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## SURVEY OF INCOME AND PROGRAM PARTICIPATION (SIPP) 2004 PANEL WAVE 7 TOPICAL MODULE MICRODATA FILE

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#### Abstract

Survey of Income and Program Participation (SIPP) 2004 Panel Wave 7 Topical Module Microdata File, [machine-readable data file] / conducted by the U.S. Census Bureau. - Washington: The Bureau [producer and distributor], 2009.


## Type of File

Microdata; unit of observation is an individual.

## Universe Description

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

## Subject-Matter Description

The file contains data primarily from the topical module portion of the questionnaire. However, for purposes of matching persons to the core file, which was released separately, the beginning of the file contains identifying information as well as some basic demographics and social characteristics that are also contained in the core file. The identifying information includes sample unit, household address id, and entry address id. Demographic and social characteristics include age, sex, race (White alone; Black alone; Asian alone; Residual), ethnic origin, marital status, household relationship, and education. Data in this topical module file include annual income and retirement account, informal caregiving, retirement expectations and pension plan coverage, and tax.

The sample in each wave consists of 4 rotation groups, each interviewed in a different month. For Wave 7, the interview months were from February 2006 to May 2006. 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 seventh 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: 92,802 logical records; 1,544 characters per record
File Sort Sequence of Sample Units: Sampling unit sequence number, by entry address ID, and by person number within sampling unit.

## Reference Materials

Survey of Income and Program Participation (SIPP) 2004 Panel, Wave 7 Topical Module Microdata File Technical Documentation. The documentation includes this abstract, the data dictionary, an index to the data dictionary, questionnaire facsimiles, and general information on SIPP.

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

## Related Reports Online and in Print

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

## Related Machine-Readable Data Files

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

## File Availability

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

## FILE INFORMATION

## Matching Topical Module File with Core File

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

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

## Geographic Coverage

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

## Identification Number System

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

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

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

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

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

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

## Topcoding of Income Variables

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

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

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

INDEX TO 2004 WAVE 7 TOPICAL MODULE MICRODATA FILES

## Key to Concept Labels

AIR - Annual Income and Retirement Account Topical Module Variables
ED - Education Variables
FA - Family Variables
HH - Household Variables
IC - Informal Caregiving Topical Module Variables
PE - Person, Demographic and Coverage Variables
PR - Retirement Expectations and Pension Plan Coverage Topical Module Variables
SU - Sample Unit Variables
TAX - Tax Topical Module Variables
WW - Weighting Variables

## Description

AIR: Amount IRA account in own name earned in 2005
AIR: Amount Keogh accounts in own name earned in 2005
AIR: Amount contributed to thrift/401k in 2005
AIR: Amount of earnings from thrift/401K
AIR: Amount of tax-deduct contributions made to IRA acct
AIR: Amount of tax-deduct contributions to Keogh acct
AIR: Amount withdrawn from IRAs in 2005
AIR: Amount withdrawn from Keogh accounts in 2005
AIR: Amount withdrawn from thrift/401k plan in 2005
AIR: Assets in 401k plan-Money Market Funds
AIR: Assets in 401k plan-Municipal or Corp Bonds
AIR: Assets in 401k plan-Other assets
AIR: Assets in 401k plan-Stocks or Mutual Funds
AIR: Assets in 401k plan-US Govt Securities
AIR: Assets in IRA accounts-CD or Savings Cert
AIR: Assets in IRA accounts-Money Market Funds
AIR: Assets in IRA accounts-Municipal or Corp Bonds
AIR: Assets in IRA accounts-Other assets
AIR: Assets in IRA accounts-Stocks or Mutual Funds
AIR: Assets in IRA accounts-US Govt Securities
AIR: Assets in IRA accounts-US Savings Bonds
AIR: Assets in Keogh-CD or Savings Certificates
AIR: Assets in Keogh-Money Market Funds
AIR: Assets in Keogh-Municipal or Corp Bonds
AIR: Assets in Keogh-Other assets
AIR: Assets in Keogh-Stocks or Mutual Funds
AIR: Assets in Keogh-US Govt Securities
AIR: Assets in Keogh-US Savings Bonds
AIR: Business owned by members of HH
AIR: Business owned only by members of HH
AIR: First other HH member owner
AIR: Form of business/practice
AIR: Form of business/practice
AIR: Gross receipts of business in 2005
AIR: Gross receipts of second business in 2005
AIR: Location of business
AIR: Location of business
AIR: Net income from business in 2005-loss

| Variable | Position |  |
| :---: | :---: | :---: |
| TIRAEARN | 276 | 280 |
| TKEOGHER | 311 | 315 |
| TTHFTCNT | 332 | - 336 |
| TTHFTERN | 344 | - 348 |
| TTAXCONT | 265 | - 268 |
| TTXKEOGH | 299 | - 303 |
| TAMTIRA | 271 | - 275 |
| TATKEOGH | 306 | - 310 |
| TTHFTAMT | 339 | - 343 |
| ITHFTYP1 | 349 | - 350 |
| ITHFTYP3 | 353 | - 354 |
| ITHFTYP5 | 357 | - 358 |
| ITHFTYP4 | 355 | 356 |
| ITHFTYP2 | 351 | 352 |
| IIRATYP1 | 281 | - 282 |
| IIRATYP2 | 283 | - 284 |
| IIRATYP4 | 287 | 288 |
| IIRATYP7 | 293 | - 294 |
| IIRATYP6 | 291 | - 292 |
| IIRATYP3 | 285 | - 286 |
| IIRATYP5 | 289 | - 290 |
| IKEOHTP1 | 316 | - 317 |
| IKEOHTP2 | 318 | - 319 |
| IKEOHTP4 | 322 | - 323 |
| IKEOHTP7 | 328 | - 329 |
| IKEOHTP6 | 326 | - 327 |
| IKEOHTP3 | 320 | - 321 |
| IKEOHTP5 | 324 | - 325 |
| IHHOWN2 | 193 | - 194 |
| IHHOWN1 | 123 | - 124 |
| IOWNRS11 | 115 | - 118 |
| IBSFORM1 | 109 | - 110 |
| IBSFORM2 | 179 | - 180 |
| TGRSRCP1 | 129 | - 134 |
| TGRSRCP2 | 199 | - 204 |
| IBSLOCT1 | 111 | - 112 |
| IBSLOCT2 | 181 | - 182 |
| TNETINC2 | 147 | - 152 |

## Description

AIR: $\quad$ Net income from business in 2005-profit
AIR: Net income from other business-loss
AIR: Net income from other business-profit
AIR: Net income of second business in 2005-loss
AIR: Net income of second business in 2005-profit
AIR: Net income, first other HH owner-loss
AIR: Net income, first other HH owner-loss
AIR: Net income, first other HH owner-profit
AIR: Net income, first other HH owner-profit
AIR: Net income, second other HH owner-loss
AIR: Net income, second other HH owner-loss
AIR: Net income, second other HH owner-profit
AIR: Net income, second other HH owner-profit
AIR: Other income in 2005
AIR: Own and operate business in 2005
AIR: Own and operate other business in 2005
AIR: Part owner lives in this HH
AIR: Percentage of business owned by HH member
AIR: Percentage of business owned by HH members
AIR: Percentage of business owned in own name
AIR: Percentage of business owned in own name
AIR: Second other HH member owner
AIR: Total expenses of business in 2005
AIR: Total expenses of second business in 2005
AIR: Universe indicator
AIR: Were withdrawals made from thrift/401k plan in 2005
AIR: Whether has a Keogh account
AIR: Whether employee involved in thrift/401k plan
AIR: Whether first owner received net income
AIR: Whether other HH members were part owners
AIR: Whether retirement account is in name
AIR: Whether tax-deduct contributions made to IRA acct
AIR: Whether tax-deduct contributions made to Keogh acct
AIR: Whether withdrawals were made from IRA account
AIR: Whether withdrawals were made from Keogh account
AIR: Which other HH members part-owners- Person Number
AIR: Which other HH members part-owners- Person Number
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
IC: Allocation flag for EADLT01
IC: Allocation flag for EADLT02
IC: Allocation flag for EADLT03
IC: Allocation flag for EADLT04
IC: Allocation flag for ECAREHHM
IC: Allocation flag for ECARENHM
IC: Allocation flag for ECOMPT03
IC: Allocation flag for ECOMPT04
IC: Allocation flag for EHCT01
IC: Allocation flag for EHCT02
IC: Allocation flag for EHCT03
IC: Allocation flag for EHCT04
IC: Allocation flag for EHHM1


## Description

IC: Allocation flag for EHHM2
IC: Allocation flag for EMEDT01
IC: Allocation flag for EMEDT02
IC: Allocation flag for EMEDT03
IC: Allocation flag for EMEDT04
IC: Allocation flag for EMNYT01
IC: Allocation flag for EMNYTO2
IC: Allocation flag for EMNYT03
IC: Allocation flag for EMNYT04
IC: Allocation flag for EOPT01
IC: Allocation flag for EOPT02
IC: Allocation flag for EOPT03
IC: Allocation flag for EOPT04
IC: Allocation flag for EOTHLP01
IC: Allocation flag for EOTHLP02
IC: Allocation flag for EOTHLP03
IC: Allocation flag for EOTHLP04
IC: Allocation flag for EOUTT01
IC: Allocation flag for EOUTT02
IC: Allocation flag for EOUTT03
IC: Allocation flag for EOUTT04
IC: Allocation flag for EPVDCARE
IC: Allocation flag for ERELTO1
IC: Allocation flag for ERELT02
IC: Allocation flag for ERELT03
IC: Allocation flag for ERELT04
IC: Allocation flag for ERESOF3
IC: Allocation flag for ERESOF4
IC: Allocation flag for TCARENUM
IC: Allocation flag for THRST01
IC: Allocation flag for THRST02
IC: Allocation flag for THRST03
IC: Allocation flag for THRST04
IC: Allocation flag for THRST05
IC: Allocation flag for THRST06
IC: Allocation flag for THRST07
IC: Allocation flag for THRST08
IC: Allocation flag for THRST09
IC: Allocation flag for THRST10
IC: Allocation flag for THRST11
IC: Allocation flag for THRST12
IC: Allocation flag for TNUMNHM
IC: Allocation flag for TYRST01
IC: Allocation flag for TYRST02
IC: Allocation flag for TYRST03
IC: Allocation flag for TYRST04
IC: Companionship provided to Non-HH member 1
IC: Companionship provided to Non-HH member 2
IC: Dress assistance provided to HH member 1
IC: Dress assistance provided to HH member 2
IC: Dress assistance provided to Non-HH member 1
IC: Dress assistance provided to Non-HH member 2
IC: Financial assistance provided to HH member 1
IC: Financial assistance provided to HH member 2
IC: Financial assistance provided to Non-HH member 1
IC: Financial assistance provided to Non-HH member 2

Variable
AHHM2
AMEDT01
AMEDT02
AMEDT03
AMEDT04
AMNYT01
AMNYTO2
AMNYT03
AMNYT04
AOPT01
AOPT02
AOPT03
AOPT04
AOTHLP01
AOTHLP02
AOTHLP03
AOTHLP04
AOUTT01
AOUTT02
AOUTT03
AOUTT04
APVDCARE
ARELT01
ARELT02
ARELT03
ARELT04
ARESOF3
ARESOF4
ACARENUM
AHRST01
AHRST02
AHRST03
AHRST04
AHRST05
AHRST06
AHRST07
AHRST08
AHRST09
AHRST10
AHRST11
AHRST12
ANUMNHM
AYRST01
AYRST02
AYRST03
AYRST04
ECOMPT03
ECOMPT04
EADLT01
EADLT02
EADLT03
EADLT04
EMNYT01
EMNYT02
EMNYT03 1475-1476
EMNYT04 1517-1518

Position
1417-1417
1388-1388
1429-1429
1474-1474
1516-1516
1391-1391
1432-1432
1477-1477
1519-1519
1403-1403
1444-1444
1489-1489
1531-1531
1397-1397
1438-1438
1483-1483
1525-1525
1394-1394
1435-1435
1480-1480
1522-1522
1365-1365
1379-1379
1420-1420
1462-1462
1504-1504
1468-1468
1510-1510
1371-1371
1400-1400
1406-1406
1412-1412
1441-1441
1447-1447
1453-1453
1486-1486
1492-1492
1501-1501
1528-1528
1534-1534
1543-1543
1459-1459
1382-1382
1423-1423
1465-1465
1507-1507
1493-1494
1535-1536
1383-1384
1424-1425
1469-1470
1511-1512
1389-1390
1430-1431

|  | Description |
| :---: | :---: |
| IC: | For which person(s) assist provided to (1st HH mem) |
| IC: | For which person(s) assist provided to (2nd HH mem) |
| IC: | Hours per week care provided to HH member 1 |
| IC: | Hours per week care provided to HH member 2 |
| IC: | Hours per week care provided to Non-HH member 1 |
| IC: | Hours per week care provided to Non-HH member 2 |
| IC: | Hours unpaid care/assist from other to NH member 1 |
| IC: | Hrs of professional care/assist to Non-HH member 1 |
| IC: | Hrs of professional care/assist to Non-HH member 2 |
| IC: | Hrs of professional care/assistance to HH member 1 |
| IC: | Hrs of professional care/assistance to HH member 2 |
| IC: | Hrs unpaid care/assistance by other(s) to HH mem 1 |
| IC: | Hrs unpaid care/assistance by other(s) to HH mem 2 |
| IC: | Medical assistance provided to HH member 1 |
| IC: | Medical assistance provided to HH member 2 |
| IC: | Medical assistance provided to Non-HH member 1 |
| IC: | Medical assistance provided to Non-HH member 2 |
| IC: | Number of years care provided to HH member 1 |
| IC: | Number of years care provided to HH member 2 |
| IC: | Number of years care provided to Non-HH member 1 |
| IC: | Number of years care provided to Non-HH member 2 |
| IC: | Other assistance provided to HH member 1 |
| IC: | Other assistance provided to HH member 2 |
| IC: | Other assistance provided to Non-HH member 1 |
| IC: | Other assistance provided to Non-HH member 2 |
| IC: | Provide care/assistance to persons outside home (NH) |
| IC: | Provide care/assistance to- number of HH person(s) |
| IC: | Provide care/assistance to- number of NH person(s) |
| IC: | Provides care or assistance to HH or NH person(s) |
| IC: | Provides care or assistance to household (HH) member |
| IC: | Receipt of professional hlth care service- HH mem 1 |
| IC: | Receipt of professional hlth care service- HH mem 2 |
| IC: | Receipt of professional hlth care service- NH mem 1 |
| IC: | Receipt of professional hlth care service- NH mem 2 |
| IC: | Relationship of giver to HH receiver 1 |
| IC: | Relationship of giver to HH receiver 2 |
| IC: | Relationship of giver to Non-HH member receiver 1 |
| IC: | Relationship of giver to Non-HH member receiver 2 |
| IC: | Similar unpaid care provided by other to HH mem 1 |
| IC: | Similar unpaid care provided by other to HH mem 2 |
| IC: | Similar unpaid care provided by other to NH member 1 |
| IC: | Similar unpaid care provided by other to NH member 2 |
| IC: | Similar unpaid care provided by other to NH member 2 |
| IC: | Transportation assistance provided to HH member 1 |
| IC: | Transportation assistance provided to HH member 2 |
| IC: | Transportation assistance provided to Non-HH mem 1 |
| IC: | Transportation assistance provided to Non-HH mem 2 |
| IC: | Type of residence of Non-HH member 1 |
| IC: | Type of residence of Non-HH member 2 |
| IC: | Universe indicator |
| 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 |


| Variable | Position |
| :---: | :---: |
| EHHM1 | 1372-1375 |
| EHHM2 | 1413-1416 |
| THRST01 | 1398-1399 |
| THRST04 | 1439-1440 |
| THRST07 | 1484-1485 |
| THRST10 | 1526-1527 |
| THRST08 | 1490-1491 |
| THRST09 | 1499-1500 |
| THRST12 | 1541-1542 |
| THRST03 | 1410-1411 |
| THRST06 | 1451-1452 |
| THRST02 | 1404-1405 |
| THRST05 | 1445-1446 |
| EMEDT01 | 1386-1387 |
| EMEDT02 | 1427-1428 |
| EMEDT03 | 1472-1473 |
| EMEDT04 | 1514-1515 |
| TYRST01 | 1380-1381 |
| TYRST02 | 1421-1422 |
| TYRST03 | 1463-1464 |
| TYRST04 | 1505-1506 |
| EOTHLP01 | 1395-1396 |
| EOTHLP02 | 1436-1437 |
| EOTHLP03 | 1481-1482 |
| EOTHLP04 | 1523-1524 |
| ECARENHM | 1454-1455 |
| TCARENUM | 1369-1370 |
| TNUMNHM | 1457-1458 |
| EPVDCARE | 1363-1364 |
| ECAREHHM | 1366-1367 |
| EHCT01 | 1407-1408 |
| EHCT02 | 1448-1449 |
| EHCT03 | 1496-1497 |
| EHCT04 | 1538-1539 |
| ERELT01 | 1377-1378 |
| ERELT02 | 1418-1419 |
| ERELT03 | 1460-1461 |
| ERELT04 | 1502-1503 |
| EOPT01 | 1401-1402 |
| EOPT02 | 1442-1443 |
| EOPT03 | 1487-1488 |
| EOPT04 | 1529-1530 |
| THRST11 | 1532-1533 |
| EOUTT01 | 1392-1393 |
| EOUTT02 | 1433-1434 |
| EOUTT03 | 1478-1479 |
| EOUTT04 | 1520-1521 |
| ERESOF3 | 1466-1467 |
| ERESOF4 | 1508-1509 |
| EAICUNV | 1361-1362 |
| EENTAID | $42-44$ |
| TAGE | 69-70 |
| RDESGPNT | 88 - 89 |
| ERRP | 67-68 |
| EMS | 71 - 71 |
| EPPIDX | 39-41 |


| Description |  | Variable | Position |  |
| :---: | :---: | :---: | :---: | :---: |
| PE: | Person longitudinal key | LGTKEY | 92 | 99 |
| PE: | Person number | EPPPNUM | 45 | 48 |
| PE: | Person number of father | EPNDAD | 80 | 83 |
| PE: | Person number of guardian | EPNGUARD | 84 | 87 |
| PE: | Person number of mother | EPNMOM | 76 | 79 |
| PE: | Person number of spouse | EPNSPOUS | 72 | 75 |
| PE: | Person's 4th month interview status | EPPMIS4 | 52 | 52 |
| PE: | Person's interview status | EPPINTVW | 50 | 51 |
| PE: | Population status based on age in 4th reference month | EPOPSTAT | 49 | 49 |
| PE: | Sex of this person | ESEX | 53 | 53 |
| PE: | Spanish, Hispanic or Latino | EORIGIN | 55 | 56 |
| PE: | The race(s) the respondent is | ERACE | 54 | 54 |
| PR: | Units of reporting | EMTHYEAR | 825 | 826 |
| PR: | Allocation flag for Class of worker | ACLWRKR | 1273 | - 1273 |
| PR: | Allocation flag for E1LVLMPS | A1LVLMPS | 886 | - 886 |
| PR: | Allocation flag for E1PENCTR | A1PENCTR | 877 | - 877 |
| PR: | Allocation flag for E1PENTYP | A1PENTYP | 871 | - 871 |
| PR: | Allocation flag for E1RECBEN | A1RECBEN | 883 | - 883 |
| PR: | Allocation flag for E1SSOFST | A1SSOFST | 892 | - 892 |
| PR: | Allocation flag for E1TAXDEF | A1TAXDEF | 880 | - 880 |
| PR: | Allocation flag for E2LVLMPS | A2LVLMPS | 922 | 922 |
| PR: | Allocation flag for E2PENCTR | A2PENCTR | 913 | 913 |
| PR: | Allocation flag for E2PENTYP | A2PENTYP | 874 | - 874 |
| PR: | Allocation flag for E2RECBEN | A2RECBEN | 919 | - 919 |
| PR: | Allocation flag for E2SSOFST | A2SSOFST | 928 | 929 |
| PR: | Allocation flag for E2TAXDEF | A2TAXDEF | 916 | - 916 |
| PR: | Allocation flag for E3PARTIC | A3PARTIC | 953 | - 953 |
| PR: | Allocation flag for E3TAXDEF | A3TAXDEF | 950 | - 950 |
| PR: | Allocation flag for EBSINDRP | ABSINDRP | 1317 | - 1317 |
| PR: | Allocation flag for EBSOCCRP | ABSOCCRP | 1322 | - 1322 |
| PR: | Allocation flag for EBUSHLTH | ABUSHLTH | 1357 | - 1357 |
| PR: | Allocation flag for EBUSLEAV | ABUSLEAV | 1343 | - 1343 |
| PR: | Allocation flag for EBUSNINC | ABUSNINC | 1328 | - 1328 |
| PR: | Allocation flag for EBUSWKSY | ABUSWKSY | 1335 | - 1335 |
| PR: | Allocation flag for ECONTDEP | ACONTDEP | 1009 | - 1009 |
| PR: | Allocation flag for EEMPCONT | AEMPCONT | 1006 | - 1006 |
| PR: | Allocation flag for EFUTPART | AFUTPART | 988 | - 988 |
| PR: | Allocation flag for EHLTHPLN | AHLTHPLN | 1314 | - 1314 |
| PR: | Allocation flag for EHOWINVS | AHOWINVS | 1049 | - 1049 |
| PR: | Allocation flag for EINCPENS | AINCPENS | 833 | - 833 |
| PR: | Allocation flag for EINVCHOS | AINVCHOS | 1029 | - 1029 |
| PR: | Allocation flag for EINVSDEC | AINVSDEC | 1032 | - 1032 |
| PR: | Allocation flag for EJBINDRP | AJBINDRP | 1265 | - 1265 |
| PR: | Allocation flag for EJBOCCRP | AJBOCCRP | 1270 | - 1270 |
| PR: | Allocation flag for EJOBRETI | AJOBRETI | 1254 | - 1254 |
| PR: | Allocation flag for ELETLOAN | ALETLOAN | 1067 | - 1067 |
| PR: | Allocation flag for ELMPROLL | ALMPROLL | 1149 | - 1149 |
| PR: | Allocation flag for ELMPSP01-ELMPSP19 | ALMPSP | 1194 | - 1194 |
| PR: | Allocation flag for ELMPSRCE | ALMPSRCE | 1251 | - 1251 |
| PR: | Allocation flag for ELMPWHER | ALMPWHER | 1152 | - 1152 |
| PR: | Allocation flag for ELMPYEAR | ALMPYEAR | 1125 | - 1125 |
| PR: | Allocation flag for ELUMPENT | ALUMPENT | 1155 | - 1155 |
| PR: | Allocation flag for ELUMPHOW | ALUMPHOW | 1134 | - 1134 |
| PR: | Allocation flag for ELUMPN97 | ALUMPN97 | 1128 | - 1128 |
| PR: | Allocation flag for ELUMPNUM | ALUMPNUM | 1120 | - 1120 |
| PR: | Allocation flag for ELUMPREC | ALUMPREC | 1146 | - 1146 |

## Description

PR: Allocation flag for ELUMPSRC
PR: Allocation flag for EMATCHYN
PR: Allocation flag for EMOSTINV
PR: Allocation flag for EMULTLOC
PR: Allocation flag for EMULTPEN
PR: Allocation flag for ENOINA01-ENOINA14
PR: Allocation flag for ENOINB01 - ENOINB14
PR: Allocation flag for ENUMLEN and EMTHYEAR
PR: Allocation flag for EOTHRPEN
PR: Allocation flag for EPENBASE
PR: Allocation flag for EPENCOLA
PR: Allocation flag for EPENDECR
PR: Allocation flag for EPENINCR
PR: Allocation flag for EPENLNG1-EPENLNG2 and EPENGNG3
PR: Allocation flag for EPENLOAN
PR: Allocation flag for EPENNUMB
PR: Allocation flag for EPENNUMS
PR: Allocation flag for EPENSNYN
PR: Allocation flag for EPENSRCE
PR: Allocation flag for EPENSURV
PR: Allocation flag for EPENWHEN
PR: Allocation flag for EPREVEXP
PR: Allocation flag for EPREVLMP
PR: Allocation flag for EPREVPEN
PR: Allocation flag for EPREVTYP
PR: Allocation flag for EPREWITH
PR: Allocation flag for ESCREPEN
PR: Allocation flag for ESTDLVNG
PR: Allocation flag for ESURVLMP
PR: Allocation flag for ETDEFFEN
PR: Allocation flag for EUNIONYN
PR: Allocation flag for EWHNLEFT
PR: Allocation flag for EWHYLEFT
PR: Allocation flag for EWKSYEAR
PR: Allocation flag for EWKSYRS
PR: Allocation flag for EWRK5YRS
PR: Allocation flag for EYRLRFTJ
PR: Allocation flag for T1TOTAMT
PR: Allocation flag for T1YRCONT
PR: Allocation flag for T1YRSINC
PR: Allocation flag for T2TOTAMT
PR: Allocation flag for T2YRCONT
PR: Allocation flag for T2YRSINC
PR: Allocation flag for T3TOTAMT
PR: Allocation flag for TBUSERN1-EBUSERN2
PR: Allocation flag for TBUSHRSW
PR: Allocation flag for TBUSLONG
PR: Allocation flag for TBUSTOTL
PR: Allocation flag for TEMPLALL
PR: Allocation flag for TERNLEV1-EERNLEV2
PR: Allocation flag for THEREMPL
PR: Allocation flag for THRSWEEK
PR: Allocation flag for TJBCONT1
PR: Allocation flag for TLOANBAL
PR: Allocation flag for TLUMPTOT
PR: Allocation flag for TMAKEMPL

| Variable | Position |
| :---: | :---: |
| ALUMPSRC | 1131-1131 |
| AMATCHYN | 985-985 |
| AMOSTINV | 1052-1052 |
| AMULTLOC | 1276-1276 |
| AMULTPEN | 868-868 |
| ANOINA | 862-862 |
| ANOINB | 982-982 |
| ANUMYEAR | 827-827 |
| AOTHRPEN | 1079-1079 |
| APENBASE | 1218-1218 |
| APENCOLA | 1227-1227 |
| APENDECR | 1230-1230 |
| APENINCR | 1224-1224 |
| APENLGTH | 1201-1201 |
| APENLOAN | 1064-1064 |
| APENNUMB | 1204-1204 |
| APENNUMS | 1207-1207 |
| APENSNYN | 830-830 |
| APENSRCE | 1210-1210 |
| APENSURV | 1221-1221 |
| APENWHEN | 1215-1215 |
| APREVEXP | 1085-1085 |
| APREVLMP | 1111-1111 |
| APREVPEN | 1082-1082 |
| APREVTYP | 1096-1096 |
| APREWITH | 1108-1108 |
| ASCREPEN | 1260-1260 |
| ASTDLVNG | 1360-1360 |
| ASURVLMP | 1117-1117 |
| ATDEFFEN | 865-865 |
| AUNIONYN | 1285-1285 |
| AWHNLEFT | 1093-1093 |
| AWHYLEFT | 1114-1114 |
| AWKSYEAR | 822-822 |
| AWKSYRS | 1292-1292 |
| AWRK5YRS | 1257-1257 |
| AYRLRFTJ | 1300-1300 |
| A1TOTAMT | 910-910 |
| A1YRCONT | 901-901 |
| A1YRSINC | 889-889 |
| A2TOTAMT | 947-947 |
| A2YRCONT | 938-938 |
| A2YRSINC | 925-925 |
| A3TOTAMT | 1061-1061 |
| ABUSERN | 1354-1354 |
| ABUSHRSW | 1332-1332 |
| ABUSLONG | 1338-1338 |
| ABUSTOTL | 819-819 |
| AEMPLALL | 1282-1282 |
| AERNLEAV | 1311-1311 |
| AHEREMPL | 813-813 |
| AHRSWEEK | 1289-1289 |
| AJBCONT | 1026-1026 |
| ALOANBAL | 1076-1076 |
| ALUMPTOT | 1143-1143 |
| AMAKEMPL | 1325-1325 |

## Description

| PR: | Allocation flag for TNUMWORK |
| :---: | :---: |
| PR: | Allocation flag for TPENAMT1 |
| PR: | Allocation flag for TPENSAMT |
| PR: | Allocation flag for TPREVAMT |
| PR: | Allocation flag for TPREVYRS |
| PR: | Allocation flag for TSLFCON1 |
| PR: | Allocation flag for TTOTEMPL |
| PR: | Allocation flag for TYRSWRKD |
| PR: | Amount of job/business contributions to plan |
| PR: | Amount of pre-tax earnings at past job |
| PR: | Amount of respondent's contributions |
| PR: | Asks about linkage of contribution amounts |
| PR: | Asks amount contributed to plan last year |
| PR: | Asks amount contributed to second plan |
| PR: | Asks how many pension plans respondent has |
| PR: | Asks if Soc Sec participation affects benefits |
| PR: | Asks if benefits affected by social security |
| PR: | Asks if contributions are tax-deferred |
| PR: | Asks if contributions are tax-deferred |
| PR: | Asks if job/business contribute towards plan |
| PR: | Asks if pension plan is like a 401(k) |
| PR: | Asks if respondent can get lump-sum |
| PR: | Asks if respondent can get lump-sum |
| PR: | Asks if respondent contributes to pension plan |
| PR: | Asks if respondent contributes to second plan |
| PR: | Asks if respondent keeps benefits |
| PR: | Asks if respondent keeps retirement benefit |
| PR: | Asks number of years in second plan |
| PR: | Asks number of years in the plan |
| PR: | Asks plan balance at end of reference period |
| PR: | Asks second plan balance |
| PR: | Asks second type of pension plan |
| PR: | Asks which type of pension plan |
| PR: | Availability of pension or retirement plans |
| PR: | Availability of tax-deferred retirement plan |
| PR: | Balance in retirement/pension plan |
| PR: | Business industry code |
| PR: | Business occupational code |
| PR: | Calculation method of pension amount |
| PR: | Can respondent choose how money is invested |
| PR: | Can respondent choose how money is invested |
| PR: | Class of worker recode |
| PR: | Contributions to the plan by employer |
| PR: | Cost-of-living adjustments |
| PR: | Current balance due on loan |
| PR: | Current health plan from former employer |
| PR: | Does respondent's plan permit loan withdrawals |
| PR: | Duration of receipt of retirement income |
| PR: | Duration of receipt of retirement income |
| PR: | Duration of receipt of retirement income |
| PR: | Frequency of contributions |
| PR: | Frequency of contributions |
| PR: | Frequency of earnings |
| PR: | Frequency of earnings at past job |
| PR: | Has pension amount ever increased |
| PR: | Hours per week at past job |


| Variable | Position |
| :---: | :---: |
| ANUMWORK | 1279-1279 |
| APENAMT1 | 1248-1248 |
| APENSAMT | 1239-1239 |
| APREVAMT | 1105-1105 |
| APREVYRS | 1088-1088 |
| ASLFCON | 1003-1003 |
| ATOTEMPL | 816-816 |
| AYRSWRKD | 1295-1295 |
| TJBCONT1 | 1010-1017 |
| TERNLEV1 | 1301-1308 |
| TSLFCON1 | 989-996 |
| ECONTDEP | 1007-1008 |
| T1YRCONT | 893-900 |
| T2YRCONT | 930-937 |
| EMULTPEN | 866-867 |
| E2SSOFST | 926-927 |
| E1SSOFST | 890-891 |
| E1TAXDEF | 878-879 |
| E2TAXDEF | 914-915 |
| EEMPCONT | 1004-1005 |
| ETDEFFEN | 863-864 |
| E1LVLMPS | 884-885 |
| E2LVLMPS | 920-921 |
| E1PENCTR | 875-876 |
| E2PENCTR | 911-912 |
| E2RECBEN | 917-918 |
| E1RECBEN | 881-882 |
| T2YRSINC | 923-924 |
| T1YRSINC | 887-888 |
| T1TOTAMT | 902-909 |
| T2TOTAMT | 939-946 |
| E2PENTYP | 872-873 |
| E1PENTYP | 869-870 |
| EPENSNYN | 828-829 |
| E3TAXDEF | 948-949 |
| TPREVAMT | 1097-1104 |
| TBSINDRP | 1315-1316 |
| EBSOCCRP | 1318-1321 |
| EPENBASE | 1216-1217 |
| EINVCHOS | 1027-1028 |
| EINVSDEC | 1030-1031 |
| RCLWRKR | 1271-1272 |
| EMATCHYN | 983-984 |
| EPENCOLA | 1225-1226 |
| TLOANBAL | 1068-1075 |
| EHLTHPLN | 1312-1313 |
| ELETLOAN | 1065-1066 |
| EPENGNG3 | 1199-1200 |
| EPENLNG1 | 1195-1196 |
| EPENLNG2 | 1197-1198 |
| EJBCONT2 | 1018-1019 |
| ESLFCON2 | 997-998 |
| EBUSERN2 | 1352-1353 |
| EERNLEV2 | 1309-1310 |
| EPENINCR | 1222-1223 |
| THRSWEEK | 1286-1288 |


|  | Description | Variable | Position |
| :---: | :---: | :---: | :---: |
| PR: | How job's benefits are determined | EPREVTYP | 1094-1095 |
| PR: | Income received from more than one plan | EPENNUMB | 1202-1203 |
| PR: | Increment in pension payment | EPENDECR | 1228-1229 |
| PR: | Initial monthly pension payment amount | TPENAMT1 | 1240-1247 |
| PR: | Investment receiving largest share | EMOSTINV | 1050-1051 |
| PR: | Investment type selected for plan | EHOWINV1 | 1033-1034 |
| PR: | Investment type selected for plan | EHOWINV2 | 1035-1036 |
| PR: | Investment type selected for plan | EHOWINV3 | 1037-1038 |
| PR: | Investment type selected for plan | EHOWINV4 | 1039-1040 |
| PR: | Investment type selected for plan | EHOWINV5 | 1041-1042 |
| PR: | Investment type selected for plan | EHOWINV6 | 1043-1044 |
| PR: | Investment type selected for plan | EHOWINV7 | 1045-1046 |
| PR: | Investment type selected for plan | EHOWINV8 | 1047-1048 |
| PR: | Job industry code | EJBINDRP | 1261-1264 |
| PR: | Job occupational code | TJBOCCRP | 1266-1269 |
| PR: | Lump-sum payment retained or rolled over | ELMPROLL | 1147-1148 |
| PR: | Lump-sum payment retained or rolled over | ELUMPREC | 1144-1145 |
| PR: | Lump-sum payments for 2002 | ELUMPN97 | 1126-1127 |
| PR: | Main business number | RMBS | 807-808 |
| PR: | Main job number | RMJB | 805-806 |
| PR: | Maximum number of employees | TMAKEMPL | 1323-1324 |
| PR: | Number of employees | TNUMWORK | 1277-1278 |
| PR: | Number of employees at all locations | TEMPLALL | 1280-1281 |
| PR: | Number of employer's locations | EMULTLOC | 1274-1275 |
| PR: | Number of hours per week | TBUSHRSW | 1329-1331 |
| PR: | Number of lump-sum distributions received | ELUMPNUM | 1118-1119 |
| PR: | Number of plans producing income | EPENNUMS | 1205-1206 |
| PR: | Number of weeks per year | EBUSWKSY | 1333-1334 |
| PR: | Number of weeks worked annually | EWKSYEAR | 820-821 |
| PR: | Number of years | TBUSLONG | 1336-1337 |
| PR: | Number of years/months respondent has worked | TNUMLEN | 823-824 |
| PR: | Other types of contributions | EJBCONT4 | 1024-1025 |
| PR: | Participation in tax-deferred retirement plan | E3PARTIC | 951-952 |
| PR: | Pension from own or former spouse's employment | EPENSRCE | 1208-1209 |
| PR: | Pension plan(s) with previous job/business | EPREVPEN | 1080-1081 |
| PR: | Pension plan(s) with second job/business | EOTHRPEN | 1077-1078 |
| PR: | Percent of salary contibuted | EJBCONT3 | 1020-1023 |
| PR: | Percent of salary contributed | ESLFCON3 | 999-1002 |
| PR: | Plan balance | T3TOTAMT | 1053-1060 |
| PR: | Pre-tax earnings at past business | TBUSERN1 | 1344-1351 |
| PR: | Present health plan by former business | EBUSHLTH | 1355-1356 |
| PR: | Previous plans with benefits not yet received | EPREVEXP | 1083-1084 |
| PR: | Reason for leaving previous job or business | EWHYLEFT | 1112-1113 |
| PR: | Reason respondent is not covered | ENOINB07 | 966-967 |
| PR: | Reason respondent not covered by pension | ENOINB01 | 954-955 |
| PR: | Reason respondent not covered by pension | ENOINB02 | 956-957 |
| PR: | Reason respondent not covered by pension plan | ENOINA01 | 834-835 |
| PR: | Reason respondent not covered by pension plan | ENOINA02 | 836-837 |
| PR: | Reason respondent not covered by pension plan | ENOINA03 | 838-839 |
| PR: | Reason respondent not covered by pension plan | ENOINA04 | 840-841 |
| PR: | Reason respondent not covered by pension plan | ENOINA05 | 842-843 |
| PR: | Reason respondent not covered by pension plan | ENOINA06 | 844-845 |
| PR: | Reason respondent not covered by pension plan | ENOINA07 | 846-847 |
| PR: | Reason respondent not covered by pension plan | ENOINA08 | 848-849 |
| PR: | Reason respondent not covered by pension plan | ENOINA09 | 850-851 |
| PR: | Reason respondent not covered by pension plan | ENOINA10 | 852-853 |

## Description

| PR: | Reason respondent not covered by pension plan |
| :--- | :--- |
| PR: | Reason respondent not covered by pension plan |
| PR: | Reason respondent not covered by pension plan |
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| PR: | Reason respondent not covered by pension plan |
| PR: | Reason respondent not covered by pension plan |
| PR: | Reason respondent not covered by pension plan |
| PR: | Reason respondent not covered by pension plan |
| PR: | Reason respondent not covered by pension plan |
| PR: | Recipiency of lump-sum from a plan |
| PR: | Recipiency of lump-sum survivor benefits |
| PR: | Recode for current monthly pension amount |
| PR: | Reduced benefits for survivor's option |
| PR: | Reference job or business for topical module |
| PR: | Respondent expectation of future participation |
| PR: | Respondent's participation in pension plans |
| PR: | Retired from a job or business |
| PR: | Retirement benefits from job or business |
| PR: | Rollover of all or part of lump-sum payment |
| PR: | Source of lump-sum payment |
| PR: | Source of most recent lump-sum payment |
| PR: | Standard of living query |
| PR: | Total amount of lump-sum payment |
| PR: | Total years worked at past job |
| PR: | Type of Lump-sum payment withdrawal |
| PR: | Type of plan used for rollover |
| PR: | Union/employee association contract |
| PR: | Universe indicator |
| PR: | Use of lump-sum payment |
| PR: | Use of lump-sum payment |
| PR: | Use of lump-sum payment |
| PR: | Use of lump-sum payment |
| PR: | Use of lump-sum payment |
| PR: | Use of lump-sum payment |
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| PR: | Use of lump-sum payment |
| PR: | Use of lump-sum payment |
| PR: | Use of lump-sum payment |
| PR: | Use of lump-sum payment |
| PR: | Use of lump-sum payment |
| PR: | Use of lump-sum payment |
| PR: | Verification of number of employees |
| PR: | Verification of number of employees |
|  | Verication of number of people |


|  | Description | Variable | Position |  |
| :---: | :---: | :---: | :---: | :---: |
| PR: | Was respondent's business incorporated | EBUSNINC | 1326 | - 1327 |
| PR: | Weeks per year at past job | EWKSYRS | 1290 | - 1291 |
| PR: | Withdrawal allowed from pension plan | EPREWITH | 1106 | 1107 |
| PR: | Withdrawal of money from plan as loan | EPENLOAN | 1062 | - 1063 |
| PR: | Worked for five years or more | EWRK5YRS | 1255 | - 1256 |
| PR: | Year latest lump-sum or rollover was received | ELMPYEAR | 1121 | - 1124 |
| PR: | Year left past job | EYRLRFTJ | 1296 | - 1299 |
| PR: | Year respondent left own business | EBUSLEAV | 1339 | - 1342 |
| PR: | Year respondent left previous job/business | EWHNLEFT | 1089 | 1092 |
| PR: | Year when receipts from pension began | EPENWHEN | 1211 | - 1214 |
| PR: | Years worked before receiving pension | TPREVYRS | 1086 | - 1087 |
| SU: | Hhld Address ID differentiates hhlds in sample unit | SHHADID | 27 | - 29 |
| SU: | Hhld Address ID of person in interview month | SINTHHID | 100 | 102 |
| SU: | Rotation of data collection | SROTATON | 24 | - 24 |
| SU: | Sample Code - Indicates Panel Year | SPANEL | 18 | 21 |
| SU: | Sample Unit Identifier | SSUID | 6 | 17 |
| SU: | Sequence Number of Sample Unit - Primary Sort Key | SSUSEQ |  | 5 |
| SU: | Wave of data collection | SWAVE | 22 | 23 |
| TAX: | 21st child and dependent care expense credit | ICAREX21 | 505 | 508 |
| TAX: | 22nd child and dependent care expense credit | ICAREX22 | 509 | 512 |
| TAX: | 23 rd child and dependent care expense credit | ICAREX23 | 513 | 516 |
| TAX: | 24th child and dependent care expense credit | ICAREX24 | 517 | 520 |
| TAX: | 25th child and dependent care expense credit | ICAREX25 | 521 | 524 |
| TAX: | 26th child and dependent care expense credit | ICAREX26 | 525 | 528 |
| TAX: | 27th child and dependent care expense credit | ICAREX27 | 529 | 532 |
| TAX: | 28th child and dependent care expense credit | ICAREX28 | 533 | 536 |
| TAX: | 29th child and dependent care expense credit | ICAREX29 | 537 | 540 |
| TAX: | 4th person where earned income cr was claimed | IEICEX04 | 569 | 572 |
| TAX: | Adjusted gross income in 2005 | TADJINCM | 549 | 550 |
| TAX: | Amount of capital gains or losses from sale/exchange 20 | TSAPGAIN | 547 | - 548 |
| TAX: | Amount of child and dependent care expense credit in 20 | TCCAMT | 423 | 424 |
| TAX: | Amount of earned income credit claimed in 2005 | TERNDAMT | 555 | 556 |
| TAX: | Amount of itemized deductions for 2005 | TAMTDEDT | 419 | 420 |
| TAX: | Child and dependent care expense credit in 2005 | ICCEXPEN | 421 | 422 |
| TAX: | Credit claimed for elderly or disabled in 2005 | IDSABCRD | 545 | 546 |
| TAX: | Eighteenth child and dependent care expense credit | ICAREX18 | 493 | 496 |
| TAX: | Eighteenth person where earned income cr was claimed | IEICEX18 | 625 | 628 |
| TAX: | Eighteenth person who made joint payments | IPROPN18 | 749 | - 752 |
| TAX: | Eighth child and dependent care expense credit | ICAREX08 | 453 | - 456 |
| TAX: | Eighth person where earned income cr was claimed | IEICEX08 | 585 | 588 |
| TAX: | Eighth person who made joint payments | IPROPN08 | 709 | - 712 |
| TAX: | Eighth person's relationship | IOUTRL08 | 407 | - 408 |
| TAX: | Eleventh child and dependent care expense credit | ICAREX11 | 465 | - 468 |
| TAX: | Eleventh person where earned income cr was claimed | IEICEX11 | 597 | 600 |
| TAX: | Eleventh person who made joint payments | IPROPN11 | 721 | 724 |
| TAX: | Fifteenth child and dependent care expense credit | ICAREX15 | 481 | 484 |
| TAX: | Fifteenth person where earned income cr was claimed | IEICEX15 | 613 | 616 |
| TAX: | Fifteenth person who made joint payments | IPROPN15 | 737 | 740 |
| TAX: | Fifth child and dependent care expense credit | ICAREX05 | 441 | - 444 |
| TAX: | Fifth person claimed as an exemption | IEXEMP05 | 385 | 388 |
| TAX: | Fifth person where earned income cr was claimed | IEICEX05 | 573 | 576 |
| TAX: | Fifth person who made joint payments | IPROPN05 | 697 | - 700 |
| TAX: | Fifth person's relationship | IOUTRL05 | 401 | - 402 |
| TAX: | Filing status on 2005 Federal tax return | TFILStat | 365 | - 366 |
| TAX: | First child and dependent care expense credit | ICAREX01 | 425 | - 428 |
| TAX: | First person claimed as an exemption | IEXEMP01 | 369 | 372 |

## Description

TAX: First person where earned income cr was claimed
TAX: First person who made joint payments
TAX: First person's relationship
TAX: Form 1040 filed
TAX: Fourteenth child and dependent care expense credit
TAX: Fourteenth person where earned income cr was claimed
TAX: Fourteenth person who made joint payments
TAX: Fourth child and dependent care expense credit
TAX: Fourth person claimed as an exemption
TAX: Fourth person who made joint payments
TAX: Fourth person's relationship
TAX: Net tax liability in 2005
TAX: Nineteenth child and dependent care expense credit
TAX: Nineteenth person where earned income cr was claimed
TAX: Nineteenth person who made joint payments
TAX: Ninth child and dependent care expense credit
TAX: Ninth person where earned income cr was claimed
TAX: Ninth person who made joint payments
TAX: Ninth person's relationship
TAX: Number of exemptions claimed on return
TAX: Number of persons claimed as an exemption
TAX: Number of persons claimed as an exemption
TAX: Property tax bill for your residence in 2005
TAX: Property tax paid jointly with someone living here
TAX: Property taxes paid on residence in 2005
TAX: $\quad$ Schedule A filed with 2005 tax return
TAX: Schedule D filed with 2005 tax return
TAX: Second child and dependent care expense credit
TAX: Second person claimed as an exemption
TAX: Second person where earned income cr was claimed
TAX: Second person who made joint payments
TAX: Second person's relationship
TAX: Seventeenth person where earned income cr was claimed
TAX: Seventeenth person who made joint payments
TAX: Seventeeth child and dependent care expense credit
TAX: Seventh child and dependent care expense credit
TAX: Seventh person where earned income cr was claimed
TAX: Seventh person who made joint payments
TAX: Seventh person's relationship
TAX: Sixteenth child and dependent care expense credit
TAX: Sixteenth person where earned income cr was claimed
TAX: Sixteenth person who made joint payments
TAX: Sixth child and dependent care expense credit
TAX: Sixth person where earned income cr was claimed
TAX: Sixth person who made joint payments
TAX: Sixth person's relationship
TAX: Tenth child and dependent care expense credit
TAX: Tenth person where earned income cr was claimed
TAX: Tenth person who made joint payments
TAX: Tenth person's relationship
TAX: Third child and dependent care expense credit
TAX: Third person claimed as an exemption
TAX: Third person where earned income cr was claimed
TAX: Third person who made joint payments
TAX: Third person's relationship
TAX: Thirteenth child and dependent care expense credit

Variable
IEICEX01
IPROPN01
IOUTRL01
IFILFORM
ICAREX14
IEICEX14
IPROPN14
ICAREX04
IEXEMP04
IPROPN04
IOUTRL04
TNETTAX
ICAREX19
IEICEX19
IPROPN19
ICAREX09
IEICEX09
IPROPN09
IOUTRL09
TTOTEXMP
IEXMPOUT
IEXNMOUT
TTAXBILL
IPROPJNT
IPROPTAX
ISCHEDA
ISCHEDD
ICAREX02
IEXEMP02
IEICEX02
IPROPN02
IOUTRLO2
IEICEX17
IPROPN17
ICAREX17
ICAREX07
IEICEX07
IPROPN07
IOUTRL07
ICAREX16
IEICEX16
IPROPN16
ICAREX06
IEICEX06
IPROPN06
IOUTRL06
ICAREX10
IEICEX10
IPROPN10
IOUTRL10
ICAREX03
IEXEMP03
IEICEX03
IPROPN03
IOUTRL03
ICAREX13

## Position

## 557-560

681-684
393-394
413-414
477-480
609-612
733-736
437-440
381-384
693-696
399-400
551-552
497-500
629-632
753-756
457-460
589-592
713-716
409-410
367-368
389 - 390
391 - 392
801-802
679-680
677-678
415-416
417-418
429 - 432
373-376
561-564
685-688
395-396
621-624
745-748
489-492
449 - 452
581-584
705-708
405-406
485 - 488
617-620
741-744
445-448
577-580
701-704
403-404
461-464
593-596
717-720
411 - 412
433-436
377-380
565-568
689-692
397-398
473 - 476

## Description

TAX: Thirteenth person where earned income cr was claimed
TAX: Thirteenth person who made joint payments
TAX: Thirtieth child and dependent care expense credit
TAX: Thirtieth person where earned inc cr was claimed
TAX: Thirtieth person who made joint payments
TAX: Twelfth child and dependent care expense credit
TAX: Twelfth person where earned income cr was claimed
TAX: Twelfth person who made joint payments
TAX: Twentieth child and dependent care expense credit
TAX: Twentieth person where earned income cr was claimed
TAX: Twentieth person who made joint payments
TAX: Twenty-eighth person where earned inc cr was claimed
TAX: Twenty-eighth person who made joint payments
TAX: Twenty-fifth person where earned inc cr was claimed
TAX: Twenty-fifth person who made joint payments
TAX: Twenty-first person where earned inc cr was claimed
TAX: Twenty-first person who made joint payments
TAX: Twenty-fourth person where earned inc cr was claimed
TAX: Twenty-fourth person who made joint payments
TAX: Twenty-ninth person where earned inc cr was claimed
TAX: Twenty-ninth person who made joint payments
TAX: Twenty-second person where earned inc cr was claimed
TAX: Twenty-second person who made joint payments
TAX: Twenty-seventh person where earned inc cr was claimed
TAX: Twenty-seventh person who made joint payments
TAX: Twenty-sixth person where earned inc cr was claimed
TAX: Twenty-sixth person who made joint payments
TAX: Twenty-third person where earned inc cr was claimed
TAX: Twenty-third person who made joint payments
TAX: Universe indicator
TAX: Whether filed Federal income tax for 2005
TAX: Whether has a copy of tax form or worksheet
TAX: Whether earned income credit was claimed
WW: Person weight

Variable
IEICEX13 605-608
IPROPN13 729-732
ICAREX30 541-544
IEICEX30 673-676
IPROPN30 797-800
ICAREX12 469-472
IEICEX12 601-604
IPROPN12 725-728
ICAREX20 501 - 504
IEICEX20 633-636
IPROPN20 757 - 760
IEICEX28 665-668
IPROPN28 789-792
IEICEX25 653-656
IPROPN25 777 - 780
IEICEX21 637-640
IPROPN21 761-764
IEICEX24 649-652
IPROPN24 773-776
IEICEX29 669 -
IPROPN29 793 -
IEICEX22

- $641-644$

IPROPN22 765-768
IEICEX27 661-664
IPROPN27 785-788
IEICEX26 657-660
IPROPN26 781-784
IEICEX23 645-648
IPROPN23 769-772
EATXUNV 359-360
ITAXFLYN 361-362
ITAXCOPY 363-364
IERNDCRD 553-554
WPFINWGT 57-66

## ALPHABETICAL VARIABLE LISTING TO 2004 WAVE 7 TOPICAL MODULE FILE

## Key to Concept Labels

AIR - Annual Income and Retirement Account Topical Module Variables
ED - Education Variables
FA - Family Variables
HH - Household Variables
IC - Informal Caregiving Topical Module Variables
PE - Person, Demographic and Coverage Variables
PR - Retirement Expectations and Pension Plan Coverage Topical Module Variables
SU - Sample Unit Variables
TAX - Tax Topical Module Variables
WW - Weighting Variables

| Variables |  | Description | Position |
| :---: | :---: | :---: | :---: |
| A1LVLMPS | PR: | Allocation flag for E1LVLMPS | 886-886 |
| A1PENCTR | PR: | Allocation flag for E1PENCTR | 877-877 |
| A1PENTYP | PR: | Allocation flag for E1PENTYP | 871-871 |
| A1RECBEN | PR: | Allocation flag for E1RECBEN | 883-883 |
| A1SSOFST | PR: | Allocation flag for E1SSOFST | 892-892 |
| A1TAXDEF | PR: | Allocation flag for E1TAXDEF | 880-880 |
| A1TOTAMT | PR: | Allocation flag for T1TOTAMT | 910-910 |
| A1YRCONT | PR: | Allocation flag for T1YRCONT | 901-901 |
| A1YRSINC | PR: | Allocation flag for T1YRSINC | 889-889 |
| A2LVLMPS | PR: | Allocation flag for E2LVLMPS | 922-922 |
| A2PENCTR | PR: | Allocation flag for E2PENCTR | 913-913 |
| A2PENTYP | PR: | Allocation flag for E2PENTYP | 874-874 |
| A2RECBEN | PR: | Allocation flag for E2RECBEN | 919-919 |
| A2SSOFST | PR: | Allocation flag for E2SSOFST | 928-929 |
| A2TAXDEF | PR: | Allocation flag for E2TAXDEF | 916-916 |
| A2TOTAMT | PR: | Allocation flag for T2TOTAMT | 947-947 |
| A2YRCONT | PR: | Allocation flag for T2YRCONT | 938-938 |
| A2YRSINC | PR: | Allocation flag for T2YRSINC | 925-925 |
| A3PARTIC | PR: | Allocation flag for E3PARTIC | 953-953 |
| A3TAXDEF | PR: | Allocation flag for E3TAXDEF | 950-950 |
| A3TOTAMT | PR: | Allocation flag for T3TOTAMT | 1061-1061 |
| AADLT01 | IC: | Allocation flag for EADLT01 | 1385-1385 |
| AADLT02 | IC: | Allocation flag for EADLT02 | 1426-1426 |
| AADLT03 | IC: | Allocation flag for EADLT03 | 1471-1471 |
| AADLT04 | IC: | Allocation flag for EADLT04 | 1513-1513 |
| ABSINDRP | PR: | Allocation flag for EBSINDRP | 1317-1317 |
| ABSOCCRP | PR: | Allocation flag for EBSOCCRP | 1322-1322 |
| ABUSERN | PR: | Allocation flag for TBUSERN1-EBUSERN2 | 1354-1354 |
| ABUSHLTH | PR: | Allocation flag for EBUSHLTH | 1357-1357 |
| ABUSHRSW | PR: | Allocation flag for TBUSHRSW | 1332-1332 |
| ABUSLEAV | PR: | Allocation flag for EBUSLEAV | 1343-1343 |
| ABUSLONG | PR: | Allocation flag for TBUSLONG | 1338-1338 |
| ABUSNINC | PR: | Allocation flag for EBUSNINC | 1328-1328 |
| ABUSTOTL | PR: | Allocation flag for TBUSTOTL | 819-819 |
| ABUSWKSY | PR: | Allocation flag for EBUSWKSY | 1335-1335 |
| ACAREHHM | IC: | Allocation flag for ECAREHHM | 1368-1368 |


| Variables |  | Description | Position |
| :---: | :---: | :---: | :---: |
| ACARENHM | IC: | Allocation flag for ECARENHM | 1456-1456 |
| ACARENUM | IC: | Allocation flag for TCARENUM | 1371-1371 |
| ACLWRKR | PR: | Allocation flag for Class of worker | 1273-1273 |
| ACOMPT03 | IC: | Allocation flag for ECOMPT03 | 1495-1495 |
| ACOMPT04 | IC: | Allocation flag for ECOMPT04 | 1537-1537 |
| ACONTDEP | PR: | Allocation flag for ECONTDEP | 1009-1009 |
| AEMPCONT | PR: | Allocation flag for EEMPCONT | 1006-1006 |
| AEMPLALL | PR: | Allocation flag for TEMPLALL | 1282-1282 |
| AERNLEAV | PR: | Allocation flag for TERNLEV1-EERNLEV2 | 1311-1311 |
| AFUTPART | PR: | Allocation flag for EFUTPART | 988-988 |
| AHCT01 | IC: | Allocation flag for EHCTO1 | 1409-1409 |
| AHCT02 | IC: | Allocation flag for EHCT02 | 1450-1450 |
| AHCT03 | IC: | Allocation flag for EHCT03 | 1498-1498 |
| AHCT04 | IC: | Allocation flag for EHCT04 | 1540-1540 |
| AHEREMPL | PR: | Allocation flag for THEREMPL | 813-813 |
| AHHM1 | IC: | Allocation flag for EHHM1 | 1376-1376 |
| AHHM2 | IC: | Allocation flag for EHHM2 | 1417-1417 |
| AHLTHPLN | PR: | Allocation flag for EHLTHPLN | 1314-1314 |
| AHOWINVS | PR: | Allocation flag for EHOWINVS | 1049-1049 |
| AHRST01 | IC: | Allocation flag for THRST01 | 1400-1400 |
| AHRST02 | IC: | Allocation flag for THRST02 | 1406-1406 |
| AHRST03 | IC: | Allocation flag for THRST03 | 1412-1412 |
| AHRST04 | IC: | Allocation flag for THRST04 | 1441-1441 |
| AHRST05 | IC: | Allocation flag for THRST05 | 1447-1447 |
| AHRST06 | IC: | Allocation flag for THRST06 | 1453-1453 |
| AHRST07 | IC: | Allocation flag for THRST07 | 1486-1486 |
| AHRST08 | IC: | Allocation flag for THRST08 | 1492-1492 |
| AHRST09 | IC: | Allocation flag for THRST09 | 1501-1501 |
| AHRST10 | IC: | Allocation flag for THRST10 | 1528-1528 |
| AHRST11 | IC: | Allocation flag for THRST11 | 1534-1534 |
| AHRST12 | IC: | Allocation flag for THRST12 | 1543-1543 |
| AHRSWEEK | PR: | Allocation flag for THRSWEEK | 1289-1289 |
| AINCPENS | PR: | Allocation flag for EINCPENS | 833-833 |
| AINVCHOS | PR: | Allocation flag for EINVCHOS | 1029-1029 |
| AINVSDEC | PR: | Allocation flag for EINVSDEC | 1032-1032 |
| AJBCONT | PR: | Allocation flag for TJBCONT1 | 1026-1026 |
| AJBINDRP | PR: | Allocation flag for EJBINDRP | 1265-1265 |
| AJBOCCRP | PR: | Allocation flag for EJBOCCRP | 1270-1270 |
| AJOBRETI | PR: | Allocation flag for EJOBRETI | 1254-1254 |
| ALETLOAN | PR: | Allocation flag for ELETLOAN | 1067-1067 |
| ALMPROLL | PR: | Allocation flag for ELMPROLL | 1149-1149 |
| ALMPSP | PR: | Allocation flag for ELMPSP01-ELMPSP19 | 1194-1194 |
| ALMPSRCE | PR: | Allocation flag for ELMPSRCE | 1251-1251 |
| ALMPWHER | PR: | Allocation flag for ELMPWHER | 1152-1152 |
| ALMPYEAR | PR: | Allocation flag for ELMPYEAR | 1125-1125 |
| ALOANBAL | PR: | Allocation flag for TLOANBAL | 1076-1076 |
| ALUMPENT | PR: | Allocation flag for ELUMPENT | 1155-1155 |
| ALUMPHOW | PR: | Allocation flag for ELUMPHOW | 1134-1134 |
| ALUMPN97 | PR: | Allocation flag for ELUMPN97 | 1128-1128 |
| ALUMPNUM | PR: | Allocation flag for ELUMPNUM | 1120-1120 |
| ALUMPREC | PR: | Allocation flag for ELUMPREC | 1146-1146 |
| ALUMPSRC | PR: | Allocation flag for ELUMPSRC | 1131-1131 |
| ALUMPTOT | PR: | Allocation flag for TLUMPTOT | 1143-1143 |
| AMAKEMPL | PR: | Allocation flag for TMAKEMPL | 1325-1325 |


| Variables |  | Description | Position |
| :---: | :---: | :---: | :---: |
| AMATCHYN | PR: | Allocation flag for EMATCHYN | 985-985 |
| AMEDT01 | IC: | Allocation flag for EMEDT01 | 1388-1388 |
| AMEDT02 | IC: | Allocation flag for EMEDT02 | 1429-1429 |
| AMEDT03 | IC: | Allocation flag for EMEDT03 | 1474-1474 |
| AMEDT04 | IC: | Allocation flag for EMEDT04 | 1516-1516 |
| AMNYT01 | IC: | Allocation flag for EMNYT01 | 1391-1391 |
| AMNYT02 | IC: | Allocation flag for EMNYT02 | 1432-1432 |
| AMNYT03 | IC: | Allocation flag for EMNYT03 | 1477-1477 |
| AMNYT04 | IC: | Allocation flag for EMNYT04 | 1519-1519 |
| AMOSTINV | PR: | Allocation flag for EMOSTINV | 1052-1052 |
| AMULTLOC | PR: | Allocation flag for EMULTLOC | 1276-1276 |
| AMULTPEN | PR: | Allocation flag for EMULTPEN | 868-868 |
| ANOINA | PR: | Allocation flag for ENOINA01-ENOINA14 | 862-862 |
| ANOINB | PR: | Allocation flag for ENOINB01-ENOINB14 | 982-982 |
| ANUMNHM | IC: | Allocation flag for TNUMNHM | 1459-1459 |
| ANUMWORK | PR: | Allocation flag for TNUMWORK | 1279-1279 |
| ANUMYEAR | PR: | Allocation flag for ENUMLEN and EMTHYEAR | 827-827 |
| AOPT01 | IC: | Allocation flag for EOPT01 | 1403-1403 |
| AOPT02 | IC: | Allocation flag for EOPT02 | 1444-1444 |
| AOPT03 | IC: | Allocation flag for EOPT03 | 1489-1489 |
| AOPT04 | IC: | Allocation flag for EOPT04 | 1531-1531 |
| AOTHLP01 | IC: | Allocation flag for EOTHLP01 | 1397-1397 |
| AOTHLP02 | IC: | Allocation flag for EOTHLP02 | 1438-1438 |
| AOTHLP03 | IC: | Allocation flag for EOTHLPO3 | 1483-1483 |
| AOTHLP04 | IC: | Allocation flag for EOTHLP04 | 1525-1525 |
| AOTHRPEN | PR: | Allocation flag for EOTHRPEN | 1079-1079 |
| AOUTT01 | IC: | Allocation flag for EOUTT01 | 1394-1394 |
| AOUTT02 | IC: | Allocation flag for EOUTT02 | 1435-1435 |
| AOUTT03 | IC: | Allocation flag for EOUTT03 | 1480-1480 |
| AOUTT04 | IC: | Allocation flag for EOUTT04 | 1522-1522 |
| APENAMT1 | PR: | Allocation flag for TPENAMT1 | 1248-1248 |
| APENBASE | PR: | Allocation flag for EPENBASE | 1218-1218 |
| APENCOLA | PR: | Allocation flag for EPENCOLA | 1227-1227 |
| APENDECR | PR: | Allocation flag for EPENDECR | 1230-1230 |
| APENINCR | PR: | Allocation flag for EPENINCR | 1224-1224 |
| APENLGTH | PR: | Allocation flag for EPENLNG1-EPENLNG2 and EPENGNG3 | 1201-1201 |
| APENLOAN | PR: | Allocation flag for EPENLOAN | 1064-1064 |
| APENNUMB | PR: | Allocation flag for EPENNUMB | 1204-1204 |
| APENNUMS | PR: | Allocation flag for EPENNUMS | 1207-1207 |
| APENSAMT | PR: | Allocation flag for TPENSAMT | 1239-1239 |
| APENSNYN | PR: | Allocation flag for EPENSNYN | 830-830 |
| APENSRCE | PR: | Allocation flag for EPENSRCE | 1210-1210 |
| APENSURV | PR: | Allocation flag for EPENSURV | 1221-1221 |
| APENWHEN | PR: | Allocation flag for EPENWHEN | 1215-1215 |
| APREVAMT | PR: | Allocation flag for TPREVAMT | 1105-1105 |
| APREVEXP | PR: | Allocation flag for EPREVEXP | 1085-1085 |
| APREVLMP | PR: | Allocation flag for EPREVLMP | 1111-1111 |
| APREVPEN | PR: | Allocation flag for EPREVPEN | 1082-1082 |
| APREVTYP | PR: | Allocation flag for EPREVTYP | 1096-1096 |
| APREVYRS | PR: | Allocation flag for TPREVYRS | 1088-1088 |
| APREWITH | PR: | Allocation flag for EPREWITH | 1108-1108 |
| APVDCARE | IC: | Allocation flag for EPVDCARE | 1365-1365 |
| ARELT01 | IC: | Allocation flag for ERELT01 | 1379-1379 |
| ARELT02 | IC: | Allocation flag for ERELT02 | 1420-1420 |


| Variables |  | Description | Position |
| :---: | :---: | :---: | :---: |
| ARELT03 | IC: | Allocation flag for ERELT03 | 1462-1462 |
| ARELT04 | IC: | Allocation flag for ERELT04 | 1504-1504 |
| ARESOF3 | IC: | Allocation flag for ERESOF3 | 1468-1468 |
| ARESOF4 | IC: | Allocation flag for ERESOF4 | 1510-1510 |
| ASCREPEN | PR: | Allocation flag for ESCREPEN | 1260-1260 |
| ASLFCON | PR: | Allocation flag for TSLFCON1 | 1003-1003 |
| ASTDLVNG | PR: | Allocation flag for ESTDLVNG | 1360-1360 |
| ASURVLMP | PR: | Allocation flag for ESURVLMP | 1117-1117 |
| ATDEFFEN | PR: | Allocation flag for ETDEFFEN | 865-865 |
| ATOTEMPL | PR: | Allocation flag for TTOTEMPL | 816-816 |
| AUNIONYN | PR: | Allocation flag for EUNIONYN | 1285-1285 |
| AWHNLEFT | PR: | Allocation flag for EWHNLEFT | 1093-1093 |
| AWHYLEFT | PR: | Allocation flag for EWHYLEFT | 1114-1114 |
| AWKSYEAR | PR: | Allocation flag for EWKSYEAR | 822-822 |
| AWKSYRS | PR: | Allocation flag for EWKSYRS | 1292-1292 |
| AWRK5YRS | PR: | Allocation flag for EWRK5YRS | 1257-1257 |
| AYRLRFTJ | PR: | Allocation flag for EYRLRFTJ | 1300-1300 |
| AYRST01 | IC: | Allocation flag for TYRST01 | 1382-1382 |
| AYRST02 | IC: | Allocation flag for TYRST02 | 1423-1423 |
| AYRST03 | IC: | Allocation flag for TYRST03 | 1465-1465 |
| AYRST04 | IC: | Allocation flag for TYRST04 | 1507-1507 |
| AYRSWRKD | PR: | Allocation flag for TYRSWRKD | 1295-1295 |
| E1LVLMPS | PR: | Asks if respondent can get lump-sum | 884-885 |
| E1PENCTR | PR: | Asks if respondent contributes to pension plan | 875-876 |
| E1PENTYP | PR: | Asks which type of pension plan | 869-870 |
| E1RECBEN | PR: | Asks if respondent keeps retirement benefit | 881-882 |
| E1SSOFST | PR: | Asks if benefits affected by social security | 890-891 |
| E1TAXDEF | PR: | Asks if contributions are tax-deferred | 878-879 |
| E2LVLMPS | PR: | Asks if respondent can get lump-sum | 920-921 |
| E2PENCTR | PR: | Asks if respondent contributes to second plan | 911-912 |
| E2PENTYP | PR: | Asks second type of pension plan | 872-873 |
| E2RECBEN | PR: | Asks if respondent keeps benefits | 917-918 |
| E2SSOFST | PR: | Asks if Soc. Sec. participation affects benefits | 926-927 |
| E2TAXDEF | PR: | Asks if contributions are tax-deferred | 914-915 |
| E3PARTIC | PR: | Participation in tax-deferred retirement plan | 951-952 |
| E3TAXDEF | PR: | Availability of tax-deferred retirement plan | 948-949 |
| EADLT01 | IC: | Dress assistance provided to HH member 1 | 1383-1384 |
| EADLT02 | IC: | Dress assistance provided to HH member 2 | 1424-1425 |
| EADLT03 | IC: | Dress assistance provided to Non-HH member 1 | 1469-1470 |
| EADLT04 | IC: | Dress assistance provided to Non-HH member 2 | 1511-1512 |
| EAICUNV | IC: | Universe indicator. | 1361-1362 |
| EAIRUNV | AIR: | Universe indicator. | 103-104 |
| EARPUNV | PR: | Universe indicator. | 803-804 |
| EATXUNV | TAX: | Universe indicator. | 359-360 |
| EBSOCCRP | PR: | Business occupational code | 1318-1321 |
| EBUSERN2 | PR: | Frequency of earnings | 1352-1353 |
| EBUSHLTH | PR: | Present health plan by former business | 1355-1356 |
| EBUSLEAV | PR: | Year respondent left own business | 1339-1342 |
| EBUSNINC | PR: | Was respondent's business incorporated | 1326-1327 |
| EBUSWKSY | PR: | Number of weeks per year | 1333-1334 |
| ECAREHHM | IC: | Provides care or assistance to household (HH) member | 1366-1367 |
| ECARENHM | IC: | Provide care/assistance to persons outside home (NH) | 1454-1455 |
| ECOMPT03 | IC: | Companionship provided to Non-HH member 1 | 1493-1494 |
| ECOMPT04 | IC: | Companionship provided to Non-HH member 2 | 1535-1536 |


