline 75 & 1 & 0.00 & 79315 & 99.99 \\
\hline 77 & 1 & 0.00 & 79316 & 99.99 \\
\hline 78 & 1 & 0.00 & 79317 & 99.99 \\
\hline 80 & 1 & 0.00 & 79318 & 100.00 \\
\hline 90 & 1 & 0.00 & 79319 & 100.00 \\
\hline 99 & 2 & 0.00 & 79321 & 100.00 \\
\hline ATOTREAD & Frequency & Percent & Cumulative Frequency & Cumulative Percent \\
\hline 0 & 75954 & 95.76 & 75954 & 95.76 \\
\hline 3 & 3367 & 4.24 & 79321 & 100.00 \\
\hline EPARREAD & Frequency & Percent & Cumulative Frequency & Cumulative Percent \\
\hline -1 & 66982 & 84.44 & 66982 & 84.44 \\
\hline 0 & 2452 & 3.09 & 69434 & 87.54 \\
\hline 1 & 777 & 0.98 & 70211 & 88.52 \\
\hline 2 & 1303 & 1.64 & 71514 & 90.16 \\
\hline 3 & 1303 & 1.64 & 72817 & 91.80 \\
\hline 4 & 1098 & 1.38 & 73915 & 93.18 \\
\hline 5 & 1441 & 1.82 & 75356 & 95.00 \\
\hline 6 & 305 & 0.38 & 75661 & 95.39 \\
\hline 7 & 3022 & 3.81 & 78683 & 99.20 \\
\hline 8 & 77 & 0.10 & 78760 & 99.29 \\
\hline 9 & 19 & 0.02 & 78779 & 99.32 \\
\hline 10 & 198 & 0.25 & 78977 & 99.57 \\
\hline
\end{tabular}
\begin{tabular}{|c|c|c|c|c|}
\hline EPARREAD & Frequency & Percent & Cumulative Frequency & Cumulative Percent \\
\hline 11 & 4 & 0.01 & 78981 & 99.57 \\
\hline 12 & 32 & 0.04 & 79013 & 99.61 \\
\hline 13 & 10 & 0.01 & 79023 & 99.62 \\
\hline 14 & 71 & 0.09 & 79094 & 99.71 \\
\hline 15 & 59 & 0.07 & 79153 & 99.79 \\
\hline 16 & 3 & 0.00 & 79156 & 99.79 \\
\hline 18 & 5 & 0.01 & 79161 & 99.80 \\
\hline 19 & 1 & 0.00 & 79162 & 99.80 \\
\hline 20 & 52 & 0.07 & 79214 & 99.87 \\
\hline 21 & 24 & 0.03 & 79238 & 99.90 \\
\hline 22 & 1 & 0.00 & 79239 & 99.90 \\
\hline 24 & 2 & 0.00 & 79241 & 99.90 \\
\hline 25 & 9 & 0.01 & 79250 & 99.91 \\
\hline 28 & 2 & 0.00 & 79252 & 99.91 \\
\hline 30 & 55 & 0.07 & 79307 & 99.98 \\
\hline 35 & 3 & 0.00 & 79310 & 99.99 \\
\hline 40 & 6 & 0.01 & 79316 & 99.99 \\
\hline 50 & 1 & 0.00 & 79317 & 99.99 \\
\hline 70 & 2 & 0.00 & 79319 & 100.00 \\
\hline 77 & 1 & 0.00 & 79320 & 100.00 \\
\hline 80 & 1 & 0.00 & 79321 & 100.00 \\
\hline APARREAD & Frequency & Percent & Cumulative Frequency & Cumulative Percent \\
\hline 0 & 76242 & 96.12 & 76242 & 96.12 \\
\hline 1 & 3079 & 3.88 & 79321 & 100.00 \\
\hline EDADREAD & Frequency & Percent & Cumulative Frequency & Cumulative Percent \\
\hline -1 & 70756 & 89.20 & 70756 & 89.20 \\
\hline 0 & 3102 & 3.91 & 73858 & 93.11 \\
\hline 1 & 775 & 0.98 & 74633 & 94.09 \\
\hline 2 & 1040 & 1.31 & 75673 & 95.40 \\
\hline 3 & 845 & 1.07 & 76518 & 96.47 \\
\hline 4 & 532 & 0.67 & 77050 & 97.14 \\
\hline 5 & 587 & 0.74 & 77637 & 97.88 \\
\hline 6 & 103 & 0.13 & 77740 & 98.01 \\
\hline 7 & 1282 & 1.62 & 79022 & 99.62 \\
\hline 8 & 41 & 0.05 & 79063 & 99.67 \\
\hline 9 & 6 & 0.01 & 79069 & 99.68 \\
\hline 10 & 116 & 0.15 & 79185 & 99.83 \\
\hline
\end{tabular}
\begin{tabular}{|c|c|c|c|c|}
\hline EDADREAD & Frequency & Percent & Cumulative Frequency & Cumulative Percent \\
\hline 11 & 5 & 0.01 & 79190 & 99.83 \\
\hline 12 & 14 & 0.02 & 79204 & 99.85 \\
\hline 14 & 29 & 0.04 & 79233 & 99.89 \\
\hline 15 & 34 & 0.04 & 79267 & 99.93 \\
\hline 18 & 3 & 0.00 & 79270 & 99.94 \\
\hline 20 & 11 & 0.01 & 79281 & 99.95 \\
\hline 21 & 6 & 0.01 & 79287 & 99.96 \\
\hline 25 & 5 & 0.01 & 79292 & 99.96 \\
\hline 30 & 20 & 0.03 & 79312 & 99.99 \\
\hline 35 & 2 & 0.00 & 79314 & 99.99 \\
\hline 40 & 3 & 0.00 & 79317 & 99.99 \\
\hline 44 & 2 & 0.00 & 79319 & 100.00 \\
\hline 50 & 1 & 0.00 & 79320 & 100.00 \\
\hline 80 & 1 & 0.00 & 79321 & 100.00 \\
\hline ADADREAD & Frequency & Percent & Cumulative Frequency & Cumulative Percent \\
\hline 0 & 77246 & 97.38 & 77246 & 97.38 \\
\hline 1 & 2075 & 2.62 & 79321 & 100.00 \\
\hline ETVRULES & Frequency & Percent & Cumulative Frequency & Cumulative Percent \\
\hline -1 & 62031 & 78.20 & 62031 & 78.20 \\
\hline 1 & 13407 & 16.90 & 75438 & 95.10 \\
\hline 2 & 3883 & 4.90 & 79321 & 100.00 \\
\hline ATVRULES & Frequency & Percent & Cumulative Frequency & Cumulative Percent \\
\hline 0 & 75643 & 95.36 & 75643 & 95.36 \\
\hline 1 & 3678 & 4.64 & 79321 & 100.00 \\
\hline ETIMESTV & Frequency & Percent & Cumulative Frequency & Cumulative Percent \\
\hline -1 & 62031 & 78.20 & 62031 & 78.20 \\
\hline 1 & 13801 & 17.40 & 75832 & 95.60 \\
\hline 2 & 3489 & 4.40 & 79321 & 100.00 \\
\hline
\end{tabular}
\begin{tabular}{|c|c|c|c|c|}
\hline ATIMESTV & Frequency & Percent & Cumulative Frequency & Cumulative Percent \\
\hline 0 & 75627 & 95.34 & 75627 & 95.34 \\
\hline 1 & 3694 & 4.66 & 79321 & 100.00 \\
\hline EHOUSTV & Frequency & Percent & Cumulative Frequency & Cumulative Percent \\
\hline -1 & 62031 & 78.20 & 62031 & 78.20 \\
\hline 1 & 12071 & 15.22 & 74102 & 93.42 \\
\hline 2 & 5219 & 6.58 & 79321 & 100.00 \\
\hline AHOUSTV & Frequency & Percent & Cumulative Frequency & Cumulative Percent \\
\hline 0 & 75624 & 95.34 & 75624 & 95.34 \\
\hline 1 & 3697 & 4.66 & 79321 & 100.00 \\
\hline EEATBKF & Frequency & Percent & Cumulative Frequency & Cumulative Percent \\
\hline -1 & 60476 & 76.24 & 60476 & 76.24 \\
\hline 0 & 2796 & 3.52 & 63272 & 79.77 \\
\hline 1 & 643 & 0.81 & 63915 & 80.58 \\
\hline 2 & 4397 & 5.54 & 68312 & 86.12 \\
\hline 3 & 988 & 1.25 & 69300 & 87.37 \\
\hline 4 & 766 & 0.97 & 70066 & 88.33 \\
\hline 5 & 1469 & 1.85 & 71535 & 90.18 \\
\hline 6 & 418 & 0.53 & 71953 & 90.71 \\
\hline 7 & 7368 & 9.29 & 79321 & 100.00 \\
\hline AEATBKF & Frequency & Percent & Cumulative Frequency & Cumulative Percent \\
\hline 0 & 75119 & 94.70 & 75119 & 94.70 \\
\hline 1 & 4202 & 5.30 & 79321 & 100.00 \\
\hline
\end{tabular}
\begin{tabular}{|c|c|c|c|c|}
\hline EEATDINN & Frequency & Percent & Cumulative Frequency & Cumulative Percent \\
\hline -1 & 60476 & 76.24 & 60476 & 76.24 \\
\hline 0 & 544 & 0.69 & 61020 & 76.93 \\
\hline 1 & 136 & 0.17 & 61156 & 77.10 \\
\hline 2 & 696 & 0.88 & 61852 & 77.98 \\
\hline 3 & 646 & 0.81 & 62498 & 78.79 \\
\hline 4 & 870 & 1.10 & 63368 & 79.89 \\
\hline 5 & 1957 & 2.47 & 65325 & 82.36 \\
\hline 6 & 738 & 0.93 & 66063 & 83.29 \\
\hline 7 & 13258 & 16.71 & 79321 & 100.00 \\
\hline AEATDINN & Frequency & Percent & Cumulative Frequency & Cumulative Percent \\
\hline 0 & 75158 & 94.75 & 75158 & 94.75 \\
\hline 1 & 4163 & 5.25 & 79321 & 100.00 \\
\hline EDADBRKF & Frequency & Percent & Cumulative Frequency & Cumulative Percent \\
\hline -1 & 66505 & 83.84 & 66505 & 83.84 \\
\hline 0 & 2979 & 3.76 & 69484 & 87.60 \\
\hline 1 & 622 & 0.78 & 70106 & 88.38 \\
\hline 2 & 3594 & 4.53 & 73700 & 92.91 \\
\hline 3 & 756 & 0.95 & 74456 & 93.87 \\
\hline 4 & 446 & 0.56 & 74902 & 94.43 \\
\hline 5 & 781 & 0.98 & 75683 & 95.41 \\
\hline 6 & 201 & 0.25 & 75884 & 95.67 \\
\hline 7 & 3437 & 4.33 & 79321 & 100.00 \\
\hline ADADBRKF & Frequency & Percent & Cumulative Frequency & Cumulative Percent \\
\hline 0 & 76487 & 96.43 & 76487 & 96.43 \\
\hline 1 & 2834 & 3.57 & 79321 & 100.00 \\
\hline
\end{tabular}
\begin{tabular}{|c|c|c|c|c|}
\hline EDADDINN & Frequency & Percent & Cumulative Frequency & Cumulative Percent \\
\hline -1 & 66505 & 83.84 & 66505 & 83.84 \\
\hline \(\bigcirc\) & 589 & 0.74 & 67094 & 84.59 \\
\hline 1 & 166 & 0.21 & 67260 & 84.79 \\
\hline 2 & 841 & 1.06 & 68101 & 85.85 \\
\hline 3 & 589 & 0.74 & 68690 & 86.60 \\
\hline 4 & 804 & 1.01 & 69494 & 87.61 \\
\hline 5 & 1473 & 1.86 & 70967 & 89.47 \\
\hline 6 & 577 & 0.73 & 71544 & 90.20 \\
\hline 7 & 7777 & 9.80 & 79321 & 100.00 \\
\hline ADADDINN & Frequency & Percent & Cumulative Frequency & Cumulative Percent \\
\hline 0 & 76496 & 96.44 & 76496 & 96.44 \\
\hline 1 & 2825 & 3.56 & 79321 & 100.00 \\
\hline EFUNTIME & Frequency & Percent & Cumulative Frequency & Cumulative Percent \\
\hline -1 & 60476 & 76.24 & 60476 & 76.24 \\
\hline 1 & 225 & 0.28 & 60701 & 76.53 \\
\hline 2 & 499 & 0.63 & 61200 & 77.15 \\
\hline 3 & 2596 & 3.27 & 63796 & 80.43 \\
\hline 4 & 4690 & 5.91 & 68486 & 86.34 \\
\hline 5 & 10835 & 13.66 & 79321 & 100.00 \\
\hline AFUNTIME & Frequency & Percent & Cumulative Frequency & Cumulative Percent \\
\hline \(\bigcirc\) & 75089 & 94.66 & 75089 & 94.66 \\
\hline 1 & 4232 & 5.34 & 79321 & 100.00 \\
\hline EDADFUN & Frequency & Percent & Cumulative Frequency & Cumulative Percent \\
\hline -1 & 66505 & 83.84 & 66505 & 83.84 \\
\hline 1 & 194 & 0.24 & 66699 & 84.09 \\
\hline 2 & 438 & 0.55 & 67137 & 84.64 \\
\hline 3 & 2209 & 2.78 & 69346 & 87.42 \\
\hline 4 & 3627 & 4.57 & 72973 & 92.00 \\
\hline 5 & 6348 & 8.00 & 79321 & 100.00 \\
\hline
\end{tabular}
\begin{tabular}{|c|c|c|c|c|}
\hline ADADFUN & Frequency & Percent & Cumulative Frequency & Cumulative Percent \\
\hline \(\bigcirc\) & 76480 & 96.42 & 76480 & 96.42 \\
\hline 1 & 2841 & 3.58 & 79321 & 100.00 \\
\hline EPRAISE & Frequency & Percent & Cumulative Frequency & Cumulative Percent \\
\hline -1 & 60476 & 76.24 & 60476 & 76.24 \\
\hline 1 & 122 & 0.15 & 60598 & 76.40 \\
\hline 2 & 482 & 0.61 & 61080 & 77.00 \\
\hline 3 & 2880 & 3.63 & 63960 & 80.63 \\
\hline 4 & 4458 & 5.62 & 68418 & 86.25 \\
\hline 5 & 10903 & 13.75 & 79321 & 100.00 \\
\hline APRAISE & Frequency & Percent & Cumulative Frequency & Cumulative Percent \\
\hline \(\bigcirc\) & 75061 & 94.63 & 75061 & 94.63 \\
\hline 1 & 4260 & 5.37 & 79321 & 100.00 \\
\hline EDADPRAI & Frequency & Percent & Cumulative Frequency & Cumulative Percent \\
\hline -1 & 66505 & 83.84 & 66505 & 83.84 \\
\hline 1 & 134 & 0.17 & 66639 & 84.01 \\
\hline 2 & 439 & 0.55 & 67078 & 84.57 \\
\hline 3 & 2306 & 2.91 & 69384 & 87.47 \\
\hline 4 & 3197 & 4.03 & 72581 & 91.50 \\
\hline 5 & 6740 & 8.50 & 79321 & 100.00 \\
\hline ADADPRAI & Frequency & Percent & Cumulative Frequency & Cumulative Percent \\
\hline 0 & 76440 & 96.37 & 76440 & 96.37 \\
\hline 1 & 2881 & 3.63 & 79321 & 100.00 \\
\hline
\end{tabular}
\begin{tabular}{|c|c|c|c|c|}
\hline EFARSCHO & Frequency & Percent & Cumulative Frequency & Cumulative Percent \\
\hline -1 & 60476 & 76.24 & 60476 & 76.24 \\
\hline 1 & 134 & 0.17 & 60610 & 76.41 \\
\hline 2 & 849 & 1.07 & 61459 & 77.48 \\
\hline 3 & 1003 & 1.26 & 62462 & 78.75 \\
\hline 4 & 10947 & 13.80 & 73409 & 92.55 \\
\hline 5 & 5912 & 7.45 & 79321 & 100.00 \\
\hline AFARSCHO & Frequency & Percent & Cumulative Frequency & Cumulative Percent \\
\hline 0 & 75175 & 94.77 & 75175 & 94.77 \\
\hline 1 & 4146 & 5.23 & 79321 & 100.00 \\
\hline EDADFAR & Frequency & Percent & Cumulative Frequency & Cumulative Percent \\
\hline -1 & 66505 & 83.84 & 66505 & 83.84 \\
\hline 1 & 122 & 0.15 & 66627 & 84.00 \\
\hline 2 & 494 & 0.62 & 67121 & 84.62 \\
\hline 3 & 554 & 0.70 & 67675 & 85.32 \\
\hline 4 & 7552 & 9.52 & 75227 & 94.84 \\
\hline 5 & 4094 & 5.16 & 79321 & 100.00 \\
\hline ADADFAR & Frequency & Percent & Cumulative Frequency & Cumulative Percent \\
\hline 0 & 76510 & 96.46 & 76510 & 96.46 \\
\hline 1 & 2811 & 3.54 & 79321 & 100.00 \\
\hline ETHINKSC & Frequency & Percent & Cumulative Frequency & Cumulative Percent \\
\hline -1 & 60476 & 76.24 & 60476 & 76.24 \\
\hline 1 & 166 & 0.21 & 60642 & 76.45 \\
\hline 2 & 1334 & 1.68 & 61976 & 78.13 \\
\hline 3 & 1353 & 1.71 & 63329 & 79.84 \\
\hline 4 & 10967 & 13.83 & 74296 & 93.66 \\
\hline 5 & 5025 & 6.34 & 79321 & 100.00 \\
\hline
\end{tabular}
\begin{tabular}{|c|c|c|c|c|}
\hline ATHINKSC & Frequency & Percent & Cumulative Frequency & Cumulative Percent \\
\hline 0 & 74920 & 94.45 & 74920 & 94.45 \\
\hline 1 & 4401 & 5.55 & 79321 & 100.00 \\
\hline EATKINDG & Frequency & Percent & Cumulative Frequency & Cumulative Percent \\
\hline -1 & 64046 & 80.74 & 64046 & 80.74 \\
\hline 1 & 13475 & 16.99 & 77521 & 97.73 \\
\hline 2 & 1800 & 2.27 & 79321 & 100.00 \\
\hline AATKINDG & Frequency & Percent & Cumulative Frequency & Cumulative Percent \\
\hline 0 & 76011 & 95.83 & 76011 & 95.83 \\
\hline 1 & 3310 & 4.17 & 79321 & 100.00 \\
\hline EKINDAGE & Frequency & Percent & Cumulative Frequency & Cumulative Percent \\
\hline -1 & 65846 & 83.01 & 65846 & 83.01 \\
\hline 36 & 59 & 0.07 & 65905 & 83.09 \\
\hline 37 & 8 & 0.01 & 65913 & 83.10 \\
\hline 38 & 7 & 0.01 & 65920 & 83.11 \\
\hline 39 & 11 & 0.01 & 65931 & 83.12 \\
\hline 40 & 2 & 0.00 & 65933 & 83.12 \\
\hline 41 & 2 & 0.00 & 65935 & 83.12 \\
\hline 42 & 50 & 0.06 & 65985 & 83.19 \\
\hline 44 & 3 & 0.00 & 65988 & 83.19 \\
\hline 45 & 3 & 0.00 & 65991 & 83.19 \\
\hline 46 & 5 & 0.01 & 65996 & 83.20 \\
\hline 47 & 1 & 0.00 & 65997 & 83.20 \\
\hline 48 & 307 & 0.39 & 66304 & 83.59 \\
\hline 49 & 67 & 0.08 & 66371 & 83.67 \\
\hline 50 & 58 & 0.07 & 66429 & 83.75 \\
\hline 51 & 99 & 0.12 & 66528 & 83.87 \\
\hline 52 & 31 & 0.04 & 66559 & 83.91 \\
\hline 53 & 44 & 0.06 & 66603 & 83.97 \\
\hline 54 & 177 & 0.22 & 66780 & 84.19 \\
\hline 55 & 23 & 0.03 & 66803 & 84.22 \\
\hline 56 & 49 & 0.06 & 66852 & 84.28 \\
\hline 57 & 108 & 0.14 & 66960 & 84.42 \\
\hline 58 & 174 & 0.22 & 67134 & 84.64 \\
\hline 59 & 261 & 0.33 & 67395 & 84.96 \\
\hline 60 & 3500 & 4.41 & 70895 & 89.38 \\
\hline
\end{tabular}
\begin{tabular}{|c|c|c|c|c|}
\hline EKINDAGE & Frequency & Percent & Cumulative Frequency & Cumulative Percent \\
\hline 61 & 691 & 0.87 & 71586 & 90.25 \\
\hline 62 & 903 & 1.14 & 72489 & 91.39 \\
\hline 63 & 829 & 1.05 & 73318 & 92.43 \\
\hline 64 & 744 & 0.94 & 74062 & 93.37 \\
\hline 65 & 543 & 0.68 & 74605 & 94.05 \\
\hline 66 & 1235 & 1.56 & 75840 & 95.61 \\
\hline 67 & 448 & 0.56 & 76288 & 96.18 \\
\hline 68 & 600 & 0.76 & 76888 & 96.93 \\
\hline 69 & 549 & 0.69 & 77437 & 97.62 \\
\hline 70 & 375 & 0.47 & 77812 & 98.10 \\
\hline 71 & 328 & 0.41 & 78140 & 98.51 \\
\hline 72 & 656 & 0.83 & 78796 & 99.34 \\
\hline 73 & 102 & 0.13 & 78898 & 99.47 \\
\hline 74 & 132 & 0.17 & 79030 & 99.63 \\
\hline 75 & 89 & 0.11 & 79119 & 99.75 \\
\hline 76 & 53 & 0.07 & 79172 & 99.81 \\
\hline 77 & 21 & 0.03 & 79193 & 99.84 \\
\hline 78 & 32 & 0.04 & 79225 & 99.88 \\
\hline 79 & 24 & 0.03 & 79249 & 99.91 \\
\hline 80 & 20 & 0.03 & 79269 & 99.93 \\
\hline 81 & 21 & 0.03 & 79290 & 99.96 \\
\hline 82 & 13 & 0.02 & 79303 & 99.98 \\
\hline 83 & 18 & 0.02 & 79321 & 100.00 \\
\hline AKINDAGE & Frequency & Percent & Cumulative Frequency & Cumulative Percent \\
\hline 0 & 74471 & 93.89 & 74471 & 93.89 \\
\hline 1 & 4850 & 6.11 & 79321 & 100.00 \\
\hline EFIRGRAD & Frequency & Percent & Cumulative Frequency & Cumulative Percent \\
\hline -1 & 78465 & 98.92 & 78465 & 98.92 \\
\hline 1 & 460 & 0.58 & 78925 & 99.50 \\
\hline 2 & 396 & 0.50 & 79321 & 100.00 \\
\hline AFIRGRAD & Frequency & Percent & Cumulative Frequency & Cumulative Percent \\
\hline 0 & 79091 & 99.71 & 79091 & 99.71 \\
\hline 1 & 230 & 0.29 & 79321 & 100.00 \\
\hline
\end{tabular}
\begin{tabular}{|c|c|c|c|c|}
\hline ESTRTAGE & Frequency & Percent & Cumulative Frequency & Cumulative Percent \\
\hline -1 & 78861 & 99.42 & 78861 & 99.42 \\
\hline 48 & 1 & 0.00 & 78862 & 99.42 \\
\hline 54 & 2 & 0.00 & 78864 & 99.42 \\
\hline 57 & 1 & 0.00 & 78865 & 99.43 \\
\hline 59 & 1 & 0.00 & 78866 & 99.43 \\
\hline 60 & 24 & 0.03 & 78890 & 99.46 \\
\hline 61 & 7 & 0.01 & 78897 & 99.47 \\
\hline 62 & 3 & 0.00 & 78900 & 99.47 \\
\hline 63 & 6 & 0.01 & 78906 & 99.48 \\
\hline 64 & 8 & 0.01 & 78914 & 99.49 \\
\hline 65 & 2 & 0.00 & 78916 & 99.49 \\
\hline 66 & 13 & 0.02 & 78929 & 99.51 \\
\hline 67 & 2 & 0.00 & 78931 & 99.51 \\
\hline 68 & 6 & 0.01 & 78937 & 99.52 \\
\hline 69 & 7 & 0.01 & 78944 & 99.52 \\
\hline 70 & 8 & 0.01 & 78952 & 99.53 \\
\hline 71 & 5 & 0.01 & 78957 & 99.54 \\
\hline 72 & 121 & 0.15 & 79078 & 99.69 \\
\hline 73 & 27 & 0.03 & 79105 & 99.73 \\
\hline 74 & 47 & 0.06 & 79152 & 99.79 \\
\hline 75 & 19 & 0.02 & 79171 & 99.81 \\
\hline 76 & 19 & 0.02 & 79190 & 99.83 \\
\hline 77 & 13 & 0.02 & 79203 & 99.85 \\
\hline 78 & 28 & 0.04 & 79231 & 99.89 \\
\hline 79 & 7 & 0.01 & 79238 & 99.90 \\
\hline 80 & 10 & 0.01 & 79248 & 99.91 \\
\hline 81 & 11 & 0.01 & 79259 & 99.92 \\
\hline 82 & 11 & 0.01 & 79270 & 99.94 \\
\hline 84 & 37 & 0.05 & 79307 & 99.98 \\
\hline 85 & 2 & 0.00 & 79309 & 99.98 \\
\hline 86 & 7 & 0.01 & 79316 & 99.99 \\
\hline 88 & 4 & 0.01 & 79320 & 100.00 \\
\hline 92 & 1 & 0.00 & 79321 & 100.00 \\
\hline ASTRTAGE & Frequency & Percent & Cumulative Frequency & Cumulative Percent \\
\hline 0 & 79140 & 99.77 & 79140 & 99.77 \\
\hline 1 & 181 & 0.23 & 79321 & 100.00 \\
\hline EKINDELE & Frequency & Percent & Cumulative Frequency & Cumulative Percent \\
\hline -1 & 78925 & 99.50 & 78925 & 99.50 \\
\hline 1 & 68 & 0.09 & 78993 & 99.59 \\
\hline 2 & 328 & 0.41 & 79321 & 100.00 \\
\hline
\end{tabular}
\begin{tabular}{|c|c|c|c|c|}
\hline AKINDELE & Frequency & Percent & Cumulative Frequency & Cumulative Percent \\
\hline 0 & 79195 & 99.84 & 79195 & 99.84 \\
\hline 1 & 126 & 0.16 & 79321 & 100.00 \\
\hline EHIGHGRA & Frequency & Percent & Cumulative Frequency & Cumulative Percent \\
\hline -1 & 65318 & 82.35 & 65318 & 82.35 \\
\hline 0 & 935 & 1.18 & 66253 & 83.53 \\
\hline 1 & 1275 & 1.61 & 67528 & 85.13 \\
\hline 2 & 1217 & 1.53 & 68745 & 86.67 \\
\hline 3 & 1139 & 1.44 & 69884 & 88.10 \\
\hline 4 & 1108 & 1.40 & 70992 & 89.50 \\
\hline 5 & 1106 & 1.39 & 72098 & 90.89 \\
\hline 6 & 1100 & 1.39 & 73198 & 92.28 \\
\hline 7 & 1065 & 1.34 & 74263 & 93.62 \\
\hline 8 & 1050 & 1.32 & 75313 & 94.95 \\
\hline 9 & 1113 & 1.40 & 76426 & 96.35 \\
\hline 10 & 1054 & 1.33 & 77480 & 97.68 \\
\hline 11 & 1060 & 1.34 & 78540 & 99.02 \\
\hline 12 & 714 & 0.90 & 79254 & 99.92 \\
\hline 13 & 58 & 0.07 & 79312 & 99.99 \\
\hline 14 & 9 & 0.01 & 79321 & 100.00 \\
\hline AHIGHGRA & Frequency & Percent & Cumulative Frequency & Cumulative Percent \\
\hline 0 & 75945 & 95.74 & 75945 & 95.74 \\
\hline 1 & 3376 & 4.26 & 79321 & 100.00 \\
\hline ECURRERL & Frequency & Percent & Cumulative Frequency & Cumulative Percent \\
\hline -1 & 65318 & 82.35 & 65318 & 82.35 \\
\hline 1 & 13819 & 17.42 & 79137 & 99.77 \\
\hline 2 & 184 & 0.23 & 79321 & 100.00 \\
\hline ACURRERL & Frequency & Percent & Cumulative Frequency & Cumulative Percent \\
\hline 0 & 76267 & 96.15 & 76267 & 96.15 \\
\hline 1 & 3054 & 3.85 & 79321 & 100.00 \\
\hline
\end{tabular}
\begin{tabular}{|c|c|c|c|c|}
\hline EGRDEATT & Frequency & Percent & Cumulative Frequency & Cumulative Percent \\
\hline -1 & 65502 & 82.58 & 65502 & 82.58 \\
\hline 1 & 864 & 1.09 & 66366 & 83.67 \\
\hline 2 & 1212 & 1.53 & 67578 & 85.20 \\
\hline 3 & 1230 & 1.55 & 68808 & 86.75 \\
\hline 4 & 1140 & 1.44 & 69948 & 88.18 \\
\hline 5 & 1104 & 1.39 & 71052 & 89.58 \\
\hline 6 & 1089 & 1.37 & 72141 & 90.95 \\
\hline 7 & 1107 & 1.40 & 73248 & 92.34 \\
\hline 8 & 1056 & 1.33 & 74304 & 93.68 \\
\hline 9 & 1040 & 1.31 & 75344 & 94.99 \\
\hline 10 & 1076 & 1.36 & 76420 & 96.34 \\
\hline 11 & 1058 & 1.33 & 77478 & 97.68 \\
\hline 12 & 1049 & 1.32 & 78527 & 99.00 \\
\hline 13 & 731 & 0.92 & 79258 & 99.92 \\
\hline 14 & 63 & 0.08 & 79321 & 100.00 \\
\hline AGRDEATT & Frequency & Percent & Cumulative Frequency & Cumulative Percent \\
\hline \[
0
\] & \[
75312
\] & \[
94.95
\] & \[
75312
\] & 94.95 \\
\hline 1 & \[
4009
\] & \[
5.05
\] & \[
79321
\] & 100.00 \\
\hline EPUBPRIV & Frequency & Percent & Cumulative Frequency & Cumulative Percent \\
\hline -1 & 65502 & \[
82.58
\] & \[
65502
\] & \[
82.58
\] \\
\hline 1 & 12691 & 16.00 & 78193 & 98.58 \\
\hline 2 & 1128 & 1.42 & 79321 & 100.00 \\
\hline APUBPRIV & Frequency & Percent & Cumulative Frequency & Cumulative Percent \\
\hline 0 & 76255 & 96.13 & 76255 & 96.13 \\
\hline 1 & 3066 & 3.87 & 79321 & 100.00 \\
\hline EASSSCHL & Frequency & Percent & Cumulative Frequency & Cumulative Percent \\
\hline -1 & 66630 & 84.00 & 66630 & 84.00 \\
\hline 1 & 10898 & 13.74 & 77528 & 97.74 \\
\hline 2 & 1188 & 1.50 & 78716 & 99.24 \\
\hline 3 & 605 & 0.76 & 79321 & 100.00 \\
\hline
\end{tabular}
\begin{tabular}{|c|c|c|c|c|}
\hline AASSSCHL & Frequency & Percent & Cumulative Frequency & Cumulative Percent \\
\hline 0 & 76467 & 96.40 & 76467 & 96.40 \\
\hline 1 & 2854 & 3.60 & 79321 & 100.00 \\
\hline ERELISCH & Frequency & Percent & Cumulative Frequency & Cumulative Percent \\
\hline -1 & 78193 & 98.58 & 78193 & 98.58 \\
\hline 1 & 678 & 0.85 & 78871 & 99.43 \\
\hline 2 & 450 & 0.57 & 79321 & 100.00 \\
\hline ARELISCH & Frequency & Percent & Cumulative Frequency & Cumulative Percent \\
\hline 0 & 79096 & 99.72 & 79096 & 99.72 \\
\hline 1 & 225 & 0.28 & 79321 & 100.00 \\
\hline ESPECSCH & Frequency & Percent & Cumulative Frequency & Cumulative Percent \\
\hline -1 & 65502 & 82.58 & 65502 & 82.58 \\
\hline 1 & 2440 & 3.08 & 67942 & 85.65 \\
\hline 2 & 11379 & 14.35 & 79321 & 100.00 \\
\hline ASPECSCH & Frequency & Percent & Cumulative Frequency & Cumulative Percent \\
\hline 0 & 76091 & 95.93 & 76091 & 95.93 \\
\hline 1 & 3230 & 4.07 & 79321 & 100.00 \\
\hline ESPORTEA & Frequency & Percent & Cumulative Frequency & Cumulative Percent \\
\hline -1 & 65116 & 82.09 & 65116 & 82.09 \\
\hline 1 & 4724 & 5.96 & 69840 & 88.05 \\
\hline 2 & 9481 & 11.95 & 79321 & 100.00 \\
\hline ASPORTEA & Frequency & Percent & Cumulative Frequency & Cumulative Percent \\
\hline 0 & 76023 & 95.84 & 76023 & 95.84 \\
\hline 1 & 3298 & 4.16 & 79321 & 100.00 \\
\hline
\end{tabular}
\begin{tabular}{|c|c|c|c|c|}
\hline ELESSONS & Frequency & Percent & Cumulative Frequency & Cumulative Percent \\
\hline -1 & 65116 & 82.09 & 65116 & 82.09 \\
\hline 1 & 3997 & 5.04 & 69113 & 87.13 \\
\hline 2 & 10208 & 12.87 & 79321 & 100.00 \\
\hline ALESSONS & Frequency & Percent & Cumulative Frequency & Cumulative Percent \\
\hline 0 & 76030 & 95.85 & 76030 & 95.85 \\
\hline 1 & 3291 & 4.15 & 79321 & 100.00 \\
\hline ECLUBSCH & Frequency & Percent & Cumulative Frequency & Cumulative Percent \\
\hline -1 & 65116 & 82.09 & 65116 & 82.09 \\
\hline 1 & 3971 & 5.01 & 69087 & 87.10 \\
\hline 2 & 10234 & 12.90 & 79321 & 100.00 \\
\hline ACLUBSCH & Frequency & Percent & Cumulative Frequency & Cumulative Percent \\
\hline 0 & 76020 & 95.84 & 76020 & 95.84 \\
\hline 1 & 3301 & 4.16 & 79321 & 100.00 \\
\hline ERELIG & Frequency & Percent & Cumulative Frequency & Cumulative Percent \\
\hline -1 & 66296 & 83.58 & 66296 & 83.58 \\
\hline 1 & 2692 & 3.39 & 68988 & 86.97 \\
\hline 2 & 2423 & 3.05 & 71411 & 90.03 \\
\hline 3 & 1566 & 1.97 & 72977 & 92.00 \\
\hline 4 & 5750 & 7.25 & 78727 & 99.25 \\
\hline 5 & 594 & 0.75 & 79321 & 100.00 \\
\hline ARELIG & Frequency & Percent & Cumulative Frequency & Cumulative Percent \\
\hline 0 & 76947 & 97.01 & 76947 & 97.01 \\
\hline 1 & 2374 & 2.99 & 79321 & 100.00 \\
\hline
\end{tabular}
\begin{tabular}{|c|c|c|c|c|}
\hline ELIKESCH & Frequency & Percent & Cumulative Frequency & Cumulative Percent \\
\hline -1 & 66416 & 83.73 & 66416 & 83.73 \\
\hline 1 & 488 & 0.62 & 66904 & 84.35 \\
\hline 2 & 2738 & 3.45 & 69642 & 87.80 \\
\hline 3 & 9679 & 12.20 & 79321 & 100.00 \\
\hline ALIKESCH & Frequency & Percent & Cumulative Frequency & Cumulative Percent \\
\hline 0 & 76113 & 95.96 & 76113 & 95.96 \\
\hline 1 & 3208 & 4.04 & 79321 & 100.00 \\
\hline EINTSCHL & Frequency & Percent & Cumulative Frequency & Cumulative Percent \\
\hline -1 & 66416 & 83.73 & 66416 & 83.73 \\
\hline 1 & 537 & 0.68 & 66953 & 84.41 \\
\hline 2 & 3429 & 4.32 & 70382 & 88.73 \\
\hline 3 & 8939 & 11.27 & 79321 & 100.00 \\
\hline AINTSCHL & Frequency & Percent & Cumulative Frequency & Cumulative Percent \\
\hline 0 & 76121 & 95.97 & 76121 & 95.97 \\
\hline 1 & 3200 & 4.03 & 79321 & 100.00 \\
\hline EWKSHARD & Frequency & Percent & Cumulative Frequency & Cumulative Percent \\
\hline -1 & 66416 & 83.73 & 66416 & 83.73 \\
\hline 1 & 326 & 0.41 & 66742 & 84.14 \\
\hline 2 & 3035 & 3.83 & 69777 & 87.97 \\
\hline 3 & 9544 & 12.03 & 79321 & 100.00 \\
\hline AWKSHARD & Frequency & Percent & Cumulative Frequency & Cumulative Percent \\
\hline 0 & 76118 & 95.96 & 76118 & 95.96 \\
\hline 1 & 3203 & 4.04 & 79321 & 100.00 \\
\hline
\end{tabular}
\begin{tabular}{|c|c|c|c|c|}
\hline ECHGSCHL & Frequency & Percent & Cumulative Frequency & Cumulative Percent \\
\hline -1 & 66416 & 83.73 & 66416 & 83.73 \\
\hline 1 & 3621 & 4.56 & 70037 & 88.30 \\
\hline 2 & 9284 & 11.70 & 79321 & 100.00 \\
\hline ACHGSCHL & Frequency & Percent & Cumulative Frequency & Cumulative Percent \\
\hline 0 & 76005 & 95.82 & 76005 & 95.82 \\
\hline 1 & 3316 & 4.18 & 79321 & 100.00 \\
\hline ETIMCHAN & Frequency & Percent & Cumulative Frequency & Cumulative Percent \\
\hline -1 & 75700 & 95.44 & 75700 & 95.44 \\
\hline 1 & 1841 & 2.32 & 77541 & 97.76 \\
\hline 2 & 841 & 1.06 & 78382 & 98.82 \\
\hline 3 & 533 & 0.67 & 78915 & 99.49 \\
\hline 4 & 215 & 0.27 & 79130 & 99.76 \\
\hline 5 & 99 & 0.12 & 79229 & 99.88 \\
\hline 6 & 50 & 0.06 & 79279 & 99.95 \\
\hline 7 & 18 & 0.02 & 79297 & 99.97 \\
\hline 8 & 12 & 0.02 & 79309 & 99.98 \\
\hline 9 & 4 & 0.01 & 79313 & 99.99 \\
\hline 10 & 3 & 0.00 & 79316 & 99.99 \\
\hline 12 & 1 & 0.00 & 79317 & 99.99 \\
\hline 13 & 2 & 0.00 & 79319 & 100.00 \\
\hline 22 & 2 & 0.00 & 79321 & 100.00 \\
\hline ATIMCHAN & Frequency & Percent & Cumulative Frequency & Cumulative Percent \\
\hline 0 & 78347 & 98.77 & 78347 & 98.77 \\
\hline 1 & 974 & 1.23 & 79321 & 100.00 \\
\hline EREPGRAD & Frequency & Percent & Cumulative Frequency & Cumulative Percent \\
\hline -1 & 65444 & 82.51 & 65444 & 82.51 \\
\hline 1 & 741 & 0.93 & 66185 & 83.44 \\
\hline 2 & 13136 & 16.56 & 79321 & 100.00 \\
\hline
\end{tabular}
\begin{tabular}{|c|c|c|c|c|}
\hline AREPGRAD & Frequency & Percent & Cumulative Frequency & Cumulative Percent \\
\hline 0 & 76088 & 95.92 & 76088 & 95.92 \\
\hline 1 & 3233 & 4.08 & 79321 & 100.00 \\
\hline EGRDRPT1 & Frequency & Percent & Cumulative Frequency & Cumulative Percent \\
\hline -1 & 78580 & 99.07 & 78580 & 99.07 \\
\hline 1 & 158 & 0.20 & 78738 & 99.27 \\
\hline 2 & 246 & 0.31 & 78984 & 99.58 \\
\hline 3 & 114 & 0.14 & 79098 & 99.72 \\
\hline 4 & 62 & 0.08 & 79160 & 99.80 \\
\hline 5 & 43 & 0.05 & 79203 & 99.85 \\
\hline 6 & 27 & 0.03 & 79230 & 99.89 \\
\hline 7 & 21 & 0.03 & 79251 & 99.91 \\
\hline 8 & 12 & 0.02 & 79263 & 99.93 \\
\hline 9 & 18 & 0.02 & 79281 & 99.95 \\
\hline 10 & 28 & 0.04 & 79309 & 99.98 \\
\hline 11 & 10 & 0.01 & 79319 & 100.00 \\
\hline 12 & 2 & 0.00 & 79321 & 100.00 \\
\hline EGRDRPT2 & Frequency & Percent & Cumulative Frequency & Cumulative Percent \\
\hline -1 & 78580 & 99.07 & 78580 & 99.07 \\
\hline 0 & 698 & 0.88 & 79278 & 99.95 \\
\hline 2 & 1 & 0.00 & 79279 & 99.95 \\
\hline 3 & 4 & 0.01 & 79283 & 99.95 \\
\hline 4 & 15 & 0.02 & 79298 & 99.97 \\
\hline 5 & 2 & 0.00 & 79300 & 99.97 \\
\hline 6 & 3 & 0.00 & 79303 & 99.98 \\
\hline 7 & 3 & 0.00 & 79306 & 99.98 \\
\hline 8 & 5 & 0.01 & 79311 & 99.99 \\
\hline 9 & 3 & 0.00 & 79314 & 99.99 \\
\hline 10 & 6 & 0.01 & 79320 & 100.00 \\
\hline 11 & 1 & 0.00 & 79321 & 100.00 \\
\hline EGRDRPT3 & Frequency & Percent & Cumulative Frequency & Cumulative Percent \\
\hline -1 & 78580 & 99.07 & 78580 & 99.07 \\
\hline 0 & 739 & 0.93 & 79319 & 100.00 \\
\hline 4 & 1 & 0.00 & 79320 & 100.00 \\
\hline 11 & 1 & 0.00 & 79321 & 100.00 \\
\hline
\end{tabular}
\begin{tabular}{|c|c|c|c|c|}
\hline EGRDRPT4 & Frequency & Percent & Cumulative Frequency & Cumulative Percent \\
\hline -1 & 78580 & 99.07 & 78580 & 99.07 \\
\hline 0 & 740 & 0.93 & 79320 & 100.00 \\
\hline 5 & 1 & 0.00 & 79321 & 100.00 \\
\hline EGRDRPT5 & Frequency & Percent & Cumulative Frequency & Cumulative Percent \\
\hline -1 & 78580 & 99.07 & 78580 & 99.07 \\
\hline 0 & 741 & 0.93 & 79321 & 100.00 \\
\hline AGRDRPT & Frequency & Percent & Cumulative Frequency & Cumulative Percent \\
\hline 0 & 79149 & 99.78 & 79149 & 99.78 \\
\hline 1 & 172 & 0.22 & 79321 & 100.00 \\
\hline EEXPSCHL & Frequency & Percent & Cumulative Frequency & Cumulative Percent \\
\hline -1 & 72895 & 91.90 & 72895 & 91.90 \\
\hline 1 & 500 & 0.63 & 73395 & 92.53 \\
\hline 2 & 5926 & 7.47 & 79321 & 100.00 \\
\hline AEXPSCHL & Frequency & Percent & Cumulative Frequency & Cumulative Percent \\
\hline \(\bigcirc\) & 77775 & 98.05 & 77775 & 98.05 \\
\hline 1 & 1546 & 1.95 & 79321 & 100.00 \\
\hline TTIMEXP & Frequency & Percent & Cumulative Frequency & Cumulative Percent \\
\hline -1 & 78821 & 99.37 & 78821 & 99.37 \\
\hline 1 & 275 & 0.35 & 79096 & 99.72 \\
\hline 2 & 102 & 0.13 & 79198 & 99.84 \\
\hline 3 & 57 & 0.07 & 79255 & 99.92 \\
\hline 4 & 18 & 0.02 & 79273 & 99.94 \\
\hline 5 & 17 & 0.02 & 79290 & 99.96 \\
\hline 6 & 31 & 0.04 & 79321 & 100.00 \\
\hline
\end{tabular}
\begin{tabular}{|c|c|c|c|c|}
\hline ATIMEXP & Frequency & Percent & Cumulative Frequency & Cumulative Percent \\
\hline 0 & 79179 & 99.82 & 79179 & 99.82 \\
\hline 1 & 142 & 0.18 & 79321 & 100.00 \\
\hline
\end{tabular}
\begin{tabular}{|c|c|c|c|c|}
\hline EHARDCAR & Frequency & Percent & Cumulative Frequency & Cumulative Percent \\
\hline -1 & 69040 & 87.04 & 69040 & 87.04 \\
\hline 1 & 7667 & 9.67 & 76707 & 96.70 \\
\hline 2 & 2138 & 2.70 & 78845 & 99.40 \\
\hline 3 & 276 & 0.35 & 79121 & 99.75 \\
\hline 4 & 200 & 0.25 & 79321 & 100.00 \\
\hline
\end{tabular}
\begin{tabular}{|c|c|c|c|c|}
\hline AHARDCAR & Frequency & Percent & Cumulative Frequency & Cumulative Percent \\
\hline 0 & 76836 & 96.87 & 76836 & 96.87 \\
\hline 1 & 2485 & 3.13 & 79321 & 100.00 \\
\hline
\end{tabular}
\begin{tabular}{|c|c|c|c|c|}
\hline EBOTHER & Frequency & Percent & Cumulative Frequency & Cumulative Percent \\
\hline -1 & 69040 & 87.04 & 69040 & 87.04 \\
\hline 1 & 5938 & 7.49 & 74978 & 94.52 \\
\hline 2 & 3980 & 5.02 & 78958 & 99.54 \\
\hline 3 & 266 & 0.34 & 79224 & 99.88 \\
\hline 4 & 97 & 0.12 & 79321 & 100.00 \\
\hline
\end{tabular}
\begin{tabular}{|c|c|c|c|c|}
\hline ABOTHER & Frequency & Percent & Cumulative Frequency & Cumulative Percent \\
\hline 0 & 76834 & 96.86 & 76834 & 96.86 \\
\hline 1 & 2487 & 3.14 & 79321 & 100.00 \\
\hline
\end{tabular}
\begin{tabular}{|c|c|c|c|c|}
\hline EGIVUPLF & Frequency & Percent & Cumulative Frequency & Cumulative Percent \\
\hline -1 & 69040 & 87.04 & 69040 & 87.04 \\
\hline 1 & 6310 & 7.96 & 75350 & 94.99 \\
\hline 2 & 2821 & 3.56 & 78171 & 98.55 \\
\hline 3 & 681 & 0.86 & 78852 & 99.41 \\
\hline 4 & 469 & 0.59 & 79321 & 100.00 \\
\hline
\end{tabular}
\begin{tabular}{|c|c|c|c|c|}
\hline AGIVUPLF & Frequency & Percent & Cumulative Frequency & Cumulative Percent \\
\hline 0 & 76820 & 96.85 & 76820 & 96.85 \\
\hline 1 & 2501 & 3.15 & 79321 & 100.00 \\
\hline EANGRYCL & Frequency & Percent & Cumulative Frequency & Cumulative Percent \\
\hline -1 & 69040 & 87.04 & 69040 & 87.04 \\
\hline 1 & 5829 & 7.35 & 74869 & 94.39 \\
\hline 2 & 4301 & 5.42 & 79170 & 99.81 \\
\hline 3 & 117 & 0.15 & 79287 & 99.96 \\
\hline 4 & 34 & 0.04 & 79321 & 100.00 \\
\hline AANGRYCL & Frequency & Percent & Cumulative Frequency & Cumulative Percent \\
\hline 0 & 76832 & 96.86 & 76832 & 96.86 \\
\hline 1 & 2489 & 3.14 & 79321 & 100.00 \\
\hline EHELPECH & Frequency & Percent & Cumulative Frequency & Cumulative Percent \\
\hline -1 & 69040 & 87.04 & 69040 & 87.04 \\
\hline 1 & 2479 & 3.13 & 71519 & 90.16 \\
\hline 2 & 5132 & 6.47 & 76651 & 96.63 \\
\hline 3 & 1207 & 1.52 & 77858 & 98.16 \\
\hline 4 & 344 & 0.43 & 78202 & 98.59 \\
\hline 5 & 1119 & 1.41 & 79321 & 100.00 \\
\hline AHELPECH & Frequency & Percent & Cumulative Frequency & Cumulative Percent \\
\hline 0 & 76929 & 96.98 & 76929 & 96.98 \\
\hline 1 & 2392 & 3.02 & 79321 & 100.00 \\
\hline
\end{tabular}
\begin{tabular}{|c|c|c|c|c|}
\hline EWATCHOT & Frequency & Percent & Cumulative Frequency & Cumulative Percent \\
\hline -1 & 69040 & 87.04 & 69040 & 87.04 \\
\hline 1 & 2693 & 3.40 & 71733 & 90.43 \\
\hline 2 & 5027 & 6.34 & 76760 & 96.77 \\
\hline 3 & 1173 & 1.48 & 77933 & 98.25 \\
\hline 4 & 294 & 0.37 & 78227 & 98.62 \\
\hline 5 & 1094 & 1.38 & 79321 & 100.00 \\
\hline AWATCHOT & Frequency & Percent & Cumulative Frequency & Cumulative Percent \\
\hline 0 & 76924 & 96.98 & 76924 & 96.98 \\
\hline 1 & 2397 & 3.02 & 79321 & 100.00 \\
\hline ECOUNTON & Frequency & Percent & Cumulative Frequency & Cumulative Percent \\
\hline -1 & 69040 & 87.04 & 69040 & 87.04 \\
\hline 1 & 2784 & 3.51 & 71824 & 90.55 \\
\hline 2 & 5129 & 6.47 & 76953 & 97.01 \\
\hline 3 & 1144 & 1.44 & 78097 & 98.46 \\
\hline 4 & 273 & 0.34 & 78370 & 98.80 \\
\hline 5 & 951 & 1.20 & 79321 & 100.00 \\
\hline ACOUNTON & Frequency & Percent & Cumulative Frequency & Cumulative Percent \\
\hline 0 & 76920 & 96.97 & 76920 & 96.97 \\
\hline 1 & 2401 & 3.03 & 79321 & 100.00 \\
\hline EBADPEOP & Frequency & Percent & Cumulative Frequency & Cumulative Percent \\
\hline -1 & 69040 & 87.04 & 69040 & 87.04 \\
\hline 1 & 1113 & 1.40 & 70153 & 88.44 \\
\hline 2 & 3319 & 4.18 & 73472 & 92.63 \\
\hline 3 & 3603 & 4.54 & 77075 & 97.17 \\
\hline 4 & 1057 & 1.33 & 78132 & 98.50 \\
\hline 5 & 1189 & 1.50 & 79321 & 100.00 \\
\hline
\end{tabular}
\begin{tabular}{|c|c|c|c|c|}
\hline ABADPEOP & Frequency & Percent & Cumulative Frequency & Cumulative Percent \\
\hline 0 & 76872 & 96.91 & 76872 & 96.91 \\
\hline 1 & 2449 & 3.09 & 79321 & 100.00 \\
\hline ETRUSTPE & Frequency & Percent & Cumulative Frequency & Cumulative Percent \\
\hline -1 & 69040 & 87.04 & 69040 & 87.04 \\
\hline 1 & 2672 & 3.37 & 71712 & 90.41 \\
\hline 2 & 5462 & 6.89 & 77174 & 97.29 \\
\hline 3 & 958 & 1.21 & 78132 & 98.50 \\
\hline 4 & 241 & 0.30 & 78373 & 98.80 \\
\hline 5 & 948 & 1.20 & 79321 & 100.00 \\
\hline ATRUSTPE & Frequency & Percent & Cumulative Frequency & Cumulative Percent \\
\hline 0 & 76905 & 96.95 & 76905 & 96.95 \\
\hline 1 & 2416 & 3.05 & 79321 & 100.00 \\
\hline EKEEPINS & Frequency & Percent & Cumulative Frequency & Cumulative Percent \\
\hline -1 & 69040 & 87.04 & 69040 & 87.04 \\
\hline 1 & 483 & 0.61 & 69523 & 87.65 \\
\hline 2 & 1323 & 1.67 & 70846 & 89.32 \\
\hline 3 & 5205 & 6.56 & 76051 & 95.88 \\
\hline 4 & 2559 & 3.23 & 78610 & 99.10 \\
\hline 5 & 711 & 0.90 & 79321 & 100.00 \\
\hline AKEEPINS & Frequency & Percent & Cumulative Frequency & Cumulative Percent \\
\hline 0 & 76915 & 96.97 & 76915 & 96.97 \\
\hline 1 & 2406 & 3.03 & 79321 & 100.00 \\
\hline
\end{tabular}
\begin{tabular}{|c|c|c|c|c|}
\hline ESAFEPLA & Frequency & Percent & Cumulative Frequency & Cumulative Percent \\
\hline -1 & 69040 & 87.04 & 69040 & 87.04 \\
\hline 1 & 2746 & 3.46 & 71786 & 90.50 \\
\hline 2 & 5601 & 7.06 & 77387 & 97.56 \\
\hline 3 & 975 & 1.23 & 78362 & 98.79 \\
\hline 4 & 274 & 0.35 & 78636 & 99.14 \\
\hline 5 & 685 & 0.86 & 79321 & 100.00 \\
\hline ASAFEPLA & Frequency & Percent & Cumulative Frequency & Cumulative Percent \\
\hline 0 & 76909 & 96.96 & 76909 & 96.96 \\
\hline 1 & 2412 & 3.04 & 79321 & 100.00 \\
\hline
\end{tabular}

\title{
WAVE 10 TOPICAL MODULE UNIVARIATES
}

The UNIVARIATE Procedure
Variable: LGTKEY
Moments
\begin{tabular}{lrlr} 
N & 79321 & Sum Weights & 79321 \\
Mean & 33020592.6 & Sum Observations & \(2.61923 E 12\) \\
Std Deviation & 18854484 & Variance & 3.55492 E14 \\
Skewness & -0.0080577 & Kurtosis & -1.1893948 \\
Uncorrected SS & \(1.14686 E 20\) & Corrected SS & 2.81976 E19 \\
Coeff Variation & 57.099169 & Std Error Mean & 66945.3722
\end{tabular}

Basic Statistical Measures
Location Variability
\begin{tabular}{lclr} 
Mean & 33020593 & Std Deviation & 18854484 \\
Median & 32985004 & Variance & 3.55492 E 14 \\
Mode & \(\cdot\) & Range & 65519000 \\
& & Interquartile Range & 32418002
\end{tabular}
\begin{tabular}{|c|c|c|c|c|}
\hline Test & \multicolumn{4}{|l|}{-Statistic-} \\
\hline Student's t & t & 493.2468 & \(\operatorname{Pr}>|t|\) & <. 0001 \\
\hline Sign & M & 39660.5 & \(\operatorname{Pr}>=\mid \mathrm{M\mid}\) & <. 0001 \\
\hline Signed Rank & S & 1.573 E 9 & \(\operatorname{Pr}>=|S|\) & <. 0001 \\
\hline
\end{tabular}

Quantiles (Definition 5)
\begin{tabular}{lr} 
Quantile & Estimate \\
& \\
\(100 \%\) Max & 65520001 \\
\(99 \%\) & 64898001 \\
\(95 \%\) & 62244001 \\
\(90 \%\) & 59261007 \\
\(75 \%\) Q3 & 49334003 \\
\(50 \%\) Median & 32985004 \\
\(25 \%\) Q1 & 16916001 \\
\(10 \%\) & 6714003 \\
\(5 \%\) & 3378002 \\
\(1 \%\) & 704002 \\
\(0 \%\) Min & 1001
\end{tabular}

\section*{Extreme Observations}
\begin{tabular}{|c|c|c|c|}
\hline Value & Obs & Value & Obs \\
\hline 1001 & 17670 & 65516002 & 6179 \\
\hline 1002 & 17671 & 65516003 & 6180 \\
\hline 1003 & 17672 & 65516004 & 6181 \\
\hline 2001 & 17516 & 65516005 & 6182 \\
\hline 2002 & 17517 & 65520001 & 10119 \\
\hline
\end{tabular}

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

Moments
\begin{tabular}{lrlr} 
N & 79321 & Sum Weights & 79321 \\
Mean & 9519.30818 & Sum Observations & 755081044 \\
Std Deviation & 41579.7594 & Variance & 1728876394 \\
Skewness & 6.12631609 & Kurtosis & 41.1599328 \\
Uncorrected SS & \(1.44322 E 14\) & Corrected SS & 1.37134 E 14 \\
Coeff Variation & 436.793921 & Std Error Mean & 147.634508
\end{tabular}

Basic Statistical Measures


Quantiles (Definition 5)
\begin{tabular}{lr} 
Quantile & Estimate \\
100\% Max & 350000 \\
\(99 \%\) & 270000 \\
\(95 \%\) & 50000 \\
\(90 \%\) & 10604 \\
\(75 \%\) Q3 & 0 \\
\(50 \%\) Median & 0 \\
\(25 \%\) Q1 & 0 \\
\(10 \%\) & 0 \\
\(5 \%\) & 0 \\
\(1 \%\) & 0 \\
\(0 \%\) Min & 0
\end{tabular}

\section*{Extreme Observations}
\begin{tabular}{|c|c|c|c|}
\hline Value & Obs & Value & Obs \\
\hline 0 & 79320 & 350000 & 76910 \\
\hline 0 & 79319 & 350000 & 76986 \\
\hline 0 & 79318 & 350000 & 77186 \\
\hline 0 & 79317 & 350000 & 78181 \\
\hline 0 & 79315 & 350000 & 78611 \\
\hline
\end{tabular}