| Variables |  | Description | Position |
| :---: | :---: | :---: | :---: |
| ECONTDEP | PR: | Asks about linkage of contribution amounts | 1007-1008 |
| EEDUCATE | ED: | Highest Degree received or grade completed | 90-91 |
| EEMPCONT | PR: | Asks if job/business contribute towards plan | 1004-1005 |
| EENTAID | PE: | Address ID of hhld where person entered sample | 42-44 |
| EERNLEV2 | PR: | Frequency of earnings at past job | 1309-1310 |
| EFUTPART | PR: | Respondent expectation of future participation | 986-987 |
| EHCT01 | IC: | Receipt of professional hlth care service- HH mem 1 | 1407-1408 |
| EHCT02 | IC: | Receipt of professional hlth care service- HH mem 2 | 1448-1449 |
| EHCT03 | IC: | Receipt of professional hlth care service- NH mem 1 | 1496-1497 |
| EHCT04 | IC: | Receipt of professional hlth care service- NH mem 2 | 1538-1539 |
| EHHM1 | IC: | For which person(s) assist provided to (1st HH mem) | 1372-1375 |
| EHHM2 | IC: | For which person(s) assist provided to (2nd HH mem) | 1413-1416 |
| EHLTHPLN | PR: | Current health plan from former employer | 1312-1313 |
| EHOWINV1 | PR: | Investment type selected for plan | 1033-1034 |
| EHOWINV2 | PR: | Investment type selected for plan | 1035-1036 |
| EHOWINV3 | PR: | Investment type selected for plan | 1037-1038 |
| EHOWINV4 | PR: | Investment type selected for plan | 1039-1040 |
| EHOWINV5 | PR: | Investment type selected for plan | 1041-1042 |
| EHOWINV6 | PR: | Investment type selected for plan | 1043-1044 |
| EHOWINV7 | PR: | Investment type selected for plan | 1045-1046 |
| EHOWINV8 | PR: | Investment type selected for plan | 1047-1048 |
| EINCPENS | PR: | Respondent's participation in pension plans | 831-832 |
| EINVCHOS | PR: | Can respondent choose how money is invested | 1027-1028 |
| EINVSDEC | PR: | Can respondent choose how money is invested | 1030-1031 |
| EJBCONT2 | PR: | Frequency of contributions | 1018-1019 |
| EJBCONT3 | PR: | Percent of salary contibuted | 1020-1023 |
| EJBCONT4 | PR: | Other types of contributions | 1024-1025 |
| EJBINDRP | PR: | Job industry code | 1261-1264 |
| EJOBRETI | PR: | Retired from a job or business | 1252-1253 |
| ELETLOAN | PR: | Does respondent's plan permit loan withdrawals | 1065-1066 |
| ELMPROLL | PR: | Lump-sum payment retained or rolled over | 1147-1148 |
| ELMPSP01 | PR: | Use of lump-sum payment | 1156-1157 |
| ELMPSP02 | PR: | Use of lump-sum payment | 1158-1159 |
| ELMPSP03 | PR: | Use of lump-sum payment | 1160-1161 |
| ELMPSP04 | PR: | Use of lump-sum payment | 1162-1163 |
| ELMPSP05 | PR: | Use of lump-sum payment | 1164-1165 |
| ELMPSP06 | PR: | Use of lump-sum payment | 1166-1167 |
| ELMPSP07 | PR: | Use of lump-sum payment | 1168-1169 |
| ELMPSP08 | PR: | Use of lump-sum payment | 1170-1171 |
| ELMPSP09 | PR: | Use of lump-sum payment | 1172-1173 |
| ELMPSP10 | PR: | Use of lump-sum payment | 1174-1175 |
| ELMPSP11 | PR: | Use of lump-sum payment | 1176-1177 |
| ELMPSP12 | PR: | Use of lump-sum payment | 1178-1179 |
| ELMPSP13 | PR: | Use of lump-sum payment | 1180-1181 |
| ELMPSP14 | PR: | Use of lump-sum payment | 1182-1183 |
| ELMPSP15 | PR: | Use of lump-sum payment | 1184-1185 |
| ELMPSP16 | PR: | Use of lump-sum payment | 1186-1187 |
| ELMPSP17 | PR: | Use of lump-sum payment | 1188-1189 |
| ELMPSP18 | PR: | Use of lump-sum payment | 1190-1191 |
| ELMPSP19 | PR: | Use of lump-sum payment | 1192-1193 |
| ELMPSRCE | PR: | Source of most recent lump-sum payment | 1249-1250 |
| ELMPWHER | PR: | Type of plan used for rollover | 1150-1151 |
| ELMPYEAR | PR: | Year latest lump-sum or rollover was received | 1121-1124 |
| ELUMPENT | PR: | Rollover of all or part of lump-sum payment | 1153-1154 |


| Variables |  | Description | Position |
| :---: | :---: | :---: | :---: |
| ELUMPHOW | PR: | Type of Lump-sum payment withdrawal | 1132-1133 |
| ELUMPN97 | PR: | Lump-sum payments for 2002 | 1126-1127 |
| ELUMPNUM | PR: | Number of lump-sum distributions received | 1118-1119 |
| ELUMPREC | PR: | Lump-sum payment retained or rolled over | 1144-1145 |
| ELUMPSRC | PR: | Source of lump-sum payment | 1129-1130 |
| EMATCHYN | PR: | Contributions to the plan by employer | 983-984 |
| EMEDT01 | IC: | Medical assistance provided to HH member 1 | 1386-1387 |
| EMEDT02 | IC: | Medical assistance provided to HH member 2 | 1427-1428 |
| EMEDT03 | IC: | Medical assistance provided to Non-HH member 1 | 1472-1473 |
| EMEDT04 | IC: | Medical assistance provided to Non-HH member 2 | 1514-1515 |
| EMNYT01 | IC: | Financial assistance provided to HH member 1 | 1389-1390 |
| EMNYT02 | IC: | Financial assistance provided to HH member 2 | 1430-1431 |
| EMNYT03 | IC: | Financial assistance provided to Non-HH member 1 | 1475-1476 |
| EMNYT04 | IC: | Financial assistance provided to Non-HH member 2 | 1517-1518 |
| EMOSTINV | PR: | Investment receiving largest share | 1050-1051 |
| EMS | PE: | Marital status | 71-71 |
| EMTHYEAR | PR: | Units of reporting | 825-826 |
| EMULTLOC | PR: | Number of employer's locations | 1274-1275 |
| EMULTPEN | PR: | Asks how many pension plans respondent has | 866-867 |
| ENOINA01 | PR: | Reason respondent not covered by pension plan | 834-835 |
| ENOINA02 | PR: | Reason respondent not covered by pension plan | 836-837 |
| ENOINA03 | PR: | Reason respondent not covered by pension plan | 838-839 |
| ENOINA04 | PR: | Reason respondent not covered by pension plan | 840-841 |
| ENOINA05 | PR: | Reason respondent not covered by pension plan | 842-843 |
| ENOINA06 | PR: | Reason respondent not covered by pension plan | 844-845 |
| ENOINA07 | PR: | Reason respondent not covered by pension plan | 846-847 |
| ENOINA08 | PR: | Reason respondent not covered by pension plan | 848-849 |
| ENOINA09 | PR: | Reason respondent not covered by pension plan | 850-851 |
| ENOINA10 | PR: | Reason respondent not covered by pension plan | 852-853 |
| ENOINA11 | PR: | Reason respondent not covered by pension plan | 854-855 |
| ENOINA12 | PR: | Reason respondent not covered by pension plan | 856-857 |
| ENOINA13 | PR: | Reason respondent not covered by pension plan | 858-859 |
| ENOINA14 | PR: | Reason respondent not covered by pension plan | 860-861 |
| ENOINB01 | PR: | Reason respondent not covered by pension | 954-955 |
| ENOINB02 | PR: | Reason respondent not covered by pension | 956-957 |
| ENOINB03 | PR: | Reason respondent not covered by pension plan | 958-959 |
| ENOINB04 | PR: | Reason respondent not covered by pension plan | 960-961 |
| ENOINB05 | PR: | Reason respondent not covered by pension plan | 962-963 |
| ENOINB06 | PR: | Reason respondent not covered by pension plan | 964-965 |
| ENOINB07 | PR: | Reason respondent is not covered | 966-967 |
| ENOINB08 | PR: | Reason respondent not covered by pension plan | 968-969 |
| ENOINB09 | PR: | Reason respondent not covered by pension plan | 970-971 |
| ENOINB10 | PR: | Reason respondent not covered by pension plan | 972-973 |
| ENOINB11 | PR: | Reason respondent not covered by pension plan | 974-975 |
| ENOINB12 | PR: | Reason respondent not covered by pension plan | 976-977 |
| ENOINB13 | PR: | Reason respondent not covered by pension plan | 978-979 |
| ENOINB14 | PR: | Reason respondent not covered by pension plan | 980-981 |
| EOPT01 | IC: | Similar unpaid care provided by other to HH mem 1 | 1401-1402 |
| EOPT02 | IC: | Similar unpaid care provided by other to HH mem 2 | 1442-1443 |
| EOPT03 | IC: | Similar unpaid care provided by other to NH member 1 | 1487-1488 |
| EOPT04 | IC: | Similar unpaid care provided by other to NH member 2 | 1529-1530 |
| EORIGIN | PE: | Spanish, Hispanic or Latino | 55-56 |
| EOTHLP01 | IC: | Other assistance provided to HH member 1 | 1395-1396 |
| EOTHLP02 | IC: | Other assistance provided to HH member 2 | 1436-1437 |


| Variables |  | Description | Position |
| :---: | :---: | :---: | :---: |
| EOTHLP03 | IC: | Other assistance provided to Non-HH member 1 | 1481-1482 |
| EOTHLP04 | IC: | Other assistance provided to Non-HH member 2 | 1523-1524 |
| EOTHRPEN | PR: | Pension plan(s) with second job/business | 1077-1078 |
| EOUTCOME | HH: | Interview Status code for this household | 30-32 |
| EOUTT01 | IC: | Transportation assistance provided to HH member 1 | 1392-1393 |
| EOUTT02 | IC: | Transportation assistance provided to HH member 2 | 1433-1434 |
| EOUTT03 | IC: | Transportation assistance provided to Non-HH mem 1 | 1478-1479 |
| EOUTT04 | IC: | Transportation assistance provided to Non-HH mem 2 | 1520-1521 |
| EPENBASE | PR: | Calculation method of pension amount | 1216-1217 |
| EPENCOLA | PR: | Cost-of-living adjustments | 1225-1226 |
| EPENDECR | PR: | Increment in pension payment | 1228-1229 |
| EPENGNG3 | PR: | Duration of receipt of retirement income | 1199-1200 |
| EPENINCR | PR: | Has pension amount ever increased | 1222-1223 |
| EPENLNG1 | PR: | Duration of receipt of retirement income | 1195-1196 |
| EPENLNG2 | PR: | Duration of receipt of retirement income | 1197-1198 |
| EPENLOAN | PR: | Withdrawal of money from plan as loan | 1062-1063 |
| EPENNUMB | PR: | Income received from more than one plan | 1202-1203 |
| EPENNUMS | PR: | Number of plans producing income | 1205-1206 |
| EPENSNYN | PR: | Availability of pension or retirement plans | 828-829 |
| EPENSRCE | PR: | Pension from own or former spouse's employment | 1208-1209 |
| EPENSURV | PR: | Reduced benefits for survivor's option | 1219-1220 |
| EPENWHEN | PR: | Year when receipts from pension began | 1211-1214 |
| EPNDAD | PE: | Person number of father | 80-83 |
| EPNGUARD | PE: | Person number of guardian | 84-87 |
| EPNMOM | PE: | Person number of mother | 76-79 |
| EPNSPOUS | PE: | Person number of spouse | 72-75 |
| EPOPSTAT | PE: | Population status based on age in 4th reference month | 49-49 |
| EPPIDX | PE: | Person index | 39-41 |
| EPPINTVW | PE: | Person's interview status | 50-51 |
| EPPMIS4 | PE: | Person's 4th month interview status | 52-52 |
| EPPPNUM | PE: | Person number | 45-48 |
| EPREVEXP | PR: | Previous plans with benefits not yet received | 1083-1084 |
| EPREVLMP | PR: | Recipiency of lump-sum from a plan | 1109-1110 |
| EPREVPEN | PR: | Pension plan(s) with previous job/business | 1080-1081 |
| EPREVTYP | PR: | How job's benefits are determined | 1094-1095 |
| EPREWITH | PR: | Withdrawal allowed from pension plan | 1106-1107 |
| EPVDCARE | IC: | Provides care or assistance to HH or NH person(s) | 1363-1364 |
| ERACE | PE: | The race(s) the respondent is | 54-54 |
| ERELT01 | IC: | Relationship of giver to HH receiver 1 | 1377-1378 |
| ERELT02 | IC: | Relationship of giver to HH receiver 2 | 1418-1419 |
| ERELT03 | IC: | Relationship of giver to Non-HH member receiver 1 | 1460-1461 |
| ERELT04 | IC: | Relationship of giver to Non-HH member receiver 2 | 1502-1503 |
| ERESOF3 | IC: | Type of residence of Non-HH member 1 | 1466-1467 |
| ERESOF4 | IC: | Type of residence of Non-HH member 2 | 1508-1509 |
| ERRP | PE: | Household relationship | 67-68 |
| ESCREPEN | PR: | Retirement benefits from job or business | 1258-1259 |
| ESEX | PE: | Sex of this person | 53-53 |
| ESLFCON2 | PR: | Frequency of contributions | 997-998 |
| ESLFCON3 | PR: | Percent of salary contributed | 999-1002 |
| ESTDLVNG | PR: | Standard of living query | 1358-1359 |
| ESURVLMP | PR: | Recipiency of lump-sum survivor benefits | 1115-1116 |
| ETDEFFEN | PR: | Asks if pension plan is like a 401(k) | 863-864 |
| EUNIONYN | PR: | Union/employee association contract | 1283-1284 |
| EWHNLEFT | PR: | Year respondent left previous job/business | 1089-1092 |


| Variables |  | Description | Position |
| :---: | :---: | :---: | :---: |
| EWHYLEFT | PR: | Reason for leaving previous job or business | 1112-1113 |
| EWKSYEAR | PR: | Number of weeks worked annually | 820-821 |
| EWKSYRS | PR: | Weeks per year at past job | 1290-1291 |
| EWRK5YRS | PR: | Worked for five years or more | 1255-1256 |
| EYRLRFTJ | PR: | Year left past job | 1296-1299 |
| FILLER |  | Filler | 1544-1544 |
| IBSFORM1 | AIR: | Form of business/practice | 109-110 |
| IBSFORM2 | AIR: | Form of business/practice | 179-180 |
| IBSLOCT1 | AIR: | Location of business | 111-112 |
| IBSLOCT2 | AIR: | Location of business | 181-182 |
| ICAREX01 | TAX: | First child and dependent care expense credit | 425-428 |
| ICAREX02 | TAX: | Second child and dependent care expense credit | 429-432 |
| ICAREX03 | TAX: | Third child and dependent care expense credit | 433-436 |
| ICAREX04 | TAX: | Fourth child and dependent care expense credit | 437-440 |
| ICAREX05 | TAX: | Fifth child and dependent care expense credit | 441-444 |
| ICAREX06 | TAX: | Sixth child and dependent care expense credit | 445-448 |
| ICAREX07 | TAX: | Seventh child and dependent care expense credit | 449-452 |
| ICAREX08 | TAX: | Eighth child and dependent care expense credit | 453-456 |
| ICAREX09 | TAX: | Ninth child and dependent care expense credit | 457-460 |
| ICAREX10 | TAX: | Tenth child and dependent care expense credit | 461-464 |
| ICAREX11 | TAX: | Eleventh child and dependent care expense credit | 465-468 |
| ICAREX12 | TAX: | Twelfth child and dependent care expense credit | 469-472 |
| ICAREX13 | TAX: | Thirteenth child and dependent care expense credit | 473-476 |
| ICAREX14 | TAX: | Fourteenth child and dependent care expense credit | 477-480 |
| ICAREX15 | TAX: | Fifteenth child and dependent care expense credit | 481-484 |
| ICAREX16 | TAX: | Sixteenth child and dependent care expense credit | 485-488 |
| ICAREX17 | TAX: | Seventeeth child and dependent care expense credit | 489-492 |
| ICAREX18 | TAX: | Eighteenth child and dependent care expense credit | 493-496 |
| ICAREX19 | TAX: | Nineteenth child and dependent care expense credit | 497-500 |
| ICAREX20 | TAX: | Twentieth child and dependent care expense credit | 501-504 |
| ICAREX21 | TAX: | 21st child and dependent care expense credit | 505-508 |
| ICAREX22 | TAX: | 22nd child and dependent care expense credit | 509-512 |
| ICAREX23 | TAX: | 23rd child and dependent care expense credit | 513-516 |
| ICAREX24 | TAX: | 24th child and dependent care expense credit | 517-520 |
| ICAREX25 | TAX: | 25th child and dependent care expense credit | 521-524 |
| ICAREX26 | TAX: | 26th child and dependent care expense credit | 525-528 |
| ICAREX27 | TAX: | 27th child and dependent care expense credit | 529-532 |
| ICAREX28 | TAX: | 28th child and dependent care expense credit | 533-536 |
| ICAREX29 | TAX: | 29th child and dependent care expense credit | 537-540 |
| ICAREX30 | TAX: | Thirtieth child and dependent care expense credit | 541-544 |
| ICCEXPEN | TAX: | Child and dependent care expense credit in 2005 | 421-422 |
| IDSABCRD | TAX: | Credit claimed for elderly or disabled in 2005 | 545-546 |
| IEICEX01 | TAX: | First person where earned income cr was claimed | 557-560 |
| IEICEX02 | TAX: | Second person where earned income cr was claimed | 561-564 |
| IEICEX03 | TAX: | Third person where earned income cr was claimed | 565-568 |
| IEICEX04 | TAX: | 4th person where earned income cr was claimed | 569-572 |
| IEICEX05 | TAX: | Fifth person where earned income cr was claimed | 573-576 |
| IEICEX06 | TAX: | Sixth person where earned income cr was claimed | 577-580 |
| IEICEX07 | TAX: | Seventh person where earned income cr was claimed | 581-584 |
| IEICEX08 | TAX: | Eighth person where earned income cr was claimed | 585-588 |
| IEICEX09 | TAX: | Ninth person where earned income cr was claimed | 589-592 |
| IEICEX10 | TAX: | Tenth person where earned income cr was claimed | 593-596 |
| IEICEX11 | TAX: | Eleventh person where earned income cr was claimed | 597-600 |
| IEICEX12 | TAX: | Twelfth person where earned income cr was claimed | 601-604 |


| Variables |  | Description | Position |
| :---: | :---: | :---: | :---: |
| IEICEX13 | TAX: | Thirteenth person where earned income cr was claimed | 605-608 |
| IEICEX14 | TAX: | Fourteenth person where earned income cr was claimed | 609-612 |
| IEICEX15 | TAX: | Fifteenth person where earned income cr was claimed | 613-616 |
| IEICEX16 | TAX: | Sixteenth person where earned income cr was claimed | 617-620 |
| IEICEX17 | TAX: | Seventeenth person where earned income cr was claimed | 621-624 |
| IEICEX18 | TAX: | Eighteenth person where earned income cr was claimed | 625-628 |
| IEICEX19 | TAX: | Nineteenth person where earned income cr was claimed | 629-632 |
| IEICEX20 | TAX: | Twentieth person where earned income cr was claimed | 633-636 |
| IEICEX21 | TAX: | Twenty-first person where earned inc cr was claimed | 637-640 |
| IEICEX22 | TAX: | Twenty-second person where earned inc cr was claimed | 641-644 |
| IEICEX23 | TAX: | Twenty-third person where earned inc cr was claimed | 645-648 |
| IEICEX24 | TAX: | Twenty-fourth person where earned inc cr was claimed | 649-652 |
| IEICEX25 | TAX: | Twenty-fifth person where earned inc cr was claimed | 653-656 |
| IEICEX26 | TAX: | Twenty-sixth person where earned inc cr was claimed | 657-660 |
| IEICEX27 | TAX: | Twenty-seventh person where earned inc cr was claimed | 661-664 |
| IEICEX28 | TAX: | Twenty-eighth person where earned inc cr was claimed | 665-668 |
| IEICEX29 | TAX: | Twenty-ninth person where earned inc cr was claimed | 669-672 |
| IEICEX30 | TAX: | Thirtieth person where earned inc cr was claimed | 673-676 |
| IERNDCRD | TAX: | Whether earned income credit was claimed | 553-554 |
| IEXEMP01 | TAX: | First person claimed as an exemption | 369-372 |
| IEXEMP02 | TAX: | Second person claimed as an exemption | 373-376 |
| IEXEMP03 | TAX: | Third person claimed as an exemption | 377-380 |
| IEXEMP04 | TAX: | Fourth person claimed as an exemption | 381-384 |
| IEXEMP05 | TAX: | Fifth person claimed as an exemption | 385-388 |
| IEXMPOUT | TAX: | Number of persons claimed as an exemption | 389-390 |
| IEXNMOUT | TAX: | Number of persons claimed as an exemption | 391-392 |
| IFILFORM | TAX: | Form 1040 filed | 413-414 |
| IHHOWN1 | AIR: | Business owned only by members of HH | 123-124 |
| IHHOWN2 | AIR: | Business owned by members of HH | 193-194 |
| IIRACONT | AIR: | Whether tax-deduct contributions made to IRA acct | 263-264 |
| IIRATYP1 | AIR: | Assets in IRA accounts-CD or Savings Cert | 281-282 |
| IIRATYP2 | AIR: | Assets in IRA accounts-Money Market Funds | 283-284 |
| IIRATYP3 | AIR: | Assets in IRA accounts-U.S. Govt. Securities | 285-286 |
| IIRATYP4 | AIR: | Assets in IRA accounts-Municipal or Corp. Bonds | 287-288 |
| IIRATYP5 | AIR: | Assets in IRA accounts-U.S. Savings Bonds | 289-290 |
| IIRATYP6 | AIR: | Assets in IRA accounts-Stocks or Mutual Funds | 291-292 |
| IIRATYP7 | AIR: | Assets in IRA accounts-Other assets | 293-294 |
| IIRAWDL | AIR: | Whether withdrawals were made from IRA account | 269-270 |
| IIRAYN | AIR: | Whether retirement account is in ... name | 261-262 |
| IKEOGHCN | AIR: | Whether tax-deduct contributions made to Keogh acct | 297-298 |
| IKEOGHWD | AIR: | Whether withdrawals were made from Keogh account | 304-305 |
| IKEOGHYN | AIR: | Whether ... has a Keogh account | 295-296 |
| IKEOHTP1 | AIR: | Assets in Keogh-CD or Savings Certificates | 316-317 |
| IKEOHTP2 | AIR: | Assets in Keogh-Money Market Funds | 318-319 |
| IKEOHTP3 | AIR: | Assets in Keogh-U.S. Govt. Securities | 320-321 |
| IKEOHTP4 | AIR: | Assets in Keogh-Municipal or Corp. Bonds | 322-323 |
| IKEOHTP5 | AIR: | Assets in Keogh-U.S. Savings Bonds | 324-325 |
| IKEOHTP6 | AIR: | Assets in Keogh-Stocks or Mutual Funds | 326-327 |
| IKEOHTP7 | AIR: | Assets in Keogh-Other assets | 328-329 |
| IOTHINC1 | AIR: | Whether first owner received net income | 153-154 |
| IOTHINC2 | AIR: | Other income in 2005 | 223-224 |
| IOTHRBUS | AIR: | Own and operate other business in 2005 | 105-106 |
| IOUTRL01 | TAX: | First person's relationship | 393-394 |
| IOUTRL02 | TAX: | Second person's relationship | 395-396 |


| Variables |  | Description | Position |
| :---: | :---: | :---: | :---: |
| IOUTRL03 | TAX: | Third person's relationship | 397-398 |
| IOUTRL04 | TAX: | Fourth person's relationship | 399-400 |
| IOUTRL05 | TAX: | Fifth person's relationship | 401-402 |
| IOUTRL06 | TAX: | Sixth person's relationship | 403-404 |
| IOUTRL07 | TAX: | Seventh person's relationship | 405-406 |
| IOUTRL08 | TAX: | Eighth person's relationship | 407-408 |
| IOUTRL09 | TAX: | Ninth person's relationship | 409-410 |
| IOUTRL10 | TAX: | Tenth person's relationship | 411-412 |
| IOWNBS04 | AIR: | Own and operate business in 2005 | 107-108 |
| IOWNRS11 | AIR: | First other HH member owner | 115-118 |
| IOWNRS12 | AIR: | Second other HH member owner | 119-122 |
| IOWNRS21 | AIR: | Which other HH members part-owners- Person Number | 185-188 |
| IOWNRS22 | AIR: | Which other HH members part-owners- Person Number | 189-192 |
| IPROPJNT | TAX: | Property tax paid jointly with someone living here | 679-680 |
| IPROPN01 | TAX: | First person who made joint payments | 681-684 |
| IPROPN02 | TAX: | Second person who made joint payments | 685-688 |
| IPROPN03 | TAX: | Third person who made joint payments | 689-692 |
| IPROPN04 | TAX: | Fourth person who made joint payments | 693-696 |
| IPROPN05 | TAX: | Fifth person who made joint payments | 697-700 |
| IPROPN06 | TAX: | Sixth person who made joint payments | 701-704 |
| IPROPN07 | TAX: | Seventh person who made joint payments | 705-708 |
| IPROPN08 | TAX: | Eighth person who made joint payments | 709-712 |
| IPROPN09 | TAX: | Ninth person who made joint payments | 713-716 |
| IPROPN10 | TAX: | Tenth person who made joint payments | 717-720 |
| IPROPN11 | TAX: | Eleventh person who made joint payments | 721-724 |
| IPROPN12 | TAX: | Twelfth person who made joint payments | 725-728 |
| IPROPN13 | TAX: | Thirteenth person who made joint payments | 729-732 |
| IPROPN14 | TAX: | Fourteenth person who made joint payments | 733-736 |
| IPROPN15 | TAX: | Fifteenth person who made joint payments | 737-740 |
| IPROPN16 | TAX: | Sixteenth person who made joint payments | 741-744 |
| IPROPN17 | TAX: | Seventeenth person who made joint payments | 745-748 |
| IPROPN18 | TAX: | Eighteenth person who made joint payments | 749-752 |
| IPROPN19 | TAX: | Nineteenth person who made joint payments | 753-756 |
| IPROPN20 | TAX: | Twentieth person who made joint payments | 757-760 |
| IPROPN21 | TAX: | Twenty-first person who made joint payments | 761-764 |
| IPROPN22 | TAX: | Twenty-second person who made joint payments | 765-768 |
| IPROPN23 | TAX: | Twenty-third person who made joint payments | 769-772 |
| IPROPN24 | TAX: | Twenty-fourth person who made joint payments | 773-776 |
| IPROPN25 | TAX: | Twenty-fifth person who made joint payments | 777-780 |
| IPROPN26 | TAX: | Twenty-sixth person who made joint payments | 781-784 |
| IPROPN27 | TAX: | Twenty-seventh person who made joint payments | 785-788 |
| IPROPN28 | TAX: | Twenty-eighth person who made joint payments | 789-792 |
| IPROPN29 | TAX: | Twenty-ninth person who made joint payments | 793-796 |
| IPROPN30 | TAX: | Thirtieth person who made joint payments | 797-800 |
| IPROPTAX | TAX: | Property taxes paid on residence in 2005 | 677-678 |
| IPRTOWN1 | AIR: | Part owner lives in this HH | 113-114 |
| IPRTOWN2 | AIR: | Whether other HH members were part owners | 183-184 |
| ISCHEDA | TAX: | Schedule A filed with 2005 tax return | 415-416 |
| ISCHEDD | TAX: | Schedule D filed with 2005 tax return | 417-418 |
| ITAXCOPY | TAX: | Whether ... has a copy of tax form or worksheet | 363-364 |
| ITAXFLYN | TAX: | Whether ... filed Federal income tax for 2005 | 361-362 |
| ITHFTWDL | AIR: | Were withdrawals made from thrift/401k plan in 2005 | 337-338 |
| ITHFTYP1 | AIR: | Assets in 401k plan-Money Market Funds | 349-350 |
| ITHFTYP2 | AIR: | Assets in 401k plan-U.S. Govt. Securities | 351-352 |


| Variables |  | Description | Position |
| :---: | :---: | :---: | :---: |
| ITHFTYP3 | AIR: | Assets in 401k plan-Municipal or Corp. Bonds | 353-354 |
| ITHFTYP4 | AIR: | Assets in 401k plan-Stocks or Mutual Funds | 355-356 |
| ITHFTYP5 | AIR: | Assets in 401k plan-Other assets | 357-358 |
| ITHRFTYN | AIR: | Whether employee involved in thrift/401k plan | 330-331 |
| LGTKEY | PE: | Person longitudinal key | 92-99 |
| RCLWRKR | PR: | Class of worker recode | 1271-1272 |
| RDESGPNT | PE: | Designated parent or guardian flag | 88-89 |
| RFID | FA: | Family ID Number for this month | 33-35 |
| RFID2 | FA: | Family ID excluding related subfamily members | 36-38 |
| RMBS | PR: | Main business number | 807-808 |
| RMJB | PR: | Main job number | 805-806 |
| RMNJBBS | PR: | Reference job or business for topical module | 809-810 |
| RPCNTHH1 | AIR: | Percentage of business owned by HH members | 125-126 |
| RPCNTHH2 | AIR: | Percentage of business owned by HH member | 195-196 |
| RPCTOWN1 | AIR: | Percentage of business owned in own name | 127-128 |
| RPCTOWN2 | AIR: | Percentage of business owned in own name | 197-198 |
| SHHADID | SU: | Hhld Address ID differentiates hhlds in sample unit | 27-29 |
| SINTHHID | SU: | Hhld Address ID of person in interview month | 100-102 |
| SPANEL | SU: | Sample Code - Indicates Panel Year | 18-21 |
| SROTATON | SU: | Rotation of data collection | 24-24 |
| SSUID | SU: | Sample Unit Identifier | 6-17 |
| SSUSEQ | SU: | Sequence Number of Sample Unit - Primary Sort Key | 1-5 |
| SWAVE | SU: | Wave of data collection | 22-23 |
| T1TOTAMT | PR: | Asks plan balance at end of reference period | 902-909 |
| T1YRCONT | PR: | Asks amount contributed to plan last year | 893-900 |
| T1YRSINC | PR: | Asks number of years in the plan | 887-888 |
| T2TOTAMT | PR: | Asks second plan balance | 939-946 |
| T2YRCONT | PR: | Asks amount contributed to second plan | 930-937 |
| T2YRSINC | PR: | Asks number of years in second plan | 923-924 |
| T3TOTAMT | PR: | Plan balance | 1053-1060 |
| TADJINCM | TAX: | Adjusted gross income in 2005 | 549-550 |
| TAGE | PE: | Age as of last birthday | 69-70 |
| TAMTDEDT | TAX: | Amount of itemized deductions for 2005 | 419-420 |
| TAMTIRA | AIR: | Amount withdrawn from IRAs in 2005 | 271-275 |
| TATKEOGH | AIR: | Amount withdrawn from Keogh accounts in 2005 | 306-310 |
| TBSINDRP | PR: | Business industry code | 1315-1316 |
| TBUSERN1 | PR: | Pre-tax earnings at past business | 1344-1351 |
| TBUSHRSW | PR: | Number of hours per week | 1329-1331 |
| TBUSLONG | PR: | Number of years | 1336-1337 |
| TBUSTOTL | PR: | Verification of number of people | 817-818 |
| TCARENUM | IC: | Provide care/assistance to- number of HH person(s) | 1369-1370 |
| TCCAMT | TAX: | Amount of child and dependent care expense credit in 20 | 423-424 |
| TEMPLALL | PR: | Number of employees at all locations | 1280-1281 |
| TERNDAMT | TAX: | Amount of earned income credit claimed in 2005 | 555-556 |
| TERNLEV1 | PR: | Amount of pre-tax earnings at past job | 1301-1308 |
| TFILSTAT | TAX: | Filing status on 2005 Federal tax return | 365-366 |
| TFIPSST | HH: | FIPS State Code | 25-26 |
| TGRSRCP1 | AIR: | Gross receipts of business in 2005 | 129-134 |
| TGRSRCP2 | AIR: | Gross receipts of second business in 2005 | 199-204 |
| THEREMPL | PR: | Verification of number of employees | 811-812 |
| THRST01 | IC: | Hours per week care provided to HH member 1 | 1398-1399 |
| THRST02 | IC: | Hrs unpaid care/assistance by other(s) to HH mem 1 | 1404-1405 |
| THRST03 | IC: | Hrs of professional care/assistance to HH member 1 | 1410-1411 |
| THRST04 | IC: | Hours per week care provided to HH member 2 | 1439-1440 |


| Variables |  | Description | Position |
| :---: | :---: | :---: | :---: |
| THRST05 | IC: | Hrs unpaid care/assistance by other(s) to HH mem 2 | 1445-1446 |
| THRST06 | IC: | Hrs of professional care/assistance to HH member 2 | 1451-1452 |
| THRST07 | IC: | Hours per week care provided to Non-HH member 1 | 1484-1485 |
| THRST08 | IC: | Hours unpaid care/assist from other to NH member 1 | 1490-1491 |
| THRST09 | IC: | Hrs of professional care/assist to Non-HH member 1 | 1499-1500 |
| THRST10 | IC: | Hours per week care provided to Non-HH member 2 | 1526-1527 |
| THRST11 | IC: | Similar unpaid care provided by other to NH member 2 | 1532-1533 |
| THRST12 | IC: | Hrs of professional care/assist to Non-HH member 2 | 1541-1542 |
| THRSWEEK | PR: | Hours per week at past job | 1286-1288 |
| TIRAEARN | AIR: | Amount IRA account in own name earned in 2005 | 276-280 |
| TJBCONT1 | PR: | Amount of job/business contributions to plan | 1010-1017 |
| TJBOCCRP | PR: | Job occupational code | 1266-1269 |
| TKEOGHER | AIR: | Amount Keogh accounts in own name earned in 2005 | 311-315 |
| TLOANBAL | PR: | Current balance due on loan | 1068-1075 |
| TLUMPTOT | PR: | Total amount of lump-sum payment | 1135-1142 |
| TMAKEMPL | PR: | Maximum number of employees | 1323-1324 |
| TNETIN12 | AIR: | Net income, first other HH owner-profit | 155-160 |
| TNETIN13 | AIR: | Net income, first other HH owner-loss | 161-166 |
| TNETIN22 | AIR: | Net income, second other HH owner-profit | 167-172 |
| TNETIN23 | AIR: | Net income, second other HH owner-loss | 173-178 |
| TNETIN32 | AIR: | Net income, first other HH owner-profit | 225-230 |
| TNETIN33 | AIR: | Net income, first other HH owner-loss | 231-236 |
| TNETIN42 | AIR: | Net income, second other HH owner-profit | 237-242 |
| TNETIN43 | AIR: | Net income, second other HH owner-loss | 243-248 |
| TNETINC1 | AIR: | Net income from business in 2005-profit | 141-146 |
| TNETINC2 | AIR: | Net income from business in 2005-loss | 147-152 |
| TNETINC3 | AIR: | Net income of second business in 2005-profit | 211-216 |
| TNETINC4 | AIR: | Net income of second business in 2005-loss | 217-222 |
| TNETTAX | TAX: | Net tax liability in 2005 | 551-552 |
| TNUMLEN | PR: | Number of years/months respondent has worked | 823-824 |
| TNUMNHM | IC: | Provide care/assistance to- number of NH person(s) | 1457-1458 |
| TNUMWORK | PR: | Number of employees | 1277-1278 |
| TOTHINC3 | AIR: | Net income from other business-profit | 249-254 |
| TOTHINC4 | AIR: | Net income from other business-loss | 255-260 |
| TPENAMT1 | PR: | Initial monthly pension payment amount | 1240-1247 |
| TPENSAMT | PR: | Recode for current monthly pension amount | 1231-1238 |
| TPREVAMT | PR: | Balance in retirement/pension plan | 1097-1104 |
| TPREVYRS | PR: | Years worked before receiving pension | 1086-1087 |
| TSAPGAIN | TAX: | Amount of capital gains or losses from sale/exchange 20 | 547-548 |
| TSLFCON1 | PR: | Amount of respondent's contributions | 989-996 |
| TTAXBILL | TAX: | Property tax bill for your residence in 2005 | 801-802 |
| TTAXCONT | AIR: | Amount of tax-deduct contributions made to IRA acct | 265-268 |
| TTHFTAMT | AIR: | Amount withdrawn from thrift/401k plan in 2005 | 339-343 |
| TTHFTCNT | AIR: | Amount contributed to thrift/401k in 2005 | 332-336 |
| TTHFTERN | AIR: | Amount of earnings from thrift/401K | 344-348 |
| TTOTEMPL | PR: | Verification of number of employees | 814-815 |
| TTOTEXMP | TAX: | Number of exemptions claimed on return | 367-368 |
| TTOTEXP1 | AIR: | Total expenses of business in 2005 | 135-140 |
| TTOTEXP2 | AIR: | Total expenses of second business in 2005 | 205-210 |
| TTXKEOGH | AIR: | Amount of tax-deduct contributions to Keogh acct. | 299-303 |
| TYRST01 | IC: | Number of years care provided to HH member 1 | 1380-1381 |
| TYRST02 | IC: | Number of years care provided to HH member 2 | 1421-1422 |
| TYRST03 | IC: | Number of years care provided to Non-HH member 1 | 1463-1464 |
| TYRST04 | IC: | Number of years care provided to Non-HH member 2 | 1505-1506 |

Variables Description Position
$\begin{array}{lll}\text { TYRSWRKD PR: } \quad \text { Total years worked at past job } & 1293-1294\end{array}$ WPFINWGT WW: Person weight

57-66

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 $(*)$ 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 EI NCPENS 2 831
T PR: Respondent's partici pation in pension
    pl ans
            PR8_PR160 Are you included in such a pl an?
U All res̄pondents age 15 and over who held a j ob
    or owned a busi ness as of the last day of the
    ref erence period (RMN BBS > 0), and whose
    job or business offered a pension or
    retirement plans (EPENSNYN = 1)
V 2 No 
V -1.Not in Uni verse
D ECAREHHM 2 1366
T IC: Provi des care or assistance to household
    (HH) mentber
        HHO2 Di d ... provide such care or
        assi stance to someone living here in the
        past month?
U All persons 15 years of age or over in two or
    more person househol ds and who provide care
    to someone (EPOPSTAT eq 1 and (EHHNUMPP ge 2
    and EPVDCARE eq 1)
v
V I No
V - - . Not in Uni verse
```


# SURVEY OF INCOME AND PROGRAM PARTICIPATION, 2004 PANEL WAVE 7 TOPICAL MODULE DATA DICTIONARY 

```
DATA SIZE BEGIN
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 2004 .Panel Year
D SWAVE 2 22
T SU: Wave of data collection
    There were 8 waves of data collection in
    the 2004 Panel
U All persons
V 1:12 .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
D TFIPSST 2 25
T HH: FIPS State Code
    FIPS State Code Federal Information
    Processing Standards state (and state
    equivalent) code for the 50 states, and DC.
U All persons
V 01 .Alabama
V 02 .Alaska
V 04 .Arizona
V 05 .Arkansas
V 06 .California
V 08 .Colorado
V 09 .Connecticut
V 10.Delaware
```




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

```
DATA SIZE BEGIN
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 2 .No
V 1 .Yes
D WPFINWGT 10 57
T WW: Person weight
    Final person weight
V 0.0000:999999.9999 .Final person weight
D ERRP 2 67
T PE: Household relationship
U All persons
V 1 .Reference person with related
V .persons in household
V 2 .Reference Person without related
V .persons in household
V 3 .Spouse of reference person
V 4 .Child of reference person
V 5 .Grandchild of reference person
V 6 .Parent of reference person
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
```




```
DATA SIZE BEGIN
    All persons
V 1001:70000001 .Longitudinal Key
D SINTHHID 3 100
T SU: Hhld Address ID of person in interview
    month
        Address ID of this person at time of
        interview (fifth month).
U All persons
V 0 .Not In Universe
V 011:119 .Household Address ID
D EAIRUNV 2 103
T AIR: Universe indicator.
        Universe indicator.
U All adults.
V 1 .In universe
V -1 .Not in Universe
D IOTHRBUS 2 105
T AIR: Own and operate other business in 2005
    AIRA002_BUS97A Did ... own and operate any
    other businesses during 2005? **NOTE: This
    variable has not been edited**
U All persons age 15+ (TAGE ge 15)
V 2 .No
    1.Yes
    0 .Not answered
    -1 .Don't know
    -2 .Refused
D IOWNBS04 2 107
T AIR: Own and operate business in 2005
    AIRA003_BUS97B Did ... own and operate any
        businesses during 2005? **NOTE: This
        variable has not been edited**
U All persons age 15+ (TAGE ge 15)
V 2 .No
    1.Yes
    0 .Not answered
    -1 .Don't know
    -2 .Refused
    IBSFORM1 2 109
T AIR: Form of business/practice
        AIRA007_BS1FRM What was the form of this
        (business/practice) - was it a sole
        propietorship, a partnership, or a
        corporation? **NOTE: This variable has not
        been edited**
U All persons age 15+ (TAGE ge 15)
V 3 .Corporation
V 2 .Partnership
V 1 .Sole proprietorship
V 0 .Not answered
V -1 .Don't know
V -2 .Refused
```

```
DATA SIZE BEGIN
D IBSLOCT1 2 111
T AIR: Location of business
        AIRA008_BS1LOC Was this business primarily
        located in ... own home or somewhere else?
        **NOTE: This variable has not been
        edited**
U All persons age 15+ (TAGE ge 15)
V 2 .Somewhere else
V 1 .Own home
V 0 .Not answered
V -1 .Don't know
V -2 .Refused
D IPRTOWN1 2 113
T AIR: Part owner lives in this HH
    AIRA010_BS10WN Were any other members of
        this household part owners of this
        (business/practice)? **NOTE: This variable
        has not been edited**
U All persons age 15+ (TAGE ge 15)
V 2 .No
V 1 .Yes
V 0 .Not answered
V -1 .Don't know
V -2 .Refused
D IOWNRS11 4 115
T AIR: First other HH member owner
    AIRA011_BS1WH0@1 Which other household
        members were owners? **NOTE: This variable
        has not been edited**
U All persons age 15+ (TAGE ge 15)
V 9999 .Unknown person number
V 0 .Not answered
V -1 .Don't know
V -2 .Refused
V -3 .None
V 101:1299.Person number
D IOWNRS12 4 119
T AIR: Second other HH member owner
    AIRA011_BS1WHO@2 Which other household
    members were owners? **NOTE: This variable
    has not been edited**
U All persons age 15+ (TAGE ge 15)
V 9999 .Unknown person number
V 0 .Not answered
V -1 .Don't know
V -2 .Refused
V -3 .None
V 101:1299.Person number
D IHHOWN1 2 123
T AIR: Business owned only by members of HH
    AIRA013_BS1HH Was this (business/practice)
    owned entirely by members of this
```



## SIPP 2004 PANEL WAVE 7 TOPICAL MODULE



```
DATA SIZE BEGIN
V -1 .Don't know
V -2 .Refused
V -3 .None
V 1:200000 .Net income- profit
D TNETIN13 6 161
T AIR: Net income, first other HH owner-loss
    AIRA025_BS1AMT@2 What was the amount of
        net income that was received by first
        other household owner?-LOSS AMOUNT **NOTE:
        This variable has not been edited**
U All persons age 15+ (TAGE ge 15)
V 0 .Not answered
V -1 .Don't know
V -2 .Refused
V -3 .None
V 1:200000 .Net income- loss
D TNETIN22 6 167
T AIR: Net income, second other HH owner-profit
        AIRA026_BS1NT0@1 What was the amount of
        net income that was received by second
        other household owner?-Profit **NOTE: This
        variable has not been edited**
U All persons age 15+ (TAGE ge 15)
V 0 .Not answered
            -1 .Don't know
            -2 .Refused
            -3 .None
            1:200000 .Net income- profit
D TNETIN23 6 173
T AIR: Net income, second other HH owner-loss
            AIRA026_BS1NT0@2 What was the amount of
            net income that was received by second
            other household owner?-LOSS AMOUNT **NOTE:
            This variable has not been edited**
U All persons age 15+ (TAGE ge 15)
V 0 .Not answered
V -1 .Don't know
V -2 .Refused
V -3 .None
V 1:200000 .Net income-loss
D IBSFORM2 2 179
T AIR: Form of business/practice
        AIRA027_BS2FRM What was the form of this
        (business/practice)-was it a sole
        proprietorship, a partnership, or a
        corporation? **NOTE: This variable has not
        been edited**
U All persons age 15+ (TAGE ge 15)
V 3 .Corporation
V 2 .Partnership
V 1 .Sole proprietorship
V 0 .Not answered
V -1 .Don't know
```


## SIPP 2004 PANEL WAVE 7 TOPICAL MODULE

```
DATA SIZE BEGIN
V -2 .Refused
V -3 .None
D IBSLOCT2 2 181
T AIR: Location of business
    AIRA028_BS2LOC Was this business primarily
    located in ... own home or somewhere else?
    **NOTE: This variable has not been
        edited**
U All persons age 15+ (TAGE ge 15)
V 2 .Somewhere else
V 1 .Own home
V 0 .Not answered
V -1 .Don't know
V -2 .Refused
V -3 .None
D IPRTOWN2 2 183
T AIR: Whether other HH members were part owners
        AIRA030_BS2OWN Were any other members of
        this household part owners of this
        (business/practice)? **NOTE: This variable
        has not been edited**
U All persons age 15+ (TAGE ge 15)
V 2 .No
V 1 .Yes
V 0 .Not answered
V -1 .Don't know
V -2 .Refused
D IOWNRS21 4 185
T AIR: Which other HH members part-owners-
        Person Number
            AIRA031_BS2WH0@1 Which other household
            members were owners? **NOTE: This variable
            has not been edited**
U All persons age 15+ (TAGE ge 15)
V 9999 .Unknown person number
V 0 .Not answered
V -1 .Don't know
V -2 .Refused
V -3 .None
V 101:1299 .Person number
D IOWNRS22 4 189
T AIR: Which other HH members part-owners-
    Person Number
        AIRA031_BS2WHO@2 Which other household
        members were owners? **NOTE: This variable
        has not been edited**
U All persons age 15+ (TAGE ge 15)
V 9999 . Unknown person number
V 0 .Not answered
V -1 .Don't know
V -2 .Refused
V -3 .None
V 101:1299.Person number
```

```
DATA SIZE BEGIN
D IHHOWN2 2 193
T AIR: Business owned by members of HH
    AIRA032_BS2HH Was this (business/practice)
    owned entirely by members of this
    household? **NOTE: This variable has not
    been edited**
U All persons age 15+ (TAGE ge 15)
V 2 .No
V 1 .Yes
V 0 .Not answered
V -1 .Don't know
V -2 .Refused
D RPCNTHH2 2 195
T AIR: Percentage of business owned by HH member
    AIRA033_BS2PCT What percentage of this
    (business/practice) was owned by members
    of this household? **NOTE: This variable
    has not been edited**
U All persons age 15+ (TAGE ge 15)
V 2 .51-99 Percentage of business
V 1.1-50 Percentage of business
V 0 .Not answered
V -1 .Don't know
V -2 .Refused
V -3 .None
D RPCTOWN2 2 197
T AIR: Percentage of business owned in own name
            AIRA034_BS2PTO What percentage of this
            (business/practice) did ... own in his/her
            own name? **NOTE: This variable has not
            been edited**
U All persons age 15+ (TAGE ge 15)
V 3 .50-100 Percentage of business
V 2 .26-49 Percentage of business
V 1 .1-25 Percentage of business
V 0 .Not answered
V -1 .Don't know
V -2 .Refused
V -3 .None
D TGRSRCP2 6 199
T AIR: Gross receipts of second business in 2005
    AIRA035_BS2PCT What were the gross
    receipts of this (business/practice) in
        2005? **NOTE: This variable has not been
        edited**
U All persons age 15+ (TAGE ge 15)
V 0 .Not answered
V -1 .Don't know
V -2 .Refused
V -3 .None
V 1:200000 .Gross receipts
D TTOTEXP2 6 205
```


## SIPP 2004 PANEL WAVE 7 TOPICAL MODULE

```
DATA SIZE BEGIN
T AIR: Total expenses of second business in 2005
    AIRA036_BS2EXP What were the total
        expenses of this (business/practice) in
        2005? **NOTE: This variable has not been
        edited**
U All persons age 15+ (TAGE ge 15)
            0 .Not answered
            -1 .Don't know
            -2 .Refused
            -3 .None
        1:200000 .Total expenses of business
D TNETINC3 6 211
T AIR: Net income of second business in
        2005-profit
            AIRA038_BS2NET@1 What was ... net income
            from this (business/practice) in 2005?
            **NOTE: This variable has not been
            edited**
U All persons age 15+ (TAGE ge 15)
                    0 .Not answered
                    -1 .Don't know
                    -2 .Refused
                            -3 .None
        1:200000 .Net income of business- profit
D TNETINC4 6 217
T AIR: Net income of second business in
        2005-loss
            AIRA038_BS2NET@2 What was ... net income
            from this (business/practice) in 2005?
            -LOSS AMOUNT **NOTE: This variable has not
            been edited**
U All persons age 15+ (TAGE ge 15)
                    0 .Not answered
                    -1 .Don't know
                    -2 .Refused
                    -3 .None
        1:200000 .Net income of business- loss
D IOTHINC2 2 223
T AIR: Other income in 2005
            AIRA040_BS20TH Apart from the net income
            already reported for ..., did other
            household owners receive any net income in
            2005 from this (business/practice)?
            **NOTE: This variable has not been
            edited**
U All persons age 15+ (TAGE ge 15)
V 2 .No
V 1 .Yes
V 0 .Not answered
V -1 .Don't know
V -2 .Refused
D TNETIN32 6 225
T AIR: Net income, first other HH owner-profit
```

```
DATA SIZE BEGIN
    AIRA041_BS2AMT@1 What was the amount of
    net income that was received by first
    other household owner?-Profit **NOTE: This
    variable has not been edited**
U All persons age 15+ (TAGE ge 15)
            0 .Not answered
            -1 .Don't know
            -2 .Refused
            -3 .None
    1:200000 .Net income- profit
D TNETIN33 6 231
T AIR: Net income, first other HH owner-loss
    AIRA041_BS2AMT@2 What was the amount of
        net income that was received by first
        other household owner?-LOSS AMOUNT **NOTE:
        This variable has not been edited**
U All persons age 15+ (TAGE ge 15)
V 0 .Not answered
            -1 .Don't know
            -2 .Refused
            -3 .None
            1:200000 .Net income-loss
D TNETIN42 6 237
T AIR: Net income, second other HH owner-profit
        AIRA042_BS2NTO@1 What was the amount of
        net income that was received by second
        other household owner?-Profit **NOTE: This
        variable has not been edited**
U All persons age 15+ (TAGE ge 15)
V 0 .Not answered
V -1 .Don't know
V -2 .Refused
V -3 .None
V 1:200000 .Net income- profit
D TNETIN43 6 243
T AIR: Net income, second other HH owner-loss
    AIRA042_BS2NTO@2 What was the amount of
        net income that was received by second
        other household owner?-LOSS AMOUNT **NOTE:
        This variable has not been edited**
U All persons age 15+ (TAGE ge 15)
            0 .Not answered
            -1 .Don't know
            -2 .Refused
            -3 .None
        1:200000 .Net income-loss
D TOTHINC3 6 249
T AIR: Net income from other business-profit
        AIRA052_NETOBS@1 What was ... net income
        from his/her other businesses in
        2005?-Profit **NOTE: This variable has not
        been edited**
U All persons age 15+ (TAGE ge 15)
```


## SIPP 2004 PANEL WAVE 7 TOPICAL MODULE



```
DATA SIZE BEGIN
-1 .Don't know
V -2 .Refused
V -3 .None
V 1:6700 .Tax-deductible contributions to
        . IRA
D IIRAWDL 2 269
T AIR: Whether withdrawals were made from IRA
    account
        AIRA056_IRAWD Did ... make any withdrawals
        from his/her IRA accounts during 2005?
        **NOTE: This variable has not been
        edited**
U All persons age 15+ (TAGE ge 15)
V 2 .No
V 1 .Yes
V 0 .Not answered
V -1 .Don't know
V -2 .Refused
D TAMTIRA 5 271
T AIR: Amount withdrawn from IRAs in 2005
    AIRA057_IRAWAT How much did ... Withdraw
    from IRA accounts during 2005? **NOTE:
    This variable has not been edited**
U All persons age 15+ (TAGE ge 15)
V 0 .Not answered
V -1 .Don't know
V -2 .Refused
V -3 .None
V 1:40000.Amount withdrawn from IRA
D TIRAEARN 5 276
T AIR: Amount IRA account in own name earned in
        2005
            AIRA058_IRAERN Including all IRA accounts
            in ... own name, how much did his/her IRA
            accounts earn during 2005? **NOTE: This
            variable has not been edited**
U All persons age 15+ (TAGE ge 15)
V 0 .Not answered
                    -1 .Don't know
                    -2 .Refused
V -3 .None
V 1:35000 .Amount earned in IRA
D IIRATYP1 2 281
T AIR: Assets in IRA accounts-CD or Savings Cert
            AIRA059_IRAAST@1 What types of assets did
            ... have in his/her IRA accounts-
            certificates of deposit or other savings
            certificates? **NOTE: This variable has
            not been edited**
U All persons age 15+ (TAGE ge 15)
V 2 .No
V 1 .Yes
V 0 .Not answered
```


## SIPP 2004 PANEL WAVE 7 TOPICAL MODULE

```
DATA SIZE BEGIN
V -1 .Don't know
V -2 .Refused
D IIRATYP2 2 283
T AIR: Assets in IRA accounts-Money Market Funds
    AIRA059_IRAAST@2 What types of assets did
        ... have in his/her IRA accounts- money
        market funds? **NOTE: This variable has
        not been edited**
U All persons age 15+ (TAGE ge 15)
V 2 .No
V 1 .Yes
V 0 .Not answered
V -1 .Don't know
V -2 .Refused
D IIRATYP3 2 285
T AIR: Assets in IRA accounts-U.S. Govt.
    Securities
            AIRA059_IRAAST@3 What types of assets did
            ... have in his/her IRA accounts- U.S.
            Government securities? **NOTE: This
            variable has not been edited**
U All persons age 15+ (TAGE ge 15)
V 2 .No
V 1 .Yes
V 0 .Not answered
V -1 .Don't know
V -2 .Refused
D IIRATYP4 2 287
T AIR: Assets in IRA accounts-Municipal or
        Corp. Bonds
            AIRA059_IRAAST@4 What types of assets did
            ... have in his/her IRA accounts-
            Municipal or corporate bonds? **NOTE: This
            variable has not been edited**
U All persons age 15+ (TAGE ge 15)
V 2 .No
V 1 .Yes
V 0 .Not answered
V -1 .Don't know
V -2 .Refused
D IIRATYP5 2 289
T AIR: Assets in IRA accounts-U.S. Savings Bonds
            AIRA059_IRAAST@5 What types of assets did
            ... have in his/her IRA accounts- U.S.
            Savings Bonds? **NOTE: This variable has
            not been edited**
U All persons age 15+ (TAGE ge 15)
V 2 .No
V 1 .Yes
V 0 .Not answered
V -1 .Don't know
V -2 .Refused
```

```
DATA SIZE BEGIN
D IIRATYP6 2 291
T AIR: Assets in IRA accounts-Stocks or Mutual
    Funds
        AIRA059_IRAAST@6 What types of assets did
        ... have in his/her IRA accounts-Stocks or
        mutual fund shares? **NOTE: This variable
        has not been edited**
U All persons age 15+ (TAGE ge 15)
V 2 .No
V 1 .Yes
V 0 .Not answered
V -1 .Don't know
V -2 .Refused
D IIRATYP7 2 293
T AIR: Assets in IRA accounts-Other assets
    AIRA059_IRAAST@7 What types of assets did
    ... have in his/her IRA accounts-Other
    assets? **NOTE: This variable has not been
        edited**
U All persons age 15+ (TAGE ge 15)
V 2 .No
V 1 .Yes
V 0 .Not answered
V -1 .Don't know
V -2 .Refused
D IKEOGHYN 2 295
T AIR: Whether ... has a Keogh account
    AIRA060_KEO Does ... have a Keogh account
        in his/her own name? **NOTE: This variable
        has not been edited**
U All persons age 15+ (TAGE ge 15)
V 2 .No
V 1 .Yes
V 0 .Not answered
V -1 .Don't know
V -2 .Refused
```

```
D IKEOGHCN 2 297
```

D IKEOGHCN 2 297
T AIR: Whether tax-deduct contributions made to
Keogh acct
AIRA061_KEOCON Did ... make any
tax-deductible contributions to a Keogh
account which applied to his/her 2005 tax
return? **NOTE: This variable has not been
edited**
U All persons age 15+ (TAGE ge 15)
V 2 .No
V 1 .Yes
V 0 .Not answered
V -1 .Don't know
V -2 .Refused
D TTXKEOGH 5299
T AIR: Amount of tax-deduct contributions to Keogh acct.

```
```

DATA SIZE BEGIN
AIRA062_KEOAMT How much were ...
tax-deductible contributions to Keogh
accounts which applied to his/her 2005 tax
return? **NOTE: This variable has not been
edited**
U All persons age 15+ (TAGE ge 15)
0 .Not answered
-1 .Don't know
-2 .Refused
-3 .None
1:15000 .Amount of tax-deductible
.contribution
D IKEOGHWD 2 304
T AIR: Whether withdrawals were made from Keogh
account
AIRA063_KEOWD Did ... make any withdrawals
from his/her Keogh accounts during 2005?
**NOTE: This variable has not been
edited**
U All persons age 15+ (TAGE ge 15)
V 2 .No
V 1 .Yes
V 0 .Not answered
V -1 .Don't know
V -2 .Refused

```

\section*{D TATKEOGH 5306}
```

T AIR: Amount withdrawn from Keogh accounts in 2005
AIRA064_KEOWAT How much did ... withdraw
from Keogh accounts during 2005? **NOTE:
This variable has not been edited**
U All persons age 15+ (TAGE ge 15)
$\checkmark \quad 0$. Not answered
V -1 .Don't know
V -2 .Refused
V - 3 . None
$\checkmark$ 1:10000.Amount withdrawn from Keogh
V .account
D TKEOGHER $5 \quad 311$
T AIR: Amount Keogh accounts in own name earned in 2005
AIRA065_KEOERN Including all Keogh
accounts in ... own name, how much did ...
Keogh accounts earn during 2005? **NOTE:
This variable has not been edited**
U All persons age 15+ (TAGE ge 15)
$\checkmark 0$. Not answered
V -1 .Don't know
$V$-2 .Refused
V - 3 . None
V 1:60000.Amount earned in Keogh
D IKEOHTP1 2316
T AIR: Assets in Keogh-CD or Savings

```
```

DATA SIZE BEGIN
Certificates
AIRA066_KEOAST@1 What type of assets did
... have in his/her Keogh
accounts-Certificates of deposit or other
savings certificates? **NOTE: This
variable has not been edited**
U All persons age 15+ (TAGE ge 15)
2 .No
1.Yes
0 .Not answered
-1 .Don't know
-2 .Refused
D IKEOHTP2 2 318
T AIR: Assets in Keogh-Money Market Funds
AIRA066_KEOAST@2 What type of assets did
... have in his/her Keogh accounts-Money
market funds? **NOTE: This variable has
not been edited**
U All persons age 15+ (TAGE ge 15)
V 2 .No
1 .Yes
0 .Not answered
| -1 .Don't know
V -2 .Refused
D IKEOHTP3 2 320
T AIR: Assets in Keogh-U.S. Govt. Securities
AIRA066_KEOAST@3 What type of assets did
... have in his/her Keogh accounts-U.S.
Government securities? **NOTE: This
variable has not been edited**
U All persons age 15+ (TAGE ge 15)
V 2 .No
V 1.Yes
V 0 .Not answered
V -1 .Don't know
V -2 .Refused
D IKEOHTP4 2 322
T AIR: Assets in Keogh-Municipal or Corp. Bonds
AIRA066_KEOAST@4 What type of assets did
... have in his/her Keogh
accounts-Municipal or corporate bonds?
**NOTE: This variable has not been
edited**
U All persons age 15+ (TAGE ge 15)
V 2 .No
V 1 .Yes
V 0 .Not answered
V -1 .Don't know
V -2 .Refused
D IKEOHTP5 2 324
T AIR: Assets in Keogh-U.S. Savings Bonds
AIRA066_KEOAST@5 What type of assets did
... have in his/her Keogh accounts-U.S.