\section*{Extreme Observations}
\begin{tabular}{|c|c|c|c|}
\hline Value & Obs & Value & Obs \\
\hline \(\bigcirc\) & 79321 & 234000 & 5528 \\
\hline 0 & 79320 & 250000 & 29385 \\
\hline 0 & 79319 & 300000 & 34746 \\
\hline 0 & 79318 & 300000 & 76304 \\
\hline 0 & 79317 & 300000 & 76692 \\
\hline
\end{tabular}

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

Moments
\begin{tabular}{lrlr} 
N & 79321 & Sum Weights & 79321 \\
Mean & 12315.4338 & Sum Observations & 976872525 \\
Std Deviation & 43970.0118 & Variance & 1933361941 \\
Skewness & 4.80316731 & Kurtosis & 24.5780678 \\
Uncorrected SS & 1.65385 E 14 & Corrected SS & 1.53354 E 14 \\
Coeff Variation & 357.031774 & Std Error Mean & 156.12142
\end{tabular}

Basic Statistical Measures
\begin{tabular}{|c|c|c|c|c|}
\hline \multicolumn{3}{|c|}{Location} & Location Variability & \\
\hline Mean & 12315.43 & Std Devi & ion & 439 \\
\hline Median & 0.00 & Variance & & 19333619 \\
\hline Mode & 0.00 & Range & & 3000 \\
\hline & & Interqua & ile Range & \\
\hline \multicolumn{5}{|c|}{Tests for Location: Mu0=0} \\
\hline Test & & \multicolumn{3}{|l|}{-Statistic- -----p Valu} \\
\hline Stud & t's t & t 78.88369 & \(\operatorname{Pr}>|t|\) & \(<.0001\) \\
\hline Sign & & M 7945.5 & \(\operatorname{Pr}>=|M|\) & <. 0001 \\
\hline Sign & d Rank & S 63134943 & \(\operatorname{Pr}>=|S|\) & <. 0001 \\
\hline
\end{tabular}

Quantiles (Definition 5)
\begin{tabular}{lr} 
Quantile & Estimate \\
100\% Max & 300000 \\
\(99 \%\) & 300000 \\
\(95 \%\) & 80000 \\
\(90 \%\) & 25000 \\
\(75 \%\) Q3 & 0 \\
\(50 \%\) Median & 0 \\
\(25 \%\) Q1 & 0 \\
\(10 \%\) & 0 \\
\(5 \%\) & 0 \\
\(1 \%\) & 0 \\
\(0 \%\) Min & 0
\end{tabular}

\section*{Extreme Observations}
\begin{tabular}{|c|c|c|c|}
\hline Value & Obs & Value & Obs \\
\hline \(\bigcirc\) & 79321 & 300000 & 78929 \\
\hline 0 & 79319 & 300000 & 78932 \\
\hline 0 & 79318 & 300000 & 78935 \\
\hline 0 & 79317 & 300000 & 78939 \\
\hline 0 & 79314 & 300000 & 78967 \\
\hline
\end{tabular}

\section*{The UNIVARIATE Procedure Variable: TALOWA}

Moments
\begin{tabular}{lrlr} 
N & 79321 & Sum Weights & 79321 \\
Mean & 101.429521 & Sum Observations & 8045491 \\
Std Deviation & 4179.8692 & Variance & 17471306.5 \\
Skewness & 52.0446779 & Kurtosis & 3004.14555 \\
Uncorrected SS & \(1.38664 E 12\) & Corrected SS & \(1.38582 E 12\) \\
Coeff Variation & 4120.95924 & Std Error Mean & 14.8411858
\end{tabular}

Basic Statistical Measures
Location Variability
\begin{tabular}{lrlr} 
Mean & 101.4295 & Std Deviation & 4180 \\
Median & 0.0000 & Variance & 17471307 \\
Mode & 0.0000 & Range & 300000 \\
& & Interquartile Range & 0
\end{tabular}
\begin{tabular}{|c|c|c|c|c|}
\hline Test & \multicolumn{4}{|l|}{-Statistic-} \\
\hline Student's t & t & 6.834327 & \(\operatorname{Pr}>|t|\) & <. 0001 \\
\hline Sign & M & 69 & \(\operatorname{Pr}>=\mid \mathrm{M\mid}\) & <. 0001 \\
\hline Signed Rank & S & 4795.5 & \(\operatorname{Pr}>=|S|\) & <. 0001 \\
\hline
\end{tabular}

Quantiles (Definition 5)
Quantile Estimate
\begin{tabular}{lr}
\(100 \%\) Max & 300000 \\
\(99 \%\) & 0 \\
\(95 \%\) & 0 \\
\(90 \%\) & 0 \\
\(75 \%\) Q3 & 0 \\
\(50 \%\) Median & 0 \\
\(25 \%\) Q1 & 0 \\
\(10 \%\) & 0 \\
\(5 \%\) & 0 \\
\(1 \%\) & 0 \\
\(0 \%\) Min & 0
\end{tabular}

\section*{Extreme Observations}
\begin{tabular}{|c|c|c|c|}
\hline Value & Obs & Value & Obs \\
\hline \(\bigcirc\) & 79321 & 300000 & 13655 \\
\hline 0 & 79320 & 300000 & 15363 \\
\hline 0 & 79319 & 300000 & 29415 \\
\hline 0 & 79318 & 300000 & 36193 \\
\hline 0 & 79317 & 300000 & 37616 \\
\hline
\end{tabular}

\section*{The UNIVARIATE Procedure Variable: TALSBV}

Moments
\begin{tabular}{lrlr} 
N & 79321 & Sum Weights & 79321 \\
Mean & 180.775797 & Sum Observations & 14339317 \\
Std Deviation & 1759.24099 & Variance & 3094928.87 \\
Skewness & 13.5273545 & Kurtosis & 202.115065 \\
Uncorrected SS & \(2.48082 E 11\) & Corrected SS & \(2.4549 E 11\) \\
Coeff Variation & 973.161796 & Std Error Mean & 6.24642091
\end{tabular}

Basic Statistical Measures
Location Variability
\begin{tabular}{lrlr} 
Mean & 180.7758 & Std Deviation & 1759 \\
Median & 0.0000 & Variance & 3094929 \\
Mode & 0.0000 & Range & 30000 \\
& & Interquartile Range & 0
\end{tabular}
\begin{tabular}{lllll}
\multicolumn{5}{c}{ Tests for Location: Mu0=0 } \\
Test & -Statistic- & \(----p\) Value----- \\
Student's t & t & 28.9407 & \(\mathrm{Pr}>|\mathrm{t}|\) & \(<.0001\) \\
Sign & M & 1930.5 & \(\mathrm{Pr}>=|\mathrm{M}|\) & \(<.0001\) \\
Signed Rank & S & 3727796 & \(\operatorname{Pr}>=|\mathrm{S}|\) & \(<.0001\)
\end{tabular}

Quantiles (Definition 5)
\begin{tabular}{lr} 
Quantile & Estimate \\
100\% Max & 30000 \\
\(99 \%\) & 5000 \\
\(95 \%\) & 0 \\
\(90 \%\) & 0 \\
\(75 \%\) Q3 & 0 \\
\(50 \%\) Median & 0 \\
\(25 \%\) Q1 & 0 \\
\(10 \%\) & 0 \\
\(5 \%\) & 0 \\
\(1 \%\) & 0 \\
\(0 \%\) Min & 0
\end{tabular}

\section*{Extreme Observations}
\begin{tabular}{rrrr}
\multicolumn{3}{l}{- -- Lowest--- } & \multicolumn{2}{l}{- ---Highest---- } \\
Value & Obs & Value & Obs \\
& & & \\
0 & 79321 & 30000 & 71235 \\
0 & 79320 & 30000 & 74204 \\
0 & 79319 & 30000 & 75073 \\
0 & 79318 & 30000 & 76121 \\
0 & 79317 & 30000 & 79233
\end{tabular}

\section*{The UNIVARIATE Procedure Variable: TALJCHA}

Moments
\begin{tabular}{lrlr} 
N & 79321 & Sum Weights & 79321 \\
Mean & 93.2139282 & Sum Observations & 7393822 \\
Std Deviation & 597.911316 & Variance & 357497.942 \\
Skewness & 9.48988057 & Kurtosis & 101.73609 \\
Uncorrected SS & \(2.90459 E 10\) & Corrected SS & \(2.83567 E 10\) \\
Coeff Variation & 641.439887 & Std Error Mean & 2.12296426
\end{tabular}

Basic Statistical Measures


\section*{Extreme Observations}
\begin{tabular}{|c|c|c|c|}
\hline Value & Obs & Value & Obs \\
\hline 0 & 79317 & 7500 & 77426 \\
\hline 0 & 79316 & 7500 & 77640 \\
\hline 0 & 79315 & 7500 & 77641 \\
\hline 0 & 79314 & 7500 & 78145 \\
\hline 0 & 79313 & 7500 & 78146 \\
\hline
\end{tabular}

\section*{The UNIVARIATE Procedure Variable: TALJDAB}

Moments
\begin{tabular}{lrlr} 
N & 79321 & Sum Weights & 79321 \\
Mean & 485.210272 & Sum Observations & 38487364 \\
Std Deviation & 1933.46355 & Variance & 3738281.32 \\
Skewness & 5.42960048 & Kurtosis & 32.2011991 \\
Uncorrected SS & \(3.15195 E 11\) & Corrected SS & 2.9652 E 11 \\
Coeff Variation & 398.479518 & Std Error Mean & 6.86502147
\end{tabular}

Basic Statistical Measures
\begin{tabular}{|c|c|c|c|c|}
\hline \multicolumn{3}{|c|}{Location} & \multicolumn{2}{|l|}{Variability} \\
\hline Mean & 485.2103 & Std Devi & ion & 19 \\
\hline Median & 0.0000 & Variance & & 37382 \\
\hline Mode & 0.0000 & Range & & 150 \\
\hline & & Interqua & ile Range & \\
\hline \multicolumn{5}{|c|}{Tests for Location: Mu0=0} \\
\hline Test & \multicolumn{2}{|r|}{-Statistic-} & \multicolumn{2}{|l|}{----p Value-----} \\
\hline \multicolumn{2}{|l|}{\multirow[t]{2}{*}{Student's t}} & t 70.67862 & \(\operatorname{Pr}>|t|\) & \(<.0001\) \\
\hline & & M 5740 & \(\operatorname{Pr}>=\mid \mathrm{M\mid}\) & <. 0001 \\
\hline \multicolumn{2}{|l|}{Signed Rank} & S 32950470 & \(\operatorname{Pr}>=|S|\) & <. 0001 \\
\hline
\end{tabular}

Quantiles (Definition 5)
\begin{tabular}{lr} 
Quantile & Estimate \\
& \\
\(100 \%\) Max & 15000 \\
\(99 \%\) & 12500 \\
\(95 \%\) & 3000 \\
\(90 \%\) & 750 \\
\(75 \%\) Q3 & 0 \\
\(50 \%\) Median & 0 \\
\(25 \%\) Q1 & 0 \\
\(10 \%\) & 0 \\
\(5 \%\) & 0 \\
\(1 \%\) & 0 \\
\(0 \%\) Min & 0
\end{tabular}

\section*{Extreme Observations}
\begin{tabular}{rrrr}
\multicolumn{3}{c}{-- - Lowest---- } & \multicolumn{2}{c}{- - Highest---- } \\
Value & Obs & Value & Obs \\
0 & 79317 & & \\
0 & 79316 & 15000 & 78420 \\
0 & 79314 & 15000 & 78808 \\
0 & 79312 & 15000 & 78809 \\
0 & 79311 & 15000 & 78977
\end{tabular}

\section*{The UNIVARIATE Procedure Variable: TALJDAL}

Moments
\begin{tabular}{lrlr} 
N & 79321 & Sum Weights & 79321 \\
Mean & 322.978329 & Sum Observations & 25618964 \\
Std Deviation & 4399.06253 & Variance & 19351751.1 \\
Skewness & 21.7634574 & Kurtosis & 534.830828 \\
Uncorrected SS & \(1.54326 E 12\) & Corrected SS & 1.53498 E 12 \\
Coeff Variation & 1362.03025 & Std Error Mean & 15.6194611
\end{tabular}

Basic Statistical Measures
Location Variability
\begin{tabular}{lrlr} 
Mean & 322.9783 & Std Deviation & 4399 \\
Median & 0.0000 & Variance & 19351751 \\
Mode & 0.0000 & Range & 125000 \\
& & Interquartile Range & 0
\end{tabular}
\begin{tabular}{|c|c|c|c|c|}
\hline Test & \multicolumn{4}{|l|}{-Statistic-} \\
\hline Student's t & t & 20.67794 & \(\mathrm{Pr}>\mid \mathrm{t\mid}\) & <. 0001 \\
\hline Sign & M & 1031 & \(\operatorname{Pr}>=|M|\) & <. 0001 \\
\hline Signed Rank & S & 1063477 & \(\operatorname{Pr}>=|S|\) & <. 0001 \\
\hline
\end{tabular}

Quantiles (Definition 5)
\begin{tabular}{lr} 
Quantile & Estimate \\
100\% Max & 125000 \\
\(99 \%\) & 5000 \\
\(95 \%\) & 0 \\
\(90 \%\) & 0 \\
\(75 \%\) Q3 & 0 \\
\(50 \%\) Median & 0 \\
\(25 \%\) Q1 & 0 \\
\(10 \%\) & 0 \\
\(5 \%\) & 0 \\
\(1 \%\) & 0 \\
\(0 \%\) Min & 0
\end{tabular}

\section*{Extreme Observations}
\begin{tabular}{|c|c|c|c|}
\hline Value & Obs & Value & Obs \\
\hline 0 & 79321 & 125000 & 66828 \\
\hline 0 & 79320 & 125000 & 68670 \\
\hline 0 & 79319 & 125000 & 68671 \\
\hline 0 & 79318 & 125000 & 71647 \\
\hline 0 & 79317 & 125000 & 71648 \\
\hline
\end{tabular}

\section*{The UNIVARIATE Procedure Variable: TALJDAO}

Moments
\begin{tabular}{lrlr} 
N & 79321 & Sum Weights & 79321 \\
Mean & 444.283481 & Sum Observations & 35241010 \\
Std Deviation & 3233.58994 & Variance & 10456103.9 \\
Skewness & 10.2124599 & Kurtosis & 118.249796 \\
Uncorrected SS & \(8.45035 E 11\) & Corrected SS & 8.29378 E11 \\
Coeff Variation & 727.82133 & Std Error Mean & 11.4812944
\end{tabular}

Basic Statistical Measures


Quantiles (Definition 5)
Quantile Estimate
\begin{tabular}{lr}
\(100 \%\) Max & 45000 \\
\(99 \%\) & 15000 \\
\(95 \%\) & 200 \\
\(90 \%\) & 0 \\
\(75 \%\) Q3 & 0 \\
\(50 \%\) Median & 0 \\
\(25 \%\) Q1 & 0 \\
\(10 \%\) & 0 \\
\(5 \%\) & 0 \\
\(1 \%\) & 0 \\
\(0 \%\) Min & 0
\end{tabular}

\section*{Extreme Observations}
\begin{tabular}{|c|c|c|c|}
\hline Value & Obs & Value & Obs \\
\hline \(\bigcirc\) & 79321 & 45000 & 72253 \\
\hline 0 & 79320 & 45000 & 73868 \\
\hline 0 & 79319 & 45000 & 73869 \\
\hline 0 & 79318 & 45000 & 75332 \\
\hline 0 & 79317 & 45000 & 75333 \\
\hline
\end{tabular}

\section*{The UNIVARIATE Procedure Variable: TALICHA}

Moments
\begin{tabular}{lrlr} 
N & 79321 & Sum Weights & 79321 \\
Mean & 124.456197 & Sum Observations & 9871990 \\
Std Deviation & 767.074924 & Variance & 588403.939 \\
Skewness & 8.88204295 & Kurtosis & 88.1338759 \\
Uncorrected SS & \(4.79008 E 10\) & Corrected SS & \(4.66722 E 10\) \\
Coeff Variation & 616.341285 & Std Error Mean & 2.72360232
\end{tabular}

Basic Statistical Measures


Quantiles (Definition 5)
Quantile Estimate
\begin{tabular}{lr}
\(100 \%\) Max & 9000 \\
\(99 \%\) & 4000 \\
\(95 \%\) & 325 \\
\(90 \%\) & 0 \\
\(75 \%\) Q3 & 0 \\
\(50 \%\) Median & 0 \\
\(25 \%\) Q1 & 0 \\
\(10 \%\) & 0 \\
\(5 \%\) & 0 \\
\(1 \%\) & 0 \\
\(0 \%\) Min & 0
\end{tabular}

\section*{Extreme Observations}
\begin{tabular}{|c|c|c|c|}
\hline Value & Obs & Value & Obs \\
\hline 0 & 79321 & 9000 & 77305 \\
\hline 0 & 79320 & 9000 & 77570 \\
\hline 0 & 79319 & 9000 & 78450 \\
\hline 0 & 79318 & 9000 & 78559 \\
\hline 0 & 79316 & 9000 & 79233 \\
\hline
\end{tabular}

\section*{The UNIVARIATE Procedure Variable: TALIDAB}

Moments
\begin{tabular}{lrlr} 
N & 79321 & Sum Weights & 79321 \\
Mean & 550.775167 & Sum Observations & 43688037 \\
Std Deviation & 2553.01157 & Variance & 6517868.07 \\
Skewness & 6.67013407 & Kurtosis & 50.743138 \\
Uncorrected SS & \(5.4106 E 11\) & Corrected SS & \(5.16997 E 11\) \\
Coeff Variation & 463.530624 & Std Error Mean & 9.06480972
\end{tabular}

Basic Statistical Measures
Location Variability
\begin{tabular}{lrlr} 
Mean & 550.7752 & Std Deviation & 2553 \\
Median & 0.0000 & Variance & 6517868 \\
Mode & 0.0000 & Range & 25000 \\
& & Interquartile Range & 0
\end{tabular}
\begin{tabular}{|c|c|c|c|c|}
\hline Test & \multicolumn{4}{|l|}{-Statistic-} \\
\hline Student's t & t & 60.75971 & \(\operatorname{Pr}>|t|\) & <. 0001 \\
\hline Sign & M & 4626 & \(\operatorname{Pr}>=|M|\) & <. 0001 \\
\hline Signed Rank & S & 21402189 & \(\operatorname{Pr}>=|S|\) & <. 0001 \\
\hline
\end{tabular}

Quantiles (Definition 5)
\begin{tabular}{lr} 
Quantile & Estimate \\
100\% Max & 25000 \\
\(99 \%\) & 15000 \\
\(95 \%\) & 3000 \\
\(90 \%\) & 400 \\
\(75 \%\) Q3 & 0 \\
\(50 \%\) Median & 0 \\
\(25 \%\) Q1 & 0 \\
\(10 \%\) & 0 \\
\(5 \%\) & 0 \\
\(1 \%\) & 0 \\
\(0 \%\) Min & 0
\end{tabular}

\section*{Extreme Observations}
\begin{tabular}{|c|c|c|c|}
\hline Value & Obs & Value & Obs \\
\hline 0 & 79321 & 25000 & 78239 \\
\hline 0 & 79320 & 25000 & 78385 \\
\hline 0 & 79319 & 25000 & 78631 \\
\hline 0 & 79318 & 25000 & 79077 \\
\hline 0 & 79317 & 25000 & 79089 \\
\hline
\end{tabular}

\section*{The UNIVARIATE Procedure Variable: TALIDAL}

Moments
\begin{tabular}{lrlr} 
N & 79321 & Sum Weights & 79321 \\
Mean & 244.097023 & Sum Observations & 19362020 \\
Std Deviation & 4123.47318 & Variance & 17003031 \\
Skewness & 28.9880349 & Kurtosis & 961.973818 \\
Uncorrected SS & \(1.35341 E 12\) & Corrected SS & 1.34868 E 12 \\
Coeff Variation & 1689.2763 & Std Error Mean & 14.6409441
\end{tabular}

Basic Statistical Measures
\begin{tabular}{|c|c|c|c|c|}
\hline \multicolumn{3}{|c|}{Location} & \multicolumn{2}{|l|}{Variability} \\
\hline Mean & 244.0970 & Std Devi & ion & 41 \\
\hline Median & 0.0000 & Variance & & 170030 \\
\hline Mode & 0.0000 & Range & & 1500 \\
\hline & & Interqua & ile Range & \\
\hline \multicolumn{5}{|c|}{Tests for Location: Mu0=0} \\
\hline Test & & \multicolumn{3}{|l|}{-Statistic- ----p Value} \\
\hline \multicolumn{2}{|l|}{Student's t} & t 16.67222 & \(\operatorname{Pr}>|t|\) & <. 0001 \\
\hline \multicolumn{2}{|l|}{Sign} & M 648.5 & \(\operatorname{Pr}>=|M|\) & <. 0001 \\
\hline \multicolumn{2}{|l|}{Signed Rank} & S 420876.5 & \(\operatorname{Pr}>=|S|\) & <. 0001 \\
\hline
\end{tabular}

Quantiles (Definition 5)
\begin{tabular}{lr} 
Quantile & Estimate \\
100\% Max & 150000 \\
\(99 \%\) & 3800 \\
\(95 \%\) & 0 \\
\(90 \%\) & 0 \\
\(75 \%\) Q3 & 0 \\
\(50 \%\) Median & 0 \\
\(25 \%\) Q1 & 0 \\
\(10 \%\) & 0 \\
\(5 \%\) & 0 \\
\(1 \%\) & 0 \\
\(0 \%\) Min & 0
\end{tabular}

\section*{Extreme Observations}
\begin{tabular}{|c|c|c|c|}
\hline Value & Obs & Value & Obs \\
\hline \(\bigcirc\) & 79321 & 150000 & 61787 \\
\hline 0 & 79320 & 150000 & 65870 \\
\hline 0 & 79319 & 150000 & 67323 \\
\hline 0 & 79318 & 150000 & 67520 \\
\hline 0 & 79317 & 150000 & 74758 \\
\hline
\end{tabular}

\section*{The UNIVARIATE Procedure Variable: TALIDAO}

Moments
\begin{tabular}{lrlr} 
N & 79321 & Sum Weights & 79321 \\
Mean & 1142.46854 & Sum Observations & 90621747 \\
Std Deviation & 7005.05357 & Variance & 49070775.5 \\
Skewness & 8.24808565 & Kurtosis & 76.1621168 \\
Uncorrected SS & \(3.99583 E 12\) & Corrected SS & \(3.89229 E 12\) \\
Coeff Variation & 613.150676 & Std Error Mean & 24.8723815
\end{tabular}

Basic Statistical Measures


Quantiles (Definition 5)
\begin{tabular}{lr} 
Quantile & Estimate \\
& \\
\(100 \%\) Max & 80000 \\
\(99 \%\) & 38000 \\
\(95 \%\) & 1900 \\
\(90 \%\) & 0 \\
\(75 \%\) Q3 & 0 \\
\(50 \%\) Median & 0 \\
\(25 \%\) Q1 & 0 \\
\(10 \%\) & 0 \\
\(5 \%\) & 0 \\
\(1 \%\) & 0 \\
\(0 \%\) Min & 0
\end{tabular}

\section*{Extreme Observations}
\begin{tabular}{rrrr}
\multicolumn{3}{c}{- -- Lowest------Highest---- } \\
Value & Obs & \multicolumn{2}{c}{ Value } \\
& & & Obs \\
0 & 79321 & 80000 & 78509 \\
0 & 79320 & 80000 & 78556 \\
0 & 79319 & 80000 & 78565 \\
0 & 79318 & 80000 & 78842 \\
0 & 79317 & 80000 & 79077
\end{tabular}

\section*{The UNIVARIATE Procedure Variable: TALLIV}

Moments
\begin{tabular}{lrlr} 
N & 79321 & Sum Weights & 79321 \\
Mean & 26214.6719 & Sum Observations & 2079373989 \\
Std Deviation & 89221.24 & Variance & 7960429663 \\
Skewness & 4.81407605 & Kurtosis & 25.3008706 \\
Uncorrected SS & \(6.85931 E 14\) & Corrected SS & \(6.31421 E 14\) \\
Coeff Variation & 340.34849 & Std Error Mean & 316.79197
\end{tabular}

Basic Statistical Measures
\begin{tabular}{|c|c|c|c|c|}
\hline \multicolumn{3}{|c|}{Location} & \multicolumn{2}{|l|}{Variability} \\
\hline Mean & 26214.67 & Std Devi & ion & 892 \\
\hline Median & 0.00 & Variance & & 79604296 \\
\hline \multirow[t]{3}{*}{Mode} & 0.00 & Range & & 6500 \\
\hline & & Interqua & ile Range & \\
\hline & \multicolumn{4}{|c|}{Tests for Location: Mu0=0} \\
\hline \multicolumn{2}{|l|}{Test} & -Statistic- & \multicolumn{2}{|l|}{----p Value-----} \\
\hline Stud & ''s t & t 82.75043 & \(\operatorname{Pr}>|t|\) & \(<.0001\) \\
\hline Sign & & M 2049 & \(\operatorname{Pr}>=|\mathrm{M}|\) & <. 0001 \\
\hline Sign & d Rank & S 1.8844E8 & \(\operatorname{Pr}>=|S|\) & <. 0001 \\
\hline
\end{tabular}

Quantiles (Definition 5)
Quantile Estimate
\begin{tabular}{lr}
\(100 \%\) Max & 650000 \\
\(99 \%\) & 500000 \\
\(95 \%\) & 150000 \\
\(90 \%\) & 52000 \\
\(75 \%\) Q3 & 0 \\
\(50 \%\) Median & 0 \\
\(25 \%\) Q1 & 0 \\
\(10 \%\) & -1 \\
\(5 \%\) & -1 \\
\(1 \%\) & -1 \\
\(0 \%\) Min & -1
\end{tabular}

\section*{Extreme Observations}
\begin{tabular}{|c|c|c|c|}
\hline Value & Obs & Value & Obs \\
\hline -1 & 79314 & 650000 & 76960 \\
\hline -1 & 79307 & 650000 & 76963 \\
\hline -1 & 79302 & 650000 & 76982 \\
\hline -1 & 79301 & 650000 & 78648 \\
\hline -1 & 79284 & 650000 & 78662 \\
\hline
\end{tabular}

\section*{The UNIVARIATE Procedure Variable: TALLIEV}

Moments
\begin{tabular}{lrlr} 
N & 79321 & Sum Weights & 79321 \\
Mean & 9024.09736 & Sum Observations & 715800427 \\
Std Deviation & 47137.4764 & Variance & 2221941679 \\
Skewness & 7.41267839 & Kurtosis & 62.7020199 \\
Uncorrected SS & \(1.82704 E 14\) & Corrected SS & \(1.76244 E 14\) \\
Coeff Variation & 522.35115 & Std Error Mean & 167.367927
\end{tabular}

Basic Statistical Measures


\section*{Extreme Observations}
\begin{tabular}{rrrr}
\multicolumn{3}{l}{- -- Lowest---- } & \multicolumn{2}{c}{- ---Highest---- } \\
Value & Obs & Value & Obs \\
& & & \\
-1 & 79314 & 500000 & 77748 \\
-1 & 79307 & 500000 & 77909 \\
-1 & 79302 & 500000 & 77956 \\
-1 & 79301 & 500000 & 78751 \\
-1 & 79284 & 500000 & 79175
\end{tabular}

\section*{The UNIVARIATE Procedure Variable: EHOWNER1}

\section*{Moments}
\begin{tabular}{lrlr} 
N & 79321 & Sum Weights & 79321 \\
Mean & 76.0377958 & Sum Observations & 6031394 \\
Std Deviation & 102.845046 & Variance & 10577.1034 \\
Skewness & 5.56902203 & Kurtosis & 41.9726508 \\
Uncorrected SS & 1297589746 & Corrected SS & 838975841 \\
Coeff Variation & 135.255164 & Std Error Mean & 0.36516512
\end{tabular}

Basic Statistical Measures


Quantiles (Definition 5)
Quantile Estimate
\begin{tabular}{lr}
\(100 \%\) Max & 1003 \\
\(99 \%\) & 701 \\
\(95 \%\) & 102 \\
\(90 \%\) & 101 \\
\(75 \%\) Q3 & 101 \\
\(50 \%\) Median & 101 \\
\(25 \%\) Q1 & -1 \\
\(10 \%\) & -1 \\
\(5 \%\) & -1 \\
\(1 \%\) & -1 \\
\(0 \%\) Min & -1
\end{tabular}

\section*{Extreme Observations}
\begin{tabular}{|c|c|c|c|}
\hline Value & Obs & Value & Obs \\
\hline -1 & 79316 & 1003 & 35855 \\
\hline -1 & 79308 & 1003 & 61668 \\
\hline -1 & 79302 & 1003 & 61669 \\
\hline -1 & 79301 & 1003 & 61670 \\
\hline -1 & 79300 & 1003 & 61671 \\
\hline
\end{tabular}

The UNIVARIATE Procedure Variable: EHOWNER2

\section*{Moments}
\begin{tabular}{lrlr} 
N & 79321 & Sum Weights & 79321 \\
Mean & 62.9969113 & Sum Observations & 4996978 \\
Std Deviation & 111.572806 & Variance & 12448.4911 \\
Skewness & 5.08839323 & Kurtosis & 33.8707201 \\
Uncorrected SS & 1302208496 & Corrected SS & 987414316 \\
Coeff Variation & 177.108376 & Std Error Mean & 0.3961542
\end{tabular}

Basic Statistical Measures


Quantiles (Definition 5)
Quantile Estimate
\begin{tabular}{lr}
\(100 \%\) Max & 1005 \\
\(99 \%\) & 701 \\
\(95 \%\) & 102 \\
\(90 \%\) & 102 \\
\(75 \%\) Q3 & 102 \\
\(50 \%\) Median & -1 \\
\(25 \%\) Q1 & -1 \\
\(10 \%\) & -1 \\
\(5 \%\) & -1 \\
\(1 \%\) & -1 \\
\(0 \%\) Min & -1
\end{tabular}

\section*{Extreme Observations}
\begin{tabular}{cccc}
\multicolumn{2}{c}{- -- Lowest---- } & \multicolumn{2}{c}{-- -Highest-- } \\
Value & Obs & Value & Obs \\
& & & \\
-1 & 79317 & 1004 & 35853 \\
-1 & 79316 & 1004 & 35854 \\
-1 & 79308 & 1004 & 35855 \\
-1 & 79307 & 1005 & 40197 \\
-1 & 79306 & 1005 & 40203
\end{tabular}

The UNIVARIATE Procedure Variable: EHOWNER3

Moments
\begin{tabular}{lrlr} 
N & 79321 & Sum Weights & 79321 \\
Mean & -0.7379761 & Sum Observations & -58537 \\
Std Deviation & 8.42701759 & Variance & 71.0146255 \\
Skewness & 53.2049779 & Kurtosis & 3583.13501 \\
Uncorrected SS & 5676079 & Corrected SS & 5632880.09 \\
Coeff Variation & -1141.9093 & Std Error Mean & 0.02992126
\end{tabular}

Basic Statistical Measures


Quantiles (Definition 5)
Quantile Estimate
\begin{tabular}{lr}
\(100 \%\) Max & 702 \\
\(99 \%\) & -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}
\multicolumn{2}{c}{- --Lowest---- } & \multicolumn{2}{c}{- --Highest--- } \\
Value & Obs & Value & Obs \\
& & & \\
-1 & 79321 & 702 & 45360 \\
-1 & 79320 & 702 & 73375 \\
-1 & 79319 & 702 & 73376 \\
-1 & 79318 & 702 & 73377 \\
-1 & 79317 & 702 & 73378
\end{tabular}

\section*{The UNIVARIATE Procedure Variable: EHBUYYR}

Moments
\begin{tabular}{lrlr} 
N & 79321 & Sum Weights & 79321 \\
Mean & 1289.3565 & Sum Observations & 102273047 \\
Std Deviation & 954.855633 & Variance & 911749.28 \\
Skewness & -0.611136 & Kurtosis & -1.6260196 \\
Uncorrected SS & \(2.04186 E 11\) & Corrected SS & \(7.232 E 10\) \\
Coeff Variation & 74.0567587 & Std Error Mean & 3.39034289
\end{tabular}

\section*{Basic Statistical Measures}
Location Variability
\begin{tabular}{lrlr} 
Mean & 1289.357 & Std Deviation & 954.85563 \\
Median & 1988.000 & Variance & 911749 \\
Mode & -1.000 & Range & 2012 \\
& & Interquartile Range & 2004
\end{tabular}

Tests for Location: Mu0=0
\begin{tabular}{lrlll} 
Test & -Statistic- & \(----p\) Value------ \\
& & & \\
Student's t & t & 380.3027 & \(\operatorname{Pr}>|\mathrm{t}|\) & \(<.0001\) \\
Sign & M & 11596.5 & \(\operatorname{Pr}>=|M|\) & \(<.0001\) \\
Signed Rank & S \(1.1792 E 9\) & \(\operatorname{Pr}>=|S|\) & \(<.0001\)
\end{tabular}

Quantiles (Definition 5)
Quantile Estimate
\begin{tabular}{lr}
\(100 \%\) Max & 2011 \\
\(99 \%\) & 2011 \\
\(95 \%\) & 2009 \\
\(90 \%\) & 2007 \\
\(75 \%\) Q3 & 2003 \\
\(50 \%\) Median & 1988 \\
\(25 \%\) Q1 & -1 \\
\(10 \%\) & -1 \\
\(5 \%\) & -1 \\
\(1 \%\) & -1 \\
\(0 \%\) Min & -1
\end{tabular}

\section*{Extreme Observations}
\begin{tabular}{|c|c|c|c|}
\hline Value & Obs & Value & Obs \\
\hline -1 & 79316 & 2011 & 78787 \\
\hline -1 & 79308 & 2011 & 78830 \\
\hline -1 & 79302 & 2011 & 79313 \\
\hline -1 & 79301 & 2011 & 79314 \\
\hline -1 & 79300 & 2011 & 79315 \\
\hline
\end{tabular}

\section*{The UNIVARIATE Procedure Variable: TMOR1PR}

Moments
\begin{tabular}{lrlr} 
N & 79321 & Sum Weights & 79321 \\
Mean & 67444.5652 & Sum Observations & 5349770356 \\
Std Deviation & 104985.923 & Variance & \(1.1022 \mathrm{E10}\) \\
Skewness & 1.7193174 & Kurtosis & 2.28444552 \\
Uncorrected SS & 1.23508 E 15 & Corrected SS & 8.74269 E 14 \\
Coeff Variation & 155.66254 & Std Error Mean & 372.76659
\end{tabular}

Basic Statistical Measures


Quantiles (Definition 5)
\begin{tabular}{lr} 
Quantile & Estimate \\
100\% Max & 420000 \\
\(99 \%\) & 420000 \\
\(95 \%\) & 300000 \\
\(90 \%\) & 220000 \\
\(75 \%\) Q3 & 107000 \\
\(50 \%\) Median & 0 \\
\(25 \%\) Q1 & 0 \\
\(10 \%\) & 0 \\
\(5 \%\) & 0 \\
\(1 \%\) & 0 \\
\(0 \%\) Min & 0
\end{tabular}

\section*{Extreme Observations}
\begin{tabular}{rccr}
\multicolumn{4}{c}{-- - Lowest--- } \\
& \multicolumn{2}{c}{--- - Highest--- } \\
Value & Obs & Value & Obs \\
& & & \\
0 & 79321 & 420000 & 78309 \\
0 & 79320 & 420000 & 78310 \\
0 & 79317 & 420000 & 78311 \\
0 & 79316 & 420000 & 78932 \\
0 & 79310 & 420000 & 78933
\end{tabular}


\section*{Extreme Observations}
\begin{tabular}{|c|c|c|c|}
\hline Value & Obs & Value & Obs \\
\hline -1 & 79321 & 2011 & 79023 \\
\hline -1 & 79320 & 2011 & 79024 \\
\hline -1 & 79317 & 2011 & 79313 \\
\hline -1 & 79316 & 2011 & 79314 \\
\hline -1 & 79310 & 2011 & 79315 \\
\hline
\end{tabular}


\section*{Extreme Observations}
\begin{tabular}{|c|c|c|c|}
\hline Value & Obs & Value & Obs \\
\hline 0 & 79321 & 440000 & 79120 \\
\hline 0 & 79320 & 440000 & 79121 \\
\hline 0 & 79317 & 440000 & 79122 \\
\hline 0 & 79316 & 440000 & 79123 \\
\hline 0 & 79310 & 440000 & 79175 \\
\hline
\end{tabular}

The UNIVARIATE Procedure Variable: EMOR1INT

Moments
\begin{tabular}{lrlr} 
N & 79321 & Sum Weights & 79321 \\
Mean & 2360.33061 & Sum Observations & 187223784 \\
Std Deviation & 2821.85664 & Variance & 7962874.88 \\
Skewness & 0.70192428 & Kurtosis & -0.1869545 \\
Uncorrected SS & \(1.07353 E 12\) & Corrected SS & \(6.31615 E 11\) \\
Coeff Variation & 119.553449 & Std Error Mean & 10.0193802
\end{tabular}

Basic Statistical Measures
Location Variability
\begin{tabular}{lrlr} 
Mean & 2360.331 & Std Deviation & 2822 \\
Median & -1.000 & Variance & 7962875 \\
Mode & -1.000 & Range & 28001 \\
& & Interquartile Range & 5001
\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 & 235.5765 & Pr > & t & <. 0001 \\
\hline Sign & M & -4208.5 & Pr >= & |M| & <. 0001 \\
\hline Signed Rank & S & 6.0957E8 & Pr >= & |S| & <. 0001 \\
\hline
\end{tabular}

Quantiles (Definition 5)
\begin{tabular}{lr} 
Quantile & Estimate \\
100\% Max & 28000 \\
\(99 \%\) & 9000 \\
\(95 \%\) & 6900 \\
\(90 \%\) & 6000 \\
\(75 \%\) Q3 & 5000 \\
\(50 \%\) Median & -1 \\
\(25 \%\) Q1 & -1 \\
\(10 \%\) & -1 \\
\(5 \%\) & -1 \\
\(1 \%\) & -1 \\
\(0 \%\) Min & -1
\end{tabular}

\section*{Extreme Observations}
\begin{tabular}{|c|c|c|c|}
\hline Value & Obs & Value & Obs \\
\hline -1 & 79321 & 26000 & 25454 \\
\hline -1 & 79320 & 28000 & 67068 \\
\hline -1 & 79317 & 28000 & 67069 \\
\hline -1 & 79316 & 28000 & 67071 \\
\hline -1 & 79310 & 28000 & 67072 \\
\hline
\end{tabular}

\section*{The UNIVARIATE Procedure Variable: EMOR2YR}

Moments
\begin{tabular}{lrlr} 
N & 79321 & Sum Weights & 79321 \\
Mean & 116.942172 & Sum Observations & 9275970 \\
Std Deviation & 471.984901 & Variance & 222769.747 \\
Skewness & 3.75201664 & Kurtosis & 12.0780359 \\
Uncorrected SS & 1.87548510 & Corrected SS & 1.76701 E 10 \\
Coeff Variation & 403.605384 & Std Error Mean & 1.67584565
\end{tabular}

Basic Statistical Measures
Location Variability
\begin{tabular}{lrlr} 
Mean & 116.9422 & Std Deviation & 471.98490 \\
Median & -1.0000 & Variance & 222770 \\
Mode & -1.0000 & Range & 2012 \\
& & 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 & 69.78099 & \(\operatorname{Pr}>|t|\) & \(<.0001\) \\
\hline Sign & M & -34998.5 & \(\operatorname{Pr}>=\mid M\) & <. 0001 \\
\hline Signed Rank & S & -1.214E9 & \(\operatorname{Pr}>=\mid S\) & <. 0001 \\
\hline
\end{tabular}

Quantiles (Definition 5)
Quantile Estimate
\begin{tabular}{ll}
\(100 \%\) & \(\operatorname{Max}\) \\
\(99 \%\) & 2011 \\
95\% & 2009
\end{tabular}
95\% 2003
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}{|c|c|c|c|}
\hline Value & Obs & Value & Obs \\
\hline -1 & 79321 & 2011 & 77555 \\
\hline -1 & 79320 & 2011 & 78158 \\
\hline -1 & 79319 & 2011 & 78159 \\
\hline -1 & 79318 & 2011 & 78160 \\
\hline -1 & 79317 & 2011 & 78161 \\
\hline
\end{tabular}

The UNIVARIATE Procedure Variable: EMOR2INT

Moments
\begin{tabular}{lrlr} 
N & 79321 & Sum Weights & 79321 \\
Mean & 330.976185 & Sum Observations & 26253362 \\
Std Deviation & 1450.33165 & Variance & 2103461.91 \\
Skewness & 5.01188506 & Kurtosis & 29.0894688 \\
Uncorrected SS & \(1.75536 E 11\) & Corrected SS & \(1.66847 E 11\) \\
Coeff Variation & 438.19819 & Std Error Mean & 5.14959691
\end{tabular}

Basic Statistical Measures

Location Variability
\begin{tabular}{lrlr} 
Mean & 330.9762 & Std Deviation & 1450 \\
Median & -1.0000 & Variance & 2103462 \\
Mode & -1.0000 & Range & 25001 \\
& & Interquartile Range & 0
\end{tabular}

Tests for Location: Mu0=0
\begin{tabular}{lclll} 
Test & -Statistic- & \(----p\) Value------ \\
& & & \\
Student's t & t & 64.27225 & \(\operatorname{Pr}>|\mathrm{t}|\) & \(<.0001\) \\
Sign & M -34998.5 & \(\operatorname{Pr}>=|M|\) & \(<.0001\) \\
Signed Rank & S \(-1.214 E 9\) & \(\operatorname{Pr}>=|S|\) & \(<.0001\)
\end{tabular}

Quantiles (Definition 5)
Quantile Estimate
\begin{tabular}{lr}
\(100 \%\) Max & 25000 \\
\(99 \%\) & 7625
\end{tabular}
95\% 3250
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}{|c|c|c|c|}
\hline Value & Obs & Value & Obs \\
\hline -1 & 79321 & 22000 & 15566 \\
\hline -1 & 79320 & 22000 & 15567 \\
\hline -1 & 79319 & 22000 & 15798 \\
\hline -1 & 79318 & 22000 & 15799 \\
\hline -1 & 79317 & 25000 & 45834 \\
\hline
\end{tabular}

\section*{The UNIVARIATE Procedure} Variable: TPROPVAL

Moments
\begin{tabular}{lrlr} 
N & 79321 & Sum Weights & 79321 \\
Mean & 147374.702 & Sum Observations & 1.16899 E 10 \\
Std Deviation & 172434.985 & Variance & 2.97338 E 10 \\
Skewness & 1.5068449 & Kurtosis & 2.170594 \\
Uncorrected SS & 4.08128 E 15 & Corrected SS & 2.35849 E 15 \\
Coeff Variation & 117.004467 & Std Error Mean & 612.253524
\end{tabular}

Basic Statistical Measures


Quantiles (Definition 5)

Quantile Estimate
\begin{tabular}{lr}
\(100 \%\) Max & 750000 \\
\(99 \%\) & 750000 \\
\(95 \%\) & 500000 \\
\(90 \%\) & 380000 \\
\(75 \%\) Q3 & 225000 \\
\(50 \%\) Median & 100000 \\
\(25 \%\) Q1 & 0 \\
\(10 \%\) & 0 \\
\(5 \%\) & 0 \\
\(1 \%\) & 0 \\
\(0 \%\) Min & 0
\end{tabular}

\section*{Extreme Observations}
\begin{tabular}{|c|c|c|c|}
\hline Value & Obs & Value & Obs \\
\hline \(\bigcirc\) & 79316 & 750000 & 78933 \\
\hline 0 & 79308 & 750000 & 78934 \\
\hline 0 & 79302 & 750000 & 78935 \\
\hline 0 & 79301 & 750000 & 78936 \\
\hline 0 & 79300 & 750000 & 78937 \\
\hline
\end{tabular}


\section*{Extreme Observations}
\begin{tabular}{|c|c|c|c|}
\hline Value & Obs & Value & Obs \\
\hline \(\bigcirc\) & 79321 & 115000 & 76000 \\
\hline 0 & 79320 & 115000 & 76001 \\
\hline 0 & 79319 & 115000 & 78006 \\
\hline 0 & 79318 & 115000 & 78008 \\
\hline 0 & 79317 & 115000 & 78009 \\
\hline
\end{tabular}

\section*{The UNIVARIATE Procedure Variable: TMHVAL}

Moments
\begin{tabular}{lrlr} 
N & 79321 & Sum Weights & 79321 \\
Mean & 1772.43745 & Sum Observations & 140591511 \\
Std Deviation & 12139.7114 & Variance & 147372593 \\
Skewness & 8.97461592 & Kurtosis & 90.7241275 \\
Uncorrected SS & \(1.19388 E 13\) & Corrected SS & \(1.16896 E 13\) \\
Coeff Variation & 684.91621 & Std Error Mean & 43.1036723
\end{tabular}

Basic Statistical Measures
Location Variability
\begin{tabular}{lrlr} 
Mean & 1772.437 & Std Deviation & 12140 \\
Median & 0.000 & Variance & 147372593 \\
Mode & 0.000 & Range & 160000 \\
& & 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- ----p V} \\
\hline Student's t & t & 41.12034 & \(\operatorname{Pr}>|t|\) & <. 0001 \\
\hline Sign & M & 1609.5 & \(\operatorname{Pr}>=\mid M\) & <. 0001 \\
\hline Signed Rank & S & 2591295 & \(\operatorname{Pr}>=\mid S\) & <. 0001 \\
\hline
\end{tabular}

Quantiles (Definition 5)
\begin{tabular}{lr} 
Quantile & Estimate \\
& \\
\(100 \%\) Max & 160000 \\
\(99 \%\) & 65000 \\
\(95 \%\) & 0 \\
\(90 \%\) & 0 \\
\(75 \%\) Q3 & 0 \\
\(50 \%\) Median & 0 \\
\(25 \%\) Q1 & 0 \\
\(10 \%\) & 0 \\
\(5 \%\) & 0 \\
\(1 \%\) & 0 \\
\(0 \%\) Min & 0
\end{tabular}

\section*{Extreme Observations}
\begin{tabular}{|c|c|c|c|}
\hline Value & Obs & Value & Obs \\
\hline 0 & 79321 & 160000 & 75781 \\
\hline 0 & 79320 & 160000 & 75883 \\
\hline 0 & 79319 & 160000 & 75885 \\
\hline 0 & 79318 & 160000 & 76000 \\
\hline 0 & 79317 & 160000 & 76001 \\
\hline
\end{tabular}

The UNIVARIATE Procedure Variable: THOMEAMT

Moments
\begin{tabular}{lrlr} 
N & 79321 & Sum Weights & 79321 \\
Mean & 750.080584 & Sum Observations & 59497142 \\
Std Deviation & 747.326327 & Variance & 558496.64 \\
Skewness & 1.03221982 & Kurtosis & 0.67519315 \\
Uncorrected SS & \(8.89276 E 10\) & Corrected SS & \(4.43 E 10\) \\
Coeff Variation & 99.6328053 & Std Error Mean & 2.65348228
\end{tabular}

Basic Statistical Measures


Quantiles (Definition 5)
Quantile Estimate
\begin{tabular}{lr}
\(100 \%\) Max & 3000 \\
\(99 \%\) & 3000 \\
\(95 \%\) & 2300 \\
\(90 \%\) & 1800 \\
\(75 \%\) Q3 & 1175 \\
\(50 \%\) Median & 650 \\
\(25 \%\) Q1 & 0 \\
\(10 \%\) & 0 \\
\(5 \%\) & 0 \\
\(1 \%\) & 0 \\
\(0 \%\) Min & 0
\end{tabular}

\section*{Extreme Observations}
\begin{tabular}{|c|c|c|c|}
\hline Value & Obs & Value & Obs \\
\hline 0 & 79321 & 3000 & 79120 \\
\hline 0 & 79320 & 3000 & 79121 \\
\hline 0 & 79317 & 3000 & 79122 \\
\hline 0 & 79310 & 3000 & 79123 \\
\hline 0 & 79309 & 3000 & 79175 \\
\hline
\end{tabular}

The UNIVARIATE Procedure Variable: EPERSPYA

\section*{Moments}
\begin{tabular}{lrlr} 
N & 79321 & Sum Weights & 79321 \\
Mean & 49.3249707 & Sum Observations & 3912506 \\
Std Deviation & 124.722786 & Variance & 15555.7733 \\
Skewness & 5.34341707 & Kurtosis & 33.128863 \\
Uncorrected SS & 1426868184 & Corrected SS & 1233883940 \\
Coeff Variation & 252.859321 & Std Error Mean & 0.44284497
\end{tabular}

Basic Statistical Measures

Location Variability
\begin{tabular}{lrlr} 
Mean & 49.32497 & Std Deviation & 124.72279 \\
Median & -1.00000 & Variance & 15556 \\
Mode & -1.00000 & Range & 1007 \\
& & Interquartile Range & 102.00000
\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 & 111.382 & Pr > & t & <. 0001 \\
\hline Sign & M & -13352.5 & Pr >= & | M | & <. 0001 \\
\hline Signed Rank & S & 1.6776E8 & Pr >= & |S| & <. 0001 \\
\hline
\end{tabular}

Quantiles (Definition 5)
Quantile Estimate
\begin{tabular}{lr}
\(100 \%\) Max & 1006 \\
\(99 \%\) & 802
\end{tabular}
95\% 102
90\% 102

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

\section*{Extreme Observations}
\begin{tabular}{|c|c|c|c|}
\hline Value & Obs & Value & Obs \\
\hline -1 & 79321 & 1004 & 65661 \\
\hline -1 & 79320 & 1004 & 65662 \\
\hline -1 & 79319 & 1004 & 65667 \\
\hline -1 & 79318 & 1006 & 13893 \\
\hline -1 & 79317 & 1006 & 13896 \\
\hline
\end{tabular}

The UNIVARIATE Procedure Variable: EPERSPY1

Moments
\begin{tabular}{lrlr} 
N & 79321 & Sum Weights & 79321 \\
Mean & 9.99885276 & Sum Observations & 793119 \\
Std Deviation & 49.1203084 & Variance & 2412.8047 \\
Skewness & 11.2428557 & Kurtosis & 181.155335 \\
Uncorrected SS & 199313949 & Corrected SS & 191383669 \\
Coeff Variation & 491.259444 & Std Error Mean & 0.17440824
\end{tabular}

Basic Statistical Measures
\begin{tabular}{lrlr}
\multicolumn{2}{c}{ Location } & \multicolumn{2}{c}{ Variability } \\
Mean & 9.99885 & Std Deviation & 49.12031 \\
Median & -1.00000 & Variance & 2413 \\
Mode & -1.00000 & Range & 1002 \\
& & Interquartile Range & 0
\end{tabular}

Tests for Location: Mu0=0
\begin{tabular}{|c|c|c|c|c|}
\hline Test & \multicolumn{2}{|l|}{-Statistic-} & \multicolumn{2}{|l|}{-----p Value-----} \\
\hline Student's t & t & 57.33016 & \(\operatorname{Pr}>|t|\) & <. 0001 \\
\hline Sign & M & -32560.5 & \(\operatorname{Pr}>=|M|\) & <. 0001 \\
\hline Signed Rank & S & -1.035E9 & \(\operatorname{Pr}>=|S|\) & <. 0001 \\
\hline
\end{tabular}

Quantiles (Definition 5)
Quantile Estimate
\begin{tabular}{lr}
\(100 \%\) Max & 1001 \\
\(99 \%\) & 102
\end{tabular}
95\% 101
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}{|c|c|c|c|}
\hline Value & Obs & Value & Obs \\
\hline -1 & 79321 & 1001 & 71451 \\
\hline -1 & 79320 & 1001 & 71452 \\
\hline -1 & 79319 & 1001 & 71453 \\
\hline -1 & 79318 & 1001 & 71454 \\
\hline -1 & 79317 & 1001 & 71455 \\
\hline
\end{tabular}


\section*{Extreme Observations}
\begin{tabular}{rrrr}
\multicolumn{2}{c}{- --Lowest---- } & \multicolumn{2}{c}{-- - Highest--- } \\
Value & Obs & Value & Obs \\
& & & \\
-1 & 79321 & 1003 & 65158 \\
-1 & 79320 & 1003 & 65161 \\
-1 & 79319 & 1003 & 65162 \\
-1 & 79318 & 1003 & 65163 \\
-1 & 79317 & 1003 & 65164
\end{tabular}

The UNIVARIATE Procedure Variable: EPERSPY3

\section*{Moments}
\begin{tabular}{lrlr} 
N & 79321 & Sum Weights & 79321 \\
Mean & 3.89296655 & Sum Observations & 308794 \\
Std Deviation & 54.7636087 & Variance & 2999.05284 \\
Skewness & 14.4376576 & Kurtosis & 225.287418 \\
Uncorrected SS & 239086996 & Corrected SS & 237884871 \\
Coeff Variation & 1406.73206 & Std Error Mean & 0.19444553
\end{tabular}

Basic Statistical Measures
Location Variability
\begin{tabular}{lrlr} 
Mean & 3.89297 & Std Deviation & 54.76361 \\
Median & -1.00000 & Variance & 2999 \\
Mode & -1.00000 & Range & 1005 \\
& & 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 & 20.02086 & Pr > & & <. 0001 \\
\hline Sign & M & -38433.5 & Pr >= & |M| & <. 0001 \\
\hline Signed Rank & S & -1.476E9 & Pr >= & |S| & <. 0001 \\
\hline
\end{tabular}

Quantiles (Definition 5)
Quantile Estimate
100\% Max 1004
99\% 103
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 & 79321 & 1004 & 65158 \\
-1 & 79320 & 1004 & 65161 \\
-1 & 79319 & 1004 & 65162 \\
-1 & 79318 & 1004 & 65163 \\
-1 & 79317 & 1004 & 65164
\end{tabular}

The UNIVARIATE Procedure Variable: TPERSAM1

Moments
\begin{tabular}{lrlr} 
N & 79321 & Sum Weights & 79321 \\
Mean & 44.3865307 & Sum Observations & 3520784 \\
Std Deviation & 183.183261 & Variance & 33556.107 \\
Skewness & 5.29785335 & Kurtosis & 31.5086183 \\
Uncorrected SS & 2817945794 & Corrected SS & 2661670407 \\
Coeff Variation & 412.700109 & Std Error Mean & 0.65041672
\end{tabular}

Basic Statistical Measures


Quantiles (Definition 5)
Quantile Estimate
\begin{tabular}{lr}
\(100 \%\) Max & 1550 \\
\(99 \%\) & 1000 \\
\(95 \%\) & 335 \\
\(90 \%\) & 0 \\
\(75 \%\) Q3 & 0 \\
\(50 \%\) Median & 0 \\
\(25 \%\) Q1 & 0 \\
\(10 \%\) & 0 \\
\(5 \%\) & 0 \\
\(1 \%\) & 0 \\
\(0 \%\) Min & 0
\end{tabular}

\section*{Extreme Observations}
\begin{tabular}{|c|c|c|c|}
\hline Value & Obs & Value & Obs \\
\hline 0 & 79321 & 1550 & 75645 \\
\hline 0 & 79320 & 1550 & 79120 \\
\hline 0 & 79319 & 1550 & 79121 \\
\hline 0 & 79318 & 1550 & 79122 \\
\hline 0 & 79317 & 1550 & 79123 \\
\hline
\end{tabular}

The UNIVARIATE Procedure Variable: TPERSAM2

Moments
\begin{tabular}{lrlr} 
N & 79321 & Sum Weights & 79321 \\
Mean & 40.1110425 & Sum Observations & 3181648 \\
Std Deviation & 165.73251 & Variance & 27467.2648 \\
Skewness & 5.40711266 & Kurtosis & 33.5335322 \\
Uncorrected SS & 2306322660 & Corrected SS & 2178703442 \\
Coeff Variation & 413.184249 & Std Error Mean & 0.58845549
\end{tabular}

Basic Statistical Measures
\begin{tabular}{|c|c|c|c|c|}
\hline \multicolumn{3}{|c|}{Location} & \multicolumn{2}{|l|}{Variability} \\
\hline Mean & 40.11104 & Std Devi & ion & 165.732 \\
\hline Median & 0.00000 & Variance & & 274 \\
\hline Mode & 0.00000 & Range & & 15 \\
\hline & & Interqua & le Range & \\
\hline \multicolumn{5}{|c|}{Tests for Location: Mu0=0} \\
\hline Test & & \multicolumn{3}{|l|}{-Statistic- ----p Valu} \\
\hline \multicolumn{2}{|l|}{Student's t} & t 68.16326 & \(\operatorname{Pr}>|t|\) & <. 0001 \\
\hline \multicolumn{2}{|l|}{Sign} & M 3550 & \(\operatorname{Pr}>=|M|\) & <. 0001 \\
\hline \multicolumn{2}{|l|}{Signed Rank} & S 12604275 & \(\operatorname{Pr}>=|S|\) & <. 0001 \\
\hline
\end{tabular}

Quantiles (Definition 5)
Quantile Estimate
\begin{tabular}{lr}
\(100 \%\) Max & 1500 \\
\(99 \%\) & 900 \\
\(95 \%\) & 300 \\
\(90 \%\) & 0 \\
\(75 \%\) Q3 & 0 \\
\(50 \%\) Median & 0 \\
\(25 \%\) Q1 & 0 \\
\(10 \%\) & 0 \\
\(5 \%\) & 0 \\
\(1 \%\) & 0 \\
\(0 \%\) Min & 0
\end{tabular}

\section*{Extreme Observations}
\begin{tabular}{|c|c|c|c|}
\hline Value & Obs & Value & Obs \\
\hline 0 & 79321 & 1500 & 75436 \\
\hline 0 & 79320 & 1500 & 79120 \\
\hline 0 & 79319 & 1500 & 79121 \\
\hline 0 & 79318 & 1500 & 79122 \\
\hline 0 & 79317 & 1500 & 79123 \\
\hline
\end{tabular}

The UNIVARIATE Procedure Variable: TPERSAM3

Moments
\begin{tabular}{lrlr} 
N & 79321 & Sum Weights & 79321 \\
Mean & 5.18566332 & Sum Observations & 411332 \\
Std Deviation & 50.7437826 & Variance & 2574.93148 \\
Skewness & 12.3916991 & Kurtosis & 177.654524 \\
Uncorrected SS & 206376594 & Corrected SS & 204243565 \\
Coeff Variation & 978.539861 & Std Error Mean & 0.1801726
\end{tabular}

Basic Statistical Measures
Location Variability
\begin{tabular}{lrlr} 
Mean & 5.185663 & Std Deviation & 50.74378 \\
Median & 0.000000 & Variance & 2575 \\
Mode & 0.000000 & Range & 1000 \\
& & 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 & 28.78164 & Pr > & t| & <. 0001 \\
\hline Sign & M & 613.5 & Pr >= & | M | & <. 0001 \\
\hline Signed Rank & S & 376689 & Pr >= & |S| & <. 0001 \\
\hline
\end{tabular}

Quantiles (Definition 5)
Quantile Estimate
\begin{tabular}{lr}
\(100 \%\) Max & 1000 \\
\(99 \%\) & 200 \\
\(95 \%\) & 0 \\
\(90 \%\) & 0 \\
\(75 \%\) Q3 & 0 \\
\(50 \%\) Median & 0 \\
\(25 \%\) Q1 & 0 \\
\(10 \%\) & 0 \\
\(5 \%\) & 0 \\
\(1 \%\) & 0 \\
\(0 \%\) Min & 0
\end{tabular}

\section*{Extreme Observations}
\begin{tabular}{|c|c|c|c|}
\hline Value & Obs & Value & Obs \\
\hline 0 & 79321 & 1000 & 57903 \\
\hline 0 & 79320 & 1000 & 57904 \\
\hline 0 & 79319 & 1000 & 72888 \\
\hline 0 & 79318 & 1000 & 72890 \\
\hline 0 & 79317 & 1000 & 72891 \\
\hline
\end{tabular}

The UNIVARIATE Procedure Variable: TCARECST

Moments
\begin{tabular}{lrlr} 
N & 79321 & Sum Weights & 79321 \\
Mean & 23.1429508 & Sum Observations & 1835722 \\
Std Deviation & 136.680604 & Variance & 18681.5875 \\
Skewness & 7.60226092 & Kurtosis & 65.0262711 \\
Uncorrected SS & 1524307548 & Corrected SS & 1481823524 \\
Coeff Variation & 590.592813 & Std Error Mean & 0.4853028
\end{tabular}

Basic Statistical Measures


\section*{Extreme Observations}
\begin{tabular}{|c|c|c|c|}
\hline Value & Obs & Value & Obs \\
\hline 0 & 79321 & 1500 & 78263 \\
\hline 0 & 79320 & 1500 & 78971 \\
\hline 0 & 79319 & 1500 & 78972 \\
\hline 0 & 79318 & 1500 & 78973 \\
\hline 0 & 79317 & 1500 & 78974 \\
\hline
\end{tabular}

The UNIVARIATE Procedure Variable: EOTHRE01

Moments
\begin{tabular}{lrlr} 
N & 79321 & Sum Weights & 79321 \\
Mean & 5.53823073 & Sum Observations & 439298 \\
Std Deviation & 42.1920689 & Variance & 1780.17068 \\
Skewness & 14.7298256 & Kurtosis & 283.598788 \\
Uncorrected SS & 143636072 & Corrected SS & 141203138 \\
Coeff Variation & 761.832992 & Std Error Mean & 0.1498086
\end{tabular}

Basic Statistical Measures
Location Variability
\begin{tabular}{lrlr} 
Mean & 5.53823 & Std Deviation & 42.19207 \\
Median & -1.00000 & Variance & 1780 \\
Mode & -1.00000 & Range & 1004 \\
& & Interquartile Range & 0
\end{tabular}

Tests for Location: Mu0=0
\begin{tabular}{lrlll} 
Test & -Statistic- & \(----p\) Value------ \\
& & & \\
Student's t & t & 36.96871 & \(\operatorname{Pr}>|\mathrm{t}|\) & \(<.0001\) \\
Sign & M -35738.5 & \(\operatorname{Pr}>=|M|\) & \(<.0001\) \\
Signed Rank & S & \(-1.27 E 9\) & \(\operatorname{Pr}>=|S|\) & \(<.0001\)
\end{tabular}

Quantiles (Definition 5)
Quantile Estimate
100\% Max 1003
99\% 101
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}{|c|c|c|c|}
\hline Value & Obs & Value & Obs \\
\hline -1 & 79319 & 1001 & 74939 \\
\hline -1 & 79318 & 1001 & 74940 \\
\hline -1 & 79317 & 1003 & 35853 \\
\hline -1 & 79316 & 1003 & 35854 \\
\hline -1 & 79315 & 1003 & 35855 \\
\hline
\end{tabular}

\section*{The UNIVARIATE Procedure} Variable: EOTHRE02

Moments
\begin{tabular}{lrlr} 
N & 79321 & Sum Weights & 79321 \\
Mean & 1.8820615 & Sum Observations & 149287 \\
Std Deviation & 22.541243 & Variance & 508.107636 \\
Skewness & 18.0704125 & Kurtosis & 537.816193 \\
Uncorrected SS & 40584065 & Corrected SS & 40303097.7 \\
Coeff Variation & 1197.68897 & Std Error Mean & 0.0800357
\end{tabular}

Basic Statistical Measures


Quantiles (Definition 5)
Quantile Estimate
100\% Max 902

99\% 102
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 & 79321 & 902 & 18706 \\
-1 & 79320 & 902 & 18707 \\
-1 & 79319 & 902 & 18708 \\
-1 & 79318 & 902 & 18709 \\
-1 & 79317 & 902 & 18710
\end{tabular}

The UNIVARIATE Procedure Variable: EOTHRE03

Moments
\begin{tabular}{lrlr} 
N & 79321 & Sum Weights & 79321 \\
Mean & -0.9545139 & Sum Observations & -75713 \\
Std Deviation & 6.40522264 & Variance & 41.026877 \\
Skewness & 140.811931 & Kurtosis & 19826.4999 \\
Uncorrected SS & 3326521 & Corrected SS & 3254251.89 \\
Coeff Variation & -671.04548 & Std Error Mean & 0.0227426
\end{tabular}

Basic Statistical Measures


Quantiles (Definition 5)
Quantile Estimate
100\% Max 901
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}
\multicolumn{2}{c}{- --Lowest---- } & \multicolumn{2}{c}{--- Highest--- } \\
Value & Obs & Value & Obs \\
& & & \\
-1 & 79321 & -1 & 79321 \\
-1 & 79320 & 901 & 57150 \\
-1 & 79319 & 901 & 57151 \\
-1 & 79318 & 901 & 57152 \\
-1 & 79317 & 901 & 57153
\end{tabular}


\section*{Extreme Observations}
\begin{tabular}{|c|c|c|c|}
\hline Value & Obs & Value & Obs \\
\hline 0 & 79319 & 750000 & 78222 \\
\hline 0 & 79318 & 750000 & 78223 \\
\hline 0 & 79317 & 750000 & 78632 \\
\hline 0 & 79316 & 750000 & 78633 \\
\hline 0 & 79315 & 750000 & 79099 \\
\hline
\end{tabular}

\section*{The UNIVARIATE Procedure Variable: EA10WN1}

Moments
\begin{tabular}{lrlr} 
N & 79321 & Sum Weights & 79321 \\
Mean & 115.866013 & Sum Observations & 9190608 \\
Std Deviation & 140.500871 & Variance & 19740.4947 \\
Skewness & 4.60427307 & Kurtosis & 22.6833446 \\
Uncorrected SS & 2630695140 & Corrected SS & 1565816036 \\
Coeff Variation & 121.261505 & Std Error Mean & 0.49886717
\end{tabular}

Basic Statistical Measures


Quantiles (Definition 5)
Quantile Estimate

100\% Max 1005
99\% 901
95\% 201
90\% 102

75\% Q3 102
50\% Median 101
25\% Q1 101
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 & 79272 & 1004 & 65661 \\
-1 & 79233 & 1004 & 65662 \\
-1 & 79143 & 1004 & 65667 \\
-1 & 79142 & 1005 & 40197 \\
-1 & 79109 & 1005 & 40203
\end{tabular}

\section*{The UNIVARIATE Procedure Variable: EA10WN2}

Moments
\begin{tabular}{lrlr} 
N & 79321 & Sum Weights & 79321 \\
Mean & 20.9763241 & Sum Observations & 1663863 \\
Std Deviation & 67.4873025 & Variance & 4554.536 \\
Skewness & 7.8527039 & Kurtosis & 88.6977839 \\
Uncorrected SS & 396167525 & Corrected SS & 361265796 \\
Coeff Variation & 321.730835 & Std Error Mean & 0.23962271
\end{tabular}

Basic Statistical Measures
Location Variability
\begin{tabular}{lllr} 
Mean & 20.97632 & Std Deviation & 67.48730 \\
Median & -1.00000 & Variance & 4555 \\
Mode & -1.00000 & Range & 1003 \\
& & Interquartile Range & 0
\end{tabular}

Tests for Location: Mu0=0
\begin{tabular}{lcll} 
Test & -Statistic- & \(----p\) Value----- \\
& & & \\
Student's t & t & 87.53896 & \(\operatorname{Pr}>|\mathrm{t}|\) \\
Sign & M -25669.5 & \(\operatorname{Pr}>=|\mathrm{M}|\) & \(<.0001\) \\
Signed Rank & S -5.611 E 8 & \(\operatorname{Pr}>=|\mathrm{S}|\) & \(<.0001\)
\end{tabular}

Quantiles (Definition 5)
Quantile Estimate
100\% Max 1002
99\% 104
95\% 102
90\% 102

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}{l}{- -- Lowest---- } & \multicolumn{3}{l}{- --Highest--- } \\
Value & Obs & Value & Obs \\
& & & \\
-1 & 79317 & 1002 & 21104 \\
-1 & 79316 & 1002 & 58780 \\
-1 & 79315 & 1002 & 58781 \\
-1 & 79314 & 1002 & 58782 \\
-1 & 79313 & 1002 & 58783
\end{tabular}

The UNIVARIATE Procedure Variable: TCARVAL1

Moments
\begin{tabular}{lrlr} 
N & 79321 & Sum Weights & 79321 \\
Mean & 7281.92218 & Sum Observations & 577609349 \\
Std Deviation & 6216.43937 & Variance & 38644118.4 \\
Skewness & 1.23297578 & Kurtosis & 2.08862925 \\
Uncorrected SS & \(7.27136 E 12\) & Corrected SS & \(3.06525 E 12\) \\
Coeff Variation & 85.3681105 & Std Error Mean & 22.0723011
\end{tabular}

Basic Statistical Measures
Location Variability
\begin{tabular}{lllr} 
Mean & 7281.922 & Std Deviation & 6216 \\
Median & 7113.000 & Variance & 38644118 \\
Mode & 7113.000 & Range & 40000 \\
& & Interquartile Range & 7803
\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 & 329.9122 & Pr > & & <. 0001 \\
\hline Sign & M & 34542 & Pr >= & M \({ }^{\text {| }}\) & <. 0001 \\
\hline Signed Rank & S & 1.1932E9 & Pr >= & |S| & <. 0001 \\
\hline
\end{tabular}

Quantiles (Definition 5)
Quantile Estimate
\begin{tabular}{lr}
\(100 \%\) Max & 40000 \\
\(99 \%\) & 26400 \\
\(95 \%\) & 20000 \\
\(90 \%\) & 15755 \\
\(75 \%\) Q3 & 10044 \\
\(50 \%\) Median & 7113 \\
\(25 \%\) Q1 & 2241 \\
\(10 \%\) & 0 \\
\(5 \%\) & 0 \\
\(1 \%\) & 0 \\
\(0 \%\) Min & 0
\end{tabular}

\section*{Extreme Observations}
\begin{tabular}{|c|c|c|c|}
\hline Value & Obs & Value & Obs \\
\hline 0 & 79272 & 40000 & 74215 \\
\hline 0 & 79233 & 40000 & 74216 \\
\hline 0 & 79143 & 40000 & 74217 \\
\hline 0 & 79142 & 40000 & 77060 \\
\hline 0 & 79109 & 40000 & 77061 \\
\hline
\end{tabular}

\section*{The UNIVARIATE Procedure Variable: TA1YEAR}

Moments
\begin{tabular}{lrlr} 
N & 79321 & Sum Weights & 79321 \\
Mean & 3256.04416 & Sum Observations & 258272679 \\
Std Deviation & 3320.79385 & Variance & 11027671.8 \\
Skewness & 1.4234683 & Kurtosis & 0.34504501 \\
Uncorrected SS & \(1.71566 E 12\) & Corrected SS & \(8.74715 E 11\) \\
Coeff Variation & 101.9886 & Std Error Mean & 11.7909236
\end{tabular}

\section*{Basic Statistical Measures}

Location Variability
\begin{tabular}{lrlr} 
Mean & 3256.044 & Std Deviation & 3321 \\
Median & 2006.000 & Variance & 11027672 \\
Mode & 9999.000 & Range & 10000 \\
& & Interquartile Range & 10.00000
\end{tabular}
\begin{tabular}{|c|c|c|c|c|}
\hline Test & \multicolumn{4}{|l|}{-Statistic-} \\
\hline Student's t & t & 276.1484 & \(\operatorname{Pr}>|t|\) & <. 0001 \\
\hline Sign & M & 29423.5 & \(\operatorname{Pr}>=|M|\) & <. 0001 \\
\hline Signed Rank & S & 1.5206 E 9 & \(\operatorname{Pr}>=|S|\) & <. 0001 \\
\hline
\end{tabular}

Quantiles (Definition 5)
Quantile Estimate
\begin{tabular}{lr}
\(100 \%\) Max & 9999 \\
\(99 \%\) & 9999 \\
\(95 \%\) & 9999 \\
\(90 \%\) & 9999 \\
\(75 \%\) Q3 & 2010 \\
\(50 \%\) Median & 2006 \\
\(25 \%\) Q1 & 2000 \\
\(10 \%\) & -1 \\
\(5 \%\) & -1 \\
\(1 \%\) & -1 \\
\(0 \%\) Min & -1
\end{tabular}

\section*{Extreme Observations}
\begin{tabular}{|c|c|c|c|}
\hline Value & Obs & Value & Obs \\
\hline -1 & 79272 & 9999 & 79069 \\
\hline -1 & 79233 & 9999 & 79100 \\
\hline -1 & 79143 & 9999 & 79101 \\
\hline -1 & 79142 & 9999 & 79126 \\
\hline -1 & 79109 & 9999 & 79127 \\
\hline
\end{tabular}

\section*{The UNIVARIATE Procedure Variable: TA1AMT}

Moments
\begin{tabular}{lrlr} 
N & 79321 & Sum Weights & 79321 \\
Mean & 3364.88862 & Sum Observations & 266906330 \\
Std Deviation & 6560.94533 & Variance & 43046003.6 \\
Skewness & 2.30395551 & Kurtosis & 5.35212479 \\
Uncorrected SS & 4.31252 E12 & Corrected SS & 3.41441512 \\
Coeff Variation & 194.982541 & Std Error Mean & 23.2955157
\end{tabular}

Basic Statistical Measures


Quantiles (Definition 5)
\begin{tabular}{lr} 
Quantile & Estimate \\
100\% Max & 39000 \\
\(99 \%\) & 28000 \\
\(95 \%\) & 19000 \\
\(90 \%\) & 13000 \\
\(75 \%\) Q3 & 4000 \\
\(50 \%\) Median & 0 \\
\(25 \%\) Q1 & 0 \\
\(10 \%\) & 0 \\
\(5 \%\) & 0 \\
\(1 \%\) & 0 \\
\(0 \%\) Min & 0
\end{tabular}

\section*{Extreme Observations}
\begin{tabular}{|c|c|c|c|}
\hline Value & Obs & Value & Obs \\
\hline \(\bigcirc\) & 79319 & 39000 & 75850 \\
\hline 0 & 79318 & 39000 & 75851 \\
\hline 0 & 79317 & 39000 & 75852 \\
\hline 0 & 79316 & 39000 & 75853 \\
\hline 0 & 79315 & 39000 & 77657 \\
\hline
\end{tabular}

\section*{The UNIVARIATE Procedure Variable: EA20WN1}

Moments
\begin{tabular}{lrlr} 
N & 79321 & Sum Weights & 79321 \\
Mean & 81.6405366 & Sum Observations & 6475809 \\
Std Deviation & 140.144251 & Variance & 19640.4111 \\
Skewness & 4.49004995 & Kurtosis & 23.178037 \\
Uncorrected SS & 2086565929 & Corrected SS & 1557877408 \\
Coeff Variation & 171.66013 & Std Error Mean & 0.49760095
\end{tabular}

Basic Statistical Measures


Quantiles (Definition 5)
Quantile Estimate
\begin{tabular}{lr}
\(100 \%\) & Max \\
\(99 \%\) & 1004 \\
& 901
\end{tabular}
95\% 104
90\% 102
75\% Q3 101
50\% Median 101
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 & 79317 & 1004 & 41608 \\
-1 & 79308 & 1004 & 65658 \\
-1 & 79307 & 1004 & 65661 \\
-1 & 79306 & 1004 & 65662 \\
-1 & 79303 & 1004 & 65667
\end{tabular}


\section*{Extreme Observations}
\begin{tabular}{rrrr}
\multicolumn{3}{c}{- --Lowest---- } & \multicolumn{3}{l}{- --Highest--- } \\
Value & Obs & Value & Obs \\
& & & \\
-1 & 79321 & 1001 & 51215 \\
-1 & 79320 & 1001 & 51216 \\
-1 & 79317 & 1002 & 21463 \\
-1 & 79316 & 1002 & 21464 \\
-1 & 79315 & 1002 & 21465
\end{tabular}


\section*{Extreme Observations}
\begin{tabular}{|c|c|c|c|}
\hline Value & Obs & Value & Obs \\
\hline 0 & 79317 & 40000 & 23715 \\
\hline 0 & 79308 & 40000 & 23716 \\
\hline 0 & 79307 & 40000 & 23718 \\
\hline 0 & 79306 & 40000 & 23841 \\
\hline 0 & 79303 & 40000 & 23842 \\
\hline
\end{tabular}

> The UNIVARIATE Procedure Variable: TA2YEAR

Moments
\begin{tabular}{lrlr} 
N & 79321 & Sum Weights & 79321 \\
Mean & 2245.07128 & Sum Observations & 178081299 \\
Std Deviation & 3206.12697 & Variance & 10279250.2 \\
Skewness & 1.77078908 & Kurtosis & 1.7324886 \\
Uncorrected SS & \(1.21516 E 12\) & Corrected SS & \(8.1535 E 11\) \\
Coeff Variation & 142.807358 & Std Error Mean & 11.3837835
\end{tabular}

Basic Statistical Measures
Location Variability
\begin{tabular}{lrlr} 
Mean & 2245.071 & Std Deviation & 3206 \\
Median & 1997.000 & Variance & 10279250 \\
Mode & -1.000 & Range & 10000 \\
& & Interquartile Range & 2006
\end{tabular}
\begin{tabular}{lrlll}
\multicolumn{4}{c}{ Tests for Location: Mu0=0 } \\
Test & -Statistic- & \(----p\) Value------ \\
Student's t & t & 197.2166 & \(\operatorname{Pr}>|\mathrm{t}|\) & \(<.0001\) \\
Sign & M & 6430.5 & \(\operatorname{Pr}>=|M|\) & \(<.0001\) \\
Signed Rank & S & \(1.0208 E 9\) & \(\operatorname{Pr}>=|S|\) & \(<.0001\)
\end{tabular}

Quantiles (Definition 5)
Quantile Estimate
\begin{tabular}{lr}
\(100 \%\) Max & 9999 \\
\(99 \%\) & 9999 \\
\(95 \%\) & 9999 \\
\(90 \%\) & 9999 \\
\(75 \%\) Q3 & 2005 \\
\(50 \%\) Median & 1997 \\
\(25 \%\) Q1 & -1 \\
\(10 \%\) & -1 \\
\(5 \%\) & -1 \\
\(1 \%\) & -1 \\
\(0 \%\) Min & -1
\end{tabular}

\section*{Extreme Observations}
\begin{tabular}{|c|c|c|c|}
\hline Value & Obs & Value & Obs \\
\hline -1 & 79317 & 9999 & 79069 \\
\hline -1 & 79308 & 9999 & 79100 \\
\hline -1 & 79307 & 9999 & 79101 \\
\hline -1 & 79306 & 9999 & 79112 \\
\hline -1 & 79303 & 9999 & 79113 \\
\hline
\end{tabular}

\section*{The UNIVARIATE Procedure Variable: TA2AMT}

Moments
\begin{tabular}{lrlr} 
N & 79321 & Sum Weights & 79321 \\
Mean & 904.535646 & Sum Observations & 71748672 \\
Std Deviation & 3429.30591 & Variance & 11760139 \\
Skewness & 4.66668695 & Kurtosis & 24.5240833 \\
Uncorrected SS & \(9.97713 E 11\) & Corrected SS & 9.32814 E 11 \\
Coeff Variation & 379.123357 & Std Error Mean & 12.1762102
\end{tabular}

Basic Statistical Measures


Quantiles (Definition 5)
\begin{tabular}{lr} 
Quantile & Estimate \\
100\% Max & 39000 \\
\(99 \%\) & 19000 \\
\(95 \%\) & 8000 \\
\(90 \%\) & 0 \\
\(75 \%\) Q3 & 0 \\
\(50 \%\) Median & 0 \\
\(25 \%\) Q1 & 0 \\
\(10 \%\) & 0 \\
\(5 \%\) & 0 \\
\(1 \%\) & 0 \\
\(0 \%\) Min & 0
\end{tabular}

\section*{Extreme Observations}
\begin{tabular}{rrrr}
\multicolumn{3}{l}{- -- Lowest--- } & \multicolumn{2}{l}{- ---Highest---- } \\
Value & Obs & Value & Obs \\
& & & \\
0 & 79321 & 39000 & 64171 \\
0 & 79320 & 39000 & 64172 \\
0 & 79319 & 39000 & 64173 \\
0 & 79318 & 39000 & 66643 \\
0 & 79317 & 39000 & 66646
\end{tabular}


\section*{Extreme Observations}
\begin{tabular}{rrrr}
\multicolumn{2}{c}{- -- Lowest---- } & \multicolumn{2}{c}{--- Highest-- } \\
Value & Obs & Value & Obs \\
& & & \\
-1 & 79319 & 1004 & 31843 \\
-1 & 79318 & 1004 & 65658 \\
-1 & 79317 & 1004 & 65661 \\
-1 & 79315 & 1004 & 65662 \\
-1 & 79314 & 1004 & 65667
\end{tabular}

\section*{The UNIVARIATE Procedure Variable: EA3OWN2}

Moments
\begin{tabular}{lrlr} 
N & 79321 & Sum Weights & 79321 \\
Mean & 3.83095271 & Sum Observations & 303875 \\
Std Deviation & 28.799925 & Variance & 829.435681 \\
Skewness & 14.5834356 & Kurtosis & 365.336129 \\
Uncorrected SS & 66954969 & Corrected SS & 65790838.2 \\
Coeff Variation & 751.769265 & Std Error Mean & 0.10225799
\end{tabular}

Basic Statistical Measures
Location Variability
\begin{tabular}{lrlr} 
Mean & 3.83095 & Std Deviation & 28.79993 \\
Median & -1.00000 & Variance & 829.43568 \\
Mode & -1.00000 & Range & 1003 \\
& & Interquartile Range & 0
\end{tabular}
\begin{tabular}{|c|c|c|c|c|}
\hline Test & \multicolumn{4}{|l|}{-Statistic-} \\
\hline Student's t & t & 37.4636 & \(\operatorname{Pr}>|t|\) & <. 0001 \\
\hline Sign & M & -36337.5 & \(\operatorname{Pr}>=\mid \mathrm{M\mid}\) & <. 0001 \\
\hline Signed Rank & S & -1.315E9 & \(\operatorname{Pr}>=|S|\) & <. 0001 \\
\hline
\end{tabular}

Quantiles (Definition 5)
Quantile Estimate
100\% Max 1002
99\% 102
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}{|c|c|c|c|}
\hline Value & Obs & Value & Obs \\
\hline -1 & 79321 & 903 & 25225 \\
\hline -1 & 79320 & 903 & 25226 \\
\hline -1 & 79319 & 1002 & 21463 \\
\hline -1 & 79318 & 1002 & 21464 \\
\hline -1 & 79317 & 1002 & 21465 \\
\hline
\end{tabular}

The UNIVARIATE Procedure Variable: TCARVAL3

Moments
\begin{tabular}{lrlr} 
N & 79321 & Sum Weights & 79321 \\
Mean & 839.557431 & Sum Observations & 66594535 \\
Std Deviation & 2266.14309 & Variance & 5135404.5 \\
Skewness & 3.67238728 & Kurtosis & 18.9571429 \\
Uncorrected SS & \(4.6325 E 11\) & Corrected SS & \(4.0734 E 11\) \\
Coeff Variation & 269.921152 & Std Error Mean & 8.04624474
\end{tabular}

Basic Statistical Measures


Quantiles (Definition 5)
Quantile Estimate
100\% Max 40000
99\% 9275
95\% 7113
90\% 3020
75\% Q3 0
50\% Median 0
25\% Q1 0
\(10 \% \quad 0\)
\(5 \% \quad 0\)
1\% 0
0\% Min 0

\section*{Extreme Observations}
\begin{tabular}{rrrr}
\multicolumn{3}{l}{- -- Lowest------Highest---- } \\
Value & Obs & \multicolumn{3}{l}{ Value } & Obs \\
& & & \\
0 & 79319 & 29000 & 28647 \\
0 & 79318 & 29000 & 28648 \\
0 & 79317 & 40000 & 16649 \\
0 & 79315 & 40000 & 16650 \\
0 & 79314 & 40000 & 16651
\end{tabular}

\section*{The UNIVARIATE Procedure Variable: TA3YEAR}

Moments
\begin{tabular}{lrlr} 
N & 79321 & Sum Weights & 79321 \\
Mean & 768.494737 & Sum Observations & 60957771 \\
Std Deviation & 2154.46559 & Variance & 4641721.96 \\
Skewness & 3.6249067 & Kurtosis & 12.5941939 \\
Uncorrected SS & \(4.15027 E 11\) & Corrected SS & \(3.68181 E 11\) \\
Coeff Variation & 280.348776 & Std Error Mean & 7.6497188
\end{tabular}

Basic Statistical Measures
Location Variability
\begin{tabular}{lrlr} 
Mean & 768.4947 & Std Deviation & 2154 \\
Median & -1.0000 & Variance & 4641722 \\
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 & 100.4605 & \(\operatorname{Pr}>|t|\) & <. 0001 \\
\hline Sign & M & -23786.5 & \(\operatorname{Pr}>=\mid \mathrm{M\mid}\) & <. 0001 \\
\hline Signed Rank & S & -4.398E8 & \(\operatorname{Pr}>=|S|\) & <. 0001 \\
\hline
\end{tabular}

Quantiles (Definition 5)
Quantile Estimate
100\% Max 9999
99\% 9999
95\% 2008
90\% 2001
75\% Q3 -1
50\% Median -1
25\% Q1 -1
10\% -1
5\% -1
1\% -1
0\% Min -1

\section*{Extreme Observations}
\begin{tabular}{|c|c|c|c|}
\hline Value & Obs & Value & Obs \\
\hline -1 & 79319 & 9999 & 78888 \\
\hline -1 & 79318 & 9999 & 78889 \\
\hline -1 & 79317 & 9999 & 78890 \\
\hline -1 & 79315 & 9999 & 79100 \\
\hline -1 & 79314 & 9999 & 79101 \\
\hline
\end{tabular}

\section*{The UNIVARIATE Procedure Variable: TA3AMT}

Moments
\begin{tabular}{lrlr} 
N & 79321 & Sum Weights & 79321 \\
Mean & 110.529771 & Sum Observations & 8767332 \\
Std Deviation & 1151.64891 & Variance & 1326295.2 \\
Skewness & 13.6801018 & Kurtosis & 219.351755 \\
Uncorrected SS & \(1.06171 E 11\) & Corrected SS & 1.05202511 \\
Coeff Variation & 1041.93548 & Std Error Mean & 4.08908378
\end{tabular}

Basic Statistical Measures
Location Variability
\begin{tabular}{lrlr} 
Mean & 110.5298 & Std Deviation & 1152 \\
Median & 0.0000 & Variance & 1326295 \\
Mode & 0.0000 & Range & 28000 \\
& & Interquartile Range & 0
\end{tabular}
\begin{tabular}{|c|c|c|c|c|}
\hline Test & \multicolumn{4}{|l|}{-Statistic-} \\
\hline Student's t & t & 27.03045 & \(\operatorname{Pr}>\mid \mathrm{t\mid}\) & <. 0001 \\
\hline Sign & M & 578.5 & \(\operatorname{Pr}>=\mid \mathrm{M\mid}\) & <. 0001 \\
\hline Signed Rank & S & 334951.5 & \(\operatorname{Pr}>=|S|\) & <. 0001 \\
\hline
\end{tabular}

Quantiles (Definition 5)
\begin{tabular}{lr} 
Quantile & Estimate \\
100\% Max & 28000 \\
\(99 \%\) & 4000 \\
\(95 \%\) & 0 \\
\(90 \%\) & 0 \\
\(75 \%\) Q3 & 0 \\
\(50 \%\) Median & 0 \\
\(25 \%\) Q1 & 0 \\
\(10 \%\) & 0 \\
\(5 \%\) & 0 \\
\(1 \%\) & 0 \\
\(0 \%\) Min & 0
\end{tabular}

\section*{Extreme Observations}
\begin{tabular}{|c|c|c|c|}
\hline Value & Obs & Value & Obs \\
\hline 0 & 79321 & 28000 & 14658 \\
\hline 0 & 79320 & 28000 & 14659 \\
\hline 0 & 79319 & 28000 & 14660 \\
\hline 0 & 79318 & 28000 & 14661 \\
\hline 0 & 79317 & 28000 & 14662 \\
\hline
\end{tabular}

The UNIVARIATE Procedure Variable: EOV10WN1

Moments
\begin{tabular}{lrlr} 
N & 79321 & Sum Weights & 79321 \\
Mean & 12.0377958 & Sum Observations & 954850 \\
Std Deviation & 61.0054023 & Variance & 3721.65911 \\
Skewness & 10.5339251 & Kurtosis & 141.085515 \\
Uncorrected SS & 306696290 & Corrected SS & 295202001 \\
Coeff Variation & 506.782166 & Std Error Mean & 0.21660786
\end{tabular}

Basic Statistical Measures
\begin{tabular}{lllr}
\multicolumn{2}{c}{ Location } & \multicolumn{2}{c}{ Variability } \\
Mean & 12.03780 & Std Deviation & 61.00540 \\
Median & -1.00000 & Variance & 3722 \\
Mode & -1.00000 & Range & 1005 \\
& & Interquartile Range & 0
\end{tabular}
\begin{tabular}{l}
\multicolumn{1}{c}{ Tests for Location: Mu0=0 } \\
Test \\
\\
Student's t \\
Sign \\
Signed Rank \\
Signedic- \\
\end{tabular}

Quantiles (Definition 5)
Quantile Estimate
\begin{tabular}{lr}
\(100 \%\) Max & 1004 \\
\(99 \%\) & 102
\end{tabular}
95\% 101
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 & 79321 & 1004 & 31838 \\
-1 & 79320 & 1004 & 31840 \\
-1 & 79317 & 1004 & 31841 \\
-1 & 79312 & 1004 & 31842 \\
-1 & 79311 & 1004 & 31843
\end{tabular}


\section*{Extreme Observations}
\begin{tabular}{|c|c|c|c|}
\hline Value & Obs & Value & Obs \\
\hline -1 & 79321 & 1002 & 1309 \\
\hline -1 & 79320 & 1002 & 1310 \\
\hline -1 & 79317 & 1002 & 1311 \\
\hline -1 & 79316 & 1002 & 1312 \\
\hline -1 & 79315 & 1002 & 1313 \\
\hline
\end{tabular}

\section*{The UNIVARIATE Procedure Variable: TOV1VAL}

Moments
\begin{tabular}{lrlr} 
N & 79321 & Sum Weights & 79321 \\
Mean & 711.492392 & Sum Observations & 56436288 \\
Std Deviation & 3435.84748 & Variance & 11805047.9 \\
Skewness & 7.14670021 & Kurtosis & 60.2923435 \\
Uncorrected SS & \(9.7653 E 11\) & Corrected SS & 9.36376 E 11 \\
Coeff Variation & 482.907129 & Std Error Mean & 12.1994369
\end{tabular}

Basic Statistical Measures

Location Variability
\begin{tabular}{lrlr} 
Mean & 711.4924 & Std Deviation & 3436 \\
Median & 0.0000 & Variance & 11805048 \\
Mode & 0.0000 & Range & 38000 \\
& & 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 & 58.32174 & \(\operatorname{Pr}>|t|\) & <. 0001 \\
\hline Sign & M & 3792 & \(\operatorname{Pr}>=\mid M\) & <. 0001 \\
\hline Signed Rank & S & 14381160 & \(\operatorname{Pr}>=\mid S\) & <. 0001 \\
\hline
\end{tabular}

Quantiles (Definition 5)
\begin{tabular}{lr} 
Quantile & Estimate \\
100\% Max & 38000 \\
\(99 \%\) & 18000 \\
\(95 \%\) & 4000 \\
\(90 \%\) & 0 \\
\(75 \%\) Q3 & 0 \\
\(50 \%\) Median & 0 \\
\(25 \%\) Q1 & 0 \\
\(10 \%\) & 0 \\
\(5 \%\) & 0 \\
\(1 \%\) & 0 \\
\(0 \%\) Min & 0
\end{tabular}

\section*{Extreme Observations}
\begin{tabular}{rrrr}
\multicolumn{3}{c}{- -- Lowest------Highest---- } \\
Value & Obs & \multicolumn{2}{c}{ Value } \\
& & & Obs \\
0 & 79321 & 38000 & 75184 \\
0 & 79320 & 38000 & 75556 \\
0 & 79317 & 38000 & 75557 \\
0 & 79312 & 38000 & 75956 \\
0 & 79311 & 38000 & 75957
\end{tabular}

\section*{The UNIVARIATE Procedure Variable: TOV1AMT}

Moments
\begin{tabular}{lrlr} 
N & 79321 & Sum Weights & 79321 \\
Mean & 184.714867 & Sum Observations & 14651768 \\
Std Deviation & 2673.77584 & Variance & 7149077.23 \\
Skewness & 22.9150008 & Kurtosis & 601.599632 \\
Uncorrected SS & \(5.69771 E 11\) & Corrected SS & \(5.67065 E 11\) \\
Coeff Variation & 1447.51523 & Std Error Mean & 9.49359944
\end{tabular}

Basic Statistical Measures
\begin{tabular}{|c|c|c|c|c|}
\hline \multicolumn{3}{|c|}{Location} & \multicolumn{2}{|l|}{Variability} \\
\hline Mean & 184.7149 & Std Devi & ion & 26 \\
\hline Median & 0.0000 & Variance & & 71490 \\
\hline Mode & 0.0000 & Range & & 810 \\
\hline & & Interqua & le Range & \\
\hline \multicolumn{5}{|c|}{Tests for Location: Mu0=0} \\
\hline Test & & \multicolumn{3}{|l|}{-Statistic- ----p Valu} \\
\hline \multicolumn{2}{|l|}{\multirow[t]{2}{*}{Student's t
Sign}} & t 19.45678 & \(\operatorname{Pr}>|\mathrm{t}|\) & <. 0001 \\
\hline & & M 554 & \(\operatorname{Pr}>=|M|\) & <. 0001 \\
\hline \multicolumn{2}{|l|}{Signed Rank} & S 307193 & \(\operatorname{Pr}>=|S|\) & <. 0001 \\
\hline
\end{tabular}

Quantiles (Definition 5)
\begin{tabular}{lr} 
Quantile & Estimate \\
100\% Max & 81000 \\
\(99 \%\) & 3500 \\
\(95 \%\) & 0 \\
\(90 \%\) & 0 \\
\(75 \%\) Q3 & 0 \\
\(50 \%\) Median & 0 \\
\(25 \%\) Q1 & 0 \\
\(10 \%\) & 0 \\
\(5 \%\) & 0 \\
\(1 \%\) & 0 \\
\(0 \%\) Min & 0
\end{tabular}

\section*{Extreme Observations}
\begin{tabular}{|c|c|c|c|}
\hline Value & Obs & Value & Obs \\
\hline 0 & 79321 & 81000 & 74922 \\
\hline 0 & 79320 & 81000 & 75175 \\
\hline 0 & 79319 & 81000 & 75176 \\
\hline 0 & 79318 & 81000 & 75177 \\
\hline 0 & 79317 & 81000 & 75178 \\
\hline
\end{tabular}

The UNIVARIATE Procedure Variable: EOV2OWN1

\section*{Moments}
\begin{tabular}{lrlr} 
N & 79321 & Sum Weights & 79321 \\
Mean & 1.22078642 & Sum Observations & 96834 \\
Std Deviation & 23.0453953 & Variance & 531.090247 \\
Skewness & 24.0331143 & Kurtosis & 798.970992 \\
Uncorrected SS & 42244292 & Corrected SS & 42126078.4 \\
Coeff Variation & 1887.74997 & Std Error Mean & 0.08182576
\end{tabular}

Basic Statistical Measures
Location Variability
\begin{tabular}{lrlr} 
Mean & 1.22079 & Std Deviation & 23.04540 \\
Median & -1.00000 & Variance & 531.09025 \\
Mode & -1.00000 & Range & 1002 \\
& & Interquartile Range & 0
\end{tabular}

Tests for Location: Mu0=0
\begin{tabular}{lcll} 
Test & -Statistic- & \(----p\) Value----- \\
& & & \\
Student's t & t & 14.91934 & \(\operatorname{Pr}>|\mathrm{t}|\) \\
Sign & M -38261.5 & \(\operatorname{Pr}>=|M|\) & \(<.0001\) \\
Signed Rank & S \(-1.463 E 9\) & \(\operatorname{Pr}>=|S|\) & \(<.0001\)
\end{tabular}

Quantiles (Definition 5)
Quantile Estimate
100\% Max 1001
99\% 101
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}{|c|c|c|c|}
\hline Value & Obs & Value & Obs \\
\hline -1 & 79321 & 901 & 79285 \\
\hline -1 & 79320 & 901 & 79286 \\
\hline -1 & 79319 & 901 & 79287 \\
\hline -1 & 79318 & 1001 & 1879 \\
\hline -1 & 79317 & 1001 & 1880 \\
\hline
\end{tabular}

The UNIVARIATE Procedure Variable: EOV2OWN2

Moments
\begin{tabular}{lrlr} 
N & 79321 & Sum Weights & 79321 \\
Mean & -0.3163349 & Sum Observations & -25092 \\
Std Deviation & 9.04559842 & Variance & 81.8228508 \\
Skewness & 20.6047748 & Kurtosis & 846.094977 \\
Uncorrected SS & 6498126 & Corrected SS & 6490188.52 \\
Coeff Variation & -2859.5007 & Std Error Mean & 0.03211761
\end{tabular}

Basic Statistical Measures


Quantiles (Definition 5)
Quantile Estimate
\begin{tabular}{lr}
\(100 \%\) Max & 601 \\
\(99 \%\) & -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}{|c|c|c|c|}
\hline Value & Obs & Value & Obs \\
\hline -1 & 79321 & 201 & 61035 \\
\hline -1 & 79320 & 201 & 61036 \\
\hline -1 & 79319 & 601 & 59043 \\
\hline -1 & 79318 & 601 & 59044 \\
\hline -1 & 79317 & 601 & 59045 \\
\hline
\end{tabular}

\section*{The UNIVARIATE Procedure Variable: TOV2VAL}

Moments
\begin{tabular}{lrlr} 
N & 79321 & Sum Weights & 79321 \\
Mean & 158.028303 & Sum Observations & 12534963 \\
Std Deviation & 1764.61221 & Variance & 3113856.26 \\
Skewness & 15.8516874 & Kurtosis & 296.643135 \\
Uncorrected SS & \(2.48972 E 11\) & Corrected SS & \(2.46991 E 11\) \\
Coeff Variation & 1116.64315 & Std Error Mean & 6.26549215
\end{tabular}

Basic Statistical Measures
Location Variability
\begin{tabular}{lrlr} 
Mean & 158.0283 & Std Deviation & 1765 \\
Median & 0.0000 & Variance & 3113856 \\
Mode & 0.0000 & Range & 40000 \\
& & Interquartile Range & 0
\end{tabular}
\begin{tabular}{|c|c|c|c|c|}
\hline Test & \multicolumn{4}{|l|}{-Statistic-} \\
\hline Student's t & t & 25.22201 & \(\mathrm{Pr}>\mid \mathrm{t\mid}\) & <. 0001 \\
\hline Sign & M & 699.5 & \(\operatorname{Pr}>=|M|\) & <. 0001 \\
\hline Signed Rank & S & 489650 & \(\operatorname{Pr}>=|S|\) & <. 0001 \\
\hline
\end{tabular}

Quantiles (Definition 5)
\begin{tabular}{lr} 
Quantile & Estimate \\
& \\
\(100 \%\) Max & 40000 \\
\(99 \%\) & 4000 \\
\(95 \%\) & 0 \\
\(90 \%\) & 0 \\
\(75 \%\) Q3 & 0 \\
\(50 \%\) Median & 0 \\
\(25 \%\) Q1 & 0 \\
\(10 \%\) & 0 \\
\(5 \%\) & 0 \\
\(1 \%\) & 0 \\
\(0 \%\) Min & 0
\end{tabular}

\section*{Extreme Observations}
\begin{tabular}{rrrr}
\multicolumn{2}{c}{- -- Lowest--- } & \multicolumn{2}{l}{----Highest---- } \\
Value & Obs & Value & Obs \\
& & & \\
0 & 79321 & 40000 & 75123 \\
0 & 79320 & 40000 & 76126 \\
0 & 79319 & 40000 & 76127 \\
0 & 79318 & 40000 & 76923 \\
0 & 79317 & 40000 & 76924
\end{tabular}

\section*{The UNIVARIATE Procedure Variable: TOV2AMT}

Moments
\begin{tabular}{lrlr} 
N & 79321 & Sum Weights & 79321 \\
Mean & 32.0835592 & Sum Observations & 2544900 \\
Std Deviation & 837.968305 & Variance & 702190.879 \\
Skewness & 33.0984121 & Kurtosis & 1250.56009 \\
Uncorrected SS & \(5.57794 E 10\) & Corrected SS & \(5.56978 E 10\) \\
Coeff Variation & 2611.83087 & Std Error Mean & 2.97531877
\end{tabular}

Basic Statistical Measures
Location Variability
\begin{tabular}{lrlr} 
Mean & 32.08356 & Std Deviation & 837.96830 \\
Median & 0.00000 & Variance & 702191 \\
Mode & 0.00000 & Range & 40000 \\
& & 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 & 10.78323 & \(\operatorname{Pr}>|t|\) & <. 0001 \\
\hline Sign & M & 94.5 & \(\operatorname{Pr}>=|M|\) & <. 0001 \\
\hline Signed Rank & S & 8977.5 & \(\operatorname{Pr}>=|S|\) & <. 0001 \\
\hline
\end{tabular}

Quantiles (Definition 5)
\begin{tabular}{lr} 
Quantile & Estimate \\
& \\
\(100 \%\) Max & 40000 \\
\(99 \%\) & 0 \\
\(95 \%\) & 0 \\
\(90 \%\) & 0 \\
\(75 \%\) Q3 & 0 \\
\(50 \%\) Median & 0 \\
\(25 \%\) Q1 & 0 \\
\(10 \%\) & 0 \\
\(5 \%\) & 0 \\
\(1 \%\) & 0 \\
\(0 \%\) Min & 0
\end{tabular}

\section*{Extreme Observations}
\begin{tabular}{|c|c|c|c|}
\hline Value & Obs & Value & Obs \\
\hline 0 & 79321 & 40000 & 58689 \\
\hline 0 & 79320 & 40000 & 58690 \\
\hline 0 & 79319 & 40000 & 58691 \\
\hline 0 & 79318 & 40000 & 62181 \\
\hline 0 & 79317 & 40000 & 62182 \\
\hline
\end{tabular}

\section*{The UNIVARIATE Procedure Variable: THHTNW}

Moments
\begin{tabular}{lrlr} 
N & 79321 & Sum Weights & 79321 \\
Mean & 215788.205 & Sum Observations & 1.71165 E 10 \\
Std Deviation & 368950.55 & Variance & 1.36125 E 11 \\
Skewness & 3.52599616 & Kurtosis & 20.1699538 \\
Uncorrected SS & 1.44909 E 16 & Corrected SS & 1.07974 E 16 \\
Coeff Variation & 170.978089 & Std Error Mean & 1310.00838
\end{tabular}

Basic Statistical Measures
Location Variability
\begin{tabular}{lrlr} 
Mean & 215788.2 & Std Deviation & 368951 \\
Median & 77776.0 & Variance & 1.36125 E 11 \\
Mode & 0.0 & Range & 5878839 \\
& & Interquartile Range & 279978
\end{tabular}

Tests for Location: Mu0=0
\begin{tabular}{lrrlr} 
Test & -Statistic- & \(----p\) Value------ \\
& & & \\
Student's t & t & 164.7228 & \(\operatorname{Pr}>|\mathrm{t}|\) & \(<.0001\) \\
Sign & M & 27387.5 & \(\operatorname{Pr}>=|M|\) & \(<.0001\) \\
Signed Rank & S \(1.2423 E 9\) & \(\operatorname{Pr}>=|S|\) & \(<.0001\)
\end{tabular}

Quantiles (Definition 5)
\begin{tabular}{lr} 
Quantile & Estimate \\
& \\
100\% Max & 5462451 \\
\(99 \%\) & 1739089 \\
\(95 \%\) & 900300 \\
\(90 \%\) & 615099 \\
\(75 \%\) Q3 & 284554 \\
\(50 \%\) Median & 77776 \\
\(25 \%\) Q1 & 4576 \\
10\% & -6441 \\
\(5 \%\) & -30201 \\
\(1 \%\) & -103880 \\
\(0 \%\) Min & -416388
\end{tabular}

\section*{Extreme Observations}
\begin{tabular}{|c|c|c|c|}
\hline Value & Obs & Value & Obs \\
\hline -416388 & 21261 & 4974095 & 10565 \\
\hline -416388 & 21260 & 5048477 & 13705 \\
\hline -261246 & 8168 & 5048477 & 13706 \\
\hline -261246 & 8167 & 5462451 & 17798 \\
\hline -261246 & 8166 & 5462451 & 17799 \\
\hline
\end{tabular}

The UNIVARIATE Procedure Variable: THHTWLTH

\section*{Moments}
\begin{tabular}{lrlr} 
N & 79321 & Sum Weights & 79321 \\
Mean & 225638.802 & Sum Observations & 1.78979 E 10 \\
Std Deviation & 368191.26 & Variance & 1.35565 E 11 \\
Skewness & 3.53773632 & Kurtosis & 20.2595019 \\
Uncorrected SS & 1.47915 E 16 & Corrected SS & 1.0753 E 16 \\
Coeff Variation & 163.177281 & Std Error Mean & 1307.31241
\end{tabular}

Basic Statistical Measures

Location Variability
\begin{tabular}{lrlr} 
Mean & 225638.8 & Std Deviation & 368191 \\
Median & 87113.0 & Variance & 1.35565 E11 \\
Mode & 0.0 & Range & 5878839 \\
& & Interquartile Range & 286766
\end{tabular}

Tests for Location: Mu0=0


Quantiles (Definition 5)
\begin{tabular}{lr} 
Quantile & Estimate \\
& \\
100\% Max & 5462451 \\
\(99 \%\) & 1739869 \\
\(95 \%\) & 907000 \\
\(90 \%\) & 623586 \\
\(75 \%\) Q3 & 295676 \\
\(50 \%\) Median & 87113 \\
\(25 \%\) Q1 & 8910 \\
10\% & 0 \\
\(5 \%\) & -2000 \\
\(1 \%\) & -68884 \\
\(0 \%\) Min & -416388
\end{tabular}

\section*{Extreme Observations}
\begin{tabular}{rrcr}
--- --Lowest---- & \multicolumn{2}{c}{--- - Highest---- } \\
Value & Obs & Value & Obs \\
& & & \\
-416388 & 21261 & 4979595 & 10565 \\
-416388 & 21260 & 5058477 & 13705 \\
-254001 & 2145 & 5058477 & 13706 \\
-254001 & 2144 & 5462451 & 17798 \\
-254001 & 2143 & 5462451 & 17799
\end{tabular}


\section*{Extreme Observations}
\begin{tabular}{rrrr}
---- - Lowest---- & \multicolumn{2}{c}{---- -Highest---- } \\
Value & Obs & Value & Obs \\
-419999 & 8152 & 750000 & 78286 \\
-419999 & 8151 & 750000 & 78287 \\
-419999 & 8150 & 750000 & 78288 \\
-419999 & 8149 & 750000 & 78289 \\
-419999 & 8148 & 750000 & 78452
\end{tabular}

The UNIVARIATE Procedure Variable: THHMORTG

Moments
\begin{tabular}{lrlr} 
N & 79321 & Sum Weights & 79321 \\
Mean & 68039.5712 & Sum Observations & 5396966830 \\
Std Deviation & 104788.537 & Variance & 1.09806 E 10 \\
Skewness & 1.71495123 & Kurtosis & 2.28335735 \\
Uncorrected SS & 1.23819 E 15 & Corrected SS & 8.70984 E 14 \\
Coeff Variation & 154.011167 & Std Error Mean & 372.065746
\end{tabular}

Basic Statistical Measures


Quantiles (Definition 5)
Quantile Estimate
100\% Max 420002
99\% 420000
95\% 300001
90\% 220000
75\% Q3 108000
50\% Median 0

25\% Q1 0
\(10 \% \quad 0\)
5\% 0
1\% 0
0\% Min 0

\section*{Extreme Observations}
\begin{tabular}{|c|c|c|c|}
\hline Value & Obs & Value & Obs \\
\hline \(\bigcirc\) & 79321 & 420002 & 10376 \\
\hline 0 & 79320 & 420002 & 10410 \\
\hline 0 & 79317 & 420002 & 10411 \\
\hline 0 & 79316 & 420002 & 10412 \\
\hline 0 & 79310 & 420002 & 10413 \\
\hline
\end{tabular}

The UNIVARIATE Procedure Variable: THHVEHCL

Moments
\begin{tabular}{lrlr} 
N & 79321 & Sum Weights & 79321 \\
Mean & 7701.87417 & Sum Observations & 610920361 \\
Std Deviation & 9929.8965 & Variance & 98602844.4 \\
Skewness & 1.39812562 & Kurtosis & 6.02780619 \\
Uncorrected SS & \(1.25264 E 13\) & Corrected SS & \(7.82118 E 12\) \\
Coeff Variation & 128.928314 & Std Error Mean & 35.2574283
\end{tabular}

Basic Statistical Measures


Quantiles (Definition 5)
\begin{tabular}{lr} 
Quantile & Estimate \\
100\% Max & 102500 \\
\(99 \%\) & 41339 \\
\(95 \%\) & 25419 \\
\(90 \%\) & 20350 \\
\(75 \%\) Q3 & 13113 \\
\(50 \%\) Median & 5938 \\
\(25 \%\) Q1 & 1000 \\
\(10 \%\) & 0 \\
\(5 \%\) & -3189 \\
\(1 \%\) & -10984 \\
\(0 \%\) Min & -69000
\end{tabular}

\section*{Extreme Observations}
\begin{tabular}{|c|c|c|c|}
\hline Value & Obs & Value & Obs \\
\hline -69000 & 69594 & 93842 & 78633 \\
\hline -68547 & 35325 & 97692 & 27687 \\
\hline -68547 & 35324 & 97692 & 27688 \\
\hline -68547 & 35323 & 102500 & 28647 \\
\hline -66676 & 26957 & 102500 & 28648 \\
\hline
\end{tabular}

\section*{The UNIVARIATE Procedure Variable: THHBEQ}

Moments
\begin{tabular}{lrlr} 
N & 79321 & Sum Weights & 79321 \\
Mean & 20632.3511 & Sum Observations & 1636578719 \\
Std Deviation & 137001.377 & Variance & 1.87694 E 10 \\
Skewness & 10.0523176 & Kurtosis & 128.232502 \\
Uncorrected SS & 1.52255 E 15 & Corrected SS & 1.48879 E 15 \\
Coeff Variation & 664.012435 & Std Error Mean & 486.441749
\end{tabular}

Basic Statistical Measures
\begin{tabular}{|c|c|c|c|c|}
\hline \multicolumn{3}{|c|}{Location} & \multicolumn{2}{|l|}{Variability} \\
\hline Mean & 20632.35 & Std Devi & ion & 1370 \\
\hline Median & 0.00 & Variance & & 1.87694 E \\
\hline Mode & 0.00 & Range & & 46670 \\
\hline & & Interqua & ile Range & \\
\hline \multicolumn{5}{|c|}{Tests for Location: Mu0=0} \\
\hline Test & & \multicolumn{3}{|l|}{-Statistic- ----p Value} \\
\hline \multicolumn{2}{|l|}{Student's t} & t 42.41484 & \(\operatorname{Pr}>|t|\) & <. 0001 \\
\hline \multicolumn{2}{|l|}{Sign} & M 4370 & \(\operatorname{Pr}>=\mid \mathrm{M\mid}\) & <. 0001 \\
\hline \multicolumn{2}{|l|}{Signed Rank} & S 21041306 & \(\operatorname{Pr}>=|S|\) & <. 0001 \\
\hline
\end{tabular}

Quantiles (Definition 5)
\begin{tabular}{lr} 
Quantile & Estimate \\
& \\
\(100 \%\) Max & 4032000 \\
\(99 \%\) & 730000 \\
\(95 \%\) & 50000 \\
\(90 \%\) & 1010 \\
\(75 \%\) Q3 & 0 \\
\(50 \%\) Median & 0 \\
\(25 \%\) Q1 & 0 \\
\(10 \%\) & 0 \\
\(5 \%\) & 0 \\
\(1 \%\) & 0 \\
\(0 \%\) Min & -635000
\end{tabular}

\section*{Extreme Observations}
\begin{tabular}{|c|c|c|c|}
\hline Value & Obs & Value & Obs \\
\hline -635000 & 36925 & 3100000 & 28611 \\
\hline -635000 & 36924 & 3100000 & 28612 \\
\hline -635000 & 36923 & 3100000 & 28613 \\
\hline -635000 & 36922 & 4032000 & 13705 \\
\hline -454497 & 21261 & 4032000 & 13706 \\
\hline
\end{tabular}

The UNIVARIATE Procedure Variable: THHINTBK

Moments
\begin{tabular}{lrlr} 
N & 79321 & Sum Weights & 79321 \\
Mean & 12085.306 & Sum Observations & 958618557 \\
Std Deviation & 31668.5225 & Variance & 1002895318 \\
Skewness & 4.44943459 & Kurtosis & 27.4979215 \\
Uncorrected SS & \(9.11349 E 13\) & Corrected SS & \(7.95497 E 13\) \\
Coeff Variation & 262.041545 & Std Error Mean & 112.443333
\end{tabular}

Basic Statistical Measures
\begin{tabular}{|c|c|c|c|c|}
\hline \multicolumn{3}{|c|}{Location} & \multicolumn{2}{|l|}{Variability} \\
\hline Mean & 12085.31 & Std Devi & ion & 3166 \\
\hline Median & 500.00 & Variance & & 100289531 \\
\hline Mode & 0.00 & Range & & 57000 \\
\hline & & Interqua & le Range & 670 \\
\hline \multicolumn{5}{|c|}{Tests for Location: Mu0=0} \\
\hline Tes & & \multicolumn{3}{|l|}{-Statistic- ----p Valu} \\
\hline \multicolumn{2}{|l|}{Student's t} & t 107.4791 & \(\operatorname{Pr}>|t|\) & <. 0001 \\
\hline \multicolumn{2}{|l|}{Sign} & M 25577 & \(\operatorname{Pr}>=|M|\) & <. 0001 \\
\hline \multicolumn{2}{|l|}{Signed Rank} & S 6.542E8 & \(\operatorname{Pr}>=|S|\) & <. 0001 \\
\hline
\end{tabular}

Quantiles (Definition 5)
\begin{tabular}{lr} 
Quantile & Estimate \\
100\% Max & 570000 \\
\(99 \%\) & 170000 \\
\(95 \%\) & 75000 \\
\(90 \%\) & 33500 \\
\(75 \%\) Q3 & 6700 \\
\(50 \%\) Median & 500 \\
\(25 \%\) Q1 & 0 \\
\(10 \%\) & 0 \\
\(5 \%\) & 0 \\
\(1 \%\) & 0 \\
\(0 \%\) Min & 0
\end{tabular}

\section*{Extreme Observations}
\begin{tabular}{|c|c|c|c|}
\hline Value & Obs & Value & Obs \\
\hline \(\bigcirc\) & 79319 & 400800 & 46147 \\
\hline 0 & 79318 & 570000 & 37863 \\
\hline 0 & 79317 & 570000 & 37864 \\
\hline 0 & 79299 & 570000 & 37865 \\
\hline 0 & 79292 & 570000 & 37866 \\
\hline
\end{tabular}

The UNIVARIATE Procedure Variable: THHINTOT

Moments
\begin{tabular}{lrlr} 
N & 79321 & Sum Weights & 79321 \\
Mean & 2526.30467 & Sum Observations & 200389013 \\
Std Deviation & 34982.5058 & Variance & 1223775710 \\
Skewness & 20.432775 & Kurtosis & 483.585723 \\
Uncorrected SS & 9.75761 E13 & Corrected SS & \(9.70699 E 13\) \\
Coeff Variation & 1384.73028 & Std Error Mean & 124.210075
\end{tabular}