```

\section*{SIPP 2004 PANEL WAVE 7 TOPICAL MODULE}
```

DATA SIZE BEGIN
Savings Bonds? **NOTE: This variable has
not been edited**
U All persons age 15+ (TAGE ge 15)
V 2 .No
1.Yes
0 .Not answered
-1 .Don't know
-2 .Refused
D IKEOHTP6 2 326
T AIR: Assets in Keogh-Stocks or Mutual Funds
AIRA066_KEOAST@6 What type of assets did
... have in his/her Keogh accounts-Stocks
or mutual fund shares? **NOTE: This
variable has not been edited**
U All persons age 15+ (TAGE ge 15)
V 2 .No
V 1 .Yes
V 0 .Not answered
V -1 .Don't know
V -2 .Refused

```
```

D IKEOHTP7 2 328

```
D IKEOHTP7 2 328
T AIR: Assets in Keogh-Other assets
    AIRA066_KEOAST@7 What type of assets did
        ... have in his/her Keogh accounts-Other
        assets? **NOTE: This variable has not been
        edited**
U All persons age 15+ (TAGE ge 15)
V 2 .No
V 1 .Yes
V 0 .Not answered
V -1 .Don't know
V -2 .Refused
```


## D ITHRFTYN 2330

```
T AIR: Whether employee involved in thrift/401k plan
AIRA068_401 During 2005, did ...
participate in an employee plan such as a 401k, 403b, or thrift plan? Such a plan allows employees to defer part of their salary and not have to pay taxes on their deferred salary until they retire or make a withdrawal. **NOTE: This variable has not been edited**
U All persons age 15+ (TAGE ge 15)
V 2 .No
\(V \quad 1\).Yes
\(\checkmark \quad 0\). Not answered
\(V\)-1 .Don't know
V -2 .Refused
D TTHFTCNT 5332
T AIR: Amount contributed to thrift/401k in 2005 AIRA069_401CON How much did ... contribute to this plan during 2005? **NOTE: This
```



## SIPP 2004 PANEL WAVE 7 TOPICAL MODULE



```
DATA SIZE BEGIN
U All persons age 15+ (TAGE ge 15)
V 2 .No
V 1 .Yes
V 0 .Not answered
V -1 .Don't know
V -2 .Refused
D EATXUNV 2 359
T TAX: Universe indicator.
    Universe indicator.
U All adults.
V 1 .In universe
V -1 .Not in Universe
D ITAXFLYN 2 361
T TAX: Whether ... filed Federal income tax for
        2005
            TAX002_FILE Did ... file a Federal income
            tax return for 2005? **NOTE: This variable
            has not been edited**
U All persons age 15+ (TAGE ge 15)
V 2 .No
V 1 .Yes
V 0 .Not answered
V -1 .Don't know
V -2 .Refused
D ITAXCOPY 2 363
T TAX: Whether ... has a copy of tax form or
        worksheet
            TAX003_COPY Do you have a copy of your tax
            form or a worksheet that you could refer
            to for the next few questions? **NOTE:
            This variable has not been edited**
U All persons age 15+ (TAGE ge 15)
V 2 .No
V 1 .Yes
V 0 .Not answered
V -1 .Don't know
V -2 .Refused
D TFILSTAT 2 365
T TAX: Filing status on 2005 Federal tax return
            TAX004_STATUS What was ... filing status
            on ... 2005 Federal tax return? (Lines 1-5
            on Forms 1040 or 1040A) **NOTE: This
            variable has not been edited**
U All persons age 15+ (TAGE ge 15)
V 4 .Unmarried head of Household and
                .Qualifying widow(er) with
                    .dependent child(ren)
                        3 .Married, filing separately
                        2 .Married, Filing joint return
                        1 .Single taxpayer
                        0 .Not answered
                    -1 .Don't know
                    -2 .Refused
```

```
DATA SIZE BEGIN
D TTOTEXMP 2 367
T TAX: Number of exemptions claimed on return
        TAX005_EXEMP What were the total number of
        exemptions claimed on ... return? (Line 6d
        on Forms 1040 or 1040A) **NOTE: This
        variable has not been edited**
U All persons age 15+ (TAGE ge 15)
V 4 .5 or more exemptions
V 3 .3-4 exemptions
V 2 .2 exemptions
V 1 .1 exemption
V 0 .Not answered
V -1 .Don't know
V -2 .Refused
V -3 .None
D IEXEMP01 4 369
T TAX: First person claimed as an exemption
    TAX007_EXEMHH@1 Besides ..., who is the
    first person in this household ... claimed
        as an exemption? **NOTE: This variable has
        not been edited**
U All persons age 15+ (TAGE ge 15)
V 9999 .Unknown person number
V 0 .Not answered
V -1 .Don't know
V -2 .Refused
V -3 .None
V -5 .All
    101:1299 .Person number
    IEXEMP02 4 373
    T TAX: Second person claimed as an exemption
        TAX007_EXEMHH@2 Besides ..., who is the
        second person in this household ...
        claimed as an exemption? **NOTE: This
        variable has not been edited**
U All persons age 15+ (TAGE ge 15)
V 9999 .Unknown person number
V 0 .Not answered
V -1 .Don't know
V -2 .Refused
V -3 .None
V 101:1299.Person number
D IEXEMP03 4 377
T TAX: Third person claimed as an exemption
        TAX007_EXEMHH@3 Besides ..., who is the
        third person in this household ... claimed
        as an exemption? **NOTE: This variable has
        not been edited**
U All persons age 15+ (TAGE ge 15)
V 9999 .Unknown person number
V 0 .Not answered
V -1 .Don't know
V -2 .Refused
```

```
DATA SIZE BEGIN
V -3 .None
V 101:1299 .Person number
D IEXEMP04 4 381
T TAX: Fourth person claimed as an exemption
    TAX007_EXEMHH@4 Besides ..., who is the
    fourth person in this household ...
        claimed as an exemption? **NOTE: This
        variable has not been edited**
U All persons age 15+ (TAGE ge 15)
V 9999 .Unknown person number
V 0 .Not answered
V -1 .Don't know
V -2 .Refused
V -3 .None
V 101:1299 .Person number
D IEXEMP05 4 385
T TAX: Fifth person claimed as an exemption
        TAX007_EXEMHH@5 Besides ..., who is the
        fifth person in this household ... claimed
        as an exemption? **NOTE: This variable has
        not been edited**
U All persons age 15+ (TAGE ge 15)
V 9999 . Unknown person number
V 0 .Not answered
V -1 .Don't know
V -2 .Refused
V -3 .None
V 101:1299.Person number
D IEXMPOUT 2 389
T TAX: Number of persons claimed as an exemption
            TAX008_EXMOUT Did ... claim exemptions for
            any people who lived outside of ... home
            for the entire year? **NOTE: This variable
            has not been edited**
U All persons age 15+ (TAGE ge 15)
V 2 .No
V 1 .Yes
V 0 .Not answered
V -1 .Don't know
V -2 .Refused
D IEXNMOUT 2 391
T TAX: Number of persons claimed as an exemption
        TAX008B_EXEMNO How many people who lived
        outside of the household did ... claim
        exemptions for the entire year? **NOTE:
        This variable has not been edited**
U All persons age 15+ (TAGE ge 15)
V 0 .Not answered
    -1 .Don't know
    -2 .Refused
    1:99 .Number of persons
D IOUTRL01 2 393
```


## SIPP 2004 PANEL WAVE 7 TOPICAL MODULE

```
DATA SIZE BEGIN
T TAX: First person's relationship
        TAX009_RELATE@1 What was the relationship
        of this first person to ...? **NOTE: This
        variable has not been edited**
U All persons age 15+ (TAGE ge 15)
        4 .OTHER
        3 .Brother/sister
        2 .Child
        1.Parent
        0 .Not answered
        -1 .Don't know
        -2 .Refused
    -3 . None
    IOUTRL02 2 395
T TAX: Second person's relationship
    TAX009_RELATE@2 What was the relationship
    of this second person to ...? **NOTE: This
    variable has not been edited**
U All persons age 15+ (TAGE ge 15)
    4 .OTHER
        3 .Brother/sister
        2 .Child
        1. .Parent
        0 .Not answered
        -1 .Don't know
        -2 .Refused
        -3 .None
    D IOUTRL03 2 397
T TAX: Third person's relationship
    TAX009_RELATE@3 What was the relationship
    of this third person to ...? **NOTE: This
    variable has not been edited**
U All persons age 15+ (TAGE ge 15)
V 4 .OTHER
V .Brother/sister
V 2 .Child
V 1.Parent
V 0 .Not answered
V -1 .Don't know
V -2 .Refused
V -3 .None
D IOUTRL04 2 399
T TAX: Fourth person's relationship
            TAX009_RELATE@4 What was the relationship
            of this fourth person to ...? **NOTE: This
            variable has not been edited**
U All persons age 15+ (TAGE ge 15)
V 4 .OTHER
V 3.Brother/sister
V 2 .Child
V 1 .Parent
V 0 .Not answered
V -1 .Don't know
V -2 .Refused
```



## SIPP 2004 PANEL WAVE 7 TOPICAL MODULE





```
DATA SIZE BEGIN
V 0 .Not answered
V -1 .Don't know
V -2 .Refused
D ICAREX01 4 425
T TAX: First child and dependent care expense
    credit
            TAX19B_DPHH@1 First child and dependent
            care expense claimed **NOTE: This variable
            has not been edited**
U All persons age 15+ (TAGE ge 15)
V 9999 .Unknown person number
V 0 .Not answered
V -1 .Don't know
V -2 .Refused
V -3 .None
V -5 .All
V 101:1299.Person number
D ICAREX02 4 429
T TAX: Second child and dependent care expense
        credit
            TAX19B_DPHH@2 Second child and dependent
            care expense claimed **NOTE: This variable
            has not been edited**
U All persons age 15+ (TAGE ge 15)
V 9999 .Unknown person number
V 0 .Not answered
V -1 .Don't know
V -2 .Refused
V -3 .None
V 101:1299 .Person number
D ICAREX03 4 433
T TAX: Third child and dependent care expense
        credit
            TAX19B_DPHH@3 Third child and dependent
            care expense claimed **NOTE: This variable
            has not been edited**
U All persons age 15+ (TAGE ge 15)
V 9999 .Unknown person number
V 0 .Not answered
V -1 .Don't know
V -2 .Refused
V -3 .None
V 101:1299.Person number
D ICAREX04 4 437
T TAX: Fourth child and dependent care expense
        credit
            TAX19B_DPHH@4 Fourth child and dependent
            care expense claimed **NOTE: This variable
            has not been edited**
U All persons age 15+ (TAGE ge 15)
V 9999 .Unknown person number
V 0 .Not answered
V -1 .Don't know
```


## SIPP 2004 PANEL WAVE 7 TOPICAL MODULE

DATA SIZE BEGIN

| V | -2 | . Refused |
| :---: | :---: | :---: |
| V | -3 | . None |
| V | 101:1299 | . Person number |
| D | ICAREX05 | 4441 |
| T | TAX: Fifth credit | child and dependent care expense |
|  | TAX19B_DPHH@5 Fifth child and dependent care expense claimed **NOTE: This variable has not been edited** |  |
|  |  |  |
|  |  |  |
| U All persons age 15+ (TAGE ge 15) |  |  |
| V | 9999 | . Unknown person number |
| V | 0 | . Not answered |
| V | -1 | . Don't know |
| V | -2 | . Refused |
| V | -3 | . None |
| V | 101:1299 | . Person number |

D ICAREX06 4445
T TAX: Sixth child and dependent care expense
credit
TAX19B_DPHH@6 Sixth child and dependent
care expense claimed **NOTE: This variable
has not been edited**
U All persons age 15+ (TAGE ge 15)
V 9999 .Unknown person number
$V \quad 0$. Not answered
V -1 .Don't know
V -2 .Refused
V - 3 . None
V 101:1299.Person number
ICAREX07 4449
T TAX: Seventh child and dependent care expense
credit
TAX19B_DPHH@7 Seventh child and dependent
care expense claimed **NOTE: This variable
has not been edited**
$J$ All persons age 15+ (TAGE ge 15)
9999 . Unknown person number
0 . Not answered
-1 .Don't know
-2 .Refused
-3 . None
101:1299. .Person number
D ICAREX08 4453
T TAX: Eighth child and dependent care expense
credit
TAX19B_DPHH@8 Eighth child and dependent
care expense claimed **NOTE: This variable
has not been edited**
U All persons age 15+ (TAGE ge 15)
V 9999 .Unknown person number
V 0 . Not answered
V -1 .Don't know
V -2 .Refused

```
DATA SIZE BEGIN
V -3 .None
V 101:1299.Person number
D ICAREX09 4 457
T TAX: Ninth child and dependent care expense
        credit
            TAX19B_DPHH@9 Ninth child and dependent
            care expense claimed **NOTE: This variable
            has not been edited**
U All persons age 15+ (TAGE ge 15)
V 9999 .Unknown person number
V 0 .Not answered
V -1 .Don't know
V -2 .Refused
V -3 .None
V 101:1299 .Person number
D ICAREX10 4 461
T TAX: Tenth child and dependent care expense
    credit
            TAX19B_DPHH@10 Tenth child and dependent
            care expense claimed **NOTE: This variable
            has not been edited**
U All persons age 15+ (TAGE ge 15)
V 9999 .Unknown person number
V 0 .Not answered
            -1 .Don't know
            -2 .Refused
                    -3 .None
            101:1299 .Person number
D ICAREX11 4 465
T TAX: Eleventh child and dependent care
        expense credit
            TAX19B_DPHH@11 Eleventh child and
            dependent care expense claimed **NOTE:
            This variable has not been edited**
                U All persons age 15+ (TAGE ge 15)
V 9999 .Unknown person number
V 0 .Not answered
V -1 .Don't know
V -2 .Refused
V -3 .None
V 101:1299 .Person number
D ICAREX12 4 469
T TAX: Twelfth child and dependent care expense
        credit
            TAX19B_DPHH@12 Twelfth child and dependent
            care expense claimed **NOTE: This variable
            has not been edited**
U All persons age 15+ (TAGE ge 15)
V 9999 .Unknown person number
V 0 .Not answered
V -1 .Don't know
V -2 .Refused
V -3 .None
```

```
DATA SIZE BEGIN
V 101:1299.Person number
D ICAREX13 4 473
T TAX: Thirteenth child and dependent care
    expense credit
            TAX19B_DPHH@13 Thirteenth child and
            dependent care expense claimed **NOTE:
            This variable has not been edited**
U All persons age 15+ (TAGE ge 15)
V 9999 .Unknown person number
V 0 .Not answered
V -1 .Don't know
V -2 .Refused
V -3 .None
V 101:1299 .Person number
D ICAREX14 4 477
T TAX: Fourteenth child and dependent care
    expense credit
            TAX19B_DPHH@14 Fourteenth child and
            dependent care expense claimed **NOTE:
            This variable has not been edited**
U All persons age 15+ (TAGE ge 15)
V 9999.Unknown person number
                    0 .Not answered
                    -1 .Don't know
                    -2 .Refused
                    -3 .None
        101:1299.Person number
    ICAREX15 4 481
T TAX: Fifteenth child and dependent care
        expense credit
            TAX19B_DPHH@15 Fifteenth child and
            dependent care expense claimed **NOTE:
            This variable has not been edited**
U All persons age 15+ (TAGE ge 15)
            9999 .Unknown person number
                0 .Not answered
                    -1 .Don't know
                        -2 .Refused
                        -3 .None
        101:1299 .Person number
    ICAREX16 4 485
T TAX: Sixteenth child and dependent care
    expense credit
            TAX19B_DPHH@16 Sixteenth child and
            dependent care expense claimed **NOTE:
            This variable has not been edited**
U All persons age 15+ (TAGE ge 15)
                        9999 .Unknown person number
                0 .Not answered
            -1 .Don't know
            -2 .Refused
            -3 .None
    101:1299 .Person number
```

```
DATA SIZE BEGIN
D ICAREX17 4 489
T TAX: Seventeeth child and dependent care
    expense credit
            TAX19B_DPHH@17 Seventeenth child and
            dependent care expense claimed **NOTE:
            This variable has not been edited**
U All persons age 15+ (TAGE ge 15)
V 9999 .Unknown person number
                        0 .Not answered
            -1 .Don't know
                        -2 .Refused
                    -3 . None
            101:1299 .Person number
    D ICAREX18 4 493
T TAX: Eighteenth child and dependent care
    expense credit
            TAX19B_DPHH@18 Eighteenth child and
            dependent care expense claimed **NOTE:
            This variable has not been edited**
U All persons age 15+ (TAGE ge 15)
V 9999 .Unknown person number
V 0 .Not answered
                    -1 .Don't know
                    -2 .Refused
                    -3 .None
            101:1299 .Person number
D ICAREX19 4 497
T TAX: Nineteenth child and dependent care
        expense credit
            TAX19B_DPHH@19 Nineteenth child and
            dependent care expense claimed **NOTE:
            This variable has not been edited**
U All persons age 15+ (TAGE ge 15)
V 9999 .Unknown person number
                        0 .Not answered
                            -1 .Don't know
                    -2 .Refused
                        -3 .None
            101:1299 .Person number
D ICAREX20 4 501
T TAX: Twentieth child and dependent care
    expense credit
            TAX19B_DPHH@20 Twentieth child and
            dependent care expense claimed **NOTE:
            This variable has not been edited**
U All persons age 15+ (TAGE ge 15)
V 9999 .Unknown person number
                    0 .Not answered
                    -1 .Don't know
                    -2 .Refused
                    -3 .None
V 101:1299 .Person number
```



D ICAREX25 4521

```
DATA SIZE BEGIN
T TAX: 25th child and dependent care expense
    credit
        TAX19B_DPHH@25 Twenty-fifth child and
        dependent care expense claimed **NOTE:
        This variable has not been edited**
U All persons age 15+ (TAGE ge 15)
V 9999 .Unknown person number
                    0 .Not answered
                    -1 .Don't know
                    -2 .Refused
                    -3 .None
    101:1299 .Person number
D ICAREX26 4 525
T TAX: 26th child and dependent care expense
        credit
            TAX19B_DPHH@26 Twenty-sixth child and
            dependent care expense claimed **NOTE:
            This variable has not been edited**
U All persons age 15+ (TAGE ge 15)
V 9999 .Unknown person number
                        0 .Not answered
                    -1 .Don't know
                    -2 .Refused
                    -3 . None
            101:1299 .Person number
D ICAREX27 4 529
T TAX: 27th child and dependent care expense
    credit
            TAX19B_DPHH@27 Twenty-seventh child and
            dependent care expense claimed **NOTE:
            This variable has not been edited**
U All persons age 15+ (TAGE ge 15)
V 9999 .Unknown person number
                    0 . Not answered
                    -1 .Don't know
                    -2 .Refused
                    -3 .None
V 101:1299 .Person number
D ICAREX28 4 533
T TAX: 28th child and dependent care expense
        credit
            TAX19B_DPHH@28 Twenty-eighth child and
            dependent care expense claimed **NOTE:
            This variable has not been edited**
U All persons age 15+ (TAGE ge 15)
V 9999 .Unknown person number
V 0 .Not answered
V -1 .Don't know
V -2 .Refused
V -3 .None
V 101:1299 .Person number
D ICAREX29 4 537
T TAX: 29th child and dependent care expense
```

```
DATA SIZE BEGIN
    credit
        TAX19B_DPHH@29 Twenty-ninth child and
        dependent care expense claimed **NOTE:
        This variable has not been edited**
U All persons age 15+ (TAGE ge 15)
            9999 .Unknown person number
                0 .Not answered
                -1 .Don't know
                -2 .Refused
                -3 .None
        101:1299 .Person number
    D ICAREX30 4 541
T TAX: Thirtieth child and dependent care
        expense credit
            TAX19B_DPHH@30 Thirtieth child and
            dependent care expense claimed **NOTE:
            This variable has not been edited**
U All persons age 15+ (TAGE ge 15)
V 9999 .Unknown person number
V 0 .Not answered
V -1 .Don't know
V -2 .Refused
V -3 .None
V 101:1299 .Person number
D IDSABCRD 2 545
T TAX: Credit claimed for elderly or disabled
        in 2005
            TAX020_CREDIT Did ... claim a credit for
            the elderly or the disabled in 2005? (Line
            49 on Form 1040, line 30 on Form 1040A)
            **NOTE: This variable has not been
            edited**
U All persons age 15+ (TAGE ge 15)
V 2 .No
V 1 .Yes
V 0 .Not answered
V -1 .Don't know
V -2 .Refused
    D TSAPGAIN 2 547
T TAX: Amount of capital gains or losses from
        sale/exchange 2005
            TAX023_GAINS How much were ...'s (and ...
            spouse's) capital gains or losses from the
            sale or exchange of personal assets for
            2005? (Line 13 on Form 1040) **NOTE: This
            variable has not been edited**
        U All persons age 15+ (TAGE ge 15)
            14 .20000+ Amount of capital gains
            13.10000-19999 Amount of capital
            .gains
            12 .6000-9999 Amount of capital gains
            11 .4000-5999 Amount of capital gains
            10 .3000-3999 Amount of capital gains
                        9 .2000-2999 Amount of capital gains
```



## SIPP 2004 PANEL WAVE 7 TOPICAL MODULE




```
DATA SIZE BEGIN
    claimed
        TX28B_ERNHH@2 Second person where earned
        income credit was claimed **NOTE: This
        variable has not been edited**
U All persons age 15+ (TAGE ge 15)
V 9999 .Unknown person number
V 0 .Not answered
V -1 .Don't know
V -2 .Refused
V -3 .None
V 101:1299 .Person number
D IEICEX03 4 565
T TAX: Third person where earned income cr was
    claimed
        TX28B_ERNHH@3 Third person where earned
        income credit was claimed **NOTE: This
        variable has not been edited**
U All persons age 15+ (TAGE ge 15)
V 9999 .Unknown person number
V 0 .Not answered
V -1 .Don't know
V -2 .Refused
V -3 .None
V 101:1299 .Person number
D IEICEX04 4 569
T TAX: 4th person where earned income cr was
        claimed
            TX28B_ERNHH@4 Fourth person where earned
            income credit was claimed **NOTE: This
            variable has not been edited**
U All persons age 15+ (TAGE ge 15)
V 9999 .Unknown person number
V 0 .Not answered
V -1 .Don't know
V -2 .Refused
V -3 .None
V 101:1299 .Person number
D IEICEX05 4 573
T TAX: Fifth person where earned income cr was
        claimed
            TX28B_ERNHH@5 Fifth person where earned
            income credit was claimed **NOTE: This
            variable has not been edited**
U All persons age 15+ (TAGE ge 15)
V 9999 .Unknown person number
V 0 .Not answered
V -1 .Don't know
V -2 .Refused
V -3 .None
V 101:1299 .Person number
D IEICEX06 4 577
T TAX: Sixth person where earned income cr was
        claimed
```

```
DATA SIZE BEGIN
    TX28B_ERNHH@6 Sixth person where earned
        income credit was claimed **NOTE: This
        variable has not been edited**
U All persons age 15+ (TAGE ge 15)
V 9999 .Unknown person number
V 0 .Not answered
V -1 .Don't know
V -2 .Refused
V -3 .None
V 101:1299 .Person number
D IEICEX07 4 581
T TAX: Seventh person where earned income cr
    was claimed
        TX28B_ERNHH@7 Seventh person where earned
        income credit was claimed **NOTE: This
        variable has not been edited**
U All persons age 15+ (TAGE ge 15)
V 9999 .Unknown person number
                0 .Not answered
                    -1 .Don't know
            -2 .Refused
            -3 .None
V 101:1299 .Person number
D IEICEX08 4 585
T TAX: Eighth person where earned income cr was
        claimed
            TX28B_ERNHH@8 Eighth person where earned
            income credit was claimed **NOTE: This
            variable has not been edited**
U All persons age 15+ (TAGE ge 15)
V 9999 .Unknown person number
V 0 .Not answered
V -1 .Don't know
V -2 .Refused
V -3 .None
V 101:1299 .Person number
D IEICEX09 4 589
T TAX: Ninth person where earned income cr was
    claimed
        TX28B_ERNHH@9 Ninth person where earned
        income credit was claimed **NOTE: This
        variable has not been edited**
U All persons age 15+ (TAGE ge 15)
V 9999 . Unknown person number
V 0 .Not answered
V -1 .Don't know
V -2 .Refused
V -3 .None
V 101:1299.Person number
D IEICEX10 4 593
T TAX: Tenth person where earned income cr was
        claimed
            TX28B_ERNHH@10 Tenth person where earned
```



```
DATA SIZE BEGIN
    This variable has not been edited**
U All persons age 15+ (TAGE ge 15)
V 9999 .Unknown person number
V 0 .Not answered
V -1 .Don't know
V -2 .Refused
V -3 .None
V 101:1299 .Person number
D IEICEX15 4 613
T TAX: Fifteenth person where earned income cr
    was claimed
            TX28B_ERNHH@15 Fifteenth person where
            earned income credit was claimed **NOTE:
            This variable has not been edited**
U All persons age 15+ (TAGE ge 15)
V 9999 .Unknown person number
V 0 .Not answered
V -1 .Don't know
V -2 .Refused
V -3 .None
V 101:1299 .Person number
D IEICEX16 4 617
T TAX: Sixteenth person where earned income cr
        was claimed
            TX28B_ERNHH@16 Sixteenth person where
            earned income credit was claimed **NOTE:
            This variable has not been edited**
U All persons age 15+ (TAGE ge 15)
V 9999 .Unknown person number
V 0 .Not answered
V -1 .Don't know
V -2 .Refused
V -3 .None
V 101:1299 .Person number
D IEICEX17 4 621
T TAX: Seventeenth person where earned income
        cr was claimed
            TX28B_ERNHH@17 Seventeenth person where
            earned income credit was claimed **NOTE:
            This variable has not been edited**
U All persons age 15+ (TAGE ge 15)
V 9999 .Unknown person number
V 0 .Not answered
V -1 .Don't know
V -2 .Refused
V -3 .None
V 101:1299 .Person number
D IEICEX18 4 625
T TAX: Eighteenth person where earned income cr
    was claimed
    TX28B_ERNHH@18 Eighteenth person where
    earned income credit was claimed **NOTE:
    This variable has not been edited**
```


## SIPP 2004 PANEL WAVE 7 TOPICAL MODULE




## SIPP 2004 PANEL WAVE 7 TOPICAL MODULE



```
DATA SIZE BEGIN
V -1 .Don't know
V -2 .Refused
V -3 .None
V 101:1299 .Person number
    IPROPTAX 2 677
T TAX: Property taxes paid on residence in 2005
            TAX032_PROPTX Did ... pay any property
            taxes on ... residence(s) in 2005? **NOTE:
            This variable has not been edited**
U All persons age 15+ (TAGE ge 15)
V 2 .No
V 1.Yes
V 0 .Not answered
-1 .Don't know
-2 .Refused
D IPROPJNT 2 679
T TAX: Property tax paid jointly with someone
    living here
            TAX033_PROPAY Did ... pay these jointly
            with someone else living here? **NOTE:
            This variable has not been edited**
U All persons age 15+ (TAGE ge 15)
V 2 .No
V 1 .Yes
V 0 .Not answered
V -1 .Don't know
V -2 .Refused
    D IPROPN01 4 681
T TAX: First person who made joint payments
            TX34_PROWHO@1 First person who made these
            joint payments with ... **NOTE: This
            variable has not been edited**
U All persons age 15+ (TAGE ge 15)
V 9999 .Unknown person number
            0 .Not answered
            -1 .Don't know
            -2 .Refused
            -3 .None
            -5 .All
        101:1299 .Person number
    IPROPN02 4 685
T TAX: Second person who made joint payments
            TX34_PROWHO@2 Second person who made these
            joint payments with ... **NOTE: This
            variable has not been edited**
    U All persons age 15+ (TAGE ge 15)
        9999 .Unknown person number
            0 .Not answered
            -1 .Don't know
            -2 .Refused
            -3 .None
V 101:1299.Person number
```


## SIPP 2004 PANEL WAVE 7 TOPICAL MODULE

```
DATA SIZE BEGIN
D IPROPN03 4 689
T TAX: Third person who made joint payments
    TX34_PROWHO@3 Third person who made these
        joint payments with ... **NOTE: This
        variable has not been edited**
U All persons age 15+ (TAGE ge 15)
V 9999 .Unknown person number
    0 .Not answered
    -1 .Don't know
    -2 .Refused
    -3 .None
    101:1299 .Person number
D IPROPN04 4 693
T TAX: Fourth person who made joint payments
        TX34_PROWHO@4 Fourth person who made these
        joint payments with ... **NOTE: This
        variable has not been edited**
U All persons age 15+ (TAGE ge 15)
V 9999 .Unknown person number
V 0 .Not answered
V -1 .Don't know
V -2 .Refused
V -3 .None
V 101:1299 .Person number
D IPROPN05 4 697
T TAX: Fifth person who made joint payments
        TX34_PROWHO@5 Fifth person who made these
        joint payments with ... **NOTE: This
        variable has not been edited**
U All persons age 15+ (TAGE ge 15)
V 9999 .Unknown person number
V 0 .Not answered
V -1 .Don't know
V -2 .Refused
V -3 .None
V 101:1299 .Person number
D IPROPN06 4 701
T TAX: Sixth person who made joint payments
        TX34_PROWHO@6 Sixth person who made these
        joint payments with ... **NOTE: This
        variable has not been edited**
U All persons age 15+ (TAGE ge 15)
V 9999.Unknown person number
            0 .Not answered
            -1 .Don't know
            -2 .Refused
            -3 .None
V 101:1299 .Person number
D IPROPN07 4 705
T TAX: Seventh person who made joint payments
        TX34_PROWHO@7 Seventh person who made
        these joint payments with ... **NOTE: This
        variable has not been edited**
```

```
DATA SIZE BEGIN
    All persons age 15+ (TAGE ge 15)
        9999 .Unknown person number
            0 .Not answered
            -1 .Don't know
            -2 .Refused
            -3 .None
        101:1299 .Person number
    IPROPN08 4 709
    T TAX: Eighth person who made joint payments
        TX34_PROWHO@8 Eighth person who made these
        joint payments with ... **NOTE: This
        variable has not been edited**
U All persons age 15+ (TAGE ge 15)
V 9999 .Unknown person number
            0 .Not answered
            -1 .Don't know
            -2 .Refused
            -3 .None
        101:1299 .Person number
    IPROPN09 4 713
    TAX: Ninth person who made joint payments
        TX34_PROWHO@9 Ninth person who made these
        joint payments with ... **NOTE: This
        variable has not been edited**
    U All persons age 15+ (TAGE ge 15)
        9999 .Unknown person number
            0 .Not answered
            -1 .Don't know
            -2 .Refused
            -3 .None
    101:1299 .Person number
    IPROPN10 4 717
T TAX: Tenth person who made joint payments
        TX34_PROWH0@10 Tenth person who made these
        joint payments with ... **NOTE: This
        variable has not been edited**
U All persons age 15+ (TAGE ge 15)
            9999 .Unknown person number
                0 .Not answered
            -1 .Don't know
            -2 .Refused
            -3 .None
        101:1299 .Person number
    D IPROPN11 4 721
T TAX: Eleventh person who made joint payments
        TX34_PROWHO@11 Eleventh person who made
        these joint payments with ... **NOTE: This
        variable has not been edited**
    U All persons age 15+ (TAGE ge 15)
V 9999 .Unknown person number
V 0 .Not answered
V -1 .Don't know
V -2 .Refused
```


## SIPP 2004 PANEL WAVE 7 TOPICAL MODULE



```
DATA SIZE BEGIN
    TX34_PROWH0@16 Sixteenth person who made
    these joint payments with ... **NOTE: This
    variable has not been edited**
U All persons age 15+ (TAGE ge 15)
            9999 .Unknown person number
                0 .Not answered
                    -1 .Don't know
                    -2 .Refused
                    -3 .None
        101:1299 .Person number
    D IPROPN17 4 745
    TAX: Seventeenth person who made joint
    payments
        TX34_PROWH0@17 Seventeenth person who made
        these joint payments with ... **NOTE: This
        variable has not been edited**
U All persons age 15+ (TAGE ge 15)
            9999 .Unknown person number
            0 .Not answered
            -1 .Don't know
            -2 .Refused
            -3 .None
V 101:1299 .Person number
    D IPROPN18 4 749
T TAX: Eighteenth person who made joint payments
        TX34_PROWH0@18 Eighteenth person who made
        these joint payments with ... **NOTE: This
        variable has not been edited**
    U All persons age 15+ (TAGE ge 15)
            9999 .Unknown person number
                0 .Not answered
                    -1 .Don't know
                    -2 .Refused
            -3 .None
        101:1299 .Person number
    D IPROPN19 4 753
T TAX: Nineteenth person who made joint payments
            TX34_PROWHO@19 Nineteenth person who made
            these joint payments with ... **NOTE: This
            variable has not been edited**
U All persons age 15+ (TAGE ge 15)
                9999 .Unknown person number
                    0 . Not answered
                    -1 .Don't know
                    -2 .Refused
                    -3 .None
    101:1299 .Person number
D IPROPN20 4 757
T TAX: Twentieth person who made joint payments
        TX34_PROWHO@20 Twentieth person who made
        these joint payments with ... **NOTE: This
        variable has not been edited**
U All persons age 15+ (TAGE ge 15)
```


## SIPP 2004 PANEL WAVE 7 TOPICAL MODULE



```
DATA SIZE BEGIN
V 0 .Not answered
V -1 .Don't know
V -2 .Refused
V -3 .None
V 101:1299 .Person number
D IPROPN25 4 777
T TAX: Twenty-fifth person who made joint
    payments
            TX34_PROWHO@25 Twenty-fifth person who
            made these joint payments with ... **NOTE:
            This variable has not been edited**
U All persons age 15+ (TAGE ge 15)
V 9999 .Unknown person number
                        0 .Not answered
                    -1 .Don't know
                    -2 .Refused
                    -3 .None
            101:1299 .Person number
D IPROPN26 4 781
T TAX: Twenty-sixth person who made joint
        payments
            TX34_PROWHO@26 Twenty-sixth person who
            made these joint payments with ... **NOTE:
            This variable has not been edited**
U All persons age 15+ (TAGE ge 15)
V 9999 .Unknown person number
V 0 .Not answered
V -1 .Don't know
V -2 .Refused
V -3 .None
V 101:1299 .Person number
D IPROPN27 4 785
T TAX: Twenty-seventh person who made joint
        payments
            TX34_PROWHO@27 Twenty-seventh person who
            made these joint payments with ... **NOTE:
            This variable has not been edited**
U All persons age 15+ (TAGE ge 15)
V 9999 .Unknown person number
V 0 .Not answered
V -1 .Don't know
V -2 .Refused
V -3 .None
V 101:1299.Person number
D IPROPN28 4 789
T TAX: Twenty-eighth person who made joint
        payments
            TX34_PROWHO@28 Twenty-eighth person who
            made these joint payments with ... **NOTE:
            This variable has not been edited**
U All persons age 15+ (TAGE ge 15)
V 9999 .Unknown person number
V 0 .Not answered
```


## SIPP 2004 PANEL WAVE 7 TOPICAL MODULE



```
DATA SIZE BEGIN
V -1 .Don't know
V -2 .Refused
D EARPUNV 2 803
T PR: Universe indicator.
    Universe indicator for Retirement
    Expectations and Pension Plan Coverage
    Topical Module.
U All adults
V 1 .In universe
V -1 .Not in Universe
D RMJB 2 805
T PR: Main job number
    Number of the main job record belonging to
    this person in this wave.
U All respondents age 15 and over who held a job
    as of the last day of the reference period
V 0 .No current job but in universe
V .for topical module
V -1 .Not in Universe
V 1:99 .Job number of main job
D RMBS 2 807
T PR: Main business number
    Number of the main business record
    belonging to this person in this wave.
U All respondents age 15 and over who owned a
    business as of the last day of the reference
    period
V 0 .No current business but in
V .universe for topical module
V -1 .Not in Universe
V 1:99 .Business number of main business
D RMNJBBS 2 809
T PR: Reference job or business for topical
    module
        Flag indicating main source of earnings
        for pension coverage section of topical
        module based on income
U All respondents age 15 and over who held a job
        or owned a business as of the last day of the
        reference period
V 2 .Business
V 1 .Job
V -1 .Not in Universe
D THEREMPL 2 811
T PR: Verification of number of employees
        PR3_PR110 I just need to verify some
        information. Thinking about the location
        where you work, about how many people are
        employed there by (your employer)?
U All respondents age 15 and over whose main
        source of income was a job as of the last day
        of the reference period (RMJB>0 and
```


## SIPP 2004 PANEL WAVE 7 TOPICAL MODULE



```
DATA SIZE BEGIN
V 1 .Less than 10
V -1 .Not in Universe
D ABUSTOTL 1 819
T PR: Allocation flag for TBUSTOTL
    PR4A_PR121 Allocation flag for
    verification of number of employees at
    respondent's business
V 3 .Logical imputation (derivation)
V 2 .Cold deck imputation
V 1 .Statistical imputation (hotdeck)
V 0 .Not imputed
D EWKSYEAR 2 820
T PR: Number of weeks worked annually
    PR5_PR130 How many weeks during the year
    do you usually work at (job name)? Include
    paid vacation and sick leave as work time.
U All respondents age 15 and over who held a job
    or owned a business as of the last day of
    the reference period (RMNJBBS>0)
                            -1 .Not in Universe
V 1:52 .Weeks
D AWKSYEAR 1 822
T PR: Allocation flag for EWKSYEAR
    PR5_PR130 Allocation flag for number of
    weeks usually worked
        3 .Logical imputation (derivation)
        2 . Cold deck imputation
        1 .Statistical imputation (hotdeck)
        0 .Not imputed
D TNUMLEN 2 823
T PR: Number of years/months respondent has
    worked
            PR6_PR140 How many years/months have you
            been working for (job/business)?
U All respondents age 15 and over who held a job
    or owned a business as of the last day of
    the reference period (RMNJBBS>0)
V -1 .Not in Universe
V 1:25 .Number of years or months
D EMTHYEAR 2 825
T PR: Units of reporting
    PR6_PR140 Is this months or years?
U All respondents age 15 and over who held a job
    or owned a business as of the last day of
    the reference period (RMNJBBS>0)
V 2 .Years
V 1 .Months
V -1 .Not in Universe
D ANUMYEAR 1 827
T PR: Allocation flag for ENUMLEN and EMTHYEAR
```

```
DATA SIZE BEGIN
    PR6_PR140 Allocation flag for the amount
    of time the respondent worked at current
    job or business and the reporting units
    (months or years)
        3 .Logical imputation (derivation)
        2 .Cold deck imputation
        1 .Statistical imputation (hotdeck)
        0 .Not imputed
D EPENSNYN 2 828
T PR: Availability of pension or retirement
        plans
        PR7_PR150 Now I'd like to ask about
        retirement plans offered on this job, not
        Social Security, but plans that are
        sponsored by your (job/business). This
        includes regular pension plans as well as
        other kinds of retirement plans like
        thrift and savings plans, 401(k) or 403(b)
        plans, and deferred profit-sharing and
        stock plans. Does your (job/business) have
        any kind of pension or retirement plans
        for anyone in your company or
        organization?
U All respondents age 15 and over who held a job
        or owned a business as of the last day of
        the reference period (RMNJBBS>0)
V 2 .No
V 1 .Yes
V -1 .Not in Universe
D APENSNYN 1 830
T PR: Allocation flag for EPENSNYN
    PR7_PR150 Allocation flag for availability
    of pension or retirement plans at
    respondent's job/business
V 3 .Logical imputation (derivation)
V 2 .Cold deck imputation
v 1 .Statistical imputation (hotdeck)
V 0 .Not imputed
D EINCPENS 2 831
T PR: Respondent's participation in pension
    plans
            PR8_PR160 Are you included in such a plan?
U All respondents age 15 and over who held a job
        or owned a business as of the last day of the
        reference period (RMNJBBS > 0), and whose
        job or business offered a pension or
        retirement plans (EPENSNYN = 1)
v
2 .No
        1.Yes
        -1 .Not in Universe
D AINCPENS 1 833
T PR: Allocation flag for EINCPENS
```

```
DATA SIZE BEGIN
    PR8_PR160 Allocation flag for respondent's
    participation in pension or retirement
    plans
V 3 .Logical imputation (derivation)
V 2 .Cold deck imputation
V 1 .Statistical imputation (hotdeck)
V 0 .Not imputed
D ENOINA01 2 834
T PR: Reason respondent not covered by pension
    plan
        PR9_1PR170 Why are you not included? No
        one in my type of job is allowed in the
        plan
U All respondents age 15 and over who held a job
    or owned a business as of the last day of
    the reference period (RMNJBBS > 0), and who
    are not included in their employer/business
    pension plan (EINCPENS = 2)
V 2 .No
V 1 .Yes
V -1 .Not in Universe
D ENOINA02 2 836
T PR: Reason respondent not covered by pension
    plan
        PR9_2PR170 Why are you not included? Don't
        work enough hours, weeks, or months per
        year
U All respondents age 15 and over who held a job
    or owned a business as of the last day of
    the reference period (RMNJBBS > 0), and who
    are not included in their employer/business
    pension plan (EINCPENS = 2)
V 2 .No
V 1 .Yes
V -1 .Not in Universe
D ENOINA03 2 838
T PR: Reason respondent not covered by pension
    plan
        PR9_3PR170 Why are you not included?
        Haven't worked long enough for this
        employer
U All respondents age 15 and over who held a job
    or owned a business as of the last day of
    the reference period (RMNJBBS > 0), and who
    are not included in their employer/business
    pension plan (EINCPENS = 2)
V 2 .No
V 1 .Yes
V -1 .Not in Universe
D ENOINA04 2 840
T PR: Reason respondent not covered by pension
    plan
        PR9_4PR170 Why are you not included?
```

```
DATA SIZE BEGIN
    Started job too close to retirement date
U All respondents age 15 and over who held a job
    or owned a business as of the last day of
    the reference period (RMNJBBS > 0), and who
    are not included in their employer/business
    pension plan (EINCPENS = 2)
V 2 .No
V 1 .Yes
V -1 .Not in Universe
D ENOINA05 2 842
T PR: Reason respondent not covered by pension
    plan
        PR9_5PR170 Why are you not included? Too
        young
U All respondents age 15 and over who held a job
    or owned a business as of the last day of
    the reference period (RMNJBBS > 0), and who
    are not included in their employer/business
    pension plan (EINCPENS = 2)
V 2 .No
V 1 .Yes
V -1 .Not in Universe
D ENOINA06 2 844
T PR: Reason respondent not covered by pension
    plan
        PR9_6PR170 Why are you not included? Can't
        afford to contribute
U All respondents age 15 and over who held a job
    or owned a business as of the last day of
    the reference period (RMNJBBS > 0), and who
    are not included in their employer/business
    pension plan (EINCPENS = 2)
V 2 .No
V 1 .Yes
V -1 .Not in Universe
D ENOINA07 2 846
T PR: Reason respondent not covered by pension
    plan
        PR9_7PR170 Why are you not included? Don't
        want to tie up money
U All respondents age 15 and over who held a job
    or owned a business as of the last day of
    the reference period (RMNJBBS > 0), and who
    are not included in their employer/business
    pension plan (EINCPENS = 2)
V 2 .No
V 1 .Yes
V -1 .Not in Universe
D ENOINA08 2 848
T PR: Reason respondent not covered by pension
    plan
        PR9_8PR170 Why are you not included?
        Employer doesn't contribute, or contribute
```

```
DATA SIZE BEGIN
    enough
U All respondents age 15 and over who held a job
    or owned a business as of the last day of
    the reference period (RMNJBBS > 0), and who
    are not included in their employer/business
    pension plan (EINCPENS = 2)
V 2 .No
V 1.Yes
V -1 .Not in Universe
D ENOINA09 2 850
T PR: Reason respondent not covered by pension
    plan
        PR9_9PR170 Why are you not included? Don't
        plan to be in job long enough
U All respondents age 15 and over who held a job
    or owned a business as of the last day of
    the reference period (RMNJBBS > 0), and who
    are not included in their employer/business
    pension plan (EINCPENS = 2)
V 2 .No
V 1 .Yes
V -1 .Not in Universe
D ENOINA10 2 852
T PR: Reason respondent not covered by pension
    plan
        PR9_10PR170 Why are you not included?
        Don't need it
U All respondents age 15 and over who held a job
    or owned a business as of the last day of
    the reference period (RMNJBBS > 0), and who
    are not included in their employer/business
    pension plan (EINCPENS = 2)
V 2 .No
V 1 .Yes
V -1 .Not in Universe
D ENOINA11 2 854
T PR: Reason respondent not covered by pension
    plan
        PR9_11PR170 Why are you not included? Have
        an IRA or other pension plan coverage
U All respondents age 15 and over who held a job
    or owned a business as of the last day of
    the reference period (RMNJBBS > 0), and who
    are not included in their employer/business
    pension plan (EINCPENS = 2)
V 2 .No
V 1 .Yes
V -1 .Not in Universe
D ENOINA12 2 856
T PR: Reason respondent not covered by pension
    plan
        PR9_12PR170 Why are you not included?
        Spouse has pension plan
```

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DATA SIZE BEGIN
U All respondents age 15 and over who held a job
    or owned a business as of the last day of
    the reference period (RMNJBBS > 0), and who
    are not included in their employer/business
    pension plan (EINCPENS = 2)
V 2 .No
V 1 .Yes
V -1 .Not in Universe
D ENOINA13 2 858
T PR: Reason respondent not covered by pension
    plan
        PR9_13PR170 Why are you not included?
        Haven't thought about it
U All respondents age 15 and over who held a job
    or owned a business as of the last day of
    the reference period (RMNJBBS > 0), and who
    are not included in their employer/business
    pension plan (EINCPENS = 2)
V 2 .No
V 1 .Yes
V -1 .Not in Universe
D ENOINA14 2 860
T PR: Reason respondent not covered by pension
    plan
        PR9_14PR170 Why are you not included? Some
        other reason
U All respondents age 15 and over who held a job
    or owned a business as of the last day of
    the reference period (RMNJBBS > 0), and who
    are not included in their employer/business
    pension plan (EINCPENS = 2)
V 2 .No
V 1 .Yes
V -1 .Not in Universe
D ANOINA 1 862
T PR: Allocation flag for ENOINA01-ENOINA14
    PR9_PR170 Allocation flag for reason(s)
    respondent did not participate in pension
    or retirement plans
                3 .Logical imputation (derivation)
                2 . Cold deck imputation
                1 .Statistical imputation (hotdeck)
                0 .Not imputed
D ETDEFFEN 2 863
T PR: Asks if pension plan is like a 401(k)
    PR10_PR180 Is the plan something like a
    401(k) plan, where workers contribute to
    the plan and their contributions are tax
    deferred?
U All respondents age 15 and over who held a job
    or owned a business as of the last day of
    the reference period (RMNJBBS>0), and whose
    employer/business offers pension or
```

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DATA SIZE BEGIN
    retirement plans, and who are not included
    in a pension plan (EINCPENS = 2)
V 2 .No
V 1 .Yes
V -1 .Not in Universe
D ATDEFFEN 1 865
T PR: Allocation flag for ETDEFFEN
    PR10_PR180 Allocation flag for query about
    pension/retirement plan being like a 401(k)
    3 .Logical imputation (derivation)
        2 .Cold deck imputation
        1 .Statistical imputation (hotdeck)
        0 .Not imputed
    D EMULTPEN 2 866
T PR: Asks how many pension plans respondent has
        PR11_PR190 Some workers participate in
        more than one retirement plan. For
        example, they might have a regular pension
        plan and also have some kind of retirement
        savings plan. How many different pension
        or retirement plans do you have on this
        job?
U All respondents age 15 and over who held a job
    or owned a business as of the last day of
    the reference period (RMNJBBS>0), and whose
    employer/business offers pension or
    retirement plans, and who are included in a
    pension plan (EINCPENS = 1)
V -1 .Not in Universe
V 1:99 .Number of plans
D AMULTPEN 1 868
T PR: Allocation flag for EMULTPEN
        PR11_PR190 Allocation flag for query about
        number of pension/retirement plans the
        respondent has on their job/business
        3 .Logical imputation (derivation)
        2 . Cold deck imputation
        1 .Statistical imputation (hotdeck)
        0.Not imputed
    D E1PENTYP 2 869
T PR: Asks which type of pension plan
        PR12_PR200 The following question is about
        the plan you would consider to be your
        most important retirement plan on this
        job. There are several types of retirement
        plans. In the first type of plan, your
        benefit is defined by a formula usually
        involving your earnings and years on the
        job. In the second type of plan,
        contributions made by you and/or your
        employer go into an individual account for
        you. The third type of plan shares some
        characteristics with the above two plans.
```

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DATA SIZE BEGIN
    In this type of plan, your employer
    contributes a value equal to a percent of
    each of your earnings each year and there
    is a rate of return on that contribution.
    This type of plan is sometimes called a
    cash balance plan. What type of plan are
    you in?
U All respondents age 15 and over who held a job
    or owned a business as of the last day of
    the reference period (RMNJBBS>0), and whose
    employer/business offers pension or
    retirement plans, and who are included in a
    pension plan (EINCPENS = 1), and who are
    covered by one or more than one plan
    (EMULTPEN ge 1)
V 3 .Cash balance plan
V 2 .Individual account plan
V 1 .Plan based on earnings and years
V .on the job
V -1 .Not in Universe
D A1PENTYP 1 871
T PR: Allocation flag for E1PENTYP
        PR12_PR200 Allocation flag for type of
        pension or retirement plan the respondent
        is in
            3.Logical imputation (derivation)
                2 .Cold deck imputation
                1 .Statistical imputation (hotdeck)
                0 .Not imputed
D E2PENTYP 2 872
T PR: Asks second type of pension plan
        PR13_PR210 What is your second most
        important plan on this job?
U All respondents age 15 and over who held a job
    or owned a business as of the last day of
    the reference period (RMNJBBS>0), and whose
    employer/business offers pension or
    retirement plans, and who are included in a
    pension plan (EINCPENS = 1), and who are
    covered by more than one pension plan
    (EMULTPEN>1)
V 1 .Plan based on earnings and years
    .on the job
            -1 .Not in Universe
    D A2PENTYP 1 874
T PR: Allocation flag for E2PENTYP
    PR13_PR210 Allocation flag for second type
    of pension or retirement plan the
    respondent is in
        3.Logical imputation (derivation)
        2 . Cold deck imputation
        1 .Statistical imputation (hotdeck)
```

```
DATA SIZE BEGIN
V 0 .Not imputed
D E1PENCTR 2 875
T PR: Asks if respondent contributes to pension
    plan
        PR14_PR220 The following series of
        questions refer to your most important
        plan. Do you contribute any money to this
        plan, for example, through payroll
        deductions?
U All respondents age 15 and over who held a job
    or owned a business as of the last day of
    the reference period (RMNJBBS>0), and whose
    employer/business offers a pension or
    retirement plans, and who are included in a
    pension plan (EINCPENS = 1) and the type of
    primary pension plan was either a plan based
    on earnings and years on the job or an
    individual account plan (E1PENTYP = 1 or 2)
V 2 .No
V 1.Yes
V -1 .Not in Universe
D A1PENCTR 1 877
T PR: Allocation flag for E1PENCTR
        PR14_PR220 Allocation flag for
        respondent's contributions to pension or
        retirement plan (yes/no)
        3.Logical imputation (derivation)
        2 .Cold deck imputation
        1 .Statistical imputation (hotdeck)
        0 .Not imputed
D E1TAXDEF 2 878
T PR: Asks if contributions are tax-deferred
        PR14A_PR220A In some plans like 401(k)
        plans the money you contribute is
        tax-deferred. Are your contributions to
        this plan tax-deferred?
U All respondents age 15 and over who held a job
        or owned a business as of the last day of
        the reference period (RMNJBBS>0), and who
        are covered by a pension plan (EINCPENS = 1),
        and the type of the primary pension plan was
        either a plan based on earnings and years on
        the job or an individual account plan
    (E1PENTYP = 1 or 2), and who made
    contributions to the primary pension plan
    (E1PENCTR = 1)
V 2 .No
V 1 .Yes
V -1 .Not in Universe
D A1TAXDEF 1 880
T PR: Allocation flag for E1TAXDEF
    PR14A_PR220A Allocation flag for
    tax-deferred nature (yes/no) of
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DATA SIZE BEGIN
    respondent's contributions to pension or
    retirement plan
        3.Logical imputation (derivation)
        2 .Cold deck imputation
        1 .Statistical imputation (hotdeck)
        0 .Not imputed
D E1RECBEN 2 881
T PR: Asks if respondent keeps retirement
        benefit
            PR14B_PR220B If you were to leave your job
            now or within the next few months, could
            you eventually receive some benefits from
            this plan when you reach retirement age?
U All respondents age 15 and over who held a job
        or owned a business as of the last day of
        the reference period (RMNJBBS>0), and whose
        employer/business offers a pension or
        retirement plans, and who are included in a
        pension plan (EINCPENS = 1)
V 2 .No
V 1 .Yes
V -1 .Not in Universe
D A1RECBEN 1 883
T PR: Allocation flag for E1RECBEN
        PR14B_PR220B Allocation flag for whether
        respondent's pension or retirement
        benefits can be retained after leaving job
        before retirement
        3.Logical imputation (derivation)
        2 .Cold deck imputation
        1 .Statistical imputation (hotdeck)
        0 .Not imputed
D E1LVLMPS 2 884
T PR: Asks if respondent can get lump-sum
    PR14C_PR220C If you left your job now,
        could you get a lump-sum payment from this
        plan when you left?
U All respondents age 15 and over who held a job
    or owned a business as of the last day of
    the reference period (RMNJBBS>0), and whose
    employer/business offers a pension or
    retirement plans, and who are included in a
    pension plan (EINCPENS = 1)
V 2 .No
V 1 .Yes
V -1 .Not in Universe
D A1LVLMPS 1 886
T PR: Allocation flag for E1LVLMPS
    PR14C_PR220C Allocation flag for whether
    respondent pension or retirement benefits
    could be paid out as a lump-sum
        3 .Logical imputation (derivation)
V 2 .Cold deck imputation
```

```
DATA SIZE BEGIN
V 1 .Statistical imputation (hotdeck)
V 0 .Not imputed
D T1YRSINC 2 887
T PR: Asks number of years in the plan
    PR15_PR230 How many years have you been
    included in this plan?
U All respondents age 15 and over who held a job
    or owned a business as of the last day of
    the reference period (RMNJBBS>0), and whose
    employer/business offers a pension or
    retirement plans, and who are included in a
    pension plan (EINCPENS = 1)
V -1 .Not in Universe
V 1:29 .Number of years
D A1YRSINC 1 889
T PR: Allocation flag for T1YRSINC
    PR15_PR230 Allocation flag for number of
    years respondent has been in plan
    3 .Logical imputation (derivation)
    2 .Cold deck imputation
    1 .Statistical imputation (hotdeck)
    0 .Not imputed
D E1SSOFST 2 890
T PR: Asks if benefits affected by social
    security
        PR16_PR231 Will your benefits from this
        plan be either increased or decreased
        because you participate in the Social
        Security Program?
U All respondents age 15 and over who held a job
    or owned a business as of the last day of
    the reference period (RMNJBBS>0), and whose
    employer/business offers a pension or
    retirement plans, and who are included in a
    pension plan (EINCPENS = 1)
V 3 .Do not participate in Social
                .Security
                    2 .No
                        1.Yes
                            -1 .Not in Universe
D A1SSOFST 1 892
T PR: Allocation flag for E1SSOFST
    PR16_PR231 Allocation flag for if benefits
    will be affected by Social Security
    participation
        3.Logical imputation (derivation)
        2 . Cold deck imputation
        1 .Statistical imputation (hotdeck)
        0 .Not imputed
    D T1YRCONT 8 893
    T PR: Asks amount contributed to plan last year
    PR17_PR232 How much has your
```

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DATA SIZE BEGIN
    (job/business) contributed to your plan
    within the last year?
U All respondents age 15 and over who held a job
    or owned a business as of the last day of
    the reference period (RMNJBBS>0), AND
    ((whose pension plan is an individual
    account or a cash balance plan (E1PENTYP=2 or
        E1PENTYP = 3) AND either (1) the respondent
    does not make any contributions to the plan
    (E1PENCTR ne 1)), OR (2) the respondent made
    a contribution and the contribution was not
    tax- deferred (E1PENCTR = 1 and E1TAXDEF ne
    1)))
V 0 .Not In Universe
V 1:20000.Amount in dollars
D A1YRCONT 1 901
T PR: Allocation flag for T1YRCONT
    PR17_PR232 Allocation flag for amount
    contributed by job/business to plan
                3 .Logical imputation (derivation)
                        2 .Cold deck imputation
                                1 .Statistical imputation (hotdeck)
                                0 .Not imputed
D T1TOTAMT 8 902
T PR: Asks plan balance at end of reference
    period
        PR18_PR233 As of the end of (last month of
        reference period), what was the total
        amount of money in your account?
U All respondents age 15 and over who held a job
    or owned a business as of the last day of
    the reference period (RMNJBBS>0), AND
    ((whose pension plan is an individual
    account or a cash balance plan (E1PENTYP=2 or
    3), AND either (1) the respondent does not
    make any contributions to the plan (E1PENCTR
    ne 1)), OR (2) the respondent made a
    contribution and the contribution was not
    tax-deferred (E1PENCTR = 1 and E1TAXDEF ne
    1)))
V 0 .Not In Universe
    1:300000 .Amount in dollars
D A1TOTAMT 1 910
T PR: Allocation flag for T1TOTAMT
        PR18_PR233 Allocation flag for the plan's
        balance at the end of the reference period
        3 .Logical imputation (derivation)
        2 . Cold deck imputation
        1 .Statistical imputation (hotdeck)
        0 .Not imputed
    D E2PENCTR 2 911
    T PR: Asks if respondent contributes to second
        plan
```

```
DATA SIZE BEGIN
    PR20_PR240 The following series of
    questions refer to your second most
    important pension plan. Do you contribute
    any money to this plan, for example,
    through payroll deductions?
U All respondents age 15 and over who held a job
    or owned a business as of the last day of
    the reference period (RMNJBBS>0), and whose
    employer/business offers a pension or
    retirement plan, and who are included in a
    pension plan, and who are covered by more
    than one pension plan (EMULTPEN > 1) and the
    second most important plan is either based on
        earnings and years on the job or an
    individual account(E2PENTYP = 1 or E2PENTYP
    = 2)
V 2 .No
V 1 .Yes
V -1 .Not in Universe
D A2PENCTR 1 913
T PR: Allocation flag for E2PENCTR
        PR20_PR240 Allocation flag for
        respondent's contributions to second plan
            3.Logical imputation (derivation)
            2 .Cold deck imputation
            1 .Statistical imputation (hotdeck)
            0 .Not imputed
D E2TAXDEF 2 914
T PR: Asks if contributions are tax-deferred
    PR20A_PR240A In some plans like 401(k)
    plans the money you contribute is
    tax-deferred. Are your contributions to
    this plan tax-deferred?
U All respondents age 15 and over who held a job
    or owned a business as of the last day of
    the reference period (RMNJBBS>0), and whose
    employer/business offers a pension or
    retirement plan, and the second most
    important plan is either based on earnings
    and years on the job or an individual
    account (E2PENTYP = 1 or 2), and who makes
    contributions to the plan (E2PENCTR = 1)
        2 .No
        1.Yes
        -1 .Not in Universe
    D A2TAXDEF 1 916
T PR: Allocation flag for E2TAXDEF
    PR20A_PR240A Allocation flag for
    tax-deferred nature (yes/no) of
    respondent's contributions to second
    pension or retirement plan
        3.Logical imputation (derivation)
        2 . Cold deck imputation
        1 .Statistical imputation (hotdeck)
```

```
DATA SIZE BEGIN
V 0 .Not imputed
D E2RECBEN 2 917
T PR: Asks if respondent keeps benefits
    PR20B_PR240B If you were to leave your job
    now or within the next few months, could
    you eventually receive some benefits from
        this plan when you reach retirement age?
U All respondents age 15 and over who held a job
    or owned a business as of the last day of
    the reference period (RMNJBBS>0), and whose
    employer/business offers a pension or
    retirement plan, and who are covered by a
    second pension plan (EMULTPEN>1)
V 2 .No
V 1 .Yes
V -1 .Not in Universe
D A2RECBEN 1 919
T PR: Allocation flag for E2RECBEN
        PR20B_PR240B Allocation flag for whether
        the respondent's pension or retirement
        benefits can be retained after leaving the
        job before retirement
        3.Logical imputation (derivation)
        2 .Cold deck imputation
        1 .Statistical imputation (hotdeck)
        0 .Not imputed
D E2LVLMPS 2 920
T PR: Asks if respondent can get lump-sum
    PR20C_PR240C If you left your job now,
        could you get a lump-sum payment from this
        plan when you left?
U All respondents age 15 and over who held a job
    or owned a business as of the last day of
    the reference period (RMNJBBS>0), and whose
    employer/business offers a pension or
    retirement plan, and who are covered by a
    second pension plan (EMULTPEN>1)
V 2 .No
V 1 .Yes
V -1 .Not in Universe
D A2LVLMPS 1 922
T PR: Allocation flag for E2LVLMPS
        PR20C_PR240C Allocation flag for whether
        respondent's pension or retirement
        benefits from second most important plan
        could be paid out as a lump-sum
        3 .Logical imputation (derivation)
        2 . Cold deck imputation
        1 .Statistical imputation (hotdeck)
        0 .Not imputed
D T2YRSINC 2 923
T PR: Asks number of years in second plan
```

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DATA SIZE BEGIN
    PR21_PR250 How many years have you been
    included in this plan?
U All respondents age 15 and over who held a job
    or owned a business as of the last day of
    the reference period (RMNJBBS>0), and who
    are covered by a second pension plan
    (EMULTPEN>1)
V -1 .Not in Universe
V 1:27 .Number of years
D A2YRSINC 1 925
T PR: Allocation flag for T2YRSINC
        PR21_PR250 Allocation flag for number of
        years respondent has been in second plan
            3 .Logical imputation (derivation)
                        2 .Cold deck imputation
                                1 .Statistical imputation (hotdeck)
                        0 .Not imputed
D E2SSOFST 2 926
T PR: Asks if Soc. Sec. participation affects
    benefits
        PR22_PR251 Will your benefits from this
        plan be either increased or decreased
        because you participate in the Social
        Security program?
U All respondents age 15 and over who held a job
    or owned a business as of the last day of
    the reference period (RMNJBBS>0), and who
    are covered by a second pension plan
    (EMULTPEN>1)
V
V
V 2.Security
V 2 .No
V 1 .Yes
V -1 .Not in Universe
D A2SSOFST 2 928
T PR: Allocation flag for E2SSOFST
    PR22_PR251 Allocation flag for whether
    second plan benefits have been affected by
    Social Security participation
        3 .Logical imputation (derivation)
        2 . Cold deck imputation
        1 .Statistical imputation (hotdeck)
        0.Not imputed
    D T2YRCONT 8 930
T PR: Asks amount contributed to second plan
        PR23_PR252 How much has your
        (job/business) contributed to your plan
        within the last year?
U All respondents age 15 and over who held a job
    or owned a business as of the last day of
    the reference period (RMNJBBS>0), AND who are
        covered by more than one pension plan
        (EMULTPEN > 1), AND whose secondary pension
```

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DATA SIZE BEGIN
    plan is an individual account or cash
    balance plan (E2PENTYP = 2 or 3), AND either
    (1) the respondent (does not make any
    contributions to the plan (E2PENCTR ne 1) OR
    (2) the respondent made a contribution and
    the contributions are not tax-deferred
    (E2PENCTR = 1 and E2TAXDEF ne 1))
V 0 .Not In Universe
V 1:10000.Amount in dollars
D A2YRCONT 1 938
T PR: Allocation flag for T2YRCONT
    PR23_PR252 Allocation flag for amount
    respondent's job or business contributed
    to his/her second pension or retirement
    plan within the last year
        3 .Logical imputation (derivation)
        2 . Cold deck imputation
        1 .Statistical imputation (hotdeck)
        0 .Not imputed
D T2TOTAMT 8 939
T PR: Asks second plan balance
    PR24_PR253 As of the end of (last month of
    reference period) what was the total
    amount of money in your account?
U All respondents age 15 and over who held a job
    or owned a business as of the last day of
    the reference period (RMNJBBS>0), AND who are
        covered by more than one pension plan
    (EMULTPEN>1), AND whose secondary pension
    plan is an individual account or a cash
    balance plan (E2PENTYP= 2 or 3), AND either
    (1) the respondent (does not make any
    contributions to the plan (E2PENCTR ne 1) OR
    (2) the respondent made a contribution and
    the contributions are not tax-deferred
    (E2PENCTR = 1 and E2TAXDEF ne 1))
V 0 .Not In Universe
V 1:230000.Amount in dollars
D A2TOTAMT 1 947
T PR: Allocation flag for T2TOTAMT
    PR24_PR253 Allocation flag for second plan
    balance at the end of the reference period
        3 .Logical imputation (derivation)
        2 .Cold deck imputation
        1 .Statistical imputation (hotdeck)
        0 .Not imputed
D E3TAXDEF 2 948
T PR: Availability of tax-deferred retirement
        plan
            PR26_PR260 I'd like to make sure about a
            particular type of retirement plan that
            allows workers to make tax-deferred
            contributions. For example, you might
```

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DATA SIZE BEGIN
    choose to have your employer put part of
    your salary into a retirement savings
    account and you do not have to pay taxes
    on this money until you take it out or
    retire. These plans are called by
    different names, including 401(k) plans,
    pre-tax plans, salary reduction plans and
    403(b) plans. Does your (job/business)
    offer a plan like this to anyone in your
    company or organization?
U All respondents age 15 and over who held a job
    or owned a business as of the last day of
    the reference period (RMNJBBS>0), and either
    1) whose company/business did not offer a
    pension plan (EPENSNYN = 2) or 2) respondent
    did not know or refused if they participated
        (UINCPENS = D or R) or 3) respondent did not
    have a tax-deferred plan ((EMULTPEN = 1 and
    E1TAXDEF ne 1) or (EMULTPEN > 1 and E1TAXDEF
    ne 1 and E2TAXDEF ne 1)) or 4) respondent
    did not make contributions to a retirement
    plan ((EMULTPEN =1 and E1PENCTR ne 1) or
    (EMULTPEN > 1 and (E1PENCTR ne 1 and E2PENCTR
    ne 1)))
V 2 .No
                                    1.Yes
                                    -1 .Not in Universe
D A3TAXDEF 1 950
T PR: Allocation flag for E3TAXDEF
        PR26_PR260 Allocation flag for whether
        respondent's job or business offers a
        tax-deferred pension or retirement plan
                3 .Logical imputation (derivation)
                2 . Cold deck imputation
                1 .Statistical imputation (hotdeck)
                        0 .Not imputed
D E3PARTIC 2 951
T PR: Participation in tax-deferred retirement
    plan
        PR27_PR270 Are you participating in this
        plan?
U All respondents age 15 and over who held a job
    or owned a business as of the last day of
    the reference period (RMNJBBS>0), and whose
    company offered a tax-deferred plan
    (E3TAXDEF = 1)
V 2 .No
V 1 .Yes
V -1 .Not in Universe
D A3PARTIC 1 953
T PR: Allocation flag for E3PARTIC
    PR27_PR270 Allocation flag for whether the
    respondent participates in tax-deferred
    pension or retirement plan
```



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DATA SIZE BEGIN
    or owned a business as of the last day of
    the reference period (RMNJBBS>0), and who
    did not participate in a tax-deferred
    retirement plan offered by his/her job or
    business (E3PARTIC = 2)
V 2 .No
V 1 .Yes
V -1 .Not in Universe
D ENOINB05 2 962
T PR: Reason respondent not covered by pension
    plan
        PR28_5PR280 Why are you not included? Too
        young
U All respondents age 15 and over who held a job
    or owned a business as of the last day of
    the reference period (RMNJBBS>0), and who
    did not participate in a tax-deferred
    retirement plan offered by his/her job or
    business (E3PARTIC = 2)
V
V 1 Yes
V -1 .Not in Universe
D ENOINB06 2 964
T PR: Reason respondent not covered by pension
    plan
        PR28_6PR280 Why are you not included?
        Can't afford to contribute
U All respondents age 15 and over who held a job
    or owned a business as of the last day of
    the reference period (RMNJBBS>0), and who
    did not participate in a tax-deferred
    retirement plan offered by his/her job or
    business (E3PARTIC = 2)
V 2 .No
V 1 .Yes
V -1 .Not in Universe
D ENOINB07 2 966
T PR: Reason respondent is not covered
        PR28_7PR280 Why are you not included?
        Don't want to tie up money
U All respondents age 15 and over who held a job
    or owned a business as of the last day of
    the reference period (RMNJBBS>0), and who
    did not participate in a tax-deferred
    retirement plan offered by his/her job or
    business (E3PARTIC = 2)
V 2 .No
V 1 .Yes
V -1 .Not in Universe
D ENOINB08 2 968
T PR: Reason respondent not covered by pension
    plan
        PR28_8PR280 Why are you not included?
```

```
DATA SIZE BEGIN
    Employer doesn't contribute, or contribute
    enough
U All respondents age 15 and over who held a job
    or owned a business as of the last day of
    the reference period (RMNJBBS>0), and who
    did not participate in a tax-deferred
    retirement plan offered by his/her job or
    business (E3PARTIC = 2)
V 2 .No
V 1 .Yes
V -1 .Not in Universe
D ENOINB09 2 970
T PR: Reason respondent not covered by pension
    plan
        PR28_9PR280 Why are you not included?
        Don't plan to be in job long enough
U All respondents age 15 and over who held a job
    or owned a business as of the last day of
    the reference period (RMNJBBS>0), and who
    did not participate in a tax-deferred
    retirement plan offered by his/her job or
    business (E3PARTIC = 2)
V 2 .No
V 1 .Yes
V -1 .Not in Universe
D ENOINB10 2 972
T PR: Reason respondent not covered by pension
    plan
        PR28_10PR280 Why are you not included?
        Don't need it
U All respondents age 15 and over who held a job
    or owned a business as of the last day of
    the reference period (RMNJBBS>0), and who
    did not participate in a tax-deferred
    retirement plan offered by his/her job or
    business (E3PARTIC = 2)
V 2 .No
V 1 .Yes
V -1 .Not in Universe
D ENOINB11 2 974
T PR: Reason respondent not covered by pension
    plan
        PR28_11PR280 Why are you not included?
        Have an IRA or other pension plan coverage
U All respondents age 15 and over who held a job
    or owned a business as of the last day of
    the reference period (RMNJBBS>0), and who
    did not participate in a tax-deferred
    retirement plan offered by his/her job or
    business (E3PARTIC = 2)
V
    2 .No
V 1 .Yes
V -1 .Not in Universe
```

```
DATA SIZE BEGIN
D ENOINB12 2 976
T PR: Reason respondent not covered by pension
    plan
        PR28_12PR280 Why are you not included?
        Spouse has pension plan
U All respondents age 15 and over who held a job
    or owned a business as of the last day of
    the reference period (RMNJBBS>0), and who
    did not participate in a tax-deferred
    retirement plan offered by his/her job or
    business (E3PARTIC = 2)
V 2 .No
V 1 .Yes
V -1 .Not in Universe
D ENOINB13 2 978
T PR: Reason respondent not covered by pension
    plan
        PR28_13PR280 Why are you not included?
        Haven't thought about it
U All respondents age 15 and over who held a job
    or owned a business as of the last day of
    the reference period (RMNJBBS>0), and who
    did not participate in a tax-deferred
    retirement plan offered by his/her job or
    business (E3PARTIC = 2)
V 2 .No
V 1 .Yes
V -1 .Not in Universe
D ENOINB14 2 980
T PR: Reason respondent not covered by pension
    plan
        PR28_14PR280 Why are you not included?
        Some other reason
U All respondents age 15 and over who held a job
    or owned a business as of the last day of
    the reference period (RMNJBBS>0), and who
    did not participate in a tax-deferred
    retirement plan offered by his/her job or
    business (E3PARTIC = 2)
V
2 .No
V 1 .Yes
V -1 .Not in Universe
D ANOINB 1 982
T PR: Allocation flag for ENOINB01 - ENOINB14
    PR28_PR280 Allocation flag for reason(s)
    respondent did not participate in pension
    or retirement plans
        3.Logical imputation (derivation)
        2 .Cold deck imputation
        1 .Statistical imputation (hotdeck)
        0 .Not imputed
D EMATCHYN 2 983
```

```
DATA SIZE BEGIN
T PR: Contributions to the plan by employer
    PR28A_PR281 Does your employer provide a
    matching contribution, or contribute to
    the plan in any other way?
U All respondents age 15 and over who held a job
    or owned a business as of the last day of
    the reference period (RMNJBBS>0), and either
    (the type of tax-deferred plan he/she did
    not participate in, allowed the respondent
    to make contributions (ETDEFFEN = 1) or the
    respondent did not participate in a
    tax-deferred retirement plan offered by
    his/her job or business (E3PARTIC = 2))
        2 .No
        1.Yes
        -1 .Not in Universe
    D AMATCHYN 1 985
T PR: Allocation flag for EMATCHYN
        PR28A_PR281 Allocation flag for whether
        the respondent's employer provide a
        matching contribution, or contribute to
        the plan in any other way
        3.Logical imputation (derivation)
        2 . Cold deck imputation
        1 .Statistical imputation (hotdeck)
        0 .Not imputed
    D EFUTPART 2 986
T PR: Respondent expectation of future
    participation
        PR29_PR290 Do you expect to start
        participating in this plan within the next
        few years?
U All respondents age 15 and over who held a job
    or owned a business as of the last day of
    the reference period (RMNJBBS>0), and either
    (the type of tax-deferred plan he/she did
    not participate in, allowed the respondent
    to make contributions (ETDEFFEN = 1) or the
    respondent did not participate in a
    tax-deferred retirement plan offered by
    his/her job or business (E3PARTIC = 2))
        2 .No
        1.Yes
                        -1 .Not in Universe
D AFUTPART 1 988
T PR: Allocation flag for EFUTPART
    PR29_PR290 Allocation flag for
    respondent's expectations of future plan
    participation
                3 .Logical imputation (derivation)
                2 .Cold deck imputation
                1 .Statistical imputation (hotdeck)
                0 .Not imputed
```

```
DATA SIZE BEGIN
D TSLFCON1 8 989
T PR: Amount of respondent's contributions
    PR30_PR300 Referring to your most
    important plan, how much do you contribute
    toward this plan?
U All respondents age 15 and over who held a job
    or owned a business as of the last day of
    the reference period (RMNJBBS>0), and either
    (whose contributions to primary pension or
    retirement plan are tax-deferred (E1TAXDEF =
    1), or whose contributions to secondary
    pension or retirement plan are tax-deferred
    (E2TAXDEF = 1), or the respondent
    participated in a tax-deferred retirement
    plan offered by his/her job or business
    (E3PARTIC = 1))
                0 .Not In Universe
V -4 .No contributions
V 1:15000.Amount in dollars
D ESLFCON2 2 997
T PR: Frequency of contributions
    PR30_PR300 Is this per week, biweekly, per
    month, per quarter, or per year?
U All respondents age 15 and over who held a job
    or owned a business as of the last day of
    the reference period (RMNJBBS>0), and either
    (whose contributions to primary pension or
    retirement plan are tax-deferred (E1TAXDEF =
    1), or whose contributions to secondary
    pension or retirement plan are tax-deferred
    (E2TAXDEF = 1), or the respondent
    participated in a tax-deferred retirement
    plan offered by his/her job or business
    (E3PARTIC = 1))
V 5 .Year
V 4 .Quarter
V 3 .Month
V 2 .Biweekly
V 1 .Week
V -1 .Not in Universe
D ESLFCON3 4 999
T PR: Percent of salary contributed
    PR30_PR300 What percent of your salary did
    you contribute with?
U All respondents age 15 and over who held a job
or owned a business as of the last day of
    the reference period (RMNJBBS>0), and either
    (whose contributions to primary pension or
    retirement plan are tax-deferred (E1TAXDEF =
    1), or whose contributions to secondary
    pension or retirement plan are tax-deferred
    (E2TAXDEF = 1), or the respondent
    participated in a tax-deferred retirement
    plan offered by his/her job or business
    (E3PARTIC = 1))
```

```
DATA SIZE BEGIN
V -1 .Not in Universe
V 0001:9999 .Percent (2 Implied decimals)
D ASLFCON 1 1003
T PR: Allocation flag for TSLFCON1
    PR30_PR300 Allocation flag for amount
    contributed by respondent into the plan
                3 .Logical imputation (derivation)
                2 . Cold deck imputation
                1 .Statistical imputation (hotdeck)
                0 .Not imputed
D EEMPCONT 2 1004
T PR: Asks if job/business contribute towards
    plan
        PR31_PR310 Does your (job/business) make
        contributions into this plan?
U All respondents age 15 and over who held a job
    or owned a business as of the last day of
    the reference period (RMNJBBS>0), and either
    (whose contributions to primary pension or
    retirement plan are tax-deferred (E1TAXDEF =
    1), or whose contributions to secondary
    pension or retirement plan are tax-deferred
    (E2TAXDEF = 1), or who participates in a
    tax-deferred retirement plan offered by
    his/her job or business (E3PARTIC = 1))
V 2 .No
V 1 .Yes
V -1 .Not in Universe
D AEMPCONT 1 1006
T PR: Allocation flag for EEMPCONT
    PR31_PR310 Allocation flag for
    job/business contributions into plan
    (yes/no)
        3 .Logical imputation (derivation)
V 3 .Logical imputation (c
V 1 .Statistical imputation (hotdeck)
V 0 .Not imputed
D ECONTDEP 2 1007
T PR: Asks about linkage of contribution amounts
    PR32_PR320 Does the amount that your
    (job/business) contributes to the plan
    depend entirely, partly, or not at all on
    the amount you put in?
U All respondents age 15 and over who held a job
    or owned a business as of the last day of
    the reference period (RMNJBBS>0), and either
    (whose contributions to primary pension or
    retirement plan are tax-deferred
    (E1TAXDEF=1), or whose contributions to
    secondary pension or retirement plan are
    tax-deferred (E2TAXDEF=1), or who
    participates in a tax-deferred retirement
    plan offered by his/her job or business
```

```
DATA SIZE BEGIN
    (E3PARTIC=1)), and whose job or business
    contributes to the pension or retirement
    plan (EEMPCONT=1)
3 .Not at all
2 .Depends partly
1 .Depends entirely
-1 .Not in Universe
D ACONTDEP 1 1009
T PR: Allocation flag for ECONTDEP
    PR32_PR320 Allocation flag for linkage of
    respondent and job/business contributions
    into plan
                3.Logical imputation (derivation)
                2 . Cold deck imputation
                1 .Statistical imputation (hotdeck)
                        0 .Not imputed
D TJBCONT1 8 1010
T PR: Amount of job/business contributions to
    plan
        PR33_PR330 How much does your
        (job/business) actually contribute to the
        plan?
U All respondents age 15 and over who held a job
    or owned a business as of the last day of
    the reference period (RMNJBBS>0), and either
    (whose contributions to primary pension or
    retirement plan are tax-deferred
    (E1TAXDEF=1), or whose contributions to
    secondary pension or retirement plan are
    tax-deferred (E2TAXDEF=1), or who
    participates in a tax-deferred retirement
    plan offered by his/her job or business
    (E3PARTIC=1)), and whose job or business
    contributes to the pension or retirement
    plan (EEMPCONT=1)
V 0 .Not In Universe
V 1:9000 .Amount in dollars
D EJBCONT2 2 1018
T PR: Frequency of contributions
        PR33_PR330 Is this per week, biweekly, per
        month, per quarter, or per year?
U All respondents age 15 and over who held a job
    or owned a business as of the last day of
    the reference period (RMNJBBS>0), and either
    (whose contributions to primary pension or
    retirement plan are tax-deferred
    (E1TAXDEF=1), or whose contributions to
    secondary pension or retirement plan are
    tax-deferred (E2TAXDEF=1), or who
    participates in a tax-deferred retirement
    plan offered by his/her job or business
    (E3PARTIC=1)), and whose job or business
    contributes to the pension or retirement
    plan (EEMPCONT=1)
```