Basic Statistical Measures


Extreme Observations
\begin{tabular}{|c|c|c|c|}
\hline Value & Obs & Value & Obs \\
\hline 0 & 79321 & 1112500 & 2248 \\
\hline 0 & 79320 & 1112500 & 2249 \\
\hline 0 & 79319 & 1112500 & 2250 \\
\hline 0 & 79318 & 1488595 & 50638 \\
\hline 0 & 79316 & 1488595 & 50639 \\
\hline
\end{tabular}

\section*{The UNIVARIATE Procedure Variable: THHSTK}

Moments
\begin{tabular}{lrlr} 
N & 79321 & Sum Weights & 79321 \\
Mean & 18029.2941 & Sum Observations & 1430101637 \\
Std Deviation & 83896.5542 & Variance & 7038631801 \\
Skewness & 7.79416545 & Kurtosis & 83.6163034 \\
Uncorrected SS & \(5.84088 E 14\) & Corrected SS & \(5.58304 E 14\) \\
Coeff Variation & 465.334659 & Std Error Mean & 297.885959
\end{tabular}

Basic Statistical Measures


\section*{Extreme Observations}
\begin{tabular}{|c|c|c|c|}
\hline Value & Obs & Value & Obs \\
\hline -50000 & 58718 & 1995000 & 10561 \\
\hline -50000 & 58717 & 1995000 & 10562 \\
\hline -50000 & 31512 & 1995000 & 10563 \\
\hline -50000 & 31511 & 1995000 & 10564 \\
\hline -50000 & 31510 & 1995000 & 10565 \\
\hline
\end{tabular}

\section*{The UNIVARIATE Procedure Variable: THHORE}

Moments
\begin{tabular}{lrlr} 
N & 79321 & Sum Weights & 79321 \\
Mean & 19659.7167 & Sum Observations & 1559428392 \\
Std Deviation & 108049.669 & Variance & 1.16747 E 10 \\
Skewness & 10.5371467 & Kurtosis & 162.550323 \\
Uncorrected SS & 9.56698 E 14 & Corrected SS & 9.2604 E 14 \\
Coeff Variation & 549.599319 & Std Error Mean & 383.644832
\end{tabular}

Basic Statistical Measures


Quantiles (Definition 5)
\begin{tabular}{lr} 
Quantile & Estimate \\
& \\
\(100 \%\) Max & 3096000 \\
\(99 \%\) & 500000 \\
\(95 \%\) & 100000 \\
\(90 \%\) & 0 \\
\(75 \%\) Q3 & 0 \\
\(50 \%\) Median & 0 \\
\(25 \%\) Q1 & 0 \\
\(10 \%\) & 0 \\
\(5 \%\) & 0 \\
\(1 \%\) & 0 \\
\(0 \%\) Min & -300000
\end{tabular}

Extreme Observations
-----Lowest----
\begin{tabular}{rr} 
Value & Obs \\
-300000 & 50895 \\
-261000 & 70993 \\
-261000 & 70992 \\
-261000 & 70991 \\
-200000 & 57678
\end{tabular}
-----Highest----
Value Obs
25000007289

293000075320 293000075321 309600067267 309600067268

The UNIVARIATE Procedure Variable: THHOTAST

Moments
\begin{tabular}{lrlr} 
N & 79321 & Sum Weights & 79321 \\
Mean & 4748.12918 & Sum Observations & 376626355 \\
Std Deviation & 41613.9898 & Variance & 1731724146 \\
Skewness & 19.6069702 & Kurtosis & 503.815749 \\
Uncorrected SS & 1.39149 E 14 & Corrected SS & 1.3736 E 14 \\
Coeff Variation & 876.429182 & Std Error Mean & 147.756048
\end{tabular}

Basic Statistical Measures


Quantiles (Definition 5)
\begin{tabular}{lr} 
Quantile & Estimate \\
& \\
\(100 \%\) Max & 1800000 \\
\(99 \%\) & 100100 \\
\(95 \%\) & 10000 \\
\(90 \%\) & 3500 \\
\(75 \%\) Q3 & 400 \\
\(50 \%\) Median & 0 \\
\(25 \%\) Q1 & 0 \\
\(10 \%\) & 0 \\
\(5 \%\) & 0 \\
\(1 \%\) & 0 \\
\(0 \%\) Min & 0
\end{tabular}

\section*{Extreme Observations}
\begin{tabular}{rrcr}
\multicolumn{3}{c}{- -- Lowest------Highest----- } \\
Value & Obs & Value & Obs \\
& & & \\
0 & 79316 & 1542169 & 31404 \\
0 & 79315 & 1732000 & 17798 \\
0 & 79314 & 1732000 & 17799 \\
0 & 79313 & 1800000 & 70693 \\
0 & 79312 & 1800000 & 70694
\end{tabular}

\section*{The UNIVARIATE Procedure Variable: THHIRA}

Moments
\begin{tabular}{lrlr} 
N & 79321 & Sum Weights & 79321 \\
Mean & 23890.6403 & Sum Observations & 1895029478 \\
Std Deviation & 71877.156 & Variance & 5166325557 \\
Skewness & 4.28237282 & Kurtosis & 21.2535224 \\
Uncorrected SS & \(4.55066 E 14\) & Corrected SS & \(4.09793 E 14\) \\
Coeff Variation & 300.859061 & Std Error Mean & 255.209475
\end{tabular}

Basic Statistical Measures


Quantiles (Definition 5)
\begin{tabular}{lr} 
Quantile & Estimate \\
100\% Max & 730000 \\
\(99 \%\) & 358000 \\
\(95 \%\) & 160000 \\
\(90 \%\) & 65000 \\
\(75 \%\) Q3 & 3000 \\
\(50 \%\) Median & 0 \\
\(25 \%\) Q1 & 0 \\
\(10 \%\) & 0 \\
\(5 \%\) & 0 \\
\(1 \%\) & 0 \\
\(0 \%\) Min & 0
\end{tabular}

\section*{Extreme Observations}
\begin{tabular}{|c|c|c|c|}
\hline Value & Obs & Value & Obs \\
\hline 0 & 79319 & 700000 & 75341 \\
\hline 0 & 79318 & 730000 & 46309 \\
\hline 0 & 79317 & 730000 & 46310 \\
\hline 0 & 79315 & 730000 & 46311 \\
\hline 0 & 79314 & 730000 & 46312 \\
\hline
\end{tabular}

The UNIVARIATE Procedure
Variable: THHTHRIF
Moments
\begin{tabular}{lrlr} 
N & 79321 & Sum Weights & 79321 \\
Mean & 35257.617 & Sum Observations & 2796669441 \\
Std Deviation & 81739.032 & Variance & 6681269353 \\
Skewness & 3.36727328 & Kurtosis & 13.3811685 \\
Uncorrected SS & 6.28562 E14 & Corrected SS & \(5.29958 E 14\) \\
Coeff Variation & 231.833683 & Std Error Mean & 290.225388
\end{tabular}

Basic Statistical Measures


Quantiles (Definition 5)
Quantile Estimate
\begin{tabular}{lr}
\(100 \%\) Max & 825000 \\
\(99 \%\) & 376000 \\
\(95 \%\) & 225000 \\
\(90 \%\) & 120000 \\
\(75 \%\) Q3 & 25000 \\
\(50 \%\) Median & 0 \\
\(25 \%\) Q1 & 0 \\
\(10 \%\) & 0 \\
\(5 \%\) & 0 \\
\(1 \%\) & 0 \\
\(0 \%\) Min & 0
\end{tabular}

\section*{Extreme Observations}
\begin{tabular}{rccr}
\multicolumn{4}{c}{-- - Lowest--- } \\
& \multicolumn{2}{c}{--- - Highest--- } \\
Value & Obs & Value & Obs \\
& & & \\
0 & 79319 & 825000 & 22411 \\
0 & 79318 & 825000 & 22412 \\
0 & 79317 & 825000 & 22413 \\
0 & 79312 & 825000 & 22414 \\
0 & 79311 & 825000 & 22415
\end{tabular}

\section*{The UNIVARIATE Procedure Variable: THHDEBT}

Moments
\begin{tabular}{lrlr} 
N & 79321 & Sum Weights & 79321 \\
Mean & 94802.3926 & Sum Observations & 7519820587 \\
Std Deviation & 165637.888 & Variance & 2.74359 E 10 \\
Skewness & 12.7607018 & Kurtosis & 525.587978 \\
Uncorrected SS & \(2.88911 \mathrm{E15}\) & Corrected SS & 2.17622 E 15 \\
Coeff Variation & 174.719101 & Std Error Mean & 588.119519
\end{tabular}

Basic Statistical Measures


Quantiles (Definition 5)
\begin{tabular}{lr} 
Quantile & Estimate \\
& \\
\(100 \%\) Max & 8782876 \\
\(99 \%\) & 620000 \\
\(95 \%\) & 383000 \\
\(90 \%\) & 274500 \\
\(75 \%\) Q3 & 139000 \\
\(50 \%\) Median & 26500 \\
\(25 \%\) Q1 & 0 \\
\(10 \%\) & 0 \\
\(5 \%\) & 0 \\
\(1 \%\) & 0 \\
\(0 \%\) Min & 0
\end{tabular}

\section*{Extreme Observations}
\begin{tabular}{|c|c|c|c|}
\hline Value & Obs & Value & Obs \\
\hline 0 & 79317 & 7773000 & 27146 \\
\hline 0 & 79316 & 8782876 & 22582 \\
\hline 0 & 79310 & 8782876 & 22583 \\
\hline 0 & 79309 & 8782876 & 22584 \\
\hline 0 & 79308 & 8782876 & 22585 \\
\hline
\end{tabular}


\section*{Extreme Observations}
\begin{tabular}{rrcr}
\multicolumn{3}{c}{- -- Lowest-------Highest----- } \\
Value & Obs & Value & Obs \\
& & & \\
0 & 79317 & 7773000 & 27146 \\
0 & 79316 & 8764876 & 22582 \\
0 & 79310 & 8764876 & 22583 \\
0 & 79309 & 8764876 & 22584 \\
0 & 79308 & 8764876 & 22585
\end{tabular}

The UNIVARIATE Procedure Variable: THHUSCBT

Moments
\begin{tabular}{lrlr} 
N & 79321 & Sum Weights & 79321 \\
Mean & 9850.59635 & Sum Observations & 781359153 \\
Std Deviation & 24259.8474 & Variance & 588540196 \\
Skewness & 5.01875823 & Kurtosis & 35.6599589 \\
Uncorrected SS & \(5.43799 E 13\) & Corrected SS & \(4.6683 E 13\) \\
Coeff Variation & 246.277957 & Std Error Mean & 86.1378394
\end{tabular}

Basic Statistical Measures


Quantiles (Definition 5)
\begin{tabular}{lr} 
Quantile & Estimate \\
& \\
\(100 \%\) Max & 439600 \\
\(99 \%\) & 117000 \\
\(95 \%\) & 51000 \\
\(90 \%\) & 29500 \\
\(75 \%\) Q3 & 8074 \\
\(50 \%\) Median & 146 \\
\(25 \%\) Q1 & 0 \\
\(10 \%\) & 0 \\
\(5 \%\) & 0 \\
\(1 \%\) & 0 \\
\(0 \%\) Min & 0
\end{tabular}

\section*{Extreme Observations}
\begin{tabular}{|c|c|c|c|}
\hline Value & Obs & Value & Obs \\
\hline 0 & 79317 & 337000 & 31100 \\
\hline 0 & 79316 & 350000 & 35030 \\
\hline 0 & 79310 & 350000 & 35031 \\
\hline 0 & 79309 & 439600 & 736 \\
\hline 0 & 79308 & 439600 & 737 \\
\hline
\end{tabular}


\section*{Extreme Observations}
\begin{tabular}{rccr}
\multicolumn{4}{c}{-- - Lowest--- } \\
& \multicolumn{2}{c}{----Highest--- } \\
Value & Obs & Value & Obs \\
& & & \\
0 & 79321 & 900000 & 71088 \\
0 & 79320 & 900000 & 74758 \\
0 & 79319 & 900000 & 74991 \\
0 & 79318 & 900000 & 75147 \\
0 & 79317 & 900000 & 77655
\end{tabular}

\section*{The UNIVARIATE Procedure Variable: TIAJTA}

Moments
\begin{tabular}{lrlr} 
N & 79321 & Sum Weights & 79321 \\
Mean & 2109.74816 & Sum Observations & 167347334 \\
Std Deviation & 9586.82144 & Variance & 91907145.4 \\
Skewness & 6.62841494 & Kurtosis & 48.0739478 \\
Uncorrected SS & 7.64314 E 12 & Corrected SS & 7.29007 E 12 \\
Coeff Variation & 454.405962 & Std Error Mean & 34.0392943
\end{tabular}

Basic Statistical Measures


Quantiles (Definition 5)
\begin{tabular}{lr} 
Quantile & Estimate \\
100\% Max & 85000 \\
\(99 \%\) & 60000 \\
\(95 \%\) & 10000 \\
\(90 \%\) & 2500 \\
\(75 \%\) Q3 & 0 \\
\(50 \%\) Median & 0 \\
\(25 \%\) Q1 & 0 \\
\(10 \%\) & 0 \\
\(5 \%\) & 0 \\
\(1 \%\) & 0 \\
\(0 \%\) Min & 0
\end{tabular}

\section*{Extreme Observations}
\begin{tabular}{rrrr}
\multicolumn{3}{c}{- -- Lowest------Highest---- } \\
Value & Obs & \multicolumn{2}{c}{ Value } \\
& & & Obs \\
0 & 79319 & 85000 & 75966 \\
0 & 79318 & 85000 & 76880 \\
0 & 79317 & 85000 & 76881 \\
0 & 79316 & 85000 & 79304 \\
0 & 79315 & 85000 & 79305
\end{tabular}

\section*{The UNIVARIATE Procedure Variable: TIAITA}

Moments
\begin{tabular}{lrlr} 
N & 79321 & Sum Weights & 79321 \\
Mean & 2765.69452 & Sum Observations & 219377655 \\
Std Deviation & 13183.7614 & Variance & 173811566 \\
Skewness & 6.735345 & Kurtosis & 48.6782761 \\
Uncorrected SS & \(1.43935 E 13\) & Corrected SS & 1.37867 E 13 \\
Coeff Variation & 476.688996 & Std Error Mean & 46.8107119
\end{tabular}

Basic Statistical Measures


Quantiles (Definition 5)
\begin{tabular}{lr} 
Quantile & Estimate \\
100\% Max & 115000 \\
\(99 \%\) & 90000 \\
\(95 \%\) & 10000 \\
\(90 \%\) & 2600 \\
\(75 \%\) Q3 & 7 \\
\(50 \%\) Median & 0 \\
\(25 \%\) Q1 & 0 \\
\(10 \%\) & 0 \\
\(5 \%\) & 0 \\
\(1 \%\) & 0 \\
\(0 \%\) Min & 0
\end{tabular}

\section*{Extreme Observations}
\begin{tabular}{|c|c|c|c|}
\hline Value & Obs & Value & Obs \\
\hline \(\bigcirc\) & 79319 & 115000 & 79035 \\
\hline 0 & 79318 & 115000 & 79125 \\
\hline 0 & 79317 & 115000 & 79169 \\
\hline 0 & 79314 & 115000 & 79198 \\
\hline 0 & 79311 & 115000 & 79312 \\
\hline
\end{tabular}


\section*{Extreme Observations}
\begin{tabular}{|c|c|c|c|}
\hline Value & Obs & Value & Obs \\
\hline 0 & 79321 & 400000 & 74807 \\
\hline 0 & 79320 & 400000 & 75584 \\
\hline 0 & 79319 & 400000 & 75585 \\
\hline 0 & 79318 & 400000 & 79253 \\
\hline 0 & 79317 & 400000 & 79254 \\
\hline
\end{tabular}

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

Moments
\begin{tabular}{lrlr} 
N & 79321 & Sum Weights & 79321 \\
Mean & 710.365969 & Sum Observations & 56346939 \\
Std Deviation & 17996.5593 & Variance & 323876147 \\
Skewness & 36.2387299 & Kurtosis & 1457.44918 \\
Uncorrected SS & \(2.57299 E 13\) & Corrected SS & \(2.56899 E 13\) \\
Coeff Variation & 2533.42081 & Std Error Mean & 63.8991957
\end{tabular}

Basic Statistical Measures
Location Variability
\begin{tabular}{lrlr} 
Mean & 710.3660 & Std Deviation & 17997 \\
Median & 0.0000 & Variance & 323876147 \\
Mode & 0.0000 & Range & 800000 \\
& & 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 & 11.11698 & Pr > & & <. 0001 \\
\hline Sign & M & 276 & \(\operatorname{Pr}>=\) & | M | & <. 0001 \\
\hline Signed Rank & S & 76314 & Pr >= & |S| & <. 0001 \\
\hline
\end{tabular}

Quantiles (Definition 5)
Quantile Estimate
\begin{tabular}{lr}
\(100 \%\) Max & 800000 \\
\(99 \%\) & 0 \\
\(95 \%\) & 0 \\
\(90 \%\) & 0 \\
\(75 \%\) Q3 & 0 \\
\(50 \%\) Median & 0 \\
\(25 \%\) Q1 & 0 \\
\(10 \%\) & 0 \\
\(5 \%\) & 0 \\
\(1 \%\) & 0 \\
\(0 \%\) Min & 0
\end{tabular}

\section*{Extreme Observations}
\begin{tabular}{|c|c|c|c|}
\hline Value & Obs & Value & Obs \\
\hline 0 & 79321 & 800000 & 57418 \\
\hline 0 & 79320 & 800000 & 66040 \\
\hline 0 & 79319 & 800000 & 78168 \\
\hline 0 & 79318 & 800000 & 78253 \\
\hline 0 & 79316 & 800000 & 79249 \\
\hline
\end{tabular}


\section*{Extreme Observations}
\begin{tabular}{|c|c|c|c|}
\hline Value & Obs & Value & Obs \\
\hline 0 & 79321 & 350000 & 77641 \\
\hline 0 & 79320 & 350000 & 78145 \\
\hline 0 & 79319 & 350000 & 78146 \\
\hline 0 & 79318 & 350000 & 79063 \\
\hline 0 & 79317 & 350000 & 79064 \\
\hline
\end{tabular}

\section*{The UNIVARIATE Procedure Variable: TSMJMAV}

Moments
\begin{tabular}{lrlr} 
N & 79321 & Sum Weights & 79321 \\
Mean & 12.7217256 & Sum Observations & 1009100 \\
Std Deviation & 797.781728 & Variance & 636455.686 \\
Skewness & 98.5978738 & Kurtosis & 12161.4803 \\
Uncorrected SS & \(5.04965 E 10\) & Corrected SS & \(5.04837 E 10\) \\
Coeff Variation & 6271.01818 & Std Error Mean & 2.83263094
\end{tabular}

Basic Statistical Measures


Quantiles (Definition 5)
\begin{tabular}{lr} 
Quantile & Estimate \\
& \\
\(100 \%\) Max & 115000 \\
\(99 \%\) & 0 \\
\(95 \%\) & 0 \\
\(90 \%\) & 0 \\
\(75 \%\) Q3 & 0 \\
\(50 \%\) Median & 0 \\
\(25 \%\) Q1 & 0 \\
\(10 \%\) & 0 \\
\(5 \%\) & 0 \\
\(1 \%\) & 0 \\
\(0 \%\) Min & 0
\end{tabular}

\section*{Extreme Observations}
\begin{tabular}{|c|c|c|c|}
\hline Value & Obs & Value & Obs \\
\hline \(\bigcirc\) & 79321 & 50000 & 10660 \\
\hline 0 & 79320 & 50000 & 21773 \\
\hline 0 & 79319 & 50000 & 21774 \\
\hline 0 & 79318 & 115000 & 13371 \\
\hline 0 & 79317 & 115000 & 13372 \\
\hline
\end{tabular}


\section*{Extreme Observations}
\begin{tabular}{|c|c|c|c|}
\hline Value & Obs & Value & Obs \\
\hline \(\bigcirc\) & 79321 & 500000 & 77821 \\
\hline 0 & 79320 & 500000 & 78168 \\
\hline 0 & 79319 & 500000 & 78789 \\
\hline 0 & 79318 & 500000 & 78840 \\
\hline 0 & 79316 & 500000 & 78946 \\
\hline
\end{tabular}

\section*{The UNIVARIATE Procedure Variable: TSMIMAV}

Moments
\begin{tabular}{lrlr} 
N & 79321 & Sum Weights & 79321 \\
Mean & 25.0778482 & Sum Observations & 1989200 \\
Std Deviation & 1711.94329 & Variance & 2930749.81 \\
Skewness & 81.4065711 & Kurtosis & 6894.77525 \\
Uncorrected SS & \(2.32517 E 11\) & Corrected SS & \(2.32467 E 11\) \\
Coeff Variation & 6826.51585 & Std Error Mean & 6.07848407
\end{tabular}

Basic Statistical Measures
Location Variability
\begin{tabular}{lrlr} 
Mean & 25.07785 & Std Deviation & 1712 \\
Median & 0.00000 & Variance & 2930750 \\
Mode & 0.00000 & Range & 150000 \\
& & Interquartile Range & 0
\end{tabular}
\begin{tabular}{lrlll}
\multicolumn{5}{c}{ Tests for Location: Mu0=0 } \\
Test & -Statistic- & \(----p\) Value----- \\
Student's t & t & 4.125675 & \(\operatorname{Pr}>|\mathrm{t}|\) & \(<.0001\) \\
Sign & M & 26 & \(\operatorname{Pr}>=|\mathrm{M}|\) & \(<.0001\) \\
Signed Rank & S & 689 & \(\operatorname{Pr}>=|\mathrm{S}|\) & \(<.0001\)
\end{tabular}

Quantiles (Definition 5)
\begin{tabular}{lr} 
Quantile & Estimate \\
& \\
\(100 \%\) Max & 150000 \\
\(99 \%\) & 0 \\
\(95 \%\) & 0 \\
\(90 \%\) & 0 \\
\(75 \%\) Q3 & 0 \\
\(50 \%\) Median & 0 \\
\(25 \%\) Q1 & 0 \\
\(10 \%\) & 0 \\
\(5 \%\) & 0 \\
\(1 \%\) & 0 \\
\(0 \%\) Min & 0
\end{tabular}

\section*{Extreme Observations}
\begin{tabular}{|c|c|c|c|}
\hline Value & Obs & Value & Obs \\
\hline 0 & 79321 & 150000 & 47770 \\
\hline 0 & 79320 & 150000 & 53973 \\
\hline 0 & 79319 & 150000 & 58377 \\
\hline 0 & 79318 & 150000 & 58557 \\
\hline 0 & 79317 & 150000 & 75122 \\
\hline
\end{tabular}

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

Moments
\begin{tabular}{lrlr} 
N & 79321 & Sum Weights & 79321 \\
Mean & 3292.31656 & Sum Observations & 261149842 \\
Std Deviation & 34846.1809 & Variance & 1214256320 \\
Skewness & 17.7312942 & Kurtosis & 398.285676 \\
Uncorrected SS & \(9.71746 E 13\) & Corrected SS & \(9.63148 E 13\) \\
Coeff Variation & 1058.40918 & Std Error Mean & 123.726035
\end{tabular}

Basic Statistical Measures
Location Variability
\begin{tabular}{lrlr} 
Mean & 3292.317 & Std Deviation & 34846 \\
Median & 0.000 & Variance & 1214256320 \\
Mode & 0.000 & Range & 1000000 \\
& & Interquartile Range & 0
\end{tabular}
\begin{tabular}{|c|c|c|c|c|}
\hline Test & \multicolumn{4}{|l|}{-Statistic-} \\
\hline Student's t & t & 26.60973 & \(\operatorname{Pr}>\mid \mathrm{t\mid}\) & <. 0001 \\
\hline Sign & M & 806 & \(\operatorname{Pr}>=|M|\) & <. 0001 \\
\hline Signed Rank & S & 650039 & \(\operatorname{Pr}>=|S|\) & <. 0001 \\
\hline
\end{tabular}

Quantiles (Definition 5)
\begin{tabular}{lr} 
Quantile & Estimate \\
& \\
\(100 \%\) Max & 1000000 \\
\(99 \%\) & 100000 \\
\(95 \%\) & 0 \\
\(90 \%\) & 0 \\
\(75 \%\) Q3 & 0 \\
\(50 \%\) Median & 0 \\
\(25 \%\) Q1 & 0 \\
\(10 \%\) & 0 \\
\(5 \%\) & 0 \\
\(1 \%\) & 0 \\
\(0 \%\) Min & 0
\end{tabular}

\section*{Extreme Observations}
\begin{tabular}{rrcr}
\multicolumn{3}{c}{- -- Lowest------Highest----- } \\
Value & Obs & Value & Obs \\
& & & \\
0 & 79321 & 1000000 & 22430 \\
0 & 79320 & 1000000 & 75320 \\
0 & 79319 & 1000000 & 75321 \\
0 & 79318 & 1000000 & 75336 \\
0 & 79317 & 1000000 & 75337
\end{tabular}

\section*{The UNIVARIATE Procedure Variable: TRJPRI}

Moments
\begin{tabular}{lrlr} 
N & 79321 & Sum Weights & 79321 \\
Mean & 938.4006 & Sum Observations & 74434874 \\
Std Deviation & 12985.2608 & Variance & 168616999 \\
Skewness & 20.4486874 & Kurtosis & 506.414098 \\
Uncorrected SS & \(1.34446 E 13\) & Corrected SS & \(1.33747 E 13\) \\
Coeff Variation & 1383.76519 & Std Error Mean & 46.1059089
\end{tabular}

Basic Statistical Measures
\begin{tabular}{|c|c|c|c|c|}
\hline \multicolumn{3}{|c|}{Location} & \multicolumn{2}{|l|}{Variability} \\
\hline Mean & 938.4006 & Std Devi & ion & 129 \\
\hline Median & 0.0000 & Variance & & 1686169 \\
\hline Mode & 0.0000 & Range & & 4000 \\
\hline & & Interqua & ile Range & \\
\hline \multicolumn{5}{|c|}{Tests for Location: Mu0=0} \\
\hline Test & \multicolumn{2}{|r|}{-Statistic-} & \multicolumn{2}{|l|}{-----p Value-----} \\
\hline \multicolumn{2}{|l|}{Student's t} & t 20.35315 & \(\operatorname{Pr}>|t|\) & <. 0001 \\
\hline \multicolumn{2}{|l|}{Sign} & M 411 & \(\operatorname{Pr}>=\mid \mathrm{M\mid}\) & <. 0001 \\
\hline \multicolumn{2}{|l|}{Signed Rank} & S 169126.5 & \(\operatorname{Pr}>=|S|\) & <. 0001 \\
\hline
\end{tabular}

Quantiles (Definition 5)
\begin{tabular}{lr} 
Quantile & Estimate \\
& \\
\(100 \%\) Max & 400000 \\
\(99 \%\) & 5000 \\
\(95 \%\) & 0 \\
\(90 \%\) & 0 \\
\(75 \%\) Q3 & 0 \\
\(50 \%\) Median & 0 \\
\(25 \%\) Q1 & 0 \\
\(10 \%\) & 0 \\
\(5 \%\) & 0 \\
\(1 \%\) & 0 \\
\(0 \%\) Min & 0
\end{tabular}

\section*{Extreme Observations}
\begin{tabular}{|c|c|c|c|}
\hline Value & Obs & Value & Obs \\
\hline 0 & 79321 & 400000 & 70992 \\
\hline 0 & 79320 & 400000 & 75197 \\
\hline 0 & 79319 & 400000 & 75198 \\
\hline 0 & 79318 & 400000 & 75336 \\
\hline 0 & 79317 & 400000 & 75337 \\
\hline
\end{tabular}

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

Moments
\begin{tabular}{lrlr} 
N & 79321 & Sum Weights & 79321 \\
Mean & 2568.67228 & Sum Observations & 203749654 \\
Std Deviation & 32881.1782 & Variance & 1081171877 \\
Skewness & 19.4866097 & Kurtosis & 471.596197 \\
Uncorrected SS & \(8.62819 E 13\) & Corrected SS & 8.57586 E 13 \\
Coeff Variation & 1280.08459 & Std Error Mean & 116.74903
\end{tabular}

Basic Statistical Measures
Location Variability
\begin{tabular}{lrlr} 
Mean & 2568.672 & Std Deviation & 32881 \\
Median & 0.000 & Variance & 1081171877 \\
Mode & 0.000 & Range & 1000000 \\
& & Interquartile Range & 0
\end{tabular}
\begin{tabular}{|c|c|c|c|c|}
\hline Test & \multicolumn{4}{|l|}{-Statistic- ----p} \\
\hline Student's t & t & 22.00166 & \(\operatorname{Pr}>|t|\) & <. 0001 \\
\hline Sign & M & 446 & \(\operatorname{Pr}>=|M|\) & <. 0001 \\
\hline Signed Rank & S & 199139 & \(\operatorname{Pr}>=|S|\) & <. 0001 \\
\hline
\end{tabular}

Quantiles (Definition 5)
\begin{tabular}{lr} 
Quantile & Estimate \\
100\% Max & 1000000 \\
\(99 \%\) & 50000 \\
\(95 \%\) & 0 \\
\(90 \%\) & 0 \\
\(75 \%\) Q3 & 0 \\
\(50 \%\) Median & 0 \\
\(25 \%\) Q1 & 0 \\
\(10 \%\) & 0 \\
\(5 \%\) & 0 \\
\(1 \%\) & 0 \\
\(0 \%\) Min & 0
\end{tabular}

\section*{Extreme Observations}
\begin{tabular}{|c|c|c|c|}
\hline Value & Obs & Value & Obs \\
\hline 0 & 79320 & 1000000 & 72859 \\
\hline 0 & 79319 & 1000000 & 74667 \\
\hline 0 & 79318 & 1000000 & 75028 \\
\hline 0 & 79317 & 1000000 & 75122 \\
\hline 0 & 79316 & 1000000 & 77274 \\
\hline
\end{tabular}

\section*{The UNIVARIATE Procedure Variable: TRIPRI}

Moments
\begin{tabular}{lrlr} 
N & 79321 & Sum Weights & 79321 \\
Mean & 763.625509 & Sum Observations & 60571539 \\
Std Deviation & 14889.6226 & Variance & 221700862 \\
Skewness & 29.3000156 & Kurtosis & 1066.68698 \\
Uncorrected SS & \(1.76316 E 13\) & Corrected SS & \(1.75853 E 13\) \\
Coeff Variation & 1949.85925 & Std Error Mean & 52.8676006
\end{tabular}

Basic Statistical Measures


Quantiles (Definition 5)
Quantile Estimate
\begin{tabular}{lr}
\(100 \%\) Max & 675000 \\
\(99 \%\) & 0 \\
\(95 \%\) & 0 \\
\(90 \%\) & 0 \\
\(75 \%\) Q3 & 0 \\
\(50 \%\) Median & 0 \\
\(25 \%\) Q1 & 0 \\
\(10 \%\) & 0 \\
\(5 \%\) & 0 \\
\(1 \%\) & 0 \\
\(0 \%\) Min & 0
\end{tabular}

\section*{Extreme Observations}
\begin{tabular}{|c|c|c|c|}
\hline Value & Obs & Value & Obs \\
\hline \(\bigcirc\) & 79320 & 675000 & 28067 \\
\hline 0 & 79319 & 675000 & 40263 \\
\hline 0 & 79318 & 675000 & 50372 \\
\hline 0 & 79317 & 675000 & 61723 \\
\hline 0 & 79316 & 675000 & 61801 \\
\hline
\end{tabular}


\section*{Extreme Observations}
\begin{tabular}{|c|c|c|c|}
\hline Value & Obs & Value & Obs \\
\hline 0 & 79321 & 3000000 & 61627 \\
\hline 0 & 79320 & 3000000 & 66441 \\
\hline 0 & 79319 & 3000000 & 75122 \\
\hline 0 & 79318 & 3000000 & 75577 \\
\hline 0 & 79317 & 3000000 & 76964 \\
\hline
\end{tabular}

\section*{The UNIVARIATE Procedure Variable: TRTPRI}

Moments
\begin{tabular}{lrlr} 
N & 79321 & Sum Weights & 79321 \\
Mean & 306.535533 & Sum Observations & 24314705 \\
Std Deviation & 10017.507 & Variance & 100350446 \\
Skewness & 44.2770327 & Kurtosis & 2316.7463 \\
Uncorrected SS & \(7.96725 E 12\) & Corrected SS & \(7.9598 E 12\) \\
Coeff Variation & 3267.97578 & Std Error Mean & 35.568501
\end{tabular}

Basic Statistical Measures
\begin{tabular}{|c|c|c|c|c|}
\hline \multicolumn{3}{|c|}{Location} & \multicolumn{2}{|l|}{Variability} \\
\hline Mean & 306.5355 & Std Devi & ion & 100 \\
\hline Median & 0.0000 & Variance & & 1003504 \\
\hline Mode & 0.0000 & Range & & 8000 \\
\hline & & Interqua & le Range & \\
\hline \multicolumn{5}{|c|}{Tests for Location: Mu0=0} \\
\hline Test & & \multicolumn{3}{|l|}{-Statistic- ----p Value} \\
\hline \multicolumn{2}{|l|}{\multirow[t]{2}{*}{Student's t}} & t 8.618174 & \(\operatorname{Pr}>|t|\) & <. 0001 \\
\hline & & M 64.5 & \(\operatorname{Pr}>=|M|\) & <. 0001 \\
\hline \multicolumn{2}{|l|}{Signed Rank} & S 4192.5 & \(\operatorname{Pr}>=|S|\) & <. 0001 \\
\hline
\end{tabular}

Quantiles (Definition 5)
Quantile Estimate
\begin{tabular}{lr}
\(100 \%\) Max & 800000 \\
\(99 \%\) & 0 \\
\(95 \%\) & 0 \\
\(90 \%\) & 0 \\
\(75 \%\) Q3 & 0 \\
\(50 \%\) Median & 0 \\
\(25 \%\) Q1 & 0 \\
\(10 \%\) & 0 \\
\(5 \%\) & 0 \\
\(1 \%\) & 0 \\
\(0 \%\) Min & 0
\end{tabular}

\section*{Extreme Observations}
\begin{tabular}{|c|c|c|c|}
\hline Value & Obs & Value & Obs \\
\hline \(\bigcirc\) & 79321 & 600000 & 10567 \\
\hline 0 & 79320 & 600000 & 10841 \\
\hline 0 & 79319 & 600000 & 17381 \\
\hline 0 & 79318 & 600000 & 22040 \\
\hline 0 & 79317 & 800000 & 50513 \\
\hline
\end{tabular}

\section*{The UNIVARIATE Procedure Variable: TRTSHA}

Moments
\begin{tabular}{lrlr} 
N & 79321 & Sum Weights & 79321 \\
Mean & 630.02123 & Sum Observations & 49973914 \\
Std Deviation & 14910.7865 & Variance & 222331555 \\
Skewness & 29.4827788 & Kurtosis & 929.667317 \\
Uncorrected SS & 1.76668 E 3 & Corrected SS & \(1.76353 \mathrm{EE13}\) \\
Coeff Variation & 2366.71176 & Std Error Mean & 52.9427459
\end{tabular}

Basic Statistical Measures


Quantiles (Definition 5)
Quantile Estimate
\begin{tabular}{lr}
\(100 \%\) Max & 500000 \\
\(99 \%\) & 0 \\
\(95 \%\) & 0 \\
\(90 \%\) & 0 \\
\(75 \%\) Q3 & 0 \\
\(50 \%\) Median & 0 \\
\(25 \%\) Q1 & 0 \\
\(10 \%\) & 0 \\
\(5 \%\) & 0 \\
\(1 \%\) & 0 \\
\(0 \%\) Min & 0
\end{tabular}

\section*{Extreme Observations}
\begin{tabular}{|c|c|c|c|}
\hline Value & Obs & Value & Obs \\
\hline 0 & 79321 & 500000 & 72814 \\
\hline 0 & 79320 & 500000 & 73933 \\
\hline 0 & 79319 & 500000 & 75122 \\
\hline 0 & 79318 & 500000 & 75321 \\
\hline 0 & 79317 & 500000 & 75577 \\
\hline
\end{tabular}
The UNIVARIATE Procedure
Variable:
TMJP

\section*{Extreme Observations}
\begin{tabular}{|c|c|c|c|}
\hline Value & Obs & Value & Obs \\
\hline \(\bigcirc\) & 79321 & 175000 & 72376 \\
\hline 0 & 79320 & 300000 & 22051 \\
\hline 0 & 79319 & 300000 & 22052 \\
\hline 0 & 79318 & 300000 & 66040 \\
\hline 0 & 79317 & 300000 & 66041 \\
\hline
\end{tabular}


\section*{Extreme Observations}
\begin{tabular}{rccr}
\multicolumn{4}{l}{-- - Lowest--- } \\
& \multicolumn{2}{c}{--- - Highest--- } \\
Value & Obs & Value & Obs \\
& & & \\
0 & 79321 & 290000 & 64660 \\
0 & 79320 & 290000 & 64734 \\
0 & 79319 & 290000 & 64955 \\
0 & 79318 & 290000 & 65827 \\
0 & 79317 & 290000 & 71611
\end{tabular}

\section*{The UNIVARIATE Procedure Variable: TVBVA1}

Moments
\begin{tabular}{lrlr} 
N & 79321 & Sum Weights & 79321 \\
Mean & 9593.86827 & Sum Observations & 760995225 \\
Std Deviation & 96236.1358 & Variance & 9261393830 \\
Skewness & 13.6438174 & Kurtosis & 203.826367 \\
Uncorrected SS & \(7.41915 E 14\) & Corrected SS & 7.34614 E 14 \\
Coeff Variation & 1003.10045 & Std Error Mean & 341.699297
\end{tabular}

Basic Statistical Measures


Quantiles (Definition 5)
\begin{tabular}{lr} 
Quantile & Estimate \\
& \\
\(100 \%\) Max & 1600000 \\
\(99 \%\) & 250000 \\
\(95 \%\) & 0 \\
\(90 \%\) & 0 \\
\(75 \%\) Q3 & 0 \\
\(50 \%\) Median & 0 \\
\(25 \%\) Q1 & 0 \\
\(10 \%\) & 0 \\
\(5 \%\) & 0 \\
\(1 \%\) & 0 \\
\(0 \%\) Min & 0
\end{tabular}

\section*{Extreme Observations}
\begin{tabular}{|c|c|c|c|}
\hline Value & Obs & Value & Obs \\
\hline \(\bigcirc\) & 79321 & 1600000 & 75099 \\
\hline \(\bigcirc\) & 79320 & 1600000 & 75230 \\
\hline 0 & 79319 & 1600000 & 75336 \\
\hline 0 & 79318 & 1600000 & 76964 \\
\hline \(\bigcirc\) & 79317 & 1600000 & 77008 \\
\hline
\end{tabular}

\section*{The UNIVARIATE Procedure \\ Variable: TVBDE1}

Moments
\begin{tabular}{lrlr} 
N & 79321 & Sum Weights & 79321 \\
Mean & 2067.34626 & Sum Observations & 163983973 \\
Std Deviation & 29866.811 & Variance & 892026402 \\
Skewness & 20.0452657 & Kurtosis & 450.573463 \\
Uncorrected SS & \(7.10945 E 13\) & Corrected SS & \(7.07555 E 13\) \\
Coeff Variation & 1444.69321 & Std Error Mean & 106.046115
\end{tabular}

Basic Statistical Measures


Quantiles (Definition 5)
\begin{tabular}{lr} 
Quantile & Estimate \\
& \\
\(100 \%\) Max & 750000 \\
\(99 \%\) & 17000 \\
\(95 \%\) & 0 \\
\(90 \%\) & 0 \\
\(75 \%\) Q3 & 0 \\
\(50 \%\) Median & 0 \\
\(25 \%\) Q1 & 0 \\
\(10 \%\) & 0 \\
\(5 \%\) & 0 \\
\(1 \%\) & 0 \\
\(0 \%\) Min & 0
\end{tabular}

\section*{Extreme Observations}
\begin{tabular}{|c|c|c|c|}
\hline Value & Obs & Value & Obs \\
\hline 0 & 79321 & 750000 & 73229 \\
\hline 0 & 79320 & 750000 & 73381 \\
\hline 0 & 79319 & 750000 & 75099 \\
\hline 0 & 79318 & 750000 & 75230 \\
\hline 0 & 79317 & 750000 & 77553 \\
\hline
\end{tabular}

\section*{The UNIVARIATE Procedure Variable: TVBVA2}

Moments
\begin{tabular}{lrlr} 
N & 79321 & Sum Weights & 79321 \\
Mean & 786.064661 & Sum Observations & 62351435 \\
Std Deviation & 23755.1034 & Variance & 564304939 \\
Skewness & 36.5885395 & Kurtosis & 1426.71532 \\
Uncorrected SS & \(4.48097 E 13\) & Corrected SS & \(4.47607 E 13\) \\
Coeff Variation & 3022.02918 & Std Error Mean & 84.3456783
\end{tabular}

Basic Statistical Measures
Location Variability
\begin{tabular}{lrlr} 
Mean & 786.0647 & Std Deviation & 23755 \\
Median & 0.0000 & Variance & 564304939 \\
Mode & 0.0000 & Range & 1000000 \\
& & Interquartile Range & 0
\end{tabular}
\begin{tabular}{|c|c|c|c|c|}
\hline Test & \multicolumn{4}{|l|}{-Statistic-} \\
\hline Student's t & t & 9.319561 & \(\operatorname{Pr}>\mid \mathrm{t\mid}\) & <. 0001 \\
\hline Sign & M & 134 & \(\operatorname{Pr}>=|M|\) & <. 0001 \\
\hline Signed Rank & S & 18023 & \(\operatorname{Pr}>=|S|\) & <. 0001 \\
\hline
\end{tabular}

Quantiles (Definition 5)
Quantile Estimate
\begin{tabular}{lr}
\(100 \%\) Max & 1000000 \\
\(99 \%\) & 0 \\
\(95 \%\) & 0 \\
\(90 \%\) & 0 \\
\(75 \%\) Q3 & 0 \\
\(50 \%\) Median & 0 \\
\(25 \%\) Q1 & 0 \\
\(10 \%\) & 0 \\
\(5 \%\) & 0 \\
\(1 \%\) & 0 \\
\(0 \%\) Min & 0
\end{tabular}

\section*{Extreme Observations}
\begin{tabular}{rrrr}
\multicolumn{3}{c}{- -- Lowest---- } & \multicolumn{2}{c}{- --Highest---- } \\
Value & Obs & Value & Obs \\
0 & 79321 & 1000000 & 71385 \\
0 & 79320 & 1000000 & 72235 \\
0 & 79319 & 1000000 & 72272 \\
0 & 79318 & 1000000 & 72453 \\
0 & 79317 & 1000000 & 73150
\end{tabular}

\section*{The UNIVARIATE Procedure Variable: TVBDE2}

Moments
\begin{tabular}{lrlr} 
N & 79321 & Sum Weights & 79321 \\
Mean & 188.366044 & Sum Observations & 14941383 \\
Std Deviation & 8598.62193 & Variance & 73936299.2 \\
Skewness & 56.9501883 & Kurtosis & 3532.52666 \\
Uncorrected SS & 5.86744 E12 & Corrected SS & \(5.86463 E 12\) \\
Coeff Variation & 4564.84711 & Std Error Mean & 30.5305595
\end{tabular}

Basic Statistical Measures


Quantiles (Definition 5)
Quantile Estimate
\begin{tabular}{lr}
\(100 \%\) Max & 600000 \\
\(99 \%\) & 0 \\
\(95 \%\) & 0 \\
\(90 \%\) & 0 \\
\(75 \%\) Q3 & 0 \\
\(50 \%\) Median & 0 \\
\(25 \%\) Q1 & 0 \\
\(10 \%\) & 0 \\
\(5 \%\) & 0 \\
\(1 \%\) & 0 \\
\(0 \%\) Min & 0
\end{tabular}

\section*{Extreme Observations}
\begin{tabular}{|c|c|c|c|}
\hline Value & Obs & Value & Obs \\
\hline 0 & 79321 & 600000 & 71385 \\
\hline 0 & 79320 & 600000 & 72235 \\
\hline 0 & 79319 & 600000 & 72272 \\
\hline 0 & 79318 & 600000 & 72453 \\
\hline 0 & 79317 & 600000 & 73150 \\
\hline
\end{tabular}

The UNIVARIATE Procedure Variable: EWHOPY01

Moments
\begin{tabular}{lrlr} 
N & 79321 & Sum Weights & 79321 \\
Mean & 131.022302 & Sum Observations & 10392820 \\
Std Deviation & 997.458161 & Variance & 994922.782 \\
Skewness & 9.71861629 & Kurtosis & 93.1409433 \\
Uncorrected SS & 8.0279 E 10 & Corrected SS & 7.89173 E 10 \\
Coeff Variation & 761.288839 & Std Error Mean & 3.54160888
\end{tabular}

Basic Statistical Measures


\section*{Extreme Observations}
\begin{tabular}{rrrr}
\multicolumn{2}{c}{-- - Lowest---- } & \multicolumn{2}{c}{--- Highest--- } \\
Value & Obs & Value & Obs \\
& & & \\
-1 & 79321 & 9999 & 78636 \\
-1 & 79320 & 9999 & 78657 \\
-1 & 79319 & 9999 & 78662 \\
-1 & 79318 & 9999 & 79100 \\
-1 & 79317 & 9999 & 79192
\end{tabular}

The UNIVARIATE Procedure Variable: EWHOPY02

Moments
\begin{tabular}{lrlr} 
N & 79321 & Sum Weights & 79321 \\
Mean & 4.69109063 & Sum Observations & 372102 \\
Std Deviation & 46.1803408 & Variance & 2132.62388 \\
Skewness & 14.8845917 & Kurtosis & 264.005618 \\
Uncorrected SS & 170905290 & Corrected SS & 169159726 \\
Coeff Variation & 984.426531 & Std Error Mean & 0.16396949
\end{tabular}

Basic Statistical Measures


Quantiles (Definition 5)
Quantile Estimate
100\% Max 1006
99\% 102
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{3}{l}{- --Lowest---- } & \multicolumn{3}{l}{- --Highest--- } \\
Value & Obs & Value & Obs \\
& & & \\
-1 & 79321 & 1002 & 70819 \\
-1 & 79320 & 1003 & 41604 \\
-1 & 79319 & 1003 & 41605 \\
-1 & 79318 & 1003 & 41608 \\
-1 & 79317 & 1006 & 1310
\end{tabular}

\section*{The UNIVARIATE Procedure Variable: EWHOPY03}

Moments
\begin{tabular}{lrlr} 
N & 79321 & Sum Weights & 79321 \\
Mean & -0.3198775 & Sum Observations & -25373 \\
Std Deviation & 19.5063829 & Variance & 380.498976 \\
Skewness & 38.6435262 & Kurtosis & 1629.28523 \\
Uncorrected SS & 30189295 & Corrected SS & 30181178.7 \\
Coeff Variation & -6098.0799 & Std Error Mean & 0.06926003
\end{tabular}

Basic Statistical Measures


Quantiles (Definition 5)
Quantile Estimate
\begin{tabular}{lr}
\(100 \%\) Max & 1002 \\
\(99 \%\) & -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}{|c|c|c|c|}
\hline Value & Obs & Value & Obs \\
\hline -1 & 79321 & 1001 & 73279 \\
\hline -1 & 79320 & 1002 & 35656 \\
\hline -1 & 79319 & 1002 & 35657 \\
\hline -1 & 79318 & 1002 & 39922 \\
\hline -1 & 79317 & 1002 & 39923 \\
\hline
\end{tabular}

\section*{The UNIVARIATE Procedure Variable: EWHOPY04}

Moments
\begin{tabular}{lrlr} 
N & 79321 & Sum Weights & 79321 \\
Mean & -0.7483516 & Sum Observations & -59360 \\
Std Deviation & 12.6850478 & Variance & 160.910437 \\
Skewness & 62.8510095 & Kurtosis & 4194.47434 \\
Uncorrected SS & 12807838 & Corrected SS & 12763415.8 \\
Coeff Variation & -1695.0652 & Std Error Mean & 0.04503996
\end{tabular}

Basic Statistical Measures


Quantiles (Definition 5)
Quantile Estimate
\begin{tabular}{lr}
\(100 \%\) Max & 1001 \\
\(99 \%\) & -1
\end{tabular}
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 & 79321 & 901 & 58722 \\
-1 & 79320 & 902 & 11287 \\
-1 & 79319 & 1001 & 9805 \\
-1 & 79318 & 1001 & 56450 \\
-1 & 79317 & 1001 & 74761
\end{tabular}

\section*{The UNIVARIATE Procedure Variable: EWHOPY05}

Moments
\begin{tabular}{lrlr} 
N & 79321 & Sum Weights & 79321 \\
Mean & -0.8582217 & Sum Observations & -68075 \\
Std Deviation & 10.1461767 & Variance & 102.944901 \\
Skewness & 84.5919721 & Kurtosis & 7414.33956 \\
Uncorrected SS & 8224013 & Corrected SS & 8165589.56 \\
Coeff Variation & -1182.2327 & Std Error Mean & 0.03602536
\end{tabular}

Basic Statistical Measures
\begin{tabular}{|c|c|c|c|c|c|}
\hline \multicolumn{3}{|c|}{Location} & \multicolumn{3}{|c|}{Variability} \\
\hline Mean & -0.85822 & & Std Devi & ion & 10.14618 \\
\hline Median & -1.00000 & & Variance & & 102.9449 \\
\hline \multirow[t]{3}{*}{Mode} & -1.00000 & & Range & & 100 \\
\hline & & & Interqua & le Range & \\
\hline & \multicolumn{4}{|r|}{Tests for Location: Mu0=0} & \\
\hline \multicolumn{2}{|l|}{Test} & \multicolumn{2}{|l|}{-Statistic-} & \multicolumn{2}{|l|}{----p Value-----} \\
\hline \multicolumn{2}{|l|}{Student's t} & t & -23.8227 & \(\operatorname{Pr}>|t|\) & <. 0001 \\
\hline \multicolumn{2}{|l|}{Sign} & M & -39630.5 & \(\operatorname{Pr}>=|M|\) & <. 0001 \\
\hline \multicolumn{2}{|l|}{Signed Rank} & S & -1.571E9 & \(\operatorname{Pr}>=|S|\) & <. 0001 \\
\hline
\end{tabular}

Quantiles (Definition 5)
Quantile Estimate
100\% Max 1002
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}{|c|c|c|c|}
\hline Value & Obs & Value & Obs \\
\hline -1 & 79321 & 901 & 10243 \\
\hline -1 & 79320 & 901 & 10244 \\
\hline -1 & 79319 & 902 & 58722 \\
\hline -1 & 79318 & 1002 & 74761 \\
\hline -1 & 79317 & 1002 & 74762 \\
\hline
\end{tabular}

The UNIVARIATE Procedure Variable: EWHOPY06

Moments
\begin{tabular}{lrlr} 
N & 79321 & Sum Weights & 79321 \\
Mean & -0.9246353 & Sum Observations & -73343 \\
Std Deviation & 7.39988097 & Variance & 54.7582384 \\
Skewness & 121.963554 & Kurtosis & 15751.8925 \\
Uncorrected SS & 4411239 & Corrected SS & 4343423.47 \\
Coeff Variation & -800.30263 & Std Error Mean & 0.02627427
\end{tabular}

Basic Statistical Measures
\begin{tabular}{|c|c|c|c|c|}
\hline \multicolumn{3}{|c|}{Location} & \multicolumn{2}{|l|}{Variability} \\
\hline Mean & -0.92464 & Std Devi & ion & 7.399 \\
\hline Median & -1.00000 & Variance & & 54.758 \\
\hline \multirow[t]{3}{*}{Mode} & -1.00000 & Range & & 10 \\
\hline & & Interqua & le Range & \\
\hline & \multicolumn{4}{|c|}{Tests for Location: Mu0=0} \\
\hline \multicolumn{2}{|l|}{Test} & -Statistic- & \multicolumn{2}{|l|}{----p Value-----} \\
\hline \multicolumn{2}{|r|}{Student's t} & t -35.1917 & \(\operatorname{Pr}>|t|\) & <. 0001 \\
\hline \multicolumn{2}{|l|}{Sign} & M -39644.5 & \(\operatorname{Pr}>=|M|\) & <. 0001 \\
\hline \multicolumn{2}{|r|}{Signed Rank} & S -1.572E9 & \(\operatorname{Pr}>=|S|\) & <. 0001 \\
\hline
\end{tabular}

Quantiles (Definition 5)
Quantile Estimate
\begin{tabular}{lr}
\(100 \%\) Max & 1001 \\
\(99 \%\) & -1
\end{tabular}
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 & 79321 & 402 & 19538 \\
-1 & 79320 & 901 & 64019 \\
-1 & 79319 & 1001 & 4540 \\
-1 & 79318 & 1001 & 4541 \\
-1 & 79317 & 1001 & 4544
\end{tabular}

The UNIVARIATE Procedure Variable: EWHOPY07

Moments
\begin{tabular}{lrlr} 
N & 79321 & Sum Weights & 79321 \\
Mean & -0.951337 & Sum Observations & -75461 \\
Std Deviation & 5.55087659 & Variance & 30.812231 \\
Skewness & 141.098327 & Kurtosis & 21271.9488 \\
Uncorrected SS & 2515815 & Corrected SS & 2444026.16 \\
Coeff Variation & -583.48164 & Std Error Mean & 0.01970913
\end{tabular}

Basic Statistical Measures


Quantiles (Definition 5)
Quantile Estimate
100\% Max 901
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}
\multicolumn{2}{c}{-- - Lowest---- } & \multicolumn{2}{c}{--- Highest-- } \\
Value & Obs & Value & Obs \\
& & & \\
-1 & 79321 & 302 & 11009 \\
-1 & 79320 & 402 & 59554 \\
-1 & 79319 & 701 & 75518 \\
-1 & 79318 & 901 & 36116 \\
-1 & 79317 & 901 & 53854
\end{tabular}

The UNIVARIATE Procedure
Variable: EWHOPY08

Moments
\begin{tabular}{lrlr} 
N & 79321 & Sum Weights & 79321 \\
Mean & -0.973311 & Sum Observations & -77204 \\
Std Deviation & 4.41060488 & Variance & 19.4534354 \\
Skewness & 190.199269 & Kurtosis & 38989.9474 \\
Uncorrected SS & 1618190 & Corrected SS & 1543046.5 \\
Coeff Variation & -453.15475 & Std Error Mean & 0.01566044
\end{tabular}

Basic Statistical Measures


Quantiles (Definition 5)
Quantile Estimate
\begin{tabular}{lr}
\(100 \%\) Max & 1002 \\
\(99 \%\) & -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}
\multicolumn{2}{c}{- -- Lowest---- } & \multicolumn{2}{c}{--- Highest--- } \\
Value & Obs & Value & Obs \\
& & & \\
-1 & 79321 & -1 & 79321 \\
-1 & 79320 & 108 & 49913 \\
-1 & 79319 & 401 & 30078 \\
-1 & 79318 & 602 & 34366 \\
-1 & 79317 & 1002 & 67412
\end{tabular}

\section*{The UNIVARIATE Procedure}

Variable: EWHOPY09
Moments
\begin{tabular}{lrlr} 
N & 79321 & Sum Weights & 79321 \\
Mean & -0.973437 & Sum Observations & -77214 \\
Std Deviation & 4.84083664 & Variance & 23.4336993 \\
Skewness & 194.282314 & Kurtosis & 38374.0585 \\
Uncorrected SS & 1933924 & Corrected SS & 1858761.03 \\
Coeff Variation & -497.29324 & Std Error Mean & 0.01718804
\end{tabular}

Basic Statistical Measures


Quantiles (Definition 5)
Quantile Estimate
\begin{tabular}{lr}
\(100 \%\) Max & 1001 \\
\(99 \%\) & -1
\end{tabular}
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}{|c|c|c|c|}
\hline Value & Obs & Value & Obs \\
\hline -1 & 79321 & -1 & 79320 \\
\hline -1 & 79320 & -1 & 79321 \\
\hline -1 & 79319 & 202 & 75511 \\
\hline -1 & 79318 & 901 & 36654 \\
\hline -1 & 79317 & 1001 & 34365 \\
\hline
\end{tabular}

The UNIVARIATE Procedure
Variable: EWHOPY10

Moments
\begin{tabular}{lrlr} 
N & 79321 & Sum Weights & 79321 \\
Mean & -0.9923854 & Sum Observations & -78717 \\
Std Deviation & 2.14458295 & Variance & 4.59923602 \\
Skewness & 281.639841 & Kurtosis & 79321 \\
Uncorrected SS & 442929 & Corrected SS & 364811.401 \\
Coeff Variation & -216.10385 & Std Error Mean & 0.00761463
\end{tabular}

Basic Statistical Measures


Quantiles (Definition 5)
Quantile Estimate
100\% Max 603
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}{|c|c|c|c|}
\hline Value & Obs & Value & Obs \\
\hline -1 & 79321 & -1 & 79318 \\
\hline -1 & 79320 & -1 & 79319 \\
\hline -1 & 79319 & -1 & 79320 \\
\hline -1 & 79318 & -1 & 79321 \\
\hline -1 & 79317 & 603 & 15384 \\
\hline
\end{tabular}

The UNIVARIATE Procedure Variable: EWHOPY11

Moments
\begin{tabular}{lrlr} 
N & 79321 & Sum Weights & 79321 \\
Mean & -0.9847455 & Sum Observations & -78111 \\
Std Deviation & 3.03790049 & Variance & 9.22883941 \\
Skewness & 199.145675 & Kurtosis & 39657.9999 \\
Uncorrected SS & 808951 & Corrected SS & 732031.542 \\
Coeff Variation & -308.49599 & Std Error Mean & 0.01078647
\end{tabular}