```
DATA SIZE BEGIN
D EINVCHOS 2 1027
T PR: Can respondent choose how money is
    invested
        PR34_PR340 Are you able to choose how any
        of the money in the plan is invested?
U All respondents age 15 and over who held a job
    or owned a business as of the last day of
    the reference period (RMNJBBS>0), and either
    (whose contributions to primary pension or
    retirement plan are tax-deferred
    (E1TAXDEF=1), or whose contributions to
    secondary pension or retirement plan are
    tax-deferred (E2TAXDEF=1), or who
    participates in a tax-deferred retirement
    plan offered by his/her job or business
    (E3PARTIC=1)), and whose job or business
    either contributes or not to the pension or
    retirement plan (EEMPCONT ge 1)
V 2 .No
V 1 .Yes
V -1 .Not in Universe
D AINVCHOS 1 1029
T PR: Allocation flag for EINVCHOS
    PR34_PR340 Allocation flag for if the
    respondent has the ability to choose how
    any of the money is invested
        3 .Logical imputation (derivation)
        2 .Cold deck imputation
        1 .Statistical imputation (hotdeck)
        0 .Not imputed
    D EINVSDEC 2 1030
    T PR: Can respondent choose how money is
    invested
        PR35_PR350 Are you able to choose how all
        of the money is invested, or just part of
        it?
U All respondents age 15 and over who held a job
    or owned a business as of the last day of
    the reference period (RMNJBBS>0), and either
    (whose contributions to primary pension or
    retirement plan are tax-deferred
    (E1TAXDEF=1), or whose contributions to
    secondary pension or retirement plan are
    tax-deferred (E2TAXDEF=1), or who
    participates in a tax-deferred retirement
    plan offered by his/her job or business
    (E3PARTIC=1)), and whose job or business
    either contributes or not to the pension or
    retirement plan (EEMPCONT ge 1), and who can
    either choose or not how the money in the
    plan is invested (EINVCHOS = 1)
        2 .Part of the money
        1 .All of the money
V -1 .Not in Universe
```

```
DATA SIZE BEGIN
D AINVSDEC 1 1032
T PR: Allocation flag for EINVSDEC
    PR35_PR350 Allocation flag for if the
    respondent has the ability to choose how
    all of the money is invested
V 3 .Logical imputation (derivation)
V 2 .Cold deck imputation
V 1 .Statistical imputation (hotdeck)
V 0 .Not imputed
D EHOWINV1 2 1033
T PR: Investment type selected for plan
    PR36_1PR360 How are the current
    contributions to this account being
    invested? Company stock of his/her
    employer
U All respondents age 15 and over who held a job
    or owned a business as of the last day of
    the reference period (RMNJBBS>0), and either
    (whose contributions to primary pension or
    retirement plan are tax-deferred
    (E1TAXDEF=1), or whose contributions to
    secondary pension or retirement plan are
    tax-deferred (E2TAXDEF=1), or who
    participates in a tax-deferred retirement
    plan offered by his/her job or business
    (E3PARTIC=1)), and whose job or business
    either contributes or not to the pension or
    retirement plan (EEMPCONT ge 1), and who
    could either choose or not how the money in
    the plan was invested (EINVCHOS ge 1)
V 2 .No
V 1 .Yes
V -1 .Not in Universe
D EHOWINV2 2 1035
T PR: Investment type selected for plan
    PR36_2PR360 How are the current
    contributions to this account being
    invested? Stock funds
U All respondents age 15 and over who held a job
    or owned a business as of the last day of
    the reference period (RMNJBBS>0), and either
    (whose contributions to primary pension or
    retirement plan are tax-deferred
    (E1TAXDEF=1), or whose contributions to
    secondary pension or retirement plan are
    tax-deferred (E2TAXDEF=1), or who
    participates in a tax-deferred retirement
    plan offered by his/her job or business
    (E3PARTIC=1)), and whose job or business
    either contributes or not to the pension or
    retirement plan (EEMPCONT ge 1), and who
    could either choose or not how the money in
    the plan was invested (EINVCHOS ge 1)
v 2 .No
V 1 .Yes
```

```
DATA SIZE BEGIN
V -1 .Not in Universe
D EHOWINV3 2 1037
T PR: Investment type selected for plan
    PR36_3PR360 How are the current
    contributions to this account being
    invested? Corporate bonds or bond funds
U All respondents age 15 and over who held a job
    or owned a business as of the last day of
    the reference period (RMNJBBS>0), and either
    (whose contributions to primary pension or
    retirement plan are tax-deferred
    (E1TAXDEF=1), or whose contributions to
    secondary pension or retirement plan are
    tax-deferred (E2TAXDEF=1), or who
    participates in a tax-deferred retirement
    plan offered by his/her job or business
    (E3PARTIC=1)), and whose job or business
    either contributes or not to the pension or
    retirement plan (EEMPCONT ge 1), and who
    could either choose or not how the money in
    the plan was invested (EINVCHOS ge 1)
V 2 .No
    1.Yes
    -1 .Not in Universe
D EHOWINV4 2 1039
T PR: Investment type selected for plan
    PR36_4PR360 How are the current
    contributions to this account being
    invested? Long term interest bearing
    securities
U All respondents age 15 and over who held a job
    or owned a business as of the last day of
    the reference period (RMNJBBS>0), and either
    (whose contributions to primary pension or
    retirement plan are tax-deferred
    (E1TAXDEF=1), or whose contributions to
    secondary pension or retirement plan are
    tax-deferred (E2TAXDEF=1), or who
    participates in a tax-deferred retirement
    plan offered by his/her job or business
    (E3PARTIC=1)), and whose job or business
    either contributes or not to the pension or
    retirement plan (EEMPCONT ge 1), and who
    could either choose or not how the money in
    the plan was invested (EINVCHOS ge 1)
        2 .No
        1.Yes
        -1 .Not in Universe
D EHOWINV5 2 1041
T PR: Investment type selected for plan
    PR36_5PR360 How are the current
    contributions to this account being
    invested? Diversified stock and bond funds
```



```
DATA SIZE BEGIN
    plan offered by his/her job or business
    (E3PARTIC=1)), and whose job or business
    either contributes or not to the pension or
    retirement plan (EEMPCONT ge 1), and who
    could either choose or not how the money in
    the plan was invested (EINVCHOS ge 1)
V 2 .No
        1.Yes
        -1 .Not in Universe
    D EHOWINV8 2 1047
T PR: Investment type selected for plan
    PR36_8PR360 How are the current
    contributions to this account being
    invested? Other investments
U All respondents age 15 and over who held a job
    or owned a business as of the last day of
    the reference period (RMNJBBS>0), and either
    (whose contributions to primary pension or
    retirement plan are tax-deferred
    (E1TAXDEF=1), or whose contributions to
    secondary pension or retirement plan are
    tax-deferred (E2TAXDEF=1), or who
    participates in a tax-deferred retirement
    plan offered by his/her job or business
    (E3PARTIC=1)), and whose job or business
    either contributes or not to the pension or
    retirement plan (EEMPCONT ge 1), and who
    could either choose or not how the money in
    the plan was invested (EINVCHOS ge 1)
        2 .No
        1.Yes
        -1 .Not in Universe
D AHOWINVS 1 1049
T PR: Allocation flag for EHOWINVS
        PR36_PR360 Allocation flag for investment
        type(s) selected for the plan
        3 .Logical imputation (derivation)
        2 .Cold deck imputation
        1 .Statistical imputation (hotdeck)
        0 .Not imputed
    EMOSTINV 2 1050
T PR: Investment receiving largest share
        PR37_PR370 Of the types of investments
        just mentioned, which type is where the
        largest share of current contributions are
        being invested?
U All respondents age 15 and over who held a job
    or owned a business as of the last day of
    the reference period (RMNJBBS>0), and either
    (whose contributions to primary pension or
    retirement plan are tax-deferred
    (E1TAXDEF=1), or whose contributions to
    secondary pension or retirement plan are
    tax-deferred (E2TAXDEF=1), or who
```

```
DATA SIZE BEGIN
    participates in a tax-deferred retirement
    plan offered by his/her job or business
    (E3PARTIC=1)), and whose job or business
    contributes or not to the pension or
    retirement plan (EEMPCONT ge1),and who can
    choose or not how the money in the plan is
    invested (EINVCHOS ge 1)
            8 .Other investments
            7 .Money market funds
            6 .Government securities
            5 .Diversified stock and bond funds
            4 .Long term interest bearing
                .securities
            3 . Corporate bonds or bond funds
            2 .Stock funds
            1.Employer company stock
                            -1 .Not in Universe
D AMOSTINV 1 1052
T PR: Allocation flag for EMOSTINV
        PR37_PR370 Allocation flag for investment
        type receiving largest share of
        contributions
            3 .Logical imputation (derivation)
            2 .Cold deck imputation
            1 .Statistical imputation (hotdeck)
            0 .Not imputed
D T3TOTAMT 8 1053
T PR: Plan balance
    PR38_PR380 As of the end of the last month
    of the reference period, what was the
    total amount of money in your account?
U All respondents age 15 and over who held a job
    or owned a business as of the last day of
    the reference period (RMNJBBS>0), and either
    (whose contributions to primary pension or
    retirement plan are tax-deferred (E1TAXDEF =
    1), or whose contributions to secondary
    pension or retirement plan are tax-deferred
    (E2TAXDEF = 1), or who participates in a
    tax-deferred retirement plan offered by
    his/her job or business (E3PARTIC = 1))
        0 .Not In Universe
        1:200000 .Amount in dollars
    D A3TOTAMT 1 1061
T PR: Allocation flag for T3TOTAMT
    PR38_PR380 Allocation flag for plan
    balance at end of reference period
        3 .Logical imputation (derivation)
        2 .Cold deck imputation
        1 .Statistical imputation (hotdeck)
        0 .Not imputed
    D EPENLOAN 2 1062
    T PR: Withdrawal of money from plan as loan
```

```
DATA SIZE BEGIN
    PR40_PR391 Have you ever taken out any
    money from your plan in the form of a
    loan?
U All respondents age 15 and over who held a job
    or owned a business as of the last day of
    the reference period (RMNJBBS>0), and either
    (whose contributions to primary pension or
    retirement plan are tax-deferred (E1TAXDEF =
    1), or whose contributions to secondary
    pension or retirement plan are tax-deferred
    (E2TAXDEF = 1), or who participates in a
    tax-deferred retirement plan offered by
    his/her job or business (E3PARTIC = 1))
                2 .No
                1.Yes
                -1 .Not in Universe
D APENLOAN 1 1064
T PR: Allocation flag for EPENLOAN
            PR40_PR391 Allocation flag for
            respondent's withdrawal of money from plan
        in loan
            3 .Logical imputation (derivation)
                2 . Cold deck imputation
                1 .Statistical imputation (hotdeck)
                0 .Not imputed
    D ELETLOAN 2 1065
T PR: Does respondent's plan permit loan
    withdrawals
        PR41_PR392 Does your plan permit you to
        take out a loan?
U All respondents age 15 and over who held a job
    or owned a business as of the last day of
    the reference period (RMNJBBS>0), and either
    (whose contributions to primary pension or
    retirement plan are tax-deferred
    (E1TAXDEF=1), or whose contributions to
    secondary pension or retirement plan are
    tax-deferred (E2TAXDEF = 1), or who
    participates in a tax-deferred retirement
    plan offered by his/her job or business
    (E3PARTIC=1)), and who had not ever taken
    out money from their pension or retirement
    plan in the form of a loan (EPENLOAN=2)
V
V 1 .Yes
V -1 .Not in Universe
D ALETLOAN 1 1067
T PR: Allocation flag for ELETLOAN
    PR41_PR392 Allocation flag for whether
    pension or retirement plan permits loan
    withdrawals
        3.Logical imputation (derivation)
        2 .Cold deck imputation
        1 .Statistical imputation (hotdeck)
```



```
DATA SIZE BEGIN
    PR45_PR410 Other than Social Security or
    the plans we have already talked about,
    have you ever been covered by a pension or
    retirement plan on any previous jobs or
    businesses?
U All respondents age 25 and over
V 2 .No
V 1.Yes
V -1 .Not in Universe
D APREVPEN 1 1082
T PR: Allocation flag for EPREVPEN
    PR45_PR410 Allocation flag for if
    respondent had plan from previous
    job/business
V 3 .Logical imputation (derivation)
V 2 .Cold deck imputation
V 1 .Statistical imputation (hotdeck)
V 0 .Not imputed
D EPREVEXP 2 1083
T PR: Previous plans with benefits not yet
        received
    PR46_PR420 Are there any previous plans
    from which you have not yet received any
    benefits, but expect to receive them in
    the future?
U All respondents age 25 and over who have ever
    been covered by a pension or retirement plan
    from a prior job or business (EPREVPEN = 1)
V 2 .No
V 1 .Yes
V -1 .Not in Universe
D APREVEXP 1 1085
T PR: Allocation flag for EPREVEXP
    PR46_PR420 Allocation flag for plan from
    previous job/business with future benefits
                3 .Logical imputation (derivation)
        2 .Cold deck imputation
        1 .Statistical imputation (hotdeck)
        0.Not imputed
D TPREVYRS 2 1086
T PR: Years worked before receiving pension
        PR47_PR430 How many years did you work on
        the job from which you expect to receive
        this pension?
U All respondents age 25 and over who expect to
        receive pension or retirement benefits from a
        previously held job or business in the
    future (EPREVEXP = 1)
V -1 .Not in Universe
V 1:29 .Number of years
D APREVYRS 1 1088
T PR: Allocation flag for TPREVYRS
```

```
DATA SIZE BEGIN
    PR47_PR430 Allocation flag for years
    worked at previous job/business with
    future retirement/pension benefits
        3 .Logical imputation (derivation)
        2 .Cold deck imputation
        1 .Statistical imputation (hotdeck)
        0 .Not imputed
D EWHNLEFT 4 1089
T PR: Year respondent left previous job/business
        PR47A_PR431 In what year did you leave
        that job?
U All respondents age 25 and over who expect to
        receive pension or retirement benefits from a
        previously held job or business in the
    future (EPREVEXP = 1)
V -1 .Not in Universe
V 1900:2006.Year
D AWHNLEFT 1 1093
T PR: Allocation flag for EWHNLEFT
    PR47A_PR431 Allocation flag for the year
    the respondent left his/her previously
    held job or business
        3 .Logical imputation (derivation)
        2 . Cold deck imputation
        1 .Statistical imputation (hotdeck)
        0 .Not imputed
D EPREVTYP 2 1094
T PR: How job's benefits are determined
        PR48_PR440 Will the amount of your
        retirement benefits from that plan be
        determined by a formula such as one based
        on your earnings and years of service or
        will your benefits be based on the total
        amount of money held in an individual
        account for you?
U All respondents age 25 and over who expect to
    receive pension or retirement benefits from
    a previously held job or business in the
    future (EPREVEXP = 1)
V
V
V 1 .Based on a formula
V -1 .Not in Universe
D APREVTYP 1 1096
T PR: Allocation flag for EPREVTYP
    PR48_PR440 Allocation flag for how
    previous job/business's future
        retirement/pension benefits are determined
                        3 .Logical imputation (derivation)
                        2 .Cold deck imputation
V 1 .Statistical imputation (hotdeck)
V 0 .Not imputed
```

```
DATA SIZE BEGIN
D TPREVAMT 8 1097
T PR: Balance in retirement/pension plan
    PR49_PR450 As of the end of (last month of
    the reference period), what was the total
    amount of money in your account?
U All respondents age 25 and over who expect to
    receive pension or retirement benefits from
    a previously held job or business in the
    future, and whose benefits are based on the
    total amount of money in their pension or
    retirement account (EPREVTYP = 2)
V 0 .Not In Universe
V 1:250000.Amount in dollars
D APREVAMT 1 1105
T PR: Allocation flag for TPREVAMT
    PR49_PR450 Allocation flag for balance in
    previous job/business's retirement/pension
    plan
V 3 .Logical imputation (derivation)
V 2 .Cold deck imputation
V 1 .Statistical imputation (hotdeck)
V 0 .Not imputed
D EPREWITH 2 1106
T PR: Withdrawal allowed from pension plan
        PR51_PR461 Could you withdraw this money
        now, or will you have to wait until
        retirement age to get the money?
U All respondents age 25 and over who expect to
        receive pension or retirement benefits from a
        previously held job or business in the
    future, and whose benefits are based on the
    total amount of money in their pension or
    retirement account (EPREVTYP = 2)
V 2 .Must wait until retirement
V 1 .Could withdraw money now
V -1 .Not in Universe
D APREWITH 1 1108
T PR: Allocation flag for EPREWITH
        PR51_PR461 Allocation flag for withdrawal
        allowed from previous job/business's
        retirement/pension plan (yes/no)
        3.Logical imputation (derivation)
        2 .Cold deck imputation
        1 .Statistical imputation (hotdeck)
        0 .Not imputed
    D EPREVLMP 2 1109
    T PR: Recipiency of lump-sum from a plan
        PR52_PR470 Have you ever received a
        lump-sum payment from a pension or
        retirement plan from a previous job,
        including any lump-sums that may have been
        directly rolled over to another plan or to
        an IRA?
```

```
DATA SIZE BEGIN
U 1. All respondents between the ages of 21 and
    24 inclusive who did not receive a lump-sum
    payment in the reference period EGICODE ne 39
        OR 2. All respondents }25\mathrm{ and over who are
        covered by a pension or retirement plan from
        a prior job or business (EPREVPEN = 1), AND
    whose expect to receive pension or
    retirement benefits from a previously held
    job or business in the future (EPREVEXP =
    1), AND whose benefits are based on a
    formula (EPREVTYP = 1) OR 3. All respondents
    age 25 and who EITHER said in the core they
    rolled money over into retirement plan
    (EROLOVR1 = 1), OR who did not roll money
    over any into a retirement plan (EROLOVR1 =
    2)) OR 4. All respondents age 25 and over
    who were covered by a plan from a previous
    job (EPREVPEN = 1) AND did not report
    pension lump sum earlier EGICODE ne 39 (TAGE
    between 21-24 and EGICODE ne 39) or (TAGE ge
    25 and EPREVPEN = 1 and EPREVEXP = 1 and
    EPREVTYP = 1) or (TAGE ge 25 and (EROLOVR1 =
    1 or EROLOVR1 = 2)) or (TAGE ge 25 and
    EPREVPEN = 1 and
V 2 .No
V 1 .Yes
V -1 .Not in Universe
D APREVLMP 1 1111
T PR: Allocation flag for EPREVLMP
        PR52_PR470 Allocation flag to find out if
        the respondent had ever received a
        lump-sum payment from a pension or
        retirement plan from a previous job
        3 .Logical imputation (derivation)
        2 .Cold deck imputation
        1 .Statistical imputation (hotdeck)
        0 .Not imputed
    D EWHYLEFT 2 1112
    T PR: Reason for leaving previous job or
    business
        PR52A_PR471 Why did you leave that job?
U All respondents }21\mathrm{ and over who received a
    lump-sum payment from a pension plan from a
    previous job or business (TAGE ge 21 AND
    EPREVLMP = 1)
V
14 .Unsatisfactory work arrangements
V 13.Slack work/business conditions
V 12 .Quit to take another job
V 11 .Job temporary and ended
V 10 .Employer sold business
V 9 .Employer bankrupt
V 8 .Discharged/fired
V 7 .School/Training
V 6 .Own injury
V 5 .Own illness
```

```
DATA SIZE BEGIN
V 4 .Other family obligations
V 3 .Child care problems
V 2 .Retired or old age
V 1.Laid Off
V -1 .Not in Universe
D AWHYLEFT 1 1114
T PR: Allocation flag for EWHYLEFT
    PR52A_PR471 Allocation flag for why the
    respondent left his/her previous job
V
V 2 .Cold deck imputation
V 1 .Statistical imputation (hotdeck)
V 0 .Not imputed
D ESURVLMP 2 1115
T PR: Recipiency of lump-sum survivor benefits
    PR53_PR480 Have you ever received survivor
    benefits in the form of a lump-sum payment
    from someone else's pension or retirement
    plan?
U All respondents }21\mathrm{ and over who either were
    not covered by a pension or retirement plan
    from a previous job or business, or who have
    not received any lump-sum payment from a
    pension plan from a previous job or business
    TAGE ge 21 AND (EPREVPEN = 2 OR EPREVLMP = 2)
V 2 .No
V 1 .Yes
V -1 .Not in Universe
D ASURVLMP 1 1117
T PR: Allocation flag for ESURVLMP
    PR53_PR480 Allocation flag for recipiency
    of lump-sum survivor benefits from someone
    else's pension or retirement plan
V 3 .Logical imputation (derivation)
V 2 .Cold deck imputation
V 1 .Statistical imputation (hotdeck)
V 0 .Not imputed
D ELUMPNUM 2 1118
T PR: Number of lump-sum distributions received
    PR54_PR490 Over the years, how many of
    these lump-sum distributions, including
    rollovers, have you received?
U All respondents }21\mathrm{ and over who either have
    ever received a lump-sum payment from a
    pension plan from a previous job or business
    or who have ever received any lump-sum
    payments as a survivor's benefits from
    someone else's pension or retirement plan
    TAGE ge 21 AND (EPREVLMP = 1 OR ESURVLMP = 1)
V
    -1 .Not in Universe
V 1:99 .Number of lump sums
D ALUMPNUM 1 1120
```


## SIPP 2004 PANEL WAVE 7 TOPICAL MODULE

```
DATA SIZE BEGIN
T PR: Allocation flag for ELUMPNUM
    PR54_PR490 Allocation flag for number of
    lump-sum distributions received
    3 .Logical imputation (derivation)
    2 .Cold deck imputation
    1 .Statistical imputation (hotdeck)
    0 .Not imputed
D ELMPYEAR 4 1121
T PR: Year latest lump-sum or rollover was
    received
            PR55_PR500 Please answer the following
            questions about your most recent lump-sum
            or rollover. In what year did you receive
            this lump-sum or rollover?
U All respondents }21\mathrm{ and over who either have
    ever received a lump-sum payment from a
    pension plan from a previous job or business
    or who have ever received any lump-sum
    payments as a survivor's benefits from
    someone else's pension or retirement plan
    TAGE ge 21 AND (EPREVLMP = 1 OR ESURVLMP = 1)
V -1 .Not in Universe
V 1900:2006.Year
D ALMPYEAR 1 1125
T PR: Allocation flag for ELMPYEAR
    PR55_PR500 Allocation flag for the year
    the latest lump-sum or rollover was
    received
V 3 .Logical imputation (derivation)
V 2 .Cold deck imputation
V 1 .Statistical imputation (hotdeck)
V 0 .Not imputed
D ELUMPN97 2 1126
T PR: Lump-sum payments for 2002
    PR56_PR510 Did you also receive any
    lump-sum payments in 2002?
U All respondents 21 and over who had previously
    received more than one lump-sum payment and
    who received a lump-sum payment in 2006 TAGE
    ge 21 AND (ELUMPNUM gt 1 AND ELMPYEAR = 2006)
V 2 .No
V 1 .Yes
V -1 .Not in Universe
D ALUMPN97 1 1128
T PR: Allocation flag for ELUMPN97
    PR56_PR510 Allocation flag for 2002
    lump-sum payment recipiency
V 3.Logical imputation (derivation)
V 2 .Cold deck imputation
V 1 .Statistical imputation (hotdeck)
V 0 .Not imputed
D ELUMPSRC 2 1129
```

```
DATA SIZE BEGIN
T PR: Source of lump-sum payment
    PR57_PR520 Was the lump-sum from a private
    employer or union plan, from the military,
    from other Federal employee plans, or from
    a State or local government plan?
U All respondents }21\mathrm{ and over who either have
    ever received a lump-sum payment from a
    pension plan from a previous job or business
    or who have ever received any lump-sum
    payments as a survivor's benefits from
    someone else's pension or retirement plan
    TAGE ge 21 AND (EPREVLMP = 1 OR ESURVLMP =
    1)
V 5 .Other
V 4 .State or local government
3.Other federal plans
        2 .Military plan
        1 .Private employer or union plan
        -1 .Not in Universe
D ALUMPSRC 1 1131
T PR: Allocation flag for ELUMPSRC
    PR57_PR520 Allocation flag for type of
    plan providing lump-sum payment
        3.Logical imputation (derivation)
        2 .Cold deck imputation
        1 .Statistical imputation (hotdeck)
        0 .Not imputed
    D ELUMPHOW 2 1132
T PR: Type of Lump-sum payment withdrawal
    PR58_PR521 Did you withdraw the money
    voluntarily, or did the plan require you
    to withdraw it?
U All respondents }21\mathrm{ and over who either have
    ever received a lump-sum payment from a
    pension plan from a previous job or business
    or who have ever received any lump-sum
    payments as a survivor's benefits from
    someone else's pension or retirement plan
    TAGE ge 21 AND (EPREVLMP = 1 OR ESURVLMP =
    1)
V
V
V -1 .Not in Universe
D ALUMPHOW 1 1134
T PR: Allocation flag for ELUMPHOW
    PR58_PR521 Allocation flag for whether the
    lump-sum payment was a voluntary withdrawal
        3 .Logical imputation (derivation)
        2 .Cold deck imputation
        1 .Statistical imputation (hotdeck)
        0 .Not imputed
D TLUMPTOT 8 1135
T PR: Total amount of lump-sum payment
```

```
DATA SIZE BEGIN
    PR59_PR530 What was the total amount of
    the lump-sum or rollover?
U All respondents }21\mathrm{ and over who either have
    ever received a lump-sum payment from a
    pension plan from a previous job or business
    or who have ever received any lump-sum
    payments as a survivor's benefits from
    someone else's pension or retirement plan
    TAGE ge 21 AND (EPREVLMP = 1 OR ESURVLMP =
    1)
V 0 .Not In Universe
V 1:185000 .Amount in dollars
D ALUMPTOT 1 1143
T PR: Allocation flag for TLUMPTOT
    PR59_PR530 Allocation flag for total
    amount of lump-sum payment
V 3 .Logical imputation (derivation)
V 2 .Cold deck imputation
V 1 .Statistical imputation (hotdeck)
V 0 .Not imputed
D ELUMPREC 2 1144
T PR: Lump-sum payment retained or rolled over
        PR61_PR550 Did you actually receive the
        money, or was it directly rolled over into
        another plan or to an IRA?
U All respondents 21 and over who either have
        ever received a lump-sum payment from a
        pension plan from a previous job or business
        or who have ever received any lump-sum
        payments as a survivor's benefits from
        someone else's pension or retirement plan
        TAGE ge 21 AND (EPREVLMP = 1 OR ESURVLMP =
        1)
V 2 .Directly rolled over
V 1 .Actually received
-1 .Not in Universe
D ALUMPREC 1 1146
T PR: Allocation flag for ELUMPREC
        PR62_PR550 Allocation flag for whether
        lump-sum payment was retained or rolled
        over
        3.Logical imputation (derivation)
        2 .Cold deck imputation
        1 .Statistical imputation (hotdeck)
        0 .Not imputed
    D ELMPROLL 2 1147
T PR: Lump-sum payment retained or rolled over
        PR62_PR560 After receiving the lump-sum
        payment, did you then roll any of the
        money over into another retirement plan or
        into an IRA?
U All respondents }21\mathrm{ and over who actually
        received money for a lump-sum payment and
```

```
DATA SIZE BEGIN
    did not roll it over directly (TAGE ge 21
    AND ELUMPREC = 1)
V 2 .No
V 1 .Yes
V -1 .Not in Universe
D ALMPROLL 1 1149
T PR: Allocation flag for ELMPROLL
    PR62_PR560 Allocation flag for whether the
    lump-sum payment was retained or rolled
    over
V 3 .Logical imputation (derivation)
V 2 .Cold deck imputation
V 1 .Statistical imputation (hotdeck)
V 0 .Not imputed
D ELMPWHER 2 1150
T PR: Type of plan used for rollover
    PR63_PR570 Did you roll it over into
    another plan on your job, an individual
        annuity, an IRA, or some other type of
        plan?
U All respondents 21 and over who either whose
    lump-sum money was directly rolled over into
    another retirement plan or IRA, or who after
    receiving the lump-sum payment, rolled the
    money over into another retirement plan or
    IRA TAGE ge 21 AND (ELUMPREC = 2 OR ELMPROLL
    = 1)
V 4 .OTHER
V 3.IRA
V 2 .Individual annuity
V 1.Plan on job
V -1 .Not in Universe
D ALMPWHER 1 1152
T PR: Allocation flag for ELMPWHER
    PR63_PR570 Allocation flag for type of
    plan used for rollover
        3 .Logical imputation (derivation)
        2 .Cold deck imputation
        1 .Statistical imputation (hotdeck)
        0 .Not imputed
    D ELUMPENT 2 1153
    T PR: Rollover of all or part of lump-sum
        payment
        PR64_PR571 Did you roll over the entire
        amount or just part of it?
    U All respondents }21\mathrm{ and over who either whose
        lump-sum money was directly rolled over into
        another retirement plan or IRA, or who after
        receiving the lump-sum payment, rolled the
        money over into another retirement plan or
        IRA TAGE ge 21 AND (ELUMPREC = 2 OR ELMPROLL
    = 1)
V
2 .Partial amount
```

```
DATA SIZE BEGIN
    1 .Entire amount
V -1 .Not in Universe
D ALUMPENT 1 1155
T PR: Allocation flag for ELUMPENT
    PR64_PR571 Allocation flag for the
    rollover of all or part of the lump-sum
    payment
                                    3.Logical imputation (derivation)
                                    2 .Cold deck imputation
                1 .Statistical imputation (hotdeck)
                0 .Not imputed
D ELMPSP01 2 1156
T PR: Use of lump-sum payment
    PR65_1PR580 People who receive lump sums
    may spend or invest the money in many
    different ways. How did you use the money
    from the lump sum you received? Invested
    in an IRA, annuity, or other retirement
    program
U All respondents age 21 and over who either
    (didn't roll over any of the lump-sum money
    received into another retirement plan or IRA
    (ELMPROLL = 2) or just rolled over a partial
    amount (ELUMPENT = 2)), or (who received a
    lump-sum payment from a pension plan during
    the reference period (EGICODE = 39), and who
    did not rolled over any money into an IRA or
    other type of retirement plan (EROLOVR1 = 2))
        TAGE ge 21 AND (ELUMPENT = 2 OR ELMPROLL = 2
        OR (EGICODE = 39 AND EROLOVR1 = 2))
V 2 .No
V 1 .Yes
V -1 .Not in Universe
D ELMPSP02 2 1158
T PR: Use of lump-sum payment
    PR65_2PR580 People who receive lump sums
    may spend or invest the money in many
    different ways. How did you use the money
    from the lump sum you received? Put it
    into a savings account or CDs
U All respondents age 21 and over who either
    (didn't roll over any of the lump-sum money
    received into another retirement plan or IRA
    (ELMPROLL = 2) or just rolled over a partial
    amount (ELUMPENT = 2)), or (who received a
    lump-sum payment from a pension plan during
    the reference period (EGICODE = 39), and who
    did not rolled over any money into an IRA or
    other type of retirement plan (EROLOVR1 = 2))
        TAGE ge 21 AND (ELUMPENT = 2 OR ELMPROLL = 2
        OR (EGICODE = 39 AND EROLOVR1 = 2))
V
                                    2 .No
                                1.Yes
                                -1 .Not in Universe
```

```
DATA SIZE BEGIN
D ELMPSP03 2 1160
T PR: Use of lump-sum payment
    PR65_3PR580 People who receive lump sums
    may spend or invest the money in many
    different ways. How did you use the money
    from the lump sum you received? Invested
    in other financial instruments (stocks,
    mutual funds, bonds, money market funds)
U All respondents age 21 and over who either
    (didn't roll over any of the lump-sum money
    received into another retirement plan or IRA
    (ELMPROLL = 2) or just rolled over a partial
    amount (ELUMPENT = 2)), or (who received a
    lump-sum payment from a pension plan during
    the reference period (EGICODE = 39), and who
    did not rolled over any money into an IRA or
    other type of retirement plan (EROLOVR1 = 2))
        TAGE ge 21 AND (ELUMPENT = 2 OR ELMPROLL = 2
        OR (EGICODE = 39 AND EROLOVR1 = 2))
V 2 .No
V 1 .Yes
V -1 .Not in Universe
D ELMPSP04 2 1162
T PR: Use of lump-sum payment
    PR65_4PR580 People who receive lump sums
    may spend or invest the money in many
    different ways. How did you use the money
    from the lump sum you received? Invested
    in land, other real properties
U All respondents age 21 and over who either
    (didn't roll over any of the lump-sum money
    received into another retirement plan or IRA
    (ELMPROLL = 2) or just rolled over a partial
    amount (ELUMPENT = 2)), or (who received a
    lump-sum payment from a pension plan during
    the reference period (EGICODE = 39), and who
    did not rolled over any money into an IRA or
    other type of retirement plan (EROLOVR1 = 2))
        TAGE ge 21 AND (ELUMPENT = 2 OR ELMPROLL = 2
        OR (EGICODE = 39 AND EROLOVR1 = 2))
V 2 .No
V 1 .Yes
V -1 .Not in Universe
D ELMPSP05 2 1164
T PR: Use of lump-sum payment
    PR65_5PR580 People who receive lump sums
    may spend or invest the money in many
    different ways. How did you use the money
    from the lump sum you received? Invested
    in own or family business or farm
U All respondents age 21 and over who either
    (didn't roll over any of the lump-sum money
    received into another retirement plan or IRA
    (ELMPROLL = 2) or just rolled over a partial
```

```
DATA SIZE BEGIN
    amount (ELUMPENT = 2)), or (who received a
    lump-sum payment from a pension plan during
    the reference period (EGICODE = 39), and who
    did not rolled over any money into an IRA or
    other type of retirement plan (EROLOVR1 = 2))
    TAGE ge 21 AND (ELUMPENT = 2 OR ELMPROLL = 2
    OR (EGICODE = 39 AND EROLOVR1 = 2))
V
V 1 .Yes
V -1 .Not in Universe
D ELMPSP06 2 1166
T PR: Use of lump-sum payment
    PR65_6PR580 People who receive lump sums
    may spend or invest the money in many
    different ways. How did you use the money
    from the lump sum you received? Used for
    housing (purchase, paid off mortgage, home
    improvements/repairs)
U All respondents age 21 and over who either
    (didn't roll over any of the lump-sum money
    received into another retirement plan or IRA
    (ELMPROLL = 2) or just rolled over a partial
    amount (ELUMPENT = 2)), or (who received a
    lump-sum payment from a pension plan during
    the reference period (EGICODE = 39), and who
    did not rolled over any money into an IRA or
    other type of retirement plan (EROLOVR1 = 2))
        TAGE ge 21 AND (ELUMPENT = 2 OR ELMPROLL = 2
        OR (EGICODE = 39 AND EROLOVR1 = 2))
V 2 .No
V 1 .Yes
V -1 .Not in Universe
D ELMPSP07 2 1168
T PR: Use of lump-sum payment
        PR65_7PR580 People who receive lump sums
        may spend or invest the money in many
        different ways. How did you use the money
        from the lump sum you received? Paid
        bills, loans, or other debts
U All respondents age 21 and over who either
    (didn't roll over any of the lump-sum money
    received into another retirement plan or IRA
    (ELMPROLL = 2) or just rolled over a partial
    amount (ELUMPENT = 2)), or (who received a
    lump-sum payment from a pension plan during
    the reference period (EGICODE = 39), and who
    did not rolled over any money into an IRA or
    other type of retirement plan (EROLOVR1 = 2))
        TAGE ge 21 AND (ELUMPENT = 2 OR ELMPROLL = 2
        OR (EGICODE = 39 AND EROLOVR1 = 2))
V 2 .No
V 1 .Yes
V -1 .Not in Universe
D ELMPSP08 2 1170
```

```
DATA SIZE BEGIN
T PR: Use of lump-sum payment
    PR65_8PR580 People who receive lump sums
    may spend or invest the money in many
    different ways. How did you use the money
    from the lump sum you received? Bought a
    car, boat, furniture, or other consumer
    items
U All respondents age 21 and over who either
    (didn't roll over any of the lump-sum money
    received into another retirement plan or IRA
    (ELMPROLL = 2) or just rolled over a partial
    amount (ELUMPENT = 2)), or (who received a
    lump-sum payment from a pension plan during
    the reference period (EGICODE = 39), and who
    did not rolled over any money into an IRA or
    other type of retirement plan (EROLOVR1 = 2))
        TAGE ge 21 AND (ELUMPENT = 2 OR ELMPROLL = 2
        OR (EGICODE = 39 AND EROLOVR1 = 2))
V 2 .No
V 1.Yes
V -1 .Not in Universe
D ELMPSP09 2 1172
T PR: Use of lump-sum payment
    PR65_9PR580 People who receive lump sums
    may spend or invest the money in many
    different ways. How did you use the money
    from the lump sum you received? Vacation,
    travel, or recreation
U All respondents age 21 and over who either
    (didn't roll over any of the lump-sum money
    received into another retirement plan or IRA
    (ELMPROLL = 2) or just rolled over a partial
    amount (ELUMPENT = 2)), or (who received a
    lump-sum payment from a pension plan during
    the reference period (EGICODE = 39), and who
    did not rolled over any money into an IRA or
    other type of retirement plan (EROLOVR1 = 2))
        TAGE ge 21 AND (ELUMPENT = 2 OR ELMPROLL = 2
        OR (EGICODE = 39 AND EROLOVR1 = 2))
V 2 .No
V 1.Yes
V -1 .Not in Universe
D ELMPSP10 2 1174
T PR: Use of lump-sum payment
    PR65_10PR580 People who receive lump sums
    may spend or invest the money in many
    different ways. How did you use the money
    from the lump sum you received? Paid
        expenses while laid off
U All respondents age 21 and over who either
        (didn't roll over any of the lump-sum money
        received into another retirement plan or IRA
        (ELMPROLL = 2) or just rolled over a partial
        amount (ELUMPENT = 2)), or (who received a
        lump-sum payment from a pension plan during
```

```
DATA SIZE BEGIN
    the reference period (EGICODE = 39), and who
    did not rolled over any money into an IRA or
    other type of retirement plan (EROLOVR1 = 2))
        TAGE ge 21 AND (ELUMPENT = 2 OR ELMPROLL = 2
        OR (EGICODE = 39 AND EROLOVR1 = 2))
                                    2 .No
                                1 .Yes
                                -1 .Not in Universe
D ELMPSP11 2 1176
T PR: Use of lump-sum payment
    PR65_11PR580 People who receive lump sums
    may spend or invest the money in many
    different ways. How did you use the money
    from the lump sum you received? Moving or
    relocation expenses
U All respondents age 21 and over who either
    (didn't roll over any of the lump-sum money
    received into another retirement plan or IRA
    (ELMPROLL = 2) or just rolled over a partial
    amount (ELUMPENT = 2)), or (who received a
    lump-sum payment from a pension plan during
    the reference period (EGICODE = 39), and who
    did not rolled over any money into an IRA or
    other type of retirement plan (EROLOVR1 = 2))
        TAGE ge 21 AND (ELUMPENT = 2 OR ELMPROLL = 2
        OR (EGICODE = 39 AND EROLOVR1 = 2))
            2 .No
                        1 .Yes
                            -1 .Not in Universe
D ELMPSP12 2 1178
T PR: Use of lump-sum payment
    PR65_12PR580 People who receive lump sums
    may spend or invest the money in many
    different ways. How did you use the money
    from the lump sum you received? Medical or
    dental expenses
U All respondents age 21 and over who either
    (didn't roll over any of the lump-sum money
    received into another retirement plan or IRA
    (ELMPROLL = 2) or just rolled over a partial
    amount (ELUMPENT = 2)), or (who received a
    lump-sum payment from a pension plan during
    the reference period (EGICODE = 39), and who
    did not rolled over any money into an IRA or
    other type of retirement plan (EROLOVR1 = 2))
        TAGE ge 21 AND (ELUMPENT = 2 OR ELMPROLL = 2
        OR (EGICODE = 39 AND EROLOVR1 = 2))
            2 .No
                1.Yes
                    -1 .Not in Universe
D ELMPSP13 2 1180
T PR: Use of lump-sum payment
    PR65_13PR580 People who receive lump sums
    may spend or invest the money in many
```

```
DATA SIZE BEGIN
    different ways. How did you use the money
    from the lump sum you received? Paid or
    saved for education
U All respondents age 21 and over who either
    (didn't roll over any of the lump-sum money
    received into another retirement plan or IRA
    (ELMPROLL = 2) or just rolled over a partial
    amount (ELUMPENT = 2)), or (who received a
    lump-sum payment from a pension plan during
    the reference period (EGICODE = 39), and who
    did not rolled over any money into an IRA or
    other type of retirement plan (EROLOVR1 = 2))
        TAGE ge 21 AND (ELUMPENT = 2 OR ELMPROLL = 2
        OR (EGICODE = 39 AND EROLOVR1 = 2))
V 2 .No
V 1 .Yes
V -1 .Not in Universe
D ELMPSP14 2 1182
T PR: Use of lump-sum payment
    PR65_14PR580 People who receive lump sums
    may spend or invest the money in many
    different ways. How did you use the money
    from the lump sum you received? General or
    everyday expenses
U All respondents age 21 and over who either
    (didn't roll over any of the lump-sum money
    received into another retirement plan or IRA
    (ELMPROLL = 2) or just rolled over a partial
    amount (ELUMPENT = 2)), or (who received a
    lump-sum payment from a pension plan during
    the reference period (EGICODE = 39), and who
    did not rolled over any money into an IRA or
    other type of retirement plan (EROLOVR1 = 2))
        TAGE ge 21 AND (ELUMPENT = 2 OR ELMPROLL = 2
        OR (EGICODE = 39 AND EROLOVR1 = 2))
V 2 .No
V 1 .Yes
V -1 .Not in Universe
D ELMPSP15 2 1184
T PR: Use of lump-sum payment
    PR65_15PR580 People who receive lump sums
    may spend or invest the money in many
    different ways. How did you use the money
    from the lump sum you received? Gave to
    family members or charities
U All respondents age 21 and over who either
    (didn't roll over any of the lump-sum money
    received into another retirement plan or IRA
    (ELMPROLL = 2) or just rolled over a partial
    amount (ELUMPENT = 2)), or (who received a
    lump-sum payment from a pension plan during
    the reference period (EGICODE = 39), and who
    did not rolled over any money into an IRA or
    other type of retirement plan (EROLOVR1 = 2))
        TAGE ge 21 AND (ELUMPENT = 2 OR ELMPROLL = 2
```



```
DATA SIZE BEGIN
    (didn't roll over any of the lump-sum money
    received into another retirement plan or IRA
    (ELMPROLL = 2) or just rolled over a partial
    amount (ELUMPENT = 2)), or (who received a
    lump-sum payment from a pension plan during
    the reference period (EGICODE = 39), and who
    did not rolled over any money into an IRA or
    other type of retirement plan (EROLOVR1 = 2))
        TAGE ge 21 AND (ELUMPENT = 2 OR ELMPROLL = 2
        OR (EGICODE = 39 AND EROLOVR1 = 2))
                                    2 .No
                        1.Yes
V -1 .Not in Universe
D ELMPSP19 2 1192
T PR: Use of lump-sum payment
        PR65_19PR580 People who receive lump sums
        may spend or invest the money in many
        different ways. How did you use the money
        from the lump sum you received? Spent in
        other ways
U All respondents age 21 and over who either
    (didn't roll over any of the lump-sum money
    received into another retirement plan or IRA
    (ELMPROLL = 2) or just rolled over a partial
    amount (ELUMPENT = 2)), or (who received a
    lump-sum payment from a pension plan during
    the reference period (EGICODE = 39), and who
    did not rolled over any money into an IRA or
    other type of retirement plan (EROLOVR1 = 2))
        TAGE ge 21 AND (ELUMPENT = 2 OR ELMPROLL = 2
        OR (EGICODE = 39 AND EROLOVR1 = 2))
V 2 .No
V 1 .Yes
V -1 .Not in Universe
D ALMPSP 1 1194
T PR: Allocation flag for ELMPSP01-ELMPSP19
        PR65_PR580 Allocation flag for use of
        lump-sum payment
        3 .Logical imputation (derivation)
        2 .Cold deck imputation
        1 .Statistical imputation (hotdeck)
        0 .Not imputed
D EPENLNG1 2 1195
T PR: Duration of receipt of retirement income
        PR66_1PR600 Earlier you said you received
        some pension or retirement income other
        than Social Security during the period
        from (first month of reference period).
        Will you continue to receive these
        benefits for the rest of your life, or
        will it be just a limited number of
        payments, or was it just a single lump sum
        payment? Rest of life
U All respondents age 15 and over who received
```

```
DATA SIZE BEGIN
    any pension income in Core (EGICODE = 30 or
    31 or 32 or 33 or 34 or 35 or 38)
        2 .No
        1.Yes
        -1 .Not in Universe
    D EPENLNG2 2 1197
T PR: Duration of receipt of retirement income
        PR66_2PR600 Earlier you said you received
        some pension or retirement income other
        than Social Security during the period
        from (first month of reference period).
        Will you continue to receive these
        benefits for the rest of your life, or
        will it be just a limited number of
        payments, or was it just a single lump sum
        payment? Limited number of payments
U All respondents age 15 and over who received
        any pension income in Core (EGICODE = 30 or
        31 or 32 or 33 or 34 or 35 or 38)
V 2 .No
V 1 .Yes
V -1 .Not in Universe
D EPENGNG3 2 1199
T PR: Duration of receipt of retirement income
        PR66_3PR600 Earlier you said you received
        some pension or retirement income other
        than Social Security during the period
        from (first month of reference period).
        Will you continue to receive these
        benefits for the rest of your life, or
        will it be just a limited number of
        payments, or was it just a single lump sum
        payment? Lump-sum payment
U All respondents age 15 and over who received
        any pension income in Core (EGICODE = 30 or
        31 or 32 or 33 or 34 or 35 or 38)
V 2 .No
V 1 .Yes
V -1 .Not in Universe
D APENLGTH 1 1201
T PR: Allocation flag for EPENLNG1-EPENLNG2 and
        EPENGNG3
        PR66_PR600 Allocation flag for duration of
        receipt of retirement income
            3 .Logical imputation (derivation)
                        2 .Cold deck imputation
                1 .Statistical imputation (hotdeck)
                    0.Not imputed
    D EPENNUMB 2 1202
T PR: Income received from more than one plan
        PR67_PR610 Did you receive this income
        from more than one pension plan?
U All respondents age 15 and over who received
```

```
DATA SIZE BEGIN
    any pension income in Core (EGICODE = 30 or
    31 or 32 or 33 or 34 or 35 or 38) and who
    will receive the pension for the rest of
    his/her life (EPENLNG1 =1)
V
.No
V 1 .Yes
V -1 .Not in Universe
D APENNUMB 1 1204
T PR: Allocation flag for EPENNUMB
    PR67_PR610 Allocation flag for retirement
    income received from more than one pension
        plan
            3.Logical imputation (derivation)
                2 . Cold deck imputation
                1 .Statistical imputation (hotdeck)
                        0 .Not imputed
D EPENNUMS 2 1205
T PR: Number of plans producing income
        PR68_PR620 How many different plans did
        you receive this income from?
U All respondents age 15 and over who received
    any pension income in Core (EGICODE = 30 or
    31 or 32 or 33 or 34 or 35 or 38), and who
    will receive the pension for the rest of
    his/her life, and who receives income from
    more than one pension plan (EPENNUMB = 1)
        -1 .Not in Universe
        2:99 .Number of plans
D APENNUMS 1 1207
T PR: Allocation flag for EPENNUMS
        PR68_PR620 Allocation flag for number of
        pension plans producing retirement income
V 3 .Logical imputation (derivation)
V 2 .Cold deck imputation
V 1 .Statistical imputation (hotdeck)
V 0 .Not imputed
D EPENSRCE 2 1208
T PR: Pension from own or former spouse's
    employment
        PR69_PR640 The following questions refer
        to the previously referred pension or
        retirement plan. Does this pension benefit
        come from a job or business that you held
        in the past, or does it come from a job or
        business held by your former spouse?
U All respondents age 15 and over who received
    any pension income in Core (EGICODE = 30 or
    31 or 32 or 33 or 34 or 35 or 38)
V 
        2 .Respondent's former spouse's job
V 
```



```
DATA SIZE BEGIN
T PR: Reduced benefits for survivor's option
    PR72_PR670 Were reduced benefits taken in
    order to elect a survivor's option?
U All respondents age 15 and over who received
    any pension income in Core (EGICODE = 30 or
    31 or 32 or 33 or 34 or 35 or 38), and the
    pension is for the rest of the respondent's
    life (EPENLNG1 = 1), and it comes from
    his/her job or business (EPENSRCE = 1)
                        3 .No survivor's option offered
                        2 .No
                        1.Yes
                        -1 .Not in Universe
D APENSURV 1 1221
T PR: Allocation flag for EPENSURV
        PR72_PR670 Allocation flag for reduced
        benefits for survivor's option (yes/no)
                        3 .Logical imputation (derivation)
                2 .Cold deck imputation
                1 .Statistical imputation (hotdeck)
                0 .Not imputed
D EPENINCR 2 1222
T PR: Has pension amount ever increased
        PR73_PR680 Has the amount of your pension
        ever increased for any reason?
U All respondents age 15 and over who received
    any pension income in Core (EGICODE = 30 or
    31 or 32 or 33 or 34 or 35 or 38), and the
    pension is for the rest of the respondent's
    life (EPENLNG1 = 1), and it comes from
    his/her job or business (EPENSRCE = 1)
V 2 .No
V 1 .Yes
V -1 .Not in Universe
D APENINCR 1 1224
T PR: Allocation flag for EPENINCR
    PR73_PR680 Allocation flag for if pension
    amount had ever increased
        3.Logical imputation (derivation)
        2 .Cold deck imputation
        1 .Statistical imputation (hotdeck)
        0 .Not imputed
    D EPENCOLA 2 1225
T PR: Cost-of-living adjustments
    PR74_PR690 Does your pension plan provide
    for automatic cost-of-living adjustments
    known as COLA's?
U All respondents age 15 and over who received
        any pension income in Core (EGICODE = 30 or
        31 or 32 or 33 or 34 or 35 or 38), and the
        pension is for the rest of the respondent's
        life (EPENLNG1 = 1), and it comes from the
        respondent's job or business (EPENSRCE = 1),
```



```
DATA SIZE BEGIN
    payment amount.
    3 .Logical imputation (derivation)
    2 .Cold deck imputation
    1 .Statistical imputation (hotdeck)
    0 .Not imputed
D TPENAMT1 8 1240
T PR: Initial monthly pension payment amount
    PR76_PR710 How much did you receive from
    this plan each month when you first began
    receiving the pension payment?
U All respondents age 15 and over who received
    any pension income in Core (EGICODE = 30 or
    31 or 32 or 33 or 34 or 35 or 38), and it is
    for the rest of his/her life (EPENLNG1 = 1),
    and the pension comes from his/her job or
    business (EPENSRCE = 1), AND his/her pension
    payment has ever increased (EPENINCR = 1) or
    ever decreased (EPENDECR = 1)
V 0 .Not In Universe
V 1:5000.Amount in dollars
D APENAMT1 1 1248
T PR: Allocation flag for TPENAMT1
    PR76_PR710 Allocation flag for the initial
    monthly pension payment amount
V 3 .Logical imputation (derivation)
V 2 .Cold deck imputation
V 1 .Statistical imputation (hotdeck)
V 0 .Not imputed
D ELMPSRCE 2 1249
T PR: Source of most recent lump-sum payment
    PR78_PR730 Now I have some questions about
    your most recent lump-sum payment. Did
    this payment come from a job or business
    you held in the past, or did it come from
    a job or business held by your former
    spouse?
U All respondents age 55 and over (TAGE>54), who
        did not receive any pension income in Core
        (EGICODE ne 30, and ne 31, and ne 32 and ne
        33, and ne 34, and ne 35, and ne 38), and
        either (who received a lump-sum payment in
        the past (EPREVLMP = 1) or received a
        lump-sum payment in the reference period
        (EGICODE = 39))
V 3 .Other
V 2 .Respondent's former spouse's job
V 1 .Respondent's former job
V -1 .Not in Universe
D ALMPSRCE 1 1251
T PR: Allocation flag for ELMPSRCE
    PR78_PR730 Allocation flag for source of
    most recent lump-sum payment
        3.Logical imputation (derivation)
```



```
DATA SIZE BEGIN
D ESCREPEN 2 1258
T PR: Retirement benefits from job or business
    PR81_PR751 Did you retire from a job or
    from a business? or Was your longest
    employment on a job or in a business? or
    Did this pension benefit come from a job
    or from a business?
U All respondents age 15 and over (TAGE>14) who
    received any pension or retirement in the
    reference period (EGICODE = 30 or 31 or 32
    or 33 or 34 or 35 or 38) and the pension
    comes from his/her job or business (EPENSRCE
    =1), OR all respondents age 55 and over
    (TAGE>54) and either (who had ever received a
        lump-sum payment from a pension or
    retirement plan from a prior job (EPREVLMP =
    1), or received a lump-sum payment during
    the reference period (EGICODE = 39), or who
    had ever worked for pay for as long as five
    years (EWRK5YRS = 1), or who had ever
    retired from a job or business (EJOBRETI =
    1))
V 2 .Business
V 1.Job
V -1 .Not in Universe
D ASCREPEN 1 1260
T PR: Allocation flag for ESCREPEN
        PR81_PR751 Allocation flag for if pension
        benefit came from a job or a business
        3 .Logical imputation (derivation)
        2 .Cold deck imputation
        1 .Statistical imputation (hotdeck)
        0 .Not imputed
    D EJBINDRP 4 1261
T PR: Job industry code
        This is the industry code for the job from
        which you received this most recent
        lump-sum payment, or from which you
        retired, or on which you worked the
        longest.
U All respondents age 15 and over (TAGE>14) and
    (ESCREPEN = 1)
V -1 .Not in Universe
V 0170:9990.Industry code
D AJBINDRP 1 1265
T PR: Allocation flag for EJBINDRP
    Allocation flag for the industry code from
    which the respondent received his/her most
    recent lump-sum payment, or from which
    he/she retired, or on which he/she worked
    the longest
        3.Logical imputation (derivation)
        2 .Cold deck imputation
```


## SIPP 2004 PANEL WAVE 7 TOPICAL MODULE




```
DATA SIZE BEGIN
V 0 .Not imputed
D EUNIONYN 2 1283
T PR: Union/employee association contract
    PR93_PR870 When you worked for that
    employer, were you covered under a union
    or employee association contract?
U All respondents age 15 and over (TAGE>14) and
    (ESCREPEN = 1)
V 2 .No
V 1 .Yes
V -1 .Not in Universe
D AUNIONYN 1 1285
T PR: Allocation flag for EUNIONYN
    PR93_PR870 Allocation flag for
    union/employee association contract
V 3 .Logical imputation (derivation)
V 2 .Cold deck imputation
V 1 .Statistical imputation (hotdeck)
V 0 .Not imputed
D THRSWEEK 3 1286
T PR: Hours per week at past job
        PR94_PR880 How many hours per week did you
        usually work at that job?
U All respondents age 15 and over (TAGE>14) and
    (ESCREPEN = 1)
V -1 .Not in Universe
V 1:60 .Number of hours per week
D AHRSWEEK 1 1289
T PR: Allocation flag for THRSWEEK
    PR94_PR880 Allocation flag for number of
        hours per week at past job
        3.Logical imputation (derivation)
        2 .Cold deck imputation
        1 .Statistical imputation (hotdeck)
        0 .Not imputed
D EWKSYRS 2 1290
T PR: Weeks per year at past job
        PR95_PR890 How many weeks during the year
        did you usually work at that job? Include
        paid vacation and sick leave as work time.
U All respondents age 15 and over (TAGE>14) and
        (ESCREPEN = 1)
V -1 .Not in Universe
V 1:52 .Number of weeks
D AWKSYRS 1 1292
T PR: Allocation flag for EWKSYRS
        PR95_PR890 Allocation flag for number of
        weeks per year at past job
V 3 .Logical imputation (derivation)
V 2 .Cold deck imputation
```

```
DATA SIZE BEGIN
V 1 .Statistical imputation (hotdeck)
V 0 .Not imputed
D TYRSWRKD 2 1293
T PR: Total years worked at past job
    PR96_PR900 How many years did you work at
    that job?
U All respondents age 15 and over (TAGE>14) and
(ESCREPEN = 1)
V rrle
D AYRSWRKD 1 1295
T PR: Allocation flag for TYRSWRKD
    PR96_PR900 Allocation flag for the number
    of weeks per year at past job
V 3 .Logical imputation (derivation)
V 2 .Cold deck imputation
V 1 .Statistical imputation (hotdeck)
V 0 .Not imputed
D EYRLRFTJ 4 1296
T PR: Year left past job
    PR97_PR910 In what year did you leave that
    job?
U All respondents age 15 and over (TAGE>14) and
    (ESCREPEN = 1)
V -1 .Not in Universe
V 1900:2006 .Year
D AYRLRFTJ 1 1300
T PR: Allocation flag for EYRLRFTJ
    PR97_PR910 Allocation flag for the year
    the respondent left his/her past job
        3 .Logical imputation (derivation)
        2 .Cold deck imputation
        1 .Statistical imputation (hotdeck)
        0 .Not imputed
D TERNLEV1 8 1301
T PR: Amount of pre-tax earnings at past job
        PR98_PR920 When you left that job, how
        much were you earning before deductions
        for taxes, etc?
U All respondents age 15 and over (TAGE>14) and
        (ESCREPEN = 1), and who was not a family
        worker without pay (RCLWRKR ne 6)
V 0 .Not In Universe
V 1:100000.Amount in dollars
D EERNLEV2 2 1309
T PR: Frequency of earnings at past job
        PR98_PR920 Is this per week, biweekly, per
        month, or per year?
U All respondents age 15 and over (TAGE>14) and
        (ESCREPEN = 1), and who was not a family
        worker without pay (RCLWRKR ne 6)
```


## SIPP 2004 PANEL WAVE 7 TOPICAL MODULE



```
DATA SIZE BEGIN
    .and Utilities
    5 .Manufacturing Durable Goods
    4 .Manufacturing Nondurable Goods
    3.Construction
    2 .Mining
    1 .Agriculture, forestry and
        .fisheries
    -1 .Not in Universe
    D ABSINDRP 1 1317
T PR: Allocation flag for EBSINDRP
    Allocation flag for the industry code for
    the business from which the respondent
    received his/her most recent lump-sum
    payment, or from which he/she retired, or
    on which he/she worked the longest
        3 .Logical imputation (derivation)
        2 .Cold deck imputation
        1 .Statistical imputation (hotdeck)
        0 .Not imputed
D EBSOCCRP 4 1318
T PR: Business occupational code
    This is the occupational code of the
        business from which you received this most
        recent lump-sum payment, or from which you
        retired, or on which you worked the
        longest.
U All respondents age 15 and over (TAGE>14) and
        (ESCREPEN = 2)
V -1 .Not in Universe
V 0010:9990 .Occupational code
D ABSOCCRP 1 1322
T PR: Allocation flag for EBSOCCRP
        Allocation flag for the occupational code
        from which the respondent received his/her
        most recent lump-sum payment, or from
        which he/she retired, or on which he/she
        worked the longest
        3.Logical imputation (derivation)
        2 .Cold deck imputation
        1 .Statistical imputation (hotdeck)
        0 .Not imputed
D TMAKEMPL 2 1323
T PR: Maximum number of employees
        PR104_PR954 What was the maximum number of
        people you employed, including yourself,
        who worked at this business at any one
        time?
U All respondents age 15 and over (TAGE>14) and
        (ESCREPEN = 2)
\begin{tabular}{ll}
V & 5.100 or more \\
V & 4 \\
V & .50 to 99 \\
V & 3.25 to 49 \\
& 2.10 to 24
\end{tabular}
```


## SIPP 2004 PANEL WAVE 7 TOPICAL MODULE

```
DATA SIZE BEGIN
V 1.Less than 10
V -1 .Not in Universe
D AMAKEMPL 1 1325
T PR: Allocation flag for TMAKEMPL
    PR104_PR954 Allocation flag for maximum
    number of employees at respondent's
    business
    3.Logical imputation (derivation)
    2 .Cold deck imputation
        1 .Statistical imputation (hotdeck)
        0 .Not imputed
D EBUSNINC 2 1326
T PR: Was respondent's business incorporated
        PR105_PR955 Was this business
        incorporated?
U All respondents age 15 and over (TAGE>14) and
    (ESCREPEN = 2)
V 2 .No
V 1 .Yes
V -1 .Not in Universe
D ABUSNINC 1 1328
T PR: Allocation flag for EBUSNINC
    PR105_PR955 Allocation flag for if
    respondent's business was incorporated
V 3 .Logical imputation (derivation)
V 2 .Cold deck imputation
V 1 .Statistical imputation (hotdeck)
V 0 .Not imputed
D TBUSHRSW 3 1329
T PR: Number of hours per week
    PR106_PR956 How many hours per week did
    you usually work at that business?
U All respondents age 15 and over (TAGE>14) and
    (ESCREPEN = 2)
V
V 1:80 .Number of hours
D ABUSHRSW 1 1332
T PR: Allocation flag for TBUSHRSW
    PR106_PR956 Allocation flag for number of
    hours per week respondent worked at own
    business
V 3 .Logical imputation (derivation)
V 2 .Cold deck imputation
V 1 .Statistical imputation (hotdeck)
V 0 .Not imputed
D EBUSWKSY 2 1333
T PR: Number of weeks per year
    PR107_PR957 How many weeks during the year
    did you usually work at that business?
    Include paid vacation and sick leave as
    work time.
```

```
DATA SIZE BEGIN
U All respondents age 15 and over (TAGE>14) and
    (ESCREPEN = 2)
V -1 .Not in Universe
V 1:52 .Number of weeks
D ABUSWKSY 1 1335
T PR: Allocation flag for EBUSWKSY
    PR107_PR957 Allocation flag for number of
    weeks per year respondent worked at own
    business
        3 .Logical imputation (derivation)
        2 .Cold deck imputation
        1 .Statistical imputation (hotdeck)
        0.Not imputed
D TBUSLONG 2 1336
T PR: Number of years
        PR108_PR958 How many years did you work at
        that business?
U All respondents age 15 and over (TAGE>14) and
        (ESCREPEN = 2)
V
            -1 .Not in Universe
V 1:55 .Number of years
D ABUSLONG 1 1338
T PR: Allocation flag for TBUSLONG
    PR108_PR958 Allocation flag for number of
    years respondent worked at own business
        3 .Logical imputation (derivation)
        2 .Cold deck imputation
        1 .Statistical imputation (hotdeck)
        0 .Not imputed
D EBUSLEAV 4 1339
T PR: Year respondent left own business
        PR109_PR959 In what year did you leave
        that business?
U All respondents age 15 and over (TAGE>14) and
    (ESCREPEN = 2)
V -1 .Not in Universe
V 1900:2006.Year
D ABUSLEAV 1 1343
T PR: Allocation flag for EBUSLEAV
    PR109_PR959 Allocation flag for year
    respondent left own business
                3 .Logical imputation (derivation)
                2 .Cold deck imputation
                1 .Statistical imputation (hotdeck)
                        0 .Not imputed
D TBUSERN1 8 1344
T PR: Pre-tax earnings at past business
    PR110_PR960 When you left that business,
    how much were you earning before
    deductions for taxes, etc?
U All respondents age 15 and over (TAGE>14) and
```