Basic Statistical Measures


Quantiles (Definition 5)
Quantile Estimate
\begin{tabular}{lr}
\(100 \%\) Max & 604 \\
\(99 \%\) & -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}{|c|c|c|c|}
\hline Value & Obs & Value & Obs \\
\hline -1 & 79321 & -1 & 79319 \\
\hline -1 & 79320 & -1 & 79320 \\
\hline -1 & 79319 & -1 & 79321 \\
\hline -1 & 79318 & 604 & 15384 \\
\hline -1 & 79317 & 604 & 15388 \\
\hline
\end{tabular}

The UNIVARIATE Procedure Variable: EWHOPY12

Moments

N
Mean Std Deviation Skewness Uncorrected SS Coeff Variation
\begin{tabular}{rlr}
79321 & Sum Weights & 79321 \\
-1 & Sum Observations & -79321 \\
0 & Variance & 0 \\
79321 & Kurtosis &. \\
0 & Std Error Mean & 0 \\
\end{tabular}

Basic Statistical Measures


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}{|c|c|c|c|}
\hline Value & Obs & Value & Obs \\
\hline -1 & 79321 & -1 & 79317 \\
\hline -1 & 79320 & -1 & 79318 \\
\hline -1 & 79319 & -1 & 79319 \\
\hline -1 & 79318 & -1 & 79320 \\
\hline -1 & 79317 & -1 & 79321 \\
\hline
\end{tabular}

The UNIVARIATE Procedure Variable: EWHOPY13

Moments

N
Mean Std Deviation Skewness Uncorrected SS Coeff Variation
\begin{tabular}{rlr}
79321 & Sum Weights & 79321 \\
-1 & Sum Observations & -79321 \\
0 & Variance & 0 \\
79321 & Kurtosis &. \\
0 & Corrected SS Error Mean & 0 \\
& & 0
\end{tabular}

Basic Statistical Measures


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}{|c|c|c|c|}
\hline Value & Obs & Value & Obs \\
\hline -1 & 79321 & -1 & 79317 \\
\hline -1 & 79320 & -1 & 79318 \\
\hline -1 & 79319 & -1 & 79319 \\
\hline -1 & 79318 & -1 & 79320 \\
\hline -1 & 79317 & -1 & 79321 \\
\hline
\end{tabular}

The UNIVARIATE Procedure Variable: EWHOPY14

Moments

N
Mean
Std Deviation
Skewness
Uncorrected SS Coeff Variation

79321 Sum Weights
79321
-1 Sum Observations
-79321
0 Variance
0
\(79321 \quad\) Corrected SS
0
0 Std Error Mean 0

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

Tests for Location: Mu0=0
\begin{tabular}{|c|c|c|c|c|c|}
\hline Test & \multicolumn{2}{|l|}{-Statistic-} & \multicolumn{3}{|l|}{-----p Value-----} \\
\hline Student's t & t & & \(\operatorname{Pr}>\) & & \\
\hline Sign & M & -39660.5 & \(\operatorname{Pr}>=\) & | M | & \\
\hline Signed Rank & S & -1.573E9 & \(\operatorname{Pr}>=\) & |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}{|c|c|c|c|}
\hline Value & Obs & Value & Obs \\
\hline -1 & 79321 & -1 & 79317 \\
\hline -1 & 79320 & -1 & 79318 \\
\hline -1 & 79319 & -1 & 79319 \\
\hline -1 & 79318 & -1 & 79320 \\
\hline -1 & 79317 & -1 & 79321 \\
\hline
\end{tabular}

The UNIVARIATE Procedure Variable: EWHOPY15

Moments

N
Mean Std Deviation Skewness Uncorrected SS Coeff Variation
\begin{tabular}{rlr}
79321 & Sum Weights & 79321 \\
-1 & Sum Observations & -79321 \\
0 & Variance & 0 \\
79321 & Kurtosis &. \\
0 & Std Error Mean & 0 \\
& & 0
\end{tabular}

Basic Statistical Measures


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}{|c|c|c|c|}
\hline Value & Obs & Value & Obs \\
\hline -1 & 79321 & -1 & 79317 \\
\hline -1 & 79320 & -1 & 79318 \\
\hline -1 & 79319 & -1 & 79319 \\
\hline -1 & 79318 & -1 & 79320 \\
\hline -1 & 79317 & -1 & 79321 \\
\hline
\end{tabular}

The UNIVARIATE Procedure Variable: EWHOPY16

Moments

N
Mean Std Deviation Skewness Uncorrected SS Coeff Variation
\begin{tabular}{rlr}
79321 & Sum Weights & 79321 \\
-1 & Sum Observations & -79321 \\
0 & Variance & 0 \\
79321 & Kurtosis &. \\
0 & Std Error Mean & 0 \\
& & 0
\end{tabular}

Basic Statistical Measures


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}{|c|c|c|c|}
\hline Value & Obs & Value & Obs \\
\hline -1 & 79321 & -1 & 79317 \\
\hline -1 & 79320 & -1 & 79318 \\
\hline -1 & 79319 & -1 & 79319 \\
\hline -1 & 79318 & -1 & 79320 \\
\hline -1 & 79317 & -1 & 79321 \\
\hline
\end{tabular}

The UNIVARIATE Procedure Variable: EWHOPY17

Moments

N
Mean Std Deviation Skewness Uncorrected SS Coeff Variation
\begin{tabular}{rlr}
79321 & Sum Weights & 79321 \\
-1 & Sum Observations & -79321 \\
0 & Variance & 0 \\
79321 & Kurtosis &. \\
0 & Corrected SS & 0 \\
& Std Error Mean & 0
\end{tabular}

Basic Statistical Measures


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}{|c|c|c|c|}
\hline Value & Obs & Value & Obs \\
\hline -1 & 79321 & -1 & 79317 \\
\hline -1 & 79320 & -1 & 79318 \\
\hline -1 & 79319 & -1 & 79319 \\
\hline -1 & 79318 & -1 & 79320 \\
\hline -1 & 79317 & -1 & 79321 \\
\hline
\end{tabular}

The UNIVARIATE Procedure Variable: EWHOPY18

Moments

N
Mean
Std Deviation
Skewness
Uncorrected SS Coeff Variation

79321 Sum Weights
79321
-1 Sum Observations
-79321
0 Variance
0
79321 Corrected SS
0
0 Std Error Mean 0

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

Tests for Location: Mu0=0
\begin{tabular}{|c|c|c|c|c|c|}
\hline Test & \multicolumn{2}{|l|}{-Statistic-} & \multicolumn{3}{|l|}{-----p Value-----} \\
\hline Student's t & t & & \(\mathrm{Pr}>\) & t| & \\
\hline Sign & M & -39660.5 & Pr >= & & \\
\hline Signed Rank & S & -1.573E9 & \(\operatorname{Pr}>=\) & \(|S|\) & \\
\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}{|c|c|c|c|}
\hline Value & Obs & Value & Obs \\
\hline -1 & 79321 & -1 & 79317 \\
\hline -1 & 79320 & -1 & 79318 \\
\hline -1 & 79319 & -1 & 79319 \\
\hline -1 & 79318 & -1 & 79320 \\
\hline -1 & 79317 & -1 & 79321 \\
\hline
\end{tabular}

The UNIVARIATE Procedure Variable: EWHOPY19

Moments

N
Mean
Std Deviation
Skewness
Uncorrected SS Coeff Variation

79321 Sum Weights
79321
-1 Sum Observations
-79321
0 Variance
0
\(79321 \quad\) Corrected SS
0
0 Std Error Mean 0

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

Tests for Location: Mu0=0
\begin{tabular}{|c|c|c|c|c|c|}
\hline Test & \multicolumn{2}{|l|}{-Statistic-} & \multicolumn{3}{|l|}{-----p Value-----} \\
\hline Student's t & t & & Pr > & & \\
\hline Sign & M & -39660.5 & \(\operatorname{Pr}>=\) & & \\
\hline Signed Rank & S & -1.573E9 & \(\operatorname{Pr}>=\) & \(|S|\) & \\
\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}{|c|c|c|c|}
\hline Value & Obs & Value & Obs \\
\hline -1 & 79321 & -1 & 79317 \\
\hline -1 & 79320 & -1 & 79318 \\
\hline -1 & 79319 & -1 & 79319 \\
\hline -1 & 79318 & -1 & 79320 \\
\hline -1 & 79317 & -1 & 79321 \\
\hline
\end{tabular}

The UNIVARIATE Procedure Variable: EWHOPY20

Moments

N
Mean Std Deviation Skewness Uncorrected SS Coeff Variation
\begin{tabular}{rlr}
79321 & Sum Weights & 79321 \\
-1 & Sum Observations & -79321 \\
0 & Variance & 0 \\
79321 & Kurtosis &. \\
0 & Corrected SS Error Mean & 0 \\
& & 0
\end{tabular}

Basic Statistical Measures


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}{|c|c|c|c|}
\hline Value & Obs & Value & Obs \\
\hline -1 & 79321 & -1 & 79317 \\
\hline -1 & 79320 & -1 & 79318 \\
\hline -1 & 79319 & -1 & 79319 \\
\hline -1 & 79318 & -1 & 79320 \\
\hline -1 & 79317 & -1 & 79321 \\
\hline
\end{tabular}

The UNIVARIATE Procedure Variable: EWHOPY21

Moments

N
Mean Std Deviation Skewness Uncorrected SS Coeff Variation
\begin{tabular}{rlr}
79321 & Sum Weights & 79321 \\
-1 & Sum Observations & -79321 \\
0 & Variance & 0 \\
79321 & Kurtosis &. \\
0 & Corrected SS Error Mean & 0 \\
& & 0
\end{tabular}

Basic Statistical Measures


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}{|c|c|c|c|}
\hline Value & Obs & Value & Obs \\
\hline -1 & 79321 & -1 & 79317 \\
\hline -1 & 79320 & -1 & 79318 \\
\hline -1 & 79319 & -1 & 79319 \\
\hline -1 & 79318 & -1 & 79320 \\
\hline -1 & 79317 & -1 & 79321 \\
\hline
\end{tabular}

The UNIVARIATE Procedure Variable: EWHOPY22

Moments

N
Mean Std Deviation Skewness Uncorrected SS Coeff Variation
\begin{tabular}{rlr}
79321 & Sum Weights & 79321 \\
-1 & Sum Observations & -79321 \\
0 & Variance & 0 \\
79321 & Kurtosis &. \\
0 & Corrected SS Error Mean & 0 \\
& & 0
\end{tabular}

Basic Statistical Measures


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}{|c|c|c|c|}
\hline Value & Obs & Value & Obs \\
\hline -1 & 79321 & -1 & 79317 \\
\hline -1 & 79320 & -1 & 79318 \\
\hline -1 & 79319 & -1 & 79319 \\
\hline -1 & 79318 & -1 & 79320 \\
\hline -1 & 79317 & -1 & 79321 \\
\hline
\end{tabular}

The UNIVARIATE Procedure Variable: EWHOPY23

Moments

N
Mean
Std Deviation
Skewness
Uncorrected SS Coeff Variation

79321 Sum Weights
79321
-1 Sum Observations
-79321
0 Variance
0
\(79321 \quad\) Corrected SS
0
0 Std Error Mean 0

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

Tests for Location: Mu0=0
\begin{tabular}{|c|c|c|c|c|c|}
\hline Test & \multicolumn{2}{|l|}{-Statistic-} & \multicolumn{3}{|l|}{-----p Value-----} \\
\hline Student's t & t & & Pr > & & \\
\hline Sign & M & -39660.5 & Pr >= & & \\
\hline Signed Rank & S & -1.573E9 & \(\operatorname{Pr}>=\) & |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}{|c|c|c|c|}
\hline Value & Obs & Value & Obs \\
\hline -1 & 79321 & -1 & 79317 \\
\hline -1 & 79320 & -1 & 79318 \\
\hline -1 & 79319 & -1 & 79319 \\
\hline -1 & 79318 & -1 & 79320 \\
\hline -1 & 79317 & -1 & 79321 \\
\hline
\end{tabular}

The UNIVARIATE Procedure Variable: EWHOPY24

Moments

N
Mean Std Deviation Skewness Uncorrected SS Coeff Variation
\begin{tabular}{rlr}
79321 & Sum Weights & 79321 \\
-1 & Sum Observations & -79321 \\
0 & Variance & 0 \\
79321 & Kurtosis &. \\
0 & Std Error Mean & 0 \\
& & 0
\end{tabular}

Basic Statistical Measures


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}{|c|c|c|c|}
\hline Value & Obs & Value & Obs \\
\hline -1 & 79321 & -1 & 79317 \\
\hline -1 & 79320 & -1 & 79318 \\
\hline -1 & 79319 & -1 & 79319 \\
\hline -1 & 79318 & -1 & 79320 \\
\hline -1 & 79317 & -1 & 79321 \\
\hline
\end{tabular}

The UNIVARIATE Procedure Variable: EWHOPY25

Moments

N
Mean
Std Deviation
Skewness
Uncorrected SS Coeff Variation

79321 Sum Weights
79321
-1 Sum Observations -79321
0 Variance
0
- Kurtosis

79321 Corrected SS
0
0 Std Error Mean 0

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

Tests for Location: Mu0=0
\begin{tabular}{|c|c|c|c|c|c|}
\hline Test & \multicolumn{2}{|l|}{-Statistic-} & \multicolumn{3}{|l|}{-----p Value-----} \\
\hline Student's t & t & & \(\mathrm{Pr}>\) & & \\
\hline Sign & M & -39660.5 & Pr >= & | M | & \\
\hline Signed Rank & S & -1.573E9 & \(\operatorname{Pr}>=\) & |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}{|c|c|c|c|}
\hline Value & Obs & Value & Obs \\
\hline -1 & 79321 & -1 & 79317 \\
\hline -1 & 79320 & -1 & 79318 \\
\hline -1 & 79319 & -1 & 79319 \\
\hline -1 & 79318 & -1 & 79320 \\
\hline -1 & 79317 & -1 & 79321 \\
\hline
\end{tabular}

The UNIVARIATE Procedure Variable: EWHOPY26

Moments

N
Mean
Std Deviation
Skewness
Uncorrected SS Coeff Variation

79321 Sum Weights
79321
-1 Sum Observations
-79321
0 Variance
0
\(79321 \quad\) Corrected SS
0
0 Std Error Mean

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

Tests for Location: Mu0=0
\begin{tabular}{|c|c|c|c|c|c|}
\hline Test & \multicolumn{2}{|l|}{-Statistic-} & \multicolumn{3}{|l|}{-----p Value-----} \\
\hline Student's t & t & & \(\mathrm{Pr}>\) & & \\
\hline Sign & M & -39660.5 & Pr >= & | M | & \\
\hline Signed Rank & S & -1.573E9 & \(\operatorname{Pr}>=\) & \(|S|\) & \\
\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}{|c|c|c|c|}
\hline Value & Obs & Value & Obs \\
\hline -1 & 79321 & -1 & 79317 \\
\hline -1 & 79320 & -1 & 79318 \\
\hline -1 & 79319 & -1 & 79319 \\
\hline -1 & 79318 & -1 & 79320 \\
\hline -1 & 79317 & -1 & 79321 \\
\hline
\end{tabular}

The UNIVARIATE Procedure Variable: EWHOPY27

Moments

N
Mean
Std Deviation
Skewness
Uncorrected SS Coeff Variation

79321 Sum Weights
79321
-1 Sum Observations
-79321
0 Variance
0
\(79321 \quad\) Corrected SS
0
0 Std Error Mean 0

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

Tests for Location: Mu0=0
\begin{tabular}{|c|c|c|c|c|c|}
\hline Test & \multicolumn{2}{|l|}{-Statistic-} & \multicolumn{3}{|l|}{-----p Value-----} \\
\hline Student's t & t & & Pr > & & \\
\hline Sign & M & -39660.5 & Pr >= & & \\
\hline Signed Rank & S & -1.573E9 & \(\operatorname{Pr}>=\) & |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}{|c|c|c|c|}
\hline Value & Obs & Value & Obs \\
\hline -1 & 79321 & -1 & 79317 \\
\hline -1 & 79320 & -1 & 79318 \\
\hline -1 & 79319 & -1 & 79319 \\
\hline -1 & 79318 & -1 & 79320 \\
\hline -1 & 79317 & -1 & 79321 \\
\hline
\end{tabular}

The UNIVARIATE Procedure Variable: EWHOPY28

Moments

N
Mean Std Deviation Skewness Uncorrected SS Coeff Variation
\begin{tabular}{rlr}
79321 & Sum Weights & 79321 \\
-1 & Sum Observations & -79321 \\
0 & Variance & 0 \\
79321 & Kurtosis &. \\
0 & Std Error Mean & 0 \\
\end{tabular}

Basic Statistical Measures


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}{|c|c|c|c|}
\hline Value & Obs & Value & Obs \\
\hline -1 & 79321 & -1 & 79317 \\
\hline -1 & 79320 & -1 & 79318 \\
\hline -1 & 79319 & -1 & 79319 \\
\hline -1 & 79318 & -1 & 79320 \\
\hline -1 & 79317 & -1 & 79321 \\
\hline
\end{tabular}

The UNIVARIATE Procedure Variable: EWHOPY29

Moments

N
Mean
Std Deviation
Skewness
Uncorrected SS Coeff Variation

79321 Sum Weights
79321
-1 Sum Observations -79321
0 Variance
0
- Kurtosis

79321 Corrected SS
0
0 Std Error Mean 0

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

Tests for Location: Mu0=0
\begin{tabular}{|c|c|c|c|c|c|}
\hline Test & \multicolumn{2}{|l|}{-Statistic-} & \multicolumn{3}{|l|}{-----p Value-----} \\
\hline Student's t & t & & \(\mathrm{Pr}>\) & & \\
\hline Sign & M & -39660.5 & Pr >= & | M | & \\
\hline Signed Rank & S & -1.573E9 & \(\operatorname{Pr}>=\) & \(|S|\) & \\
\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}{|c|c|c|c|}
\hline Value & Obs & Value & Obs \\
\hline -1 & 79321 & -1 & 79317 \\
\hline -1 & 79320 & -1 & 79318 \\
\hline -1 & 79319 & -1 & 79319 \\
\hline -1 & 79318 & -1 & 79320 \\
\hline -1 & 79317 & -1 & 79321 \\
\hline
\end{tabular}

The UNIVARIATE Procedure Variable: EWHOPY30

Moments

N
Mean
Std Deviation
Skewness
Uncorrected SS Coeff Variation

79321 Sum Weights
79321
-1 Sum Observations -79321
0 Variance
0
- Kurtosis

79321 Corrected SS
0
0 Std Error Mean 0

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

Tests for Location: Mu0=0
\begin{tabular}{|c|c|c|c|c|c|}
\hline Test & \multicolumn{2}{|l|}{-Statistic-} & \multicolumn{3}{|l|}{-----p Value-----} \\
\hline Student's t & t & & \(\mathrm{Pr}>\) & & \\
\hline Sign & M & -39660.5 & Pr >= & | M | & \\
\hline Signed Rank & S & -1.573E9 & \(\operatorname{Pr}>=\) & \(|S|\) & \\
\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}{|c|c|c|c|}
\hline Value & Obs & Value & Obs \\
\hline -1 & 79321 & -1 & 79317 \\
\hline -1 & 79320 & -1 & 79318 \\
\hline -1 & 79319 & -1 & 79319 \\
\hline -1 & 79318 & -1 & 79320 \\
\hline -1 & 79317 & -1 & 79321 \\
\hline
\end{tabular}

\section*{The UNIVARIATE Procedure Variable: THIPAY}

Moments
\begin{tabular}{lrlr} 
N & 79321 & Sum Weights & 79321 \\
Mean & 661.714187 & Sum Observations & 52487831 \\
Std Deviation & 1479.95237 & Variance & 2190259.03 \\
Skewness & 2.89166476 & Kurtosis & 8.8285181 \\
Uncorrected SS & \(2.08463 E 11\) & Corrected SS & \(1.73731 E 11\) \\
Coeff Variation & 223.654321 & Std Error Mean & 5.25476924
\end{tabular}

Basic Statistical Measures


Quantiles (Definition 5)
Quantile Estimate
\begin{tabular}{lr}
\(100 \%\) Max & 8000 \\
\(99 \%\) & 8000 \\
\(95 \%\) & 4000 \\
\(90 \%\) & 2400 \\
\(75 \%\) Q3 & 500 \\
\(50 \%\) Median & 0 \\
\(25 \%\) Q1 & 0 \\
\(10 \%\) & 0 \\
\(5 \%\) & 0 \\
\(1 \%\) & 0 \\
\(0 \%\) Min & 0
\end{tabular}

\section*{Extreme Observations}
\begin{tabular}{|c|c|c|c|}
\hline Value & Obs & Value & Obs \\
\hline 0 & 79321 & 8000 & 78632 \\
\hline 0 & 79320 & 8000 & 78827 \\
\hline 0 & 79314 & 8000 & 78830 \\
\hline 0 & 79312 & 8000 & 78922 \\
\hline 0 & 79307 & 8000 & 79198 \\
\hline
\end{tabular}

\section*{The UNIVARIATE Procedure Variable: TMDPAY}

Moments
\begin{tabular}{lrlr} 
N & 79321 & Sum Weights & 79321 \\
Mean & 392.690019 & Sum Observations & 31148565 \\
Std Deviation & 903.373917 & Variance & 816084.435 \\
Skewness & 3.50038068 & Kurtosis & 12.9722099 \\
Uncorrected SS & \(7.69635 E 10\) & Corrected SS & \(6.47318 E 10\) \\
Coeff Variation & 230.047588 & Std Error Mean & 3.20755016
\end{tabular}

Basic Statistical Measures


Quantiles (Definition 5)
Quantile Estimate
\begin{tabular}{lr}
\(100 \%\) Max & 5000 \\
\(99 \%\) & 5000 \\
\(95 \%\) & 2050 \\
\(90 \%\) & 1080 \\
\(75 \%\) Q3 & 300 \\
\(50 \%\) Median & 20 \\
\(25 \%\) Q1 & 0 \\
\(10 \%\) & 0 \\
\(5 \%\) & 0 \\
\(1 \%\) & 0 \\
\(0 \%\) Min & 0
\end{tabular}

\section*{Extreme Observations}
\begin{tabular}{|c|c|c|c|}
\hline Value & Obs & Value & Obs \\
\hline 0 & 79314 & 5000 & 79269 \\
\hline 0 & 79308 & 5000 & 79293 \\
\hline 0 & 79307 & 5000 & 79296 \\
\hline 0 & 79302 & 5000 & 79298 \\
\hline 0 & 79301 & 5000 & 79306 \\
\hline
\end{tabular}

The UNIVARIATE Procedure Variable: TREIMBUR

Moments
\begin{tabular}{lrlr} 
N & 79321 & Sum Weights & 79321 \\
Mean & 17.0853998 & Sum Observations & 1355231 \\
Std Deviation & 643.366915 & Variance & 413920.987 \\
Skewness & 58.5850061 & Kurtosis & 3822.76755 \\
Uncorrected SS & \(3.28554 E 10\) & Corrected SS & \(3.28322 E 10\) \\
Coeff Variation & 3765.59472 & Std Error Mean & 2.28436045
\end{tabular}

Basic Statistical Measures


\section*{Extreme Observations}
\begin{tabular}{|c|c|c|c|}
\hline Value & Obs & Value & Obs \\
\hline 0 & 79321 & 48000 & 35640 \\
\hline 0 & 79320 & 48000 & 35642 \\
\hline 0 & 79319 & 48000 & 35692 \\
\hline 0 & 79318 & 48000 & 64299 \\
\hline 0 & 79317 & 48000 & 78156 \\
\hline
\end{tabular}

\section*{The UNIVARIATE Procedure Variable: TRMOOPS}

Moments
\begin{tabular}{lrlr} 
N & 79321 & Sum Weights & 79321 \\
Mean & 375.604619 & Sum Observations & 29793334 \\
Std Deviation & 1045.00452 & Variance & 1092034.45 \\
Skewness & -7.2029691 & Kurtosis & 353.793251 \\
Uncorrected SS & \(9.78107 E 10\) & Corrected SS & \(8.66202 E 10\) \\
Coeff Variation & 278.219295 & Std Error Mean & 3.71042861
\end{tabular}

Basic Statistical Measures
Location Variability
\begin{tabular}{lrlr} 
Mean & 375.6046 & Std Deviation & 1045 \\
Median & 15.0000 & Variance & 1092034 \\
Mode & 0.0000 & Range & 48000 \\
& & Interquartile Range & 300.00000
\end{tabular}
\begin{tabular}{|c|c|c|c|c|}
\hline Test & \multicolumn{4}{|l|}{-Statistic-} \\
\hline Student's t & t & 101.2294 & \(\operatorname{Pr}>\mid \mathrm{t\mid}\) & <. 0001 \\
\hline Sign & M & 20218.5 & \(\operatorname{Pr}>=\mid \mathrm{M\mid}\) & <. 0001 \\
\hline Signed Rank & S & 4.0896 E & \(\operatorname{Pr}>=|S|\) & <. 0001 \\
\hline
\end{tabular}

Quantiles (Definition 5)
Quantile Estimate
\begin{tabular}{lr}
\(100 \%\) Max & 5000 \\
\(99 \%\) & 5000 \\
\(95 \%\) & 2000 \\
\(90 \%\) & 1000 \\
\(75 \%\) Q3 & 300 \\
\(50 \%\) Median & 15 \\
\(25 \%\) Q1 & 0 \\
\(10 \%\) & 0 \\
\(5 \%\) & 0 \\
\(1 \%\) & 0 \\
\(0 \%\) Min & -43000
\end{tabular}

\section*{Extreme Observations}
\begin{tabular}{rrrr}
\multicolumn{2}{c}{--- --Lowest---- } & \multicolumn{2}{c}{- --Highest--- } \\
Value & Obs & Value & Obs \\
& & & \\
-43000 & 78156 & 5000 & 79269 \\
-43000 & 64299 & 5000 & 79293 \\
-43000 & 35692 & 5000 & 79296 \\
-43000 & 35642 & 5000 & 79298 \\
-43000 & 35640 & 5000 & 79306
\end{tabular}

The UNIVARIATE Procedure Variable: EPVMILWK

\section*{Moments}
\begin{tabular}{lrlr} 
N & 79321 & Sum Weights & 79321 \\
Mean & 47.6678685 & Sum Observations & 3781063 \\
Std Deviation & 115.105004 & Variance & 13249.162 \\
Skewness & 9.64895571 & Kurtosis & 318.933728 \\
Uncorrected SS & 1231158747 & Corrected SS & 1050923533 \\
Coeff Variation & 241.472942 & Std Error Mean & 0.40869574
\end{tabular}

Basic Statistical Measures


Quantiles (Definition 5)
Quantile Estimate
\begin{tabular}{lr}
\(100 \%\) Max & 7350 \\
\(99 \%\) & 500 \\
\(95 \%\) & 250 \\
\(90 \%\) & 150 \\
\(75 \%\) Q3 & 50 \\
\(50 \%\) Median & -1 \\
\(25 \%\) Q1 & -1 \\
\(10 \%\) & -1 \\
\(5 \%\) & -1 \\
\(1 \%\) & -1 \\
\(0 \%\) Min & -1
\end{tabular}

\section*{Extreme Observations}
\begin{tabular}{rrrr}
\multicolumn{2}{l}{- -- - Lowest---- } & \multicolumn{2}{l}{- --Highest--- } \\
Value & Obs & Value & Obs \\
& & & \\
-1 & 79321 & 3200 & 76771 \\
-1 & 79319 & 4000 & 52451 \\
-1 & 79318 & 4135 & 46754 \\
-1 & 79317 & 4135 & 47073 \\
-1 & 79315 & 7350 & 45141
\end{tabular}

The UNIVARIATE Procedure Variable: EPVPAYWK

\section*{Moments}
\begin{tabular}{lrlr} 
N & 79321 & Sum Weights & 79321 \\
Mean & 0.69270433 & Sum Observations & 54946 \\
Std Deviation & 9.02023323 & Variance & 81.3646075 \\
Skewness & 35.8596436 & Kurtosis & 2128.19449 \\
Uncorrected SS & 6491902 & Corrected SS & 6453840.67 \\
Coeff Variation & 1302.17654 & Std Error Mean & 0.03202755
\end{tabular}

Basic Statistical Measures
\begin{tabular}{|c|c|c|c|c|}
\hline \multicolumn{3}{|c|}{Location} & \multicolumn{2}{|l|}{Variability} \\
\hline Mean & 0.692704 & Std Devi & ion & 9.020 \\
\hline Median & 0.000000 & Variance & & 81.364 \\
\hline Mode & 0.000000 & Range & & 900.000 \\
\hline & & Interqua & le Range & \\
\hline \multicolumn{5}{|c|}{Tests for Location: Mu0=0} \\
\hline \multicolumn{2}{|l|}{Test} & -Statistic- & \multicolumn{2}{|l|}{-----p Value-----} \\
\hline \multicolumn{2}{|r|}{Student's t} & t 21.62839 & \(\operatorname{Pr}>|t|\) & <. 0001 \\
\hline \multicolumn{2}{|l|}{Sign} & M 936 & \(\operatorname{Pr}>=|M|\) & <. 0001 \\
\hline \multicolumn{2}{|r|}{Signed Rank} & S 876564 & \(\operatorname{Pr}>=|S|\) & <. 0001 \\
\hline
\end{tabular}

Quantiles (Definition 5)
Quantile Estimate
\begin{tabular}{lr}
\(100 \%\) Max & 900 \\
\(99 \%\) & 20 \\
\(95 \%\) & 0 \\
\(90 \%\) & 0 \\
\(75 \%\) Q3 & 0 \\
\(50 \%\) Median & 0 \\
\(25 \%\) Q1 & 0 \\
\(10 \%\) & 0 \\
\(5 \%\) & 0 \\
\(1 \%\) & 0 \\
\(0 \%\) Min & 0
\end{tabular}

\section*{Extreme Observations}
\begin{tabular}{rrrr}
\multicolumn{2}{c}{- -- Lowest---- } & \multicolumn{2}{c}{--- Highest-- } \\
Value & Obs & Value & Obs \\
0 & 79321 & 450 & 43315 \\
0 & 79320 & 450 & 44414 \\
0 & 79319 & 500 & 12375 \\
0 & 79318 & 500 & 31948 \\
0 & 79317 & 900 & 8562
\end{tabular}

The UNIVARIATE Procedure Variable: EPVCOMUT

Moments
\begin{tabular}{lrlr} 
N & 79321 & Sum Weights & 79321 \\
Mean & 1.28991062 & Sum Observations & 102317 \\
Std Deviation & 13.1789753 & Variance & 173.685391 \\
Skewness & 34.4114407 & Kurtosis & 1989.06341 \\
Uncorrected SS & 13908705 & Corrected SS & 13776725.2 \\
Coeff Variation & 1021.69679 & Std Error Mean & 0.04679372
\end{tabular}

Basic Statistical Measures


\section*{Extreme Observations}
\begin{tabular}{|c|c|c|c|}
\hline Value & Obs & Value & Obs \\
\hline 0 & 79321 & 650 & 62550 \\
\hline 0 & 79320 & 1000 & 1979 \\
\hline 0 & 79319 & 1000 & 15054 \\
\hline 0 & 79318 & 1000 & 15063 \\
\hline 0 & 79317 & 1000 & 77967 \\
\hline
\end{tabular}

\section*{The UNIVARIATE Procedure Variable: EPVANEXP}

Moments
\begin{tabular}{lrlr} 
N & 79321 & Sum Weights & 79321 \\
Mean & 43.3799372 & Sum Observations & 3440940 \\
Std Deviation & 464.164746 & Variance & 215448.912 \\
Skewness & 55.3207727 & Kurtosis & 4660.36076 \\
Uncorrected SS & \(1.72387 E 10\) & Corrected SS & \(1.70894 E 10\) \\
Coeff Variation & 1069.99866 & Std Error Mean & 1.64807914
\end{tabular}

Basic Statistical Measures


Quantiles (Definition 5)
\begin{tabular}{lr} 
Quantile & Estimate \\
& \\
\(100 \%\) Max & 50000 \\
\(99 \%\) & 1000 \\
\(95 \%\) & 150 \\
\(90 \%\) & 0 \\
\(75 \%\) Q3 & 0 \\
\(50 \%\) Median & 0 \\
\(25 \%\) Q1 & 0 \\
\(10 \%\) & 0 \\
\(5 \%\) & 0 \\
\(1 \%\) & 0 \\
\(0 \%\) Min & 0
\end{tabular}

\section*{Extreme Observations}
\begin{tabular}{|c|c|c|c|}
\hline Value & Obs & Value & Obs \\
\hline 0 & 79321 & 30000 & 45259 \\
\hline 0 & 79320 & 30000 & 45552 \\
\hline 0 & 79319 & 35000 & 50931 \\
\hline 0 & 79318 & 50000 & 63767 \\
\hline 0 & 79317 & 50000 & 74994 \\
\hline
\end{tabular}

The UNIVARIATE Procedure Variable: TPVCHPA1

Moments
\begin{tabular}{lrlr} 
N & 79321 & Sum Weights & 79321 \\
Mean & 4.76637965 & Sum Observations & 378074 \\
Std Deviation & 60.4488994 & Variance & 3654.06944 \\
Skewness & 16.9991636 & Kurtosis & 346.735512 \\
Uncorrected SS & 291642832 & Corrected SS & 289840788 \\
Coeff Variation & 1268.23509 & Std Error Mean & 0.21463192
\end{tabular}

Basic Statistical Measures


\section*{Extreme Observations}
\begin{tabular}{|c|c|c|c|}
\hline Value & Obs & Value & Obs \\
\hline 0 & 79321 & 1600 & 72203 \\
\hline 0 & 79320 & 1600 & 76152 \\
\hline 0 & 79319 & 1600 & 77258 \\
\hline 0 & 79318 & 1600 & 77672 \\
\hline 0 & 79317 & 1600 & 78156 \\
\hline
\end{tabular}

The UNIVARIATE Procedure Variable: TPVCHPA2

Moments
\begin{tabular}{lrlr} 
N & 79321 & Sum Weights & 79321 \\
Mean & 4.75181856 & Sum Observations & 376919 \\
Std Deviation & 60.0932485 & Variance & 3611.19852 \\
Skewness & 17.0832327 & Kurtosis & 352.595729 \\
Uncorrected SS & 288231317 & Corrected SS & 286440266 \\
Coeff Variation & 1264.63685 & Std Error Mean & 0.21336913
\end{tabular}

Basic Statistical Measures

Location Variability
\begin{tabular}{lrlr} 
Mean & 4.751819 & Std Deviation & 60.09325 \\
Median & 0.000000 & Variance & 3611 \\
Mode & 0.000000 & Range & 1800 \\
& & 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 & 22.27041 & Pr > & t & <. 0001 \\
\hline Sign & M & 372.5 & Pr >= & | M | & <. 0001 \\
\hline Signed Rank & S & 138942.5 & Pr >= & |S| & <. 0001 \\
\hline
\end{tabular}

Quantiles (Definition 5)
Quantile Estimate
\begin{tabular}{lr}
\(100 \%\) Max & 1800 \\
\(99 \%\) & 0 \\
\(95 \%\) & 0 \\
\(90 \%\) & 0 \\
\(75 \%\) Q3 & 0 \\
\(50 \%\) Median & 0 \\
\(25 \%\) Q1 & 0 \\
\(10 \%\) & 0 \\
\(5 \%\) & 0 \\
\(1 \%\) & 0 \\
\(0 \%\) Min & 0
\end{tabular}

\section*{Extreme Observations}
\begin{tabular}{|c|c|c|c|}
\hline Value & Obs & Value & Obs \\
\hline 0 & 79321 & 1600 & 77258 \\
\hline 0 & 79320 & 1600 & 77672 \\
\hline 0 & 79319 & 1600 & 78156 \\
\hline 0 & 79318 & 1800 & 22893 \\
\hline 0 & 79317 & 1800 & 23056 \\
\hline
\end{tabular}

The UNIVARIATE Procedure Variable: TPVCHPA3

Moments
\begin{tabular}{lrlr} 
N & 79321 & Sum Weights & 79321 \\
Mean & 4.74719179 & Sum Observations & 376552 \\
Std Deviation & 59.822786 & Variance & 3578.76573 \\
Skewness & 16.9085463 & Kurtosis & 344.184337 \\
Uncorrected SS & 285655262 & Corrected SS & 283867697 \\
Coeff Variation & 1260.17209 & Std Error Mean & 0.21240882
\end{tabular}

Basic Statistical Measures
Location Variability
\begin{tabular}{lllr} 
Mean & 4.747192 & Std Deviation & 59.82279 \\
Median & 0.000000 & Variance & 3579 \\
Mode & 0.000000 & Range & 1600 \\
& & Interquartile Range & 0
\end{tabular}
\begin{tabular}{|c|c|c|c|c|}
\hline Test & \multicolumn{4}{|l|}{-Statistic-} \\
\hline Student's t & t & 22.34932 & \(\operatorname{Pr}>|t|\) & <. 0001 \\
\hline Sign & M & 372.5 & \(\operatorname{Pr}>=|M|\) & <. 0001 \\
\hline Signed Rank & S & 138942.5 & \(\operatorname{Pr}>=|S|\) & <. 0001 \\
\hline
\end{tabular}

Quantiles (Definition 5)
Quantile Estimate
\begin{tabular}{lr}
\(100 \%\) Max & 1600 \\
\(99 \%\) & 0 \\
\(95 \%\) & 0 \\
\(90 \%\) & 0 \\
\(75 \%\) Q3 & 0 \\
\(50 \%\) Median & 0 \\
\(25 \%\) Q1 & 0 \\
\(10 \%\) & 0 \\
\(5 \%\) & 0 \\
\(1 \%\) & 0 \\
\(0 \%\) Min & 0
\end{tabular}

\section*{Extreme Observations}
\begin{tabular}{|c|c|c|c|}
\hline Value & Obs & Value & Obs \\
\hline 0 & 79321 & 1600 & 72203 \\
\hline 0 & 79320 & 1600 & 76152 \\
\hline 0 & 79319 & 1600 & 77258 \\
\hline 0 & 79318 & 1600 & 77672 \\
\hline 0 & 79317 & 1600 & 78156 \\
\hline
\end{tabular}

The UNIVARIATE Procedure Variable: TPVCHPA4

Moments
\begin{tabular}{lrlr} 
N & 79321 & Sum Weights & 79321 \\
Mean & 4.81293731 & Sum Observations & 381767 \\
Std Deviation & 60.6737398 & Variance & 3681.3027 \\
Skewness & 16.9122826 & Kurtosis & 343.038924 \\
Uncorrected SS & 293838351 & Corrected SS & 292000930 \\
Coeff Variation & 1260.63848 & Std Error Mean & 0.21543024
\end{tabular}

Basic Statistical Measures
\begin{tabular}{|c|c|c|c|c|}
\hline \multicolumn{3}{|c|}{Location} & \multicolumn{2}{|l|}{Variability} \\
\hline Mean & 4.812937 & Std Devi & ion & 60.6737 \\
\hline Median & 0.000000 & Variance & & 368 \\
\hline \multirow[t]{3}{*}{Mode} & 0.000000 & Range & & 160 \\
\hline & & Interqua & le Range & \\
\hline & \multicolumn{3}{|r|}{Tests for Location: Mu0=0} & \\
\hline \multicolumn{2}{|l|}{Test} & -Statistic- & \multicolumn{2}{|l|}{-----p Value-----} \\
\hline \multicolumn{2}{|r|}{Student's t} & t 22.34105 & \(\operatorname{Pr}>|t|\) & <. 0001 \\
\hline \multicolumn{2}{|l|}{Sign} & M 376 & \(\operatorname{Pr}>=|M|\) & <. 0001 \\
\hline \multicolumn{2}{|r|}{Signed Rank} & S 141564 & \(\operatorname{Pr}>=|S|\) & <. 0001 \\
\hline
\end{tabular}

Quantiles (Definition 5)
Quantile Estimate
\begin{tabular}{lr}
\(100 \%\) Max & 1600 \\
\(99 \%\) & 0 \\
\(95 \%\) & 0 \\
\(90 \%\) & 0 \\
\(75 \%\) Q3 & 0 \\
\(50 \%\) Median & 0 \\
\(25 \%\) Q1 & 0 \\
\(10 \%\) & 0 \\
\(5 \%\) & 0 \\
\(1 \%\) & 0 \\
\(0 \%\) Min & 0
\end{tabular}

\section*{Extreme Observations}
\begin{tabular}{|c|c|c|c|}
\hline Value & Obs & Value & Obs \\
\hline 0 & 79321 & 1600 & 72203 \\
\hline 0 & 79320 & 1600 & 76152 \\
\hline 0 & 79319 & 1600 & 77258 \\
\hline 0 & 79318 & 1600 & 77672 \\
\hline 0 & 79317 & 1600 & 78156 \\
\hline
\end{tabular}

The UNIVARIATE Procedure Variable: TPVCCFP1

Moments
\begin{tabular}{lrlr} 
N & 79321 & Sum Weights & 79321 \\
Mean & 3.04543563 & Sum Observations & 241567 \\
Std Deviation & 33.508746 & Variance & 1122.83606 \\
Skewness & 17.2690143 & Kurtosis & 396.601891 \\
Uncorrected SS & 89799033 & Corrected SS & 89063356.2 \\
Coeff Variation & 1100.29401 & Std Error Mean & 0.11897729
\end{tabular}

Basic Statistical Measures

Location Variability
\begin{tabular}{lllr} 
Mean & 3.045436 & Std Deviation & 33.50875 \\
Median & 0.000000 & Variance & 1123 \\
Mode & 0.000000 & Range & 1600 \\
& & 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 & 25.59678 & Pr > & t & <. 0001 \\
\hline Sign & M & 651 & Pr >= & | M | & <. 0001 \\
\hline Signed Rank & S & 424126.5 & Pr >= & |S| & <. 0001 \\
\hline
\end{tabular}

Quantiles (Definition 5)
Quantile Estimate
\begin{tabular}{lr}
\(100 \%\) Max & 1600 \\
\(99 \%\) & 100 \\
\(95 \%\) & 0 \\
\(90 \%\) & 0 \\
\(75 \%\) Q3 & 0 \\
\(50 \%\) Median & 0 \\
\(25 \%\) Q1 & 0 \\
\(10 \%\) & 0 \\
\(5 \%\) & 0 \\
\(1 \%\) & 0 \\
\(0 \%\) Min & 0
\end{tabular}

\section*{Extreme Observations}
\begin{tabular}{|c|c|c|c|}
\hline Value & Obs & Value & Obs \\
\hline 0 & 79321 & 1000 & 61239 \\
\hline 0 & 79320 & 1280 & 43612 \\
\hline 0 & 79319 & 1280 & 43792 \\
\hline 0 & 79318 & 1280 & 43853 \\
\hline 0 & 79317 & 1600 & 34515 \\
\hline
\end{tabular}

\section*{The UNIVARIATE Procedure Variable: TPVCCFP2}

Moments
\begin{tabular}{lrlr} 
N & 79321 & Sum Weights & 79321 \\
Mean & 2.97162164 & Sum Observations & 235712 \\
Std Deviation & 31.9506291 & Variance & 1020.8427 \\
Skewness & 15.7732194 & Kurtosis & 302.385278 \\
Uncorrected SS & 81673690 & Corrected SS & 80973243.1 \\
Coeff Variation & 1075.1917 & Std Error Mean & 0.11344499
\end{tabular}

Basic Statistical Measures


Quantiles (Definition 5)
Quantile Estimate
\begin{tabular}{lr}
\(100 \%\) Max & 1000 \\
\(99 \%\) & 100 \\
\(95 \%\) & 0 \\
\(90 \%\) & 0 \\
\(75 \%\) Q3 & 0 \\
\(50 \%\) Median & 0 \\
\(25 \%\) Q1 & 0 \\
\(10 \%\) & 0 \\
\(5 \%\) & 0 \\
\(1 \%\) & 0 \\
\(0 \%\) Min & 0
\end{tabular}

\section*{Extreme Observations}
\begin{tabular}{|c|c|c|c|}
\hline Value & Obs & Value & Obs \\
\hline 0 & 79321 & 750 & 78852 \\
\hline 0 & 79320 & 900 & 34515 \\
\hline 0 & 79319 & 1000 & 52864 \\
\hline 0 & 79318 & 1000 & 56254 \\
\hline 0 & 79317 & 1000 & 61239 \\
\hline
\end{tabular}

The UNIVARIATE Procedure Variable: TPVCCFP3

Moments
\begin{tabular}{lrlr} 
N & 79321 & Sum Weights & 79321 \\
Mean & 2.87052609 & Sum Observations & 227693 \\
Std Deviation & 31.1961157 & Variance & 973.197634 \\
Skewness & 16.5123361 & Kurtosis & 350.141486 \\
Uncorrected SS & 77847635 & Corrected SS & 77194036.3 \\
Coeff Variation & 1086.77346 & Std Error Mean & 0.11076599
\end{tabular}

Basic Statistical Measures
\begin{tabular}{|c|c|c|c|c|}
\hline \multicolumn{3}{|c|}{Location} & \multicolumn{2}{|l|}{Variability} \\
\hline Mean & 2.870526 & Std Devi & ion & 31.196 \\
\hline Median & 0.000000 & Variance & & 973.197 \\
\hline Mode & 0.000000 & Range & & 15 \\
\hline & & Interqua & ile Range & \\
\hline \multicolumn{5}{|c|}{Tests for Location: Mu0=0} \\
\hline \multicolumn{2}{|l|}{Test} & -Statistic- & \multicolumn{2}{|l|}{----p Value-----} \\
\hline \multicolumn{2}{|l|}{Student's t} & t 25.91523 & \(\operatorname{Pr}>|t|\) & <. 0001 \\
\hline \multicolumn{2}{|l|}{Sign} & M 652.5 & \(\operatorname{Pr}>=|M|\) & <. 0001 \\
\hline \multicolumn{2}{|l|}{Signed Rank} & S 426082.5 & \(\operatorname{Pr}>=|S|\) & <. 0001 \\
\hline
\end{tabular}

Quantiles (Definition 5)
Quantile Estimate
\begin{tabular}{lr}
\(100 \%\) Max & 1500 \\
\(99 \%\) & 100 \\
\(95 \%\) & 0 \\
\(90 \%\) & 0 \\
\(75 \%\) Q3 & 0 \\
\(50 \%\) Median & 0 \\
\(25 \%\) Q1 & 0 \\
\(10 \%\) & 0 \\
\(5 \%\) & 0 \\
\(1 \%\) & 0 \\
\(0 \%\) Min & 0
\end{tabular}

\section*{Extreme Observations}
\begin{tabular}{|c|c|c|c|}
\hline Value & Obs & Value & Obs \\
\hline 0 & 79321 & 750 & 74931 \\
\hline 0 & 79320 & 750 & 75743 \\
\hline 0 & 79319 & 750 & 78261 \\
\hline 0 & 79318 & 750 & 78852 \\
\hline 0 & 79317 & 1500 & 48115 \\
\hline
\end{tabular}

The UNIVARIATE Procedure Variable: TPVCCFP4

Moments
\begin{tabular}{lrlr} 
N & 79321 & Sum Weights & 79321 \\
Mean & 2.93008157 & Sum Observations & 232417 \\
Std Deviation & 31.2108733 & Variance & 974.118611 \\
Skewness & 16.3436913 & Kurtosis & 345.179941 \\
Uncorrected SS & 77948089 & Corrected SS & 77267088.2 \\
Coeff Variation & 1065.18786 & Std Error Mean & 0.11081839
\end{tabular}

Basic Statistical Measures


\section*{Extreme Observations}
\begin{tabular}{|c|c|c|c|}
\hline Value & Obs & Value & Obs \\
\hline 0 & 79321 & 750 & 74931 \\
\hline 0 & 79320 & 750 & 75743 \\
\hline 0 & 79319 & 750 & 78261 \\
\hline 0 & 79318 & 750 & 78852 \\
\hline 0 & 79317 & 1500 & 48115 \\
\hline
\end{tabular}

> The UNIVARIATE Procedure
> Variable: SSUSEQ

Moments
\begin{tabular}{|c|c|c|c|}
\hline N & 79321 & Sum Weights & 79321 \\
\hline Mean & 20096.8529 & Sum Observations & 1594102468 \\
\hline Std Deviation & 11749.3314 & Variance & 138046789 \\
\hline Skewness & 0.00512092 & Kurtosis & -1.2417192 \\
\hline Uncorrected SS & 4.29863 E 13 & Corrected SS & 1.09499 E 13 \\
\hline Coeff Variation & n 58.4635389 & Std Error Mean & 41.7175758 \\
\hline \multicolumn{4}{|c|}{Basic Statistical Measures} \\
\hline \multicolumn{2}{|l|}{Location} & Location Variability & \\
\hline Mean 2 & 20096.85 St & viation & 11749 \\
\hline Median 1 & 19993.00 Va & nce & 138046789 \\
\hline Mode 17 & \multirow[t]{2}{*}{17772.00 R} & & 40343 \\
\hline & & quartile Range & 20671 \\
\hline
\end{tabular}

Note: The mode displayed is the smallest of 2 modes with a count of 15.
\begin{tabular}{|c|c|c|c|c|}
\hline Test & \multicolumn{4}{|l|}{-Statistic-} \\
\hline Student's t & t & 481.7359 & \(\operatorname{Pr}>\mid \mathrm{t\mid}\) & <. 0001 \\
\hline Sign & M & 39660.5 & \(\operatorname{Pr}>=\mid \mathrm{M\mid}\) & <. 0001 \\
\hline Signed Rank & S & 1.573 E 9 & \(\operatorname{Pr}>=|S|\) & <. 0001 \\
\hline
\end{tabular}

Quantiles (Definition 5)
Quantile Estimate
100\% Max 40344
99\% 39913
95\% 38215
90\% 36037
75\% Q3 30639
50\% Median 19993
25\% Q1 9968
10\% 3838
5\% 2096
1\% 408

0\% Min 1

\section*{Extreme Observations}
\begin{tabular}{|c|c|c|c|}
\hline Value & Obs & Value & Obs \\
\hline 1 & 7 & 40342 & 79317 \\
\hline 1 & 6 & 40343 & 79318 \\
\hline 1 & 5 & 40343 & 79319 \\
\hline 1 & 4 & 40344 & 79320 \\
\hline 1 & 3 & 40344 & 79321 \\
\hline
\end{tabular}
e UNIVARIATE Procedure Variable: SPANEL
Moments

N
Mean
Std Deviation
Skewness Uncorrected SS Coeff Variation

79321 Sum Weights
79321
2008 Sum Observations 159276568 0 Variance 0
. Kurtosis
3.19827E11 Corrected SS 0

0 Std Error Mean 0
Basic Statistical Measures
Location Variability
\begin{tabular}{llll} 
Mean & 2008.000 & Std Deviation & 0 \\
Median & 2008.000 & Variance & 0 \\
Mode & 2008.000 & Range & 0 \\
& & Interquartile Range & 0
\end{tabular}
Tests for Location: Mu0=0
\begin{tabular}{|c|c|c|c|c|c|}
\hline Test & \multicolumn{2}{|l|}{-Statistic-} & \multicolumn{3}{|l|}{-----p Value-----} \\
\hline Student's t & t & & Pr > & & \\
\hline Sign & M & 39660.5 & \(\operatorname{Pr}>=\) & M & \\
\hline Signed Rank & S & 1.573E9 & \(\operatorname{Pr}>=\) & |S & \\
\hline
\end{tabular}
Quantiles (Definition 5)
Quantile Estimate
\begin{tabular}{ll}
\(100 \%\) Max & 2008 \\
\(99 \%\) & 2008 \\
\(95 \%\) & 2008 \\
\(90 \%\) & 2008 \\
\(75 \%\) Q3 & 2008 \\
\(50 \%\) Median & 2008 \\
\(25 \%\) Q1 & 2008 \\
\(10 \%\) & 2008 \\
\(5 \%\) & 2008 \\
\(1 \%\) & 2008 \\
\(0 \%\) Min & 2008
\end{tabular}

\section*{Extreme Observations}
\begin{tabular}{cccc}
\multicolumn{3}{c}{-- - Lowest---- } & \multicolumn{2}{c}{--- Highest-- } \\
Value & Obs & Value & Obs \\
& & & \\
2008 & 79321 & 2008 & 79317 \\
2008 & 79320 & 2008 & 79318 \\
2008 & 79319 & 2008 & 79319 \\
2008 & 79318 & 2008 & 79320 \\
2008 & 79317 & 2008 & 79321
\end{tabular}


\section*{Extreme Observations}
\begin{tabular}{rrrr}
\multicolumn{2}{c}{-- - Lowest---- } & \multicolumn{2}{c}{- --Highest-- } \\
Value & Obs & Value & Obs \\
& & & \\
10 & 79321 & 10 & 79317 \\
10 & 79320 & 10 & 79318 \\
10 & 79319 & 10 & 79319 \\
10 & 79318 & 10 & 79320 \\
10 & 79317 & 10 & 79321
\end{tabular}

The UNIVARIATE Procedure Variable: SROTATON

Moments
\begin{tabular}{lrlr} 
N & 79321 & Sum Weights & 79321 \\
Mean & 2.48599992 & Sum Observations & 197192 \\
Std Deviation & 1.11373345 & Variance & 1.24040221 \\
Skewness & 0.01954753 & Kurtosis & -1.3497574 \\
Uncorrected SS & 588608 & Corrected SS & 98388.7029 \\
Coeff Variation & 44.8002207 & Std Error Mean & 0.00395446
\end{tabular}

Basic Statistical Measures


\section*{Extreme Observations}
\begin{tabular}{|c|c|c|c|}
\hline Value & Obs & Value & Obs \\
\hline 1 & 79295 & 4 & 79317 \\
\hline 1 & 79294 & 4 & 79318 \\
\hline 1 & 79293 & 4 & 79319 \\
\hline 1 & 79292 & 4 & 79320 \\
\hline 1 & 79291 & 4 & 79321 \\
\hline
\end{tabular}

\section*{The UNIVARIATE Procedure Variable: TFIPSST}

Moments
\begin{tabular}{lrlr} 
N & 79321 & Sum Weights & 79321 \\
Mean & 28.6942298 & Sum Observations & 2276055 \\
Std Deviation & 16.2693439 & Variance & 264.691551 \\
Skewness & -0.0206769 & Kurtosis & -1.2980161 \\
Uncorrected SS & 86304979 & Corrected SS & 20995333.8 \\
Coeff Variation & 56.699009 & Std Error Mean & 0.05776649
\end{tabular}

Basic Statistical Measures
Location Variability
\begin{tabular}{lrlr} 
Mean & 28.69423 & Std Deviation & 16.26934 \\
Median & 29.00000 & Variance & 264.69155 \\
Mode & 6.00000 & Range & 55.00000 \\
& & Interquartile Range & 29.00000
\end{tabular}
\begin{tabular}{|c|c|c|c|c|}
\hline Test & \multicolumn{2}{|l|}{-Statistic-} & \multicolumn{2}{|l|}{-----p Value------} \\
\hline Student's t & t & 496.728 & \(\operatorname{Pr}>|t|\) & <. 0001 \\
\hline Sign & M & 39660.5 & \(\operatorname{Pr}>=\mid \mathrm{M\mid}\) & <. 0001 \\
\hline Signed Rank & S & 1.573 E 9 & \(\operatorname{Pr}>=|S|\) & <. 0001 \\
\hline
\end{tabular}

Quantiles (Definition 5)
Quantile Estimate
100\% Max 56
99\% 55
95\% 53
90\% 51
75\% Q3 42
50\% Median 29
25\% Q1 13
10\% 6
5\% 5
1\% 1
0\% Min 1

\section*{Extreme Observations}
\begin{tabular}{|c|c|c|c|}
\hline Value & Obs & Value & Obs \\
\hline 1 & 68758 & 56 & 79317 \\
\hline 1 & 68757 & 56 & 79318 \\
\hline 1 & 68756 & 56 & 79319 \\
\hline 1 & 68547 & 56 & 79320 \\
\hline 1 & 66664 & 56 & 79321 \\
\hline
\end{tabular}

\section*{The UNIVARIATE Procedure Variable: SHHADID}

Moments
\begin{tabular}{lrlr} 
N & 79321 & Sum Weights & 79321 \\
Mean & 26.5940545 & Sum Observations & 2109467 \\
Std Deviation & 28.5375827 & Variance & 814.393628 \\
Skewness & 1.57494611 & Kurtosis & 0.92299652 \\
Uncorrected SS & 120696983 & Corrected SS & 64597702.6 \\
Coeff Variation & 107.30813 & Std Error Mean & 0.10132651
\end{tabular}

Basic Statistical Measures
Location Variability
\begin{tabular}{lllr} 
Mean & 26.59405 & Std Deviation & 28.53758 \\
Median & 11.00000 & Variance & 814.39363 \\
Mode & 11.00000 & Range & 92.00000 \\
& & Interquartile Range & 20.00000
\end{tabular}
\begin{tabular}{|c|c|c|c|c|}
\hline Test & \multicolumn{4}{|l|}{-Statistic-} \\
\hline Student's t & t & 262.459 & \(\operatorname{Pr}>|t|\) & <. 0001 \\
\hline Sign & M & 39660.5 & \(\operatorname{Pr}>=\mid \mathrm{M\mid}\) & <. 0001 \\
\hline Signed Rank & S & 1.573 E 9 & \(\operatorname{Pr}>=|S|\) & <. 0001 \\
\hline
\end{tabular}

Quantiles (Definition 5)
Quantile Estimate
100\% Max 103

99\% 101
95\% 91
90\% 81

75\% Q3 31
50\% Median 11
25\% Q1 11
10\% 11
5\% 11

1\% 11
0\% Min 11

\section*{Extreme Observations}
\begin{tabular}{rrrr}
\multicolumn{2}{c}{- -- Lowest---- } & \multicolumn{2}{c}{--- - Highest-- } \\
Value & Obs & Value & Obs \\
& & & \\
11 & 79321 & 102 & 77102 \\
11 & 79320 & 102 & 77103 \\
11 & 79319 & 102 & 77104 \\
11 & 79318 & 102 & 77105 \\
11 & 79317 & 103 & 29051
\end{tabular}

The UNIVARIATE Procedure Variable: EOUTCOME

Moments
\begin{tabular}{lrlr} 
N & 79321 & Sum Weights & 79321 \\
Mean & 202.188727 & Sum Observations & 16037812 \\
Std Deviation & 3.45191148 & Variance & 11.9156929 \\
Skewness & 10.9166064 & Kurtosis & 197.651693 \\
Uncorrected SS & 3243609942 & Corrected SS & 945152.76 \\
Coeff Variation & 1.70727198 & Std Error Mean & 0.01225647
\end{tabular}

Basic Statistical Measures


Quantiles (Definition 5)
Quantile Estimate
100\% Max 271
99\% 207
95\% 207
90\% 207
75\% Q3 201
50\% Median 201
25\% Q1 201
10\% 201
5\% 201
1\% 201
0\% Min 201

\section*{Extreme Observations}
\begin{tabular}{rrrr}
\multicolumn{2}{c}{- -- Lowest---- } & \multicolumn{2}{c}{-- - Highest--- } \\
Value & Obs & Value & Obs \\
& & & \\
201 & 79321 & 271 & 69122 \\
201 & 79320 & 271 & 69123 \\
201 & 79319 & 271 & 73555 \\
201 & 79318 & 271 & 74567 \\
201 & 79317 & 271 & 74568
\end{tabular}


\section*{Extreme Observations}
\begin{tabular}{|c|c|c|c|}
\hline Value & Obs & Value & Obs \\
\hline 4 & 79321 & 40 & 11275 \\
\hline 4 & 79320 & 40 & 11276 \\
\hline 4 & 79319 & 40 & 74738 \\
\hline 4 & 79318 & 41 & 11277 \\
\hline 4 & 79317 & 41 & 74739 \\
\hline
\end{tabular}


\section*{Extreme Observations}
\begin{tabular}{|c|c|c|c|}
\hline Value & Obs & Value & Obs \\
\hline -1 & 79216 & 40 & 11275 \\
\hline -1 & 79215 & 40 & 11276 \\
\hline -1 & 79031 & 40 & 74738 \\
\hline -1 & 79030 & 41 & 11277 \\
\hline -1 & 78737 & 41 & 74739 \\
\hline
\end{tabular}


\section*{Extreme Observations}
\begin{tabular}{rrrr}
\multicolumn{2}{c}{- -- Lowest---- } & \multicolumn{2}{c}{- - Highest-- } \\
\multicolumn{2}{c}{ Value } & Obs & Value
\end{tabular} Obs

\section*{The UNIVARIATE Procedure Variable: EENTAID}

Moments
\begin{tabular}{lrlr} 
N & 79321 & Sum Weights & 79321 \\
Mean & 13.8326042 & Sum Observations & 1097216 \\
Std Deviation & 13.0071469 & Variance & 169.185871 \\
Skewness & 5.00960956 & Kurtosis & 25.2165204 \\
Uncorrected SS & 28597178 & Corrected SS & 13419823.3 \\
Coeff Variation & 94.0325243 & Std Error Mean & 0.04618362
\end{tabular}

Basic Statistical Measures
Location Variability
\begin{tabular}{lllr} 
Mean & 13.83260 & Std Deviation & 13.00715 \\
Median & 11.00000 & Variance & 169.18587 \\
Mode & 11.00000 & Range & 91.00000 \\
& & Interquartile Range & 0
\end{tabular}

Tests for Location: Mu0=0
\begin{tabular}{lrrll} 
Test & Statistic- & \(----p\) Value----- \\
Student's t & t & 299.5132 & \(\mathrm{Pr}>|\mathrm{t}|\) & \(<.0001\) \\
Sign & M & 39660.5 & \(\mathrm{Pr}>=|\mathrm{M}|\) & \(<.0001\) \\
Signed Rank & S & 1.573 E 9 & \(\mathrm{Pr}>=|\mathrm{S}|\) & \(<.0001\)
\end{tabular}

Quantiles (Definition 5)
Quantile Estimate
100\% Max 102
99\% 91
95\% 31
90\% 11
75\% Q3 11
50\% Median 11
25\% Q1 11
10\% 11
5\% 11
1\% 11
0\% Min 11

\section*{Extreme Observations}
\begin{tabular}{rrrr}
\multicolumn{2}{c}{- -- Lowest---- } & \multicolumn{2}{c}{--- Highest-- } \\
Value & Obs & Value & Obs \\
& & & \\
11 & 79321 & 102 & 65667 \\
11 & 79320 & 102 & 75688 \\
11 & 79319 & 102 & 75689 \\
11 & 79318 & 102 & 75690 \\
11 & 79317 & 102 & 75691
\end{tabular}

\section*{The UNIVARIATE Procedure Variable: EPPPNUM}

Moments
\begin{tabular}{lrlr} 
N & 79321 & Sum Weights & 79321 \\
Mean & 164.445078 & Sum Observations & 13043948 \\
Std Deviation & 193.014212 & Variance & 37254.4859 \\
Skewness & 3.19602923 & Kurtosis & 9.11567963 \\
Uncorrected SS & 5100038866 & Corrected SS & 2955025825 \\
Coeff Variation & 117.373055 & Std Error Mean & 0.68532283
\end{tabular}

Basic Statistical Measures


Quantiles (Definition 5)
Quantile Estimate
100\% Max 1009
99\% 1001
95\% 701
90\% 301

75\% Q3 104
50\% Median 102
25\% Q1 101
\(10 \% 1101\)
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 & 79320 & 1006 & 39823 \\
101 & 79318 & 1006 & 65164 \\
101 & 79317 & 1007 & 1688 \\
101 & 79316 & 1008 & 1689 \\
101 & 79311 & 1009 & 1690
\end{tabular}

The UNIVARIATE Procedure Variable: EPOPSTAT

Moments
\begin{tabular}{lrlr} 
N & 79321 & Sum Weights & 79321 \\
Mean & 1.19634145 & Sum Observations & 94895 \\
Std Deviation & 0.39723227 & Variance & 0.15779347 \\
Skewness & 1.52891008 & Kurtosis & 0.33757456 \\
Uncorrected SS & 126043 & Corrected SS & 12516.1783 \\
Coeff Variation & 33.2039207 & Std Error Mean & 0.00141043
\end{tabular}

Basic Statistical Measures


Quantiles (Definition 5)
Quantile Estimate
100\% Max 2
99\% 2
95\% 2
90\% 2
75\% Q3 1
50\% Median 1
25\% Q1 1
\(10 \%\) 1
5\% 1
1\% 1
0\% Min 1

\section*{Extreme Observations}
\begin{tabular}{|c|c|c|c|}
\hline Value & Obs & Value & Obs \\
\hline 1 & 79321 & 2 & 79284 \\
\hline 1 & 79320 & 2 & 79301 \\
\hline 1 & 79319 & 2 & 79302 \\
\hline 1 & 79318 & 2 & 79307 \\
\hline 1 & 79317 & 2 & 79314 \\
\hline
\end{tabular}

The UNIVARIATE Procedure Variable: EPPINTVW

Moments
\begin{tabular}{lrlr} 
N & 79321 & Sum Weights & 79321 \\
Mean & 2.20401911 & Sum Observations & 174825 \\
Std Deviation & 1.49160265 & Variance & 2.22487845 \\
Skewness & 1.06854787 & Kurtosis & -0.3833836 \\
Uncorrected SS & 561795 & Corrected SS & 176477.359 \\
Coeff Variation & 67.6764841 & Std Error Mean & 0.00529614
\end{tabular}

Basic Statistical Measures
\begin{tabular}{|c|c|c|c|c|c|}
\hline \multicolumn{2}{|c|}{Location} & \multicolumn{4}{|c|}{Variability} \\
\hline Mean & 2.204019 & & Std Dev & ion & 1.4916 \\
\hline Median & 2.000000 & & Variance & & 2.2248 \\
\hline Mode & 1.000000 & & Range & & 4.0000 \\
\hline & & & Interqua & ile Range & 2.0000 \\
\hline \multicolumn{6}{|c|}{Tests for Location: Mu0=0} \\
\hline Test & \multicolumn{3}{|r|}{-Statistic-} & \multicolumn{2}{|r|}{p Value-----} \\
\hline \multicolumn{2}{|l|}{Student's t} & t & 416.1561 & \(\operatorname{Pr}>|t|\) & <. 0001 \\
\hline \multicolumn{2}{|l|}{Sign} & M & 39660.5 & \(\operatorname{Pr}>=|M|\) & <. 0001 \\
\hline \multicolumn{2}{|l|}{Signed Rank} & S & 1.573E9 & \(\operatorname{Pr}>=|S|\) & <. 0001 \\
\hline
\end{tabular}

Quantiles (Definition 5)
Quantile Estimate
100\% Max 5
99\% 5
95\% 5
90\% 5
75\% Q3 3
50\% Median 2
25\% Q1 1
10\% 1
5\% 1
1\% 1
0\% Min 1

\section*{Extreme Observations}
\begin{tabular}{|c|c|c|c|}
\hline Value & Obs & Value & Obs \\
\hline 1 & 79320 & 5 & 79284 \\
\hline 1 & 79318 & 5 & 79301 \\
\hline 1 & 79317 & 5 & 79302 \\
\hline 1 & 79316 & 5 & 79307 \\
\hline 1 & 79313 & 5 & 79314 \\
\hline
\end{tabular}
The UNIVARIATE Procedure Variable: EPPMIS4
Moments

N
Mean
Std Deviation
Skewness
Uncorrected SS Coeff Variation

79321 Sum Weights
79321
1 Sum Observations 79321
0 Variance
0
\(7932 \dot{1}\) Corrected SS \(\dot{0}\)
0 Std Error Mean 0
Basic Statistical Measures
Location Variability
\begin{tabular}{llll} 
Mean & 1.000000 & Std Deviation & 0 \\
Median & 1.000000 & Variance & 0 \\
Mode & 1.000000 & Range & 0 \\
& & Interquartile Range & 0
\end{tabular}
Tests for Location: Mu0=0
\begin{tabular}{|c|c|c|c|c|c|}
\hline Test & \multicolumn{2}{|l|}{-Statistic-} & \multicolumn{3}{|l|}{-----p Value-----} \\
\hline Student's t & t & & Pr > & & \\
\hline Sign & M & 39660.5 & \(\operatorname{Pr}>=\) & M & \\
\hline Signed Rank & S & 1.573E9 & \(\operatorname{Pr}>=\) & |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}{|c|c|c|c|}
\hline Value & Obs & Value & Obs \\
\hline 1 & 79321 & 1 & 79317 \\
\hline 1 & 79320 & 1 & 79318 \\
\hline 1 & 79319 & 1 & 79319 \\
\hline 1 & 79318 & 1 & 79320 \\
\hline 1 & 79317 & 1 & 79321 \\
\hline
\end{tabular}


\section*{Extreme Observations}
\begin{tabular}{|c|c|c|c|}
\hline Value & Obs & Value & Obs \\
\hline 1 & 79320 & 2 & 79313 \\
\hline 1 & 79319 & 2 & 79314 \\
\hline 1 & 79316 & 2 & 79317 \\
\hline 1 & 79315 & 2 & 79318 \\
\hline 1 & 79312 & 2 & 79321 \\
\hline
\end{tabular}


\section*{Extreme Observations}
\begin{tabular}{|c|c|c|c|}
\hline Value & Obs & Value & Obs \\
\hline 1 & 79321 & 4 & 79270 \\
\hline 1 & 79320 & 4 & 79274 \\
\hline 1 & 79319 & 4 & 79276 \\
\hline 1 & 79318 & 4 & 79277 \\
\hline 1 & 79317 & 4 & 79279 \\
\hline
\end{tabular}


\section*{Extreme Observations}
\begin{tabular}{|c|c|c|c|}
\hline Value & Obs & Value & Obs \\
\hline 1 & 79314 & 2 & 79317 \\
\hline 1 & 79313 & 2 & 79318 \\
\hline 1 & 79312 & 2 & 79319 \\
\hline 1 & 79248 & 2 & 79320 \\
\hline 1 & 79231 & 2 & 79321 \\
\hline
\end{tabular}

\section*{The UNIVARIATE Procedure Variable: WPFINWGT}

\section*{Moments}
\begin{tabular}{lrlr} 
N & 79321 & Sum Weights & 79321 \\
Mean & 38640381.9 & Sum Observations & \(3.06499 E 12\) \\
Std Deviation & 18208356.5 & Variance & 3.31544 E 14 \\
Skewness & 1.72432443 & Kurtosis & 8.68313783 \\
Uncorrected SS & \(1.44731 E 20\) & Corrected SS & \(2.62981 E 19\) \\
Coeff Variation & 47.1226101 & Std Error Mean & 64651.2101
\end{tabular}

Basic Statistical Measures
\begin{tabular}{lllr}
\multicolumn{2}{c}{ Location } & \multicolumn{2}{c}{ Variability } \\
& & & 18208357 \\
Mean & 38640382 & Std Deviation & 3.31544 E 14 \\
Median & 36142593 & Variance & 325200963 \\
Mode & 21393916 & Range & 21946513
\end{tabular}

Note: The mode displayed is the smallest of 7 modes with a count of 8 .
\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 & 597.6745 & \(\operatorname{Pr}>|t|\) & <. 0001 \\
\hline Sign & M & 39660.5 & \(\operatorname{Pr}>=|M|\) & <. 0001 \\
\hline Signed Rank & S & 1.573E9 & \(\operatorname{Pr}>=|S|\) & <. 0001 \\
\hline
\end{tabular}

Quantiles (Definition 5)
Quantile Estimate
\begin{tabular}{lr}
\(100 \%\) Max & 327286680 \\
\(99 \%\) & 96952832 \\
\(95 \%\) & 70126816 \\
\(90 \%\) & 60084717 \\
\(75 \%\) Q3 & 47939111 \\
\(50 \%\) Median & 36142593 \\
\(25 \%\) Q1 & 25992598 \\
\(10 \%\) & 19172041 \\
\(5 \%\) & 15413755 \\
\(1 \%\) & 9407294 \\
\(0 \%\) Min & 2085717
\end{tabular}

Extreme Observations
------Lowest----
\begin{tabular}{rr} 
Value & Obs \\
& \\
2085717 & 73377 \\
2085717 & 73375 \\
2661809 & 76946 \\
2678826 & 78358 \\
2743229 & 78360
\end{tabular}
------Highest-----
\begin{tabular}{rr} 
Value & Obs \\
& \\
242886641 & 42440 \\
266848516 & 4337 \\
284637402 & 49642 \\
296633672 & 52186 \\
327286680 & 59857
\end{tabular}


\section*{Extreme Observations}
\begin{tabular}{rrrr}
\multicolumn{2}{c}{- -- Lowest---- } & \multicolumn{2}{c}{- --Highest-- } \\
Value & Obs & Value & Obs \\
& & & \\
1 & 79321 & 13 & 78732 \\
1 & 79318 & 13 & 78791 \\
1 & 79313 & 13 & 79076 \\
1 & 79311 & 13 & 79084 \\
1 & 79309 & 13 & 79292
\end{tabular}

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

Moments
\begin{tabular}{lrlr} 
N & 79321 & Sum Weights & 79321 \\
Mean & 38.8752789 & Sum Observations & 3083626 \\
Std Deviation & 23.2750256 & Variance & 541.726817 \\
Skewness & 0.12274403 & Kurtosis & -1.0367238 \\
Uncorrected SS & 162846592 & Corrected SS & 42969771.1 \\
Coeff Variation & 59.8710189 & Std Error Mean & 0.0826411
\end{tabular}

Basic Statistical Measures


Quantiles (Definition 5)
Quantile Estimate
100\% Max 87
99\% 86 95\% 78 90\% 70
75\% Q3 57
50\% Median 39
25\% Q1 18
10\% 7
5\% 4
1\% 1
0\% Min 0

\section*{Extreme Observations}
\begin{tabular}{|c|c|c|c|}
\hline Value & Obs & Value & Obs \\
\hline 0 & 79168 & 87 & 78542 \\
\hline 0 & 78943 & 87 & 78665 \\
\hline 0 & 78737 & 87 & 79011 \\
\hline 0 & 78624 & 87 & 79044 \\
\hline 0 & 78578 & 87 & 79061 \\
\hline
\end{tabular}


\section*{Extreme Observations}
\begin{tabular}{|c|c|c|c|}
\hline Value & Obs & Value & Obs \\
\hline 1 & 79321 & 6 & 79306 \\
\hline 1 & 79320 & 6 & 79307 \\
\hline 1 & 79319 & 6 & 79308 \\
\hline 1 & 79318 & 6 & 79314 \\
\hline 1 & 79315 & 6 & 79316 \\
\hline
\end{tabular}

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

Moments
\begin{tabular}{lrlr} 
N & 79321 & Sum Weights & 79321 \\
Mean & 6015.63005 & Sum Observations & 477165791 \\
Std Deviation & 4841.53427 & Variance & 23440454 \\
Skewness & -0.3933235 & Kurtosis & -1.8441243 \\
Uncorrected SS & \(4.72975 E 12\) & Corrected SS & \(1.8593 E 12\) \\
Coeff Variation & 80.48258 & Std Error Mean & 17.1905163
\end{tabular}

\section*{Basic Statistical Measures}


Quantiles (Definition 5)
\begin{tabular}{lr} 
Quantile & Estimate \\
& \\
\(100 \%\) Max & 9999 \\
\(99 \%\) & 9999 \\
\(95 \%\) & 9999 \\
\(90 \%\) & 9999 \\
\(75 \%\) Q3 & 9999 \\
\(50 \%\) Median & 9999 \\
\(25 \%\) Q1 & 102 \\
\(10 \%\) & 101 \\
\(5 \%\) & 101 \\
\(1 \%\) & 101 \\
\(0 \%\) Min & 101
\end{tabular}

\section*{Extreme Observations}
\begin{tabular}{rrrr}
\multicolumn{2}{c}{- -- Lowest---- } & \multicolumn{2}{c}{--- Highest-- } \\
Value & Obs & Value & Obs \\
& & & \\
101 & 79321 & 9999 & 79307 \\
101 & 79319 & 9999 & 79308 \\
101 & 79312 & 9999 & 79314 \\
101 & 79310 & 9999 & 79316 \\
101 & 79305 & 9999 & 79317
\end{tabular}


\section*{Extreme Observations}
\begin{tabular}{cccc}
\multicolumn{2}{c}{- -- Lowest---- } & \multicolumn{2}{c}{--- Highest--- } \\
Value & Obs & Value & Obs \\
& & & \\
101 & 79307 & 9999 & 79317 \\
101 & 79298 & 9999 & 79318 \\
101 & 79279 & 9999 & 79319 \\
101 & 79278 & 9999 & 79320 \\
101 & 79277 & 9999 & 79321
\end{tabular}

\section*{The UNIVARIATE Procedure Variable: EPNDAD}

Moments
\begin{tabular}{lrlr} 
N & 79321 & Sum Weights & 79321 \\
Mean & 7589.06432 & Sum Observations & 601972171 \\
Std Deviation & 4237.95602 & Variance & 17960271.2 \\
Skewness & -1.190557 & Kurtosis & -0.5811346 \\
Uncorrected SS & \(5.99301 E 12\) & Corrected SS & 1.42461512 \\
Coeff Variation & 55.8429319 & Std Error Mean & 15.0474308
\end{tabular}

\section*{Basic Statistical Measures}
Location Variability
\begin{tabular}{lllr} 
Mean & 7589.064 & Std Deviation & 4238 \\
Median & 9999.000 & Variance & 17960271 \\
Mode & 9999.000 & Range & 9898 \\
& & 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 & 504.3429 & \(\operatorname{Pr}>|t|\) & \(<.0001\) \\
\hline Sign & M & 39660.5 & \(\operatorname{Pr}>=\mid M\) & <. 0001 \\
\hline Signed Rank & S & 1.573E9 & \(\operatorname{Pr}>=\mid S\) & <. 0001 \\
\hline
\end{tabular}

Quantiles (Definition 5)
Quantile Estimate
\begin{tabular}{lr}
\(100 \%\) Max & 9999 \\
\(99 \%\) & 9999 \\
\(95 \%\) & 9999 \\
\(90 \%\) & 9999 \\
\(75 \%\) Q3 & 9999 \\
\(50 \%\) Median & 9999 \\
\(25 \%\) Q1 & 9999 \\
\(10 \%\) & 101 \\
\(5 \%\) & 101 \\
\(1 \%\) & 101 \\
\(0 \%\) Min & 101
\end{tabular}

\section*{Extreme Observations}
\begin{tabular}{cccc}
\multicolumn{2}{c}{-- --Lowest---- } & \multicolumn{2}{c}{--- Highest--- } \\
Value & 0bs & Value & Obs \\
& & & \\
101 & 79284 & 9999 & 79317 \\
101 & 79261 & 9999 & 79318 \\
101 & 79231 & 9999 & 79319 \\
101 & 79224 & 9999 & 79320 \\
101 & 79223 & 9999 & 79321
\end{tabular}

\section*{The UNIVARIATE Procedure}

Variable: EPNGUARD

\section*{Moments}
\begin{tabular}{lrlr} 
N & 79321 & Sum Weights & 79321 \\
Mean & 48.5685128 & Sum Observations & 3852503 \\
Std Deviation & 375.277756 & Variance & 140833.394 \\
Skewness & 24.78372 & Kurtosis & 651.566789 \\
Uncorrected SS & 1.1358510 & Corrected SS & 1.11709 E 10 \\
Coeff Variation & 772.67706 & Std Error Mean & 1.33247397
\end{tabular}

Basic Statistical Measures
Location Variability
\begin{tabular}{lllr} 
Mean & 48.56851 & Std Deviation & 375.27776 \\
Median & -1.00000 & Variance & 140833 \\
Mode & -1.00000 & Range & 10000 \\
& & Interquartile Range & 102.00000
\end{tabular}
\begin{tabular}{lllll}
\multicolumn{4}{c}{ Tests for Location: Mu0=0 } \\
Test & -Statistic- & \(----p\) Value----- \\
Student's t & t & 36.44988 & \(\mathrm{Pr}>|\mathrm{t}|\) & \(<.0001\) \\
Sign & M & -18590.5 & \(\mathrm{Pr}>=|\mathrm{M}|\) & \(<.0001\) \\
Signed Rank & S & -1.236 E 8 & \(\operatorname{Pr}>=|\mathrm{S}|\) & \(<.0001\)
\end{tabular}

Quantiles (Definition 5)
Quantile Estimate
\begin{tabular}{lr}
\(100 \%\) & \(\operatorname{Max}\) \\
\(99 \%\) & 701
\end{tabular}
95\% 102
90\% 102

75\% Q3 101
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 & 79321 & 9999 & 76165 \\
-1 & 79320 & 9999 & 76351 \\
-1 & 79319 & 9999 & 77087 \\
-1 & 79318 & 9999 & 77530 \\
-1 & 79317 & 9999 & 77670
\end{tabular}

The UNIVARIATE Procedure Variable: RDESGPNT

Moments
\begin{tabular}{lrlr} 
N & 79321 & Sum Weights & 79321 \\
Mean & 1.14397196 & Sum Observations & 90741 \\
Std Deviation & 1.14074937 & Variance & 1.30130913 \\
Skewness & -1.0772687 & Kurtosis & -0.3798613 \\
Uncorrected SS & 207025 & Corrected SS & 103219.84 \\
Coeff Variation & 99.7182982 & Std Error Mean & 0.00405038
\end{tabular}

Basic Statistical Measures
Location Variability
\begin{tabular}{llll} 
Mean & 1.143972 & Std Deviation & 1.14075 \\
Median & 2.000000 & Variance & 1.30131 \\
Mode & 2.000000 & Range & 3.00000 \\
& & Interquartile Range & 1.00000
\end{tabular}

Tests for Location: Mu0=0
\begin{tabular}{lrrlr} 
Test & -Statistic- & \(----p\) Value----- \\
& & & \\
Student's t & t & 282.4355 & \(\operatorname{Pr}>|\mathrm{t}|\) & \(<.0001\) \\
Sign & M & 24086.5 & \(\operatorname{Pr}>=|\mathrm{M}|\) & \(<.0001\) \\
Signed Rank & S 1.2868 E 9 & \(\operatorname{Pr}>=|\mathrm{S}|\) & \(<.0001\)
\end{tabular}

Quantiles (Definition 5)
Quantile Estimate
100\% Max 2
99\% 2
95\% 2
90\% 2
75\% Q3 2
50\% Median 2
25\% Q1 1
\(10 \%\)-1
5\% -1
1\% -1
0\% Min -1

\section*{Extreme Observations}
\begin{tabular}{|c|c|c|c|}
\hline Value & Obs & Value & Obs \\
\hline -1 & 79314 & 2 & 79317 \\
\hline -1 & 79307 & 2 & 79318 \\
\hline -1 & 79302 & 2 & 79319 \\
\hline -1 & 79301 & 2 & 79320 \\
\hline -1 & 79284 & 2 & 79321 \\
\hline
\end{tabular}


\section*{Extreme Observations}
\begin{tabular}{rrrr}
-- --Lowest---- & \multicolumn{2}{c}{- - Highest-- } \\
Value & Obs & Value & Obs \\
& & & \\
-1 & 79314 & 47 & 78163 \\
-1 & 79307 & 47 & 78877 \\
-1 & 79302 & 47 & 78893 \\
-1 & 79301 & 47 & 79070 \\
-1 & 79284 & &
\end{tabular}

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

Moments
\begin{tabular}{lrlr} 
N & 79321 & Sum Weights & 79321 \\
Mean & \(5.58437 E 11\) & Sum Observations & 4.42958 E 16 \\
Std Deviation & 2.62408 E 11 & Variance & 6.88582 E 22 \\
Skewness & -0.3649094 & Kurtosis & -0.7748411 \\
Uncorrected SS & 3.01982 E 28 & Corrected SS & 5.46183 E 27 \\
Coeff Variation & 46.9898189 & Std Error Mean & 931716215
\end{tabular}

Basic Statistical Measures
Location Variability
\begin{tabular}{lllr} 
Mean & 5.584 E 11 & Std Deviation & 2.62408 E 11 \\
Median & 5.669 E 11 & Variance & 6.88582 E 22 \\
Mode & 6.859 E 11 & Range & 9.36831 E 11 \\
& & Interquartile Range & 3.54 E 11
\end{tabular}

Note: The mode displayed is the smallest of 2 modes with a count of 15.
\begin{tabular}{lrlll}
\multicolumn{5}{c}{ Tests for Location: Mu0=0 } \\
Test & -Statistic- & \(----p\) Value----- \\
Student's t & t & 599.3635 & \(\mathrm{Pr}>|\mathrm{t}|\) & \(<.0001\) \\
Sign & M & 39660.5 & \(\mathrm{Pr}>=|\mathrm{M}|\) & \(<.0001\) \\
Signed Rank & S & 1.573 E 9 & \(\mathrm{Pr}>=|\mathrm{S}|\) & \(<.0001\)
\end{tabular}

Quantiles (Definition 5)
\begin{tabular}{lr} 
Quantile & Estimate \\
100\% Max & \(9.55959 \mathrm{E}+11\) \\
\(99 \%\) & \(9.55926 \mathrm{E}+11\) \\
\(95 \%\) & \(9.52926 \mathrm{E}+11\) \\
\(90 \%\) & \(9.16344 \mathrm{E}+11\) \\
\(75 \%\) Q3 & \(7.39926 \mathrm{E}+11\) \\
\(50 \%\) Median & \(5.66926 \mathrm{E}+11\) \\
\(25 \%\) Q1 & \(3.85925 \mathrm{E}+11\) \\
\(10 \%\) & \(1.46345 \mathrm{E}+11\) \\
\(5 \%\) & \(7.71287 \mathrm{E}+10\) \\
\(1 \%\) & \(1.98605 \mathrm{E}+10\) \\
\(0 \%\) Min & \(1.91280 \mathrm{E}+10\)
\end{tabular}

\section*{Extreme Observations}
\begin{tabular}{|c|c|c|c|}
\hline Value & Obs & Value & Obs \\
\hline 19128000276 & 17672 & 9.55958E+11 & 6179 \\
\hline 19128000276 & 17671 & \(9.55958 \mathrm{E}+11\) & 6180 \\
\hline 19128000276 & 17670 & \(9.55958 \mathrm{E}+11\) & 6181 \\
\hline 19128000334 & 17517 & 9.55958E+11 & 6182 \\
\hline 19128000334 & 17516 & \(9.55959 \mathrm{E}+11\) & 10119 \\
\hline
\end{tabular}

\section*{Appendix A Questionnaire}
Section Page
Section: ASSETS AND LIABILITIES TM ..... 1
Section: REAL ESATE, DEPENDENT CARE, AND VEHICLES TM ..... 9
Section: 6 ASSET SECTIONS TM ..... 73
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\section*{Items Booklet for Wave 10 Topical Modules}

Multiple Entry AL06E
As of [fill LDORP], which kinds ofassets did [fill TEMPNAME] hold in [fill HISHER] IRA accounts?
Was [fill HISHER] IRA account invested in (READ CATEGORIES) -
MARK ALL THAT APPLY / ENTER (N) FOR NO MORE
(1) Certificates of deposit or other savingcertificates
(2) Money market funds
(3) U.S. Government securities
(4) Municipal or corporate bonds
U.S. Savings Bonds
(6) Stocks or mutual fund shares
(7) Other assets
@1 @2 @3 @4
Multiple Entry
Please specify the Other Assets.
(1) @1

(2) @2Mark One OnlyAL06G
As of [fill LDORP], did [fill TEMPNAME] have a KEOGH accountin [fill HISHER] OWN name?(1) Yes
(2) No
@
Enter NumberALO6H
For how many years [fill HAVHAS] [fill TEMPNAME] contributedto [fill HISHER] KEOGH account?
[r]H[n]
ENTER (L) FOR LESS THAN 1 YEAR
@ Years
Enter NumberAL06
As of [fill LDORP], what was the total balance or market value ofassets in [fill PTEMPNAME] KEOGH account(s)?
ENTER (N) FOR NONE\$@AL06J
Was the total -
(1) Less than \(\$ 5,000\)
(2) \(\$ 5,000\) to \(\$ 25,000\)(4) More than \(\$ 50,000\) ?
Multiple Entry AL06K
As of [fill LDORP], which kinds ofassets did [fill TEMPNAME] hold in [fill HISHER] KEOGHaccount (s) ?Was [fill HISHER] KEOGH account invested in (READ CATEGORIES) -
MARK ALL THAT APPLY / ENTER (N) FOR NO MORE
(1) Certificates of deposit or other saving
certificates
(2) Money market funds
(3) U.S. Government securities
(4) Municipal or corporate bonds
(5) U.S. Savings Bonds
(6) Stocks or mutual fund shares
(7) Other assets
@1 @2 @3 @4
Multiple EntryAL06L
Please specify the other assets held.
(1) @1
(2) @2AL07A
Now I want to talk about assets held in retirement accounts,such as 401k, 403b or thrift plans.
I recorded earlier that [fill TEMPNAME] participated in a401k, 403b, or thrift plan.Did [fill HESHE] have that account as of [fill LDORP]?
(1) Yes
(2) No
(2) No
@
Enter NumberAL07BFor how many years [fill HAVHAS] [fill TEMPNAME] contributedto [fill HISHER] 401k, 403b, or thrift plans?
[r]H[n]
ENTER (L) FOR LESS THAN 1 YEAR[r]H[n]
@
Enter Number
\begin{tabular}{l} 
As of [fill LDORP], what was the total balance or market \\
value (including interest earned) of any 401k, 403b, or \\
thrift plans held in [fill PTEMPNAME] own name? \\
ENTER (N) FOR NONE \\
\(\$ @\)
\end{tabular}

Was the total -
(1) Less than \(\$ 5,000\)
(2) \(\$ 5,000\) to \(\$ 25,000\)
(3) \(\$ 25,001\) to \(\$ 50,000\)
(4) More than \(\$ 50,000\) ?
@

\section*{Multiple Entry}

AL07E
As of [fill LDORP], which kinds of assets did [fill TEMPNAME]
hold in [fill HISHER] 401k, 403b, or thrift plans?
Was [fill HISHER] 401k/403b/thrift plan invested in (READ CATEGORIES) -
MARK ALL THAT APPLY / ENTER (N) FOR NO MORE
(1) Certificates of deposit or other saving certificates
(2) Money market funds
(3) U.S. Government securities
(4) Municipal or corporate bonds
(5) U.S. Savings Bonds
(6) Stocks or mutual fund shares
(7) Other assets
@1 @2 @3 @4

Multiple Entry
AL07F
Please specify the Other Assets.
(1) @1
(2) @2

Mark One Only
AL01A

As of [fill LDORP], did anyone outside of this
household owe money to [fill TEMPNAME] as the
result of the sale of a business or property?
(Exclude mortgages owed to [fill TEMPNAME] which
have already been reported.)
(1) Yes
(2) No
@

\section*{Enter Number}

AL01B
How much was owed to [fill TEMPNAME]?
If shared, count only [fill PTEMPNAME] share.
Mark One OnlyAL02A
I recorded earlier that [fill TEMPNAME] owned Series E or EEU.S. Savings Bonds.Did [fill HESHE] own them as of [fill LDORP]?
[r]H[n]
(1) Yes
(2) No@
Enter NumberWhat was the FACE VALUE of the U.S. Savings Bonds that[fill TEMPNAME] owned?
If ownership was shared, count only [fill PTEMPNAME] share.
[r]H[n]\$@
Mark One OnlyAL02D
As of [fill LDORP], did [fill TEMPNAME] own jointly with
[fill HISHER] [fill SPOUSE] any checking accounts which did
not earn interest?
[if MS eq \(<1>\) and JTCI1_ARR \((<1\rangle,<1\rangle)\) eq \(<1\rangle\) and AST2A eq \(<1\rangle\) ]
(Do not include any jointly owned interest-earning checking
accounts reported earlier.)
[endif]
(1) Yes
(2) No
@
Enter Number
AL02E
What is your best estimate of the amount of money
[fill TEMPNAME] and [fill HISHER] [fill SPOUSE] had in thosechecking accounts as of [fill LDORP]?
ENTER (N) FOR NONE
\$@
Multiple EntryAs of [fill LDORP], did [fill TEMPNAME] and
[fill HISHER] [fill SPOUSE] together owe any money for -
(1) Yes
(2) No
Store bills or credit card bills? ..... @B
Loans obtained through a bank or credit union, other than car loans or home equity loans? ..... @L
Any other debt we have not yet mentioned, includingmedical bills not covered by insurance, money owedto private individuals, educational loans, or anyother debt not covered and excluding mortgages,home equity loans, and car loans?@O
April 2011

\section*{Multiple Entry}

How much was owed as of [fill LDORP] for -
[if AL02F@B eq <1>]
Store bills or credit card bills? \$@B
[endif]
[if AL02F@L eq <1>]
Loans obtained through a bank or credit union, other than car loans or home equity loans? \(\$ @ L\)
[endif]
[if AL02F@O eq <1>]
Any other debt we have not yet mentioned including medical bills not covered by insurance, money owed to private individuals, educational loans, and any other debt not covered and excluding mortgages, home equity loans, and car loans? \$@O
[endif]

\section*{Mark One Only}

AL04A
[if MS eq <1> and ALO2D eq <1>]
Beside any checking accounts owned jointly with [fill HISHER]
[fill SPOUSE], as of [fill LDORP], did [fill TEMPNAME] own any
[fill TEMP1] checking accounts in [fill HISHER] OWN name which did
NOT earn interest?
[fill TEMP5]
[fill TEMP6]
[else]
As of [fill LDORP], did [fill TEMPNAME] own any [fill TEMP1]
checking accounts in [fill HISHER] OWN name which did NOT earn
interest?
[fill TEMP5]
[fill TEMP6]
[endif]
(1) Yes
(2) No
@
Enter Number
AL04B
What is your best estimate of the amount of money
[fill TEMPNAME] had in those checking accounts as of
[fill LDORP]?
ENTER (N) FOR NONE
\$@
Mark One Only
ALO4C

Did [fill TEMPNAME] have any debts in [fill HISHER] own name, such as credit card bills, loans from a financial institution, or educational loans?
(1) Yes
(2) No
@Multiple EntryAL04D
As of [fill LDORP], did [fill TEMPNAME] owe any money in [fill HISHER] own name for -
(1) Yes(2) No
Store bills or credit card bills? ..... @B
Loans obtained through a bank or credit union, other than car loans or home equity loans? ..... @L
Any other debt we have not yet mentioned includingmedical bills not covered by insurance, money owedto private individuals, educational loans, and anyother debt not covered and excluding mortgages, homeequity loans, and car loans?@
Multiple EntryAL05A
How much was owed as of [fill LDORP] for -
[if AL04D@B eq <1>]
Store bills or credit card bills? ..... \$@B
[endif]
[if ALO4D@L eq <1>]
Loans obtained through a bank or credit union,other than car loans or home equity loans?\$@L
[endif]
[if ALO4D@O eq <1>]
Any other debt we have not yet mentioned includingmedical bills not covered by insurance, money owedto private individuals, educational loans, and anyother debt not covered and excluding mortgages,home equity loans, and car loans?\$@
[endif]
Mark One OnlyAL07G
As of [fill LDORP], did [fill TEMPNAME] have any life insurance?INCLUDE GROUP POLICES PROVIDED BY EMPLOYERS
(1) Yes@
Enter NumberAL07HWhat is the CURRENT CASH VALUE of ALL life insurancepolicies that [fill TEMPNAME] [fill HAVHAS]?
[r]H[n]
\$@
Mark One Only ..... AL071What types of life insurance [fill DODOES] [fill TEMPNAME] have -is it "term insurance", "whole life", or [fill DODOES][fill HESHE] have both of these types?(1) Term only
(2) Whole life(3) Both types
@
Mark One OnlyAL08A
Are any of [fill PTEMPNAME] life insurance policies providedthrough [fill HISHER] current employer(s)?
(1) Yes(2) No@
Enter NumberWhat is the CASH VALUE of the life insurance policiesprovided through [fill HISHER] employer(s)?
\begin{tabular}{|c|c|}
\hline \begin{tabular}{l}
ASK IF NOT APPARENT: \\
Is this residence a mobile home? \\
(1) Yes \\
(2) No \\
@
\end{tabular} & \\
\hline Multiple Entry & RE03 \\
\hline \begin{tabular}{l}
Which persons in this household are the owners of this home? \\
ENTER LINE NUMBER OF PERSON(S) IN HOUSEHOLD WHO OWN HOME. \\
ENTER (N) FOR NONE/NO MORE \\
@1 \\
@2 \\
@ 3
\end{tabular} & \\
\hline Multiple Entry & RE04 \\
\hline \begin{tabular}{l}
When was this home purchased? \\
MONTH: @MO \\
YEAR: @YR
\end{tabular} & \\
\hline Mark One Only & RE05 \\
\hline \begin{tabular}{l}
Is there a mortgage, home equity loan, or other debt on this home? \\
INCLUDE RENTAL PROPERTIES ATTACHED TO OR LOCATED IN THE RESIDENCE \\
(1) Yes \\
(2) No \\
@
\end{tabular} & \\
\hline
\end{tabular}

\section*{Enter Number}
```

Altogether, how many mortgages, home equity loans, or other

``` debts are there on this home?
@ Number

\section*{Mark One Only}

RE062BIG
```

THE NUMBER OF MORTGAGES/LOANS/ETC. ENTERED -- [FILL RE06] --
IS VERY LARGE.
IS IT CORRECT?
DOES THE RESPONDENT UNDERSTAND THAT WE ARE ASKING ABOUT THE *NUMBER
OF DIFFERENT LOANS* (*NOT* THE TERM OF THE MORTGAGE -- THE NUMBER
OF YEARS OVER WHICH IT IS TO BE PAID OFF)?

```
(1) BACK UP AND CORRECT
(P) PROCEED
@

\section*{FIRST MORTGAGE}

How much principal is currently owed on the first mortgage or loan?

If possible, please check any records you may have from the lender or mortgage company to obtain the most accurate estimate available.
\$@
Enter Number
FIRST MORTGAGE
In what year was the first mortgage or loan obtained?
If the mortgage was assumed, report the original date of the mortgage.

YEAR: @
Enter Number

FIRST MORTGAGE
And in which month was the first mortgage or loan obtained?

Month: @

Enter Number

FIRST MORTGAGE

What was the amount of the mortgage or loan when it was obtained or last refinanced?

If the mortgage was assumed, give the original amount of the mortgage.
\$@

\section*{Enter Number}

\section*{FIRST MORTGAGE}

What is the total number of years over which payments are to
be made?
ENTER (N) FOR NOT FIXED
@ Number of Years

\section*{EIRST MORTGAGE}

Field Rep Note: Respondent's usually report mortgage interest rates as whole numbers followed by fractions. For example, "5 and 3/8ths \%".

Here is a "Fraction to Decimal Conversion Chart" to help convert the second part, the fraction, of the respondent's answer:
```

1/8=.125 1/2=.5 7/8=.875
1/4=.25 5/8=.625
3/8=. 375 3/4=. 75

```

Examples of complete mortgage interest rates, that is whole numbers followed by a fraction, converted to decimal form are listed below.

REMEMBER, RESPONDENT MAY GIVE ANY WHOLE NUMBER OR A WHOLE NUMBER AND A FRACTION RESPONSE, NOT JUST THE BELOW EXAMPLES:

If rate is 3 and \(1 / 8\) th \%, then enter \(3.125 \%\)
If rate is 4 and \(1 / 4 \%\), then enter \(4.25 \%\)
If rate is 5 and \(3 / 8\) ths \%, then enter \(5.375 \%\)
If rate is 6 and \(1 / 2 \%\) then enter \(6.5 \%\)
If rate is 7 and \(5 / 8\) ths \%, then enter \(7.625 \%\)
If rate is 8 and \(3 / 4 \%\) then enter \(8.75 \%\)
If rate is 7 and \(7 / 8\) ths \%, then enter \(7.875 \%\)
If rate is \(7 \%\) then enter \(7.0 \%\)
If rate is \(11 \%\), then enter \(11.0 \%\)
What is the current annual interest rate on this mortgage or loan?
ENTER BOTH A WHOLE NUMBER AND A DECIMAL ANSWER FROM 00.001\% TO 30.000\%
@ \%
Mark One Only
RE13

FIRST MORTGAGE
Is the interest rate variable or fixed?
VARIABLE INTEREST RATES CAN CHANGE OVER THE TERM OF THE MORTGAGE
OR LOAN
(1) Variable interest rate
(2) Fixed interest rate

\section*{FIRST MORTGAGE}

Was this mortgage obtained through an FHA or VA mortgage program?
(1) Yes - FHA LOAN
(2) Yes - VA LOAN
(3) No
@
Enter Number
SECOND MORTGAGE
How much principal is currently owed on the second mortgage or loan?

If possible, please check any records you may have from the lender or mortgage company to obtain the most accurate estimate available.
\$@

Enter Number

\section*{SECOND MORTGAGE}

In what year was the second mortgage or loan obtained?
If the mortgage was assumed, report the original date of the mortgage.

ENTER 4 DIGIT YEAR: @

\section*{Enter Number}

SECOND MORTGAGE
And in which month was the second mortgage or loan obtained?
Month: @

\section*{Enter Number}

RE18

\section*{SECOND MORTGAGE}

What was the amount of the mortgage or loan when it was obtained or last refinanced?

If the mortgage was assumed, give the original amount of the mortgage.

SECOND MORTGAGE

What is the total number of years over which payments are to
be made?
ENTER (N) FOR NOT FIXED
@ Number of years

Enter Number
RE20

\section*{SECOND MORTGAGE}

Field Rep Note: Respondent's usually report mortgage interest rates as whole numbers followed by fractions. For example, "5 and 3/8ths \%".

Here is a "Fraction to Decimal Conversion Chart" to help convert the second part, the fraction, of the respondent's answer:
```

1/8=.125 1/2=.5 7/8=.875
1/4=.25 5/8=.625
3/8=.375 3/4 =. .75

```

Examples of complete mortgage interest rates, that is whole numbers followed by a fraction, converted to decimal form are listed below.
```

REMEMBER, RESPONDENT MAY GIVE ANY WHOLE NUMBER OR A WHOLE NUMBER AND
A FRACTION RESPONSE, NOT JUST THE BELOW EXAMPLES:
If rate is 3 and 1/8 th %, then enter 3.125 %
If rate is 4 and 1/4 %, then enter 4.25 %
If rate is 5 and 3/8 ths %, then enter 5.375 %
If rate is 6 and 1/2 %, then enter 6.5 %
If rate is 7 and 5/8 ths %, then enter 7.625%
If rate is 8 and 3/4 %, then enter 8.75 %
If rate is 7 and 7/8 ths %, then enter 7.875 %
If rate is 7 %, then enter 7.0 %
If rate is 11%, then enter 11.0%
What is the current annual interest rate on the second mortgage or loan?
ENTER BOTH A WHOLE NUMBER AND A DECIMAL ANSWER FROM 00.001% TO 30.000%

```
@ \%

\section*{Mark One Only}

RE21

SECOND MORTGAGE
Is the interest rate variable or fixed?
VARIABLE INTEREST RATES CAN CHANGE OVER THE TERM OF THE MORTGAGE
OR LOAN
(1) Variable interest rate
(2) Fixed interest rate

\section*{SECOND MORTGAGE}

Was this mortgage obtained through an FHA or VA mortgage program?
(1) Yes - FHA LOAN
(2) Yes - VA LOAN
(3) No
@
Enter Number
THIRD+ MORTGAGE
How much principal is currently owed on all the remaining mortgages or loans not reported previously?

If possible, please check any records you may have from any other lender or mortgage company to obtain the most accurate estimate available.
\$@
Enter Number

What is the current value of this property; that is, how much do you think it would sell for on today's market if it were for sale? Include rental properties attached to or located on this residence.
\$@
Mark One Only
RE25

MOBILE HOME
Is there a mortgage, installment loan, contract to purchase, or other debt on this mobile home or site?
(1) Yes
(2) No
@
Mark One Only
RE26
MOBILE HOME
Is this mortgage, contract, or other debt for just the site, or does it also apply to this mobile home?
(1) Mobile home only
(2) Site only
(3) Site and home
@
Enter NumberRE27
MOBILE HOME
How much principal is currently owed on all mortgages?
\$@
Enter NumberRE28
MOBILE HOME
How much do you think this mobile home [fill TEMP1] would sell
for today if it were for sale?
\$@
Enter NumberRE29How much was this household's[if TENURE eq <2>] [fill TEMP1][else] [fill TEMP2] [endif]last month[fill CONDOFIL]
[fill FEEFIL]IF RESPONDENT REPORTS "0" ENTER (N) FOR NONE\$@
Enter NumberRE30
How much did this household pay for electricity, gas, basictelephone service, and other utilities last month?IF RESPONDENT REPORTS "0", NOTHING,OR INCLUDED IN RENT ENTER (N) FOR NONE
\$@
Mark One OnlyRE31Did more than one of the persons livinghere pay the [fill TEMP1] last month?
Which person paid?ENTER LINE NUMBER OF PERSON WHO PAID


Mark One Only
RE34
Last month, did anyone here pay for the care of a child or a disabled person so that a household member could work, attend training, or look for a job?
(1) Yes
(2) No
@

\section*{Enter Number}

RE35
What was the total cost of these care arrangements last month?
\$@

Mark One Only
RE36
OTHER REAL ESTATE
[if PCNT eq <1>]
Do you own any other real estate such as a vacation home or
undeveloped lot? Exclude rental property previously reported or
rental property attached to or located on the same land as your
own residence.
[else]
Does anyone in this household own any other real estate such as a
vacation home or undeveloped lot? Exclude rental property
previously reported or rental property attached to or located on
the same land as your own residence. [endif]
(1) Yes
(2) No
@

Multiple Entry
RE37

\section*{OTHER REAL ESTATE}

Which household members own this property?
ENTER LINE NUMBERS OF HOUSEHOLD MEMBERS
WHO OWN PROPERTY.
ENTER (N) FOR NONE/NO MORE.
@1 @2 @3

\section*{Enter Number}

RE38


\section*{Enter Number}
```

[if PCNT eq <1>]
How many cars, trucks, or vans do you own?
[else]
How many cars, trucks, or vans do members of this household own?
[endif]
DO NOT INCLUDE LEASED VEHICLES OR COMPANY CARS AS BEING
OWNED BY THE RESPONDENT.
@ Number of motor vehicles

```

\section*{Multiple Entry}
```

[if PCNT eq <1>]ASK IF NECESSARY

```
[endif]VEHICLE 1: NEWEST VEHICLE
Who owns [fill TEMP1]?
ENTER LINE NUMBER OF PERSON(S) WHO OWN
MOTOR VEHICLE.
ENTER (N) FOR NO MORE.
    @LN1 @LN2

\section*{Enter Number}

\section*{VEHICLE 1: NEWEST VEHICLE}

What is the model year of this vehicle?
(ENTER 4 DIGIT YEAR)
@

\section*{Vehicle 1: Newest vehicle}

What is the make of this vehicle?
WHEN THERE IS A TRUCK LISTED FOR A VEHICLE MAKE,SUVS, VANS AND MINIVANS ARE CLASSIFIED AS TRUCKS. (E.G., ENTER CODE 21 FOR DODGE CARAVAN.) OTHERWISE CARS, TRUCKS, SUVS, VANS AND MINIVANS ARE LISTED TOGETHER. (E.G., ENTER CODE 42 FOR LINCOLN NAVIGATOR.)
(01) ACURA
(02) ACURA TRUCK
(03) ALFA ROMEO
(04) AMERICAN MOTORS
(05) ASTON MARTIN
(06) AUDI
(07) BENTLEY
(08) BMW
(09) BMW TRUCK
(10) BUICK
(11) BUICK TRUCK
(12) CADILLAC
(13) CADILLAC TRUCK
(14) CHEVROLET
(15) CHEVROLET TRUCK
(16) CHRYSLER
(17) CHRYSLER TRUCK
(18) DAEWOO
(19) DAIHATSU
(20) DODGE
(21) DODGE TRUCK
(22) EAGLE
(23) FERRARI
(24) FORD
(25) FORD TRUCK
(26) GEO
(27) GMC TRUCK
(28) HONDA
(29) HONDA TRUCK
(30) HUMMER
(31) HYUNDAI
(32) HYUNDAI TRUCK
(33) INFINITI
(34) INFINITI TRUCK
(35) ISUZU
(36) JAGUAR
(37) JEEP
(38) KIA
(39) LAMBORGHINI
(40) LAND ROVER
(41) LEXUS
(42) LINCOLN
(43) LOTUS
(44) MASERATI
(45) MAYBACH
(46) MAZDA
(47) MAZDA TRUCK
(48) MERCEDES-BENZ
(49) MERCURY
(50) MERKUR
(51) MINI
(52) MITSUBISHI
(53) NISSAN
(54) NISSAN TRUCK
(55) OLDSMOBILE
(56) PEUGEOT
(57) PLYMOUTH
(58) PLYMOUTH TRUCK
\begin{tabular}{|c|c|}
\hline \begin{tabular}{ll} 
(59) & PONTIAC \\
(60) & PONTIAC TRUCK \\
\((61)\) & PORSCHE \\
\((62)\) & RENAULT \\
\((63)\) & ROLLS ROYCE \\
\((64)\) & SAAB \\
\((65)\) & SATURN \\
\((66)\) & SCION \\
\((67)\) & SMART \\
\((68)\) & STERLING \\
\((69)\) & SUBARU \\
\((70)\) & SUZUKI \\
\((71)\) & TOYOTA \\
\((72)\) & TOYOTA TRUCK \\
\((73)\) & VOLKSWAGON \\
\((74)\) & VOLVO \\
\((99)\) & OTHER MAKE \\
& \\
\(@\) &
\end{tabular} & \\
\hline Enter Text & RE44 \\
\hline \begin{tabular}{l}
Vehicle 1: Newest vehicle \\
What is the make of this vehicle? \\
@
\end{tabular} & \\
\hline
\end{tabular}

\section*{Mark One Only}

RE45

VEHICLE 1: NEWEST VEHICLE
What is the model of this vehicle?
[if RE43 eq <01>]
(01) CL
(02) INTEGRA
(03) LEGEND
(04) NSX
(05) RL
(06) RSX
(07) SLX
(08) TL
(09) TSX
(10) VIGOR
(99) OTHER
[else] [if RE43 eq <02>]
(01) MDX
(02) RDX
(99) OTHER
[else] [if RE43 eq <03>]
(01) 164
(02) GRADUATE
(03) GTV6
(04) MILANO
(05) QUADRIFOGLIO
(06) SPIDER
(99) OTHER
[else] [if RE43 eq <04>]
(01) ALLIANCE
(02) AMC
(03) EAGLE
(99) OTHER
[else] [if RE43 eq <05>]
(01) DB7
(02) VANQUISH
(99) OTHER
[else] [if RE43 eq <06>]
(01) 80 SERIES
(02) 90 SERIES
(03) 100
(04) 200
(05) A3
(06) A4
(07) A5
(08) A6
(09) A8
(10) ALL ROAD
(11) CABRIOLET
(12) \(Q 7\)
(13) QUATTRO
(14) RS4
(15) RS6

```

    [else] [if RE43 eq <11>]
    (01) ENCLAVE
    (02) TERRAZA
    (99) OTHER
    [else] [if RE43 eq <12>]
(01) ALLANTE
(02) BROUGHAM
(03) CATERA
(04) CTS
(05) DEVILLE
(06) DTS
(07) ELDORADO
(08) FLEETWOOD
(09) SEVILLE
(10) SIXTY SPECIAL
(11) STS
(12) XLR
(99) OTHER
[else] [if RE43 eq <13>]
(01) ESCALADE
(02) SRX
(99) OTHER
[else] [if RE43 eq <14>]
(01) AVEO
(02) BERETTA
(03) CAMARO-V6
(04) CAMARO-V8
05) CAPRICE CLASSIC-V8
(06) CAVALIER
(07) CELEBRITY
(08) COBALT
(09) CORSICA
(10) CORVETTE
(11) CORVETTE-ZR1
(12) HHR
(13) IMPALA
(14) LUMINA
(15) MALIBU
(16) METRO
(17) MONTE CARLO
(18) PRIZM
(99) OTHER
[else] [if RE43 eq <15>]
(01) APV/LUMINA
(02) ASTRO
(03) AVALANCHE
(04) BLAZER
(05) C1500 PICKUP
(06) C2500 PICKUP
(07) C3500/R3500 PICKUP
(08) C/K 3500
(09) COLORADO
(10) EQUINOX
(11) EXPRESS
(12) G10 VAN
(13) G1500
(14) G1500 VAN
(15) G20 VAN
(16) G2500 VAN
(17) G30 VAN
(18) G3500

```

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        (13) SHADOW
        (14) SPIRIT
        (15) STEALTH
        (16) STRATUS
        (17) VIPER
    (99) OTHER
    [else] [if RE43 eq <21>]
        (01) B 150, 250, OR 350 VAN
        (02) CARAVAN
        (03) D 150,250, OR 350 PICKUP
        (04) DAKOTA PICKUP
        (05) DURANGO
        (06) GRAND CARAVAN
        (07) JOURNEY
        (08) NITRO
        (09) RAM BR CHASSIS CAB
        (10) RAMCHARGER
        (11) RAM PICKUP
        (12) RAM SRT-10
        (13) RAM VAN
        (14) RAM WAGON
        (15) SPRINTER
        (99) OTHER
    [else] [if RE43 eq <22>]
        (01) PREMIER
        (02) SUMMIT
        (03) TALON
        (04) VISION
        (99) OTHER
    [else] [if RE43 eq <23>]
        (01) }36
        (02) 456M
        (03) 575M MARANELLO
        (04) ENZO
        (99) OTHER
    [else] [if RE43 eq <24>]
        (01) ASPIRE
        (02) CONTOUR
        (03) CROWN VICTORIA
        (04) ESCORT
        (05) FESTIVA
        (06) FIVE HUNDRED
        (07) FOCUS
        (08) FUSION
        (09) LTD CROWN VICTORIA
        (10) MUSTANG
        (11) MUSTANG-V6
        (12) MUSTANG-V8
        (13) PROBE
        (14) TAURUS
        (15) TEMPO
        (16) THUNDERBIRD
        (17) ZX2
        (99) OTHER
    [else] [if RE43 eq <25>]
        (01) AEROSTAR
    (02) BRONCO
    (03) BRONCO II
    (04) CLUB WAGON
    (05) E150 VAN
    ```

```

        (09) PRELUDE
        (10) S2000
        (99) OTHER
    [else] [if RE43 eq <29>]
        (01) CR-V
        (02) ELEMENT
        (03) ODYSSEY
        (04) PASSPORT
        (05) PILOT
        (99) OTHER
    [else] [if RE43 eq <30>]
(01) H1
(02) H2
(03) H3
(99) OTHER
[else] [if RE43 eq <31>]
(01) ACCENT
(02) AZERA
(03) ELANTRA
(04) EXCEL
(05) GENESIS
(06) SANTA FE
(07) SCOUPE
(08) SONATA
(09) TIBURON
(10) XG300
(11) XG350
(99) OTHER
[else] [if RE43 eq <32>]
(01) ENTOURAGE
(02) TUSCON
(03) VERACRUZ
(99) OTHER
[else] [if RE43 eq <33>]
(01) FX35
(02) FX45
(03) G20
(04) G35 SEDAN
(05) G35 SPORT COUPE
(06) G37
(07) I30
(08) I35
(09) J30
(10) M30
(11) M35
(12) M45
(13) Q45
(99) OTHER
[else] [if RE43 eq <34>]
(01) EX45
(02) FX
(03) QX4
(04) QX 56
(99) OTHER
[else] [if RE43 eq <35>]