```
DATA SIZE BEGIN
    HH05A What is ... relationship to ...?
U All persons }15\mathrm{ years of age or over in two or
    more person households and ECAREHHM eq 1 and
    ECARENUM ge 1
V 9 .Relationship not identified
V 8 .Nonrelative
V 7 .Other relative
V 6 .Brother/sister
V 5 .Parent
V 4 .Grandchild
V 3 .Child
V 2 .Partner
V 1 .Spouse
V -1 .Not in Universe
D ARELT01 1 1379
T IC: Allocation flag for ERELT01
    HH05A Allocation flag for relationship of
    giver to HH receiver 1.
        3.Logical imputation (derivation)
        2 .Cold deck imputation
        1 .Statistical imputation (hot deck)
        0 .Not imputed
D TYRST01 2 1380
T IC: Number of years care provided to HH
        member 1
            HH06A For how many years have ... provided
            care or assistance to ...?
U All persons }15\mathrm{ years of age or over in two or
        more person households and ECAREHHM eq 1
V 12 .21+ years of care provided
V 11.16 to 20 years of care provided
V 10.13 to 15 years of care provided
V 9 .11 to 12 years of care provided
V 8 .10 years of care provided
V 7 .8 to 9 years of care provided
V 6 .6 to 7 years of care provided
V 5 .5 years of care provided
V 4 .4 years of care provided
V 3 .3 years of care provided
V 2 .2 years of care provided
V 1 .1 year of care provided
V 0 .Less than 1 year of care provided
V -1 .Not in Universe
D AYRST01 1 1382
T IC: Allocation flag for TYRST01
    HH06A Allocation flag for number of years
    care provided to HH member 1
        3 .Logical imputation (derivation)
        2 .Cold deck imputation
        1 .Statistical imputation (hot deck)
        0 .Not imputed
    D EADLT01 2 1383
    T IC: Dress assistance provided to HH member 1
```


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```
DATA SIZE BEGIN
    HH07A@1 What kind of assistance did ...
    give to ...? Did ... help him/her dress,
    eat, bathe, or get to the bathroom?
U All persons }15\mathrm{ years of age or over in two or
    more person households and ECAREHHM eq 1
V 2 .No
V 1 .Yes
V -1 .Not in Universe
D AADLT01 1 1385
T IC: Allocation flag for EADLT01
    HH07A@1 Allocation flag for dress
    assistance provided to HH member 1 such as
    dress, eat, bathe, or get to the bathroom
V 3 .Logical imputation (derivation)
V 2 .Cold deck imputation
V 1 .Statistical imputation (hot deck)
V 0 .Not imputed
D EMEDT01 2 1386
T IC: Medical assistance provided to HH member 1
    HH07A@2 What kind of assistance did ...
    give to ...? Did ... help with medical
    needs such as taking medicines or changing
    bandages?
U All persons }15\mathrm{ years of age or over in two or
    more person households and ECAREHHM eq 1
V 2 .No
V 1 .Yes
V -1 .Not in Universe
D AMEDT01 1 1388
T IC: Allocation flag for EMEDT01
    HH07A@2 Allocation flag for kind of
    assistance provided medical needs to HH
    member 1
V 3 .Logical imputation (derivation)
V 2 .Cold deck imputation
V 1 .Statistical imputation (hot deck)
V 0 .Not imputed
D EMNYT01 2 1389
T IC: Financial assistance provided to HH
        member 1
            HH07A@3 What kind of assistance did ...
            give to ...? Did ... help him/her keep
            track of bills, checks, or other financial
            matters?
U All persons 15 years of age or over in two or
    more person households and ECAREHHM eq 1
V 2 .No
V 1 .Yes
V -1 .Not in Universe
D AMNYT01 1 1391
T IC: Allocation flag for EMNYT01
    HH07A@3 Allocation flag for kinds of
```

```
DATA SIZE BEGIN
    assistance provided bills, checks, or
    other financial matters to household (HH)
    member 1
    3.Logical imputation (derivation)
    2 .Cold deck imputation
        1 .Statistical imputation (hot deck)
        0 .Not imputed
    D EOUTT01 2 1392
T IC: Transportation assistance provided to HH
    member 1
        HH07A@4 What kind of assistance did ...
        give to ...? Did ... help by taking
        him/her shopping or to the doctor's
        office?
U All persons }15\mathrm{ years of age or over in two or
    more person households and ECAREHHM eq 1
V 2 .No
V 1 .Yes
V -1 .Not in Universe
D AOUTT01 1 1394
T IC: Allocation flag for EOUTT01
    HH07A@4 Allocation flag for kinds of
    assistance provided transportation to HH
    member 1
V
V 2 .Cold deck imputation
V 1 .Statistical imputation (hot deck)
V 0 .Not imputed
D EOTHLP01 2 1395
T IC: Other assistance provided to HH member 1
    HH07A@5 Now think about last month, what
    kind of assistance did ... give to ...?
    Did ... help in any other way?
U All persons }15\mathrm{ years of age or over in two or
    more person households (ECARENUM ge 2) and
    ECAREHHM eq 1
V 2 .No
V 1 .Yes
V -1 .Not in Universe
D AOTHLP01 1 1397
T IC: Allocation flag for EOTHLP01
    HH07A@5 Allocation flag for other
    assistance provided to HH member 1
        3 .Logical imputation (derivation)
        2 .Cold deck imputation
        1 .Statistical imputation (hot deck)
        0 .Not imputed
D THRST01 2 1398
T IC: Hours per week care provided to HH member
        1
    HH08A On average, how many hours a week
    did ... usually spend providing care or
```



```
DATA SIZE BEGIN
    HH mem 1
    HH10A Think about the unpaid care and
    assistance provided by other person(s) in
    the past month, on average, how many hours
    per week did ... usually receive care or
    assistance?
U All persons }15\mathrm{ years of age or over in two or
more person households and ECAREHHM eq 1 and
EOPT01 eq 1
    18 .121+ hours of unpaid care provided
    17.100 to 120 hours of unpaid care
                .provided
            16.76 to 99 hours of unpaid care
                .provided
            15.61 to 75 hours of unpaid care
                .provided
            14 .51 to 60 hours of unpaid care
                .provided
            13.41 to 50 hours of unpaid care
                .provided
            12 . 31 to 40 hours of unpaid care
                .provided
            11 . 26 to 30 hours of unpaid care
                .provided
            10. . 21 to 25 hours of unpaid care
                .provided
            9.20 hours of unpaid care provided
            8 .15 to 19 hours of unpaid care
                .provided
            7.11 to }14\mathrm{ hours of unpaid care
                .provided
            6 .9 to 10 hours of unpaid care
                .provided
            5.7 to 8 hours of unpaid care
                .provided
            4.5 to 6 hours of unpaid care
                .provided
            3.3 to 4 hours of unpaid care
                .provided
            2 .2 hours of unpaid care provided
            1.1 hour of unpaid care provided
                    -1 .Not in Universe
                    D AHRST02 1 1406
T IC: Allocation flag for THRST02
            HH10A Allocation flag for hours of unpaid
            care or assistance by other(s) to HH
            member 1
                3 .Logical imputation (derivation)
                2 .Cold deck imputation
                1 .Statistical imputation (hot deck)
                        0 .Not imputed
                            D EHCT01 2 1407
T IC: Receipt of professional hlth care
        service- HH mem 1
            HH12A Sometimes people receive home health
```



```
DATA SIZE BEGIN
V .provided
V 1 .1 hour of professional care
V .provided
V -1 .Not in Universe
D AHRST03 1 1412
T IC: Allocation flag for THRST03
    HH12A1 Allocation flag for hours of
    professional care or assistance to HH
    member 1
V 2 .Cold deck imputation 
V 0 .Not imputed
D EHHM2 4 1413
T IC: For which person(s) assist provided to
    (2nd HH mem)
            HH04@2 For which person(s) in this
            household did ... provide care or
            assistance? Please list only the two
            persons for whom ... provided the most
            assistance.
U All persons }15\mathrm{ years of age or over in two or
        more person households and ECAREHHM eq 1 and
        ECARENUM ge 2
V 9999 .Unknown person number
V -1 .Not in Universe
V 0101:1299 .Person number
D AHHM2 1 1417
T IC: Allocation flag for EHHM2
            HH04@2 Allocation flag for which 2nd HH
            person(s) receiving assistance.
                3.Logical imputation (derivation)
                2 .Cold deck imputation
                1 .Statistical imputation (hot deck)
                        0 .Not imputed
                            D ERELT02 2 1418
T IC: Relationship of giver to HH receiver 2
            HH05B What is...relationship to...?
U All persons }15\mathrm{ years of age or over in two or
        more person households and ECAREHHM eq 1 and
        ECARENUM ge 2
        9 .Relationship not identified
        8 .Nonrelative
        7 .Other relative
        6 .Brother/sister
        5 .Parent
        4.Grandchild
        3.Child
        2 .Partner
        1.Spouse
    -1 .Not in Universe
D ARELT02 1 1420
```



```
DATA SIZE BEGIN
V 1 .Statistical imputation (hot deck)
V 0 .Not imputed
D EMEDT02 2 1427
T IC: Medical assistance provided to HH member 2
    HH07B@2 Now think about last month, what
    kind of assistance did ... give to ...?
    Did ... help with medical needs such as
        taking medicines or changing bandages?
U All persons }15\mathrm{ years of age or over in two or
    more person households ECAREHHM eq 1 and
    ECARENUM ge 2
V 2 .No
V 1 .Yes
V -1 .Not in Universe
D AMEDT02 1 1429
T IC: Allocation flag for EMEDT02
            HH07B@2 Allocation flag for kind of
            assistance provided medical needs to HH
            member 2
V
V 2 .Cold deck imputation
V 1 .Statistical imputation (hot deck)
V 0 .Not imputed
D EMNYT02 2 1430
T IC: Financial assistance provided to HH
    member 2
        HH07B@3 Now think about last month, what
        kind of assistance did ... give to ...?
        Did ... help him/her keep track of bills,
        checks, or other financial matters?
U All persons }15\mathrm{ years of age or over in two or
    more person households ECAREHHM eq 1 and
    ECARENUM ge 2
V 2 .No
V 1 .Yes
V -1 .Not in Universe
D AMNYT02 1 1432
T IC: Allocation flag for EMNYT02
    HH07B@3 Allocation flag for kinds of
    assistance provided bills, checks, or
    other financial matters to HH member 2
        3 .Logical imputation (derivation)
        2 .Cold deck imputation
        1 .Statistical imputation (hot deck)
        0 .Not imputed
    D EOUTT02 2 1433
    T IC: Transportation assistance provided to HH
        member 2
            HH07B@4 Now think about last month, what
            kind of assistance did ... give to ...?
            Did ... help by taking him/her shopping or
            to the doctor's office?
```





```
DATA SIZE BEGIN
T IC: Allocation flag for THRST06
    HH12B1 Allocation flag for hours of
    professional home health care services to
    HH member 2
V 2 .Cold deck imputation
V 1 .Statistical imputation (hot deck)
V 0 .Not imputed
D ECARENHM 2 1454
T IC: Provide care/assistance to persons
        outside home (NH)
            HH13 During the past month, did ...
            provide any unpaid care or assistance to
            any persons who lived outside of ... home?
            INCLUDE ONLY UNPAID CARE OR ASSISTANCE
            ACTIVITIES. INCLUDE ONLY THOSE ACTIVITIES
            MADE NECESSARY BY THE ILLNESS OR
            DISABILITY OF THE RECIPIENT.
U All persons }15\mathrm{ years of age or over and
    EPVDCARE eq 1
V 2 .No
V 1 .Yes
V -1 .Not in Universe
D ACARENHM 1 1456
T IC: Allocation flag for ECARENHM
            HH13 Allocation flag for providing care or
            assistance to persons outside of home (NH)
                3 .Logical imputation (derivation)
                2 .Cold deck imputation
                1 .Statistical imputation (hot deck)
                0 .Not imputed
                            D TNUMNHM 2 1457
T IC: Provide care/assistance to- number of NH
        person(s)
            HH14 For how many persons living outside
            of ... home did ... provide care or
            assistance in the past month?
U All persons }15\mathrm{ years of age or over and
        EPVDCARE eq 1 and ECARENHM eq 1
V rrin
D ANUMNHM 1 1459
T IC: Allocation flag for TNUMNHM
                        HH14 Allocation flag for providing care or
                        assistance number of non household (NH)
        persons
V 3 .Logical imputation (derivation)
V 2 .Cold deck imputation
V 1 .Statistical imputation (hot deck)
V 0 .Not imputed
D ERELT03 2 1460
T IC: Relationship of giver to Non-HH member
```

```
DATA SIZE BEGIN
    receiver 1
        HH16A What is ... relationship to ...?
U All persons }15\mathrm{ years of age or over in two or
    more person households and ECARENHM eq 1 and
    ENUMNHM ge 1
                9 .Relationship not identified
                8 .Nonrelative
                7 .Other relative
                6 .Brother/sister
                5 .Parent
                4.Grandchild
                3.Child
                2 .Partner
                1.Spouse
            -1 .Not in Universe
    D ARELT03 1 1462
T IC: Allocation flag for ERELT03
            HH16A Allocation flag relationship of
            giver to non-household (NH) receiver 1
                3 .Logical imputation (derivation)
                2 .Cold deck imputation
                1.Statistical imputation (hot deck)
                0 .Not imputed
    D TYRST03 2 1463
T IC: Number of years care provided to Non-HH
        member 1
            HH17A For how many years have ... provided
            care or assistance to ...?
U All persons }15\mathrm{ years of age or over and
    EPVDCARE eq 1 and ECARENHM eq 1
V 9.20+ years of care provided
V 8 .11 to 19 years of care provided
V 7 . 8 to 10 years of care provided
V 6 .6 to 7 years of care provided
V 5 .5 years of care provided
V 4 .4 years of care provided
V 3 .3 years of care provided
V 2 .2 years of care provided
V 1 .1 year of care provided
V 0 .Less than 1 year of care provided
V -1 .Not in Universe
D AYRST03 1 1465
T IC: Allocation flag for TYRST03
    HH17A Allocation flag for number of years
    care provided to non-household (NH) member
    1
V 3 .Logical imputation (derivation)
V 2 .Cold deck imputation
V 1 .Statistical imputation (hot deck)
V 0 .Not imputed
D ERESOF3 2 1466
T IC: Type of residence of Non-HH member 1
    HH18A In what type of residence did ...
```

```
DATA SIZE BEGIN
    live? Was it in an ordinary residence,
    such as a house or apartment, or was it
    some type of care facility?
U All persons }15\mathrm{ years of age or over and
    EPVDCARE eq 1 and ECARENHM eq 1
V 3 .Other
V 2 .Care facility
V 1 .House or apartment
V -1 .Not in Universe
D ARESOF3 1 1468
T IC: Allocation flag for ERESOF3
        HH18A Allocation flag for type of
        residence of non-household (NH) member 1
            3.Logical imputation (derivation)
                        2 .Cold deck imputation
        1 .Statistical imputation (hot deck)
        0 .Not imputed
D EADLT03 2 1469
T IC: Dress assistance provided to Non-HH
        member 1
            HH19A@1 What kind of assistance did ...
            give to ...? Did ... help him/her dress,
            eat, bathe, or get to the bathroom?
U All persons }15\mathrm{ years of age or over and
    EPVDCARE eq 1 and ECARENHM eq 1
V 2 .No
V 1 .Yes
V -1 .Not in Universe
D AADLT03 1 1471
T IC: Allocation flag for EADLT03
    HH19A@1 Allocation flag for dress
    assistance provided to non-household (NH)
    member 1 such as dress, eat, bathe, or get
    to the bathroom
V 3 .Logical imputation (derivation)
V 2 .Cold deck imputation
V 1 .Statistical imputation (hot deck)
V 0 .Not imputed
D EMEDT03 2 1472
T IC: Medical assistance provided to Non-HH
    member 1
        HH19A@2 What kind of assistance did ...
        give to ...? Did ... help with medical
        needs such as taking medicines or changing
        bandages?
U All persons }15\mathrm{ years of age or over and
    EPVDCARE eq 1 and ECARENHM eq 1
V 2.No
V 1 .Yes
V -1 .Not in Universe
D AMEDT03 1 1474
T IC: Allocation flag for EMEDT03
```


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```
DATA SIZE BEGIN
    HH19A@2 Allocation flag for kind of
    assistance provided medical needs to
    non-household (NH) member 1
        3 .Logical imputation (derivation)
        2 .Cold deck imputation
        1 .Statistical imputation (hot deck)
        0 .Not imputed
D EMNYT03 2 1475
T IC: Financial assistance provided to Non-HH
        member 1
        HH19A@3 What kind of assistance did ...
        give to ...? Did ... help him/her keep
        track of bills, checks, or other financial
        matters?
U All persons }15\mathrm{ years of age or over and
    EPVDCARE eq 1 and ECARENHM eq 1
2 .No
    1.Yes
    -1 .Not in Universe
    D AMNYT03 1 1477
T IC: Allocation flag for EMNYT03
        HH19A@3 Allocation flag for kinds of
        assistance provided bills, checks, or
        other financial matters to non-household
        (NH) member 1
        3 .Logical imputation (derivation)
        2 .Cold deck imputation
        1 .Statistical imputation (hot deck)
        0 .Not imputed
    D EOUTT03 2 1478
T IC: Transportation assistance provided to
        Non-HH mem 1
            HH19A@4 What kind of assistance did ...
            give to ...? Did ... help by taking
            him/her shopping or to the doctor's
            office?
U All persons }15\mathrm{ years of age or over and
    EPVDCARE eq 1 and ECARENHM eq 1
V 2 .No
V 1 .Yes
V -1 .Not in Universe
D AOUTT03 1 1480
T IC: Allocation flag for EOUTT03
    HH19A@4 Allocation flag for kinds of
    assistance provided transportation to
    non-household (NH) member 1
        3 .Logical imputation (derivation)
        2 . Cold deck imputation
        1 .Statistical imputation (hot deck)
        0 .Not imputed
D EOTHLP03 2 1481
T IC: Other assistance provided to Non-HH
```

```
DATA SIZE BEGIN
    member 1
        HH19A@5 What kind of assistance did ...
        give to ...? Help in any other way?
U All persons }15\mathrm{ years of age or over and
    EPVDCARE eq 1 and ECARENHM eq 1
V 2 .No
V 1 .Yes
V -1 .Not in Universe
D AOTHLP03 1 1483
T IC: Allocation flag for EOTHLP03
    HH19A@5 Allocation flag for other
    assistance provided to non-household (NH)
    member 1
V 3 .Logical imputation (derivation)
V 2 .Cold deck imputation
V 1 .Statistical imputation (hot deck)
V 0 .Not imputed
D THRST07 2 1484
T IC: Hours per week care provided to Non-HH
    member 1
    HH20A On average, how many hours a week
    did ... usually spend providing care or
    assistance for ...?
U All persons }15\mathrm{ years of age or over and
    EPVDCARE eq 1 and ECARENHM eq 1
V 14 .41+ hours of care provided
V 13 . 30 to 40 hours of care provided
V 12 .21 to 29 hours of care provided
V 11 . 19 to 20 hours of care provided
V 10.15 to 18 hours of care provided
V 9 .12 to 14 hours of care provided
V 8 .10 to 11 hours of care provided
V 7 .8 to 9 hours of care provided
V 6 .6 to 7 hours of care provided
V 5 .5 hours of care provided
V 4 .4 hours of care provided
V 3 .3 hours of care provided
V 2 .2 hours of care provided
V 1 .1 hour of care provided
V -1 .Not in Universe
D AHRST07 1 1486
T IC: Allocation flag for THRST07
    HH20A Allocation for the number of hours
    per week care is provided to non-household
    (NH) member 1
        3 .Logical imputation (derivation)
V 3 .Logical imputation (
V 1 .Statistical imputation (hot deck)
V 0 .Not imputed
D EOPT03 2 1487
T IC: Similar unpaid care provided by other to
        NH member 1
            HH21A During the past month, did ...
```

```
DATA SIZE BEGIN
    receive similar unpaid care or assistance
        from any other persons?
U All persons }15\mathrm{ years of age or over and
    EPVDCARE eq 1 and ECARENHM eq 1
        2 .No
        1.Yes
        -1 .Not in Universe
D AOPT03 1 1489
T IC: Allocation flag for EOPT03
        HH21A Allocation flag for receipt of
        similar unpaid care or assistance from any
        other persons to non-household (NH) member
        1
        3.Logical imputation (derivation)
        2 .Cold deck imputation
        1 .Statistical imputation (hot deck)
        0 .Not imputed
D THRST08 2 1490
T IC: Hours unpaid care/assist from other to NH
    member 1
        HH21A1 Think about last month, how many
        hours per week of unpaid care or
        assistance did ... usually receive from
        that person?
U All persons }15\mathrm{ years of age or over and
    EPVDCARE eq 1 and ECARENHM eq 1 and EOPT03
    eq 1
V
V 15.91 to 140 hours of unpaid care
V .provided
V
V
V
V
V
V
```

    16 .141+ hours of unpaid care provided
    ```
    16 .141+ hours of unpaid care provided
    14.61 to 90 hours of unpaid care
    14.61 to 90 hours of unpaid care
        .provided
        .provided
    13.41 to 60 hours of unpaid care
    13.41 to 60 hours of unpaid care
        .provided
        .provided
    12 . 31 to 40 hours of unpaid care
    12 . 31 to 40 hours of unpaid care
        .provided
        .provided
    11 . 26 to 30 hours of unpaid care
    11 . 26 to 30 hours of unpaid care
        .provided
        .provided
    10. . 21 to 25 hours of unpaid care
    10. . 21 to 25 hours of unpaid care
        .provided
        .provided
        9.16 to 20 hours of unpaid care
        9.16 to 20 hours of unpaid care
        .provided
        .provided
    8 . 11 to 15 hours of unpaid care
    8 . 11 to 15 hours of unpaid care
        .provided
        .provided
    7.10 hours of unpaid care provided
    7.10 hours of unpaid care provided
    6.8 to 9 hours of unpaid care
    6.8 to 9 hours of unpaid care
        .provided
        .provided
    5.6 to 7 hours of unpaid care
    5.6 to 7 hours of unpaid care
        .provided
        .provided
    4.5 hours of unpaid care provided
    4.5 hours of unpaid care provided
    3 .4 hours of unpaid care provided
    3 .4 hours of unpaid care provided
    2 .3 hours of unpaid care provided
    2 .3 hours of unpaid care provided
    1.1 to 2 hour of unpaid care
    1.1 to 2 hour of unpaid care
        .provided
        .provided
    -1 .Not in Universe
```

    -1 .Not in Universe
    ```
```

DATA SIZE BEGIN
D AHRST08 1 1492
T IC: Allocation flag for THRST08
HH21A1 Allocation flag for receipt of
similar unpaid care or assistance from any
other persons to non-household member 1
3.Logical imputation (derivation)
2 .Cold deck imputation
1 .Statistical imputation (hot deck)
0 .Not imputed
D ECOMPT03 2 1493
T IC: Companionship provided to Non-HH member 1
HH22A During the past month, did ...
regularly spend time with ... in order to
provide companionship and emotional
support because of his/her long-term
illness or disability?
U All persons }15\mathrm{ years of age or over and
EPVDCARE eq 1 and ECARENHM eq 1
V 2 .No
V 1 .Yes
V -1 .Not in Universe
D ACOMPT03 1 1495
T IC: Allocation flag for ECOMPT03
HH22A Allocation flag for regularly
spending time to provide companionship and
emotional support to non-household (NH)
member 1
3 .Logical imputation (derivation)
2 .Cold deck imputation
1 .Statistical imputation (hot deck)
0 .Not imputed
D EHCT03 2 1496
T IC: Receipt of professional hlth care
service- NH mem 1
HH24A Sometimes people receive
professional home health care services
such as visits by nurses or therapists or
home health aides. Did ... receive
professional home health care or
assistance in the past month?
U All persons }15\mathrm{ years of age or over and
EPVDCARE eq 1 and ECARENHM eq 1
V 2 .No
V 1 .Yes
V -1 .Not in Universe
D AHCT03 1 1498
T IC: Allocation flag for EHCT03
HH24A Allocation flag for receipt of
professional home health services of
non-household (NH) member 1
V 3 .Logical imputation (derivation)
V 2 .Cold deck imputation

```
\begin{tabular}{lrl} 
DATA & SIZE BEGIN \\
V & \\
V & . Statistical imputation (hot deck) \\
D THRST09
\end{tabular}
```

DATA SIZE BEGIN
D ARELT04 1 1504
T IC: Allocation flag for ERELT04
HH16B Allocation flag relationship of
giver to non-household (NH) receiver 2
V
V 2 .Cold deck imputation
V 1 .Statistical imputation (hot deck)
V 0 .Not imputed
D TYRST04 2 1505
T IC: Number of years care provided to Non-HH
member 2
HH17B For how many years have ... provided
care or assistance to ...?
U All persons }15\mathrm{ years of age or over EPVDCARE
eq 1 and ECARENHM eq 1 and ENUMNHM ge 2
8 .15+ years of care provided
7.10 to 14 years of care provided
6 .6 to 9 years of care provided
5 .5 years of care provided
4 .4 years of care provided
3 .3 years of care provided
2 .2 years of care provided
1.1 year of care provided
0 .Less than 1 year of care provided
-1 .Not in Universe
D AYRST04 1 1507
T IC: Allocation flag for TYRST04
HH17B Allocation flag for number of years
care provided to non-household (NH) member
2
V 3.Logical imputation (derivation)
V 2 .Cold deck imputation
V 1 .Statistical imputation (hot deck)
V 0 .Not imputed
D ERESOF4 2 1508
T IC: Type of residence of Non-HH member 2
HH18B In what type of residence did ...
live in the past month? Was it in an
ordinary residence, such as a house or
apartment, or was it some type of care
facility?
U All persons }15\mathrm{ years of age or over EPVDCARE
eq 1 and ECARENHM eq 1 and ENUMNHM ge 2
V 3 .Other
V 2 .Care facility
V 1 .House or apartment
V -1 .Not in Universe
D ARESOF4 1 1510
T IC: Allocation flag for ERESOF4
HH18B Allocation flag for type of
residence of non-household (NH) member 2
V
3 .Logical imputation (derivation)

```

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```

DATA SIZE BEGIN
U All persons }15\mathrm{ years of age or over EPVDCARE
eq 1 and ECARENHM eq 1 and ENUMNHM ge 2
V 2 .No
V 1 .Yes
V -1 .Not in Universe
D AMNYT04 1 1519
T IC: Allocation flag for EMNYT04
HH19B@3 Allocation flag for kinds of
assistance provided bills, checks, or
other financial matters to non-household
member 2
3 .Logical imputation (derivation)
2 .Cold deck imputation
1 .Statistical imputation (hot deck)
0 .Not imputed
D EOUTT04 2 1520
T IC: Transportation assistance provided to
Non-HH mem 2
HH19B@4 What kind of assistance did ...
give to ...? Did ... help by taking
him/her shopping or to the doctor's
office?
U All persons }15\mathrm{ years of age or over EPVDCARE
eq 1 and ECARENHM eq 1 and ENUMNHM ge 2
V
2 .No
V 1 .Yes
V -1 .Not in Universe
D AOUTT04 1 1522
T IC: Allocation flag for EOUTT04
HH19B@4 Allocation flag for kinds of
assistance provided transportation to
non-household (NH) member 2
3 .Logical imputation (derivation)
2 .Cold deck imputation
1 .Statistical imputation (hot deck)
0 .Not imputed
D EOTHLP04 2 1523
T IC: Other assistance provided to Non-HH
member 2
HH19B@5 What kind of assistance did ...
give to ...? Did ... help in any other
way?
U All persons }15\mathrm{ years of age or over (ENUMNHM
ge 2) and EPVDCARE eq 1 and ECARENHM eq 1
V 2 .No
V 1 .Yes
V -1 .Not in Universe
D AOTHLP04 1 1525
T IC: Allocation flag for EOTHLP04
HH19B@5 Allocation flag for other
assistance provided to non-household (NH)
member 2

```


```

DATA SIZE BEGIN
D ACOMPT04 1 1537
T IC: Allocation flag for ECOMPT04
HH22B Allocation flag for regularly
spending time to provide companionship and
emotional support to non-household (NH)
member 2
3 .Logical imputation (derivation)
2 . Cold deck imputation
1 .Statistical imputation (hot deck)
0 .Not imputed
D EHCT04 2 1538
T IC: Receipt of professional hlth care
service- NH mem 2
HH24B Sometimes people receive home health
care services such as visits by nurses or
therapists or home health aides. Did ...
receive professional health care or
assistance during the past month?
U All persons }15\mathrm{ years of age or over EPVDCARE
eq 1 and ECARENHM eq 1 and ENUMNHM ge 2
V 2 .No
V 1 .Yes
V -1 .Not in Universe
D AHCT04 1 1540
T IC: Allocation flag for EHCT04
HH24B Allocation flag for receipt of
professional home health services of
non-household (NH) member 2
3 .Logical imputation (derivation)
2 .Cold deck imputation
1.Statistical imputation (hot deck)
0 .Not imputed
D THRST12 2 1541
T IC: Hrs of professional care/assist to Non-HH
member 2
HH24B1 In terms of professional care and
assistance from home health care services,
how many hours per week did ... receive
professional health care or assistance
during the past month?
U All persons 15 years of age or over (ENUMNHM
ge 2) and EPVDCARE eq 1 and ECARENHM eq 1
and EHCT04 eq 1
7.81+ Hours of care provided
6 .41 to 80 Hours of care provided
5.10 to 40 Hours of care provided
4.7 to 9 hours of care provided
3 .5 to 6 hours of care provided
2 .3 to 4 hours of care provided
1.1 to 2 hours of care provided
-1 .Not in Universe
D AHRST12 1 1543

```
```