```
```

        (01) AMIGO
        (02) ASCENDER
        (03) AXIOM
        (04) HOMBRE
        (05) I-MARK
        (06) IMPULSE
        (07) OASIS
        (08) PICKUPS
        (09) RODEO
        (10) RODEO SPORT
        (11) STYLUS
        (12) TROOPER
        (13) VEHICROSS
        (99) OTHER
    [else] [if RE43 eq <36>]
(01) S-TYPE
(02) X-TYPE
(03) XF
(04) XJ6
(05) XJ8
(06) XJS
(07) XK8
(99) OTHER
[else] [if RE43 eq <37>]
(01) CHEROKEE
(02) COMANCHE
(03) COMMANDER
(04) COMPASS
(05) GRAND CHEROKEE
(06) GRAND WAGONEER
(07) LIBERTY
(08) PATRIOT
(09) WRANGLER
(99) OTHER
[else] [if RE43 eq <38>]
(01) AMANTI
(02) BORREGO
(03) NEW SPECTRA
(04) OPTIMA
(05) RIO
(06) RONDO
(07) SEDONA
(08) SEPHIA
(09) SORENTO
(10) SPECTRA
(11) SPORTAGE
(99) OTHER
[else] [if RE43 eq <39>]
(01) MURCIELAGO
(99) OTHER
[else] [if RE43 eq <40>]
(01) DISCOVERY
(02) FREELANDER
(03) L2
(04) L3
(05) RANGE ROVER
(99) OTHER
[else] [if RE43 eq <41>]

```
(01) ES SERIES
(02) GS SERIES
(03) GX SERIES
(04) IS SERIES
(05) LS SERIES
(06) LX SERIES
(07) RX SERIES
(08) SC SERIES
(99) OTHER
[else] [if RE43 eq <42>]
(01) AVIATOR
(02) BLACKWOOD
(03) CONTINENTAL
(04) LS
(05) MARK VII
(06) MARK VIII
(07) MARK LT PICKUP
(08) MKS
(09) MKX
(10) MKZ
(11) NAVIGATOR
(12) TOWN CAR
(13) ZEPHYR
(99) OTHER
[else] [if RE43 eq <43>]
(01) ESPRIT
(99) OTHER
[else] [if RE43 eq <44>]
(01) COUPE
(02) SPYDER
(99) OTHER
[else] [if RE43 eq <45>]
(01) 57
(02) 62
(99) OTHER
[else] [if RE43 eq <46>]
(01) 323
(02) 626
(03) 929
(04) MAZDA3
(05) MAZDA5
(06) MAZDA6
(07) MAZDASPEED6
(08) MILLENIA
(09) MX3
(10) MX5
(11) MX5 MIATA
(12) MX6
(13) PROTEGE
(14) RX7
(15) RX8
(99) OTHER
[else] [if RE43 eq <47>]
(01) B SERIES PICKUPS (B2300, B3500, B4000 ETC.)
(02) CX-7
(03) CX-9
\begin{tabular}{|c|}
\hline  \\
\hline \begin{tabular}{l}
[else] [if RE43 eq <49>] \\
(01) CAPRI \\
(02) COUGAR \\
(03) GRAND MARQUIS \\
(04) MARAUDER \\
(05) MARINER \\
(06) MONTEREY \\
(07) MOUNTAINEER \\
(08) MYSTIQUE \\
(09) SABLE \\
(10) TOPAZ \\
(11) TRACER \\
(12) VILLAGER \\
(99) OTHER
\end{tabular} \\
\hline \begin{tabular}{l}
[else] [if RE43 eq <50>] \\
(01) SCORPIO \\
(02) XR4TI \\
(99) OTHER
\end{tabular} \\
\hline \begin{tabular}{l}
[else] [if RE43 eq <51>] \\
(01) COOPER \\
(99) OTHER
\end{tabular} \\
\hline \begin{tabular}{l}
[else] [if RE43 eq <52>] \\
(01) 3000 GT \\
(02) CORDIA \\
(03) DIAMANTE \\
(04) ECLIPSE \\
(05) ENDEAVOR \\
(06) EXPO \\
(07) GALANT
\end{tabular} \\
\hline
\end{tabular}
```

(08) LANCER
(09) MIRAGE
(10) MONTERO
(11) MONTERO SPORT
(12) OUTLANDER
(13) PICKUP
(14) PICKUPS
(15) PRECIS
(16) RAIDER
(17) SIGMA
(18) STARION
(19) TREDIA
(20) VAN/WAGON
(99) OTHER

```
    [else] [if RE43 eq <53>]
    (01) 200SX
    (02) 240SX
    (03) 300 ZX
    (04) 350Z
    (05) ALTIMA
    (06) AXXESS
    (07) FRONTIER
    (08) MAXIMA
    (09) NX
    (10) PICKUP
    (11) PULSAR
    (12) SENTRA
    (13) STANZA
    (14) STANZA ALTIMA
    (99) OTHER
    [else] [if RE43 eq <54>]
    (01) ARMANDA
    (02) FRONTIER
    (03) MURANO
    (04) PATHFINDER
    (05) PATHFINDER ARMADA
    (06) PICKUPS
    (07) QUEST
    (08) ROUGE
    (09) TITAN
    (10) XTERRA
    (99) OTHER
    [else] [if RE43 eq <55>]
    (01) ACHIEVA
    (02) ALERO
    (03) AURORA
    (04) BRAVADA
    (05) CIERA
    (06) CUSTOM CRUISER
    (07) CUTLASS
    (08) EIGHTY-EIGHT
    (09) INTRIGUE-V6
    (10) LSS-V6
    (11) NINETY-EIGHT
    (12) REGENCY
    (13) SILHOUETTE
    (14) TORONADO
    (99) OTHER
    [else] [if RE43 eq <56>]
    (01) 405
    (02) 505
    (99) OTHER
```

[else] [if RE43 eq <57>]
(01) ACCLAIM
(02) BREEZE
(03) COLT
(04) HORIZON
(05) LASER
(06) NEON
07) PROWLER
(08) SUNDANCE
(99) OTHER
[else] [if RE43 eq <58>]
(O1) GRAND VOYAGER
(02) VOYAGER
(99) OTHER
[else] [if RE43 eq <59>]
(01) }600
(02) BONNEVILLE-V6
(03) FIREBIRD
(04) G5
(05) G6
(06) G8
(07) GRAND AM
(08) GRAND AM SE-V6
(09) GRAND PRIX
(10) GTO
(11) LEMANS
(12) SOLSTICE
(13) SUNBIRD
(14) SUNFIRE
(15) VIBE
(99) OTHER
[else] [if RE43 eq <60>]
(01) AZTEK
(02) MONTANA
(03) TORRENT
(04) TRANS SPORT
(99) OTHER
[else] [if RE43 eq <61>]
(01) 911
(02) 928
(03) 944
(04) 968
(05) }99
(06) BOXSTER
(07) CAYENNE
(08) CAYMAN
(99) OTHER
[else] [if RE43 eq <62>]
(01) SPORTWAGON
(99) OTHER
[else] [if RE43 eq <63>]
(01) PHANTOM
(99) OTHER
[else] [if RE43 eq <64>]

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    (01) 9-2X
    (02) 9-3
    (03) 9-5
    (04) 9-7X
    (05) 900
    (06) 9000
    (99) OTHER
    [else] [if RE43 eq <65>]
    (01) ASTRA
    (02) AURA
    (03) ION
    (04) L SERIES
    (05) OUTLOOK
    (06) RELAY
    (07) S SERIES
    (08) SKY
    (09) VUE
    (99) OTHER
    [else] [if RE43 eq <66>]
    (01) tC
    (02) xA
    (03) xB
    (04) xD
    (99) OTHER
    [else] [if RE43 eq <67>]
    (01) FORTWO
    (99) OTHER
    [else] [if RE43 eq <68>]
        (01) }82
    (99) OTHER
    [else] [if RE43 eq <69>]
        (01) BAJA
        (02) BRATT
        (03) DL
        (04) FORESTER
        (05) GL
        (06) IMPREZA
        (07) JUSTY
        (08) LEGACY
        (09) LOYALE
        (10) SVX
        (11) TRIBECA
        (12) XT
        (99) OTHER
    [else] [if RE43 eq <70>]
    (01) AERIO
    (02) ESTEEM
    (03) FORENZA
    (04) GRAND VITARIA
    (05) RENO
    (06) SAMURAI
    (07) SIDEKICK
    (08) SWIFT
    (09) VERONA
    (10) VITARA
    (11) SX4
    (12) X-90
    ```
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    (13) XL-7
    (99) OTHER
    [else] [if RE43 eq <71>]
(01) AVALON
(02) CAMRY
(03) CAMRY SOLARA
(04) CELICA
(05) COROLLA
(06) CRESSIDA
(07) ECHO
08) MATRIX
(09) MR2 (SPIDER)
(10) PASEO
(11) PRIUS
(12) SUPRA
(13) TERCEL
(14) YARIS
(99) OTHER
[else] [if RE43 eq <72>]
(01) 4RUNNER
(02) FJ CRUISER
(03) HIGHLANDER
(04) LAND CRUISER
(05) PICKUPS
(06) PREVIA
(07) RAV4
(08) SEQUOIA
(09) SIENNA
(10) T100 PICKUP
(11) TACOMA
(12) TUNDRA
(99) OTHER
[else] [if RE43 eq <73>]
(01) BEETLE
(02) CABRIO
(03) CABRIOLET
(04) CORRADO
(05) EOS
(06) EUROVAN
(07) FOX
(08) FOX WOLFSBURG
(09) GOLF
(10) GTI
(11) JETTA
(12) JETTA III
(13) NEW BEETLE
(14) NEW CABRIO
(15) NEW GOLF
(16) NEW JETTA
(17) NEW PASSAT
(18) PASSAT
(19) PHAETON
(20) QUANTUM
(21) R32
(22) ROUTAN
(23) SCIRROCCO
(24) TIGUAN
(25) TOUAREG
(26) VANAGON
(99) OTHER
[else] [if RE43 eq <74>]
(01) 240

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    (02) 740
    (03) 760
    (04)}78
    (05) }85
    (06) 940
    (07) }96
    (08) C30
    (09) C40
    (10) C70
    (11) S40
    (12) S60
    (13) S70
    (14) S80
    (15) S90
    (16) V40
    (17) V50
    (18) V70
    (19) V90
    (20) XC90
    (99) OTHER
    [endif all]
        a
    ```

Mark One Only
VEHICLE 1: NEWEST VEHICLE
Is this vehicle owned free and clear, or is there still
money owed on it?
(1) Money owed
(2) Free and clear
@

Enter Number
RE48

VEHICLE 1: NEWEST VEHICLE
How much is currently owed for this vehicle?
\$@
Mark One Only
RE49

VEHICLE 1: NEWEST VEHICLE
Is this vehicle used primarily either for business purposes or for the transportation of a disabled person?
(1) Yes
(2) No
@
\begin{tabular}{|c|c|}
\hline Multiple Entry & RE50 \\
\hline [if PCNT eq <1>]ASK IF NECESSARY & \\
\hline [endif]VEHICLE 2: SECOND NEWEST VEHICLE & \\
\hline Who owns [fill TEMP1]? & \\
\hline ENTER LINE NUMBER OF PERSON(S) WHO OWN MOTOR VEHICLE. & \\
\hline ENTER (N) FOR NO MORE. & \\
\hline @LN1 @LN2 & \\
\hline Enter Number & RE51 \\
\hline VEHICLE 2: SECOND NEWEST VEHICLE & \\
\hline What is the model year of this vehicle? & \\
\hline (ENTER 4 DIGIT YEAR) & \\
\hline @ & \\
\hline
\end{tabular}

\section*{VEHICLE 2: SECOND NEWEST VEHICLE}

What is the make of this vehicle?
WHEN THERE IS A TRUCK LISTED FOR A VEHICLE MAKE, SUVS, VANS AND MINIVANS ARE CLASSIFIED AS TRUCKS. (E.G., ENTER CODE 21 FOR DODGE CARAVAN.) OTHERWISE CARS, TRUCKS, SUVS, VANS AND MINIVANS ARE LISTED TOGETHER. (E.G., ENTER CODE 42 FOR LINCOLN NAVIGATOR.)

\begin{tabular}{|ll|}
\hline\((59)\) & PONTIAC \\
\((60)\) & PONTIAC TRUCK \\
\((61)\) & PORSCHE \\
\((62)\) & RENAULT \\
\((63)\) & ROLLS ROYCE \\
\((64)\) & SAAB \\
\((65)\) & SATURN \\
\((66)\) & SCION \\
\((67)\) & SMART \\
\((68)\) & STERLING \\
\((69)\) & SUBARU \\
\((70)\) & SUZUKI \\
\((71)\) & TOYOTA \\
\((72)\) & TOYOTA TRUCK \\
\((73)\) & VOLKSWAGON \\
\((74)\) & VOLVO \\
\((99)\) & OTHER MAKE \\
& \\
&
\end{tabular}

VEHICLE 2: SECOND NEWEST VEHICLE
What is the model of this vehicle?
[if RE52 eq <01>]
(01) CL
(02) INTEGRA
(03) LEGEND
(04) NSX
(05) RL
(06) RSX
(07) SLX
(08) TL
(09) TSX
(10) VIGOR
(99) OTHER
[else] [if RE52 eq <02>]
(01) MDX
(02) RDX
(99) OTHER

> [else] [if RE52 eq <03>]
(01) 164
(02) GRADUATE
(03) GTV6
(04) MILANO
(05) QUADRIFOGLIO
(06) SPIDER
(99) OTHER
[else] [if RE52 eq <04>]
(01) ALLIANCE
(02) AMC
(03) EAGLE
(99) OTHER
[else] [if RE52 eq <05>]
(01) DB7
(02) VANQUISH
(99) OTHER
[else] [if RE52 eq <06>]
(01) 80 SERIES
(02) 90 SERIES
(03) 100
(04) 200
(05) A3
(06) A4
(07) A5
(08) A6
(09) A8
(10) ALL ROAD
(11) CABRIOLET
(12) \(Q 7\)
(13) QUATTRO
(14) RS4
(15) RS6
```

        (16) S4
        (17) S5
        (18) S6
        (19) S8
        (20) TT
        (21) V8 SEDAN
        (99) OTHER
    [else] [if RE52 eq <07>]
(01) ARNAGE
(02) AZURE
(03) CONTINENTAL
(99) OTHER
[else] [if RE52 eq <08>]
(01) 325
(02) }32
(03) 330
(04) 525
(05) 528
(06) 530
(07) 540
(08)}73
(09)}74
(10) 750
(11) }84
(12) }85
(13) 1-SERIES
(14) 3-SERIES
(15) 5-SERIES
(16) 6-SERIES
(17) 7-SERIES
(18) 8-SERIES
(19) L6
(20) L7
(21) M3
(22) M5
(23) M6
(24) Z SERIES
(25) Z3
(26) Z4-SERIES
(27) Z8-SERIES
(99) OTHER
[else] [if RE52 eq <09>]
(01) X3-SERIES
(02) X5-SERIES
(03) X6
(99) OTHER
[else] [if RE52 eq <10>]
(01) CENTURY
(02) ELECTRA
(03) ESTATE WAGON
(04) LACROSSE
(05) LESABRE
(06) LUCERNE
(07) PARK AVENUE
(08) RAINIER
(09) REATTA
(10) REGAL
(11) RENDEZVOUS
(12) RIVIERA
(13) ROADMASTER
(14) SKYLARK
(99) OTHER

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    [else] [if RE52 eq <11>]
    (01) ENCLAVE
    (02) TERRAZA
    (99) OTHER
    [else] [if RE52 eq <12>]
(01) ALLANTE
(02) BROUGHAM
(03) CATERA
(04) CTS
(05) DEVILLE
(06) DTS
(07) ELDORADO
(08) FLEETWOOD
(09) SEVILLE
(10) SIXTY SPECIAL
(11) STS
(12) XLR
(99) OTHER
[else] [if RE52 eq <13>]
(01) ESCALADE
(02) SRX
(99) OTHER
[else] [if RE52 eq <14>]
(01) AVEO
(02) BERETTA
(03) CAMARO-V6
(04) CAMARO-V8
(05) CAPRICE CLASSIC-V8
(06) CAVALIER
(07) CELEBRITY
(08) COBALT
(09) CORSICA
(10) CORVETTE
(11) CORVETTE-ZR1
(12) HHR
(13) IMPALA
(14) LUMINA
(15) MALIBU
(16) METRO
(17) MONTE CARLO
(18) PRIZM
(99) OTHER
[else] [if RE52 eq <15>]
(01) APV/LUMINA
(02) ASTRO
(03) AVALANCHE
(04) BLAZER
(05) C1500 PICKUP
(06) C2500 PICKUP
(07) C3500/R3500 PICKUP
(08) C/K 3500
(09) COLORADO
(10) EQUINOX
(11) EXPRESS
(12) G10 VAN
(13) G1500
(14) G1500 VAN
(15) G20 VAN
(16) G2500 VAN
(17) G30 VAN
(18) G3500

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        (13) SHADOW
        (14) SPIRIT
        (15) STEALTH
        (16) STRATUS
        (17) VIPER
    (99) OTHER
    [else] [if RE52 eq <21>]
        (01) B 150, 250, OR 350 VAN
        (02) CARAVAN
        (03) D 150,250, OR 350 PICKUP
        (04) DAKOTA PICKUP
        (05) DURANGO
        (06) GRAND CARAVAN
        (07) JOURNEY
        (08) NITRO
        (09) RAM BR CHASSIS CAB
        (10) RAMCHARGER
        (11) RAM PICKUP
        (12) RAM SRT-10
        (13) RAM VAN
        (14) RAM WAGON
        (15) SPRINTER
        (99) OTHER
    [else] [if RE52 eq <22>]
    (01) PREMIER
    (02) SUMMIT
    (03) TALON
    (04) VISION
    (99) OTHER
    [else] [if RE52 eq <23>]
    (01) 360
    (02) 456M
    (03) 575M MARANELLO
    (04) ENZO
    (99) OTHER
    [else] [if RE52 eq <24>]
        (01) ASPIRE
        (02) CONTOUR
        (03) CROWN VICTORIA
        (04) ESCORT
        (05) FESTIVA
        (06) FIVE HUNDRED
        (07) FOCUS
        (08) FUSION
        (09) LTD CROWN VICTORIA
        (10) MUSTANG
        (11) MUSTANG-V6
        (12) MUSTANG-V8
        (13) PROBE
        (14) TAURUS
        (15) TEMPO
        (16) THUNDERBIRD
        (17) ZX2
        (99) OTHER
    [else] [if RE52 eq <25>]
        (01) AEROSTAR
    (02) BRONCO
    (03) BRONCO II
    (04) CLUB WAGON
    (05) E150 VAN
    ```

```

        (09) PRELUDE
        (10) S2000
        (99) OTHER
    [else] [if RE52 eq <29>]
        (01) CR-V
        (02) ELEMENT
        (03) ODYSSEY
        (04) PASSPORT
        (05) PILOT
        (99) OTHER
    [else] [if RE52 eq <30>]
(01) H1
(02) H2
(03) H3
(99) OTHER
[else] [if RE52 eq <31>]
(01) ACCENT
(02) AZERA
(03) ELANTRA
(04) EXCEL
(05) GENESIS
(06) SANTA FE
(07) SCOUPE
(08) SONATA
(09) TIBURON
(10) XG300
(11) XG350
(99) OTHER
[else] [if RE52 eq <32>]
(01) ENTOURAGE
(02) TUSCON
(03) VERACRUZ
(99) OTHER
[else] [if RE52 eq <33>]
(01) FX35
(02) FX45
(03) G20
(04) G35 SEDAN
(05) G35 SPORT COUPE
(06) G37
(07) I30
(08) I35
(09) J30
(10) M30
(11) M35
(12) M45
(13) Q45
(99) OTHER
[else] [if RE52 eq <34>]
(01) EX45
(02) FX
(03) QX4
(04) QX 56
(99) OTHER
[else] [if RE52 eq <35>]

```
```

        (01) AMIGO
        (02) ASCENDER
        (03) AXIOM
        (04) HOMBRE
        (05) I-MARK
        (06) IMPULSE
        07) OASIS
        (08) PICKUPS
        (09) RODEO
        (10) RODEO SPORT
        (11) STYLUS
        (12) TROOPER
        (13) VEHICROSS
        (99) OTHER
    [else] [if RE52 eq <36>]
(01) S-TYPE
(02) X-TYPE
(03) XF
(04) XJ6
(05) XJ8
(06) XJS
(07) XK8
(99) OTHER
[else] [if RE52 eq <37>]
(01) CHEROKEE
(02) COMANCHE
(03) COMMANDER
(04) COMPASS
(05) GRAND CHEROKEE
(06) GRAND WAGONEER
(07) LIBERTY
(08) PATRIOT
(09) WRANGLER
(99) OTHER
[else] [if RE52 eq <38>]
(01) AMANTI
(02) BORREGO
(03) NEW SPECTRA
(04) OPTIMA
(05) RIO
(06) RONDO
(07) SEDONA
(08) SEPHIA
(09) SORENTO
(10) SPECTRA
(11) SPORTAGE
(99) OTHER
[else] [if RE52 eq <39>]
(01) MURCIELAGO
(99) OTHER
[else] [if RE52 eq <40>]
(01) DISCOVERY
(02) FREELANDER
(03) L2
(04) L3
(05) RANGE ROVER
(99) OTHER
[else] [if RE52 eq <41>]

```
```

            (01) ES SERIES
            (02) GS SERIES
            (03) GX SERIES
            (04) IS SERIES
            (05) LS SERIES
            06) LX SERIES
            (07) RX SERIES
            (08) SC SERIES
            (99) OTHER
            [else] [if RE52 eq <42>]
            (01) AVIATOR
            (02) BLACKWOOD
            (03) CONTINENTAL
            (04) LS
            (05) MARK VII
            (06) MARK VIII
            (07) MARK LT PICKUP
            (08) MKS
            (09) MKX
            (10) MKZ
            (11) NAVIGATOR
            (12) TOWN CAR
            (13) ZEPHYR
            (99) OTHER
                    [else] [if RE52 eq <43>]
            (01) ESPRIT
            (99) OTHER
                    [else] [if RE52 eq <44>]
            (01) COUPE
            (02) SPYDER
            (99) OTHER
                    [else] [if RE52 eq <45>]
            (01) 57
            (02) 62
            (99) OTHER
                    [else] [if RE52 eq <46>]
            (01) }32
            (02) }62
            (03) }92
            (04) MAZDA3
            (05) MAZDA5
            (06) MAZDA6
            (07) MAZDASPEED6
            (08) MILLENIA
            (09) MX3
            (10) MX5
            (11) MX5 MIATA
            (12) MX6
            (13) PROTEGE
            (14) RX7
            (15) RX8
            (99) OTHER
                                    [else] [if RE52 eq <47>]
            (01) B SERIES PICKUPS (B2300, B3500, B4000 ETC.)
            (02) CX-7
            (03) CX-9
    ```

```

(08) LANCER
(09) MIRAGE
(10) MONTERO
(11) MONTERO SPORT
(12) OUTLANDER
(13) PICKUP
(14) PICKUPS
(15) PRECIS
(16) RAIDER
(17) SIGMA
(18) STARION
(19) TREDIA
(20) VAN/WAGON
(99) OTHER

```
    [else] [if RE52 eq <53>]
    (01) 200SX
    (02) 240SX
    (03) 300 ZX
    (04) 350Z
    (05) ALTIMA
    (06) AXXESS
    (07) FRONTIER
    (08) MAXIMA
    (09) NX
    (10) PICKUP
    (11) PULSAR
    (12) SENTRA
    (13) STANZA
    (14) STANZA ALTIMA
    (99) OTHER
    [else] [if RE52 eq <54>]
        (01) ARMANDA
        (02) FRONTIER
        (03) MURANO
        (04) PATHFINDER
        (05) PATHFINDER ARMADA
        (06) PICKUPS
        (07) QUEST
    (08) ROUGE
    (09) TITAN
    (10) XTERRA
    (99) OTHER
    [else] [if RE52 eq <55>]
        (01) ACHIEVA
        (02) ALERO
        (03) AURORA
        (04) BRAVADA
        (05) CIERA
        (06) CUSTOM CRUISER
    (07) CUTLASS
    (08) EIGHTY-EIGHT
    (09) INTRIGUE-V6
    (10) LSS-V6
    (11) NINETY-EIGHT
    (12) REGENCY
    (13) SILHOUETTE
    (14) TORONADO
    (99) OTHER
    [else] [if RE52 eq <56>]
    (01) 405
    (02) 505
    (99) OTHER
```

[else] [if RE52 eq <57>]
(01) ACCLAIM
(02) BREEZE
(03) COLT
(04) HORIZON
(05) LASER
(06) NEON
07) PROWLER
(08) SUNDANCE
(99) OTHER
[else] [if RE52 eq <58>]
(O1) GRAND VOYAGER
(02) VOYAGER
(99) OTHER
[else] [if RE52 eq <59>]
(01) }600
(02) BONNEVILLE-V6
(03) FIREBIRD
(04) G5
(05) G6
(06) G8
(07) GRAND AM
(08) GRAND AM SE-V6
(09) GRAND PRIX
(10) GTO
(11) LEMANS
(12) SOLSTICE
(13) SUNBIRD
(14) SUNFIRE
(15) VIBE
(99) OTHER
[else] [if RE52 eq <60>]
(01) AZTEK
(02) MONTANA
(03) TORRENT
(04) TRANS SPORT
(99) OTHER
[else] [if RE52 eq <61>]
(01) 911
(02) 928
(03) 944
(04) 968
(05) }99
(06) BOXSTER
(07) CAYENNE
(08) CAYMAN
(99) OTHER
[else] [if RE52 eq <62>]
(01) SPORTWAGON
(99) OTHER
[else] [if RE52 eq <63>]
(01) PHANTOM
(99) OTHER
[else] [if RE52 eq <64>]

```
\begin{tabular}{ll}
\((01)\) & \(9-2 \mathrm{X}\) \\
\((02)\) & \(9-3\) \\
\((03)\) & \(9-5\) \\
\((04)\) & \(9-7 \mathrm{X}\) \\
\((05)\) & 900 \\
\((06)\) & 9000 \\
\((99)\) & OTHER
\end{tabular}
[else] [if RE52 eq <65>]
(01) ASTRA
(02) AURA
(03) ION
(04) L SERIES
(05) OUTLOOK
(06) RELAY
(07) S SERIES
(08) SKY
(09) VUE
(99) OTHER
[else] [if RE52 eq <66>]
(01) tc
(02) xA
(03) xB
(04) xD
(99) OTHER
[else] [if RE52 eq <67>]
(01) FORTWO
(99) OTHER
[else] [if RE52 eq <68>]
(01) 827
(99) OTHER
[else] [if RE52 eq <69>]
(01) BAJA
(02) BRATT
(03) DL
(04) FORESTER
(05) GL
(06) IMPREZA
(07) JUSTY
(08) LEGACY
(09) LOYALE
(10) SVX
(11) TRIBECA
(12) XT
(99) OTHER
[else] [if RE52 eq <70>]
(01) AERIO
(02) ESTEEM
(03) FORENZA
(04) GRAND VITARIA
(05) RENO
(06) SAMURAI
(07) SIDEKICK
(08) SWIFT
(09) VERONA
(10) VITARA
(11) SX4
(12) \(\mathrm{X}-90\)
```

    (13) XL-7
    (99) OTHER
    [else] [if RE52 eq <71>]
(01) AVALON
(02) CAMRY
(03) CAMRY SOLARA
(04) CELICA
(05) COROLLA
(06) CRESSIDA
(07) ECHO
(08) MATRIX
(09) MR2 (SPIDER)
(10) PASEO
(11) PRIUS
(12) SUPRA
(13) TERCEL
(14) YARIS
(99) OTHER
[else] [if RE52 eq <72>]
(01) 4RUNNER
(02) FJ CRUISER
(03) HIGHLANDER
(04) LAND CRUISER
(05) PICKUPS
(06) PREVIA
(07) RAV4
(08) SEQUOIA
09) SIENNA
(10) T100 PICKUP
(11) TACOMA
(12) TUNDRA
(99) OTHER
[else] [if RE52 eq <73>]
(01) BEETLE
(02) CABRIO
(03) CABRIOLET
(04) CORRADO
(05) EOS
(06) EUROVAN
(07) FOX
(08) FOX WOLFSBURG
(09) GOLF
(10) GTI
(11) JETTA
(12) JETTA III
(13) NEW BEETLE
(14) NEW CABRIO
(15) NEW GOLF
(16) NEW JETTA
(17) NEW PASSAT
(18) PASSAT
(19) PHAETON
(20) QUANTUM
(21) R32
(22) ROUTAN
(23) SCIRROCCO
(24) TIGUAN
(25) TOUAREG
(26) VANAGON
(99) OTHER
[else] [if RE52 eq <74>]
(01) 240

```
    (02) 740
    (03) 760
    (04) 780
    (05) 850
    (06) 940
    (07) 960
    (08) C30
    (09) C40
    (10) C70
    (11) S40
    (12) S60
    (13) 570
    (14) S80
    (15) S90
    (16) V40
    (17) V50
    (18) V70
    (19) V90
    (20) XC90
    (99) OTHER
    [endif all]
    @
Mark One Only
VEHICLE 2: SECOND NEWEST VEHICLE
Is this vehicle owned free and clear, or is there still money owed on it?
(1) Money owed
(2) Free and clear
@
Enter Number

\section*{VEHICLE 2: SECOND NEWEST VEHICLE}
How much is currently owed for this vehicle?
\$@
Mark One Only
VEHICLE 2: SECOND NEWEST VEHICLE
Is this vehicle used primarily either for business purposes
or for the transportation of a disabled person?
(1) Yes
(2) No
@
\begin{tabular}{|c|c|}
\hline Multiple Entry & RE59 \\
\hline [if PCNT eq <1>]ASK IF NECESSARY & \\
\hline [endif]VEHICLE 3: THIRD NEWEST VEHICLE & \\
\hline Who owns the third newest motor vehicle? & \\
\hline enter line number of person (S) who owns & \\
\hline MOTOR VEHICLE. & \\
\hline ENTER (N) FOR NO MORE. & \\
\hline @LN1 @LN2 & \\
\hline Enter Number & RE60 \\
\hline Vehicle 3: third newest vehicle & \\
\hline What is the model year of this vehicle? & \\
\hline (ENTER 4 DIGIT YEAR) & \\
\hline @ & \\
\hline
\end{tabular}
```

VEHICLE 3: THIRD NEWEST VEHICLE

```

What is the make of this vehicle?
WHEN THERE IS A TRUCK LISTED FOR A VEHICLE MAKE, SUVS, VANS AND MINIVANS ARE CLASSIFIED AS TRUCKS. (E.G., ENTER CODE 21 FOR DODGE CARAVAN.) OTHERWISE CARS, TRUCKS, SUVS, VANS AND MINIVANS ARE LISTED TOGETHER. (E.G., ENTER CODE 42 FOR LINCOLN NAVIGATOR.)
(01) ACURA
(02) ACURA TRUCK
(03) ALFA ROMEO
(04) AMERICAN MOTORS
(05) ASTON MARTIN
(06) AUDI
(07) BENTLEY
(08) BMW
(09) BMW TRUCK
(10) BUICK
(11) BUICK TRUCK
(12) CADILLAC
(13) CADILLAC TRUCK
(14) CHEVROLET
(15) CHEVROLET TRUCK
(16) CHRYSLER
(17) CHRYSLER TRUCK
(18) DAEWOO
(19) DAIHATSU
(20) DODGE
(21) DODGE TRUCK
(22) EAGLE
(23) FERRARI
(24) FORD
(25) FORD TRUCK
(26) GEO
(27) GMC TRUCK
(28) HONDA
(29) HONDA TRUCK
(30) HUMMER
(31) HYUNDAI
(32) HYUNDAI TRUCK
(33) INFINITI
(34) INFINITI TRUCK
(35) ISUZU
(36) JAGUAR
(37) JEEP
(38) KIA
(39) LAMBORGHINI
(40) LAND ROVER
(41) LEXUS
(42) LINCOLN
(43) LOTUS
(44) MASERATI
(45) MAYBACH
(46) MAZDA
(47) MAZDA TRUCK
(48) MERCEDES-BENZ
(49) MERCURY
(50) MERKUR
(51) MINI
(52) MITSUBISHI
(53) NISSAN
(54) NISSAN TRUCK
(55) OLDSMOBILE
(56) PEUGEOT
(57) PLYMOUTH
(58) PLYMOUTH TRUCK
\begin{tabular}{|ll|}
\hline\((59)\) & PONTIAC \\
\((60)\) & PONTIAC TRUCK \\
\((61)\) & PORSCHE \\
\((62)\) & RENAULT \\
\((63)\) & ROLLS ROYCE \\
\((64)\) & SAAB \\
\((65)\) & SATURN \\
\((66)\) & SCION \\
\((67)\) & SMART \\
\((68)\) & STERLING \\
\((69)\) & SUBARU \\
\((70)\) & SUZUKI \\
\((71)\) & TOYOTA \\
\((72)\) & TOYOTA TRUCK \\
\((73)\) & VOLKSWAGON \\
\((74)\) & VOLVO \\
\((99)\) & OTHER MAKE \\
& @
\end{tabular}

\section*{Mark One Only}

RE63
```

            VEHICLE 3: THIRD NEWEST VEHICLE
        What is the model of this vehicle?
    [if RE61 eq <01>]
        (01) CL
        (02) INTEGRA
        (03) LEGEND
        (04) NSX
        (05) RL
        (06) RSX
        (07) SLX
        (08) TL
        (09) TSX
        (10) VIGOR
        (99) OTHER
    [else] [if RE61 eq <02>]
            (01) MDX
            (02) RDX
            (99) OTHER
        [else] [if RE61 eq <03>]
            (01) }16
            (02) GRADUATE
            (03) GTV6
            (04) MILANO
            (05) QUADRIFOGLIO
            (06) SPIDER
            (99) OTHER
    [else] [if RE61 eq <04>]
            (01) ALLIANCE
            (02) AMC
            (03) EAGLE
            (99) OTHER
            [else] [if RE61 eq <05>]
            (01) DB7
            (02) VANQUISH
            (99) OTHER
    [else] [if RE61 eq <06>]
(01) }80\mathrm{ SERIES
(02) }90\mathrm{ SERIES
(03) }10
(04) 200
(05) A3
(06) A4
(07) A5
(08) A6
(09) A8
(10) ALL ROAD
(11) CABRIOLET
(12) Q7
(13) QUATTRO
(14) RS4
(15) RS6

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    [else] [if RE61 eq <11>]
    (01) ENCLAVE
    (02) TERRAZA
    (99) OTHER
    [else] [if RE61 eq <12>]
(01) ALLANTE
(02) BROUGHAM
(03) CATERA
(04) CTS
(05) DEVILLE
(06) DTS
(07) ELDORADO
(08) FLEETWOOD
(09) SEVILLE
(10) SIXTY SPECIAL
(11) STS
(12) XLR
(99) OTHER
[else] [if RE61 eq <13>]
(01) ESCALADE
(02) SRX
(99) OTHER
[else] [if RE61 eq <14>]
(01) AVEO
(02) BERETTA
(03) CAMARO-V6
(04) CAMARO-V8
(05) CAPRICE CLASSIC-V8
(06) CAVALIER
(07) CELEBRITY
08) COBALT
(09) CORSICA
(10) CORVETTE
(11) CORVETTE-ZR1
(12) HHR
(13) IMPALA
(14) LUMINA
(15) MALIBU
(16) METRO
(17) MONTE CARLO
(18) PRIZM
(99) OTHER
[else] [if RE61 eq <15>]
(01) APV/LUMINA
(02) ASTRO
(03) AVALANCHE
(04) BLAZER
(05) C1500 PICKUP
(06) C2500 PICKUP
(07) C3500/R3500 PICKUP
(08) C/K 3500
(09) COLORADO
(10) EQUINOX
(11) EXPRESS
(12) G10 VAN
(13) G1500
(14) G1500 VAN
(15) G20 VAN
(16) G2500 VAN
(17) G30 VAN
(18) G3500

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        (13) SHADOW
        (14) SPIRIT
        (15) STEALTH
        (16) STRATUS
        (17) VIPER
    (99) OTHER
    [else] [if RE61 eq <21>]
        (01) B 150, 250, OR 350 VAN
        (02) CARAVAN
        (03) D 150,250, OR 350 PICKUP
        (04) DAKOTA PICKUP
        (05) DURANGO
        (06) GRAND CARAVAN
        (07) JOURNEY
        (08) NITRO
        (09) RAM BR CHASSIS CAB
        (10) RAMCHARGER
        (11) RAM PICKUP
        (12) RAM SRT-10
        (13) RAM VAN
        (14) RAM WAGON
        (15) SPRINTER
        (99) OTHER
    [else] [if RE61 eq <22>]
        (01) PREMIER
        (02) SUMMIT
        (03) TALON
        (04) VISION
        (99) OTHER
    [else] [if RE61 eq <23>]
        (01) }36
        (02) 456M
        (03) 575M MARANELLO
        (04) ENZO
        (99) OTHER
    [else] [if RE61 eq <24>]
        (01) ASPIRE
        (02) CONTOUR
        (03) CROWN VICTORIA
        (04) ESCORT
        (05) FESTIVA
        (06) FIVE HUNDRED
        (07) FOCUS
        (08) FUSION
        (09) LTD CROWN VICTORIA
        (10) MUSTANG
        (11) MUSTANG-V6
        (12) MUSTANG-V8
        (13) PROBE
        (14) TAURUS
        (15) TEMPO
        (16) THUNDERBIRD
        (17) ZX2
        (99) OTHER
    [else] [if RE61 eq <25>]
        (01) AEROSTAR
    (02) BRONCO
    (03) BRONCO II
    (04) CLUB WAGON
    (05) E150 VAN
    ```

```

        (09) PRELUDE
        (10) S2000
        (99) OTHER
    [else] [if RE61 eq <29>]
        (01) CR-V
        (02) ELEMENT
        (03) ODYSSEY
        (04) PASSPORT
        (05) PILOT
        (99) OTHER
    [else] [if RE61 eq <30>]
(01) H1
(02) H2
(03) H3
(99) OTHER
[else] [if RE61 eq <31>]
(01) ACCENT
(02) AZERA
(03) ELANTRA
(04) EXCEL
(05) GENESIS
(06) SANTA FE
(07) SCOUPE
(08) SONATA
(09) TIBURON
(10) XG300
(11) XG350
(99) OTHER
[else] [if RE61 eq <32>]
(01) ENTOURAGE
(02) TUSCON
(03) VERACRUZ
(99) OTHER
[else] [if RE61 eq <33>]
(01) FX35
(02) FX45
(03) G20
(04) G35 SEDAN
05) G35 SPORT COUPE
(06) G37
(07) I30
(08) I35
(09) J30
(10) M30
(11) M35
(12) M45
(13) Q45
(99) OTHER
[else] [if RE61 eq <34>]
(01) EX45
(02) FX
(03) QX4
(04) QX 56
(99) OTHER
[else] [if RE61 eq <35>]

```
```

        (01) AMIGO
        (02) ASCENDER
        (03) AXIOM
        (04) HOMBRE
        (05) I-MARK
        (06) IMPULSE
        (07) OASIS
        (08) PICKUPS
        (09) RODEO
        (10) RODEO SPORT
        (11) STYLUS
        (12) TROOPER
        (13) VEHICROSS
        (99) OTHER
    [else] [if RE61 eq <36>]
(01) S-TYPE
(02) X-TYPE
(03) XF
(04) XJ6
(05) XJ8
(06) XJS
(07) XK8
(99) OTHER
[else] [if RE61 eq <37>]
(01) CHEROKEE
(02) COMANCHE
(03) COMMANDER
(04) COMPASS
(05) GRAND CHEROKEE
(06) GRAND WAGONEER
(07) LIBERTY
(08) PATRIOT
(09) WRANGLER
(99) OTHER
[else] [if RE61 eq <38>]
(01) AMANTI
(02) BORREGO
(03) NEW SPECTRA
(04) OPTIMA
(05) RIO
(06) RONDO
(07) SEDONA
(08) SEPHIA
(09) SORENTO
(10) SPECTRA
(11) SPORTAGE
(99) OTHER
[else] [if RE61 eq <39>]
(01) MURCIELAGO
(99) OTHER
[else] [if RE61 eq <40>]
(01) DISCOVERY
(02) FREELANDER
(03) L2
(04) L3
(05) RANGE ROVER
(99) OTHER
[else] [if RE61 eq <41>]

```
```

            (01) ES SERIES
            (02) GS SERIES
            (03) GX SERIES
            (04) IS SERIES
            (05) LS SERIES
            (06) LX SERIES
            (07) RX SERIES
            (08) SC SERIES
            (99) OTHER
            [else] [if RE61 eq <42>]
            (01) AVIATOR
            (02) BLACKWOOD
            (03) CONTINENTAL
            (04) LS
            (05) MARK VII
            (06) MARK VIII
            (07) MARK LT PICKUP
            (08) MKS
            (09) MKX
            (10) MKZ
            (11) NAVIGATOR
            (12) TOWN CAR
            (13) ZEPHYR
            (99) OTHER
                    [else] [if RE61 eq <43>]
            (01) ESPRIT
            (99) OTHER
                    [else] [if RE61 eq <44>]
            (01) COUPE
            (02) SPYDER
            (99) OTHER
                    [else] [if RE61 eq <45>]
            (01) 57
            (02) 62
            (99) OTHER
                    [else] [if RE61 eq <46>]
            (01) }32
            (02) }62
            (03) }92
            (04) MAZDA3
            (05) MAZDA5
            (06) MAZDA6
            (07) MAZDASPEED6
            (08) MILLENIA
            (09) MX3
            (10) MX5
            (11) MX5 MIATA
            (12) MX6
            (13) PROTEGE
            (14) RX7
            (15) RX8
            (99) OTHER
                    [else] [if RE61 eq <47>]
            (01) B SERIES PICKUPS (B2300, B3500, B4000 ETC.)
            (02) CX-7
            (03) CX-9
    ```

```

    (08) LANCER
        (09) MIRAGE
    (10) MONTERO
    (11) MONTERO SPORT
    (12) OUTLANDER
    (13) PICKUP
    (14) PICKUPS
    (15) PRECIS
    (16) RAIDER
    (17) SIGMA
    (18) STARION
    (19) TREDIA
    (20) VAN/WAGON
    (99) OTHER
    ```
    [else] [if RE61 eq <53>]
    (01) 200SX
    (02) 240SX
    (03) 300 ZX
    (04) 350Z
    (05) ALTIMA
    (06) AXXESS
    (07) FRONTIER
    (08) MAXIMA
    (09) NX
    (10) PICKUP
    (11) PULSAR
    (12) SENTRA
    (13) STANZA
    (14) STANZA ALTIMA
    (99) OTHER
    [else] [if RE61 eq <54>]
        (01) ARMANDA
        (02) FRONTIER
        (03) MURANO
        (04) PATHFINDER
        (05) PATHFINDER ARMADA
        (06) PICKUPS
        (07) QUEST
        (08) ROUGE
        (09) TITAN
        (10) XTERRA
    (99) OTHER
    [else] [if RE61 eq <55>]
        (01) ACHIEVA
        (02) ALERO
        (03) AURORA
        (04) BRAVADA
        (05) CIERA
        (06) CUSTOM CRUISER
        (07) CUTLASS
        (08) EIGHTY-EIGHT
        (09) INTRIGUE-V6
        (10) LSS-V6
        (11) NINETY-EIGHT
    (12) REGENCY
    (13) SILHOUETTE
    (14) TORONADO
    (99) OTHER
    [else] [if RE61 eq <56>]
    (01) 405
    (02) 505
    (99) OTHER
```

[else] [if RE61 eq <57>]
(01) ACCLAIM
(02) BREEZE
(03) COLT
(04) HORIZON
(05) LASER
(06) NEON
07) PROWLER
(08) SUNDANCE
(99) OTHER
[else] [if RE61 eq <58>]
(01) GRAND VOYAGER
(02) VOYAGER
(99) OTHER
[else] [if RE61 eq <59>]
(01) }600
(02) BONNEVILLE-V6
(03) FIREBIRD
(04) G5
(05) G6
(06) G8
(07) GRAND AM
(08) GRAND AM SE-V6
(09) GRAND PRIX
(10) GTO
(11) LEMANS
(12) SOLSTICE
(13) SUNBIRD
(14) SUNFIRE
(15) VIBE
(99) OTHER
[else] [if RE61 eq <60>]
(01) AZTEK
(02) MONTANA
(03) TORRENT
(04) TRANS SPORT
(99) OTHER
[else] [if RE61 eq <61>]
(01) 911
(02) 928
(03) 944
(04) 968
(05) }99
(06) BOXSTER
(07) CAYENNE
(08) CAYMAN
(99) OTHER
[else] [if RE61 eq <62>]
(01) SPORTWAGON
(99) OTHER
[else] [if RE61 eq <63>]
(01) PHANTOM
(99) OTHER
[else] [if RE61 eq <64>]

```
\begin{tabular}{ll}
\((01)\) & \(9-2 X\) \\
\((02)\) & \(9-3\) \\
\((03)\) & \(9-5\) \\
\((04)\) & \(9-7 X\) \\
\((05)\) & 900 \\
\((06)\) & 9000 \\
\((99)\) & OTHER
\end{tabular}
[else] [if RE61 eq <65>]
(01) ASTRA
(02) AURA
(03) ION
(04) L SERIES
(05) OUTLOOK
(06) RELAY
(07) S SERIES
(08) SKY
(09) VUE
(99) OTHER
[else] [if RE61 eq <66>]
(01) tc
(02) xA
(03) xB
(04) xD
(99) OTHER
[else] [if RE61 eq <67>]
(01) FORTWO
(99) OTHER
[else] [if RE61 eq <68>]
(01) 827
(99) OTHER
[else] [if RE61 eq <69>]
(01) BAJA
(02) BRATT
(03) DL
(04) FORESTER
(05) GL
(06) IMPREZA
(07) JUSTY
(08) LEGACY
(09) LOYALE
(10) SVX
(11) TRIBECA
(12) XT
(99) OTHER
[else] [if RE61 eq <70>]
(01) AERIO
(02) ESTEEM
(03) FORENZA
(04) GRAND VITARIA
(05) RENO
(06) SAMURAI
(07) SIDEKICK
(08) SWIFT
(09) VERONA
(10) VITARA
(11) SX4
(12) \(\mathrm{X}-90\)
```

    (13) XL-7
    (99) OTHER
    [else] [if RE61 eq <71>]
(01) AVALON
(02) CAMRY
(03) CAMRY SOLARA
(04) CELICA
(05) COROLLA
(06) CRESSIDA
(07) ECHO
(08) MATRIX
(09) MR2 (SPIDER)
(10) PASEO
(11) PRIUS
(12) SUPRA
(13) TERCEL
(14) YARIS
(99) OTHER
[else] [if RE61 eq <72>]
(01) 4RUNNER
(02) FJ CRUISER
(03) HIGHLANDER
(04) LAND CRUISER
(05) PICKUPS
(06) PREVIA
(07) RAV4
(08) SEQUOIA
09) SIENNA
(10) T100 PICKUP
(11) TACOMA
(12) TUNDRA
(99) OTHER
[else] [if RE61 eq <73>]
(01) BEETLE
(02) CABRIO
(03) CABRIOLET
(04) CORRADO
(05) EOS
(06) EUROVAN
(07) FOX
(08) FOX WOLFSBURG
(09) GOLF
(10) GTI
(11) JETTA
(12) JETTA III
(13) NEW BEETLE
(14) NEW CABRIO
(15) NEW GOLF
(16) NEW JETTA
(17) NEW PASSAT
(18) PASSAT
(19) PHAETON
(20) QUANTUM
(21) R32
(22) ROUTAN
(23) SCIRROCCO
(24) TIGUAN
(25) TOUAREG
(26) VANAGON
(99) OTHER
[else] [if RE61 eq <74>]
(01) 240

```
(02) 740
(03) 760
(04) 780
(05) 850
(06) 940
(07) 960
(08) C30
(09) C40
(10) C70
(11) S40
(12) S60
(13) 570
(14) S80
(15) S90
(16) V40
(17) V50
(18) V70
(19) V90
(20) XC90
(99) OTHER
[endif all]
@

\section*{Mark One Only}

VEHICLE 3: THIRD NEWEST VEHICLE
Is this vehicle owned free and clear, or is there still money owed on it?
(1) Money owed
(2) Free and clear
@

Enter Number

VEHICLE 3: THIRD NEWEST VEHICLE

How much is currently owed for this vehicle?
\$@

Mark One Only

VEHICLE 3: THIRD NEWEST VEHICLE

Is this vehicle used primarily either for business purposes
or for the transportation of a disabled person?
(1) Yes
(2) No
@

\section*{Mark One Only}

Does anyone in this household own any other type of vehicle, not used for business, such as a motorcycle, boat, or recreational vehicle (RV)?
(1) Yes
(2) No
@

Does anyone own:
(1) Yes
(2) No
(1) A motorcycle:
@MTRCYCL
(2) A boat: @BOAT
(3) A recreational vehicle (RV): @RV
(4) Another type of vehicle: @OTHERV

IF RESPONDENT OWNS MORE THAN ONE MOTORCYCLE, BOAT, OR RV, REPORT THE 2ND MOTORCYCLE, BOAT, OR RV UNDER (4) ANOTHER TYPE OF VEHICLE.
(INCLUDE THE VALUE/AMOUNT OWED IN THE "OTHER VEHICLE 2" SCREENS.)
Multiple Entry

OTHER VEHICLE 1
Which household members own [fill TEMP1]?
ENTER LINE NUMBER FOR HOUSEHOLD MEMBER(S).
ENTER (N) FOR NO MORE.
@1 @2
Enter Number
RE71

OTHER VEHICLE 1
If this [fill TEMP1] were sold, what would it sell for in its present condition?
\$@
Mark One Only

\section*{OTHER VEHICLE 1}

Is this [fill TEMP1] owned free and clear, or is there still money owed on it?
(1) Money owed
(2) Free and clear
@

Enter Number
RE73

OTHER VEHICLE 1
How much is currently owed for this [fill TEMP1]?
\$@
Multiple Entry
OTHER VEHICLE 2
Which household members own [fill TEMP1]?
ENTER LINE NUMBER FOR HOUSEHOLD MEMBER(S).
ENTER (N) FOR NO MORE.
@1
@2

\section*{Enter Number}

OTHER VEHICLE 2
If this [fill TEMP1] were sold, what would it sell for in its present condition?
\$@

\section*{Mark One Only}

RE76

OTHER VEHICLE 2
Is this [fill TEMP1] owned free and clear, or is there still money owed on it?
(1) Money owed
(2) Free and clear
@

\section*{Enter Number}

RE77

\section*{OTHER VEHICLE 2}

How much is currently owed for this [fill TEMP1]?
```

Earlier I recorded that [fill TEMPNAME]
owned the following assets jointly with
[fill HISHER] spouse [fill OTHERSFIL]:
[if FLAGCK(<1>) eq <1>]
an interest earning checking account
[endif]
[if FLAGCK(<2>) eq <1>]
a savings account
[endif]
[if FLAGCK(<3>) eq <1>]
a money market deposit account
[endif]
[if FLAGCK(<4>) eq <1>]
a certificate of deposit (CD)
[endif]
As of [fill LDORP], what
[fill SHAREOFFIL] the total amount of
money held in these joint
account(s) [fill BELONGFIL]?
ENTER (N) FOR NONE

```
    \$@

Was it -
(1) Less than \(\$ 500\)
(2) \(\$ 500\) to \(\$ 1,000\)
(3) \(\$ 1,001\) to \(\$ 5,000\)
(4) More than \(\$ 5,000\)
@
```

[fill OTHFIL]
Earlier I recorded that [fill TEMPNAME]
owned the following asset(s):
[if FLAGCK2(<1>) eq <1>]
an interest earning checking account
[endif]
[if FLAGCK2(<2>) eq <1>]
a savings account
[endif]
[if FLAGCK2(<3>) eq <1>]
a money market deposit acount
[endif]
[if FLAGCK2(<4>) eq <1>]
a certificate of deposit (CD)
[endif]
As of [fill LDORP], what was
[fill SHAREOFFIL] the total amount of
money held in these account(s)?
ENTER (N) FOR NONE

```
    \$@

Was it -
(1) Less than \(\$ 500\)
(2) \(\$ 500\) to \(\$ 1,000\)
(3) \(\$ 1,001\) to \(\$ 5,000\)
(4) More than \(\$ 5,000\) ?
@

\section*{Enter Number}

IMJ05
```

Earlier I recorded that [fill TEMPNAME]
owned the following assets jointly with
[fill HISHER] spouse [fill OTHERSFIL]:
[if FLAGCK(<5>) eq <1>]
Municipal or Corporate Bonds
[endif]
[if FLAGCK(<6>) eq <1>]
U.S. Government Securities
[endif]
As of [fill LDORP], what
[fill SHAREOFFIL] the total amount of
money held in these joint account(s)
[fill BELONGFIL]?
ENTER (N) FOR NONE
\$@

```

\section*{Mark One Only}

IMJ06

Was it -
(1) Less than \(\$ 1,000\)
\((2) \quad \$ 1,000\) to \(\$ 5,000\)
\((3) \quad \$ 5,001\) to \(\$ 10,000\)
\((4) \quad\) More than \(\$ 10,000\) ?

\section*{Enter Number}
```

[fill OTHFIL]
Earlier I recorded that [fill TEMPNAME]
owned the following asset(s):
[if FLAGCK2(<5>) eq <1>]
Municipal or Corporate Bonds
[endif]
[if FLAGCK2(<6>) eq <1>]
U.S. Government Securities
[endif]
As of [fill LDORP], what was
[fill SHAREOFFIL] the total amount of
money held in these account(s)?
ENTER (N) FOR NONE

```
    \$@


\section*{Enter Number}

SMJ04
```

Earlier I recorded that [fill TEMPNAME]
held [fill STOCMUTFIL] jointly with
[fill HISHER] spouse [fill OTHERSFIL].
As of [fill LDORP], what was
[fill SHAREFIL] market value of the
[fill STOCMUTFIL] held [fill SPOUSEFIL]?
EXCLUDE STOCK IN OWN CORPORATION IF THE
VALUE OF THAT CORPORATION WAS ALREADY
OBTAINED
ENTER (N) FOR NONE

```
    \$e

Mark One Only

Was it -
(1) Less than \(\$ 1,000\)
(2) \(\$ 1,000\) to \(\$ 10,000\)
(3) \(\$ 10,001\) to \(\$ 25,000\)
(4) More then \(\$ 25,000\) ?
@

Was any debt or margin account held against
these jointly held [if SMJ02 eq <1>][fill TEMP1] [endif]
[if SMJ02 eq <1> and SMJ03 eq <1>][fill TEMP2] [endif]
[if SMJ03 eq <1>][fill TEMP3] [endif]
as of [fill LDORP]?
(1) Yes
(2) No
@

\section*{Enter Number}

SMJ07
As of [fill LDORP], what was the amount of the debt or margin account?