DATA
SIZE BEGIN
T IC: Allocation flag for THRST12
HH24B1 Allocation flag for receipt of
professional home health care services to
non-household (NH) member 2
V 2 .Cold deck imputation
V 1 .Statistical imputation (hot deck)
V 0 .Not imputed
D FILLER 1 1544
T Filler

```

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

\section*{SOURCE OF DATA}

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

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

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

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

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

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

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

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

Growth factors account for the additional nonresponse stemming from the expansion of non-interviewed households. They are used to get a more accurate estimate of the number of non-interviewed HUs at each wave, called sample loss. To calculate sample loss we use Formula (1):
\[
\begin{equation*}
\text { Sample Loss }=\frac{\left(A_{1} \times G F\right)+A_{C}+D_{C}}{I_{C}+\left(A_{1} \times G F\right)+A_{C}+D_{C}} \tag{1}
\end{equation*}
\]
where \(A_{1}\) is the number of Type A non-interviewed households in Wave \(1, A_{\mathrm{C}}\) is the number of Type A non-interviewed households in the Current Wave, \(D_{\mathrm{C}}\) is the number of Type D non-interviewed households in the current wave, \(I_{\mathrm{C}}\) is the number of interviewed households in the current wave, and \(G F\) is the growth factor associated with the current wave.
\begin{tabular}{|c|c|c|c|c|c|c|c|c|}
\hline \multicolumn{9}{|c|}{ Table A. Sample Loss for SIPP 2004 } \\
\hline \hline \multirow{3}{*}{ Wave } & \begin{tabular}{c} 
Eligible \\
HUs
\end{tabular} & \begin{tabular}{c} 
Interviewed \\
HUs
\end{tabular} & \multicolumn{2}{c|}{ Type As } & \multicolumn{2}{c|}{ Type Ds } & \multirow{2}{c|}{\begin{tabular}{c} 
Growth \\
Factor
\end{tabular}} & \begin{tabular}{c} 
Sample \\
Loss
\end{tabular} \\
\hline \(\mathbf{1}\) & 51363 & 43711 & 7652 & \(14.9 \%\) & & & & \(14.9 \%\) \\
\hline \(\mathbf{2}\) & 44150 & 40587 & 2935 & \(6.6 \%\) & 628 & \(1.4 \%\) & 1.0227 & \(21.9 \%\) \\
\hline \(\mathbf{3}\) & 44614 & 39117 & 4395 & \(9.9 \%\) & 1102 & \(2.5 \%\) & 1.0356 & \(25.5 \%\) \\
\hline \(\mathbf{4}\) & 44930 & 38309 & 5208 & \(11.6 \%\) & 1413 & \(3.1 \%\) & 1.0427 & \(27.6 \%\) \\
\hline \(\mathbf{5}\) & 45350 & 37446 & 6229 & \(13.7 \%\) & 1675 & \(3.7 \%\) & 1.0490 & \(29.8 \%\) \\
\hline \(\mathbf{6}\) & 45638 & 36931 & 6830 & \(15.0 \%\) & 1877 & \(4.1 \%\) & 1.0540 & \(31.2 \%\) \\
\hline \(\mathbf{7}\) & 45688 & 36289 & 7342 & \(16.1 \%\) & 2057 & \(4.5 \%\) & 1.0571 & \(32.5 \%\) \\
\hline \(\mathbf{8}\) & 45684 & 35966 & 7358 & \(16.1 \%\) & 2360 & \(5.2 \%\) & 1.0599 & \(33.1 \%\) \\
\hline \(\mathbf{9}\) & 21296 & 16587 & 3608 & \(16.9 \%\) & 1101 & \(5.2 \%\) & 1.0619 & \(34.0 \%\) \\
\hline \(\mathbf{1 0}\) & 21342 & 16235 & 3919 & \(18.5 \%\) & 1188 & \(5.3 \%\) & 1.0636 & \(35.5 \%\) \\
\hline \(\mathbf{1 1}\) & 21347 & 15894 & 4173 & \(19.7 \%\) & 1280 & \(5.7 \%\) & 1.0653 & \(36.9 \%\) \\
\hline \(\mathbf{1 2}\) & 21332 & 15952 & 4024 & \(18.9 \%\) & 1356 & \(6.4 \%\) & 1.0668 & \(36.6 \%\) \\
\hline
\end{tabular}

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

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

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

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

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

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

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

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

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

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

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

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

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

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

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

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

\section*{ACCURACY OF ESTIMATES}

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

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

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

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

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

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

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

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

\section*{USES AND COMPUTATION OF STANDARD ERRORS}

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

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

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

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

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

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

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

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

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

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

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

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

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

\section*{Illustration 1.}

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

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

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

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

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

\section*{Illustration 2.}

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

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

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

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

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

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

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

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

\section*{Illustration 3.}

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

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

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

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

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

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

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

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

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

\section*{Illustration 4.}

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

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

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

\section*{Illustration 5.}

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

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

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

\section*{Illustration 6.}

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

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

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

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

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

To perform step 3, it will be necessary to interpolate. Different methods of interpolation may be used. The most common are simple linear interpolation and Pareto interpolation. The appropriateness of the method depends on the form of the distribution around the median. If density is declining in the area, then we recommend Pareto interpolation. If density is fairly constant in the area, then we recommend linear interpolation. Note, however, that Pareto interpolation can never be used if the interval contains zero or negative measures of the item of interest. Interpolation is used as follows. The quantity of the item such that \(p\) percent have more of the item is:
\[
\begin{equation*}
X_{p N}=A_{1} \times \exp \left[\left(\frac{\ln \left(p N / N_{1}\right)}{\ln \left(N_{2} / N_{1}\right)}\right) \ln \left(\frac{A_{2}}{A_{1}}\right)\right] \tag{12}
\end{equation*}
\]
if Pareto Interpolation is indicated and:
\[
\begin{equation*}
X_{p N}=\left[A_{1}+\left(\frac{P N-N_{1}}{N_{2}-N_{1}}\right)\left(A_{2}-A_{1}\right)\right] \tag{13}
\end{equation*}
\]
if linear interpolation is indicated, where:
\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, \(A_{1}=\mathbf{2 , 0 0 0}, A_{2}=\$ 2,500, N_{1}=\mathbf{2 2 , 1 0 6}, \mathbf{0 0 0}\), and \(N_{2}=\) 16,307,000.

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

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

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

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

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

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

\section*{TABLES}

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

Table 2. SIPP Panel 2004 Reference Months (horizontal) for Each Interview Month (vertical)


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 \({ }^{2}\)
\end{tabular} & Factor \\
\hline Monthly Estimate & 4.0000 \\
\hline 1 & 2.0000 \\
2 & 1.3333 \\
3 & 1.0000 \\
\hline 4 & \\
\hline Quarterly Estimate & 1.8519 \\
\hline 6 & 1.4074 \\
8 & 1.2222 \\
9 & 1.0494 \\
10 & 1.0370 \\
12 & 1.0000 \\
\hline
\end{tabular}

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

Notes on Domain Usage for Table 4:
\begin{tabular}{ll} 
Poverty and Program & \begin{tabular}{l} 
Use these parameters for estimates concerning poverty rates, welfare program \\
participation (e.g., foodstamp, SSI, TANF), and other programs for adults with low \\
incomes.
\end{tabular} \\
Income and Labor Force & \begin{tabular}{l} 
These parameters are for estimates concerning income, sources of income, labor force \\
participation, economic well being other than poverty, employment related estimates (e.g., \\
occupation, hours worked a week), and other income, job, or employment related \\
estimates.
\end{tabular} \\
Other Persons & \begin{tabular}{l} 
Use the "Other Persons" parameters for estimates of total (or white) persons aged \(0+\) in \\
the labor force, and all other characteristics not specified in this table, for the total or \\
white population.
\end{tabular} \\
Black/Hispanic Persons & \begin{tabular}{l} 
Use these parameters for estimates of Black and Hispanic persons \(0+\).
\end{tabular} \\
Households & Use these parameters for all household level estimates.
\end{tabular}
\begin{tabular}{|c|c|c|c|c|}
\hline \multicolumn{5}{|l|}{Table 4. (Continued) SIPP Generalized Variance Parameters for the 2004 Panel, Wave 2 to Wave 4 File} \\
\hline \multirow[t]{2}{*}{Domain} & \multicolumn{2}{|l|}{Parameters} & \multirow[b]{2}{*}{DEFF} & \multirow[b]{2}{*}{\(f\)} \\
\hline & \(a\) & \(b\) & & \\
\hline \multirow[t]{5}{*}{Poverty and Program Participation,
Persons 15+
Total
Male
Female} & & & & \\
\hline & & & & \\
\hline & -0.00001806 & 4,155 & 2.09 & 1.084 \\
\hline & -0.00003736 & 4,155 & & \\
\hline & -0.00003495 & 4,155 & & \\
\hline \multicolumn{5}{|l|}{Income and Labor Force} \\
\hline Participation, Persons 15+ & & & & \\
\hline Total & -0.00001829 & 4,209 & 2.12 & 1.091 \\
\hline Male & -0.00003784 & 4,209 & & \\
\hline Female & -0.00003540 & 4,209 & & \\
\hline \multicolumn{5}{|l|}{Other Persons \(0+\)} \\
\hline Total (or White) & -0.00001456 & 4,234 & 2.13 & 1.095 \\
\hline Male & -0.00002975 & 4,234 & & \\
\hline Female & -0.00002850 & 4,234 & & \\
\hline Black Persons 0+ & -0.00010749 & 3,924 & 1.97 & 1.054 \\
\hline Male & -0.00023121 & 3,924 & & \\
\hline Female & -0.00020087 & 3,924 & & \\
\hline Hispanic Persons 0+ & -0.00014490 & 6,028 & 3.03 & 1.306 \\
\hline Male & -0.00028231 & 6,028 & & \\
\hline Female & -0.00029771 & 6,028 & & \\
\hline \multicolumn{5}{|l|}{Households} \\
\hline Total (or White) & -0.00003296 & 3,769 & 1.89 & 1.093 \\
\hline Black & -0.00026726 & 3,769 & & \\
\hline Hispanic & -0.00030744 & 3,769 & & \\
\hline
\end{tabular}
\begin{tabular}{|c|c|c|c|c|}
\hline \multicolumn{5}{|l|}{Table 4. (Continued) SIPP Generalized Variance Parameters for the 2004 Panel, Wave 5 to Wave 8 File} \\
\hline \multirow[t]{2}{*}{Domain} & \multicolumn{2}{|l|}{Parameters} & \multirow[b]{2}{*}{DEFF} & \multirow[b]{2}{*}{\(f\)} \\
\hline & \(a\) & \(b\) & & \\
\hline \multirow[t]{5}{*}{Poverty and Program Participation,
Persons \(15+\)
Total
Male
Female} & & & \multirow{5}{*}{2.34} & \multirow{5}{*}{1.148} \\
\hline & & & & \\
\hline & -0.00002001 & 4,660 & & \\
\hline & -0.00004138 & 4,660 & & \\
\hline & -0.00003874 & 4,660 & & \\
\hline \multicolumn{5}{|l|}{\multirow[t]{2}{*}{\begin{tabular}{l}
Income and Labor Force \\
Participation, Persons 15+
\end{tabular}}} \\
\hline & & & & \\
\hline Total & -0.00001938 & 4,514 & \multirow[t]{3}{*}{2.27} & \multirow[t]{3}{*}{1.130} \\
\hline Male & -0.00004008 & 4,514 & & \\
\hline Female & -0.00003752 & 4,514 & & \\
\hline \multicolumn{5}{|l|}{Other, Persons 0+} \\
\hline Total (or White) & -0.00001599 & 4,693 & \multirow[t]{3}{*}{2.36} & \multirow[t]{3}{*}{1.153} \\
\hline Male & -0.00003267 & 4,693 & & \\
\hline Female & -0.00003130 & 4,693 & & \\
\hline Black, Persons 0+ & -0.00011694 & 4,318 & \multirow[t]{3}{*}{2.17} & \multirow[t]{3}{*}{1.106} \\
\hline Male & -0.00025188 & 4,318 & & \\
\hline Female & -0.00021829 & 4,318 & & \\
\hline Hispanic, Persons 0+ & -0.00016261 & 6,984 & \multirow[t]{3}{*}{3.51} & \multirow[t]{3}{*}{1.406} \\
\hline Male & -0.00031731 & 6,984 & & \\
\hline Female & -0.00033355 & 6,984 & & \\
\hline \multicolumn{5}{|l|}{Households} \\
\hline Total (or White) & -0.00003589 & 4,147 & \multirow[t]{3}{*}{2.08} & \multirow[t]{3}{*}{1.147} \\
\hline Black & -0.00028996 & 4,147 & & \\
\hline Hispanic & -0.00032503 & 4,147 & & \\
\hline
\end{tabular}
\begin{tabular}{|c|c|c|c|c|}
\hline \multicolumn{5}{|l|}{Table 4. (Continued) SIPP Generalized Variance Parameters for the 2004 Panel, Wave 9 to Wave 12 File} \\
\hline \multirow[t]{2}{*}{Domain} & \multicolumn{2}{|l|}{Parameters} & \multirow[b]{2}{*}{DEFF} & \multirow[b]{2}{*}{\(f\)} \\
\hline & \(a\) & \(b\) & & \\
\hline \multirow[t]{4}{*}{\begin{tabular}{l}
Poverty and Program Participation, Persons 15+ \\
Total \\
Male \\
Female
\end{tabular}} & & & \multirow{4}{*}{2.41} & \multirow{4}{*}{1.708} \\
\hline & -0.00004350 & 10,303 & & \\
\hline & -0.00008984 & 10,303 & & \\
\hline & -0.00008434 & 10,303 & & \\
\hline \multicolumn{5}{|l|}{\multirow[t]{2}{*}{Income and Labor Force Participation, Persons 15+}} \\
\hline & & & & \\
\hline Total & -0.00004054 & 9,601 & \multirow[t]{3}{*}{2.24} & \multirow[t]{3}{*}{1.648} \\
\hline Male & -0.00008372 & 9,601 & & \\
\hline Female & -0.00007859 & 9,601 & & \\
\hline \multicolumn{5}{|l|}{Other, Persons 0+} \\
\hline Total (or White) & -0.00003490 & 10,387 & \multirow[t]{3}{*}{2.43} & \multirow[t]{3}{*}{1.715} \\
\hline Male & -0.00007126 & 10,387 & & \\
\hline Female & -0.00006840 & 10,387 & & \\
\hline Black, Persons 0+ & -0.00029489 & 11,062 & \multirow[t]{3}{*}{2.58} & \multirow[t]{3}{*}{1.769} \\
\hline Male & -0.00063453 & 11,062 & & \\
\hline Female & -0.00055094 & 11,062 & & \\
\hline Hispanic, Persons 0+ & -0.00028246 & 12,747 & \multirow[t]{3}{*}{2.98} & \multirow[t]{3}{*}{1.899} \\
\hline Male & -0.00054931 & 12,747 & & \\
\hline Female & -0.00058146 & 12,747 & & \\
\hline \multicolumn{5}{|l|}{Households} \\
\hline Total (or White) & -0.00007450 & 8,765 & \multirow[t]{3}{*}{2.05} & \multirow[t]{3}{*}{1.667} \\
\hline Black & -0.00058983 & 8,765 & & \\
\hline Hispanic & -0.00065172 & 8,765 & & \\
\hline
\end{tabular}

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

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

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

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

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

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

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

Table 9. Base Standard Errors for Percentages of Persons
\begin{tabular}{|r|r|r|r|r|r|r|}
\hline \multirow{2}{*}{\begin{tabular}{l} 
Base of Estimated \\
Percentages
\end{tabular}} & \multicolumn{6}{|c|}{ Estimated Percentages } \\
\cline { 2 - 7 } & \(\leq \mathbf{1}\) or \(\geq \mathbf{9 9}\) & \(\mathbf{2}\) or 98 & \(\mathbf{5}\) or 95 & \(\mathbf{1 0}\) or 90 & \(\mathbf{2 5} \mathbf{\text { or 75 }}\) & \(\mathbf{5 0}\) \\
\hline 200,000 & \(1.32 \%\) & \(1.86 \%\) & \(2.90 \%\) & \(3.99 \%\) & \(5.76 \%\) & \(6.65 \%\) \\
300,000 & \(1.08 \%\) & \(1.52 \%\) & \(2.37 \%\) & \(3.26 \%\) & \(4.70 \%\) & \(5.43 \%\) \\
500,000 & \(0.84 \%\) & \(1.18 \%\) & \(1.83 \%\) & \(2.52 \%\) & \(3.64 \%\) & \(4.20 \%\) \\
750,000 & \(0.68 \%\) & \(0.96 \%\) & \(1.50 \%\) & \(2.06 \%\) & \(2.97 \%\) & \(3.43 \%\) \\
\(1,000,000\) & \(0.59 \%\) & \(0.83 \%\) & \(1.30 \%\) & \(1.78 \%\) & \(2.57 \%\) & \(2.97 \%\) \\
\(2,000,000\) & \(0.42 \%\) & \(0.59 \%\) & \(0.92 \%\) & \(1.26 \%\) & \(1.82 \%\) & \(2.10 \%\) \\
\(3,000,000\) & \(0.34 \%\) & \(0.48 \%\) & \(0.75 \%\) & \(1.03 \%\) & \(1.49 \%\) & \(1.72 \%\) \\
\(5,000,000\) & \(0.26 \%\) & \(0.37 \%\) & \(0.58 \%\) & \(0.80 \%\) & \(1.15 \%\) & \(1.33 \%\) \\
\(7,500,000\) & \(0.22 \%\) & \(0.30 \%\) & \(0.47 \%\) & \(0.65 \%\) & \(0.94 \%\) & \(1.09 \%\) \\
\(10,000,000\) & \(0.19 \%\) & \(0.26 \%\) & \(0.41 \%\) & \(0.56 \%\) & \(0.81 \%\) & \(0.94 \%\) \\
\(15,000,000\) & \(0.15 \%\) & \(0.21 \%\) & \(0.33 \%\) & \(0.46 \%\) & \(0.66 \%\) & \(0.77 \%\) \\
\(25,000,000\) & \(0.12 \%\) & \(0.17 \%\) & \(0.26 \%\) & \(0.36 \%\) & \(0.51 \%\) & \(0.59 \%\) \\
\(30,000,000\) & \(0.11 \%\) & \(0.15 \%\) & \(0.24 \%\) & \(0.33 \%\) & \(0.47 \%\) & \(0.54 \%\) \\
\(40,000,000\) & \(0.09 \%\) & \(0.13 \%\) & \(0.20 \%\) & \(0.28 \%\) & \(0.41 \%\) & \(0.47 \%\) \\
\(50,000,000\) & \(0.08 \%\) & \(0.12 \%\) & \(0.18 \%\) & \(0.25 \%\) & \(0.36 \%\) & \(0.42 \%\) \\
\(60,000,000\) & \(0.08 \%\) & \(0.11 \%\) & \(0.17 \%\) & \(0.23 \%\) & \(0.33 \%\) & \(0.38 \%\) \\
\(70,000,000\) & \(0.07 \%\) & \(0.10 \%\) & \(0.15 \%\) & \(0.21 \%\) & \(0.31 \%\) & \(0.36 \%\) \\
\(100,000,000\) & \(0.06 \%\) & \(0.08 \%\) & \(0.13 \%\) & \(0.18 \%\) & \(0.26 \%\) & \(0.30 \%\) \\
\(110,000,000\) & \(0.06 \%\) & \(0.08 \%\) & \(0.12 \%\) & \(0.17 \%\) & \(0.25 \%\) & \(0.28 \%\) \\
\(120,000,000\) & \(0.05 \%\) & \(0.08 \%\) & \(0.12 \%\) & \(0.16 \%\) & \(0.23 \%\) & \(0.27 \%\) \\
\(130,000,000\) & \(0.05 \%\) & \(0.07 \%\) & \(0.11 \%\) & \(0.16 \%\) & \(0.23 \%\) & \(0.26 \%\) \\
\(140,000,000\) & \(0.05 \%\) & \(0.07 \%\) & \(0.11 \%\) & \(0.15 \%\) & \(0.22 \%\) & \(0.25 \%\) \\
\(150,000,000\) & \(0.05 \%\) & \(0.07 \%\) & \(0.10 \%\) & \(0.15 \%\) & \(0.21 \%\) & \(0.24 \%\) \\
\(160,000,000\) & \(0.05 \%\) & \(0.07 \%\) & \(0.10 \%\) & \(0.14 \%\) & \(0.20 \%\) & \(0.23 \%\) \\
\(170,000,000\) & \(0.05 \%\) & \(0.06 \%\) & \(0.10 \%\) & \(0.14 \%\) & \(0.20 \%\) & \(0.23 \%\) \\
\(180,000,000\) & \(0.04 \%\) & \(0.06 \%\) & \(0.10 \%\) & \(0.13 \%\) & \(0.19 \%\) & \(0.22 \%\) \\
\(190,000,000\) & \(0.04 \%\) & \(0.06 \%\) & \(0.09 \%\) & \(0.13 \%\) & \(0.19 \%\) & \(0.22 \%\) \\
\(200,000,000\) & \(0.04 \%\) & \(0.06 \%\) & \(0.09 \%\) & \(0.13 \%\) & \(0.18 \%\) & \(0.21 \%\) \\
\(210,000,000\) & \(0.04 \%\) & \(0.06 \%\) & \(0.09 \%\) & \(0.12 \%\) & \(0.18 \%\) & \(0.21 \%\) \\
\(220,000,000\) & \(0.04 \%\) & \(0.06 \%\) & \(0.09 \%\) & \(0.12 \%\) & \(0.17 \%\) & \(0.20 \%\) \\
\(230,000,000\) & \(0.04 \%\) & \(0.05 \%\) & \(0.09 \%\) & \(0.12 \%\) & \(0.17 \%\) & \(0.20 \%\) \\
2400000000 & \(0.04 \%\) & \(0.05 \%\) & \(0.08 \%\) & \(0.12 \%\) & \(0.17 \%\) & \(0.19 \%\) \\
\(250,000,000\) & \(0.04 \%\) & \(0.05 \%\) & \(0.08 \%\) & \(0.11 \%\) & \(0.16 \%\) & \(0.19 \%\) \\
\(280,000,000\) & \(0.04 \%\) & \(0.05 \%\) & \(0.08 \%\) & \(0.11 \%\) & \(0.15 \%\) & \(0.18 \%\) \\
\(286,997,543\) & \(0.03 \%\) & \(0.05 \%\) & \(0.08 \%\) & \(0.11 \%\) & \(0.15 \%\) & \(0.18 \%\) \\
\hline
\end{tabular}

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

\section*{WAVE 7 TOPICAL MODULE FREQUENCIES}
\begin{tabular}{|c|c|c|c|c|}
\hline SROTATON & Frequency & Percent & Cumulative Frequency & Cumulative Percent \\
\hline 1 & 22949 & 24.73 & 22949 & 24.73 \\
\hline 2 & 22965 & 24.75 & 45914 & 49.48 \\
\hline 3 & 23921 & 25.78 & 69835 & 75.25 \\
\hline 4 & 22967 & 24.75 & 92802 & 100.00 \\
\hline TFIPSST & Frequency & Percent & Cumulative Frequency & Cumulative Percent \\
\hline 1 & 1627 & 1.75 & 1627 & 1.75 \\
\hline 2 & 165 & 0.18 & 1792 & 1.93 \\
\hline 4 & 2236 & 2.41 & 4028 & 4.34 \\
\hline 5 & 781 & 0.84 & 4809 & 5.18 \\
\hline 6 & 7132 & 7.69 & 11941 & 12.87 \\
\hline 8 & 2438 & 2.63 & 14379 & 15.49 \\
\hline 9 & 1707 & 1.84 & 16086 & 17.33 \\
\hline 10 & 242 & 0.26 & 16328 & 17.59 \\
\hline 11 & 130 & 0.14 & 16458 & 17.73 \\
\hline 12 & 3905 & 4.21 & 20363 & 21.94 \\
\hline 13 & 2628 & 2.83 & 22991 & 24.77 \\
\hline 15 & 291 & 0.31 & 23282 & 25.09 \\
\hline 16 & 438 & 0.47 & 23720 & 25.56 \\
\hline 17 & 2905 & 3.13 & 26625 & 28.69 \\
\hline 18 & 3267 & 3.52 & 29892 & 32.21 \\
\hline 19 & 1690 & 1.82 & 31582 & 34.03 \\
\hline 20 & 1399 & 1.51 & 32981 & 35.54 \\
\hline 21 & 2192 & 2.36 & 35173 & 37.90 \\
\hline 22 & 1302 & 1.40 & 36475 & 39.30 \\
\hline 23 & 362 & 0.39 & 36837 & 39.69 \\
\hline 24 & 2367 & 2.55 & 39204 & 42.24 \\
\hline 25 & 2502 & 2.70 & 41706 & 44.94 \\
\hline 26 & 2542 & 2.74 & 44248 & 47.68 \\
\hline 27 & 2810 & 3.03 & 47058 & 50.71 \\
\hline 28 & 1161 & 1.25 & 48219 & 51.96 \\
\hline 29 & 2637 & 2.84 & 50856 & 54.80 \\
\hline 30 & 257 & 0.28 & 51113 & 55.08 \\
\hline 31 & 510 & 0.55 & 51623 & 55.63 \\
\hline 32 & 513 & 0.55 & 52136 & 56.18 \\
\hline 33 & 339 & 0.37 & 52475 & 56.55 \\
\hline 34 & 2776 & 2.99 & 55251 & 59.54 \\
\hline 35 & 446 & 0.48 & 55697 & 60.02 \\
\hline 36 & 3757 & 4.05 & 59454 & 64.07 \\
\hline 37 & 2385 & 2.57 & 61839 & 66.64 \\
\hline 38 & 175 & 0.19 & 62014 & 66.82 \\
\hline 39 & 2811 & 3.03 & 64825 & 69.85 \\
\hline 40 & 2127 & 2.29 & 66952 & 72.14 \\
\hline 41 & 1984 & 2.14 & 68936 & 74.28 \\
\hline
\end{tabular}
\begin{tabular}{lrrrr}
42 & & & & 77.43 \\
44 & 2919 & 3.15 & 71855 & 77.70 \\
45 & 253 & 0.27 & 72108 & 79.96 \\
46 & 204 & 2.26 & 74207 & 80.18 \\
47 & 2298 & 2.22 & 74411 & 82.66 \\
48 & 4893 & 5.27 & 76709 & 87.93 \\
49 & 635 & 0.68 & 81602 & 88.62 \\
50 & 118 & 0.13 & 82237 & 88.74 \\
51 & 3731 & 4.02 & 86086 & 92.76 \\
53 & 3027 & 3.26 & 89113 & 96.02 \\
54 & 539 & 0.58 & 89652 & 96.61 \\
55 & 2996 & 3.23 & 92648 & 99.83 \\
56 & 154 & 0.17 & 92802 & 100.00
\end{tabular}
\begin{tabular}{|c|c|c|c|c|}
\hline SHHADID & Frequency & Percent & Cumulative Frequency & Cumulative Percent \\
\hline 11 & 68773 & 74.11 & 68773 & 74.11 \\
\hline 21 & 2871 & 3.09 & 71644 & 77.20 \\
\hline 22 & 71 & 0.08 & 71715 & 77.28 \\
\hline 23 & 8 & 0.01 & 71723 & 77.29 \\
\hline 31 & 3305 & 3.56 & 75028 & 80.85 \\
\hline 32 & 109 & 0.12 & 75137 & 80.96 \\
\hline 33 & 20 & 0.02 & 75157 & 80.99 \\
\hline 41 & 2995 & 3.23 & 78152 & 84.21 \\
\hline 42 & 89 & 0.10 & 78241 & 84.31 \\
\hline 43 & 4 & 0.00 & 78245 & 84.31 \\
\hline 51 & 4295 & 4.63 & 82540 & 88.94 \\
\hline 52 & 149 & 0.16 & 82689 & 89.10 \\
\hline 53 & 4 & 0.00 & 82693 & 89.11 \\
\hline 61 & 5414 & 5.83 & 88107 & 94.94 \\
\hline 62 & 213 & 0.23 & 88320 & 95.17 \\
\hline 63 & 15 & 0.02 & 88335 & 95.19 \\
\hline 71 & 4317 & 4.65 & 92652 & 99.84 \\
\hline 72 & 136 & 0.15 & 92788 & 99.98 \\
\hline 73 & 13 & 0.01 & 92801 & 100.00 \\
\hline 74 & 1 & 0.00 & 92802 & 100.00 \\
\hline
\end{tabular}
\begin{tabular}{|c|c|c|c|c|}
\hline EOUTCOME & Frequency & Percent & Cumulative Frequency & Cumulative Percent \\
\hline 201 & 84349 & 90.89 & 84349 & 90.89 \\
\hline 203 & 135 & 0.15 & 84484 & 91.04 \\
\hline 207 & 8179 & 8.81 & 92663 & 99.85 \\
\hline 217 & 4 & 0.00 & 92667 & 99.85 \\
\hline 218 & 4 & 0.00 & 92671 & 99.86 \\
\hline 250 & 2 & 0.00 & 92673 & 99.86 \\
\hline 253 & 2 & 0.00 & 92675 & 99.86 \\
\hline 255 & 27 & 0.03 & 92702 & 99.89 \\
\hline 262 & 12 & 0.01 & 92714 & 99.91 \\
\hline 270 & 8 & 0.01 & 92722 & 99.91 \\
\hline 271 & 80 & 0.09 & 92802 & 100.00 \\
\hline
\end{tabular}
\begin{tabular}{|c|c|c|c|c|}
\hline EPPIDX & Frequency & Percent & Cumulative Frequency & Cumulative Percent \\
\hline 1 & 33871 & 36.50 & 33871 & 36.50 \\
\hline 2 & 25267 & 27.23 & 59138 & 63.72 \\
\hline 3 & 15036 & 16.20 & 74174 & 79.93 \\
\hline 4 & 9968 & 10.74 & 84142 & 90.67 \\
\hline 5 & 4679 & 5.04 & 88821 & 95.71 \\
\hline 6 & 2036 & 2.19 & 90857 & 97.90 \\
\hline 7 & 906 & 0.98 & 91763 & 98.88 \\
\hline 8 & 473 & 0.51 & 92236 & 99.39 \\
\hline 9 & 242 & 0.26 & 92478 & 99.65 \\
\hline 10 & 141 & 0.15 & 92619 & 99.80 \\
\hline 11 & 82 & 0.09 & 92701 & 99.89 \\
\hline 12 & 45 & 0.05 & 92746 & 99.94 \\
\hline 13 & 25 & 0.03 & 92771 & 99.97 \\
\hline 14 & 22 & 0.02 & 92793 & 99.99 \\
\hline 15 & 6 & 0.01 & 92799 & 100.00 \\
\hline 17 & 1 & 0.00 & 92800 & 100.00 \\
\hline 18 & 1 & 0.00 & 92801 & 100.00 \\
\hline 19 & 1 & 0.00 & 92802 & 100.00 \\
\hline
\end{tabular}
\begin{tabular}{|c|c|c|c|c|}
\hline EENTAID & Frequency & Percent & Cumulative Frequency & Cumulative Percent \\
\hline 11 & 88122 & 94.96 & 88122 & 94.96 \\
\hline 21 & 710 & 0.77 & 88832 & 95.72 \\
\hline 22 & 45 & 0.05 & 88877 & 95.77 \\
\hline 23 & 8 & 0.01 & 88885 & 95.78 \\
\hline 31 & 781 & 0.84 & 89666 & 96.62 \\
\hline 32 & 63 & 0.07 & 89729 & 96.69 \\
\hline 33 & 9 & 0.01 & 89738 & 96.70 \\
\hline 41 & 625 & 0.67 & 90363 & 97.37 \\
\hline 42 & 48 & 0.05 & 90411 & 97.42 \\
\hline 43 & 2 & 0.00 & 90413 & 97.43 \\
\hline 51 & 792 & 0.85 & 91205 & 98.28 \\
\hline 52 & 42 & 0.05 & 91247 & 98.32 \\
\hline 53 & 3 & 0.00 & 91250 & 98.33 \\
\hline 61 & 918 & 0.99 & 92168 & 99.32 \\
\hline 62 & 64 & 0.07 & 92232 & 99.39 \\
\hline 63 & 6 & 0.01 & 92238 & 99.39 \\
\hline 71 & 529 & 0.57 & 92767 & 99.96 \\
\hline 72 & 34 & 0.04 & 92801 & 100.00 \\
\hline 73 & 1 & 0.00 & 92802 & 100.00 \\
\hline
\end{tabular}
\begin{tabular}{|c|c|c|c|c|}
\hline EPPPNUM & Frequency & Percent & Cumulative Frequency & Cumulative Percent \\
\hline 101 & 33510 & 36.11 & 33510 & 36.11 \\
\hline 102 & 23782 & 25.63 & 57292 & 61.74 \\
\hline 103 & 12966 & 13.97 & 70258 & 75.71 \\
\hline 104 & 8042 & 8.67 & 78300 & 84.37 \\
\hline 105 & 3309 & 3.57 & 81609 & 87.94 \\
\hline 106 & 1160 & 1.25 & 82769 & 89.19 \\
\hline
\end{tabular}
\begin{tabular}{lrrrr}
107 & 415 & 0.45 & 83184 & 89.64 \\
108 & 162 & 0.17 & 83346 & 89.81 \\
109 & 73 & 0.08 & 83419 & 89.89 \\
110 & 35 & 0.04 & 83454 & 89.93 \\
111 & 21 & 0.02 & 83475 & 89.95 \\
112 & 8 & 0.01 & 83483 & 89.96 \\
113 & 3 & 0.00 & 83486 & 89.96 \\
114 & 3 & 0.00 & 83489 & 89.96 \\
115 & 3 & 0.00 & 83492 & 89.97 \\
201 & 1082 & 1.17 & 84574 & 91.13 \\
202 & 217 & 0.23 & 84791 & 91.37 \\
203 & 72 & 0.08 & 84863 & 91.45 \\
204 & 26 & 0.03 & 84889 & 91.47 \\
205 & 6 & 0.01 & 84895 & 91.48 \\
207 & 2 & 0.00 & 84897 & 91.48 \\
301 & 1017 & 1.10 & 85914 & 92.58 \\
302 & 184 & 0.20 & 86098 & 92.78 \\
303 & 66 & 0.07 & 86164 & 92.85 \\
304 & 32 & 0.03 & 86196 & 92.88 \\
305 & 10 & 0.01 & 86206 & 92.89 \\
308 & 1 & 0.00 & 86207 & 92.89 \\
401 & 965 & 1.04 & 87172 & 93.93 \\
402 & 183 & 0.20 & 87355 & 94.13 \\
403 & 77 & 0.08 & 87432 & 94.21 \\
404 & 35 & 0.04 & 87467 & 94.25 \\
405 & 11 & 0.01 & 87478 & 94.26 \\
406 & 5 & 0.01 & 87483 & 94.27 \\
407 & 2 & 0.00 & 87485 & 94.27 \\
501 & 1181 & 1.27 & 88666 & 95.54 \\
502 & 285 & 0.31 & 88951 & 95.85 \\
503 & 98 & 0.11 & 89049 & 95.96 \\
504 & 36 & 0.04 & 89085 & 95.99 \\
505 & 12 & 0.01 & 89097 & 96.01 \\
506 & 7 & 0.01 & 89104 & 96.02 \\
507 & 3 & 0.00 & 89107 & 96.02 \\
508 & 2 & 0.00 & 89109 & 96.02 \\
601 & 1452 & 1.56 & 90561 & 97.59 \\
602 & 370 & 0.40 & 90931 & 97.98 \\
603 & 142 & 0.15 & 91073 & 98.14 \\
604 & 66 & 0.07 & 91139 & 98.21 \\
605 & 30 & 0.03 & 91169 & 98.24 \\
606 & 11 & 0.01 & 91180 & 98.25 \\
607 & 4 & 0.00 & 91184 & 98.26 \\
608 & 1 & 0.00 & 91185 & 98.26 \\
701 & 1142 & 1.23 & 92327 & 99.49 \\
702 & 290 & 0.31 & 92617 & 99.80 \\
703 & 112 & 0.12 & 92729 & 99.92 \\
704 & 50 & 0.05 & 92779 & 99.98 \\
705 & 18 & 0.02 & 92797 & 99.99 \\
706 & 0 & 0.00 & 92800 & 100.00 \\
707 & 0.00 & 92801 & 100.00 \\
708 & 0.00 & 92802 & 100.00 \\
& & & &
\end{tabular}
\begin{tabular}{|c|c|c|c|c|}
\hline EPOPSTAT & Frequency & Percent & Cumulative Frequency & Cumulative Percent \\
\hline 1 & 72809 & 78.46 & 72809 & 78.46 \\
\hline 2 & 19993 & 21.54 & 92802 & 100.00 \\
\hline EPPINTVW & Frequency & Percent & Cumulative Frequency & Cumulative Percent \\
\hline 1 & 39973 & 43.07 & 39973 & 43.07 \\
\hline 2 & 29661 & 31.96 & 69634 & 75.04 \\
\hline 3 & 3175 & 3.42 & 72809 & 78.46 \\
\hline 5 & 19993 & 21.54 & 92802 & 100.00 \\
\hline EPPMIS4 & Frequency & Percent & Cumulative Frequency & Cumulative Percent \\
\hline 1 & 92802 & 100.00 & 92802 & 100.00 \\
\hline ESEX & Frequency & Percent & Cumulative Frequency & Cumulative Percent \\
\hline 1 & 44313 & 47.75 & 44313 & 47.75 \\
\hline 2 & 48489 & 52.25 & 92802 & 100.00 \\
\hline ERACE & Frequency & Percent & Cumulative Frequency & Cumulative Percent \\
\hline 1 & 74149 & 79.90 & 74149 & 79.90 \\
\hline 2 & 11714 & 12.62 & 85863 & 92.52 \\
\hline 3 & 2904 & 3.13 & 88767 & 95.65 \\
\hline 4 & 4035 & 4.35 & 92802 & 100.00 \\
\hline EORIGIN & Frequency & Percent & Cumulative Frequency & Cumulative Percent \\
\hline 1 & 9952 & 10.72 & 9952 & 10.72 \\
\hline 2 & 82850 & 89.28 & 92802 & 100.00 \\
\hline ERRP & Frequency & Percent & Cumulative Frequency & Cumulative Percent \\
\hline 1 & 24695 & 26.61 & 24695 & 26.61 \\
\hline 2 & 11532 & 12.43 & 36227 & 39.04 \\
\hline 3 & 18163 & 19.57 & 54390 & 58.61 \\
\hline 4 & 29446 & 31.73 & 83836 & 90.34 \\
\hline 5 & 2049 & 2.21 & 85885 & 92.55 \\
\hline 6 & 809 & 0.87 & 86694 & 93.42 \\
\hline 7 & 805 & 0.87 & 87499 & 94.29 \\
\hline
\end{tabular}
\begin{tabular}{|c|c|c|c|c|}
\hline 8 & 1576 & 1.70 & 89075 & 95.98 \\
\hline 9 & 72 & 0.08 & 89147 & 96.06 \\
\hline 10 & 1656 & 1.78 & 90803 & 97.85 \\
\hline 11 & 828 & 0.89 & 91631 & 98.74 \\
\hline 12 & 215 & 0.23 & 91846 & 98.97 \\
\hline 13 & 956 & 1.03 & 92802 & 100.00 \\
\hline TAGE & Frequency & Percent & Cumulative Frequency & Cumulative Percent \\
\hline 0 & 1025 & 1.10 & 1025 & 1.10 \\
\hline 1 & 1238 & 1.33 & 2263 & 2.44 \\
\hline 2 & 1320 & 1.42 & 3583 & 3.86 \\
\hline 3 & 1281 & 1.38 & 4864 & 5.24 \\
\hline 4 & 1317 & 1.42 & 6181 & 6.66 \\
\hline 5 & 1335 & 1.44 & 7516 & 8.10 \\
\hline 6 & 1414 & 1.52 & 8930 & 9.62 \\
\hline 7 & 1360 & 1.47 & 10290 & 11.09 \\
\hline 8 & 1331 & 1.43 & 11621 & 12.52 \\
\hline 9 & 1353 & 1.46 & 12974 & 13.98 \\
\hline 10 & 1320 & 1.42 & 14294 & 15.40 \\
\hline 11 & 1414 & 1.52 & 15708 & 16.93 \\
\hline 12 & 1430 & 1.54 & 17138 & 18.47 \\
\hline 13 & 1437 & 1.55 & 18575 & 20.02 \\
\hline 14 & 1418 & 1.53 & 19993 & 21.54 \\
\hline 15 & 1559 & 1.68 & 21552 & 23.22 \\
\hline 16 & 1425 & 1.54 & 22977 & 24.76 \\
\hline 17 & 1430 & 1.54 & 24407 & 26.30 \\
\hline 18 & 1401 & 1.51 & 25808 & 27.81 \\
\hline 19 & 1294 & 1.39 & 27102 & 29.20 \\
\hline 20 & 1253 & 1.35 & 28355 & 30.55 \\
\hline 21 & 1152 & 1.24 & 29507 & 31.80 \\
\hline 22 & 1046 & 1.13 & 30553 & 32.92 \\
\hline 23 & 1097 & 1.18 & 31650 & 34.10 \\
\hline 24 & 1108 & 1.19 & 32758 & 35.30 \\
\hline 25 & 1066 & 1.15 & 33824 & 36.45 \\
\hline 26 & 1153 & 1.24 & 34977 & 37.69 \\
\hline 27 & 1084 & 1.17 & 36061 & 38.86 \\
\hline 28 & 1074 & 1.16 & 37135 & 40.02 \\
\hline 29 & 1126 & 1.21 & 38261 & 41.23 \\
\hline 30 & 1122 & 1.21 & 39383 & 42.44 \\
\hline 31 & 1041 & 1.12 & 40424 & 43.56 \\
\hline 32 & 1075 & 1.16 & 41499 & 44.72 \\
\hline 33 & 1149 & 1.24 & 42648 & 45.96 \\
\hline 34 & 1195 & 1.29 & 43843 & 47.24 \\
\hline 35 & 1341 & 1.45 & 45184 & 48.69 \\
\hline 36 & 1246 & 1.34 & 46430 & 50.03 \\
\hline 37 & 1230 & 1.33 & 47660 & 51.36 \\
\hline 38 & 1262 & 1.36 & 48922 & 52.72 \\
\hline 39 & 1225 & 1.32 & 50147 & 54.04 \\
\hline 40 & 1349 & 1.45 & 51496 & 55.49 \\
\hline 41 & 1348 & 1.45 & 52844 & 56.94 \\
\hline 42 & 1344 & 1.45 & 54188 & 58.39 \\
\hline 43 & 1417 & 1.53 & 55605 & 59.92 \\
\hline
\end{tabular}
\begin{tabular}{lllll}
44 & & & & \\
45 & 1406 & 1.54 & 5031 & 61.45 \\
46 & 1431 & 1.62 & 58537 & 63.08 \\
47 & 1366 & 1.54 & 59968 & 64.62 \\
48 & 1398 & 1.47 & 61334 & 66.09 \\
49 & 1338 & 1.51 & 62732 & 67.60 \\
50 & 1441 & 1.44 & 64070 & 69.04 \\
51 & 1312 & 1.55 & 65511 & 70.59 \\
52 & 1269 & 1.41 & 66823 & 72.01 \\
53 & 1223 & 1.32 & 68092 & 73.37 \\
54 & 1215 & 1.31 & 69315 & 74.69 \\
55 & 1204 & 1.30 & 70530 & 76.00 \\
56 & 1131 & 1.22 & 72834 & 77.30 \\
57 & 1130 & 1.22 & 73995 & 78.52 \\
& & & & 79.73
\end{tabular}
\begin{tabular}{|c|c|c|c|c|}
\hline TAGE & Frequency & Percent & Cumulative Frequency & Cumulative Percent \\
\hline 58 & 1161 & 1.25 & 75156 & 80.99 \\
\hline 59 & 1061 & 1.14 & 76217 & 82.13 \\
\hline 60 & 823 & 0.89 & 77040 & 83.02 \\
\hline 61 & 884 & 0.95 & 77924 & 83.97 \\
\hline 62 & 869 & 0.94 & 78793 & 84.90 \\
\hline 63 & 916 & 0.99 & 79709 & 85.89 \\
\hline 64 & 824 & 0.89 & 80533 & 86.78 \\
\hline 65 & 833 & 0.90 & 81366 & 87.68 \\
\hline 66 & 723 & 0.78 & 82089 & 88.46 \\
\hline 67 & 700 & 0.75 & 82789 & 89.21 \\
\hline 68 & 693 & 0.75 & 83482 & 89.96 \\
\hline 69 & 595 & 0.64 & 84077 & 90.60 \\
\hline 70 & 656 & 0.71 & 84733 & 91.31 \\
\hline 71 & 588 & 0.63 & 85321 & 91.94 \\
\hline 72 & 569 & 0.61 & 85890 & 92.55 \\
\hline 73 & 569 & 0.61 & 86459 & 93.17 \\
\hline 74 & 548 & 0.59 & 87007 & 93.76 \\
\hline 75 & 515 & 0.55 & 87522 & 94.31 \\
\hline 76 & 511 & 0.55 & 88033 & 94.86 \\
\hline 77 & 488 & 0.53 & 88521 & 95.39 \\
\hline 78 & 514 & 0.55 & 89035 & 95.94 \\
\hline 79 & 470 & 0.51 & 89505 & 96.45 \\
\hline 80 & 408 & 0.44 & 89913 & 96.89 \\
\hline 81 & 443 & 0.48 & 90356 & 97.36 \\
\hline 82 & 339 & 0.37 & 90695 & 97.73 \\
\hline 83 & 333 & 0.36 & 91028 & 98.09 \\
\hline 84 & 313 & 0.34 & 91341 & 98.43 \\
\hline 85 & 1209 & 1.30 & 92550 & 99.73 \\
\hline 86 & 252 & 0.27 & 92802 & 100.00 \\
\hline
\end{tabular}
\begin{tabular}{|c|c|c|c|c|}
\hline EMS & Frequency & Percent & Cumulative Frequency & Cumulative Percent \\
\hline 1 & 37208 & 40.09 & 37208 & 40.09 \\
\hline 2 & 774 & 0.83 & 37982 & 40.93 \\
\hline 3 & 5014 & 5.40 & 42996 & 46.33 \\
\hline 4 & 7797 & 8.40 & 50793 & 54.73 \\
\hline 5 & 1465 & 1.58 & 52258 & 56.31 \\
\hline 6 & 40544 & 43.69 & 92802 & 100.00 \\
\hline EPNSPOUS & Frequency & Percent & Cumulative Frequency & Cumulative Percent \\
\hline 101 & 17352 & 18.70 & 17352 & 18.70 \\
\hline 102 & 16896 & 18.21 & 34248 & 36.90 \\
\hline 103 & 668 & 0.72 & 34916 & 37.62 \\
\hline 104 & 251 & 0.27 & 35167 & 37.89 \\
\hline 105 & 111 & 0.12 & 35278 & 38.01 \\
\hline 106 & 59 & 0.06 & 35337 & 38.08 \\
\hline 107 & 21 & 0.02 & 35358 & 38.10 \\
\hline 108 & 5 & 0.01 & 35363 & 38.11 \\
\hline 109 & 4 & 0.00 & 35367 & 38.11 \\
\hline 110 & 3 & 0.00 & 35370 & 38.11 \\
\hline 201 & 253 & 0.27 & 35623 & 38.39 \\
\hline 202 & 44 & 0.05 & 35667 & 38.43 \\
\hline 203 & 4 & 0.00 & 35671 & 38.44 \\
\hline 204 & 1 & 0.00 & 35672 & 38.44 \\
\hline 301 & 225 & 0.24 & 35897 & 38.68 \\
\hline 302 & 51 & 0.05 & 35948 & 38.74 \\
\hline 303 & 3 & 0.00 & 35951 & 38.74 \\
\hline 304 & 2 & 0.00 & 35953 & 38.74 \\
\hline 305 & 2 & 0.00 & 35955 & 38.74 \\
\hline 401 & 186 & 0.20 & 36141 & 38.94 \\
\hline 402 & 46 & 0.05 & 36187 & 38.99 \\
\hline 403 & 5 & 0.01 & 36192 & 39.00 \\
\hline 404 & 2 & 0.00 & 36194 & 39.00 \\
\hline 406 & 1 & 0.00 & 36195 & 39.00 \\
\hline 501 & 237 & 0.26 & 36432 & 39.26 \\
\hline 502 & 66 & 0.07 & 36498 & 39.33 \\
\hline 503 & 4 & 0.00 & 36502 & 39.33 \\
\hline 504 & 2 & 0.00 & 36504 & 39.34 \\
\hline 505 & 1 & 0.00 & 36505 & 39.34 \\
\hline 601 & 273 & 0.29 & 36778 & 39.63 \\
\hline 602 & 105 & 0.11 & 36883 & 39.74 \\
\hline 603 & 16 & 0.02 & 36899 & 39.76 \\
\hline 604 & 5 & 0.01 & 36904 & 39.77 \\
\hline 605 & 1 & 0.00 & 36905 & 39.77 \\
\hline 701 & 190 & 0.20 & 37095 & 39.97 \\
\hline 702 & 86 & 0.09 & 37181 & 40.06 \\
\hline 703 & 19 & 0.02 & 37200 & 40.09 \\
\hline 704 & 7 & 0.01 & 37207 & 40.09 \\
\hline 705 & 1 & 0.00 & 37208 & 40.09 \\
\hline 9999 & 55594 & 59.91 & 92802 & 100.00 \\
\hline
\end{tabular}
\begin{tabular}{|c|c|c|c|c|}
\hline EPNMOM & Frequency & Percent & Cumulative Frequency & Cumulative Percent \\
\hline 101 & 17485 & 18.84 & 17485 & 18.84 \\
\hline 102 & 10094 & 10.88 & 27579 & 29.72 \\
\hline 103 & 931 & 1.00 & 28510 & 30.72 \\
\hline 104 & 320 & 0.34 & 28830 & 31.07 \\
\hline 105 & 185 & 0.20 & 29015 & 31.27 \\
\hline 106 & 82 & 0.09 & 29097 & 31.35 \\
\hline 107 & 29 & 0.03 & 29126 & 31.39 \\
\hline 108 & 13 & 0.01 & 29139 & 31.40 \\
\hline 109 & 9 & 0.01 & 29148 & 31.41 \\
\hline 110 & 1 & 0.00 & 29149 & 31.41 \\
\hline 201 & 205 & 0.22 & 29354 & 31.63 \\
\hline 202 & 29 & 0.03 & 29383 & 31.66 \\
\hline 203 & 8 & 0.01 & 29391 & 31.67 \\
\hline 204 & 4 & 0.00 & 29395 & 31.67 \\
\hline 301 & 170 & 0.18 & 29565 & 31.86 \\
\hline 302 & 42 & 0.05 & 29607 & 31.90 \\
\hline 303 & 7 & 0.01 & 29614 & 31.91 \\
\hline 304 & 2 & 0.00 & 29616 & 31.91 \\
\hline 401 & 178 & 0.19 & 29794 & 32.10 \\
\hline 402 & 40 & 0.04 & 29834 & 32.15 \\
\hline 403 & 5 & 0.01 & 29839 & 32.15 \\
\hline 404 & 2 & 0.00 & 29841 & 32.16 \\
\hline 406 & 1 & 0.00 & 29842 & 32.16 \\
\hline 501 & 247 & 0.27 & 30089 & 32.42 \\
\hline 502 & 40 & 0.04 & 30129 & 32.47 \\
\hline 503 & 7 & 0.01 & 30136 & 32.47 \\
\hline 504 & 5 & 0.01 & 30141 & 32.48 \\
\hline 505 & 1 & 0.00 & 30142 & 32.48 \\
\hline 508 & 1 & 0.00 & 30143 & 32.48 \\
\hline 601 & 275 & 0.30 & 30418 & 32.78 \\
\hline 602 & 73 & 0.08 & 30491 & 32.86 \\
\hline 603 & 24 & 0.03 & 30515 & 32.88 \\
\hline 604 & 4 & 0.00 & 30519 & 32.89 \\
\hline 605 & 1 & 0.00 & 30520 & 32.89 \\
\hline 701 & 210 & 0.23 & 30730 & 33.11 \\
\hline 702 & 68 & 0.07 & 30798 & 33.19 \\
\hline 703 & 14 & 0.02 & 30812 & 33.20 \\
\hline 704 & 2 & 0.00 & 30814 & 33.20 \\
\hline 705 & 3 & 0.00 & 30817 & 33.21 \\
\hline 9999 & 61985 & 66.79 & 92802 & 100.00 \\
\hline EPNDAD & Frequency & Percent & Cumulative Frequency & Cumulative Percent \\
\hline 101 & 9890 & 10.66 & 9890 & 10.66 \\
\hline 102 & 10999 & 11.85 & 20889 & 22.51 \\
\hline 103 & 484 & 0.52 & 21373 & 23.03 \\
\hline 104 & 234 & 0.25 & 21607 & 23.28 \\
\hline 105 & 152 & 0.16 & 21759 & 23.45 \\
\hline 106 & 57 & 0.06 & 21816 & 23.51 \\
\hline 107 & 34 & 0.04 & 21850 & 23.54 \\
\hline
\end{tabular}
\begin{tabular}{rrrrr}
108 & 4 & 0.00 & 21854 & 23.55 \\
109 & 13 & 0.01 & 21867 & 23.56 \\
110 & 4 & 0.00 & 21871 & 23.57 \\
201 & 130 & 0.14 & 22001 & 23.71 \\
202 & 27 & 0.03 & 22028 & 23.74 \\
203 & 3 & 0.00 & 22031 & 23.74 \\
204 & 2 & 0.00 & 22033 & 23.74 \\
205 & 2 & 0.00 & 22035 & 23.74 \\
301 & 148 & 0.16 & 22183 & 23.90 \\
302 & 33 & 0.04 & 22216 & 23.94 \\
303 & 4 & 0.00 & 22220 & 23.94 \\
305 & 1 & 0.00 & 22221 & 23.94 \\
401 & 147 & 0.16 & 22368 & 24.10 \\
402 & 33 & 0.04 & 22401 & 24.14 \\
403 & 4 & 0.00 & 22405 & 24.14 \\
404 & 1 & 0.00 & 22406 & 24.14 \\
406 & 1 & 0.00 & 22407 & 24.14 \\
501 & 151 & 0.16 & 22558 & 24.31 \\
502 & 42 & 0.05 & 22600 & 24.35 \\
503 & 6 & 0.01 & 22606 & 24.36 \\
504 & 1 & 0.00 & 22607 & 24.36 \\
506 & 1 & 0.00 & 22608 & 24.36 \\
601 & 193 & 0.21 & 22801 & 24.57 \\
602 & 73 & 0.08 & 22874 & 24.65 \\
603 & 7 & 0.01 & 22881 & 24.66 \\
604 & 10 & 0.01 & 22891 & 24.67 \\
605 & 3 & 0.00 & 22894 & 24.67 \\
701 & 163 & 0.18 & 23057 & 24.85 \\
702 & 54 & 0.06 & 23111 & 24.90 \\
703 & 7 & 0.01 & 23118 & 24.91 \\
704 & 4 & 0.00 & 23122 & 24.92 \\
705 & 1 & 0.00 & 23123 & 24.92 \\
706 & 1 & 0.00 & 23124 & 24.92 \\
9999 & 69678 & 75.08 & 92802 & 100.00
\end{tabular}
\begin{tabular}{|c|c|c|c|c|}
\hline EPNGUARD & Frequency & Percent & Cumulative Frequency & Cumulative Percent \\
\hline -1 & 65866 & 70.97 & 65866 & 70.97 \\
\hline 101 & 15650 & 16.86 & 81516 & 87.84 \\
\hline 102 & 8535 & 9.20 & 90051 & 97.04 \\
\hline 103 & 716 & 0.77 & 90767 & 97.81 \\
\hline 104 & 243 & 0.26 & 91010 & 98.07 \\
\hline 105 & 137 & 0.15 & 91147 & 98.22 \\
\hline 106 & 54 & 0.06 & 91201 & 98.27 \\
\hline 107 & 22 & 0.02 & 91223 & 98.30 \\
\hline 108 & 11 & 0.01 & 91234 & 98.31 \\
\hline 109 & 7 & 0.01 & 91241 & 98.32 \\
\hline 110 & 1 & 0.00 & 91242 & 98.32 \\
\hline 201 & 164 & 0.18 & 91406 & 98.50 \\
\hline 202 & 14 & 0.02 & 91420 & 98.51 \\
\hline 203 & 4 & 0.00 & 91424 & 98.52 \\
\hline 204 & 2 & 0.00 & 91426 & 98.52 \\
\hline 301 & 140 & 0.15 & 91566 & 98.67 \\
\hline
\end{tabular}
\begin{tabular}{rrrrr}
302 & 32 & 0.03 & 91598 & 98.70 \\
303 & 2 & 0.00 & 91600 & 98.70 \\
304 & 1 & 0.00 & 91601 & 98.71 \\
401 & 161 & 0.17 & 91762 & 98.88 \\
402 & 22 & 0.02 & 91784 & 98.90 \\
403 & 5 & 0.01 & 91789 & 98.91 \\
404 & 2 & 0.00 & 91791 & 98.91 \\
406 & 1 & 0.00 & 91792 & 98.91 \\
501 & 226 & 0.24 & 92018 & 99.16 \\
502 & 17 & 0.02 & 92035 & 99.17 \\
503 & 5 & 0.01 & 92040 & 99.18 \\
504 & 2 & 0.00 & 92042 & 99.18 \\
505 & 1 & 0.00 & 92043 & 99.18 \\
601 & 230 & 0.25 & 92273 & 99.43 \\
602 & 53 & 0.06 & 92326 & 99.49 \\
603 & 19 & 0.02 & 92345 & 99.51 \\
604 & 6 & 0.01 & 92351 & 99.51 \\
605 & 2 & 0.00 & 92353 & 99.52 \\
701 & 193 & 0.21 & 92546 & 99.72 \\
702 & 46 & 0.05 & 92592 & 99.77 \\
703 & 5 & 0.01 & 92597 & 99.78 \\
705 & 4 & 0.00 & 92601 & 99.78 \\
9999 & 201 & 0.22 & 92802 & 100.00
\end{tabular}
\begin{tabular}{|c|c|c|c|c|}
\hline RDESGPNT & Frequency & Percent & Cumulative Frequency & Cumulative Percent \\
\hline -1 & 19993 & 21.54 & 19993 & 21.54 \\
\hline 1 & 25967 & 27.98 & 45960 & 49.52 \\
\hline 2 & 46842 & 50.48 & 92802 & 100.00 \\
\hline
\end{tabular}
\begin{tabular}{|c|c|c|c|c|}
\hline EEDUCATE & Frequency & Percent & Cumulative Frequency & Cumulative Percent \\
\hline -1 & 19993 & 21.54 & 19993 & 21.54 \\
\hline 31 & 196 & 0.21 & 20189 & 21.75 \\
\hline 32 & 417 & 0.45 & 20606 & 22.20 \\
\hline 33 & 805 & 0.87 & 21411 & 23.07 \\
\hline 34 & 2361 & 2.54 & 23772 & 25.62 \\
\hline 35 & 2329 & 2.51 & 26101 & 28.13 \\
\hline 36 & 2503 & 2.70 & 28604 & 30.82 \\
\hline 37 & 2365 & 2.55 & 30969 & 33.37 \\
\hline 38 & 490 & 0.53 & 31459 & 33.90 \\
\hline 39 & 21821 & 23.51 & 53280 & 57.41 \\
\hline 40 & 12225 & 13.17 & 65505 & 70.59 \\
\hline 41 & 6024 & 6.49 & 71529 & 77.08 \\
\hline 43 & 5267 & 5.68 & 76796 & 82.75 \\
\hline 44 & 10455 & 11.27 & 87251 & 94.02 \\
\hline 45 & 4006 & 4.32 & 91257 & 98.34 \\
\hline 46 & 887 & 0.96 & 92144 & 99.29 \\
\hline 47 & 658 & 0.71 & 92802 & 100.00 \\
\hline
\end{tabular}
\begin{tabular}{|c|c|c|c|c|}
\hline SINTHHID & Frequency & Percent & Cumulative Frequency & Cumulative Percent \\
\hline 0 & 308 & 0.33 & 308 & 0.33 \\
\hline 11 & 68741 & 74.07 & 69049 & 74.40 \\
\hline 21 & 2860 & 3.08 & 71909 & 77.49 \\
\hline 22 & 71 & 0.08 & 71980 & 77.56 \\
\hline 23 & 13 & 0.01 & 71993 & 77.58 \\
\hline 31 & 3255 & 3.51 & 75248 & 81.08 \\
\hline 32 & 109 & 0.12 & 75357 & 81.20 \\
\hline 33 & 20 & 0.02 & 75377 & 81.22 \\
\hline 41 & 2951 & 3.18 & 78328 & 84.40 \\
\hline 42 & 93 & 0.10 & 78421 & 84.50 \\
\hline 43 & 3 & 0.00 & 78424 & 84.51 \\
\hline 51 & 4250 & 4.58 & 82674 & 89.09 \\
\hline 52 & 137 & 0.15 & 82811 & 89.23 \\
\hline 53 & 4 & 0.00 & 82815 & 89.24 \\
\hline 61 & 5292 & 5.70 & 88107 & 94.94 \\
\hline 62 & 195 & 0.21 & 88302 & 95.15 \\
\hline 63 & 15 & 0.02 & 88317 & 95.17 \\
\hline 71 & 4333 & 4.67 & 92650 & 99.84 \\
\hline 72 & 137 & 0.15 & 92787 & 99.98 \\
\hline 73 & 14 & 0.02 & 92801 & 100.00 \\
\hline 74 & 1 & 0.00 & 92802 & 100.00 \\
\hline
\end{tabular}
\begin{tabular}{|c|c|c|c|c|}
\hline EAIRUNV & Frequency & Percent & Cumulative Frequency & Cumulative Percent \\
\hline -1 & 19993 & 21.54 & 19993 & 21.54 \\
\hline 1 & 72809 & 78.46 & 92802 & 100.00 \\
\hline
\end{tabular}
\begin{tabular}{|c|c|c|c|c|}
\hline IOTHRBUS & Frequency & Percent & Cumulative Frequency & Cumulative Percent \\
\hline -2 & 27 & 0.03 & 27 & 0.03 \\
\hline -1 & 4 & 0.00 & 31 & 0.03 \\
\hline 0 & 87802 & 94.61 & 87833 & 94.65 \\
\hline 1 & 194 & 0.21 & 88027 & 94.85 \\
\hline 2 & 4775 & 5.15 & 92802 & 100.00 \\
\hline
\end{tabular}
\begin{tabular}{|c|c|c|c|c|}
\hline IOWNBS04 & Frequency & Percent & Cumulative Frequency & Cumulative Percent \\
\hline -2 & 406 & 0.44 & 406 & 0.44 \\
\hline -1 & 57 & 0.06 & 463 & 0.50 \\
\hline 0 & 34269 & 36.93 & 34732 & 37.43 \\
\hline 1 & 968 & 1.04 & 35700 & 38.47 \\
\hline 2 & 57102 & 61.53 & 92802 & 100.00 \\
\hline
\end{tabular}
\begin{tabular}{rcccc} 
& & & \begin{tabular}{c} 
Cumulative \\
IBSFORM1
\end{tabular} & Frequency
\end{tabular} Percent \begin{tabular}{c} 
Cumulative
\end{tabular}
\begin{tabular}{|c|c|c|c|c|}
\hline IBSLOCT1 & Frequency & Percent & Cumulative Frequency & Cumulative Percent \\
\hline -2 & 67 & 0.07 & 67 & 0.07 \\
\hline -1 & 52 & 0.06 & 119 & 0.13 \\
\hline 0 & 86896 & 93.64 & 87015 & 93.76 \\
\hline 1 & 3655 & 3.94 & 90670 & 97.70 \\
\hline 2 & 2132 & 2.30 & 92802 & 100.00 \\
\hline
\end{tabular}
\begin{tabular}{|c|c|c|c|c|}
\hline IPRTOWN1 & Frequency & Percent & Cumulative Frequency & Cumulative Percent \\
\hline -2 & 51 & 0.05 & 51 & 0.05 \\
\hline -1 & 37 & 0.04 & 88 & 0.09 \\
\hline 0 & 90784 & 97.83 & 90872 & 97.92 \\
\hline 1 & 876 & 0.94 & 91748 & 98.86 \\
\hline 2 & 1054 & 1.14 & 92802 & 100.00 \\
\hline
\end{tabular}
\begin{tabular}{|c|c|c|c|c|}
\hline IHHOWN1 & Frequency & Percent & Cumulative Frequency & Cumulative Percent \\
\hline -2 & 4 & 0.00 & 4 & 0.00 \\
\hline -1 & 1 & 0.00 & 5 & 0.01 \\
\hline 0 & 91926 & 99.06 & 91931 & 99.06 \\
\hline 1 & 766 & 0.83 & 92697 & 99.89 \\
\hline 2 & 105 & 0.11 & 92802 & 100.00 \\
\hline
\end{tabular}
\begin{tabular}{|c|c|c|c|c|}
\hline RPCNTHH1 & Frequency & Percent & Cumulative Frequency & Cumulative Percent \\
\hline -3 & 2 & 0.00 & 2 & 0.00 \\
\hline -2 & 8 & 0.01 & 10 & 0.01 \\
\hline -1 & 3 & 0.00 & 13 & 0.01 \\
\hline 0 & 92692 & 99.88 & 92705 & 99.90 \\
\hline 1 & 73 & 0.08 & 92778 & 99.97 \\
\hline 2 & 24 & 0.03 & 92802 & 100.00 \\
\hline
\end{tabular}
\begin{tabular}{|c|c|c|c|c|}
\hline RPCTOWN1 & Frequency & Percent & Cumulative Frequency & Cumulative Percent \\
\hline -3 & 59 & 0.06 & 59 & 0.06 \\
\hline -2 & 95 & 0.10 & 154 & 0.17 \\
\hline -1 & 136 & 0.15 & 290 & 0.31 \\
\hline 0 & 90787 & 97.83 & 91077 & 98.14 \\
\hline 1 & 163 & 0.18 & 91240 & 98.32 \\
\hline 2 & 144 & 0.16 & 91384 & 98.47 \\
\hline 3 & 1418 & 1.53 & 92802 & 100.00 \\
\hline IOTHINC1 & Frequency & Percent & Cumulative Frequency & Cumulative Percent \\
\hline -2 & 24 & 0.03 & 24 & 0.03 \\
\hline -1 & 28 & 0.03 & 52 & 0.06 \\
\hline 0 & 91926 & 99.06 & 91978 & 99.11 \\
\hline 1 & 177 & 0.19 & 92155 & 99.30 \\
\hline 2 & 647 & 0.70 & 92802 & 100.00 \\
\hline
\end{tabular}
\begin{tabular}{|c|c|c|c|c|}
\hline IBSFORM2 & Frequency & Percent & Cumulative Frequency & Cumulative Percent \\
\hline -2 & 7 & 0.01 & 7 & 0.01 \\
\hline -1 & 8 & 0.01 & 15 & 0.02 \\
\hline 0 & 92551 & 99.73 & 92566 & 99.75 \\
\hline 1 & 139 & 0.15 & 92705 & 99.90 \\
\hline 2 & 52 & 0.06 & 92757 & 99.95 \\
\hline 3 & 45 & 0.05 & 92802 & 100.00 \\
\hline
\end{tabular}
\begin{tabular}{|c|c|c|c|c|}
\hline IBSLOCT2 & Frequency & Percent & Cumulative Frequency & Cumulative Percent \\
\hline -2 & 6 & 0.01 & 6 & 0.01 \\
\hline -1 & 4 & 0.00 & 10 & 0.01 \\
\hline 0 & 92551 & 99.73 & 92561 & 99.74 \\
\hline 1 & 144 & 0.16 & 92705 & 99.90 \\
\hline 2 & 97 & 0.10 & 92802 & 100.00 \\
\hline
\end{tabular}
\begin{tabular}{|c|c|c|c|c|}
\hline IPRTOWN2 & Frequency & Percent & Cumulative Frequency & Cumulative Percent \\
\hline -2 & 5 & 0.01 & 5 & 0.01 \\
\hline -1 & 3 & 0.00 & 8 & 0.01 \\
\hline 0 & 92690 & 99.88 & 92698 & 99.89 \\
\hline 1 & 47 & 0.05 & 92745 & 99.94 \\
\hline 2 & 57 & 0.06 & 92802 & 100.00 \\
\hline
\end{tabular}
\begin{tabular}{|c|c|c|c|c|}
\hline IHHOWN2 & Frequency & Percent & Cumulative Frequency & Cumulative Percent \\
\hline 0 & 92755 & 99.95 & 92755 & 99.95 \\
\hline 1 & 36 & 0.04 & 92791 & 99.99 \\
\hline 2 & 11 & 0.01 & 92802 & 100.00 \\
\hline RPCNTHH2 & Frequency & Percent & Cumulative Frequency & Cumulative Percent \\
\hline -3 & 1 & 0.00 & 1 & 0.00 \\
\hline 0 & 92791 & 99.99 & 92792 & 99.99 \\
\hline 1 & 6 & 0.01 & 92798 & 100.00 \\
\hline 2 & 4 & 0.00 & 92802 & 100.00 \\
\hline RPCTOWN2 & Frequency & Percent & Cumulative Frequency & Cumulative Percent \\
\hline -3 & 4 & 0.00 & 4 & 0.00 \\
\hline -2 & 5 & 0.01 & 9 & 0.01 \\
\hline -1 & 6 & 0.01 & 15 & 0.02 \\
\hline 0 & 92690 & 99.88 & 92705 & 99.90 \\
\hline 1 & 14 & 0.02 & 92719 & 99.91 \\
\hline 2 & 9 & 0.01 & 92728 & 99.92 \\
\hline 3 & 74 & 0.08 & 92802 & 100.00 \\
\hline IOTHINC2 & Frequency & Percent & Cumulative Frequency & Cumulative Percent \\
\hline 0 & 92755 & 99.95 & 92755 & 99.95 \\
\hline 1 & 13 & 0.01 & 92768 & 99.96 \\
\hline 2 & 34 & 0.04 & 92802 & 100.00 \\
\hline IIRAYN & Frequency & Percent & Cumulative Frequency & Cumulative Percent \\
\hline -2 & 847 & 0.91 & 847 & 0.91 \\
\hline -1 & 566 & 0.61 & 1413 & 1.52 \\
\hline 0 & 29379 & 31.66 & 30792 & 33.18 \\
\hline 1 & 12770 & 13.76 & 43562 & 46.94 \\
\hline 2 & 49240 & 53.06 & 92802 & 100.00 \\
\hline IIRACONT & Frequency & Percent & Cumulative Frequency & Cumulative Percent \\
\hline -2 & 186 & 0.20 & 186 & 0.20 \\
\hline -1 & 520 & 0.56 & 706 & 0.76 \\
\hline 0 & 80045 & 86.25 & 80751 & 87.01 \\
\hline 1 & 2680 & 2.89 & 83431 & 89.90 \\
\hline 2 & 9371 & 10.10 & 92802 & 100.00 \\
\hline
\end{tabular}
\begin{tabular}{ccccc} 
IIRAWDL & Frequency & Percent & \begin{tabular}{c} 
Cumulative \\
Frequency
\end{tabular} & \begin{tabular}{c} 
Cumulative \\
Percent
\end{tabular} \\
----2 & 154 & 0.17 & 154 & 0.17 \\
-1 & 201 & 0.22 & 355 & 0.38 \\
0 & 80048 & 86.26 & 80403 & 86.64 \\
1 & 1520 & 1.64 & 81923 & 88.28 \\
2 & 10879 & 11.72 & 92802 & 100.00
\end{tabular}
\begin{tabular}{|c|c|c|c|c|}
\hline IIRATYP1 & Frequency & Percent & Cumulative Frequency & Cumulative Percent \\
\hline -2 & 338 & 0.36 & 338 & 0.36 \\
\hline -1 & 2674 & 2.88 & 3012 & 3.25 \\
\hline 0 & 80061 & 86.27 & 83073 & 89.52 \\
\hline 1 & 1479 & 1.59 & 84552 & 91.11 \\
\hline 2 & 8250 & 8.89 & 92802 & 100.00 \\
\hline
\end{tabular}
\begin{tabular}{|c|c|c|c|c|}
\hline IIRATYP2 & Frequency & Percent & Cumulative Frequency & Cumulative Percent \\
\hline -2 & 339 & 0.37 & 339 & 0.37 \\
\hline -1 & 2688 & 2.90 & 3027 & 3.26 \\
\hline 0 & 80061 & 86.27 & 83088 & 89.53 \\
\hline 1 & 1783 & 1.92 & 84871 & 91.45 \\
\hline 2 & 7931 & 8.55 & 92802 & 100.00 \\
\hline
\end{tabular}
\begin{tabular}{|c|c|c|c|c|}
\hline IIRATYP3 & Frequency & Percent & Cumulative Frequency & Cumulative Percent \\
\hline -2 & 338 & 0.36 & 338 & 0.36 \\
\hline -1 & 2702 & 2.91 & 3040 & 3.28 \\
\hline 0 & 80061 & 86.27 & 83101 & 89.55 \\
\hline 1 & 371 & 0.40 & 83472 & 89.95 \\
\hline 2 & 9330 & 10.05 & 92802 & 100.00 \\
\hline
\end{tabular}
\begin{tabular}{|c|c|c|c|c|}
\hline IIRATYP4 & Frequency & Percent & Cumulative Frequency & Cumulative Percent \\
\hline -2 & 337 & 0.36 & 337 & 0.36 \\
\hline -1 & 2722 & 2.93 & 3059 & 3.30 \\
\hline 0 & 80061 & 86.27 & 83120 & 89.57 \\
\hline 1 & 778 & 0.84 & 83898 & 90.41 \\
\hline 2 & 8904 & 9.59 & 92802 & 100.00 \\
\hline
\end{tabular}
\begin{tabular}{|c|c|c|c|c|}
\hline IIRATYP5 & Frequency & Percent & Cumulative Frequency & Cumulative Percent \\
\hline -2 & 337 & 0.36 & 337 & 0.36 \\
\hline -1 & 2708 & 2.92 & 3045 & 3.28 \\
\hline 0 & 80061 & 86.27 & 83106 & 89.55 \\
\hline 1 & 373 & 0.40 & 83479 & 89.95 \\
\hline 2 & 9323 & 10.05 & 92802 & 100.00 \\
\hline
\end{tabular}
\begin{tabular}{|c|c|c|c|c|}
\hline IIRATYP6 & Frequency & Percent & Cumulative Frequency & Cumulative Percent \\
\hline -2 & 336 & 0.36 & 336 & 0.36 \\
\hline -1 & 2636 & 2.84 & 2972 & 3.20 \\
\hline 0 & 80061 & 86.27 & 83033 & 89.47 \\
\hline 1 & 7707 & 8.30 & 90740 & 97.78 \\
\hline 2 & 2062 & 2.22 & 92802 & 100.00 \\
\hline
\end{tabular}
\begin{tabular}{|c|c|c|c|c|}
\hline IIRATYP7 & Frequency & Percent & Cumulative Frequency & Cumulative Percent \\
\hline -2 & 338 & 0.36 & 338 & 0.36 \\
\hline -1 & 2698 & 2.91 & 3036 & 3.27 \\
\hline 0 & 80061 & 86.27 & 83097 & 89.54 \\
\hline 1 & 602 & 0.65 & 83699 & 90.19 \\
\hline 2 & 9103 & 9.81 & 92802 & 100.00 \\
\hline
\end{tabular}
\begin{tabular}{|c|c|c|c|c|}
\hline IKEOGHYN & Frequency & Percent & Cumulative Frequency & \begin{tabular}{l}
Cumulative \\
Percent
\end{tabular} \\
\hline -2 & 807 & 0.87 & 807 & 0.87 \\
\hline -1 & 455 & 0.49 & 1262 & 1.36 \\
\hline 0 & 29421 & 31.70 & 30683 & 33.06 \\
\hline 1 & 279 & 0.30 & 30962 & 33.36 \\
\hline 2 & 61840 & 66.64 & 92802 & 100.00 \\
\hline
\end{tabular}
\begin{tabular}{|c|c|c|c|c|}
\hline IKEOGHCN & Frequency & Percent & Cumulative Frequency & Cumulative Percent \\
\hline -2 & 3 & 0.00 & 3 & 0.00 \\
\hline -1 & 15 & 0.02 & 18 & 0.02 \\
\hline 0 & 92523 & 99.70 & 92541 & 99.72 \\
\hline 1 & 82 & 0.09 & 92623 & 99.81 \\
\hline 2 & 179 & 0.19 & 92802 & 100.00 \\
\hline
\end{tabular}
\begin{tabular}{ccccc} 
IKEOGHWD & Frequency & Percent & \begin{tabular}{c} 
Cumulative \\
Frequency
\end{tabular} & \begin{tabular}{c} 
Cumulative \\
Percent
\end{tabular} \\
-2 & 3 & 0.00 & 0 & 0.00 \\
-1 & 6 & 0.01 & 9 & 0.01 \\
0 & 92526 & 99.70 & 92535 & 99.71 \\
1 & 19 & 0.02 & 92554 & 99.73 \\
2 & 248 & 0.27 & 92802 & 100.00
\end{tabular}
\begin{tabular}{|c|c|c|c|c|}
\hline IKEOHTP1 & Frequency & Percent & Cumulative Frequency & Cumulative Percent \\
\hline -2 & 13 & 0.01 & 13 & 0.01 \\
\hline -1 & 52 & 0.06 & 65 & 0.07 \\
\hline \(\bigcirc\) & 92526 & 99.70 & 92591 & 99.77 \\
\hline 1 & 45 & 0.05 & 92636 & 99.82 \\
\hline 2 & 166 & 0.18 & 92802 & 100.00 \\
\hline
\end{tabular}
\begin{tabular}{|c|c|c|c|c|}
\hline IKEOHTP2 & Frequency & Percent & Cumulative Frequency & Cumulativ Percent \\
\hline -2 & 13 & 0.01 & 13 & 0.01 \\
\hline -1 & 53 & 0.06 & 66 & 0.07 \\
\hline 0 & 92526 & 99.70 & 92592 & 99.77 \\
\hline 1 & 71 & 0.08 & 92663 & 99.85 \\
\hline 2 & 139 & 0.15 & 92802 & 100.00 \\
\hline
\end{tabular}
\begin{tabular}{ccccc} 
& & & \begin{tabular}{c} 
Cumulative \\
IKEOHTP3
\end{tabular} & Frequency
\end{tabular} Percent \begin{tabular}{ccc} 
Frequency & Percent
\end{tabular}
\begin{tabular}{|c|c|c|c|c|}
\hline IKEOHTP4 & Frequency & Percent & Cumulative Frequency & Cumulative Percent \\
\hline -2 & 13 & 0.01 & 13 & 0.01 \\
\hline -1 & 53 & 0.06 & 66 & 0.07 \\
\hline 0 & 92526 & 99.70 & 92592 & 99.77 \\
\hline 1 & 30 & 0.03 & 92622 & 99.81 \\
\hline 2 & 180 & 0.19 & 92802 & 100.00 \\
\hline
\end{tabular}
\begin{tabular}{|c|c|c|c|c|}
\hline IKEOHTP5 & Frequency & Percent & Cumulative Frequency & Cumulative Percent \\
\hline -2 & 13 & 0.01 & 13 & 0.01 \\
\hline -1 & 54 & 0.06 & 67 & 0.07 \\
\hline 0 & 92526 & 99.70 & 92593 & 99.77 \\
\hline 1 & 14 & 0.02 & 92607 & 99.79 \\
\hline 2 & 195 & 0.21 & 92802 & 100.00 \\
\hline
\end{tabular}
\begin{tabular}{|c|c|c|c|c|}
\hline IKEOHTP6 & Frequency & Percent & Cumulative Frequency & Cumulative Percent \\
\hline -2 & 13 & 0.01 & 13 & 0.01 \\
\hline -1 & 55 & 0.06 & 68 & 0.07 \\
\hline 0 & 92526 & 99.70 & 92594 & 99.78 \\
\hline 1 & 145 & 0.16 & 92739 & 99.93 \\
\hline 2 & 63 & 0.07 & 92802 & 100.00 \\
\hline
\end{tabular}
\begin{tabular}{|c|c|c|c|c|}
\hline IKEOHTP7 & Frequency & Percent & Cumulative Frequency & Cumulative Percent \\
\hline -2 & 13 & 0.01 & 13 & 0.01 \\
\hline -1 & 54 & 0.06 & 67 & 0.07 \\
\hline 0 & 92526 & 99.70 & 92593 & 99.77 \\
\hline 1 & 18 & 0.02 & 92611 & 99.79 \\
\hline 2 & 191 & 0.21 & 92802 & 100.00 \\
\hline
\end{tabular}
\begin{tabular}{rcccr} 
& & & \begin{tabular}{c} 
Cumulative \\
ITHRFTYN
\end{tabular} & Frequency
\end{tabular} Percent \begin{tabular}{ccc} 
Cumulative
\end{tabular}
\begin{tabular}{|c|c|c|c|c|}
\hline ITHFTWDL & Frequency & Percent & Cumulative Frequency & Cumulative Percent \\
\hline -2 & 119 & 0.13 & 119 & 0.13 \\
\hline -1 & 228 & 0.25 & 347 & 0.37 \\
\hline 0 & 79390 & 85.55 & 79737 & 85.92 \\
\hline 1 & 447 & 0.48 & 80184 & 86.40 \\
\hline 2 & 12618 & 13.60 & 92802 & 100.00 \\
\hline
\end{tabular}
\begin{tabular}{|c|c|c|c|c|}
\hline ITHFTYP1 & Frequency & Percent & Cumulative Frequency & Cumulative Percent \\
\hline -2 & 266 & 0.29 & 266 & 0.29 \\
\hline -1 & 3560 & 3.84 & 3826 & 4.12 \\
\hline 0 & 79395 & 85.55 & 83221 & 89.68 \\
\hline 1 & 2009 & 2.16 & 85230 & 91.84 \\
\hline 2 & 7572 & 8.16 & 92802 & 100.00 \\
\hline ITHFTYP2 & Frequency & Percent & Cumulative Frequency & Cumulative Percent \\
\hline -2 & 266 & 0.29 & 266 & 0.29 \\
\hline -1 & 3576 & 3.85 & 3842 & 4.14 \\
\hline 0 & 79395 & 85.55 & 83237 & 89.69 \\
\hline 1 & 875 & 0.94 & 84112 & 90.64 \\
\hline 2 & 8690 & 9.36 & 92802 & 100.00 \\
\hline ITHFTYP3 & Frequency & Percent & Cumulative Frequency & Cumulative Percent \\
\hline -2 & 268 & 0.29 & 268 & 0.29 \\
\hline -1 & 3577 & 3.85 & 3845 & 4.14 \\
\hline 0 & 79395 & 85.55 & 83240 & 89.70 \\
\hline 1 & 1325 & 1.43 & 84565 & 91.12 \\
\hline 2 & 8237 & 8.88 & 92802 & 100.00 \\
\hline
\end{tabular}
\begin{tabular}{|c|c|c|c|c|}
\hline ITHFTYP4 & Frequency & Percent & Cumulative Frequency & Cumulative Percent \\
\hline -2 & 264 & 0.28 & 264 & 0.28 \\
\hline -1 & 3444 & 3.71 & 3708 & 4.00 \\
\hline 0 & 79395 & 85.55 & 83103 & 89.55 \\
\hline 1 & 8384 & 9.03 & 91487 & 98.58 \\
\hline 2 & 1315 & 1.42 & 92802 & 100.00 \\
\hline
\end{tabular}
\begin{tabular}{rcccc} 
& & & \begin{tabular}{c} 
Cumulative \\
ITHFTYP5
\end{tabular} & Frequency
\end{tabular} Percent \begin{tabular}{ccc} 
Frequency & Percent
\end{tabular}
\begin{tabular}{|c|c|c|c|c|}
\hline EATXUNV & Frequency & Percent & Cumulative Frequency & Cumulative Percent \\
\hline -1 & 19993 & 21.54 & 19993 & 21.54 \\
\hline 1 & 72809 & 78.46 & 92802 & 100.00 \\
\hline
\end{tabular}
\begin{tabular}{|c|c|c|c|c|}
\hline ITAXFLYN & Frequency & Percent & Cumulative Frequency & Cumulative Percent \\
\hline -2 & 1047 & 1.13 & 1047 & 1.13 \\
\hline -1 & 867 & 0.93 & 1914 & 2.06 \\
\hline 0 & 37674 & 40.60 & 39588 & 42.66 \\
\hline 1 & 20702 & 22.31 & 60290 & 64.97 \\
\hline 2 & 32512 & 35.03 & 92802 & 100.00 \\
\hline ITAXCOPY & Frequency & Percent & Cumulative Frequency & Cumulative Percent \\
\hline -2 & 39 & 0.04 & 39 & 0.04 \\
\hline -1 & 19 & 0.02 & 58 & 0.06 \\
\hline 0 & 72106 & 77.70 & 72164 & 77.76 \\
\hline 1 & 4694 & 5.06 & 76858 & 82.82 \\
\hline 2 & 15944 & 17.18 & 92802 & 100.00 \\
\hline TFILSTAT & Frequency & Percent & Cumulative Frequency & Cumulative Percent \\
\hline -2 & 196 & 0.21 & 196 & 0.21 \\
\hline -1 & 378 & 0.41 & 574 & 0.62 \\
\hline 0 & 72112 & 77.71 & 72686 & 78.32 \\
\hline 1 & 8001 & 8.62 & 80687 & 86.95 \\
\hline 2 & 9353 & 10.08 & 90040 & 97.02 \\
\hline 3 & 586 & 0.63 & 90626 & 97.66 \\
\hline 4 & 2176 & 2.34 & 92802 & 100.00 \\
\hline
\end{tabular}
\begin{tabular}{|c|c|c|c|c|}
\hline TTOTEXMP & Frequency & Percent & Cumulative Frequency & Cumulative Percent \\
\hline -3 & 848 & 0.91 & 848 & 0.91 \\
\hline -2 & 264 & 0.28 & 1112 & 1.20 \\
\hline -1 & 1020 & 1.10 & 2132 & 2.30 \\
\hline 0 & 72120 & 77.71 & 74252 & 80.01 \\
\hline 1 & 7062 & 7.61 & 81314 & 87.62 \\
\hline 2 & 5577 & 6.01 & 86891 & 93.63 \\
\hline 3 & 4681 & 5.04 & 91572 & 98.67 \\
\hline 4 & 1230 & 1.33 & 92802 & 100.00 \\
\hline
\end{tabular}
\begin{tabular}{|c|c|c|c|c|}
\hline IEXMPOUT & Frequency & Percent & Cumulative Frequency & \begin{tabular}{l}
Cumulative \\
Percent
\end{tabular} \\
\hline -2 & 190 & 0.20 & 190 & 0.20 \\
\hline -1 & 331 & 0.36 & 521 & 0.56 \\
\hline 0 & 80035 & 86.24 & 80556 & 86.80 \\
\hline 1 & 476 & 0.51 & 81032 & 87.32 \\
\hline 2 & 11770 & 12.68 & 92802 & 100.00 \\
\hline
\end{tabular}
\begin{tabular}{|c|c|c|c|c|}
\hline IEXNMOUT & Frequency & Percent & Cumulative Frequency & \begin{tabular}{l}
Cumulative \\
Percent
\end{tabular} \\
\hline -2 & 1 & 0.00 & 1 & 0.00 \\
\hline 0 & 92326 & 99.49 & 92327 & 99.49 \\
\hline 1 & 366 & 0.39 & 92693 & 99.88 \\
\hline 2 & 82 & 0.09 & 92775 & 99.97 \\
\hline 3 & 23 & 0.02 & 92798 & 100.00 \\
\hline 4 & 2 & 0.00 & 92800 & 100.00 \\
\hline 5 & 1 & 0.00 & 92801 & 100.00 \\
\hline 6 & 1 & 0.00 & 92802 & 100.00 \\
\hline IOUTRL01 & Frequency & Percent & Cumulative Frequency & Cumulative Percent \\
\hline -3 & 1 & 0.00 & 1 & 0.00 \\
\hline 0 & 92326 & 99.49 & 92327 & 99.49 \\
\hline 1 & 61 & 0.07 & 92388 & 99.55 \\
\hline 2 & 283 & 0.30 & 92671 & 99.86 \\
\hline 3 & 9 & 0.01 & 92680 & 99.87 \\
\hline 4 & 122 & 0.13 & 92802 & 100.00 \\
\hline IOUTRL02 & Frequency & Percent & Cumulative Frequency & Cumulative Percent \\
\hline -3 & 436 & 0.47 & 436 & 0.47 \\
\hline 0 & 92327 & 99.49 & 92763 & 99.96 \\
\hline 1 & 2 & 0.00 & 92765 & 99.96 \\
\hline 2 & 7 & 0.01 & 92772 & 99.97 \\
\hline 3 & 2 & 0.00 & 92774 & 99.97 \\
\hline 4 & 28 & 0.03 & 92802 & 100.00 \\
\hline IOUTRL03 & Frequency & Percent & Cumulative Frequency & Cumulative Percent \\
\hline -3 & 37 & 0.04 & 37 & 0.04 \\
\hline 0 & 92763 & 99.96 & 92800 & 100.00 \\
\hline 1 & 1 & 0.00 & 92801 & 100.00 \\
\hline 2 & 1 & 0.00 & 92802 & 100.00 \\
\hline IOUTRL04 & Frequency & Percent & Cumulative Frequency & Cumulative Percent \\
\hline -3 & 2 & 0.00 & 2 & 0.00 \\
\hline 0 & 92800 & 100.00 & 92802 & 100.00 \\
\hline IOUTRL05 & Frequency & Percent & Cumulative Frequency & Cumulative Percent \\
\hline 0 & 92802 & 100.00 & 92802 & 100.00 \\
\hline
\end{tabular}
\begin{tabular}{|c|c|c|c|c|}
\hline IOUTRL06 & Frequency & Percent & Cumulative Frequency & Cumulative Percent \\
\hline 0 & 92802 & 100.00 & 92802 & 100.00 \\
\hline IOUTRL07 & Frequency & Percent & Cumulative Frequency & Cumulative Percent \\
\hline 0 & 92802 & 100.00 & 92802 & 100.00 \\
\hline IOUTRL08 & Frequency & Percent & Cumulative Frequency & Cumulative Percent \\
\hline 0 & 92802 & 100.00 & 92802 & 100.00 \\
\hline IOUTRL09 & Frequency & Percent & Cumulative Frequency & Cumulative Percent \\
\hline 0 & 92802 & 100.00 & 92802 & 100.00 \\
\hline IOUTRL10 & Frequency & Percent & Cumulative Frequency & Cumulative Percent \\
\hline 0 & 92802 & 100.00 & 92802 & 100.00 \\
\hline
\end{tabular}
\begin{tabular}{|c|c|c|c|c|}
\hline IFILFORM & Frequency & Percent & Cumulative Frequency & Cumulative Percent \\
\hline -2 & 340 & 0.37 & 340 & 0.37 \\
\hline -1 & 3259 & 3.51 & 3599 & 3.88 \\
\hline 0 & 72132 & 77.73 & 75731 & 81.60 \\
\hline 1 & 10010 & 10.79 & 85741 & 92.39 \\
\hline 2 & 3694 & 3.98 & 89435 & 96.37 \\
\hline 3 & 3367 & 3.63 & 92802 & 100.00 \\
\hline
\end{tabular}
\begin{tabular}{|c|c|c|c|c|}
\hline ISCHEDA & Frequency & Percent & Cumulative Frequency & Cumulative Percent \\
\hline -2 & 43 & 0.05 & 43 & 0.05 \\
\hline -1 & 472 & 0.51 & 515 & 0.55 \\
\hline 0 & 82794 & 89.22 & 83309 & 89.77 \\
\hline 1 & 6309 & 6.80 & 89618 & 96.57 \\
\hline 2 & 3184 & 3.43 & 92802 & 100.00 \\
\hline
\end{tabular}
\begin{tabular}{|c|c|c|c|c|}
\hline ISCHEDD & Frequency & Percent & Cumulative Frequency & \begin{tabular}{l}
Cumulative \\
Percent
\end{tabular} \\
\hline -2 & 50 & 0.05 & 50 & 0.05 \\
\hline -1 & 655 & 0.71 & 705 & 0.76 \\
\hline 0 & 82795 & 89.22 & 83500 & 89.98 \\
\hline 1 & 2183 & 2.35 & 85683 & 92.33 \\
\hline 2 & 7119 & 7.67 & 92802 & 100.00 \\
\hline TAMTDEDT & Frequency & Percent & Cumulative Frequency & Cumulative Percent \\
\hline -2 & 39 & 0.04 & 39 & 0.04 \\
\hline -1 & 153 & 0.16 & 192 & 0.21 \\
\hline 0 & 90802 & 97.84 & 90994 & 98.05 \\
\hline 1 & 50 & 0.05 & 91044 & 98.11 \\
\hline 2 & 106 & 0.11 & 91150 & 98.22 \\
\hline 3 & 116 & 0.12 & 91266 & 98.34 \\
\hline 4 & 56 & 0.06 & 91322 & 98.41 \\
\hline 5 & 170 & 0.18 & 91492 & 98.59 \\
\hline 6 & 100 & 0.11 & 91592 & 98.70 \\
\hline 7 & 123 & 0.13 & 91715 & 98.83 \\
\hline 8 & 100 & 0.11 & 91815 & 98.94 \\
\hline 9 & 110 & 0.12 & 91925 & 99.05 \\
\hline 10 & 93 & 0.10 & 92018 & 99.16 \\
\hline 11 & 88 & 0.09 & 92106 & 99.25 \\
\hline 12 & 130 & 0.14 & 92236 & 99.39 \\
\hline 13 & 159 & 0.17 & 92395 & 99.56 \\
\hline 14 & 123 & 0.13 & 92518 & 99.69 \\
\hline 15 & 180 & 0.19 & 92698 & 99.89 \\
\hline 16 & 104 & 0.11 & 92802 & 100.00 \\
\hline ICCEXPEN & Frequency & Percent & Cumulative Frequency & Cumulative Percent \\
\hline -2 & 2 & 0.00 & 2 & 0.00 \\
\hline -1 & 3 & 0.00 & 5 & 0.01 \\
\hline 0 & 89809 & 96.77 & 89814 & 96.78 \\
\hline 1 & 250 & 0.27 & 90064 & 97.05 \\
\hline 2 & 2738 & 2.95 & 92802 & 100.00 \\
\hline
\end{tabular}
\begin{tabular}{|c|c|c|c|c|}
\hline TCCAMT & Frequency & Percent & Cumulative Frequency & Cumulative Percent \\
\hline -2 & 1 & 0.00 & 1 & 0.00 \\
\hline -1 & 5 & 0.01 & 6 & 0.01 \\
\hline 0 & 92552 & 99.73 & 92558 & 99.74 \\
\hline 1 & 22 & 0.02 & 92580 & 99.76 \\
\hline 2 & 19 & 0.02 & 92599 & 99.78 \\
\hline 3 & 24 & 0.03 & 92623 & 99.81 \\
\hline 4 & 5 & 0.01 & 92628 & 99.81 \\
\hline 5 & 21 & 0.02 & 92649 & 99.84 \\
\hline 6 & 17 & 0.02 & 92666 & 99.85 \\
\hline 7 & 18 & 0.02 & 92684 & 99.87 \\
\hline 8 & 32 & 0.03 & 92716 & 99.91 \\
\hline 9 & 12 & 0.01 & 92728 & 99.92 \\
\hline 10 & 3 & 0.00 & 92731 & 99.92 \\
\hline 11 & 3 & 0.00 & 92734 & 99.93 \\
\hline 12 & 10 & 0.01 & 92744 & 99.94 \\
\hline 13 & 17 & 0.02 & 92761 & 99.96 \\
\hline 14 & 17 & 0.02 & 92778 & 99.97 \\
\hline 15 & 24 & 0.03 & 92802 & 100.00 \\
\hline
\end{tabular}
\begin{tabular}{|c|c|c|c|c|}
\hline IDSABCRD & Frequency & Percent & Cumulative Frequency & Cumulative Percent \\
\hline -2 & 2 & 0.00 & 2 & 0.00 \\
\hline -1 & 5 & 0.01 & 7 & 0.01 \\
\hline 0 & 89809 & 96.77 & 89816 & 96.78 \\
\hline 1 & 15 & 0.02 & 89831 & 96.80 \\
\hline 2 & 2971 & 3.20 & 92802 & 100.00 \\
\hline
\end{tabular}
\begin{tabular}{|c|c|c|c|c|}
\hline TSAPGAIN & Frequency & Percent & Cumulative Frequency & Cumulative Percent \\
\hline -4 & 192 & 0.21 & 192 & 0.21 \\
\hline -3 & 184 & 0.20 & 376 & 0.41 \\
\hline -2 & 32 & 0.03 & 408 & 0.44 \\
\hline -1 & 92 & 0.10 & 500 & 0.54 \\
\hline 0 & 91894 & 99.02 & 92394 & 99.56 \\
\hline 1 & 33 & 0.04 & 92427 & 99.60 \\
\hline 2 & 24 & 0.03 & 92451 & 99.62 \\
\hline 3 & 20 & 0.02 & 92471 & 99.64 \\
\hline 4 & 26 & 0.03 & 92497 & 99.67 \\
\hline 5 & 22 & 0.02 & 92519 & 99.70 \\
\hline 6 & 16 & 0.02 & 92535 & 99.71 \\
\hline 7 & 34 & 0.04 & 92569 & 99.75 \\
\hline 8 & 18 & 0.02 & 92587 & 99.77 \\
\hline 9 & 28 & 0.03 & 92615 & 99.80 \\
\hline 10 & 47 & 0.05 & 92662 & 99.85 \\
\hline 11 & 36 & 0.04 & 92698 & 99.89 \\
\hline 12 & 32 & 0.03 & 92730 & 99.92 \\
\hline 13 & 28 & 0.03 & 92758 & 99.95 \\
\hline 14 & 44 & 0.05 & 92802 & 100.00 \\
\hline
\end{tabular}
\begin{tabular}{|c|c|c|c|c|}
\hline TADJINCM & Frequency & Percent & Cumulative Frequency & Cumulative Percent \\
\hline -4 & 23 & 0.02 & 23 & 0.02 \\
\hline -3 & 130 & 0.14 & 153 & 0.16 \\
\hline -2 & 1796 & 1.94 & 1949 & 2.10 \\
\hline -1 & 8082 & 8.71 & 10031 & 10.81 \\
\hline 0 & 72139 & 77.73 & 82170 & 88.54 \\
\hline 1 & 633 & 0.68 & 82803 & 89.23 \\
\hline 2 & 692 & 0.75 & 83495 & 89.97 \\
\hline 3 & 734 & 0.79 & 84229 & 90.76 \\
\hline 4 & 824 & 0.89 & 85053 & 91.65 \\
\hline 5 & 849 & 0.91 & 85902 & 92.56 \\
\hline 6 & 741 & 0.80 & 86643 & 93.36 \\
\hline 7 & 1310 & 1.41 & 87953 & 94.77 \\
\hline 8 & 1054 & 1.14 & 89007 & 95.91 \\
\hline 9 & 799 & 0.86 & 89806 & 96.77 \\
\hline 10 & 966 & 1.04 & 90772 & 97.81 \\
\hline 11 & 2030 & 2.19 & 92802 & 100.00 \\
\hline
\end{tabular}
\begin{tabular}{|c|c|c|c|c|}
\hline TNETTAX & Frequency & Percent & Cumulative Frequency & Cumulative Percent \\
\hline -4 & 8 & 0.01 & 8 & 0.01 \\
\hline -3 & 2289 & 2.47 & 2297 & 2.48 \\
\hline -2 & 74 & 0.08 & 2371 & 2.55 \\
\hline -1 & 2981 & 3.21 & 5352 & 5.77 \\
\hline 0 & 82148 & 88.52 & 87500 & 94.29 \\
\hline 1 & 350 & 0.38 & 87850 & 94.66 \\
\hline 2 & 131 & 0.14 & 87981 & 94.81 \\
\hline 3 & 226 & 0.24 & 88207 & 95.05 \\
\hline 4 & 387 & 0.42 & 88594 & 95.47 \\
\hline 5 & 313 & 0.34 & 88907 & 95.80 \\
\hline 6 & 274 & 0.30 & 89181 & 96.10 \\
\hline 7 & 264 & 0.28 & 89445 & 96.38 \\
\hline 8 & 260 & 0.28 & 89705 & 96.66 \\
\hline 9 & 473 & 0.51 & 90178 & 97.17 \\
\hline 10 & 380 & 0.41 & 90558 & 97.58 \\
\hline 11 & 580 & 0.62 & 91138 & 98.21 \\
\hline 12 & 379 & 0.41 & 91517 & 98.62 \\
\hline 13 & 332 & 0.36 & 91849 & 98.97 \\
\hline 14 & 250 & 0.27 & 92099 & 99.24 \\
\hline 15 & 216 & 0.23 & 92315 & 99.48 \\
\hline 16 & 207 & 0.22 & 92522 & 99.70 \\
\hline 17 & 280 & 0.30 & 92802 & 100.00 \\
\hline
\end{tabular}
\begin{tabular}{ccccc} 
& & & \begin{tabular}{c} 
Cumulative \\
IERNDCRD
\end{tabular} & Frequency
\end{tabular} Percent \begin{tabular}{ccc} 
Cumulative
\end{tabular}
\begin{tabular}{|c|c|c|c|c|}
\hline TERNDAMT & Frequency & Percent & Cumulative Frequency & Cumulative Percent \\
\hline -2 & 91 & 0.10 & 91 & 0.10 \\
\hline -1 & 1185 & 1.28 & 1276 & 1.37 \\
\hline 0 & 90237 & 97.24 & 91513 & 98.61 \\
\hline 1 & 34 & 0.04 & 91547 & 98.65 \\
\hline 2 & 42 & 0.05 & 91589 & 98.69 \\
\hline 3 & 46 & 0.05 & 91635 & 98.74 \\
\hline 4 & 63 & 0.07 & 91698 & 98.81 \\
\hline 5 & 61 & 0.07 & 91759 & 98.88 \\
\hline 6 & 110 & 0.12 & 91869 & 98.99 \\
\hline 7 & 102 & 0.11 & 91971 & 99.10 \\
\hline 8 & 86 & 0.09 & 92057 & 99.20 \\
\hline 9 & 96 & 0.10 & 92153 & 99.30 \\
\hline 10 & 60 & 0.06 & 92213 & 99.37 \\
\hline 11 & 101 & 0.11 & 92314 & 99.47 \\
\hline 12 & 66 & 0.07 & 92380 & 99.55 \\
\hline 13 & 94 & 0.10 & 92474 & 99.65 \\
\hline 14 & 103 & 0.11 & 92577 & 99.76 \\
\hline 15 & 92 & 0.10 & 92669 & 99.86 \\
\hline 16 & 133 & 0.14 & 92802 & 100.00 \\
\hline IPROPTAX & Frequency & Percent & Cumulative Frequency & Cumulative Percent \\
\hline -2 & 577 & 0.62 & 577 & 0.62 \\
\hline -1 & 413 & 0.45 & 990 & 1.07 \\
\hline 0 & 59927 & 64.58 & 60917 & 65.64 \\
\hline 1 & 20345 & 21.92 & 81262 & 87.56 \\
\hline 2 & 11540 & 12.44 & 92802 & 100.00 \\
\hline IPROPJNT & Frequency & Percent & Cumulative Frequency & Cumulative Percent \\
\hline -2 & 22 & 0.02 & 22 & 0.02 \\
\hline -1 & 21 & 0.02 & 43 & 0.05 \\
\hline 0 & 72391 & 78.01 & 72434 & 78.05 \\
\hline 1 & 11193 & 12.06 & 83627 & 90.11 \\
\hline 2 & 9175 & 9.89 & 92802 & 100.00 \\
\hline
\end{tabular}
\begin{tabular}{|c|c|c|c|c|}
\hline TTAXBILL & Frequency & Percent & Cumulative Frequency & Cumulative Percent \\
\hline -2 & 811 & 0.87 & 811 & 0.87 \\
\hline -1 & 3281 & 3.54 & 4092 & 4.41 \\
\hline 0 & 72484 & 78.11 & 76576 & 82.52 \\
\hline 1 & 809 & 0.87 & 77385 & 83.39 \\
\hline 2 & 942 & 1.02 & 78327 & 84.40 \\
\hline 3 & 470 & 0.51 & 78797 & 84.91 \\
\hline 4 & 1118 & 1.20 & 79915 & 86.11 \\
\hline 5 & 1101 & 1.19 & 81016 & 87.30 \\
\hline 6 & 1418 & 1.53 & 82434 & 88.83 \\
\hline 7 & 1114 & 1.20 & 83548 & 90.03 \\
\hline 8 & 1308 & 1.41 & 84856 & 91.44 \\
\hline 9 & 746 & 0.80 & 85602 & 92.24 \\
\hline 10 & 1069 & 1.15 & 86671 & 93.39 \\
\hline 11 & 1163 & 1.25 & 87834 & 94.65 \\
\hline 12 & 691 & 0.74 & 88525 & 95.39 \\
\hline 13 & 1608 & 1.73 & 90133 & 97.12 \\
\hline 14 & 957 & 1.03 & 91090 & 98.16 \\
\hline 15 & 1712 & 1.84 & 92802 & 100.00 \\
\hline
\end{tabular}

\section*{WAVE 7 TOPICAL MODULE UNIVARIATES}

The UNIVARIATE Procedure Variable: IOWNRS11

Moments
\begin{tabular}{lrlr} 
N & 92802 & Sum Weights & 92802 \\
Mean & 1.00505377 & Sum Observations & 93271 \\
Std Deviation & 11.1439728 & Variance & 124.18813 \\
Skewness & 18.074893 & Kurtosis & 640.63679 \\
Uncorrected SS & 11618525 & Corrected SS & 11524782.6 \\
Coeff Variation & 1108.79369 & Std Error Mean & 0.03658149
\end{tabular}

Basic Statistical Measures
Location Variability
\begin{tabular}{lllr} 
Mean & 1.005054 & Std Deviation & 11.14397 \\
Median & 0.000000 & Variance & 124.18813 \\
Mode & 0.000000 & Range & 704.00000 \\
& & Interquartile Range & 0
\end{tabular}
\begin{tabular}{|c|c|c|c|c|}
\hline \multicolumn{5}{|c|}{Tests for Location: Mu0=0} \\
\hline Test & \multicolumn{4}{|l|}{-Statistic-} \\
\hline Student's t & t & 27.47438 & \(\operatorname{Pr}>|t|\) & <. 0001 \\
\hline Sign & M & 437 & \(\operatorname{Pr}>=\mid M\) & <. 0001 \\
\hline Signed Rank & S & 192062 & \(\operatorname{Pr}>=\mid S\) & <. 0001 \\
\hline
\end{tabular}

Quantiles (Definition 5)
Quantile Estimate
100\% Max 701
99\% 0
95\% 0
90\% 0

75\% Q3 0
50\% Median 0
25\% Q1 0
10\% 0
5\% 0
1\% 0
0\% Min -3

\section*{Extreme Observations}
\begin{tabular}{rrrr}
\multicolumn{2}{c}{- -- Lowest---- } & \multicolumn{2}{c}{-- -Highest--- } \\
Value & Obs & Value & 0bs \\
& & & \\
-3 & 72748 & 601 & 16921 \\
0 & 92802 & 601 & 37552 \\
0 & 92801 & 601 & 54401 \\
0 & 92800 & 601 & 91144 \\
0 & 92799 & 701 & 71732
\end{tabular}

The UNIVARIATE Procedure Variable: IOWNRS12

Moments
\begin{tabular}{lrlr} 
N & 92802 & Sum Weights & 92802 \\
Mean & 0.00679942 & Sum Observations & 631 \\
Std Deviation & 2.21100749 & Variance & 4.88855411 \\
Skewness & 81.5233329 & Kurtosis & 8664.53751 \\
Uncorrected SS & 453667 & Corrected SS & 453662.71 \\
Coeff Variation & 32517.5779 & Std Error Mean & 0.00725791
\end{tabular}

Basic Statistical Measures
Location
Variability
\begin{tabular}{lllr} 
Mean & 0.006799 & Std Deviation & 2.21101 \\
Median & 0.000000 & Variance & 4.88855 \\
Mode & 0.000000 & Range & 304.00000 \\
& & Interquartile Range & 0
\end{tabular}
\begin{tabular}{|c|c|c|c|c|c|}
\hline \multicolumn{6}{|c|}{Tests for Location: Mu0=0} \\
\hline Test & \multicolumn{5}{|l|}{-Statistic-} \\
\hline Student's t & t & 0.936829 & Pr > & & 0.3488 \\
\hline Sign & M & -410.5 & \(\operatorname{Pr}>=\) & & <. 0001 \\
\hline Signed Rank & S & -168351 & Pr >= & |S & <. 0001 \\
\hline
\end{tabular}

Quantiles (Definition 5)
Quantile Estimate
100\% Max 301
99\% 0
95\% 0
90\% 0
75\% Q3 0
50\% Median 0
25\% Q1 0
10\% 0
5\% 0
1\% 0
0\% Min -3

\section*{Extreme Observations}
\begin{tabular}{rrrr}
--- --Lowest---- & \multicolumn{2}{c}{-- -Highest--- } \\
Value & Obs & Value & Obs \\
& & & \\
-3 & 92794 & 104 & 92331 \\
-3 & 92789 & 104 & 92332 \\
-3 & 92723 & 105 & 59725 \\
-3 & 92722 & 301 & 67906 \\
-3 & 92658 & 301 & 67907
\end{tabular}
```