> ENTER (N) FOR NONE

\section*{Mark One Only}
[if SMJ02 eq <1> or SMJ03 eq <1>]
Besides the stocks or mutual fund shares held jointly with
[fill PTEMPNAME] [fill SPOUSE], did [fill TEMPNAME] hold
any other stocks or mutual fund shares in [fill HISHER]
own name as of [fill LDORP]?
[else]
[if MS eq <1> and SMJ02 ne <1> and SMJ03 ne <1>]
Did [fill TEMPNAME] hold any stocks or mutual fund shares in
[fill HISHER] own name as of [fill LDORP]?
[else]
[if MS gt <1> and (AST3A eq <1> or AST3B eq <1>)]
I recorded earlier that [fill TEMPNAME] owned
[fill TEMP1]. Did [fill TEMPNAME] hold any stocks or mutual fund
shares in [fill HISHER] own name as of [fill LDORP]?
[endif] [endif] [endif]
(1) Yes
(2) No
©
Enter Number
```

Earlier I recorded that [fill TEMPNAME]
held [fill STOCMUTFIL].
As of [fill LDORP], what was
[fill SHAREFIL] the market value of the
[fill STOCMUTFIL]?
EXCLUDE STOCK IN OWN CORPORATION IF
VALUE OF THAT CORPORATION WAS ALREADY
OBTAINED
ENTER (N) FOR NONE

```
    \$@

\section*{Mark One Only}
\begin{tabular}{|c|c|}
\hline \multicolumn{2}{|l|}{Was it -} \\
\hline \begin{tabular}{l}
(1) Less than \(\$ 1,000\) \\
(2) \(\$ 1,000\) to \(\$ 10,000\) \\
(3) \(\$ 10,001\) to \(\$ 25,000\) \\
(4) More than \(\$ 25,000\)
\end{tabular} & \\
\hline \multicolumn{2}{|l|}{@} \\
\hline Mark One Only & SM105 \\
\hline \begin{tabular}{l}
Did [fill TEMPNAME] have a debt or margin account held against these stocks or mutual funds as of [fill LDORP]? \\
(1) Yes \\
(2) No \\
@
\end{tabular} & \\
\hline Enter Number & SMI06 \\
\hline \begin{tabular}{l}
As of [fill LDORP], what was the amount of the debt or margin account? \\
ENTER \\
(N) FOR NONE \\
\$@
\end{tabular} & \\
\hline Enter Number & VB03 \\
\hline \begin{tabular}{l}
As of [fill LDORP], what percent of [fill ALLBUS] did [fill TEMPNAME] own? \\
(Value Between 1\% and 100\%) @
\end{tabular} & \\
\hline Mark One Only & VB04 \\
\hline \begin{tabular}{l}
DO NOT READ TO RESPONDENT \\
Has information below about the total value and total debt for [fill ALLBUS] already been obtained from another household member? \\
(1) Yes \\
(2) No \\
@
\end{tabular} & \\
\hline Enter Number & VB05 \\
\hline ```
As of [fill LDORP], what was the
total value of [fill ALLBUS] before figuring in any
debts that might be owed against it?
[r]H[n]
ENTER (N) FOR NONE
    $@
``` & \\
\hline
\end{tabular}

Was the value:
(1) Less than \$1
(2) Between \$1 and \$1,000
(3) Between \(\$ 1,001\) to \(\$ 10,000\)
(4) Between \(\$ 10,001\) to \(\$ 100,000\)
(5) More than \(\$ 100,000\) ?
@

Enter Number

As of [fill LDORP], what was the
total debt owed against [fill ALLBUS]?
ENTER (N) FOR NONE
\$@

Mark One Only
Was the debt:
(1) Less than \$1
(2) Between \(\$ 1\) to \(\$ 1,000\)
(3) Between \(\$ 1,001\) to \(\$ 10,000\)
(4) Between \$ 10,001 to \$100,000
(5) More than \(\$ 100,000\) ?
@
Mark One Only
RJ01
```

[if JTCI9_ARR(<1>) eq <1>]
I recorded earlier that [fill TEMPNAME] owned rental property
jointly with [fill HISHER] [fill SPOUSE],
Did [fill HESHE] and [fill HISHER] [fill SPOUSE] own rental
property as of [fill LDORP]?
[else]
Did [fill HESHE] and [fill HISHER] [fill SPOUSE] own rental
property as of [fill LDORP]?
[endif]

```
        (1) Yes
        (2) No
            @
Earlier I recorded that [fill TEMPNAME] owned rental property
joint with [fill HISHER] [fill SPOUSE].
How many properties did [fill TEMPNAME] own jointly with
[fill HISHER] [fill SPOUSE] as of [fill LDORP]?
(01 to 99)
    @
\begin{tabular}{|c|c|}
\hline Multiple Entry & RJ03 \\
\hline \begin{tabular}{l}
What type of [if RJ02 eq <1>][fill TEMP1][else][fill TEMP2][endif]? \\
MARK ALL THAT APPLY / ENTER (N) FOR NO MORE \\
(1) Vacation home \\
(2) Other residential property \\
(3) Farm property \\
(4) Commercial property \\
(5) Equipment \\
(6) Other \\
@1 @2 @3 @4 @5 @6
\end{tabular} & \\
\hline Enter Text & RJ04 \\
\hline \begin{tabular}{l}
Please specify the type of property. \\
©
\end{tabular} & \\
\hline Mark One Only & RJ05 \\
\hline \begin{tabular}{l}
[if RJO2 eq <1>][fill TEMP1] [else][fill TEMP2] [endif] attached to or located on the same land as [fill HISHER] own residence? \\
(1) Yes \\
(2) No \\
@
\end{tabular} & \\
\hline Mark One Only & RJ06 \\
\hline \begin{tabular}{l}
ASK OR VERIFY: \\
Were all of these properties attached to or located on the same land as [fill HISHER] own residence? \\
(1) Yes \\
(2) No \\
©
\end{tabular} & \\
\hline Enter Number & RJ07 \\
\hline \begin{tabular}{l}
[if RJ06 eq <2>] \\
Excluding properties attached to or located on [fill HISHER] own residence, \\
What was the total market value of the rental [fill TEMP1] as of [fill LDORP]? \\
[else] \\
[if RJO5 eq <2>] \\
What was the total market value of the rental [fill TEMP1] \\
as of [fill LDORP]? \\
[endif] [endif] \\
\$@
\end{tabular} & \\
\hline
\end{tabular}

Was it -
\((1)\) Less than \(\$ 25,000\)
\((2) \$ 25,000\) to \(\$ 75,000\)
\((3) \$ 75,001\) to \(\$ 100,000\)
\((4)\) More than \(\$ 100,000\)

@

\section*{Mark One Only}

RJ09
[if RJ06 eq <2>]
Excluding properties attached to or located on [fill HISHER]
own residence,
Was there a mortgage, deed of trust, or other debt on the
[fill TEMP1] as of [fill LDORP]?
[else]
[if RJ05 eq <2>]
Was there a mortgage, deed of trust, or other debt on the
[fill TEMP1] as of [fill LDORP]?
[endif] [endif]
(1) Yes
(2) No
@

\section*{Enter Number}

RJ10
[if RJ02 eq <1>]
As of [fill LDORP], how much principal was owed on the property?
[else]
As of [fill LDORP], how much principal was owed on the properties?
[endif]
(N) None
\$@
Mark One Only
RJ11
Was it -
(1) Less than \(\$ 25,000\)
\((2) \$ 25,000\) to \(\$ 50,000\)
\((3) \$ 50,001\) to \(\$ 100,000\)
\((4)\) More than \(\$ 100,000\)
@
\begin{tabular}{|c|c|}
\hline Mark One Only & RI01 \\
\hline \begin{tabular}{l}
```

[if OWNRNT eq <1>]
I recorded earlier that [fill TEMPNAME] owned rental property
in [fill HISHER] own name.
Did [fill HESHE] own any rental property in [fill HISHER]
own name as of [fill LDORP]?
[else]
Did [fill HESHE] own any rental property in [fill HISHER]
own name as of [fill LDORP]?
[endif]

``` \\
(1) Yes \\
(2) No \\
@
\end{tabular} & \\
\hline Enter Number & R102 \\
\hline \begin{tabular}{l}
Earlier I recorded that [fill TEMPNAME] owned rental property in [fill HISHER] own name. \\
How many properties did [fill TEMPNAME] own in [fill HISHER] OWN name as of [fill LDORP]? \\
@
\end{tabular} & \\
\hline Multiple Entry & R103 \\
\hline \begin{tabular}{l}
What type of [if RIO2 eq <1>][fill TEMP1][else][fill TEMP2][endif]? \\
MARK ALL that Apply / Enter (N) FOR NO MORE \\
(1) Vacation home \\
(2) Other residential property \\
(3) Farm property \\
(4) Commercial property \\
(5) Equipment \\
(6) Other \\
@1 @2 @3 @4 @5 @6
\end{tabular} & \\
\hline Enter Text & R104 \\
\hline ```
Please specify the type of property.
@
``` & \\
\hline Mark One Only & RI05 \\
\hline \begin{tabular}{l}
[if RIO2 eq <1>][fill TEMP1] [else][fill TEMP2] [endif] attached to or located on the same \\
land as [fill HISHER] own residence? \\
(1) Yes \\
(2) No \\
©
\end{tabular} & \\
\hline
\end{tabular}

ASK OR VERIFY:
Were all of these properties attached to or located on
the same land as [fill HISHER] own residence?
(1) Yes
(2) No
@
Enter Number
[if RI06 eq <2>]
Excluding properties attached to or located on [fill HISHER]
own residence,
What was the total market value of the rental [fill TEMP1]
as of [fill LDORP]?
[else]
[if RI05 eq <2>]
What was the total market value of the rental [fill TEMP1]
as of [fill LDORP]?
[endif] [endif]
\$@
Mark One Only
Was it -
(1) Less than \(\$ 25,000\)
(2) \(\$ 25,000\) to \(\$ 75,000\)
(3) \(\$ 75,001\) to \(\$ 100,000\)
(4) More than \(\$ 100,000\)

\section*{Mark One Only}
```

[if RI06 eq <2>]
Excluding properties attached to or located on
[fill PTEMPNAME] own residence,

```
Was there a mortgage, deed of trust, or other debt on the
[fill TEMP2] as of [fill LDORP]?
[else]
[if RI05 eq <2>]
Was there a mortgage, deed of trust, or other debt on the
[fill TEMP2] as of [fill LDORP]?
[endif] [endif]
(1) Yes
(2) No
@

\section*{Enter Number}
```

As of [fill LDORP], how much principal was owed on the
[if RI02 eq <l>][fill TEMP4] [else][fill TEMP5] [endif]?

```
        ENTER (N) FOR NONE
```

Was it -

```
(1) Less than \(\$ 25,000\)
(2) \(\$ 25,000\) to \(\$ 50,000\)
(3) \(\$ 50,001\) to \(\$ 100,000\)
(4) More than \(\$ 100,000\)
@

Mark One Only
RNT01
```

[if JTCI9_ARR(<2>) eq <1> and RJ01 eq <1>]
I recorded earlier that [fill TEMPNAME] owned rental property
jointly with other people besides [fill HISHER] [fill SPOUSE].
Did [fill HESHE] jointly own any rental property jointly with
other people besides [fill HISHER] [fill SPOUSE] as of
[fill LDORP]?
[else]
[if JTCI9 ARR(<2>) eq <1> and (RJ01 eq <2> or MS gt <1>)]
I recorded earlier that [fill TEMPNAME] owned rental property
jointly with other people.
Did [fill HESHE] jointly own any rental property jointly with
other people as of [fill LDORP]?
[else]
Did [fill HESHE] jointly own any rental property jointly with
other people as of [fill LDORP]?
[endif] [endif]

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

Enter Number

Earlier I recorded that [fill TEMPNAME] owned rental property jointly with other people [fill BESIDESPOUFIL].

How many properties did [fill TEMPNAME] own jointly with other people as of [fill LDORP]?
@

Multiple Entry
RNT03
What type of [fill TEMP1]?
MARK ALL THAT APPLY / ENTER (N) FOR NO MORE
(1) Vacation home
(2) Other residential property
(3) Farm property
(4) Commercial property
(5) Equipment
(6) Other
@1 @2 @3 @4 @5 @6

Please specify the type of property.
@

\section*{Enter Number}

What was the total market value of the rental
[fill TEMP5] as of [fill LDORP]?
\$@
Mark One Only
Was there a mortgage, deed of trust, or other debt
on the [fill TEMP5] as of [fill LDORP]?
(1) Yes
(2) No
@
Enter Number

As of [fill LDORP], how much principal was owed on the
[fill TEMP5]?
ENTER (N) FOR NONE
\$@
Enter Number

What was the total value of [fill HISHER] share of equity,
(or loss) in the rental [fill TEMP5] owned jointly with
others as of [fill LDORP]?
"EQUITY" IS THE TOTAL MARKET VALUE OF THE PROPERTY, LESS
ANY DEBTS HELD AGAINST IT.
ENTER (N) FOR NONE
\$@
Mark One Only
RNT11

Was it -
\[
\begin{aligned}
& \text { (1) Less than } \$ 25,000 \\
& (2) \$ 25,000 \text { to } \$ 75,000 \\
& (3) \$ 75,001 \text { to } \$ 100,000 \\
& (4) \text { More than } \$ 100,000 \\
& \text { @ }
\end{aligned}
\]
```

Earlier I recorded that [fill TEMPNAME]
held mortgages jointly with [fill HISHER]
spouse [fill OTHERSFIL].
As of [fill LDORP], what was
[fill SHAREFIL] of the principal owed on
this mortgage or these mortgages?
INCLUDE PRINCIPAL FOR ALL MORTGAGES
JOINTLY HELD
ENTER (N) FOR NONE

```
    \$@

Was it -
(1) Less than \(\$ 10,000\)
(2) \$10,000 to \$25,000
(3) \(\$ 25,001\) to \(\$ 50,000\)
(4) Over \(\$ 50,000\)
@

\section*{Enter Number}

Earlier I recorded that [fill TEMPNAME]
held a mortgage from which [fill HESHE]
received payments.
As of [fill LDORP], what was
[fill SHAREFIL] the principal owed on
this mortgage or these mortgages?
ENTER (N) FOR NONE
\$@

\section*{Mark One Only}

Was it -
(1) Less than \(\$ 10,000\)
(2) \(\$ 10,000\) to \(\$ 25,000\)
(3) \(\$ 25,001\) to \(\$ 50,000\)
(4) Over \(\$ 50,000\)
@
\begin{tabular}{|c|c|}
\hline \begin{tabular}{l}
Earlier [fill TEMPNAME] reported owning other financial investments: \\
[fill OTHFIN] \\
As of [fill LDORP], what was \\
[fill HISHER] equity in these investments? \\
(Equity is the total market value of the property, less any debts held against it. If the investment is jointly owned, count \\
only [fill HISHER] share of equity.) \\
ENTER (N) FOR NONE \\
\$@
\end{tabular} & \\
\hline Mark One Only & OA03 \\
\hline \begin{tabular}{l}
Was it - \\
(1) Less than \(\$ 1,000\) \\
(2) \(\$ 1,000\) to \(\$ 10,000\) \\
(3) \(\$ 10,001\) to \(\$ 25,000\) \\
(4) More than \(\$ 25,000\) ? \\
@
\end{tabular} & \\
\hline
\end{tabular}Multiple Entry
During the typical week since [fill MONTH1] 1st how did
[fill TEMPNAME] get to work?
Did [fill HESHE] drive [fill HISHER] own vehicle, ride in someone else's vehicle, take public transportation, use some combination, or some other way?
INCLUDE ALL WORK-RELATED TRAVEL *EXCEPT* TRAVEL
FOR WHICH THE COSTS TO THE PERSON ARE REIMBURSED
MARK ALL THAT APPLY / ENTER (N) FOR NO MORE
(1) Drove own vehicle
(2) Rider in someone else's vehicle/van pool
(3) Public transportation (bus, train, subway, etc.)
(4) Walked or bicycled
(5) Other
@1 @2 @3 @4 @5

Multiple Entry
During the typical week, since [fill MONTH1] 1st how did
[fill TEMPNAME] get to work?
Did [fill HESHE] drive [fill HISHER] own vechicle, ride in someone else's vehicle, take public transportation, use some combination, or some other way?

INCLUDE ALL WORK-RELATED TRAVEL *EXCEPT* TRAVEL
FOR WHICH THE COSTS TO THE PERSON ARE REIMBURSED
MARK ALL THAT APPLY / ENTER (N) FOR NO MORE
(1) Drove own vehicle
(2) Rider in someone else's vehicle/van pool
(3) Public transportation (bus, train, subway, etc.)
(4) Walked or bicycled
(5) Other
@1 @2 @3 @4 @5

\section*{Multiple Entry}

Now I have a few questions about [fill PTEMPNAME]
work related expenses, including transportation to work.
During the typical week, since [fill MONTH1] 1st how did
[fill TEMPNAME] get to [fill HISHER] work?
Did [fill HESHE] drive [fill HISHER] own vehicle, ride in someone
else's vehicle, take public transportation, use some combination,
or some other way?
INCLUDE ALL WORK-RELATED TRAVEL *EXCEPT* TRAVEL
FOR WHICH THE COSTS TO THE PERSON ARE REIMBURSED
MARK ALL THAT APPLY / ENTER (N) FOR NO MORE
(1) Drove own vehicle
(2) Rider in someone else's vehicle/van pool
(3) Public transportation (bus, train, subway, etc.)
(4) Walked or bicycled
(5) Other
@1 @2 @3 @4 @5

During that same typical week, about how many miles,
in total, did [fill TEMPNAME] drive [fill TEMP1] to get to and from work?
@ Miles per week

\section*{Mark One Only}
(During a typical week,) [fill TEMP] [fill PTEMPNAME]
work-commuting expenses include having to pay for any parking or tolls?

ENTER (1) FOR "YES" IF ANY PARKING COSTS OR TOLLS ARE OUT-OF-POCKET; ENTER (2) FOR "NO" IF ALL SUCH COSTS ARE REIMBURSED
(1) Yes
(2) No
@

\section*{Enter Number}

Typically, how much [fill TEMP] [fill TEMPNAME] spend PER WEEK
for parking or tolls?
INCLUDE ONLY COSTS THAT WERE *NOT* REIMBURSED
@ Costs per week

Enter Number
[fill TEMP1] a typical week, about how much [fill TEMP3]
[fill HISHER] [fill TEMP2] work commuting expenses?
INCLUDE ONLY [fill OTHERFIL] WORK-COMMUTING COSTS THAT WERE *NOT*
REIMBURSED
@ [fill OTHERFIL2] work-commuting costs per week
Mark One Only
Not counting expenses [fill HISHER] employer paid,
did [fill HESHE] have any work-related expenses such as
licenses, permits, union dues, special
tools, or uniforms for [fill HISHER] work?
[fill BUSFIL]
(1) Yes
(2) No
@

Altogether, what [fill TEMP] [fill HISHER] annual expenses
for such items?
(e.g., licenses,permits, union dues, special tools, uniforms)
[fill BUSFIL]
INCLUDE ONLY WORK-RELATED EXPENSES THAT WERE *REQUIRED* FOR EMPLOYMENT AND THAT WERE *NOT* REIMBURSED

\section*{Mark One Only}

I'd like you to think about all of the child care arrangements used for [fill HISHER] child(ren) during [fill HISHER] work hours in the last four months. Did [fill TEMPNAME] [fill TEMP] usually pay for any of these arrangements? [fill TEMP2]

ONLY COUNT CHILD CARE THAT HAPPENED WHILE THE PERSON WORKED OR COMMUTED TO/FROM WORK.
DO *NOT* INCLUDE ANY TUITION COSTS FOR KINDERGARTEN OR BEYOND
(1) Yes
(2) No
@

Multiple Entry
PVCCFP

How much did [fill TEMPNAME] or [fill HISHER] family pay for child care while [fill HESHE] worked:

ENTER (N) FOR NONE/NO MORE
ENTER (S) FOR SAME AS PREVIOUS AMOUNT
in a typical week in [fill MONTH4]? @ 4
in a typical week in [fill MONTH3]? @ 3
in a typical week in [fill MONTH2]? @2
in a typical week in [fill MONTH1]? @1

Mark One Only

Did anyone else pay for all or part of the cost of [fill HISHER] child care while [fill HESHE] worked? By this I mean a government agency, an employer, a relative, or a friend.
(1) Yes
(2) No
@

Who was that?
(Who or what agency helped pay for [fill HISHER] childcare?)
MARK ALL THAT APPLY
ENTER (N) FOR NONE/NO MORE
(1) Government (Federal, state, or local government agency, or welfare office)
(2) Child's other parent
(3) Employer
(4) Relative or friend
(5) Other
@1 @2 @3 @4 @5
Mark One Only
[fill C_DODOES] [fill HESHE] have any children
[if TEMP1 ne <>][fill TEMP1] [endif]who lived elsewhere with their other parent or guardian at anytime during the past 4 months?
(1) Yes
(2) No
@

Enter Number
PV11

How many children?
@
Mark One Only
PV12

In the past 4 months- that is, since [fill MONTH1] 1st -
[fill WASWERE] [fill HESHE] required to pay child support [fill TEMP1]?
INCLUDE ANY PAYMENTS...
...MADE DIRECTLY TO THE OTHER PARENT/GUARDIAN;
...MADE THROUGH A COURT OR AGENCY; OR
...WITHHELD FROM THIS PERSON'S PAYCHECK
(1) Yes
(2) No
@


Now I am going to ask questions about the sharing of major expenses with the household.
[fill C_DODOES] [fill TEMPNAME] pay for all [fill HISHER]
housing expenses with [fill HISHER] own money?
(1) Yes
(2) No
@

\section*{Mark One Only}
[fill C_DODOES] [fill HESHE] pay for all [fill HISHER]
food expenses with [fill HISHER] own money?
(1) Yes
(2) No
@

Mark One Only
[fill C_DODOES] [fill HESHE] pay for all [fill HISHER]
other līving expenses such as clothing, transportation, etc., with [fill HISHER] own money?
(1) Yes
(2) No
@

Mark One Only

Does all or part of the money to pay for these expenses come from someone in this household?
(1) Yes
(2) No
@

Multiple Entry
FIN5
\begin{tabular}{|c|c|c|c|c|c|c|c|c|c|}
\hline \multicolumn{10}{|l|}{Who are these persons?} \\
\hline \multicolumn{10}{|l|}{ENTER (A) FOR ALL} \\
\hline \multicolumn{10}{|l|}{ENTER LINE NUMBER OF EACH PERSON} \\
\hline \multicolumn{10}{|l|}{ENTER (N) FOR NO MORE} \\
\hline @1 & @2 & @ 3 @ 4 & @ 5 & @ 6 & @ 7 & @8 @9 & @10 & & \\
\hline @11 & @12 & @13 & @14 & @15 & @16 & @17 & @18 & @19 & @ 20 \\
\hline @21 & @22 & @23 & @ 24 & @25 & @26 & @27 & @ 28 & @29 & @ 30 \\
\hline
\end{tabular}

\section*{Mark One Only}

DISAB1

The next few questions help us learn about people who have physical, mental, or emotional conditions that cause serious difficulty with their daily activities.
[fill C_AREIS] [fill TEMPNAME] deaf or [fill DODOES] [fill HESHE] have serious difficulty hearing?
(1) Yes
(2) No
@

\section*{Mark One Only}

DISAB2
[fill C_AREIS] [fill HESHE] blind or [fill DODOES] [fill HESHE] have serious difficulty seeing even when wearing glasses?
(1) Yes
(2) No
@
Mark One Only
DISAB3
Because of a physical, mental, or emotional problem, [fill DODOES]
[fill HESHE] have serious difficulty concentrating, remembering, or making decisions?
(1) Yes
(2) No
@

\section*{Mark One Only}

DISAB4

> [fill C_DODOES] [fill HESHE] have serious difficulty walking or climbing stairs ?
(1) Yes
(2) No
@

\section*{Mark One Only}

DISAB5
[fill C_DODOES] [fill HESHE] have difficulty dressing or bathing ?
(1) Yes
(2) No

\section*{Mark One Only}

DISAB6

Because of a physical, mental, or emotional problem, [fill DODOES]
[fill HESHE] have difficulty doing errands alone such as visiting
a doctor's office or shopping ?
(1) Yes
(2) No

These next few questions are about [fill PTEMPNAME]
health. Would you say [fill HISHER] health in
general is excellent, very good, good, fair, or poor?
(1) Excellent
(2) Very good
(3) Good
(4) Fair
(5) Poor
@

\section*{Mark One Only}

ME02

During the past 12 months- that is, since [fill MONTH5] 1st
of last year- [fill WASWERE] [fill HESHE] a patient in a
hospital overnight or longer?
(1) Yes
(2) No
@

Enter Number
ME03

How many nights in all did [fill HESHE] spend in a
hospital of any type during the past 12 months?
ENTER (N) FOR NONE OR NO TIMES
@ nights

\begin{tabular}{|c|c|}
\hline Mark One Only & ME06 \\
\hline [fill C_DODOES] [fill HESHE] take prescription medicines on a daily basis? & \\
\hline \begin{tabular}{l}
(1) Yes \\
(2) No
\end{tabular} & \\
\hline \({ }^{\text {® }}\) & \\
\hline
\end{tabular}

\section*{Enter Number}

\section*{SHOW FLASHCARD X}

During the past 12 months (that is, since [fill MONTH5] 1st of last year), how many visits did [fill HESHE] make to a dentist or other dental professional?

ENTER (N) FOR NONE OR NO TIMES
@ times
Mark One Only
ME09
[fill C_HAVHAS] [fill HESHE] lost any of [FILL HISHER]
permanent adult teeth?
(1) Yes
(2) No
@

\section*{Mark One Only}

[fill C_HAVHAS] [fill HESHE] lost ALL of [fill HISHER]
 permanēnt adult teeth?
(1) Yes
(2) No
@

\section*{Enter Number}

ME11
SHOW FLASHCARD Y
[fill TEMP2]
past 12 months (that is, since [fill MONTH5] 1st of last year)
how many times did [fill HESHE] see or talk to a doctor, or
nurse, or any other type of medical provider about
[fill HISHER] health?
ENTER (N) FOR NONE OR NO TIMES
© times
Mark One Only
ME12
Did that visit or call include contact with a physician?
(1) Yes
(2) No
@

About how many of those [fill ME11] visits or calls included contact with a physician?

ENTER (A) FOR ALL TIMES
ENTER (N) FOR NONE OR NO TIMES
@ times

Mark One Only
ME14

SHOW FLASHCARD Z
In the last 12 months (that is, since [fill MONTH5] 1st of last year), did [fill HESHE] purchase any other medical supplies or services?
[r]H[n]
(1) Yes
(2) No
@

Enter Number
[fill TEMP2] past 12 months,
about how many days did illness or injury keep
[fill HIMHER] in bed more than half of the day?
ENTER (N) FOR NONE OR NO TIMES
@ days
Enter Number
```

[if PCNT le <1>]

```
    During the past 12 months (that is, since [fill MONTH5] 1st
    of last year), about how much did [fill TEMPNAME] pay
    for health insurance premiums?
[else]
    During the past 12 months (that is, since [fill MONTH5] 1st
    of last year), about how much did [fill TEMPNAME] pay
    for health insurance premiums for [fill SELF] or others
    in the household?
[endif]
MARK N (NONE) IF THIS PERSON PAID NO COSTS FOR ANYONE'S
HEALTH INSURANCE.
IF SOMEONE ELSE PAYS FOR THIS PERSON'S INSURANCE, DO *NOT*
REPORT THOSE COSTS HERE -- REPORT THOSE COSTS IN THE
INTERVIEW FOR THE PERSON WHO PAYS THEM.
ENTER (N) FOR NO PAYMENTS
    @ dollars

\section*{Mark One Only}

HEALTH INSURANCE PREMIUM COSTS -
LAST 12 MONTHS
Was it...
(N) None
(1) \$1 to \$100
(2) \(\$ 101\) to \(\$ 250\)
(3) \(\$ 251\) to \(\$ 500\)
(4) \$501 to \$1000
(5) \(\$ 1001\) to \(\$ 1500\)
(6) \$1501 to \$2000
(7) \$2001 to \$3000
(8) \(\$ 3001\) to \(\$ 5000\)
(9) \$5001 or more
@

Enter Number

During the past 12 months (that is, since [fill MONTH5] 1st of
last year), about how much was paid for [fill PTEMPNAME]
own medical care, including payments for hospital visits,
medical providers, dentists, medicine, or medical supplies?
[if MECNT gt <1>]
Include any amount paid on [fill PTEMPNAME] behalf by
you or anyone else in this household.
[endif]
EXCLUDE ANY COSTS FOR HEALTH INSURANCE PREMIUMS.
ENTER (N) FOR NO PAYMENTS
@ dollars
Mark One Only
MEDICAL CARE COSTS - LAST 12 MONTHS
Was it...
(N) None
(1) \(\$ 1\) to \(\$ 100\)
(2) \(\$ 101\) to \(\$ 250\)
(3) \$251 to \$500
(4) \(\$ 501\) to \(\$ 1000\)
(5) \(\$ 1001\) to \(\$ 1500\)
(6) \$1501 to \$2000
(7) \(\$ 2001\) to \(\$ 3000\)
(8) \(\$ 3001\) to \(\$ 5000\)
(9) \$5001 or more
@

Just to be sure- were these amounts for medical care and health insurance the total cost to [fill TEMP] or did [fill HESHE] get reimbursed by some other outside source?
(1) Total Cost
(2) Got Reimbursed
(3) Expects to get reimbursed but has not yet

Multiple Entry
How much of these expenses were reimbursed?
ENTER (N) FOR NONE
ENTER (A) FOR ALL EXPENSES REIMBURSED
@1 dollars
OR
@2 \% ( percent reimbursed if answer given as a percentage )

Mark One Only
MEWR01
Earlier you said that [fill TEMPNAME] [fill WASWERE] not covered by any health insurance in [fill TEMP1]. During [fill TEMP2] did [fill HESHE] go to a dentist or other dental professional?
\begin{tabular}{ll}
\((1)\) & Yes \\
\((2)\) & No
\end{tabular}
(2)

Mark One Only
MEWR02
[if MEWR01 ne <>]
During [fill TEMP1]
when [fill HESHE] [fill WASWERE] not insured, did [fill HESHE]
go to a doctor, nurse, or another health care provider?
[else]
Earlier you said that [fill TEMPNAME] [fill WASWERE] not covered
by any health insurance in [fill TEMP1].
During [fill TEMP2], did [fill HESHE] go to a doctor, nurse, or another health care provider? [endif]
\begin{tabular}{cl}
\((1)\) & Yes \\
\((2)\) & No \\
@ &
\end{tabular}

Mark One Only
MEWR03
Which of the following kinds of care did [FILL HESHE] receive?...
...treatment for an illness or injury?
(1) Yes
(2) No
@
...any routine or preventive care, such as a checkup, [fill TEMP1] or family planning?
(Did [fill TEMPNAME] receive any of that kind of care while not insured?)
(1) Yes
(2) No
@
Mark One Only
How about ...treatment for a drug or alcohol problem?
(Did [fill TEMPNAME] receive any of that kind of care while not
insured?)
(1) Yes
(2) No
@

Enter Text
MEWR06

What kind of treatment did [fill HESHE] receive?
@
Multiple Entry
```

[if INDEX gt <1>]
Where did [fill HESHE] go to get those health care services?
[else]
Where did [fill HESHE] go to get that health care service?
[endif]
MARK ALL THAT APPLY / ENTER (N) AFTER LAST ENTRY
[fill MEWR07_1:b] (1) Clinic or Public Health Department
[fill MEWR07-2:b] (2) Emergency room
[fill MEWR07_3:b] (3) Hospital, excluding emergency room
[fill MEWR07_4:b] (4) VA hospital
[fill MEWR07 5:b] (5) Doctor's office
[fill MEWR07_6:b] (6) Dentist's office
[fill MEWR07_7:b] (7) Someplace else

```
            @1
    [if MEWR07@1 eq <7> and MEWR07@14 eq <>]
Where was that?
            @14
    [endif]
                    Enter Text

MEWR07_ERR
```

"Don't Know and/or Refused" response not permitted with other answers
Enter (B) to backup
@

```
[if INDEX gt <1>]
Were these services free, or did [fill HESHE] have to pay
something for them?
[else]

Was this service free, or did [fill HESHE] have to pay
something for them?
[endif]
"PAY SOMETHING" MEANS MORE THAN JUST BEING BILLED - IT MEANS THAT THE PERSON ACTUALLY PAID SOME MONEY FOR THE SERVICES
(1) Free
(2) Paid something
(3) Both (some were free, some costs \$)
@
Mark One Only
MEWR09
[fill TEMP]
you think [FILL HESHE] paid the full price
[if TEMP2 ne <>][fill TEMP2] [endif]or do you think [FILL HESHE] paid
a reduced price?
(1) Full price
(2) Reduced price
(3) Don't know
@

\section*{Mark One Only}

Did anyone ask what [fill PTEMPNAME] income was before they set
a price for the services?
(1) Yes
(2) No
@
```

[if GRDINC eq <1>][if GRDFLAG eq <1>]

```
    The next few questions are about
    [fill CHILDNAME]'s health.
[else]
    The next few questions are about the
    health of [fill PTEMPNAME]
    [fill CHILDN].
[endif]
    Let's start with [fill CHILDNAME]. Would
    you say [fill HISHERG] health in general is
    excellent, very good, good, fair, or poor?
    [else]
    How about [fill CHILDNAME]...?
    (Would you say [fill HISHERG] health in
    general is excellent, very good, good,
    fair, or poor?) [endif]
(1)
(2)
(3cellent
(3)
Good good
\((4)\)
(5)
```

During the past }12\mathrm{ months, (that is

```
since [fill MONTH5] 1st of last year)
[fill TEMP1] **READ NAME (S)** a patient
in a hospital overnight or longer?
(1) Yes
(2) No
@

\section*{Multiple Entry}
```

ASK OR VERIFY:
Which children?
(Which children were in a hospital for
outpatient surgery, or overnight or
longer for any reason during the past }1
months?)
ENTER (A) FOR ALL
ENTER (N) FOR NO MORE
ENTER LINE NUMBER OF EACH CHILD

| $@ 1$ | $@ 2$ | $@ 3$ | $@ 4$ | $@ 5$ | $@ 6$ | $@ 7$ | $@ 8$ | $@ 9$ | $@ 10$ |  |  |
| :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- |
| $@ 11$ | $@ 12$ | $@ 13$ | $@ 14$ | $@ 15$ | $@ 16$ | $@ 17$ | $@ 18$ | $@ 19$ | $@ 20$ |  |  |
| $@ 21$ | $@ 22$ | $@ 23$ | $@ 24$ | $@ 25$ | $@ 26$ | $@ 27$ | $@ 28$ | $@ 29$ | $@ 30$ |  |  |

```
[if FIRST_TIME eq <0>]How many nights in all did [fill CHILDNAME] spend in a hospital
of any type during the past 12 months?
[else]How about [fill CHILDNAME]...?
(How many nights in all did [fill HESHEGR] spend in a hospital
of any type during the past 12 months?) [endif]
ENTER (N) FOR NONE OR NO TIMES
    @ Nights

Multiple Entry
Which of the following best describes why [fill CHILDNAME] entered the hospital most recently...

READ ALL ANSWER CATEGORIES
MARK ALL THAT APPLY
ENTER (N) FOR NONE OR NO MORE
RE-ENTER PRECODE TO DELETE


Mark One Only
ME27
```

During the past }12\mathrm{ months (that is,

```
since [fill MONTH5] 1st of last year)
did, **READ NAME (S)** take any
prescription medications?
(1) Yes
(2) No
@
```

ASK OR VERIFY:
Which children?
(Which children took prescription
medications during the past }12\mathrm{ months?)
ENTER (A) FOR ALL
ENTER (N) FOR NO MORE
ENTER LINE NUMBER OF EACH CHILD

| $@ 1$ | $@ 2$ | $@ 3$ | $@ 4$ | $@ 5$ | $@ 6$ | $@ 7$ | $@ 8$ | $@ 9$ | $@ 10$ |  |  |
| :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- |
| $@ 11$ | $@ 12$ | $@ 13$ | $@ 14$ | $@ 15$ | $@ 16$ | $@ 17$ | $@ 18$ | $@ 19$ | $@ 20$ |  |  |
| $@ 21$ | $@ 22$ | $@ 23$ | $@ 24$ | $@ 25$ | $@ 26$ | $@ 27$ | $@ 28$ | $@ 29$ | $@ 30$ |  |  |

```

\section*{Mark One Only}

ME29
[if FIRST_TIME eq <0>]Does [fill CHILDNAME] take prescription medicines on a daily basis? [else]How about [fill CHILDNAME]...?
(Does [fill HESHEGR] take prescription medicines on a daily basis?) [endif]
(1) Yes
(2) No
@
Mark One Only

\section*{SHOW FLASHCARD X}

During the past 12 months, (that is,
since [fill MONTH5] 1st of last year),
did **READ NAME (S)** visit a dentist, or
other dental professional?
[r]H[n]
(1) Yes
(2) No
@
Multiple Entry
ME31
ASK OR VERIFY:
Which children?
(Which children visited a dentist or
other dental professional during the past
12 months?)
ENTER (A) FOR ALL
ENTER (N) FOR NO MORE
ENTER LINE NUMBER OF EACH CHILD
@1 @2 @3 @4 @5 @6 @7 @8 @9 @10
@11 @12 @13 @14 @15 @16 @17 @18 @19 @20
@21 @22 @23 @24 @25 @26 @27 @28 @29 @30

Enter Number
ME32

SHOW FLASHCARD X
[if FIRST_TIME eq <0>]During the past 12 months, how many visits did [fill CHILDNAME] make
to a dentīst or other dental professional?
[else]How about [fill CHILDNAME]...?
(During the past 12 months, how many visits did [fill HESHEGR] make to
a dentist or other dental professional?) [endif]
ENTER (N) FOR NONE OR NO TIMES
@ times
```

[if MDC1 lt <1>]
Dental sealants are special plastic coatings that are painted on
the tops of the back teeth to prevent tooth decay. They are
different from fillings, caps, crowns, and fluoride treatments.
[endif]
Has [fill CHILDNAME] ever had dental sealants painted on
[fill HISHERG] teeth?

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

Mark One Only
```

SHOW FLASHCARD X

```
During the past 12 months (that is,
since [fill MONTH5] 1st of last year)
did [fill TEMPNAME] or anyone else see or
talk to a medical doctor or other medical
provider about **READ NAME (S) ** health?
    (1) Yes
    (2) No
    @
```

ASK OR VERIFY:
Which children?
(About which children's health did
[fill TEMPNAME] or anyone else see or
talk to a medical provider during the
past }12\mathrm{ months?)
ENTER (A) FOR ALL
ENTER (N) FOR NO MORE
ENTER LINE NUMBER OF EACH CHILD

| $@ 1$ | $@ 2$ | $@ 3$ | $@ 4$ | $@ 5$ | $@ 6$ | $@ 7$ | $@ 8$ | $@ 9$ | $@ 10$ |  |  |
| :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- |
| $@ 11$ | $@ 12$ | $@ 13$ | $@ 14$ | $@ 15$ | $@ 16$ | $@ 17$ | $@ 18$ | $@ 19$ | $@ 20$ |  |  |
| $@ 21$ | $@ 22$ | $@ 23$ | $@ 24$ | $@ 25$ | $@ 26$ | $@ 27$ | $@ 28$ | $@ 29$ | $@ 30$ |  |  |

```
    Enter Number

\section*{SHOW FLASHCARD Y}
[fill TEMP2] past 12 months, (that is; since [fill MONTH5] 1st of last year) about how many times did [fill HESHE] or anyone else see or talk to a medical doctor or other medical provider about
[fill CHILDNAME]'s health?
ENTER (N) FOR NONE OR NO TIMES
@ times

\section*{Mark One Only}

ME37

```

ASK OR VERIFY:
Which children?
(For which children were medical supplies
or services purchased during the past }1
months?)
ENTER (A) FOR ALL
ENTER (N) FOR NO MORE
ENTER LINE NUMBER OF EACH CHILD

| $@ 1$ | $@ 2$ | $@ 3$ | $@ 4$ | $@ 5$ | $@ 6$ | $@ 7$ | $@ 8$ | $@ 9$ | $@ 10$ |  |  |
| :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- |
| $@ 11$ | $@ 12$ | $@ 13$ | $@ 14$ | $@ 15$ | $@ 16$ | $@ 17$ | $@ 18$ | $@ 19$ | $@ 20$ |  |  |
| $@ 21$ | $@ 22$ | $@ 23$ | $@ 24$ | $@ 25$ | $@ 26$ | $@ 27$ | $@ 28$ | $@ 29$ | $@ 30$ |  |  |

```
[if FIRST_TIME eq <0>]During the past 12 months (that is, since [fill MONTH5] 1st
of last year), about how much was paid by anyone in this household
for [fill CHILDNAME]'s medical care, including payments for hospital visits, medical providers, dentists, medicine, or medical supplies?
[else]How about [fill CHILDNAME]...?
(During the past 12 months (that is, since [fill MONTH5] 1st of last year), about how much was paid by anyone in this household
for [fill CHILDNAME]'s medical care, including payments for hospital
visits, medical providers, dentists, medicine, or medical supplies?) [endif]
EXCLUDE ANY COSTS FOR HEALTH INSURANCE PREMIUMS
ENTER (N) FOR NO PAYMENTS
@ dollars

Mark One Only
ME40b

MEDICAL CARE COSTS - LAST 12 MONTHS
Was it...
(N) None
(1) \$1 to \$100
(2) \(\$ 101\) to \(\$ 250\)
(3) \$251 to \$500
(4) \$501 to \$1000
(5) \$1001 to \$1500
(6) \$1501 to \$2000
(7) \$2001 to \$3000
(8) \(\$ 3001\) to \(\$ 5000\)
(9) \$5001 or more
@

\section*{Mark One Only}

Just to be sure-was this the total actual cost to [fill TEMP]
for [fill CHILDNAME]'s medical care or did some of those costs get reimbursed by an insurance company, someone outside this household, or any other outside source?
(1) Total actual Cost
(2) Got Reimbursed
(3) Expects to get reimbursed but has not yet
@
Multiple Entry

How much of these expenses for
[fill CHILDNAME] were reimbursed?
ENTER (N) FOR NONE
ENTER (A) FOR ALL EXPENSES REIMBURSED
@1 dollars
OR
@2 \% ( percent reimbursed if answer given as a percentage )
\begin{tabular}{|c|c|}
\hline Mark One Only & ME41 \\
\hline \begin{tabular}{l}
Earlier I recorded that [fill PTEMPNAME] health or condition prevents [fill HIMHER] from working. \\
For how long [fill HAVHAS] [fill HESHE] been prevented from working? Has it been a year or longer, or has it been less than a year? \\
(1) A year or longer \\
(2) Less than a year \\
@
\end{tabular} & \\
\hline Mark One Only & ME42 \\
\hline \begin{tabular}{l}
Is it likely that [fill HESHE] will be able to work at some time in the next 12 months? \\
(1) Yes \\
(2) No \\
@
\end{tabular} & \\
\hline
\end{tabular}
[fill C_AREIS] [fill TEMPNAME] available to answer some
questions about the children in the household?
May I speak to [fill TEMPNAME]?
(1) Yes

No, F1 TO BACK UP. THEN F9 TO SKIP PERSON OR F10 TO EXIT CASE.
@
Mark One Only

AN "IMMEDIATE FAMILY MEMBER" CAN BE ANY RELATIVE THE
RESPONDENT CONSIDERS TO BE PART OF THEIR IMMEDIATE FAMILY.
Other than members of [fill CDNAME]'s immediate family,
has [fill CDNAME] EVER been cared for regularly
in any Head Start, day care, or pre-school programs or by
any day care providers or babysitters?
(1) Yes
(2) No
@
Multiple Entry
CW3b
How old was [fill CDNAME] when [fill HESHEG] was
FIRST cared for by someone other than
[fill TEMPNAME] or an immediate family member
on a regular basis?
@1 Years (Range 0-17)
@2 Months (Range 0-11)

\section*{Enter Number}

CW3c

Thinking back to that time, for how many hours each
WEEK was [fill CDNAME] usually cared for
by someone else?
Number of hours: @
Mark One Only

Has [fill CDNAME] ever lived apart from [fill TEMPNAME], for any reason, for a MONTH OR MORE?
(1) Yes
(2) No
@

CATEGORY (3) TO BE USED ONLY IF CHILD LIVED APART FROM RESPONDENT MORE THAN ONE TIME.

Thinking about these instances, did [fill TEMPNAME]
send this child to live with someone else because
[fill HESHE] [fill WASWERE] not able to keep [fill CDNAME]
with [fill TEMPNAME]?
(1) Yes
(2) No
(3) Sometimes yes, sometimes no
@
Mark One Only

Did this happen at any time during the
PAST 12 MONTHS?
(1) Yes
(2) No
@

\section*{Enter Number}

About how many times in the PAST MONTH did
[fill TEMPNAME] or any family member take [fill CDNAME]
on any kind of outing - out to the park, to church, to a
playground, to visit with friends or relatives, etc.?
@ Number of times
(N) None

\section*{Enter Number}

THE TOTAL SHOULD INCLUDE THE COMBINED NUMBER OF TIMES
THAT THE MOTHER, FATHER, AND ALL OTHER FAMILY MEMBERS READ
TO THE CHILD. IF TWO OR MORE PEOPLE READ TO THE CHILD
TOGETHER, COUNT IT ONLY ONCE.
About how many times in the PAST WEEK, in total,
did any family member read stories to [fill CDNAME]?
Number of times: @
(N) None

\section*{Enter Number}
cW6b
INCLUDE ALL THE TIMES THE DESIGNATED PARENT READ TO
THE CHILD AND THE TIMES THE DESIGNATED PARENT WAS PRESENT WHEN SOMEONE ELSE READ TO THE CHILD.

About how many times in the PAST WEEK did
[fill TEMPNAME] read to [fill CDNAME]?
Number of times: @
(N) None

INCLUDE ALL THE TIMES THE FATHER READ TO THE CHILD
AND THE TIMES HE WAS PRESENT WHEN SOMEONE ELSE READ TO THE
CHILD.
And, about how many times in the PAST WEEK did
[fill DADNAME] read to [fill CDNAME]?
Number of times: @
(N) None

Mark One Only
Are there family rules for [fill CDNAME] about what television programs [fill HESHEG] can watch?
(1) Yes
(2) No
©
Mark One Only

Are there family rules about how early or late [fill CDNAME] may watch television?
(1) Yes
(2) No
@
Mark One Only
Are there family rules about how many hours
[fill CDNAME] may watch television?
(1) Yes
(2) No
@

\section*{Enter Number}

In a TYPICAL WEEK LAST MONTH, how many
DAYS did [fill TEMPNAME] eat BREAKFAST
with [fill CDNAME]?
DAYS: @
(N) None

Enter Number
CW8b
In a TYPICAL WEEK LAST MONTH, how many
DAYS did [fill TEMPNAME] eat DINNER
with [fill CDNAME]?
DAYS: @
(N) None
In a TYPICAL WEEK LAST MONTH, how many
DAYS did [fill DADNAME] eat
BREAKFAST with [fill CDNAME]?
DAYS: @
(N) None

\section*{Enter Number}

In a TYPICAL WEEK LAST MONTH, how many
DAYS did [fill DADNAME] eat
DINNER with [fill CDNAME]?
DAYS: @
(N) None

\section*{Mark One Only}

How often [fill DODOES] [fill TEMPNAME] and [fill CDNAME]
talk or play with each other for 5 minutes or more, just
for fun?
READ CATEGORIES
(1) Never
(2) About once a week (or less)
(3) A few times a week
(4) One or two times a day
(5) Many times each day
@

\section*{Mark One Only}

CW9b

How often do [fill DADNAME] and
[fill CDNAME] talk or play with each other for 5 minutes or more, just for fun?

READ CATEGORIES
(1) Never
(2) About once a week (or less)
(3) A few times a week
(4) One or two times a day
(5) Many times each day

How often [fill DODOES] [fill TEMPNAME]
praise or compliment [fill CDNAME] by saying
something like, "Good for you!" or
"What a nice thing you did!" or "Way to go!"?
READ CATEGORIES
(1) Never
(2) About once a week (or less)
(3) A few times a week
(4) One or two times a day
(5) Many times each day
@
Mark One Only

How often [fill DDOES] [fill DADNAME]
praise or compliment [fill CDNAME] by saying
something like, "Good for you!" or "What a nice thing
you did!" or "Way to go!"?
READ CATEGORIES
(1) Never
(2) About once a week (or less)
(3) A few times a week
(4) One or two times a day
(5) Many times each day
@

\section*{Mark One Only}

How far would [fill TEMPNAME] LIKE
[fill CDNAME] to go in school?
(1) Leave school before graduation
(2) Graduate from high school
(3) Get some college or other training
(4) Graduate from college
(5) Take further education or training after college
@

\section*{Mark One Only}

CW11b
How far would [fill DADNAME] LIKE
[fill CDNAME] to go in school?
(1) Leave school before graduation
(2) Graduate from high school
(3) Get some college or other training
(4) Graduate from college
(5) Take further education or training after college
@
Mark One Only ..... CW12
How far do you THINK [fill CDNAMEwill go in school?
(1) Leave school before graduation
(2) Graduate from high school
(3) Get some college or other training
(4) Graduate from college
(5) Take further education or training after college
@

\section*{Mark One Only}

Has [fill CDNAME] EVER attended or been
enrolled in kindergarten?
(1) Yes
(2) No
@
Multiple Entry

How old was [fill CDNAME] in years and months when [fill HESHEG] first started kindergarten?
@1 Years
@2 Months
Mark One Only
CW13c
Has [fill CDNAME] EVER attended or been enrolled
in first grade?
(1) Yes
(2) No
@
Multiple Entry
CW13d

How old was [fill CDNAME] in years and months when
[fill HESHEG] first started first grade?
@1 Years
@2 Months

\section*{Mark One Only}

Has [fill CDNAME] EVER attended or been
enrolled in kindergarten or elementary school
IN ANY GRADE?

\section*{(1) Yes}
(2) No
@

\section*{Mark One Only}

What is the highest grade or year [fill CDNAME] has completed?
(K) Kindergarten
(1) First grade
(2) Second grade
(3) Third grade
(4) Fourth grade
(5) Fifth grade
(6) Sixth grade
(7) Seventh grade
(8) Eighth grade
(9) Ninth grade
(10) Tenth grade
(11) Eleventh grade
(12) Twelfth grade
(C) College, one year or more
(N) No grade completed
@

\section*{Mark One Only}

Is [fill CDNAME] currently attending or enrolled in school?
(1) Yes
(2) No
@

\section*{Mark One Only}

What grade or year in school is [fill CDNAME] now attending?
(K) Kindergarten
(1) First grade
(2) Second grade
(3) Third grade
(4) Fourth grade
(5) Fifth grade
(6) Sixth grade
(7) Seventh grade
(8) Eighth grade
(9) Ninth grade
(10) Tenth grade
(11) Eleventh grade
(12) Twelfth grade
(C) College, one year or more
@

\section*{Mark One Only}

CW15c
Is [fill CDNAME] enrolled in public school
OR private school?
(1) Public
(2) Private
@

\section*{Mark One Only}

Is [fill CDNAME]'s school the regularly assigned neighborhood/community school, or a school you chose?
(1) Assigned
(2) Chosen
(3) Both -- assigned school is school of choice
@

\section*{Mark One Only}

Is [fill CDNAME]'s school affiliated with a religion?
(1) Yes
(2) No
@

\section*{Mark One Only}

Does [fill CDNAME] go to a special class for gifted students, or do advanced work in any subjects?
(1) Yes
(2) No
@
Mark One Only

Is [fill CDNAME] on a sports team either in or
out of school?
(1) Yes
(2) No
@
Mark One Only
Does [fill CDNAME] take lessons after school or
on weekends in subjects like music, dance, language,
computers, or religion?
(1) Yes
(2) No
@
Mark One Only
Does [fill CDNAME] participate in any clubs or
organizations after school or on weekends, such as
Scouts, a religious group, or a Girls or Boys club?
(1) Yes
(2) No
@

How often does [fill CDNAME] go to a religious service, a religious social event, or to religious education such as Sunday School?
[r]H[n]
(1) Never
(2) Several times a year
(3) About once a month
(4) About once a week
(5) Everyday or almost everyday
@
Mark One Only

QUESTION CW19 ASKS THE RESPONDENT TO REPORT HER/HIS OWN PERSPECTIVE. THESE QUESTIONS ARE ASKED OF THE DESIGNATED PARENT/GUARDIAN, OR THE SPOUSE.

Now I'm going to read you some statements. Please tell me if you think each statement is not true, sometimes true or often true.

In general, [fill CDNAME] likes to go to school.
Would you say this statement is not true, sometimes true, or often true?
(1) Not true
(2) Sometimes true
(3) Often true
@

\section*{Mark One Only}
[fill CDNAME] is interested in school work.
Would you say this statement is not true, sometimes true, or often true?
(1) Not true
(2) Sometimes true
(3) Often true
@

\section*{Mark One Only}
```

[fill CDNAME] works hard at school.
Would you say this statement is not true, sometimes true,
or often true?

```
(1) Not true
(2) Sometimes true
(3) Often true

\section*{Mark One Only}

Other than graduating from one school to another,
has [fill CDNAME] EVER changed schools since
entering the first grade?
(1) Yes
(2) No
@
Enter Number
CW20b
How many times did [fill CDNAME] change schools
for reasons other than graduation?
Number of times: @
Mark One Only
CW21a
Has [fill CDNAME] repeated any grades,
or been held back for any reason?
(1) Yes
(2) No
@
Multiple Entry
CW21b
Which grade or grades did [fill CDNAME] repeat?
MARK ALL THAT APPLY
(K) Kindergarten
(1) First grade
(2) Second grade
(3) Third grade
(4) Fourth grade
(5) Fifth grade
(6) Sixth grade
(7) Seventh grade
(8) Eighth grade
(9) Ninth grade
(10) Tenth grade
(11) Eleventh grade
(12) Twelfth grade
(N) No more
@1 @2 @3 @4 @5
Mark One Only
CW22a
Has [fill CDNAME] ever been suspended, excluded,
or expelled from school?
(1) Yes
(2) No
@
Enter Number
CW22b
How many times has this happened?
Number of times: @

What grade was [fill CDNAME] in when this
happened [fill TEMP1]
(K) Kindergarten
(1) First grade
(2) Second grade
(3) Third grade
(4) Fourth grade
(5) Fifth grade
(6) Sixth grade
(7) Seventh grade
(8) Eighth grade
(9) Ninth grade
(10) Tenth grade
(11) Eleventh grade
(12) Twelfth grade
@
Mark One Only
CW23a
Now I'm going to read you a few statements about
feelings parents may have regarding their children.
Please tell me how often you feel this way.
My [fill TEMP] [fill TEMP3] much harder to care for than
most children. How often do you feel this way?
READ CATEGORIES
[r]H[n]
(1) Never
(2) Sometimes
(3) Often
(4) Very often
@
Mark One Only
CW23b
My [fill TEMP] [fill TEMP4] things that really bother me a
lot. How often do you feel this way?
READ CATEGORIES
(1) Never
(2) Sometimes
(3) Often
(4) Very often
@
Mark One Only
CW23c

I find myself giving up more of my life to meet my
[fill TEMP]'s needs than I ever expected.
How often do you feel this way?
READ CATEGORIES
(1) Never
(2) Sometimes
(3) Often
(4) Very often

\section*{Mark One Only}

CW23d

I feel angry with my [fill TEMP]. How often do you feel
this way?
(1) Never
(2) Sometimes
(3) Often
(4) Very often
@

\section*{Mark One Only}
"People in this (neighborhood/community) help each other out".
Do you strongly agree, agree, disagree, or strongly
disagree with this statement?
(1) Strongly agree
(2) Agree
(3) Disagree
(4) Strongly disagree
(5) Have no opinion

\section*{Mark One Only}

CW24b
"We watch out for each other's children in this (neighborhood/community)". Do you strongly agree, agree, disagree, or strongly disagree with this statement?
(1) Strongly agree
(2) Agree
(3) Disagree
(4) Strongly disagree
(5) Have no opinion

Mark One Only
CW24c
"There are people I can count on in this (neighborhood/community)".
Do you strongly agree, agree, disagree, or strongly disagree with this statement?
(1) Strongly agree
(2) Agree
(3) Disagree
(4) Strongly disagree
(5) Have no opinion
@
"There are people in this (neighborhood/community)
who might be a bad influence on my [fill TEMP]".
Do you strongly agree, agree, disagree, or strongly
disagree with this statement?
(1) Strongly agree
(2) Agree
(3) Disagree
(4) Strongly disagree
(5) Have no opinion
@

\section*{Mark One Only}
"If my [fill TEMP] were outside playing and
got hurt or scared, there are adults nearby who
I trust to help [fill TEMP2]". Do you
strongly agree, agree, disagree, or strongly
disagree with this statement?
(1) Strongly agree
(2) Agree
(3) Disagree
(4) Strongly disagree
(5) Have no opinion
@
"I keep my [fill TEMP] inside as much as possible
because of the dangers in the (neighborhood/community)".
Do you strongly agree, agree, disagree, or strongly disagree
with this statement?
(1) Strongly agree
(2) Agree
(3) Disagree
(4) Strongly disagree
(5) Have no opinion
@

\section*{Mark One Only}

CW24g
"There are safe places in this (neighborhood/community)
for children to play outside." Do you strongly agree, agree, disagree, or strongly disagree with this statement?
(1) Strongly agree
(2) Agree
(3) Disagree
(4) Strongly disagree
(5) Have no opinion
@

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\hline RE25 & 14 & R103 & 81 \\
\hline RE26 & 14 & R104 & 81 \\
\hline RE27 & 15 & R105 & 81 \\
\hline RE28 & 15 & R106 & 82 \\
\hline RE29 & 15 & R107 & 82 \\
\hline RE30 & 15 & R108 & 82 \\
\hline RE31 & 15 & R109 & 82 \\
\hline RE32 & 15 & RI10 & 82 \\
\hline RE33 & 16 & R111 & 83 \\
\hline RE34 & 16 & RJ01 & 78 \\
\hline
\end{tabular}
\begin{tabular}{|c|c|c|c|}
\hline Object Name & Page & Object Name & Page \\
\hline RJ02 & 78 & & \\
\hline RJ03 & 79 & & \\
\hline RJ04 & 79 & & \\
\hline RJ05 & 79 & & \\
\hline RJ06 & 79 & & \\
\hline RJ07 & 79 & & \\
\hline RJ08 & 80 & & \\
\hline RJ09 & 80 & & \\
\hline RJ10 & 80 & & \\
\hline RJ11 & 80 & & \\
\hline RNT01 & 83 & & \\
\hline RNT02 & 83 & & \\
\hline RNT03 & 83 & & \\
\hline RNT04 & 84 & & \\
\hline RNT07 & 84 & & \\
\hline RNT08 & 84 & & \\
\hline RNT09 & 84 & & \\
\hline RNT10 & 84 & & \\
\hline RNT11 & 84 & & \\
\hline \multicolumn{4}{|l|}{S} \\
\hline SMIO2 & 76 & & \\
\hline SMIO3 & 76 & & \\
\hline SMI04 & 77 & & \\
\hline SMI05 & 77 & & \\
\hline SMI06 & 77 & & \\
\hline SMJ02 & 75 & & \\
\hline SMJ03 & 75 & & \\
\hline SMJ04 & 75 & & \\
\hline SMJ05 & 75 & & \\
\hline SMJ06 & 76 & & \\
\hline SMJ07 & 76 & & \\
\hline STATUS & 108 & & \\
\hline \multicolumn{4}{|l|}{V} \\
\hline VB03 & 77 & & \\
\hline VB04 & 77 & & \\
\hline VB05 & 77 & & \\
\hline VB07 & 78 & & \\
\hline VB08 & 78 & & \\
\hline VB10 & 78 & & \\
\hline
\end{tabular}

\section*{APPENDIX B}

\section*{Working Papers}

For an updated list of SIPP Working Papers always refer to the U.S. Census Bureau's SIPP Internet site at http://www.census.gov/programs-surveys/sipp/working-papers.html. The Internet site will be updated as additional Working Papers become available.

\section*{APPENDIX C}

\section*{User Notes}

This section is reserved for User Notes, which provide any information relevant to the SIPP, 2008 Panel Wave 10 Topical Module Microdata File that indicates any specific problems with the data. User Notes are organized by Panel and Wave.

For an updated list of User Notes always refer to the U.S. Census Bureau's SIPP Internet site at http://www.census.gov/programs-surveys/sipp/. User Notes can be found on the "Data" page under the Panel and Wave designation. For example, if you are looking for User Notes for Wave 12 of SIPP 2008 you click the link for "SIPP 2008 Panel Data" on the "Data" page, then click the link under "Related data" for "2008 Panel Wave 12" and cursor down the page until you find the "Wave 12 User Notes". The Internet site will be updated as additional User Notes become available.```