The UNIVARIATE Procedure Variable: TGRSRCP1

```

Moments
\begin{tabular}{lrlr} 
N & 92802 & Sum Weights & 92802 \\
Mean & 1829.2997 & Sum Observations & 169762671 \\
Std Deviation & 16265.0821 & Variance & 264552894 \\
Skewness & 10.6696407 & Kurtosis & 119.271455 \\
Uncorrected SS & \(2.48613 E 13\) & Corrected SS & 2.4550813 \\
Coeff Variation & 889.142552 & Std Error Mean & 53.3921723
\end{tabular}
\begin{tabular}{lrlr}
\multicolumn{3}{c}{ Basic Statistical } & Measures \\
\multicolumn{2}{c}{ Location } & & Variability \\
& & & 16265 \\
Mean & 1829.300 & Std Deviation & 264552894 \\
Median & 0.000 & Variance & 200003 \\
Mode & 0.000 & 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 & 34.26157 & Pr > & t| & <. 0001 \\
\hline Sign & M & -140 & \(\operatorname{Pr}>=\) & & 0.0003 \\
\hline Signed Rank & S & 3898642 & Pr >= & & <. 0001 \\
\hline
\end{tabular}

Quantiles (Definition 5)
\begin{tabular}{lr} 
Quantile & Estimate \\
& \\
\(100 \%\) Max & 200000 \\
\(99 \%\) & 60000 \\
\(95 \%\) & 0 \\
\(90 \%\) & 0 \\
\(75 \%\) Q3 & 0 \\
\(50 \%\) Median & 0 \\
\(25 \%\) Q1 & 0 \\
\(10 \%\) & 0 \\
\(5 \%\) & 0 \\
\(1 \%\) & -2 \\
\(0 \%\) Min & -3
\end{tabular}

\section*{Extreme Observations}
\begin{tabular}{rrrr}
\multicolumn{3}{c}{--- - Lowest---- } & \multicolumn{2}{c}{--- Highest---- } \\
Value & Obs & Value & Obs \\
& & & \\
-3 & 92788 & 200000 & 91747 \\
-3 & 92719 & 200000 & 91794 \\
-3 & 92626 & 200000 & 92050 \\
-3 & 92123 & 200000 & 92194 \\
-3 & 92122 & 200000 & 92789
\end{tabular}

\section*{The UNIVARIATE Procedure Variable: TTOTEXP1}

Moments
\begin{tabular}{lrlr} 
N & 92802 & Sum Weights & 92802 \\
Mean & 1179.54094 & Sum Observations & 109463758 \\
Std Deviation & 12941.3636 & Variance & 167478892 \\
Skewness & 13.5433902 & Kurtosis & 193.507404 \\
Uncorrected SS & \(1.56713 E 13\) & Corrected SS & \(1.55422 E 13\) \\
Coeff Variation & 1097.15256 & Std Error Mean & 42.4816495
\end{tabular}
\begin{tabular}{lrlr}
\multicolumn{3}{c}{ Basic Statistical Measures } \\
\multicolumn{2}{c}{ Location } & & \\
& & \multicolumn{2}{c}{ Variability } \\
Mean & 1179.541 & Std Deviation & 12941 \\
Median & 0.000 & Variance & 167478892 \\
Mode & 0.000 & Range & 200003 \\
& & 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 & 27.76589 & \(\operatorname{Pr}>|t|\) & <. 0001 \\
\hline Sign & M & -640.5 & \(\operatorname{Pr}>=\mid M\) & <. 0001 \\
\hline Signed Rank & S & 2151991 & \(\operatorname{Pr}>=\mid S\) & <. 0001 \\
\hline
\end{tabular}

Quantiles (Definition 5)
Quantile Estimate
100\% Max 200000
99\% 23736

95\%
90\%
0
75\% Q3 0
50\% Median 0
25\% Q1 0
10\% 0
5\% 0
1\% -2
0\% Min -3

\section*{Extreme Observations}
\begin{tabular}{rrrr}
--- - Lowest---- & \multicolumn{2}{c}{--- -Highest---- } \\
Value & 0bs & Value & Obs \\
& & & \\
-3 & 92788 & 200000 & 91585 \\
-3 & 92649 & 200000 & 91746 \\
-3 & 92626 & 200000 & 91794 \\
-3 & 92572 & 200000 & 92050 \\
-3 & 92415 & 200000 & 92789
\end{tabular}

The UNIVARIATE Procedure Variable: TNETINC1

Moments
\begin{tabular}{lrlr} 
N & 92802 & Sum Weights & 92802 \\
Mean & 375.009989 & Sum Observations & 34801677 \\
Std Deviation & 6600.98226 & Variance & 43572966.8 \\
Skewness & 23.8933018 & Kurtosis & 640.093821 \\
Uncorrected SS & \(4.05667 E 12\) & Corrected SS & \(4.04361 E 12\) \\
Coeff Variation & 1760.21505 & Std Error Mean & 21.6685523
\end{tabular}
\begin{tabular}{lrlr}
\multicolumn{2}{c}{ Basic Statistical Measures } \\
\multicolumn{2}{c}{ Location } & & \\
& & & Variability \\
Mean & 375.0100 & Std Deviation & 6601 \\
Median & 0.0000 & Variance & 43572967 \\
Mode & 0.0000 & Range & 200003 \\
& & Interquartile Range & 0
\end{tabular}


Quantiles (Definition 5)
\begin{tabular}{lr} 
Quantile & Estimate \\
100\% Max & 200000 \\
\(99 \%\) & 0 \\
\(95 \%\) & 0 \\
\(90 \%\) & 0 \\
\(75 \%\) Q3 & 0 \\
\(50 \%\) Median & 0 \\
\(25 \%\) Q1 & 0 \\
\(10 \%\) & 0 \\
\(5 \%\) & 0 \\
\(1 \%\) & -1 \\
\(0 \%\) Min & -3
\end{tabular}

\section*{Extreme Observations}
\begin{tabular}{|c|c|c|c|}
\hline Value & Obs & Value & Obs \\
\hline -3 & 92668 & 200000 & 82783 \\
\hline -3 & 92626 & 200000 & 83615 \\
\hline -3 & 92599 & 200000 & 83904 \\
\hline -3 & 91986 & 200000 & 92050 \\
\hline -3 & 91602 & 200000 & 92111 \\
\hline
\end{tabular}

The UNIVARIATE Procedure Variable: TNETINC2

Moments
\begin{tabular}{lrlr} 
N & 92802 & Sum Weights & 92802 \\
Mean & 29.9045064 & Sum Observations & 2775198 \\
Std Deviation & 1879.37391 & Variance & 3532046.29 \\
Skewness & 92.7741569 & Kurtosis & 9312.52099 \\
Uncorrected SS & \(3.2786 E 11\) & Corrected SS & 3.27777 E11 \\
Coeff Variation & 6284.58429 & Std Error Mean & 6.16928062
\end{tabular}
\begin{tabular}{lrlr}
\multicolumn{2}{c}{ Basic Statistical Measures } & \\
\multicolumn{2}{c}{ Location } & & \\
& & & \\
Mean & 29.90451 & Std Deviation & 1879 \\
Median & 0.00000 & Variance & 3532046 \\
Mode & 0.00000 & Range & 200003 \\
& & Interquartile Range & 0
\end{tabular}


Quantiles (Definition 5)
Quantile Estimate

100\% Max 200000
99\% 0
95\% 0
90\% 0

75\% Q3 0
50\% Median 0
25\% Q1 0
10\% 0
5\% 0
1\% 0
0\% Min -3

\section*{Extreme Observations}
\begin{tabular}{|c|c|c|c|}
\hline Value & Obs & Value & Obs \\
\hline -3 & 91964 & 200000 & 61386 \\
\hline -3 & 89865 & 200000 & 61387 \\
\hline -3 & 86847 & 200000 & 63220 \\
\hline -3 & 75611 & 200000 & 85503 \\
\hline -3 & 71190 & 200000 & 85504 \\
\hline
\end{tabular}

The UNIVARIATE Procedure Variable: TNETIN12

Moments
\begin{tabular}{lrlr} 
N & 92802 & Sum Weights & 92802 \\
Mean & 23.1076485 & Sum Observations & 2144436 \\
Std Deviation & 1369.87472 & Variance & 1876556.75 \\
Skewness & 98.1864863 & Kurtosis & 12006.5412 \\
Uncorrected SS & \(1.74196 E 11\) & Corrected SS & 1.74146 E 11 \\
Coeff Variation & 5928.23072 & Std Error Mean & 4.49678562
\end{tabular}
\begin{tabular}{lrlr}
\multicolumn{2}{c}{ Basic } & Statistical Measures \\
\multicolumn{2}{c}{ Location } & & \\
& & & \\
Mean & 23.10765 & Std Deviation & 1370 \\
Median & 0.00000 & Variance & 1876557 \\
Mode & 0.00000 & Range & 200003 \\
& & Interquartile Range & 0
\end{tabular}
\begin{tabular}{|c|c|c|c|}
\hline \multirow[b]{2}{*}{Test} & \multicolumn{3}{|l|}{Tests for Location: Mu0=0} \\
\hline & \multicolumn{2}{|l|}{-Statistic- ----p Val} & Value----- \\
\hline Student's t & t 5.138704 & \(\operatorname{Pr}>|t|\) & <. 0001 \\
\hline Sign & M -31.5 & \(\operatorname{Pr}>=|M|\) & <. 0001 \\
\hline Signed Rank & S 2272.5 & \(\operatorname{Pr}>=|S|\) & 0.0189 \\
\hline \multicolumn{4}{|c|}{Quantiles (Definition 5)} \\
\hline \multicolumn{3}{|r|}{Quantile Estimate} & \\
\hline \multicolumn{4}{|c|}{100\% Max 200000} \\
\hline \multicolumn{4}{|c|}{99\% 0} \\
\hline \multicolumn{4}{|c|}{95\% 0} \\
\hline \multicolumn{4}{|c|}{90\% 0} \\
\hline \multicolumn{4}{|c|}{75\% Q3 0} \\
\hline \multicolumn{4}{|c|}{50\% Median 0} \\
\hline \multicolumn{4}{|c|}{25\% Q1 0} \\
\hline \multicolumn{4}{|c|}{10\% 0} \\
\hline \multicolumn{4}{|c|}{5\% 0} \\
\hline \multicolumn{4}{|c|}{1\% 0} \\
\hline & 0\% Min & -3 & \\
\hline
\end{tabular}

\section*{Extreme Observations}
\begin{tabular}{rrrr}
--- - Lowest---- & \multicolumn{2}{c}{--- -Highest---- } \\
Value & Obs & Value & Obs \\
& & & \\
-3 & 91144 & 87500 & 57809 \\
-3 & 88951 & 98000 & 81981 \\
-3 & 69531 & 140000 & 20979 \\
-3 & 68167 & 200000 & 24635 \\
-3 & 58829 & 200000 & 39073
\end{tabular}

The UNIVARIATE Procedure Variable: TNETIN13

Moments
\begin{tabular}{lrlr} 
N & 92802 & Sum Weights & 92802 \\
Mean & 0.0153876 & Sum Observations & 1428 \\
Std Deviation & 6.18217492 & Variance & 38.2192867 \\
Skewness & 304.489941 & Kurtosis & 92743.462 \\
Uncorrected SS & 3546810 & Corrected SS & 3546788.03 \\
Coeff Variation & 40176.3443 & Std Error Mean & 0.02029376
\end{tabular}

Basic Statistical Measures

Location
Variability
\begin{tabular}{lllr} 
Mean & 0.015388 & Std Deviation & 6.18217 \\
Median & 0.000000 & Variance & 38.21929 \\
Mode & 0.000000 & Range & 1886 \\
& & Interquartile Range & 0
\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 & 0.758243 & \(\operatorname{Pr}>|t|\) & 0.4483 \\
\hline Sign & M & -108 & \(\operatorname{Pr}>=|\mathrm{M}|\) & <. 0001 \\
\hline Signed Rank & S & -11717.5 & \(\operatorname{Pr}>=|S|\) & <. 0001 \\
\hline
\end{tabular}

Quantiles (Definition 5)
Quantile Estimate
100\% Max 1883
99\% 0
95\% 0
90\% 0
75\% Q3 0
50\% Median 0
25\% Q1 0
10\% 0
5\% 0
1\% 0
0\% Min -3

\section*{Extreme Observations}
\begin{tabular}{rrrr}
\multicolumn{2}{c}{- --Lowest---- } & \multicolumn{2}{c}{-- -Highest--- } \\
Value & Obs & Value & Obs \\
& & & \\
-3 & 92403 & 0 & 92799 \\
-3 & 91813 & 0 & 92800 \\
-3 & 91144 & 0 & 92801 \\
-3 & 91052 & 0 & 92802 \\
-3 & 91051 & 1883 & 28339
\end{tabular}

The UNIVARIATE Procedure Variable: TNETIN22

Moments
\begin{tabular}{lrlr} 
N & 92802 & Sum Weights & 92802 \\
Mean & 6.73967156 & Sum Observations & 625455 \\
Std Deviation & 715.850214 & Variance & 512441.529 \\
Skewness & 161.900203 & Kurtosis & 30699.8175 \\
Uncorrected SS & \(4.75593 E 10\) & Corrected SS & \(4.75551 E 10\) \\
Coeff Variation & 10621.4406 & Std Error Mean & 2.34986813
\end{tabular}

Basic Statistical Measures

Location
Variability
\begin{tabular}{lllr} 
Mean & 6.739672 & Std Deviation & 715.85021 \\
Median & 0.000000 & Variance & 512442 \\
Mode & 0.000000 & Range & 158003 \\
& & 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 & 2.868106 & \(\operatorname{Pr}>|t|\) & 0.0041 \\
\hline Sign & M & -80.5 & \(\operatorname{Pr}>=\mid M\) & <. 0001 \\
\hline Signed Rank & S & -6196.5 & \(\operatorname{Pr}>=|S|\) & <. 0001 \\
\hline
\end{tabular}

Quantiles (Definition 5)
Quantile Estimate
100\% Max 158000
99\% 0
95\% 0
90\% 0

75\% Q3 0
50\% Median 0
25\% Q1 0
10\% 0
5\% 0
1\% 0
0\% Min -3

\section*{Extreme Observations}
\begin{tabular}{rrrr}
\multicolumn{3}{c}{- -- Lowest---- } & --- Highest--- \\
Value & Obs & Value & 0bs \\
& & & \\
-3 & 91144 & 38400 & 45677 \\
-3 & 88951 & 40000 & 20456 \\
-3 & 88950 & 87500 & 57808 \\
-3 & 87669 & 87500 & 57809 \\
-3 & 83192 & 158000 & 1825
\end{tabular}

The UNIVARIATE Procedure Variable: TNETIN23

Moments
\begin{tabular}{lrlr} 
N & 92802 & Sum Weights & 92802 \\
Mean & 0.01086183 & Sum Observations & 1008 \\
Std Deviation & 3.67702491 & Variance & 13.5205122 \\
Skewness & 304.514597 & Kurtosis & 92753.5055 \\
Uncorrected SS & 1254728 & Corrected SS & 1254717.05 \\
Coeff Variation & 33852.7049 & Std Error Mean & 0.0120703
\end{tabular}

Basic Statistical Measures

Location
Variability
\begin{tabular}{lllr} 
Mean & 0.010862 & Std Deviation & 3.67702 \\
Median & 0.000000 & Variance & 13.52051 \\
Mode & 0.000000 & Range & 1123 \\
& & Interquartile Range & 0
\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 & 0.899881 & \(\operatorname{Pr}>|t|\) & 0.3682 \\
\hline Sign & M & -19.5 & \(\operatorname{Pr}>=\mid M\) & <. 0001 \\
\hline Signed Rank & S & -389.5 & \(\operatorname{Pr}>=\mid S\) & <. 0001 \\
\hline
\end{tabular}

Quantiles (Definition 5)
Quantile Estimate
100\% Max 1120
99\% 0
95\% 0
90\% 0

75\% Q3 0
50\% Median 0
25\% Q1 0
10\% 0
5\% 0
1\% 0
0\% Min -3

\section*{Extreme Observations}
\begin{tabular}{rrrr}
\multicolumn{2}{c}{- --Lowest---- } & \multicolumn{2}{c}{-- -Highest--- } \\
Value & Obs & Value & Obs \\
& & & \\
-3 & 91813 & 0 & 92799 \\
-3 & 91052 & 0 & 92800 \\
-3 & 91051 & 0 & 92801 \\
-3 & 91050 & 0 & 92802 \\
-3 & 85908 & 1120 & 28058
\end{tabular}

The UNIVARIATE Procedure Variable: IOWNRS21

Moments
\begin{tabular}{lrlr} 
N & 92802 & Sum Weights & 92802 \\
Mean & 0.05573156 & Sum Observations & 5172 \\
Std Deviation & 2.98316551 & Variance & 8.89927648 \\
Skewness & 107.242591 & Kurtosis & 18395.4197 \\
Uncorrected SS & 826150 & Corrected SS & 825861.756 \\
Coeff Variation & 5352.74025 & Std Error Mean & 0.00979262
\end{tabular}
\begin{tabular}{lllr} 
& \multicolumn{2}{c}{ Basic Statistical Measures } \\
\multicolumn{2}{c}{ Location } & \multicolumn{2}{c}{ Variability } \\
& & & \\
Mean & 0.055732 & Std Deviation & 2.98317 \\
Median & 0.000000 & Variance & 8.89928 \\
Mode & 0.000000 & Range & 604.00000 \\
& & Interquartile Range & 0
\end{tabular}
\begin{tabular}{|c|c|c|c|c|}
\hline \multicolumn{5}{|c|}{Tests for Location: Mu0=0} \\
\hline Test & \multicolumn{4}{|l|}{-Statistic-} \\
\hline Student's t & t & 5.691182 & \(\operatorname{Pr}>|\mathrm{t}|\) & <. 0001 \\
\hline Sign & M & 22.5 & \(\operatorname{Pr}>=|M|\) & <. 0001 \\
\hline Signed Rank & S & 563 & \(\operatorname{Pr}>=\mid S\) & <. 0001 \\
\hline
\end{tabular}

Quantiles (Definition 5)
Quantile Estimate
100\% Max 601
99\% 0
95\% 0
90\% 0
75\% Q3 0
50\% Median 0
25\% Q1 0
10\% 0
5\% 0
1\% 0
0\% Min -3

\section*{Extreme Observations}
\begin{tabular}{rrrr}
\multicolumn{2}{c}{- -- Lowest---- } & \multicolumn{2}{c}{-- -Highest--- } \\
Value & Obs & Value & Obs \\
& & & \\
-3 & 14847 & 102 & 89097 \\
0 & 92802 & 102 & 90176 \\
0 & 92801 & 103 & 63908 \\
0 & 92800 & 104 & 43331 \\
0 & 92799 & 601 & 37552
\end{tabular}

The UNIVARIATE Procedure Variable: IOWNRS22

Moments
\begin{tabular}{lrlr} 
N & 92802 & Sum Weights & 92802 \\
Mean & -0.0015194 & Sum Observations & -141 \\
Std Deviation & 0.0674969 & Variance & 0.00455583 \\
Skewness & -44.40242 & Kurtosis & 1969.61733 \\
Uncorrected SS & 423 & Corrected SS & 422.78577 \\
Coeff Variation & -4442.4452 & Std Error Mean & 0.00022157
\end{tabular}

Basic Statistical Measures

Location
Variability
\begin{tabular}{lrlr} 
Mean & -0.00152 & Std Deviation & 0.06750 \\
Median & 0.00000 & Variance & 0.00456 \\
Mode & 0.00000 & Range & 3.00000 \\
& & Interquartile Range & 0
\end{tabular}
\begin{tabular}{|c|c|c|c|}
\hline \multirow[b]{2}{*}{Test} & \multicolumn{3}{|l|}{Tests for Location: Mu0=0} \\
\hline & \multicolumn{2}{|l|}{-Statistic- ----p Va} & Value----- \\
\hline Student's t & t -6.85735 & \(\operatorname{Pr}>|t|\) & <. 0001 \\
\hline Sign & M -23.5 & \(\operatorname{Pr}>=|M|\) & <. 0001 \\
\hline Signed Rank & S \(\quad-564\) & \(\operatorname{Pr}>=|S|\) & <. 0001 \\
\hline \multicolumn{4}{|c|}{Quantiles (Definition 5)} \\
\hline \multicolumn{4}{|c|}{Quantile Estimate} \\
\hline \multicolumn{4}{|c|}{100\% Max 0} \\
\hline \multicolumn{4}{|c|}{99\% 0} \\
\hline \multicolumn{4}{|c|}{95\% 0} \\
\hline \multicolumn{4}{|c|}{90\% 0} \\
\hline \multicolumn{4}{|c|}{75\% Q3 0} \\
\hline \multicolumn{4}{|c|}{50\% Median 0} \\
\hline \multicolumn{4}{|c|}{25\% Q1 0} \\
\hline \multicolumn{4}{|c|}{10\% 0} \\
\hline \multicolumn{4}{|c|}{5\% 0} \\
\hline \multicolumn{4}{|c|}{1\% Min 0} \\
\hline & 0\% Min & -3 & \\
\hline
\end{tabular}

\section*{Extreme Observations}
\begin{tabular}{|c|c|c|c|}
\hline Value & Obs & Value & Obs \\
\hline -3 & 90176 & 0 & 92798 \\
\hline -3 & 89097 & 0 & 92799 \\
\hline -3 & 86848 & 0 & 92800 \\
\hline -3 & 86847 & 0 & 92801 \\
\hline -3 & 85885 & 0 & 92802 \\
\hline
\end{tabular}

The UNIVARIATE Procedure Variable: TGRSRCP2

Moments
\begin{tabular}{lrlr} 
N & 92802 & Sum Weights & 92802 \\
Mean & 48.6285209 & Sum Observations & 4512824 \\
Std Deviation & 2587.20055 & Variance & 6693606.68 \\
Skewness & 68.253258 & Kurtosis & 4977.82565 \\
Uncorrected SS & \(6.21393 E 11\) & Corrected SS & \(6.21173 E 11\) \\
Coeff Variation & 5320.33568 & Std Error Mean & 8.49281036
\end{tabular}
\begin{tabular}{lrlr}
\multicolumn{2}{c}{ Basic } & Statistical Measures & \\
\multicolumn{2}{c}{ Location } & & \\
& & & Variability \\
Mean & 48.62852 & Std Deviation & 2587 \\
Median & 0.00000 & Variance & 6693607 \\
Mode & 0.00000 & Range & 200003 \\
& & 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 & 5.725846 & \(\operatorname{Pr}>|t|\) & <. 0001 \\
\hline Sign & M & -8.5 & \(\operatorname{Pr}>=\mid M\) & 0.3125 \\
\hline Signed Rank & S & 6484.5 & \(\operatorname{Pr}>=|S|\) & <. 0001 \\
\hline
\end{tabular}

Quantiles (Definition 5)
Quantile Estimate
100\% Max 200000
99\% 0
95\% 0
90\% 0

75\% Q3 0
50\% Median 0
25\% Q1 0
10\% 0
5\% 0
1\% 0
0\% Min -3

\section*{Extreme Observations}
\begin{tabular}{cccr}
\multicolumn{3}{c}{- -- Lowest---- } & --- Highest---- \\
Value & Obs & Value & 0bs \\
& & & \\
-3 & 92403 & 200000 & 32807 \\
-3 & 89038 & 200000 & 35722 \\
-3 & 87844 & 200000 & 75077 \\
-3 & 87446 & 200000 & 81742 \\
-3 & 86847 & 200000 & 81743
\end{tabular}

The UNIVARIATE Procedure Variable: TTOTEXP2

Moments
N
Mean
Std Deviation
Skewness
Uncorrected SS
Coeff Variation
\begin{tabular}{rlr}
92802 & Sum Weights & 92802 \\
44.4499795 & Sum Observations & 4125047 \\
2510.48137 & Variance & 6302516.7 \\
71.9729288 & Kurtosis & 5473.81445 \\
\(5.85063 E 11\) & Corrected SS & 5.8488 E 11 \\
5647.8797 & Std Error Mean & 8.24097003
\end{tabular}

Basic Statistical Measures

Location
\begin{tabular}{lrlr} 
Mean & 44.44998 & Std Deviation & 2510 \\
Median & 0.00000 & Variance & 6302517 \\
Mode & 0.00000 & Range & 200003 \\
& & Interquartile Range & 0
\end{tabular}


Quantiles (Definition 5)
Quantile Estimate
100\% Max 200000
99\% 0
95\% 0
90\% 0

75\% Q3 0
50\% Median 0
25\% Q1 0
10\% 0
5\% 0
1\% 0
0\% Min -3

\section*{Extreme Observations}
\begin{tabular}{|c|c|c|c|}
\hline Value & Obs & Value & Obs \\
\hline -3 & 92403 & 200000 & 35722 \\
\hline -3 & 89038 & 200000 & 38472 \\
\hline -3 & 88944 & 200000 & 75077 \\
\hline -3 & 87498 & 200000 & 81742 \\
\hline -3 & 87446 & 200000 & 81743 \\
\hline
\end{tabular}

The UNIVARIATE Procedure Variable: TNETINC3

Moments
\begin{tabular}{lrlr} 
N & 92802 & Sum Weights & 92802 \\
Mean & 10.2266546 & Sum Observations & 949054 \\
Std Deviation & 1034.69012 & Variance & 1070583.64 \\
Skewness & 163.623952 & Kurtosis & 30438.2392 \\
Uncorrected SS & \(9.93609 E 10\) & Corrected SS & \(9.93512 E 10\) \\
Coeff Variation & 10117.5816 & Std Error Mean & 3.39650012
\end{tabular}
\begin{tabular}{lrlr}
\multicolumn{3}{c}{ Basic Statistical Measures } \\
\multicolumn{2}{c}{ Location } & \multicolumn{3}{c}{ Variability } & \\
& & & \\
Mean & 10.22665 & Std Deviation & 1035 \\
Median & 0.00000 & Variance & 1070584 \\
Mode & 0.00000 & Range & 200003 \\
& & Interquartile Range & 0
\end{tabular}
\begin{tabular}{|c|c|c|c|}
\hline \multirow[b]{2}{*}{Test} & \multicolumn{3}{|l|}{Tests for Location: Mu0=0} \\
\hline & \multicolumn{2}{|l|}{-Statistic- -----p Va} & Value----- \\
\hline Student's t & t 3.010939 & \(\operatorname{Pr}>|t|\) & 0.0026 \\
\hline Sign & M -14.5 & \(\operatorname{Pr}>=|M|\) & 0.0035 \\
\hline Signed Rank & S 294.5 & \(\operatorname{Pr}>=|S|\) & 0.2584 \\
\hline \multicolumn{4}{|c|}{Quantiles (Definition 5)} \\
\hline \multicolumn{4}{|c|}{Quantile Estimate} \\
\hline \multicolumn{4}{|c|}{100\% Max 200000} \\
\hline \multicolumn{4}{|c|}{99\% 0} \\
\hline \multicolumn{4}{|c|}{95\% 0} \\
\hline \multicolumn{4}{|c|}{90\% 0} \\
\hline \multicolumn{4}{|c|}{75\% Q3 0} \\
\hline \multicolumn{4}{|c|}{50\% Median 0} \\
\hline \multicolumn{4}{|c|}{25\% Q1 0} \\
\hline \multicolumn{4}{|c|}{10\% 0} \\
\hline \multicolumn{4}{|c|}{5\% 0} \\
\hline \multicolumn{4}{|c|}{1\% 0} \\
\hline & 0\% Min & -3 & \\
\hline
\end{tabular}

\section*{Extreme Observations}
\begin{tabular}{rrrr}
\multicolumn{4}{c}{--- -Lowest---- } \\
Value & Obs & \multicolumn{2}{c}{--- Highest--- } \\
& & Value & Obs \\
-3 & 78466 & 50000 & 27353 \\
-3 & 77028 & 52000 & 31244 \\
-3 & 76302 & 60000 & 35722 \\
-3 & 73683 & 200000 & 7697 \\
-3 & 68989 & 200000 & 75077
\end{tabular}

The UNIVARIATE Procedure Variable: TNETINC4

Moments
\begin{tabular}{lrlr} 
N & 92802 & Sum Weights & 92802 \\
Mean & 1.6108058 & Sum Observations & 149486 \\
Std Deviation & 178.66925 & Variance & 31922.701 \\
Skewness & 157.688086 & Kurtosis & 28819.0841 \\
Uncorrected SS & 2962699364 & Corrected SS & 2962458571 \\
Coeff Variation & 11091.9175 & Std Error Mean & 0.58650423
\end{tabular}
\begin{tabular}{lllr}
\multicolumn{3}{c}{ Basic Statistical } & Measures \\
\multicolumn{2}{c}{ Location } & & \\
& & & Variability \\
Mean & 1.610806 & Std Deviation & 178.66925 \\
Median & 0.000000 & Variance & 31923 \\
Mode & 0.000000 & Range & 38003 \\
& & 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 Value-----} \\
\hline Student's t & t & 2.746452 & \(\operatorname{Pr}>|t|\) & 0.0060 \\
\hline Sign & M & 7.5 & \(\operatorname{Pr}>=|M|\) & 0.0007 \\
\hline Signed Rank & S & 92 & \(\operatorname{Pr}>=|S|\) & <. 0001 \\
\hline
\end{tabular}

Quantiles (Definition 5)
Quantile Estimate
100\% Max 38000
99\% 0
95\% 0
90\% 0

75\% Q3 0
50\% Median 0
25\% Q1 0
10\% 0
5\% 0
1\% 0
0\% Min -3

\section*{Extreme Observations}
\begin{tabular}{|c|c|c|c|}
\hline Value & Obs & Value & Obs \\
\hline -3 & 86847 & 12000 & 20283 \\
\hline -1 & 22745 & 13000 & 6013 \\
\hline 0 & 92802 & 14515 & 67447 \\
\hline 0 & 92801 & 27000 & 34295 \\
\hline 0 & 92800 & 38000 & 20906 \\
\hline
\end{tabular}

The UNIVARIATE Procedure Variable: TNETIN32

Moments
\begin{tabular}{lrlr} 
N & 92802 & Sum Weights & 92802 \\
Mean & 1.9842568 & Sum Observations & 184143 \\
Std Deviation & 400.235611 & Variance & 160188.545 \\
Skewness & 245.304962 & Kurtosis & 64125.536 \\
Uncorrected SS & \(1.4866 E 10\) & Corrected SS & \(1.48657 E 10\) \\
Coeff Variation & 20170.5551 & Std Error Mean & 1.3138236
\end{tabular}
\begin{tabular}{lllr}
\multicolumn{3}{c}{ Basic Statistical Measures } \\
\multicolumn{2}{c}{ Location } & \multicolumn{2}{c}{ Variability } \\
& & & \\
Mean & 1.984257 & Std Deviation & 400.23561 \\
Median & 0.000000 & Variance & 160189 \\
Mode & 0.000000 & Range & 110003 \\
& & 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 & 1.510292 & \(\operatorname{Pr}>|t|\) & 0.1310 \\
\hline Sign & M & 0.5 & \(\operatorname{Pr}>=|M|\) & 1.0000 \\
\hline Signed Rank & S & 18 & \(\operatorname{Pr}>=|S|\) & 0.1143 \\
\hline
\end{tabular}

Quantiles (Definition 5)
Quantile Estimate

100\% Max 110000
99\% 0
95\% 0
90\% 0

75\% Q3 0
50\% Median 0
25\% Q1 0
10\% 0
5\% 0
1\% 0
0\% Min -3

\section*{Extreme Observations}
\begin{tabular}{rrrr}
\multicolumn{2}{c}{- --Lowest---- } & \multicolumn{2}{c}{--- -Highest---- } \\
Value & Obs & Value & Obs \\
& & & \\
-3 & 76302 & 4000 & 31243 \\
-1 & 63910 & 5000 & 43331 \\
-1 & 63908 & 15000 & 73687 \\
-1 & 31495 & 50000 & 31244 \\
-1 & 9699 & 110000 & 24635
\end{tabular}

The UNIVARIATE Procedure Variable: TNETIN33

Moments
\begin{tabular}{lrlr} 
N & 92802 & Sum Weights & 92802 \\
Mean & 0.02538738 & Sum Observations & 2356 \\
Std Deviation & 5.53363303 & Variance & 30.6210945 \\
Skewness & 216.2014 & Kurtosis & 46857.6327 \\
Uncorrected SS & 2841728 & Corrected SS & 2841668.19 \\
Coeff Variation & 21796.7832 & Std Error Mean & 0.01816484
\end{tabular}

Basic Statistical Measures

Location
Variability
\begin{tabular}{lllr} 
Mean & 0.025387 & Std Deviation & 5.53363 \\
Median & 0.000000 & Variance & 30.62109 \\
Mode & 0.000000 & Range & 1253 \\
& & 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 & 1.397611 & \(\operatorname{Pr}>|t|\) & 0.1622 \\
\hline Sign & M & -4.5 & \(\operatorname{Pr}>=\mid M\) & 0.0225 \\
\hline Signed Rank & S & -20.5 & \(\operatorname{Pr}>=\mid S\) & 0.1521 \\
\hline
\end{tabular}

Quantiles (Definition 5)
Quantile Estimate
100\% Max 1250
99\% 0
95\% 0
90\% 0

75\% Q3 0
50\% Median 0
25\% Q1 0
10\% 0
5\% 0
1\% 0
0\% Min -3

\section*{Extreme Observations}
\begin{tabular}{|c|c|c|c|}
\hline Value & Obs & Value & Obs \\
\hline -3 & 76302 & 0 & 92800 \\
\hline -3 & 73687 & 0 & 92801 \\
\hline -3 & 50580 & 0 & 92802 \\
\hline -3 & 43331 & 1131 & 64378 \\
\hline -3 & 31244 & 1250 & 50537 \\
\hline
\end{tabular}

\section*{The UNIVARIATE Procedure Variable: TNETIN42}

Moments
\begin{tabular}{lrlr} 
N & 92802 & Sum Weights & 92802 \\
Mean & 0.52934204 & Sum Observations & 49124 \\
Std Deviation & 145.365749 & Variance & 21131.2009 \\
Skewness & 299.260537 & Kurtosis & 90463.8063 \\
Uncorrected SS & 1961022574 & Corrected SS & 1960996571 \\
Coeff Variation & 27461.5915 & Std Error Mean & 0.47718131
\end{tabular}
\begin{tabular}{lrlr}
\multicolumn{3}{c}{ Basic } & Statistical Measures \\
\multicolumn{2}{c}{ Location } & \multicolumn{3}{c}{ Variability } \\
Mean & 0.529342 & Std Deviation & 145.36575 \\
Median & 0.000000 & Variance & 21131 \\
Mode & 0.000000 & Range & 44003 \\
& & Interquartile Range & 0
\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 & 1.10931 & \(\operatorname{Pr}>|t|\) & 0.2673 \\
\hline Sign & M & -3.5 & \(\operatorname{Pr}>=\mid \mathrm{M\mid}\) & 0.0923 \\
\hline Signed Rank & S & -9.5 & \(\operatorname{Pr}>=|S|\) & 0.5198 \\
\hline
\end{tabular}

Quantiles (Definition 5)
\begin{tabular}{lr} 
Quantile & Estimate \\
& \\
\(100 \%\) Max & 44000 \\
\(99 \%\) & 0 \\
\(95 \%\) & 0 \\
\(90 \%\) & 0 \\
\(75 \%\) Q3 & 0 \\
\(50 \%\) Median & 0 \\
\(25 \%\) Q1 & 0 \\
\(10 \%\) & 0 \\
\(5 \%\) & 0 \\
\(1 \%\) & 0 \\
\(0 \%\) Min & -3
\end{tabular}

\section*{Extreme Observations}
\begin{tabular}{rrrr}
--- - Lowest---- & \multicolumn{2}{c}{- --Highest---- } \\
Value & Obs & Value & 0bs \\
& & & \\
-3 & 76302 & 0 & 92801 \\
-3 & 73687 & 0 & 92802 \\
-3 & 64378 & 150 & 50580 \\
-3 & 50537 & 5000 & 43331 \\
-3 & 31495 & 44000 & 31244
\end{tabular}

The UNIVARIATE Procedure Variable: TNETIN43

Moments
\begin{tabular}{lrlr} 
N & 92802 & Sum Weights & 92802 \\
Mean & -0.0001293 & Sum Observations & -12 \\
Std Deviation & 0.01969543 & Variance & 0.00038791 \\
Skewness & -152.30972 & Kurtosis & 23196.7499 \\
Uncorrected SS & 36 & Corrected SS & 35.9984483 \\
Coeff Variation & -15231.464 & Std Error Mean & 0.00006465
\end{tabular}

Basic Statistical Measures

Location
\begin{tabular}{lrlr} 
Mean & -0.00013 & Std Deviation & 0.01970 \\
Median & 0.00000 & Variance & 0.0003879 \\
Mode & 0.00000 & Range & 3.00000 \\
& & Interquartile Range & 0
\end{tabular}


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

\section*{Extreme Observations}
\begin{tabular}{rrrr}
\multicolumn{2}{c}{-- --Lowest---- } & \multicolumn{2}{c}{-- -Highest--- } \\
Value & Obs & Value & Obs \\
& & & \\
-3 & 64378 & 0 & 92798 \\
-3 & 50580 & 0 & 92799 \\
-3 & 43331 & 0 & 92800 \\
-3 & 31244 & 0 & 92801 \\
0 & 92802 & 0 & 92802
\end{tabular}

\section*{The UNIVARIATE Procedure Variable: TOTHINC3}

Moments
\begin{tabular}{lrlr} 
N & 92802 & Sum Weights & 92802 \\
Mean & 9.71277559 & Sum Observations & 901365 \\
Std Deviation & 1325.67944 & Variance & 1757425.98 \\
Skewness & 148.493289 & Kurtosis & 22337.5388 \\
Uncorrected SS & \(1.631 E 11\) & Corrected SS & \(1.63091 E 11\) \\
Coeff Variation & 13648.8219 & Std Error Mean & 4.35170907
\end{tabular}
\begin{tabular}{rl} 
& Basic Statistical Measures \\
Location & Variability
\end{tabular}
\begin{tabular}{lllr} 
Mean & 9.712776 & Std Deviation & 1326 \\
Median & 0.000000 & Variance & 1757426 \\
Mode & 0.000000 & Range & 200003 \\
& & 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 Value-----} \\
\hline Student's t & t & 2.231945 & \(\operatorname{Pr}>|t|\) & 0.0256 \\
\hline Sign & M & -9.5 & \(\operatorname{Pr}>=|M|\) & 0.0034 \\
\hline Signed Rank & S & -45 & \(\operatorname{Pr}>=|S|\) & 0.5332 \\
\hline
\end{tabular}

Quantiles (Definition 5)
Quantile Estimate
100\% Max 200000
99\% 0
95\% 0
90\% 0

75\% Q3 0
50\% Median 0
25\% Q1 0
10\% 0
5\% 0
1\% 0
0\% Min -3

\section*{Extreme Observations}
\begin{tabular}{|c|c|c|c|}
\hline Value & Obs & Value & Obs \\
\hline -3 & 87260 & 42000 & 77028 \\
\hline -3 & 86848 & 200000 & 7697 \\
\hline -3 & 75779 & 200000 & 75077 \\
\hline -3 & 49163 & 200000 & 81742 \\
\hline -3 & 34051 & 200000 & 81743 \\
\hline
\end{tabular}

The UNIVARIATE Procedure Variable: TOTHINC4

Moments
\begin{tabular}{lrlr} 
N & 92802 & Sum Weights & 92802 \\
Mean & 0.04953557 & Sum Observations & 4597 \\
Std Deviation & 10.5657168 & Variance & 111.634371 \\
Skewness & 257.769517 & Kurtosis & 71011.9368 \\
Uncorrected SS & 10360009 & Corrected SS & 10359781.3 \\
Coeff Variation & 21329.5551 & Std Error Mean & 0.03468329
\end{tabular}
\begin{tabular}{lllr} 
& \multicolumn{2}{c}{ Basic Statistical Measures } \\
\multicolumn{2}{c}{ Location } & \multicolumn{2}{c}{ Variability } \\
& & & \\
Mean & 0.049536 & Std Deviation & 10.56572 \\
Median & 0.000000 & Variance & 111.63437 \\
Mode & 0.000000 & Range & 3003 \\
& & 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 Value-----} \\
\hline Student's t & t & 1.428226 & \(\operatorname{Pr}>|t|\) & 0.1532 \\
\hline Sign & M & 1 & \(\operatorname{Pr}>=\mid M\) & 0.6250 \\
\hline Signed Rank & S & 4 & \(\operatorname{Pr}>=\mid S\) & 0.2500 \\
\hline
\end{tabular}

Quantiles (Definition 5)
Quantile Estimate
100\% Max 3000
99\% 0
95\% 0
90\% 0

75\% Q3 0
50\% Median 0
25\% Q1 0
10\% 0
5\% 0
1\% 0
0\% Min -3

\section*{Extreme Observations}
\begin{tabular}{rrrr}
\multicolumn{2}{c}{- --Lowest---- } & \multicolumn{2}{c}{--- Highest--- } \\
Value & Obs & Value & Obs \\
& & & \\
-3 & 73687 & 0 & 92801 \\
0 & 92802 & 0 & 92802 \\
0 & 92801 & 600 & 22343 \\
0 & 92800 & 1000 & 3931 \\
0 & 92799 & 3000 & 29459
\end{tabular}

The UNIVARIATE Procedure Variable: TTAXCONT

Moments
\begin{tabular}{lrlr} 
N & 92802 & Sum Weights & 92802 \\
Mean & 50.5871748 & Sum Observations & 4694591 \\
Std Deviation & 427.590846 & Variance & 182833.932 \\
Skewness & 9.7645853 & Kurtosis & 104.011227 \\
Uncorrected SS & \(1.72047 E 10\) & Corrected SS & \(1.69672 E 10\) \\
Coeff Variation & 845.255438 & Std Error Mean & 1.40362059
\end{tabular}
\begin{tabular}{lrlr}
\multicolumn{2}{c}{ Basic Statistical Measures } \\
\multicolumn{2}{c}{ Location } & \multicolumn{3}{c}{ Variability } & \\
& & & 427.59085 \\
Mean & 50.58717 & Std Deviation & 182834 \\
Median & 0.00000 & Variance & 6703 \\
Mode & 0.00000 & 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 & 36.04049 & \(\operatorname{Pr}>|t|\) & <. 0001 \\
\hline Sign & M & 416 & \(\operatorname{Pr}>=\mid M\) & <. 0001 \\
\hline Signed Rank & S & 1365892 & \(\operatorname{Pr}>=\mid S\) & <. 0001 \\
\hline
\end{tabular}

Quantiles (Definition 5)
Quantile Estimate
100\% Max 6700
99\% 2400
95\% 0
90\% 0

75\% Q3 0
50\% Median 0
25\% Q1 0
10\% 0
5\% 0
1\% 0
0\% Min -3

\section*{Extreme Observations}
\begin{tabular}{rrrr}
--- - Lowest---- & \multicolumn{2}{c}{--- Highest--- } \\
Value & Obs & Value & Obs \\
& & & \\
-3 & 92091 & 6700 & 82408 \\
-3 & 89433 & 6700 & 82409 \\
-3 & 88119 & 6700 & 83367 \\
-3 & 88100 & 6700 & 83658 \\
-3 & 84441 & 6700 & 87907
\end{tabular}

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

Moments
\begin{tabular}{lrlr} 
N & 92802 & Sum Weights & 92802 \\
Mean & 93.2926877 & Sum Observations & 8657748 \\
Std Deviation & 1370.77138 & Variance & 1879014.17 \\
Skewness & 21.38716 & Kurtosis & 525.352304 \\
Uncorrected SS & 1.75182 E11 & Corrected SS & \(1.74374 E 11\) \\
Coeff Variation & 1469.32349 & Std Error Mean & 4.49972901
\end{tabular}
\begin{tabular}{ll} 
& Basic Statistical Measures \\
Location & Variability
\end{tabular}
\begin{tabular}{lrlr} 
Mean & 93.29269 & Std Deviation & 1371 \\
Median & 0.00000 & Variance & 1879014 \\
Mode & 0.00000 & Range & 40003 \\
& & 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 Value-----} \\
\hline Student's t & t & 20.73296 & \(\operatorname{Pr}>|t|\) & <. 0001 \\
\hline Sign & M & 471 & \(\operatorname{Pr}>=|M|\) & <. 0001 \\
\hline Signed Rank & S & 535461.5 & \(\operatorname{Pr}>=|S|\) & <. 0001 \\
\hline
\end{tabular}

Quantiles (Definition 5)
Quantile Estimate
\begin{tabular}{lr}
\(100 \%\) & 40000 \\
\(99 \%\) & 1020
\end{tabular}
95\% 0
90\% 0
75\% Q3 0
50\% Median 0
25\% Q1 0
10\% 0
5\% 0
1\% 0
0\% Min -3

\section*{Extreme Observations}
\begin{tabular}{|c|c|c|c|}
\hline Value & Obs & Value & Obs \\
\hline -3 & 50669 & 40000 & 74052 \\
\hline -3 & 29480 & 40000 & 76699 \\
\hline -3 & 2850 & 40000 & 77587 \\
\hline -2 & 92302 & 40000 & 77740 \\
\hline -2 & 91564 & 40000 & 84266 \\
\hline
\end{tabular}

\section*{The UNIVARIATE Procedure Variable: TIRAEARN}

Moments
N
Mean
Std Deviation
Skewness
Uncorrected SS
Coeff Variation
\begin{tabular}{rlr}
92802 & Sum Weights & 92802 \\
181.272473 & Sum Observations & 16822448 \\
1847.21836 & Variance & 3412215.66 \\
14.8753533 & Kurtosis & 247.464627 \\
3.19706 E 11 & Corrected SS & 3.16657 E 11 \\
1019.02861 & Std Error Mean & 6.06372599
\end{tabular}

Basic Statistical Measures

Location
\begin{tabular}{lrlr} 
Mean & 181.2725 & Std Deviation & 1847 \\
Median & 0.0000 & Variance & 3412216 \\
Mode & 0.0000 & Range & 35003 \\
& & 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 & 29.89457 & \(\operatorname{Pr}>|t|\) & <. 0001 \\
\hline Sign & M & -2315.5 & \(\operatorname{Pr}>=|M|\) & <. 0001 \\
\hline Signed Rank & S & 2780051 & \(\operatorname{Pr}>=|S|\) & <. 0001 \\
\hline
\end{tabular}

Quantiles (Definition 5)
Quantile Estimate
\begin{tabular}{lr}
\(100 \%\) & 35000 \\
\(99 \%\) & 4128 \\
\(95 \%\) & 0
\end{tabular}
95\% 0
90\% 0
75\% Q3 0
50\% Median 0
25\% Q1 0
10\% 0
5\% -1
1\% -2
0\% Min -3

\section*{Extreme Observations}
\begin{tabular}{crcr}
--- - Lowest---- & \multicolumn{2}{c}{- --Highest--- } \\
Value & Obs & Value & Obs \\
& & & \\
-3 & 92621 & 35000 & 88282 \\
-3 & 92499 & 35000 & 88333 \\
-3 & 92476 & 35000 & 90876 \\
-3 & 92397 & 35000 & 90988 \\
-3 & 92396 & 35000 & 91980
\end{tabular}

The UNIVARIATE Procedure Variable: TTXKEOGH

Moments
\begin{tabular}{lrlr} 
N & 92802 & Sum Weights & 92802 \\
Mean & 3.28497231 & Sum Observations & 304852 \\
Std Deviation & 199.841916 & Variance & 39936.7916 \\
Skewness & 68.3016138 & Kurtosis & 4861.12652 \\
Uncorrected SS & 3707175624 & Corrected SS & 3706174194 \\
Coeff Variation & 6083.51906 & Std Error Mean & 0.65600616
\end{tabular}
\begin{tabular}{rl} 
& Basic Statistical Measures \\
Location & Variability
\end{tabular}
\begin{tabular}{lrlr} 
Mean & 3.284972 & Std Deviation & 199.84192 \\
Median & 0.000000 & Variance & 39937 \\
Mode & 0.000000 & Range & 15003 \\
& & 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 & 5.007533 & Pr > & t| & <. 0001 \\
\hline Sign & M & -4 & Pr >= & & 0.4397 \\
\hline Signed Rank & S & 666.5 & \(\operatorname{Pr}>=\) & |S & 0.0015 \\
\hline
\end{tabular}

Quantiles (Definition 5)
Quantile Estimate

100\% Max 15000
99\% 0
95\% 0
90\% 0

75\% Q3 0
50\% Median 0
25\% Q1 0
10\% 0
5\% 0
1\% 0
0\% Min -3

\section*{Extreme Observations}
\begin{tabular}{|c|c|c|c|}
\hline Value & Obs & Value & Obs \\
\hline -3 & 86568 & 15000 & 32651 \\
\hline -3 & 80748 & 15000 & 48459 \\
\hline -2 & 87279 & 15000 & 52303 \\
\hline -2 & 84071 & 15000 & 58525 \\
\hline -2 & 72243 & 15000 & 79312 \\
\hline
\end{tabular}

The UNIVARIATE Procedure Variable: TATKEOGH

Moments
\begin{tabular}{lrlr} 
N & 92802 & Sum Weights & 92802 \\
Mean & 0.6737247 & Sum Observations & 62523 \\
Std Deviation & 76.7489444 & Variance & 5890.40047 \\
Skewness & 124.806127 & Kurtosis & 15938.9135 \\
Uncorrected SS & 546677177 & Corrected SS & 546635054 \\
Coeff Variation & 11391.7367 & Std Error Mean & 0.25193804
\end{tabular}
\begin{tabular}{lllr} 
& \multicolumn{2}{c}{ Basic Statistical Measures } \\
\multicolumn{2}{c}{ Location } & \multicolumn{1}{c}{ Variability } & \\
& & & 76.74894 \\
Mean & 0.673725 & Std Deviation & 5890 \\
Median & 0.000000 & Variance & 10002 \\
Mode & 0.000000 & 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 & 2.674168 & Pr > & t| & 0.0075 \\
\hline Sign & M & 3.5 & Pr >= & & 0.1671 \\
\hline Signed Rank & S & 69.5 & \(\operatorname{Pr}>=\) & |S & 0.0035 \\
\hline
\end{tabular}

Quantiles (Definition 5)
Quantile Estimate
100\% Max 10000
99\% 0
95\% 0
90\% 0

75\% Q3 0
50\% Median 0
25\% Q1 0
10\% 0
5\% 0
1\% 0
0\% Min -2

\section*{Extreme Observations}
\begin{tabular}{rrrr}
\multicolumn{2}{c}{-- - Lowest---- } & \multicolumn{2}{c}{- - Highest--- } \\
Value & 0bs & Value & Obs \\
& & & \\
-2 & 46475 & 10000 & 5151 \\
-2 & 14573 & 10000 & 25923 \\
-2 & 1026 & 10000 & 45486 \\
-1 & 80799 & 10000 & 62174 \\
-1 & 52572 & 10000 & 68942
\end{tabular}

The UNIVARIATE Procedure Variable: TKEOGHER

Moments
\begin{tabular}{lrlr} 
N & 92802 & Sum Weights & 92802 \\
Mean & 3.21937027 & Sum Observations & 298764 \\
Std Deviation & 292.762386 & Variance & 85709.8146 \\
Skewness & 143.493947 & Kurtosis & 24613.8693 \\
Uncorrected SS & 7954918332 & Corrected SS & 7953956500 \\
Coeff Variation & 9093.77801 & Std Error Mean & 0.96102926
\end{tabular}

Basic Statistical Measures

Location
\begin{tabular}{lrlr} 
Mean & 3.219370 & Std Deviation & 292.76239 \\
Median & 0.000000 & Variance & 85710 \\
Mode & 0.000000 & Range & 60003 \\
& & Interquartile Range & 0
\end{tabular}


Quantiles (Definition 5)
Quantile Estimate
100\% Max 60000
99\% 0
95\% 0
90\% 0

75\% Q3 0
50\% Median 0
25\% Q1 0
10\% 0
5\% 0
1\% 0
0\% Min -3

\section*{Extreme Observations}
\begin{tabular}{|c|c|c|c|}
\hline Value & Obs & Value & Obs \\
\hline -3 & 86572 & 20000 & 34521 \\
\hline -3 & 75879 & 20000 & 86568 \\
\hline -3 & 75563 & 30000 & 32651 \\
\hline -3 & 72303 & 40000 & 76201 \\
\hline -3 & 71148 & 60000 & 48459 \\
\hline
\end{tabular}

The UNIVARIATE Procedure Variable: TTHFTCNT

Moments
N
Mean
Std Deviation
Skewness
Uncorrected SS
Coeff Variation
\begin{tabular}{rlr}
92802 & Sum Weights & 92802 \\
323.088522 & Sum Observations & 29983261 \\
1558.01789 & Variance & 2427419.74 \\
6.15900659 & Kurtosis & 40.8930422 \\
2.34954 E11 & Corrected SS & 2.25267 E 11 \\
482.22632 & Std Error Mean & 5.11438917
\end{tabular}

Basic Statistical Measures

Location
Variability
\begin{tabular}{lrlr} 
Mean & 323.0885 & Std Deviation & 1558 \\
Median & 0.0000 & Variance & 2427420 \\
Mode & 0.0000 & Range & 13003 \\
& & Interquartile Range & 0
\end{tabular}


Quantiles (Definition 5)
Quantile Estimate
100\% Max 13000
99\% 10000
95\% 1800
\(90 \% \quad 0\)
75\% Q3 0

50\% Median 0
25\% Q1 0
10\% 0
5\% -1
1\% -3
0\% Min -3

\section*{Extreme Observations}
\begin{tabular}{crcr}
--- - Lowest---- & \multicolumn{2}{c}{- --Highest--- } \\
Value & Obs & Value & Obs \\
& & & \\
-3 & 92755 & 13000 & 92639 \\
-3 & 92535 & 13000 & 92731 \\
-3 & 92526 & 13000 & 92736 \\
-3 & 92506 & 13000 & 92764 \\
-3 & 92419 & 13000 & 92769
\end{tabular}

\section*{The UNIVARIATE Procedure Variable: TTHFTAMT}

Moments
\begin{tabular}{lrlr} 
N & 92802 & Sum Weights & 92802 \\
Mean & 32.4597099 & Sum Observations & 3012326 \\
Std Deviation & 759.128737 & Variance & 576276.44 \\
Skewness & 33.1339609 & Kurtosis & 1267.03418 \\
Uncorrected SS & \(5.35768 E 10\) & Corrected SS & \(5.3479 E 10\) \\
Coeff Variation & 2338.67998 & Std Error Mean & 2.49193531
\end{tabular}
\begin{tabular}{lrlr}
\multicolumn{3}{c}{ Basic } & Statistical Measures \\
\multicolumn{2}{c}{ Location } & & \\
& & & Variability \\
Mean & 32.45971 & Std Deviation & 759.12874 \\
Median & 0.00000 & Variance & 576276 \\
Mode & 0.00000 & Range & 35003 \\
& & 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 & 13.0259 & Pr > & t & <. 0001 \\
\hline Sign & M & 169.5 & Pr >= & & <. 0001 \\
\hline Signed Rank & S & 48579 & \(\operatorname{Pr}>=\) & |S| & <. 0001 \\
\hline
\end{tabular}

Quantiles (Definition 5)
Quantile Estimate
100\% Max 35000
99\% 0
95\% 0
90\% 0

75\% Q3 0
50\% Median 0
25\% Q1 0
10\% 0
5\% 0
1\% 0
0\% Min -3

\section*{Extreme Observations}
\begin{tabular}{rrrr}
--- - Lowest---- & \multicolumn{2}{c}{- - Highest--- } \\
Value & 0bs & Value & Obs \\
& & & \\
-3 & 92559 & 35000 & 52025 \\
-3 & 81280 & 35000 & 54475 \\
-3 & 77583 & 35000 & 68523 \\
-3 & 65871 & 35000 & 72582 \\
-3 & 59299 & 35000 & 74379
\end{tabular}

\section*{The UNIVARIATE Procedure Variable: TTHFTERN}

Moments
N
Mean
Std Deviation
Skewness
Uncorrected SS
Coeff Variation
\begin{tabular}{rlr}
92802 & Sum Weights & 92802 \\
216.734262 & Sum Observations & 20113373 \\
2149.48749 & Variance & 4620296.47 \\
14.4845123 & Kurtosis & 235.425356 \\
4.33127 E 11 & Corrected SS & 4.28768 E 11 \\
991.76174 & Std Error Mean & 7.05596233
\end{tabular}

Basic Statistical Measures

Location
\begin{tabular}{lrlr} 
Mean & 216.7343 & Std Deviation & 2149 \\
Median & 0.0000 & Variance & 4620296 \\
Mode & 0.0000 & Range & 40003 \\
& & 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 & 30.71647 & \(\operatorname{Pr}>|t|\) & <. 0001 \\
\hline Sign & M & -3256 & \(\operatorname{Pr}>=|M|\) & <. 0001 \\
\hline Signed Rank & S & -4730183 & \(\operatorname{Pr}>=|S|\) & <. 0001 \\
\hline
\end{tabular}

Quantiles (Definition 5)
Quantile Estimate
\begin{tabular}{lr}
\(100 \%\) & 40000 \\
\(99 \%\) & 5000
\end{tabular}
95\% 0
90\% 0
75\% Q3 0
50\% Median 0
25\% Q1 0
10\% -1
5\% -1
1\% -2

0\% Min -3

\section*{Extreme Observations}
\begin{tabular}{rrrr}
--- - Lowest---- & \multicolumn{2}{c}{- --Highest--- } \\
Value & 0bs & Value & Obs \\
& & & \\
-3 & 92799 & 40000 & 91150 \\
-3 & 92710 & 40000 & 91778 \\
-3 & 92620 & 40000 & 91912 \\
-3 & 92526 & 40000 & 92639 \\
-3 & 92397 & 40000 & 92731
\end{tabular}

The UNIVARIATE Procedure Variable: IEXEMP01

Moments
\begin{tabular}{lrlr} 
N & 92802 & Sum Weights & 92802 \\
Mean & 12.0548803 & Sum Observations & 1118717 \\
Std Deviation & 141.589878 & Variance & 20047.6936 \\
Skewness & 64.48559 & Kurtosis & 4532.19069 \\
Uncorrected SS & 1873932015 & Corrected SS & 1860446015 \\
Coeff Variation & 1174.54404 & Std Error Mean & 0.46478654
\end{tabular}
\begin{tabular}{lrlr}
\multicolumn{3}{c}{ Basic Statistical Measures } & \\
\multicolumn{2}{c}{ Location } & & \\
& & & Variability \\
Mean & 12.05488 & Std Deviation & 141.58988 \\
Median & 0.00000 & Variance & 20048 \\
Mode & 0.00000 & Range & 10004 \\
& & Interquartile Range & 0
\end{tabular}
\begin{tabular}{|c|c|c|c|c|c|}
\hline \multicolumn{6}{|c|}{Tests for Location: Mu0=0} \\
\hline Test & \multicolumn{5}{|l|}{-Statistic-} \\
\hline Student's t & t & 25.93638 & Pr > & & <. 0001 \\
\hline Sign & M & 2385 & \(\operatorname{Pr}>=\) & & <. 0001 \\
\hline Signed Rank & S & 26185096 & Pr >= & S & <. 0001 \\
\hline
\end{tabular}

Quantiles (Definition 5)
Quantile Estimate

100\% Max 9999
99\% 103

95\% 102
90\% 0

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

\section*{Extreme Observations}
\begin{tabular}{rrrr}
\multicolumn{2}{c}{- --Lowest---- } & \multicolumn{2}{c}{--- Highest--- } \\
Value & Obs & Value & Obs \\
& & & \\
-5 & 92798 & 9999 & 75987 \\
-5 & 92794 & 9999 & 76178 \\
-5 & 92736 & 9999 & 89752 \\
-5 & 92678 & 9999 & 91710 \\
-5 & 92657 & 9999 & 92434
\end{tabular}

\section*{The UNIVARIATE Procedure Variable: IEXEMP02}

Moments
\begin{tabular}{lrlr} 
N & 92802 & Sum Weights & 92802 \\
Mean & 8.19989871 & Sum Observations & 760967 \\
Std Deviation & 170.994175 & Variance & 29239.0078 \\
Skewness & 55.9815936 & Kurtosis & 3262.60825 \\
Uncorrected SS & 2719649015 & Corrected SS & 2713409163 \\
Coeff Variation & 2085.32057 & Std Error Mean & 0.56130983
\end{tabular}
\begin{tabular}{rl} 
& Basic Statistical Measures \\
Location & Variability
\end{tabular}
\begin{tabular}{lrlr} 
Mean & 8.199899 & Std Deviation & 170.99417 \\
Median & 0.000000 & Variance & 29239 \\
Mode & 0.000000 & Range & 10002 \\
& & 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 & 14.60851 & Pr > & t & <. 0001 \\
\hline Sign & M & -301 & Pr >= & & <. 0001 \\
\hline Signed Rank & S & 6720989 & \(\operatorname{Pr}>=\) & |S| & <. 0001 \\
\hline
\end{tabular}

Quantiles (Definition 5)
Quantile Estimate

100\% Max 9999
99\% 104
95\% 0
90\% 0

75\% Q3 0
50\% Median 0
25\% Q1 0
10\% 0
5\% 0

1\% -3
0\% Min -3

\section*{Extreme Observations}
\begin{tabular}{rrrr}
\multicolumn{2}{c}{- --Lowest---- } & \multicolumn{2}{c}{--- Highest--- } \\
Value & Obs & Value & Obs \\
& & & \\
-3 & 92802 & 9999 & 73566 \\
-3 & 92763 & 9999 & 76110 \\
-3 & 92740 & 9999 & 81300 \\
-3 & 92734 & 9999 & 88231 \\
-3 & 92731 & 9999 & 89194
\end{tabular}

The UNIVARIATE Procedure Variable: IEXEMP03

Moments
\begin{tabular}{lrlr} 
N & 92802 & Sum Weights & 92802 \\
Mean & 3.35003556 & Sum Observations & 310890 \\
Std Deviation & 71.088893 & Variance & 5053.63071 \\
Skewness & 120.688823 & Kurtosis & 16852.4256 \\
Uncorrected SS & 470023476 & Corrected SS & 468981983 \\
Coeff Variation & 2122.03398 & Std Error Mean & 0.23335821
\end{tabular}
\begin{tabular}{lrlr}
\multicolumn{3}{c}{ Basic Statistical } & Measures \\
\multicolumn{2}{c}{ Location } & & \\
& & & \\
Mean & 3.350036 & Std Deviation & 71.08889 \\
Median & 0.000000 & Variance & 5054 \\
Mode & 0.000000 & Range & 10002 \\
& & Interquartile Range & 0
\end{tabular}


Quantiles (Definition 5)
Quantile Estimate
100\% Max 9999
99\% 104

95\% 0
90\% 0

75\% Q3 0
50\% Median 0
25\% Q1 0
10\% 0
5\% 0
1\% -3
0\% Min -3

\section*{Extreme Observations}
\begin{tabular}{rrrr}
\multicolumn{2}{c}{- --Lowest---- } & \multicolumn{2}{c}{--- Highest--- } \\
Value & Obs & Value & Obs \\
& & & \\
-3 & 92788 & 704 & 86963 \\
-3 & 92598 & 9999 & 28968 \\
-3 & 92320 & 9999 & 50756 \\
-3 & 92256 & 9999 & 51124 \\
-3 & 92248 & 9999 & 61885
\end{tabular}

The UNIVARIATE Procedure Variable: IEXEMP04

Moments
\begin{tabular}{lrlr} 
N & 92802 & Sum Weights & 92802 \\
Mean & 1.08736881 & Sum Observations & 100910 \\
Std Deviation & 37.0757221 & Variance & 1374.60917 \\
Skewness & 213.903952 & Kurtosis & 57018.7499 \\
Uncorrected SS & 127674832 & Corrected SS & 127565106 \\
Coeff Variation & 3409.67314 & Std Error Mean & 0.12170571
\end{tabular}
\begin{tabular}{lllr}
\multicolumn{2}{c}{ Basic Statistical Measures } \\
\multicolumn{2}{c}{ Location } & & \\
& & \multicolumn{1}{c}{ Variability } & \\
Mean & 1.087369 & Std Deviation & 37.07572 \\
Median & 0.000000 & Variance & 1375 \\
Mode & 0.000000 & Range & 10002 \\
& & 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 & 8.934411 & \(\operatorname{Pr}>|t|\) & <. 0001 \\
\hline Sign & M & -366 & \(\operatorname{Pr}>=\mid M\) & <. 0001 \\
\hline Signed Rank & S & 23221.5 & \(\operatorname{Pr}>=\mid S\) & 0.2921 \\
\hline
\end{tabular}

Quantiles (Definition 5)
Quantile Estimate
100\% Max 9999
99\% 0
95\% 0
90\% 0

75\% Q3 0
50\% Median 0
25\% Q1 0
10\% 0
5\% 0
1\% -3
0\% Min -3

\section*{Extreme Observations}
\begin{tabular}{rrrr}
--- - Lowest---- & \multicolumn{2}{c}{--- Highest--- } \\
Value & 0bs & Value & Obs \\
& & & \\
-3 & 92750 & 701 & 78522 \\
-3 & 92692 & 701 & 88259 \\
-3 & 92590 & 705 & 3882 \\
-3 & 92589 & 9999 & 37519
\end{tabular}
```

The UNIVARIATE Procedure Variable: IEXEMP05

```

Moments
\begin{tabular}{lrlr} 
N & 92802 & Sum Weights & 92802 \\
Mean & 0.37703929 & Sum Observations & 34990 \\
Std Deviation & 34.1568994 & Variance & 1166.69378 \\
Skewness & 271.34347 & Kurtosis & 79140.2233 \\
Uncorrected SS & 108283542 & Corrected SS & 108270349 \\
Coeff Variation & 9059.24144 & Std Error Mean & 0.11212431
\end{tabular}
\begin{tabular}{lllr}
\multicolumn{2}{c}{ Basic Statistical Measures } \\
\multicolumn{2}{c}{ Location } & & \\
& & \multicolumn{1}{c}{ Variability } & \\
Mean & 0.377039 & Std Deviation & 34.15690 \\
Median & 0.000000 & Variance & 1167 \\
Mode & 0.000000 & Range & 10002 \\
& & 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}{|r|}{-Statistic-} & \multicolumn{2}{|l|}{-----p Value-----} \\
\hline Student's t & t & 3.36269 & \(\operatorname{Pr}>|t|\) & 0.0008 \\
\hline Sign & M & -134.5 & \(\operatorname{Pr}>=|\mathrm{M}|\) & <. 0001 \\
\hline Signed Rank & S & -7499.5 & \(\operatorname{Pr}>=|S|\) & 0.0393 \\
\hline \multicolumn{5}{|c|}{Quantiles (Definition 5)} \\
\hline \multicolumn{5}{|c|}{Quantile Estimate} \\
\hline \multicolumn{5}{|c|}{100\% Max 9999} \\
\hline \multicolumn{5}{|c|}{99\% 0} \\
\hline \multicolumn{5}{|c|}{95\% 0} \\
\hline \multicolumn{5}{|c|}{90\% 0} \\
\hline \multicolumn{5}{|c|}{75\% Q3 0} \\
\hline \multicolumn{5}{|c|}{50\% Median 0} \\
\hline \multicolumn{5}{|c|}{25\% Q1 0} \\
\hline \multicolumn{5}{|c|}{10\% 0} \\
\hline \multicolumn{5}{|c|}{5\% 0} \\
\hline \multicolumn{5}{|c|}{\multirow[t]{2}{*}{\(\begin{array}{lr}1 \% & 0 \\ 0 \% & \text { Min }\end{array}\)}} \\
\hline & & & & \\
\hline
\end{tabular}

\section*{Extreme Observations}
\begin{tabular}{rrrr}
\multicolumn{2}{c}{- -- Lowest---- } & \multicolumn{2}{c}{--- Highest--- } \\
Value & Obs & Value & Obs \\
& & & \\
-3 & 92462 & 601 & 69958 \\
-3 & 92266 & 602 & 69594 \\
-3 & 91939 & 607 & 30173 \\
-3 & 91848 & 702 & 3882 \\
-3 & 91741 & 9999 & 9119
\end{tabular}

The UNIVARIATE Procedure Variable: ICAREX01

Moments
\begin{tabular}{lrlr} 
N & 92802 & Sum Weights & 92802 \\
Mean & 0.34921661 & Sum Observations & 32408 \\
Std Deviation & 8.55146908 & Variance & 73.1276235 \\
Skewness & 42.4016164 & Kurtosis & 2435.95301 \\
Uncorrected SS & 6797634 & Corrected SS & 6786316.59 \\
Coeff Variation & 2448.75782 & Std Error Mean & 0.02807127
\end{tabular}

Basic Statistical Measures

Location
\begin{tabular}{lllr} 
Mean & 0.349217 & Std Deviation & 8.55147 \\
Median & 0.000000 & Variance & 73.12762 \\
Mode & 0.000000 & Range & 707.00000 \\
& & Interquartile Range & 0
\end{tabular}
\begin{tabular}{|c|c|c|c|c|c|}
\hline \multicolumn{6}{|c|}{Tests for Location: Mu0=0} \\
\hline Test & \multicolumn{2}{|l|}{-Statistic-} & \multicolumn{3}{|l|}{-----p Value-----} \\
\hline Student's t & t & 12.44036 & Pr > & t & <. 0001 \\
\hline Sign & M & 118 & Pr >= & & <. 0001 \\
\hline Signed Rank & S & 15659.5 & \(\operatorname{Pr}>=\) & |S| & <. 0001 \\
\hline
\end{tabular}

Quantiles (Definition 5)
Quantile Estimate
100\% Max 702

99\% 0
95\% 0
90\% 0

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

\section*{Extreme Observations}
\begin{tabular}{rrrr}
\multicolumn{2}{c}{- --Lowest---- } & \multicolumn{2}{c}{--- Highest--- } \\
Value & Obs & Value & Obs \\
& & & \\
-5 & 53053 & 502 & 13652 \\
-5 & 28316 & 601 & 73917 \\
-5 & 12690 & 601 & 84749 \\
-3 & 88478 & 602 & 68595 \\
-3 & 66743 & 702 & 70717
\end{tabular}

The UNIVARIATE Procedure Variable: ICAREX02

Moments
\begin{tabular}{lrlr} 
N & 92802 & Sum Weights & 92802 \\
Mean & 0.15286308 & Sum Observations & 14186 \\
Std Deviation & 6.39119531 & Variance & 40.8473776 \\
Skewness & 62.9832134 & Kurtosis & 4845.84605 \\
Uncorrected SS & 3792846 & Corrected SS & 3790677.48 \\
Coeff Variation & 4180.99329 & Std Error Mean & 0.0209799
\end{tabular}
\begin{tabular}{ll} 
& Basic Statistical Measures \\
Location & Variability
\end{tabular}
\begin{tabular}{lllr} 
Mean & 0.152863 & Std Deviation & 6.39120 \\
Median & 0.000000 & Variance & 40.84738 \\
Mode & 0.000000 & Range & 606.00000 \\
& & Interquartile Range & 0
\end{tabular}
\begin{tabular}{|c|c|c|c|}
\hline \multirow[b]{2}{*}{Test} & \multicolumn{3}{|l|}{Tests for Location: Mu0=0} \\
\hline & \multicolumn{2}{|l|}{-Statistic- ----p Va} & Value----- \\
\hline Student's t & t 7.286168 & \(\operatorname{Pr}>|t|\) & <. 0001 \\
\hline Sign & M -27.5 & \(\operatorname{Pr}>=|M|\) & 0.0005 \\
\hline Signed Rank & S 3648 & \(\operatorname{Pr}>=|S|\) & 0.0005 \\
\hline \multicolumn{4}{|c|}{Quantiles (Definition 5)} \\
\hline \multicolumn{4}{|c|}{Quantile Estimate} \\
\hline \multicolumn{4}{|c|}{100\% Max 603} \\
\hline \multicolumn{4}{|c|}{99\% 0} \\
\hline \multicolumn{4}{|c|}{95\% 0} \\
\hline \multicolumn{4}{|c|}{90\% 0} \\
\hline \multicolumn{4}{|c|}{75\% Q3 0} \\
\hline \multicolumn{4}{|c|}{50\% Median 0} \\
\hline \multicolumn{4}{|c|}{25\% Q1 0} \\
\hline \multicolumn{4}{|c|}{10\% 0} \\
\hline \multicolumn{4}{|c|}{5\% 0} \\
\hline \multicolumn{4}{|c|}{1\% 0} \\
\hline & 0\% Min & -3 & \\
\hline
\end{tabular}

\section*{Extreme Observations}
\begin{tabular}{rrrr}
\multicolumn{2}{c}{--- Lowest---- } & \multicolumn{2}{c}{-- -Highest--- } \\
Value & Obs & Value & Obs \\
& & & \\
-3 & 92226 & 501 & 88969 \\
-3 & 91958 & 602 & 67801 \\
-3 & 91342 & 602 & 73917 \\
-3 & 90338 & 603 & 68595
\end{tabular}

The UNIVARIATE Procedure Variable: ICAREX03

Moments
\begin{tabular}{lrlr} 
N & 92802 & Sum Weights & 92802 \\
Mean & 0.03189586 & Sum Observations & 2960 \\
Std Deviation & 3.14003234 & Variance & 9.85980311 \\
Skewness & 139.333353 & Kurtosis & 23134.0431 \\
Uncorrected SS & 915094 & Corrected SS & 914999.588 \\
Coeff Variation & 9844.63788 & Std Error Mean & 0.01030755
\end{tabular}

Basic Statistical Measures

Location
Variability
\begin{tabular}{lllr} 
Mean & 0.031896 & Std Deviation & 3.14003 \\
Median & 0.000000 & Variance & 9.85980 \\
Mode & 0.000000 & Range & 607.00000 \\
& & Interquartile Range & 0
\end{tabular}
\begin{tabular}{|c|c|c|c|c|}
\hline \multicolumn{5}{|c|}{Tests for Location: Mu0=0} \\
\hline Test & \multicolumn{4}{|l|}{-Statistic-} \\
\hline Student's t & t & 3. 094418 & \(\operatorname{Pr}>|t|\) & 0.0020 \\
\hline Sign & M & -28 & \(\operatorname{Pr}>=\mid M\) & <. 0001 \\
\hline Signed Rank & S & -617.5 & \(\operatorname{Pr}>=\mid S\) & 0.0120 \\
\hline
\end{tabular}

Quantiles (Definition 5)
Quantile Estimate
100\% Max 604
99\% 0
95\% 0
90\% 0
75\% Q3 0
50\% Median 0
25\% Q1 0
10\% 0
5\% 0
1\% 0
0\% Min -3

\section*{Extreme Observations}
\begin{tabular}{rrrr}
--- - Lowest---- & \multicolumn{2}{c}{-- -Highest--- } \\
Value & Obs & Value & Obs \\
& & & \\
-3 & 92367 & 107 & 61885 \\
-3 & 92296 & 201 & 54335 \\
-3 & 92241 & 301 & 20326 \\
-3 & 91449 & 503 & 67801 \\
-3 & 89733 & 604 & 68595
\end{tabular}

The UNIVARIATE Procedure Variable: ICAREX04

Moments
\begin{tabular}{lrlr} 
N & 92802 & Sum Weights & 92802 \\
Mean & 0.00721967 & Sum Observations & 670 \\
Std Deviation & 1.72785302 & Variance & 2.98547605 \\
Skewness & 272.54707 & Kurtosis & 78323.1905 \\
Uncorrected SS & 277060 & Corrected SS & 277055.163 \\
Coeff Variation & 23932.5695 & Std Error Mean & 0.00567189
\end{tabular}
\begin{tabular}{lllr}
\multicolumn{3}{c}{ Basic Statistical Measures } \\
\multicolumn{2}{c}{ Location } & \multicolumn{2}{c}{ Variability } \\
& & & \\
Mean & 0.007220 & Std Deviation & 1.72785 \\
Median & 0.000000 & Variance & 2.98548 \\
Mode & 0.000000 & Range & 507.00000 \\
& & Interquartile Range & 0
\end{tabular}
\begin{tabular}{|c|c|c|c|c|}
\hline \multicolumn{5}{|c|}{Tests for Location: Mu0=0} \\
\hline Test & \multicolumn{4}{|l|}{-Statistic-} \\
\hline Student's t & t & 1.272885 & \(\operatorname{Pr}>|t|\) & 0.2031 \\
\hline Sign & M & -6.5 & \(\operatorname{Pr}>=\mid M\) & 0.0044 \\
\hline Signed Rank & S & -41 & \(\operatorname{Pr}>=|S|\) & 0.0872 \\
\hline
\end{tabular}

Quantiles (Definition 5)
Quantile Estimate
100\% Max 504
99\% 0

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

\section*{Extreme Observations}
\begin{tabular}{rrrr}
--- - Lowest---- & \multicolumn{2}{c}{-- -Highest--- } \\
Value & 0bs & Value & Obs \\
& & & \\
-3 & 89432 & 0 & 92801 \\
-3 & 86471 & 0 & 92802 \\
-3 & 77435 & 106 & 52575 \\
-3 & 72717 & 504 & 61885 \\
-3 & 72231 & & 67801
\end{tabular}

\section*{The UNIVARIATE Procedure Variable: ICAREX05}

Moments
\begin{tabular}{lrlr} 
N & 92802 & Sum Weights & 92802 \\
Mean & 0.00108834 & Sum Observations & 101 \\
Std Deviation & 0.35151713 & Variance & 0.12356429 \\
Skewness & 303.903799 & Kurtosis & 92510.9906 \\
Uncorrected SS & 11467 & Corrected SS & 11466.8901 \\
Coeff Variation & 32298.5078 & Std Error Mean & 0.0011539
\end{tabular}

Basic Statistical Measures

Location
\begin{tabular}{lllr} 
Mean & 0.001088 & Std Deviation & 0.35152 \\
Median & 0.000000 & Variance & 0.12356 \\
Mode & 0.000000 & Range & 110.00000 \\
& & Interquartile Range & 0
\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 & 0.943184 & \(\operatorname{Pr}>|t|\) & 0.3456 \\
\hline Sign & M & -0.5 & \(\operatorname{Pr}>=|M|\) & 1.0000 \\
\hline Signed Rank & S & 0 & \(\operatorname{Pr}>=|S|\) & 1.0000 \\
\hline
\end{tabular}

Quantiles (Definition 5)
Quantile Estimate
100\% Max 107
99\% 0
95\% 0
90\% 0
75\% Q3 0
50\% Median 0
25\% Q1 0
10\% 0
5\% 0
1\% 0
0\% Min -3

\section*{Extreme Observations}
\begin{tabular}{rrrr}
\multicolumn{2}{c}{- --Lowest---- } & \multicolumn{2}{c}{-- -Highest--- } \\
Value & Obs & Value & Obs \\
& & & \\
-3 & 67801 & 0 & 92799 \\
-3 & 61885 & 0 & 92800 \\
0 & 92802 & 0 & 92801 \\
0 & 92801 & 0 & 92802 \\
0 & 92800 & 107 & 52575
\end{tabular}
\begin{tabular}{lclr} 
& \begin{tabular}{c} 
The UNIVARIATE Procedure \\
Variable: \\
ICAREX06
\end{tabular} \\
& \multicolumn{2}{c}{ Moments }
\end{tabular}
\begin{tabular}{ll} 
& Basic Statistical Measures \\
Location & Variability
\end{tabular}
\begin{tabular}{llll} 
Mean & 0 & Std Deviation & 0 \\
Median & 0 & Variance & 0 \\
Mode & 0 & Range & 0 \\
& & Interquartile Range & 0
\end{tabular}


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

\section*{Extreme Observations}
\begin{tabular}{rrrr}
\multicolumn{2}{c}{-- - Lowest---- } & \multicolumn{2}{c}{-- - Highest--- } \\
Value & Obs & Value & Obs \\
0 & 92802 & 0 & 92798 \\
0 & 92801 & 0 & 92799 \\
0 & 92800 & 0 & 92800 \\
0 & 92799 & 0 & 92801 \\
0 & 92798 & 0 & 92802
\end{tabular}
\begin{tabular}{lclr} 
& \begin{tabular}{c} 
The UNIVARIATE Procedure \\
Variable: \\
ICAREX07
\end{tabular} \\
& \multicolumn{2}{c}{ Moments }
\end{tabular}
\begin{tabular}{ll} 
& Basic Statistical Measures \\
Location & Variability
\end{tabular}
\begin{tabular}{llll} 
Mean & 0 & Std Deviation & 0 \\
Median & 0 & Variance & 0 \\
Mode & 0 & Range & 0 \\
& & Interquartile Range & 0
\end{tabular}
\begin{tabular}{|c|c|c|}
\hline Test & -Statistic- & --p Va \\
\hline Student's t & t & \(\operatorname{Pr}>|t|\) \\
\hline Sign & M & \(\operatorname{Pr}>=|M|\) \\
\hline Signed Rank & S & \(\operatorname{Pr}>=|S|\) \\
\hline
\end{tabular}

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

\section*{Extreme Observations}
\begin{tabular}{rrrr}
\multicolumn{2}{c}{- -- Lowest---- } & \multicolumn{2}{c}{-- - Highest--- } \\
Value & Obs & Value & Obs \\
0 & 92802 & 0 & 92798 \\
0 & 92801 & 0 & 92799 \\
0 & 92800 & 0 & 92800 \\
0 & 92799 & 0 & 92801 \\
0 & 92798 & 0 & 92802
\end{tabular}
\begin{tabular}{lclr} 
& \begin{tabular}{c} 
The UNIVARIATE Procedure \\
Variable: \\
ICAREX08
\end{tabular} \\
& \multicolumn{2}{c}{ Moments }
\end{tabular}
\begin{tabular}{ll} 
& Basic Statistical Measures \\
Location & Variability
\end{tabular}
\begin{tabular}{llll} 
Mean & 0 & Std Deviation & 0 \\
Median & 0 & Variance & 0 \\
Mode & 0 & Range & 0 \\
& & Interquartile Range & 0
\end{tabular}
\begin{tabular}{|c|c|c|c|c|}
\hline \multicolumn{5}{|c|}{Tests for Location: Mu0=0} \\
\hline Test & & & -p & Va \\
\hline Student's t & t & & Pr > & \\
\hline Sign & M & & \(\operatorname{Pr}>=\) & \\
\hline Signed Rank & S & & \(\operatorname{Pr}>=\) & \\
\hline
\end{tabular}

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

\section*{Extreme Observations}
\begin{tabular}{rrrr}
\multicolumn{2}{c}{- -- Lowest---- } & \multicolumn{2}{c}{-- - Highest--- } \\
Value & Obs & Value & Obs \\
0 & 92802 & 0 & 92798 \\
0 & 92801 & 0 & 92799 \\
0 & 92800 & 0 & 92800 \\
0 & 92799 & 0 & 92801 \\
0 & 92798 & 0 & 92802
\end{tabular}
\begin{tabular}{lcl} 
& \begin{tabular}{c} 
The UNIVARIATE Procedure \\
Variable: \\
ICAREX09
\end{tabular} \\
& \multicolumn{2}{c}{ Moments }
\end{tabular}
\begin{tabular}{ll} 
& Basic Statistical Measures \\
Location & Variability
\end{tabular}
\begin{tabular}{llll} 
Mean & 0 & Std Deviation & 0 \\
Median & 0 & Variance & 0 \\
Mode & 0 & Range & 0 \\
& & Interquartile Range & 0
\end{tabular}
\begin{tabular}{|c|c|c|c|c|}
\hline \multicolumn{5}{|c|}{Tests for Location: Mu0=0} \\
\hline Test & & & -p & Va \\
\hline Student's t & t & & Pr > & \\
\hline Sign & M & & \(\operatorname{Pr}>=\) & \\
\hline Signed Rank & S & & \(\operatorname{Pr}>=\) & \\
\hline
\end{tabular}

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

\section*{Extreme Observations}
\begin{tabular}{rrrr}
\multicolumn{2}{c}{-- - Lowest---- } & \multicolumn{2}{c}{-- - Highest--- } \\
Value & Obs & Value & Obs \\
0 & 92802 & 0 & 92798 \\
0 & 92801 & 0 & 92799 \\
0 & 92800 & 0 & 92800 \\
0 & 92799 & 0 & 92801 \\
0 & 92798 & 0 & 92802
\end{tabular}
\begin{tabular}{lclr} 
& \begin{tabular}{c} 
The UNIVARIATE Procedure \\
Variable: \\
ICAREX10
\end{tabular} \\
& \multicolumn{2}{c}{ Moments }
\end{tabular}
\begin{tabular}{ll} 
& Basic Statistical Measures \\
Location & Variability
\end{tabular}
\begin{tabular}{llll} 
Mean & 0 & Std Deviation & 0 \\
Median & 0 & Variance & 0 \\
Mode & 0 & Range & 0 \\
& & Interquartile Range & 0
\end{tabular}
\begin{tabular}{|c|c|c|c|}
\hline \multicolumn{4}{|c|}{Tests for Location: Mu0=0} \\
\hline Test & & -----p & V \\
\hline Student's t & t & Pr > & \\
\hline Sign & M & Pr >= & | M \\
\hline Signed Rank & S & Pr >= & \\
\hline
\end{tabular}

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

\section*{Extreme Observations}
\begin{tabular}{rrrr}
\multicolumn{2}{c}{-- - Lowest---- } & \multicolumn{2}{c}{-- - Highest--- } \\
Value & Obs & Value & Obs \\
0 & 92802 & 0 & 92798 \\
0 & 92801 & 0 & 92799 \\
0 & 92800 & 0 & 92800 \\
0 & 92799 & 0 & 92801 \\
0 & 92798 & 0 & 92802
\end{tabular}
\begin{tabular}{lclr} 
& \begin{tabular}{c} 
The UNIVARIATE Procedure \\
Variable: \\
ICAREX11
\end{tabular} \\
& \multicolumn{2}{c}{ Moments }
\end{tabular}
\begin{tabular}{ll} 
& Basic Statistical Measures \\
Location & Variability
\end{tabular}
\begin{tabular}{llll} 
Mean & 0 & Std Deviation & 0 \\
Median & 0 & Variance & 0 \\
Mode & 0 & Range & 0 \\
& & Interquartile Range & 0
\end{tabular}


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

\section*{Extreme Observations}
\begin{tabular}{rrrr}
\multicolumn{2}{c}{- -- Lowest---- } & \multicolumn{2}{c}{-- - Highest--- } \\
Value & Obs & Value & Obs \\
0 & 92802 & 0 & 92798 \\
0 & 92801 & 0 & 92799 \\
0 & 92800 & 0 & 92800 \\
0 & 92799 & 0 & 92801 \\
0 & 92798 & 0 & 92802
\end{tabular}
\begin{tabular}{lcl} 
& \begin{tabular}{c} 
The UNIVARIATE Procedure \\
Variable: \\
ICAREX12
\end{tabular} \\
& \multicolumn{2}{c}{ Moments }
\end{tabular}
\begin{tabular}{ll}
\(\qquad\) Basic Statistical Measures \\
Location & Variability
\end{tabular}
\begin{tabular}{llll} 
Mean & 0 & Std Deviation & 0 \\
Median & 0 & Variance & 0 \\
Mode & 0 & Range & 0 \\
& & Interquartile Range & 0
\end{tabular}
\begin{tabular}{|c|c|c|c|c|}
\hline \multicolumn{5}{|c|}{Tests for Location: Mu0=0} \\
\hline Test & & & -p & V \\
\hline Student's t & t & & Pr > & \\
\hline Sign & M & & \(\operatorname{Pr}>=\) & \\
\hline Signed Rank & S & & \(\operatorname{Pr}>=\) & \\
\hline
\end{tabular}

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

\section*{Extreme Observations}
\begin{tabular}{rrrr}
\multicolumn{2}{c}{-- - Lowest---- } & \multicolumn{2}{c}{-- - Highest--- } \\
Value & Obs & Value & Obs \\
0 & 92802 & 0 & 92798 \\
0 & 92801 & 0 & 92799 \\
0 & 92800 & 0 & 92800 \\
0 & 92799 & 0 & 92801 \\
0 & 92798 & 0 & 92802
\end{tabular}
\begin{tabular}{lcl} 
& \begin{tabular}{c} 
The UNIVARIATE Procedure \\
Variable: \\
ICAREX13
\end{tabular} \\
& \multicolumn{2}{c}{ Moments }
\end{tabular}
\begin{tabular}{ll} 
& Basic Statistical Measures \\
Location & Variability
\end{tabular}
\begin{tabular}{llll} 
Mean & 0 & Std Deviation & 0 \\
Median & 0 & Variance & 0 \\
Mode & 0 & Range & 0 \\
& & Interquartile Range & 0
\end{tabular}
\begin{tabular}{|c|c|c|c|c|}
\hline \multicolumn{5}{|c|}{Tests for Location: Mu0=0} \\
\hline Test & & & -p & Va \\
\hline Student's t & t & & Pr > & \\
\hline Sign & M & & \(\operatorname{Pr}>=\) & \\
\hline Signed Rank & S & & \(\operatorname{Pr}>=\) & \\
\hline
\end{tabular}

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

\section*{Extreme Observations}
\begin{tabular}{rrrr}
\multicolumn{2}{c}{-- - Lowest---- } & \multicolumn{2}{c}{-- - Highest--- } \\
Value & Obs & Value & Obs \\
0 & 92802 & 0 & 92798 \\
0 & 92801 & 0 & 92799 \\
0 & 92800 & 0 & 92800 \\
0 & 92799 & 0 & 92801 \\
0 & 92798 & 0 & 92802
\end{tabular}
\begin{tabular}{lcl} 
& \begin{tabular}{c} 
The UNIVARIATE Procedure \\
Variable: \\
ICAREX14
\end{tabular} \\
& \multicolumn{2}{c}{ Moments }
\end{tabular}
\begin{tabular}{ll} 
& Basic Statistical Measures \\
Location & Variability
\end{tabular}
\begin{tabular}{llll} 
Mean & 0 & Std Deviation & 0 \\
Median & 0 & Variance & 0 \\
Mode & 0 & Range & 0 \\
& & Interquartile Range & 0
\end{tabular}
\begin{tabular}{|c|c|c|c|c|}
\hline \multicolumn{5}{|c|}{Tests for Location: Mu0=0} \\
\hline Test & & & -p & Va \\
\hline Student's t & t & & Pr > & \\
\hline Sign & M & & \(\operatorname{Pr}>=\) & \\
\hline Signed Rank & S & & \(\operatorname{Pr}>=\) & \\
\hline
\end{tabular}

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

\section*{Extreme Observations}
\begin{tabular}{rrrr}
\multicolumn{2}{c}{-- - Lowest---- } & \multicolumn{2}{c}{-- - Highest--- } \\
Value & Obs & Value & Obs \\
0 & 92802 & 0 & 92798 \\
0 & 92801 & 0 & 92799 \\
0 & 92800 & 0 & 92800 \\
0 & 92799 & 0 & 92801 \\
0 & 92798 & 0 & 92802
\end{tabular}
\begin{tabular}{lcl} 
& \begin{tabular}{c} 
The UNIVARIATE Procedure \\
Variable: \\
ICAREX15
\end{tabular} \\
& \multicolumn{2}{c}{ Moments }
\end{tabular}
\begin{tabular}{ll} 
& Basic Statistical Measures \\
Location & Variability
\end{tabular}
\begin{tabular}{llll} 
Mean & 0 & Std Deviation & 0 \\
Median & 0 & Variance & 0 \\
Mode & 0 & Range & 0 \\
& & Interquartile Range & 0
\end{tabular}


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

\section*{Extreme Observations}
\begin{tabular}{rrrr}
\multicolumn{2}{c}{- -- Lowest---- } & \multicolumn{2}{c}{-- - Highest--- } \\
Value & Obs & Value & Obs \\
0 & 92802 & 0 & 92798 \\
0 & 92801 & 0 & 92799 \\
0 & 92800 & 0 & 92800 \\
0 & 92799 & 0 & 92801 \\
0 & 92798 & 0 & 92802
\end{tabular}
\begin{tabular}{lclr} 
& \begin{tabular}{c} 
The UNIVARIATE Procedure \\
Variable: \\
ICAREX16
\end{tabular} \\
& \multicolumn{2}{c}{ Moments }
\end{tabular}
\begin{tabular}{ll} 
& Basic Statistical Measures \\
Location & Variability
\end{tabular}
\begin{tabular}{llll} 
Mean & 0 & Std Deviation & 0 \\
Median & 0 & Variance & 0 \\
Mode & 0 & Range & 0 \\
& & Interquartile Range & 0
\end{tabular}


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

\section*{Extreme Observations}
\begin{tabular}{rrrr}
\multicolumn{2}{c}{-- - Lowest---- } & \multicolumn{2}{c}{-- - Highest--- } \\
Value & Obs & Value & Obs \\
0 & 92802 & 0 & 92798 \\
0 & 92801 & 0 & 92799 \\
0 & 92800 & 0 & 92800 \\
0 & 92799 & 0 & 92801 \\
0 & 92798 & 0 & 92802
\end{tabular}
\begin{tabular}{lclr} 
& \begin{tabular}{c} 
The UNIVARIATE Procedure \\
Variable: \\
ICAREX17
\end{tabular} \\
& \multicolumn{2}{c}{ Moments }
\end{tabular}
\begin{tabular}{ll} 
& Basic Statistical Measures \\
Location & Variability
\end{tabular}
\begin{tabular}{llll} 
Mean & 0 & Std Deviation & 0 \\
Median & 0 & Variance & 0 \\
Mode & 0 & Range & 0 \\
& & Interquartile Range & 0
\end{tabular}


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

\section*{Extreme Observations}
\begin{tabular}{rrrr}
\multicolumn{2}{c}{- -- Lowest---- } & \multicolumn{2}{c}{-- - Highest--- } \\
Value & Obs & Value & Obs \\
0 & 92802 & 0 & 92798 \\
0 & 92801 & 0 & 92799 \\
0 & 92800 & 0 & 92800 \\
0 & 92799 & 0 & 92801 \\
0 & 92798 & 0 & 92802
\end{tabular}
\begin{tabular}{lclr} 
& \begin{tabular}{c} 
The UNIVARIATE Procedure \\
Variable: \\
ICAREX18
\end{tabular} \\
& \multicolumn{2}{c}{ Moments }
\end{tabular}
\begin{tabular}{ll} 
& Basic Statistical Measures \\
Location & Variability
\end{tabular}
\begin{tabular}{llll} 
Mean & 0 & Std Deviation & 0 \\
Median & 0 & Variance & 0 \\
Mode & 0 & Range & 0 \\
& & Interquartile Range & 0
\end{tabular}


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

\section*{Extreme Observations}
\begin{tabular}{rrrr}
\multicolumn{2}{c}{-- - Lowest---- } & \multicolumn{2}{c}{-- - Highest--- } \\
Value & Obs & Value & Obs \\
0 & 92802 & 0 & 92798 \\
0 & 92801 & 0 & 92799 \\
0 & 92800 & 0 & 92800 \\
0 & 92799 & 0 & 92801 \\
0 & 92798 & 0 & 92802
\end{tabular}
\begin{tabular}{lcl} 
& \begin{tabular}{c} 
The UNIVARIATE Procedure \\
Variable: \\
ICAREX19
\end{tabular} \\
& \multicolumn{2}{c}{ Moments }
\end{tabular}
\begin{tabular}{ll} 
& Basic Statistical Measures \\
Location & Variability
\end{tabular}
\begin{tabular}{llll} 
Mean & 0 & Std Deviation & 0 \\
Median & 0 & Variance & 0 \\
Mode & 0 & Range & 0 \\
& & Interquartile Range & 0
\end{tabular}
\begin{tabular}{|c|c|c|c|c|}
\hline \multicolumn{5}{|c|}{Tests for Location: Mu0=0} \\
\hline Test & & & -p & Va \\
\hline Student's t & t & & Pr > & \\
\hline Sign & M & & \(\operatorname{Pr}>=\) & \\
\hline Signed Rank & S & & \(\operatorname{Pr}>=\) & \\
\hline
\end{tabular}

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

\section*{Extreme Observations}
\begin{tabular}{rrrr}
\multicolumn{2}{c}{- -- Lowest---- } & \multicolumn{2}{c}{-- - Highest--- } \\
Value & Obs & Value & Obs \\
0 & 92802 & 0 & 92798 \\
0 & 92801 & 0 & 92799 \\
0 & 92800 & 0 & 92800 \\
0 & 92799 & 0 & 92801 \\
0 & 92798 & 0 & 92802
\end{tabular}
\begin{tabular}{lclr} 
& \begin{tabular}{c} 
The UNIVARIATE Procedure \\
Variable: \\
MCAREX20
\end{tabular} \\
& \multicolumn{2}{c}{ Moments }
\end{tabular}
\begin{tabular}{ll} 
& Basic Statistical Measures \\
Location & Variability
\end{tabular}
\begin{tabular}{llll} 
Mean & 0 & Std Deviation & 0 \\
Median & 0 & Variance & 0 \\
Mode & 0 & Range & 0 \\
& & Interquartile Range & 0
\end{tabular}
\begin{tabular}{|c|c|c|c|}
\hline \multicolumn{4}{|c|}{Tests for Location: Mu0=0} \\
\hline Test & & -----p & Va \\
\hline Student's t & t & Pr > & \\
\hline Sign & M & Pr >= & | M \\
\hline Signed Rank & S & Pr >= & \\
\hline
\end{tabular}
\begin{tabular}{lr} 
Quantiles (Definition 5 ) \\
Quantile & Estimate \\
& \\
\(100 \%\) Max & 0 \\
\(99 \%\) & 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{2}{c}{-- - Lowest---- } & \multicolumn{2}{c}{-- - Highest--- } \\
Value & Obs & Value & Obs \\
0 & 92802 & 0 & 92798 \\
0 & 92801 & 0 & 92799 \\
0 & 92800 & 0 & 92800 \\
0 & 92799 & 0 & 92801 \\
0 & 92798 & 0 & 92802
\end{tabular}

The UNIVARIATE Procedure Variable: ICAREX21

Moments
N
Mean
Std Deviation
Skewness
Uncorrected SS
Coeff Variation
92802 Sum Weights 92802

Std Deviation
Sum Observations
0 Variance 0

Uncorrected SS
. Kurtosis
.

Coeff Variation
0 Corrected SS
0
. Std Error Mean 0
\begin{tabular}{ll} 
& Basic Statistical \\
Location & Variability
\end{tabular}
\begin{tabular}{llll} 
Mean & 0 & Std Deviation & 0 \\
Median & 0 & Variance & 0 \\
Mode & 0 & Range & 0 \\
& & Interquartile Range & 0
\end{tabular}


Quantiles (Definition 5)
Quantile Estimate
100\% Max 0

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

\section*{Extreme Observations}
\begin{tabular}{rrrr}
\multicolumn{2}{c}{-- - Lowest---- } & \multicolumn{2}{c}{-- - Highest--- } \\
Value & Obs & Value & Obs \\
0 & 92802 & 0 & 92798 \\
0 & 92801 & 0 & 92799 \\
0 & 92800 & 0 & 92800 \\
0 & 92799 & 0 & 92801 \\
0 & 92798 & 0 & 92802
\end{tabular}

The UNIVARIATE Procedure Variable: ICAREX22

Moments
N
Mean
Std Deviation
Skewness
Uncorrected SS
Coeff Variation
92802 Sum Weights 92802

Std Deviation
© Vuriance
0 Variance 0

Uncorrected SS
. Kurtosis
.

Coeff Variation
0 Corrected SS
0
. Std Error Mean 0
\begin{tabular}{ll} 
& Basic Statistical Measures \\
Location & Variability
\end{tabular}
\begin{tabular}{llll} 
Mean & 0 & Std Deviation & 0 \\
Median & 0 & Variance & 0 \\
Mode & 0 & Range & 0 \\
& & Interquartile Range & 0
\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 & & Pr > & t| \\
\hline Sign & M & & \(\operatorname{Pr}>=\) & \\
\hline Signed Rank & S & & \(\operatorname{Pr}>=\) & \\
\hline
\end{tabular}

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

\section*{Extreme Observations}
\begin{tabular}{rrrr}
\multicolumn{2}{c}{- -- Lowest---- } & \multicolumn{2}{c}{-- - Highest--- } \\
Value & Obs & Value & Obs \\
0 & 92802 & 0 & 92798 \\
0 & 92801 & 0 & 92799 \\
0 & 92800 & 0 & 92800 \\
0 & 92799 & 0 & 92801 \\
0 & 92798 & 0 & 92802
\end{tabular}

The UNIVARIATE Procedure Variable: ICAREX23

Moments
N
Mean
Std Deviation
Skewness
Uncorrected SS
Coeff Variation
92802 Sum Weights 92802

Std Deviation
© Variance
0 Variance 0

Uncorrected SS
. Kurtosis
.

Coeff Variation
0 Corrected SS
0
. Std Error Mean 0
\begin{tabular}{ll} 
& Basic Statistical Measures \\
Location & Variability
\end{tabular}
\begin{tabular}{llll} 
Mean & 0 & Std Deviation & 0 \\
Median & 0 & Variance & 0 \\
Mode & 0 & Range & 0 \\
& & Interquartile Range & 0
\end{tabular}


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

\section*{Extreme Observations}
\begin{tabular}{rrrr}
\multicolumn{2}{c}{- -- Lowest---- } & \multicolumn{2}{c}{-- - Highest--- } \\
Value & Obs & Value & Obs \\
0 & 92802 & 0 & 92798 \\
0 & 92801 & 0 & 92799 \\
0 & 92800 & 0 & 92800 \\
0 & 92799 & 0 & 92801 \\
0 & 92798 & 0 & 92802
\end{tabular}
\begin{tabular}{lcl} 
& \begin{tabular}{c} 
The UNIVARIATE Procedure \\
Variable: \\
ICAREX24
\end{tabular} \\
& \multicolumn{2}{c}{ Moments }
\end{tabular}
\begin{tabular}{ll} 
& Basic Statistical Measures \\
Location & Variability
\end{tabular}
\begin{tabular}{llll} 
Mean & 0 & Std Deviation & 0 \\
Median & 0 & Variance & 0 \\
Mode & 0 & Range & 0 \\
& & Interquartile Range & 0
\end{tabular}


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

\section*{Extreme Observations}
\begin{tabular}{rrrr}
\multicolumn{2}{c}{-- - Lowest---- } & \multicolumn{2}{c}{-- - Highest--- } \\
Value & Obs & Value & Obs \\
0 & 92802 & 0 & 92798 \\
0 & 92801 & 0 & 92799 \\
0 & 92800 & 0 & 92800 \\
0 & 92799 & 0 & 92801 \\
0 & 92798 & 0 & 92802
\end{tabular}
\begin{tabular}{lcl} 
& \begin{tabular}{c} 
The UNIVARIATE Procedure \\
Variable: \\
ICAREX25
\end{tabular} \\
& \multicolumn{2}{c}{ Moments }
\end{tabular}
\begin{tabular}{ll} 
& Basic Statistical Measures \\
Location & Variability
\end{tabular}
\begin{tabular}{llll} 
Mean & 0 & Std Deviation & 0 \\
Median & 0 & Variance & 0 \\
Mode & 0 & Range & 0 \\
& & Interquartile Range & 0
\end{tabular}
\begin{tabular}{|c|c|c|}
\hline Test & -Statistic- & --p Va \\
\hline Student's t & t & \(\operatorname{Pr}>|t|\) \\
\hline Sign & M & \(\operatorname{Pr}>=|M|\) \\
\hline Signed Rank & S & \(\operatorname{Pr}>=|S|\) \\
\hline
\end{tabular}

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

\section*{Extreme Observations}
\begin{tabular}{rrrr}
\multicolumn{2}{c}{-- - Lowest---- } & \multicolumn{2}{c}{-- - Highest--- } \\
Value & Obs & Value & Obs \\
0 & 92802 & 0 & 92798 \\
0 & 92801 & 0 & 92799 \\
0 & 92800 & 0 & 92800 \\
0 & 92799 & 0 & 92801 \\
0 & 92798 & 0 & 92802
\end{tabular}
\begin{tabular}{lclr} 
& \begin{tabular}{c} 
The UNIVARIATE Procedure \\
Variable: \\
ICAREX26
\end{tabular} \\
& \multicolumn{2}{c}{ Moments }
\end{tabular}
\begin{tabular}{ll} 
& Basic Statistical Measures \\
Location & Variability
\end{tabular}
\begin{tabular}{llll} 
Mean & 0 & Std Deviation & 0 \\
Median & 0 & Variance & 0 \\
Mode & 0 & Range & 0 \\
& & Interquartile Range & 0
\end{tabular}
\begin{tabular}{|c|c|c|c|c|}
\hline \multicolumn{5}{|c|}{Tests for Location: Mu0=0} \\
\hline Test & & & ----p & Va \\
\hline Student's t & t & & Pr > & \\
\hline Sign & M & & \(\operatorname{Pr}>=\) & \\
\hline Signed Rank & S & & \(\operatorname{Pr}>=\) & \\
\hline
\end{tabular}

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

\section*{Extreme Observations}
\begin{tabular}{rrrr}
\multicolumn{2}{c}{-- - Lowest---- } & \multicolumn{2}{c}{-- - Highest--- } \\
Value & Obs & Value & Obs \\
0 & 92802 & 0 & 92798 \\
0 & 92801 & 0 & 92799 \\
0 & 92800 & 0 & 92800 \\
0 & 92799 & 0 & 92801 \\
0 & 92798 & 0 & 92802
\end{tabular}
\begin{tabular}{lclr} 
& \begin{tabular}{c} 
The UNIVARIATE Procedure \\
Variable: \\
ICAREX27
\end{tabular} \\
& \multicolumn{2}{c}{ Moments }
\end{tabular}
\begin{tabular}{ll} 
& Basic Statistical Measures \\
Location & Variability
\end{tabular}
\begin{tabular}{llll} 
Mean & 0 & Std Deviation & 0 \\
Median & 0 & Variance & 0 \\
Mode & 0 & Range & 0 \\
& & Interquartile Range & 0
\end{tabular}
\begin{tabular}{|c|c|c|}
\hline Test & -Statistic- & --p Va \\
\hline Student's t & t & \(\operatorname{Pr}>|t|\) \\
\hline Sign & M & \(\operatorname{Pr}>=|M|\) \\
\hline Signed Rank & S & \(\operatorname{Pr}>=|S|\) \\
\hline
\end{tabular}

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

\section*{Extreme Observations}
\begin{tabular}{rrrr}
\multicolumn{2}{c}{- -- Lowest---- } & \multicolumn{2}{c}{-- - Highest--- } \\
Value & Obs & Value & Obs \\
0 & 92802 & 0 & 92798 \\
0 & 92801 & 0 & 92799 \\
0 & 92800 & 0 & 92800 \\
0 & 92799 & 0 & 92801 \\
0 & 92798 & 0 & 92802
\end{tabular}
\begin{tabular}{lclr} 
& \begin{tabular}{c} 
The UNIVARIATE Procedure \\
Variable: \\
ICAREX28
\end{tabular} \\
& \multicolumn{2}{c}{ Moments }
\end{tabular}
\begin{tabular}{ll} 
& Basic Statistical Measures \\
Location & Variability
\end{tabular}
\begin{tabular}{llll} 
Mean & 0 & Std Deviation & 0 \\
Median & 0 & Variance & 0 \\
Mode & 0 & Range & 0 \\
& & Interquartile Range & 0
\end{tabular}


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

\section*{Extreme Observations}
\begin{tabular}{rrrr}
\multicolumn{2}{c}{- -- Lowest---- } & \multicolumn{2}{c}{-- - Highest--- } \\
Value & Obs & Value & Obs \\
0 & 92802 & 0 & 92798 \\
0 & 92801 & 0 & 92799 \\
0 & 92800 & 0 & 92800 \\
0 & 92799 & 0 & 92801 \\
0 & 92798 & 0 & 92802
\end{tabular}
\begin{tabular}{lcl} 
& \begin{tabular}{c} 
The UNIVARIATE Procedure \\
Variable: \\
ICAREX29
\end{tabular} \\
& \multicolumn{2}{c}{ Moments }
\end{tabular}
\begin{tabular}{ll} 
& Basic Statistical Measures \\
Location & Variability
\end{tabular}
\begin{tabular}{llll} 
Mean & 0 & Std Deviation & 0 \\
Median & 0 & Variance & 0 \\
Mode & 0 & Range & 0 \\
& & Interquartile Range & 0
\end{tabular}


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

\section*{Extreme Observations}
\begin{tabular}{rrrr}
\multicolumn{2}{c}{- -- Lowest---- } & \multicolumn{2}{c}{-- - Highest--- } \\
Value & Obs & Value & Obs \\
0 & 92802 & 0 & 92798 \\
0 & 92801 & 0 & 92799 \\
0 & 92800 & 0 & 92800 \\
0 & 92799 & 0 & 92801 \\
0 & 92798 & 0 & 92802
\end{tabular}
\begin{tabular}{lcl} 
& \begin{tabular}{c} 
The UNIVARIATE Procedure \\
Variable: \\
ICAREX30
\end{tabular} \\
& \multicolumn{2}{c}{ Moments }
\end{tabular}
\begin{tabular}{ll} 
& Basic Statistical Measures \\
Location & Variability
\end{tabular}
\begin{tabular}{llll} 
Mean & 0 & Std Deviation & 0 \\
Median & 0 & Variance & 0 \\
Mode & 0 & Range & 0 \\
& & Interquartile Range & 0
\end{tabular}


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

\section*{Extreme Observations}
\begin{tabular}{rrrr}
\multicolumn{2}{c}{-- - Lowest---- } & \multicolumn{2}{c}{-- - Highest--- } \\
Value & Obs & Value & Obs \\
0 & 92802 & 0 & 92798 \\
0 & 92801 & 0 & 92799 \\
0 & 92800 & 0 & 92800 \\
0 & 92799 & 0 & 92801 \\
0 & 92798 & 0 & 92802
\end{tabular}

\section*{The UNIVARIATE Procedure Variable: IEICEX01}

Moments
\begin{tabular}{lrlr} 
N & 92802 & Sum Weights & 92802 \\
Mean & 3.10427577 & Sum Observations & 288083 \\
Std Deviation & 62.0662197 & Variance & 3852.21562 \\
Skewness & 136.079782 & Kurtosis & 21756.1016 \\
Uncorrected SS & 358383751 & Corrected SS & 357489462 \\
Coeff Variation & 1999.37841 & Std Error Mean & 0.20374015
\end{tabular}
\begin{tabular}{lrlr}
\multicolumn{3}{c}{ Basic Statistical Measures } \\
\multicolumn{2}{c}{ Location } & \multicolumn{2}{c}{ Variability } \\
Mean & 3.104276 & Std Deviation & 62.06622 \\
Median & 0.000000 & Variance & 3852 \\
Mode & 0.000000 & Range & 10004 \\
& & Interquartile Range & 0
\end{tabular}
\begin{tabular}{|c|c|c|c|}
\hline Test & \multicolumn{2}{|l|}{-Statistic- ----p V} & ------ \\
\hline \multirow[t]{3}{*}{Student's t Sign Signed Rank} & t 15.23645 & \(\operatorname{Pr}>|t|\) & <. 0001 \\
\hline & M 647.5 & \(\operatorname{Pr}>=\mid \mathrm{M\mid}\) & <. 0001 \\
\hline & S 1443518 & \(\operatorname{Pr}>=|S|\) & <. 0001 \\
\hline \multicolumn{4}{|c|}{Quantiles (Definition 5)} \\
\hline \multicolumn{4}{|c|}{Quantile Estimate} \\
\hline \multicolumn{4}{|c|}{100\% Max 9999} \\
\hline \multicolumn{4}{|c|}{99\% 103} \\
\hline \multicolumn{4}{|c|}{95\%} \\
\hline \multicolumn{4}{|c|}{90\%} \\
\hline \multicolumn{4}{|c|}{75\% Q3 0} \\
\hline \multicolumn{4}{|c|}{50\% Median 0} \\
\hline \multicolumn{4}{|c|}{25\% Q1 0} \\
\hline \multicolumn{4}{|c|}{10\% 0} \\
\hline \multicolumn{4}{|c|}{5\% 0} \\
\hline \multicolumn{4}{|c|}{1\% 0} \\
\hline & 0\% Min & -5 & \\
\hline
\end{tabular}

\section*{Extreme Observations}
\begin{tabular}{rrrr}
\multicolumn{2}{c}{- --Lowest---- } & \multicolumn{2}{c}{-- -Highest--- } \\
Value & Obs & Value & Obs \\
& & & \\
-5 & 92550 & 703 & 85859 \\
-5 & 92156 & 704 & 9444 \\
-5 & 92119 & 9999 & 14139 \\
-5 & 91949 & 9999 & 16012 \\
-5 & 91909 & 9999 & 29484
\end{tabular}

The UNIVARIATE Procedure Variable: IEICEX02

Moments
N
Mean
Std Deviation
Skewness
Uncorrected SS
Coeff Variation
\begin{tabular}{rlr}
92802 & Sum Weights & 92802 \\
1.7609642 & Sum Observations & 163421 \\
38.930075 & Variance & 1515.55074 \\
185.721752 & Kurtosis & 46908.1027 \\
140932403 & Corrected SS & 140644624 \\
2210.72495 & Std Error Mean & 0.12779286
\end{tabular}

Basic Statistical Measures

Location
\begin{tabular}{lllr} 
Mean & 1.760964 & Std Deviation & 38.93008 \\
Median & 0.000000 & Variance & 1516 \\
Mode & 0.000000 & Range & 10002 \\
& & 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 & 13.77983 & Pr > & t & <. 0001 \\
\hline Sign & M & 71 & \(\operatorname{Pr}>=\) & & 0.0013 \\
\hline Signed Rank & S & 531642.5 & Pr >= & \(|S|\) & <. 0001 \\
\hline
\end{tabular}

Quantiles (Definition 5)
Quantile Estimate
100\% Max 9999
99\% 103
95\% 0
90\% 0

75\% Q3 0
50\% Median 0
25\% Q1 0
10\% 0
5\% 0
1\% 0
0\% Min -3

\section*{Extreme Observations}
\begin{tabular}{rrrr}
--- --Lowest---- & \multicolumn{2}{c}{-- -Highest--- } \\
Value & Obs & Value & Obs \\
& & & \\
-3 & 92349 & 703 & 20853 \\
-3 & 92313 & 703 & 73330 \\
-3 & 92288 & 703 & 83354 \\
-3 & 92191 & 704 & 15461 \\
-3 & 92187 & 9999 & 16012
\end{tabular}

\section*{The UNIVARIATE Procedure Variable: IEICEX03}

Moments
\begin{tabular}{lrlr} 
N & 92802 & Sum Weights & 92802 \\
Mean & 0.78229995 & Sum Observations & 72599 \\
Std Deviation & 58.0358126 & Variance & 3368.15555 \\
Skewness & 165.593984 & Kurtosis & 28477.2728 \\
Uncorrected SS & 312624997 & Corrected SS & 312568203 \\
Coeff Variation & 7418.61387 & Std Error Mean & 0.19050984
\end{tabular}
\begin{tabular}{rl} 
& Basic Statistical Measures \\
Location & Variability
\end{tabular}
\begin{tabular}{lllr} 
Mean & 0.782300 & Std Deviation & 58.03581 \\
Median & 0.000000 & Variance & 3368 \\
Mode & 0.000000 & Range & 10002 \\
& & Interquartile Range & 0
\end{tabular}


Quantiles (Definition 5)
Quantile Estimate
100\% Max 9999
99\% 0
95\% 0
90\% 0

75\% Q3 0
50\% Median 0
25\% Q1 0
10\% 0
5\% 0
1\% 0
0\% Min -3

\section*{Extreme Observations}
\begin{tabular}{rrrr}
\multicolumn{2}{c}{- --Lowest---- } & \multicolumn{2}{c}{--- Highest--- } \\
Value & Obs & Value & Obs \\
& & & \\
-3 & 92400 & 701 & 51485 \\
-3 & 92279 & 701 & 92522 \\
-3 & 92241 & 9999 & 53131 \\
-3 & 91994 & 9999 & 55358 \\
-3 & 91957 & & 85375
\end{tabular}

The UNIVARIATE Procedure Variable: IEICEX04

Moments
\begin{tabular}{lrlr} 
N & 92802 & Sum Weights & 92802 \\
Mean & 0.13151656 & Sum Observations & 12205 \\
Std Deviation & 6.7539773 & Variance & 45.6162093 \\
Skewness & 69.6900853 & Kurtosis & 5606.13513 \\
Uncorrected SS & 4234835 & Corrected SS & 4233229.84 \\
Coeff Variation & 5135.45761 & Std Error Mean & 0.02217078
\end{tabular}
\begin{tabular}{rl} 
& Basic Statistical Measures \\
Location & Variability
\end{tabular}
\begin{tabular}{lllr} 
Mean & 0.131517 & Std Deviation & 6.75398 \\
Median & 0.000000 & Variance & 45.61621 \\
Mode & 0.000000 & Range & 704.00000 \\
& & Interquartile Range & 0
\end{tabular}
\begin{tabular}{|c|c|c|c|c|}
\hline \multicolumn{5}{|c|}{Tests for Location: Mu0=0} \\
\hline Test & \multicolumn{2}{|l|}{-Statistic-} & \multicolumn{2}{|l|}{-----p Value-----} \\
\hline Student's t & t & 5.931978 & \(\operatorname{Pr}>|t|\) & <. 0001 \\
\hline Sign & M & -68 & \(\operatorname{Pr}>=\mid M\) & <. 0001 \\
\hline Signed Rank & S & -2413.5 & \(\operatorname{Pr}>=|S|\) & 0.0467 \\
\hline
\end{tabular}

Quantiles (Definition 5)
Quantile Estimate
100\% Max 701
99\% 0
95\% 0
90\% 0

75\% Q3 0
50\% Median 0
25\% Q1 0
10\% 0
5\% 0
1\% 0
0\% Min -3

\section*{Extreme Observations}
\begin{tabular}{rrrr}
--- - Lowest---- & \multicolumn{2}{c}{-- -Highest--- } \\
Value & Obs & Value & Obs \\
& & & \\
-3 & 92744 & 601 & 18773 \\
-3 & 92522 & 601 & 40977 \\
-3 & 92304 & 601 & 50853 \\
-3 & 92266 & 606 & 30173 \\
-3 & 92155 & 701 & 11803
\end{tabular}

\section*{The UNIVARIATE Procedure Variable: IEICEX05}

Moments
\begin{tabular}{lrlr} 
N & 92802 & Sum Weights & 92802 \\
Mean & 0.04116291 & Sum Observations & 3820 \\
Std Deviation & 3.96393907 & Variance & 15.712813 \\
Skewness & 114.056638 & Kurtosis & 14276.8062 \\
Uncorrected SS & 1458322 & Corrected SS & 1458164.76 \\
Coeff Variation & 9629.88152 & Std Error Mean & 0.01301213
\end{tabular}

Basic Statistical Measures

Location
Variability
\begin{tabular}{lllr} 
Mean & 0.041163 & Std Deviation & 3.96394 \\
Median & 0.000000 & Variance & 15.71281 \\
Mode & 0.000000 & Range & 610.00000 \\
& & Interquartile Range & 0
\end{tabular}
\begin{tabular}{|c|c|c|c|c|c|}
\hline Test & \multicolumn{2}{|l|}{-Statistic-} & \multicolumn{3}{|l|}{----p Value-----} \\
\hline Student's t & t & 3.163426 & Pr > & t & 0.0016 \\
\hline Sign & M & -17.5 & \(\operatorname{Pr}>=\) & & <. 0001 \\
\hline Signed Rank & S & -187 & \(\operatorname{Pr}>=\) & & 0.2187 \\
\hline
\end{tabular}

Quantiles (Definition 5)

Quantile Estimate
100\% Max 607

99\% 0
95\% 0
90\% 0
75\% Q3 0
50\% Median 0
25\% Q1 0
10\% 0
5\% 0
1\% 0
0\% Min -3

\section*{Extreme Observations}
\begin{tabular}{rrrr}
--- - Lowest---- & \multicolumn{2}{c}{-- -Highest--- } \\
Value & Obs & Value & 0bs \\
& & & \\
-3 & 91493 & 401 & 47880 \\
-3 & 88774 & 402 & 88856 \\
-3 & 87986 & 501 & 55358 \\
-3 & 87347 & 503 & 2875 \\
-3 & 87074 & 607 & 30173
\end{tabular}
\begin{tabular}{lcl} 
& \begin{tabular}{c} 
The UNIVARIATE Procedure \\
Variable:
\end{tabular} \\
& \multicolumn{2}{c}{ Moments }
\end{tabular}
\begin{tabular}{ll} 
& Basic Statistical Measures \\
Location & Variability
\end{tabular}
\begin{tabular}{llll} 
Mean & 0 & Std Deviation & 0 \\
Median & 0 & Variance & 0 \\
Mode & 0 & Range & 0 \\
& & Interquartile Range & 0
\end{tabular}


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

\section*{Extreme Observations}
\begin{tabular}{rrrr}
\multicolumn{2}{c}{- -- Lowest---- } & \multicolumn{2}{c}{-- - Highest--- } \\
Value & Obs & Value & Obs \\
0 & 92802 & 0 & 92798 \\
0 & 92801 & 0 & 92799 \\
0 & 92800 & 0 & 92800 \\
0 & 92799 & 0 & 92801 \\
0 & 92798 & 0 & 92802
\end{tabular}
\begin{tabular}{lcl} 
& \begin{tabular}{c} 
The UNIVARIATE Procedure \\
Variable: \\
IEICEX07
\end{tabular} \\
& \multicolumn{2}{c}{ Moments }
\end{tabular}
\begin{tabular}{ll} 
& Basic Statistical Measures \\
Location & Variability
\end{tabular}
\begin{tabular}{llll} 
Mean & 0 & Std Deviation & 0 \\
Median & 0 & Variance & 0 \\
Mode & 0 & Range & 0 \\
& & Interquartile Range & 0
\end{tabular}
\begin{tabular}{|c|c|c|}
\hline Test & -Statistic- & --p Va \\
\hline Student's t & t & \(\operatorname{Pr}>|t|\) \\
\hline Sign & M & \(\operatorname{Pr}>=|M|\) \\
\hline Signed Rank & S & \(\operatorname{Pr}>=|S|\) \\
\hline
\end{tabular}

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

\section*{Extreme Observations}
\begin{tabular}{rrrr}
\multicolumn{2}{c}{-- - Lowest---- } & \multicolumn{2}{c}{-- - Highest--- } \\
Value & Obs & Value & Obs \\
0 & 92802 & 0 & 92798 \\
0 & 92801 & 0 & 92799 \\
0 & 92800 & 0 & 92800 \\
0 & 92799 & 0 & 92801 \\
0 & 92798 & 0 & 92802
\end{tabular}
\begin{tabular}{lcl} 
& \begin{tabular}{c} 
The UNIVARIATE Procedure \\
Variable: \\
IEICEX08
\end{tabular} \\
& \multicolumn{2}{c}{ Moments }
\end{tabular}
\begin{tabular}{ll} 
& Basic Statistical Measures \\
Location & Variability
\end{tabular}
\begin{tabular}{llll} 
Mean & 0 & Std Deviation & 0 \\
Median & 0 & Variance & 0 \\
Mode & 0 & Range & 0 \\
& & Interquartile Range & 0
\end{tabular}


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

\section*{Extreme Observations}
\begin{tabular}{rrrr}
\multicolumn{2}{c}{- -- Lowest---- } & \multicolumn{2}{c}{-- - Highest--- } \\
Value & Obs & Value & Obs \\
0 & 92802 & 0 & 92798 \\
0 & 92801 & 0 & 92799 \\
0 & 92800 & 0 & 92800 \\
0 & 92799 & 0 & 92801 \\
0 & 92798 & 0 & 92802
\end{tabular}
\begin{tabular}{lcl} 
& \begin{tabular}{c} 
The UNIVARIATE Procedure \\
Variable: \\
IEICEX09
\end{tabular} \\
& \multicolumn{2}{c}{ Moments }
\end{tabular}
\begin{tabular}{ll} 
& Basic Statistical Measures \\
Location & Variability
\end{tabular}
\begin{tabular}{llll} 
Mean & 0 & Std Deviation & 0 \\
Median & 0 & Variance & 0 \\
Mode & 0 & Range & 0 \\
& & Interquartile Range & 0
\end{tabular}


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

\section*{Extreme Observations}
\begin{tabular}{rrrr}
\multicolumn{2}{c}{-- - Lowest---- } & \multicolumn{2}{c}{-- - Highest--- } \\
Value & Obs & Value & Obs \\
0 & 92802 & 0 & 92798 \\
0 & 92801 & 0 & 92799 \\
0 & 92800 & 0 & 92800 \\
0 & 92799 & 0 & 92801 \\
0 & 92798 & 0 & 92802
\end{tabular}
\begin{tabular}{lcl} 
& \begin{tabular}{c} 
The UNIVARIATE Procedure \\
Variable: \\
IEICEX10
\end{tabular} \\
& \multicolumn{2}{c}{ Moments }
\end{tabular}
\begin{tabular}{ll}
\(\qquad\) Basic Statistical Measures \\
Location & Variability
\end{tabular}
\begin{tabular}{llll} 
Mean & 0 & Std Deviation & 0 \\
Median & 0 & Variance & 0 \\
Mode & 0 & Range & 0 \\
& & Interquartile Range & 0
\end{tabular}


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

\section*{Extreme Observations}
\begin{tabular}{rrrr}
\multicolumn{2}{c}{- -- Lowest---- } & \multicolumn{2}{c}{-- - Highest--- } \\
Value & Obs & Value & Obs \\
0 & 92802 & 0 & 92798 \\
0 & 92801 & 0 & 92799 \\
0 & 92800 & 0 & 92800 \\
0 & 92799 & 0 & 92801 \\
0 & 92798 & 0 & 92802
\end{tabular}
\begin{tabular}{lcl} 
& \begin{tabular}{c} 
The UNIVARIATE Procedure \\
Variable:
\end{tabular} \\
& \multicolumn{2}{c}{ Moments }
\end{tabular}
\begin{tabular}{ll} 
& Basic Statistical Measures \\
Location & Variability
\end{tabular}
\begin{tabular}{llll} 
Mean & 0 & Std Deviation & 0 \\
Median & 0 & Variance & 0 \\
Mode & 0 & Range & 0 \\
& & Interquartile Range & 0
\end{tabular}


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

\section*{Extreme Observations}
\begin{tabular}{rrrr}
\multicolumn{2}{c}{- -- Lowest---- } & \multicolumn{2}{c}{-- - Highest--- } \\
Value & Obs & Value & Obs \\
0 & 92802 & 0 & 92798 \\
0 & 92801 & 0 & 92799 \\
0 & 92800 & 0 & 92800 \\
0 & 92799 & 0 & 92801 \\
0 & 92798 & 0 & 92802
\end{tabular}

The SAS System
15:31 Thursday, October 9, 2008
The UNIVARIATE Procedure
Variable: IEICEX12
Moments
\begin{tabular}{|c|c|c|c|}
\hline \(N\) & 92802 & Sum Weights & 92802 \\
\hline Mean & 0 & Sum Observations & 0 \\
\hline Std Deviation & 0 & Variance & 0 \\
\hline Skewness & & Kurtosis & \\
\hline Uncorrected SS & 0 & Corrected SS & 0 \\
\hline Coeff Variation & & Std Error Mean & 0 \\
\hline \multicolumn{4}{|c|}{Basic Statistical Measures} \\
\hline Location & \multicolumn{3}{|c|}{Variability} \\
\hline Mean & \multicolumn{2}{|l|}{0 Std Deviation} & 0 \\
\hline Median & \multicolumn{2}{|c|}{Variance} & 0 \\
\hline Mode & \multicolumn{2}{|c|}{Range} & 0 \\
\hline & \multicolumn{2}{|r|}{Interquartile Range} & 0 \\
\hline \multicolumn{4}{|c|}{Tests for Location: Mu0=0} \\
\hline Test & \multicolumn{2}{|l|}{-Statistic- -----p Value} & \\
\hline Student's t & t & . \(\operatorname{Pr}>|t|\) & \\
\hline Sign & M & - \(\quad \operatorname{Pr}>=|\mathrm{M}|\) & \\
\hline Signed Rank & S & - \(\operatorname{Pr}>=|S|\) & \\
\hline
\end{tabular}

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

\section*{Extreme Observations}
\begin{tabular}{rrrr}
\multicolumn{2}{c}{- -- Lowest---- } & \multicolumn{2}{c}{-- - Highest--- } \\
Value & Obs & Value & Obs \\
0 & 92802 & 0 & 92798 \\
0 & 92801 & 0 & 92799 \\
0 & 92800 & 0 & 92800 \\
0 & 92799 & 0 & 92801 \\
0 & 92798 & 0 & 92802
\end{tabular}
\begin{tabular}{lcl} 
& \begin{tabular}{c} 
The UNIVARIATE Procedure \\
Variable:
\end{tabular} \\
& \multicolumn{2}{c}{ Moments }
\end{tabular}
\begin{tabular}{ll} 
& Basic Statistical Measures \\
Location & Variability
\end{tabular}
\begin{tabular}{llll} 
Mean & 0 & Std Deviation & 0 \\
Median & 0 & Variance & 0 \\
Mode & 0 & Range & 0 \\
& & Interquartile Range & 0
\end{tabular}


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

\section*{Extreme Observations}
\begin{tabular}{rrrr}
\multicolumn{2}{c}{- -- Lowest---- } & \multicolumn{2}{c}{-- - Highest--- } \\
Value & Obs & Value & Obs \\
0 & 92802 & 0 & 92798 \\
0 & 92801 & 0 & 92799 \\
0 & 92800 & 0 & 92800 \\
0 & 92799 & 0 & 92801 \\
0 & 92798 & 0 & 92802
\end{tabular}
\begin{tabular}{lcl} 
& \begin{tabular}{c} 
The UNIVARIATE Procedure \\
Variable:
\end{tabular} \\
& \multicolumn{2}{c}{ Moments }
\end{tabular}
\begin{tabular}{ll} 
& Basic Statistical Measures \\
Location & Variability
\end{tabular}
\begin{tabular}{llll} 
Mean & 0 & Std Deviation & 0 \\
Median & 0 & Variance & 0 \\
Mode & 0 & Range & 0 \\
& & Interquartile Range & 0
\end{tabular}


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

\section*{Extreme Observations}
\begin{tabular}{rrrr}
\multicolumn{2}{c}{-- - Lowest---- } & \multicolumn{2}{c}{-- - Highest--- } \\
Value & Obs & Value & Obs \\
0 & 92802 & 0 & 92798 \\
0 & 92801 & 0 & 92799 \\
0 & 92800 & 0 & 92800 \\
0 & 92799 & 0 & 92801 \\
0 & 92798 & 0 & 92802
\end{tabular}
\begin{tabular}{lcl} 
& \begin{tabular}{c} 
The UNIVARIATE Procedure \\
Variable:
\end{tabular} \\
& \multicolumn{2}{c}{ Moments }
\end{tabular}
\begin{tabular}{ll} 
& Basic Statistical Measures \\
Location & Variability
\end{tabular}
\begin{tabular}{llll} 
Mean & 0 & Std Deviation & 0 \\
Median & 0 & Variance & 0 \\
Mode & 0 & Range & 0 \\
& & Interquartile Range & 0
\end{tabular}


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

\section*{Extreme Observations}
\begin{tabular}{rrrr}
\multicolumn{2}{c}{- -- Lowest---- } & \multicolumn{2}{c}{-- - Highest--- } \\
Value & Obs & Value & Obs \\
0 & 92802 & 0 & 92798 \\
0 & 92801 & 0 & 92799 \\
0 & 92800 & 0 & 92800 \\
0 & 92799 & 0 & 92801 \\
0 & 92798 & 0 & 92802
\end{tabular}
\begin{tabular}{lcl} 
& \begin{tabular}{c} 
The UNIVARIATE Procedure \\
Variable:
\end{tabular} \\
& \multicolumn{2}{c}{ Moments }
\end{tabular}
\begin{tabular}{ll} 
& Basic Statistical Measures \\
Location & Variability
\end{tabular}
\begin{tabular}{llll} 
Mean & 0 & Std Deviation & 0 \\
Median & 0 & Variance & 0 \\
Mode & 0 & Range & 0 \\
& & Interquartile Range & 0
\end{tabular}


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

\section*{Extreme Observations}
\begin{tabular}{rrrr}
\multicolumn{2}{c}{-- - Lowest---- } & \multicolumn{2}{c}{-- - Highest--- } \\
Value & Obs & Value & Obs \\
0 & 92802 & 0 & 92798 \\
0 & 92801 & 0 & 92799 \\
0 & 92800 & 0 & 92800 \\
0 & 92799 & 0 & 92801 \\
0 & 92798 & 0 & 92802
\end{tabular}
\begin{tabular}{lcl} 
& \begin{tabular}{c} 
The UNIVARIATE Procedure \\
Variable: \\
IEICEX17
\end{tabular} \\
& \multicolumn{2}{c}{ Moments }
\end{tabular}
\begin{tabular}{ll} 
& Basic Statistical Measures \\
Location & Variability
\end{tabular}
\begin{tabular}{llll} 
Mean & 0 & Std Deviation & 0 \\
Median & 0 & Variance & 0 \\
Mode & 0 & Range & 0 \\
& & Interquartile Range & 0
\end{tabular}
\begin{tabular}{|c|c|c|}
\hline Test & -Statistic- & --p Va \\
\hline Student's t & t & \(\operatorname{Pr}>|t|\) \\
\hline Sign & M & \(\operatorname{Pr}>=|M|\) \\
\hline Signed Rank & S & \(\operatorname{Pr}>=|S|\) \\
\hline
\end{tabular}

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

\section*{Extreme Observations}
\begin{tabular}{rrrr}
\multicolumn{2}{c}{-- - Lowest---- } & \multicolumn{2}{c}{-- - Highest--- } \\
Value & Obs & Value & Obs \\
0 & 92802 & 0 & 92798 \\
0 & 92801 & 0 & 92799 \\
0 & 92800 & 0 & 92800 \\
0 & 92799 & 0 & 92801 \\
0 & 92798 & 0 & 92802
\end{tabular}
\begin{tabular}{lcl} 
& \begin{tabular}{c} 
The UNIVARIATE Procedure \\
Variable:
\end{tabular} \\
& \multicolumn{2}{c}{ Moments }
\end{tabular}
\begin{tabular}{ll} 
& Basic Statistical Measures \\
Location & Variability
\end{tabular}
\begin{tabular}{llll} 
Mean & 0 & Std Deviation & 0 \\
Median & 0 & Variance & 0 \\
Mode & 0 & Range & 0 \\
& & Interquartile Range & 0
\end{tabular}


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

\section*{Extreme Observations}
\begin{tabular}{rrrr}
\multicolumn{2}{c}{- -- Lowest---- } & \multicolumn{2}{c}{-- - Highest--- } \\
Value & Obs & Value & Obs \\
0 & 92802 & 0 & 92798 \\
0 & 92801 & 0 & 92799 \\
0 & 92800 & 0 & 92800 \\
0 & 92799 & 0 & 92801 \\
0 & 92798 & 0 & 92802
\end{tabular}
\begin{tabular}{lcl} 
& \begin{tabular}{c} 
The UNIVARIATE Procedure \\
Variable:
\end{tabular} \\
& \multicolumn{2}{c}{ Moments }
\end{tabular}
\begin{tabular}{ll} 
& Basic Statistical Measures \\
Location & Variability
\end{tabular}
\begin{tabular}{llll} 
Mean & 0 & Std Deviation & 0 \\
Median & 0 & Variance & 0 \\
Mode & 0 & Range & 0 \\
& & Interquartile Range & 0
\end{tabular}
\begin{tabular}{|c|c|c|c|c|}
\hline \multicolumn{5}{|c|}{Tests for Location: Mu0=0} \\
\hline Test & & & -p & Va \\
\hline Student's t & t & & Pr > & \\
\hline Sign & M & & \(\operatorname{Pr}>=\) & \\
\hline Signed Rank & S & & \(\operatorname{Pr}>=\) & \\
\hline
\end{tabular}

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

\section*{Extreme Observations}
\begin{tabular}{rrrr}
\multicolumn{2}{c}{- -- Lowest---- } & \multicolumn{2}{c}{-- - Highest--- } \\
Value & Obs & Value & Obs \\
0 & 92802 & 0 & 92798 \\
0 & 92801 & 0 & 92799 \\
0 & 92800 & 0 & 92800 \\
0 & 92799 & 0 & 92801 \\
0 & 92798 & 0 & 92802
\end{tabular}
\begin{tabular}{lcl} 
& \begin{tabular}{c} 
The UNIVARIATE Procedure \\
Variable: \\
IEICEX20
\end{tabular} \\
& \multicolumn{2}{c}{ Moments }
\end{tabular}
\begin{tabular}{ll} 
& Basic Statistical Measures \\
Location & Variability
\end{tabular}
\begin{tabular}{llll} 
Mean & 0 & Std Deviation & 0 \\
Median & 0 & Variance & 0 \\
Mode & 0 & Range & 0 \\
& & Interquartile Range & 0
\end{tabular}
\begin{tabular}{|c|c|c|}
\hline \multicolumn{3}{|r|}{Tests for Location: Mu0=0} \\
\hline Test & -Statistic- & -----p Val \\
\hline Student's t & t & \(\operatorname{Pr}>|t|\) \\
\hline Sign & M & \(\operatorname{Pr}>=\mid M\) \\
\hline Signed Rank & S & \(\operatorname{Pr}>=\mid S\) \\
\hline
\end{tabular}

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

\section*{Extreme Observations}
\begin{tabular}{rrrr}
\multicolumn{2}{c}{- -- Lowest---- } & \multicolumn{2}{c}{-- - Highest--- } \\
Value & Obs & Value & Obs \\
0 & 92802 & 0 & 92798 \\
0 & 92801 & 0 & 92799 \\
0 & 92800 & 0 & 92800 \\
0 & 92799 & 0 & 92801 \\
0 & 92798 & 0 & 92802
\end{tabular}
\begin{tabular}{lcl} 
& \begin{tabular}{c} 
The UNIVARIATE Procedure \\
Variable: \\
IEICEX21
\end{tabular} \\
& \multicolumn{2}{c}{ Moments }
\end{tabular}
\begin{tabular}{ll} 
& Basic Statistical Measures \\
Location & Variability
\end{tabular}
\begin{tabular}{llll} 
Mean & 0 & Std Deviation & 0 \\
Median & 0 & Variance & 0 \\
Mode & 0 & Range & 0 \\
& & Interquartile Range & 0
\end{tabular}


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

\section*{Extreme Observations}
\begin{tabular}{rrrr}
\multicolumn{2}{c}{-- - Lowest---- } & \multicolumn{2}{c}{-- - Highest--- } \\
Value & Obs & Value & Obs \\
0 & 92802 & 0 & 92798 \\
0 & 92801 & 0 & 92799 \\
0 & 92800 & 0 & 92800 \\
0 & 92799 & 0 & 92801 \\
0 & 92798 & 0 & 92802
\end{tabular}
\begin{tabular}{lcl} 
& \begin{tabular}{c} 
The UNIVARIATE Procedure \\
Variable: \\
IEICEX22
\end{tabular} \\
& \multicolumn{2}{c}{ Moments }
\end{tabular}
\begin{tabular}{ll} 
& Basic Statistical Measures \\
Location & Variability
\end{tabular}
\begin{tabular}{llll} 
Mean & 0 & Std Deviation & 0 \\
Median & 0 & Variance & 0 \\
Mode & 0 & Range & 0 \\
& & Interquartile Range & 0
\end{tabular}


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

\section*{Extreme Observations}
\begin{tabular}{rrrr}
\multicolumn{2}{c}{- -- Lowest---- } & \multicolumn{2}{c}{-- - Highest--- } \\
Value & Obs & Value & Obs \\
0 & 92802 & 0 & 92798 \\
0 & 92801 & 0 & 92799 \\
0 & 92800 & 0 & 92800 \\
0 & 92799 & 0 & 92801 \\
0 & 92798 & 0 & 92802
\end{tabular}
\begin{tabular}{lcl} 
& \begin{tabular}{c} 
The UNIVARIATE Procedure \\
Variable: \\
IEICEX23
\end{tabular} \\
& \multicolumn{2}{c}{ Moments }
\end{tabular}
\begin{tabular}{ll} 
& Basic Statistical Measures \\
Location & Variability
\end{tabular}
\begin{tabular}{llll} 
Mean & 0 & Std Deviation & 0 \\
Median & 0 & Variance & 0 \\
Mode & 0 & Range & 0 \\
& & Interquartile Range & 0
\end{tabular}


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

\section*{Extreme Observations}
\begin{tabular}{rrrr}
\multicolumn{2}{c}{- -- Lowest---- } & \multicolumn{2}{c}{-- - Highest--- } \\
Value & Obs & Value & Obs \\
0 & 92802 & 0 & 92798 \\
0 & 92801 & 0 & 92799 \\
0 & 92800 & 0 & 92800 \\
0 & 92799 & 0 & 92801 \\
0 & 92798 & 0 & 92802
\end{tabular}
\begin{tabular}{lcl} 
& \begin{tabular}{c} 
The UNIVARIATE Procedure \\
Variable: \\
IEICEX24
\end{tabular} \\
& \multicolumn{2}{c}{ Moments }
\end{tabular}
\begin{tabular}{ll} 
& Basic Statistical Measures \\
Location & Variability
\end{tabular}
\begin{tabular}{llll} 
Mean & 0 & Std Deviation & 0 \\
Median & 0 & Variance & 0 \\
Mode & 0 & Range & 0 \\
& & Interquartile Range & 0
\end{tabular}
\begin{tabular}{|c|c|c|}
\hline Test & -Statistic- & --p Va \\
\hline Student's t & t & \(\operatorname{Pr}>|t|\) \\
\hline Sign & M & \(\operatorname{Pr}>=|M|\) \\
\hline Signed Rank & S & \(\operatorname{Pr}>=|S|\) \\
\hline
\end{tabular}

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

\section*{Extreme Observations}
\begin{tabular}{rrrr}
\multicolumn{2}{c}{-- - Lowest---- } & \multicolumn{2}{c}{-- - Highest--- } \\
Value & Obs & Value & Obs \\
0 & 92802 & 0 & 92798 \\
0 & 92801 & 0 & 92799 \\
0 & 92800 & 0 & 92800 \\
0 & 92799 & 0 & 92801 \\
0 & 92798 & 0 & 92802
\end{tabular}
\begin{tabular}{lcl} 
& \begin{tabular}{c} 
The UNIVARIATE Procedure \\
Variable: \\
IEICEX25
\end{tabular} \\
& \multicolumn{2}{c}{ Moments }
\end{tabular}
\begin{tabular}{ll} 
& Basic Statistical Measures \\
Location & Variability
\end{tabular}
\begin{tabular}{llll} 
Mean & 0 & Std Deviation & 0 \\
Median & 0 & Variance & 0 \\
Mode & 0 & Range & 0 \\
& & Interquartile Range & 0
\end{tabular}
\begin{tabular}{|c|c|c|}
\hline Test & -Statistic- & --p Va \\
\hline Student's t & t & \(\operatorname{Pr}>|t|\) \\
\hline Sign & M & \(\operatorname{Pr}>=|M|\) \\
\hline Signed Rank & S & \(\operatorname{Pr}>=|S|\) \\
\hline
\end{tabular}

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

\section*{Extreme Observations}
\begin{tabular}{rrrr}
\multicolumn{2}{c}{- -- Lowest---- } & \multicolumn{2}{c}{-- - Highest--- } \\
Value & Obs & Value & Obs \\
0 & 92802 & 0 & 92798 \\
0 & 92801 & 0 & 92799 \\
0 & 92800 & 0 & 92800 \\
0 & 92799 & 0 & 92801 \\
0 & 92798 & 0 & 92802
\end{tabular}
\begin{tabular}{lcl} 
& \begin{tabular}{c} 
The UNIVARIATE Procedure \\
Variable: \\
IEICEX26
\end{tabular} \\
& \multicolumn{2}{c}{ Moments }
\end{tabular}
\begin{tabular}{ll} 
& Basic Statistical Measures \\
Location & Variability
\end{tabular}
\begin{tabular}{llll} 
Mean & 0 & Std Deviation & 0 \\
Median & 0 & Variance & 0 \\
Mode & 0 & Range & 0 \\
& & Interquartile Range & 0
\end{tabular}


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

\section*{Extreme Observations}
\begin{tabular}{rrrr}
\multicolumn{2}{c}{-- - Lowest---- } & \multicolumn{2}{c}{-- - Highest--- } \\
Value & Obs & Value & Obs \\
0 & 92802 & 0 & 92798 \\
0 & 92801 & 0 & 92799 \\
0 & 92800 & 0 & 92800 \\
0 & 92799 & 0 & 92801 \\
0 & 92798 & 0 & 92802
\end{tabular}
\begin{tabular}{lcl} 
& \begin{tabular}{c} 
The UNIVARIATE Procedure \\
Variable: \\
IEICEX27
\end{tabular} \\
& \multicolumn{2}{c}{ Moments }
\end{tabular}
\begin{tabular}{ll} 
& Basic Statistical Measures \\
Location & Variability
\end{tabular}
\begin{tabular}{llll} 
Mean & 0 & Std Deviation & 0 \\
Median & 0 & Variance & 0 \\
Mode & 0 & Range & 0 \\
& & Interquartile Range & 0
\end{tabular}


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

\section*{Extreme Observations}
\begin{tabular}{rrrr}
\multicolumn{2}{c}{-- - Lowest---- } & \multicolumn{2}{c}{-- - Highest--- } \\
Value & Obs & Value & Obs \\
0 & 92802 & 0 & 92798 \\
0 & 92801 & 0 & 92799 \\
0 & 92800 & 0 & 92800 \\
0 & 92799 & 0 & 92801 \\
0 & 92798 & 0 & 92802
\end{tabular}
\begin{tabular}{lcl} 
& \begin{tabular}{c} 
The UNIVARIATE Procedure \\
Variable: \\
IEICEX28
\end{tabular} \\
& \multicolumn{2}{c}{ Moments }
\end{tabular}
\begin{tabular}{ll} 
& Basic Statistical Measures \\
Location & Variability
\end{tabular}
\begin{tabular}{llll} 
Mean & 0 & Std Deviation & 0 \\
Median & 0 & Variance & 0 \\
Mode & 0 & Range & 0 \\
& & Interquartile Range & 0
\end{tabular}


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

\section*{Extreme Observations}
\begin{tabular}{rrrr}
\multicolumn{2}{c}{-- - Lowest---- } & \multicolumn{2}{c}{-- - Highest--- } \\
Value & Obs & Value & Obs \\
0 & 92802 & 0 & 92798 \\
0 & 92801 & 0 & 92799 \\
0 & 92800 & 0 & 92800 \\
0 & 92799 & 0 & 92801 \\
0 & 92798 & 0 & 92802
\end{tabular}
\begin{tabular}{lcl} 
& \begin{tabular}{c} 
The UNIVARIATE Procedure \\
Variable: \\
IEICEX29
\end{tabular} \\
& \multicolumn{2}{c}{ Moments }
\end{tabular}
\begin{tabular}{ll} 
& Basic Statistical Measures \\
Location & Variability
\end{tabular}
\begin{tabular}{llll} 
Mean & 0 & Std Deviation & 0 \\
Median & 0 & Variance & 0 \\
Mode & 0 & Range & 0 \\
& & Interquartile Range & 0
\end{tabular}


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

\section*{Extreme Observations}
\begin{tabular}{rrrr}
\multicolumn{2}{c}{-- - Lowest---- } & \multicolumn{2}{c}{-- - Highest--- } \\
Value & Obs & Value & Obs \\
0 & 92802 & 0 & 92798 \\
0 & 92801 & 0 & 92799 \\
0 & 92800 & 0 & 92800 \\
0 & 92799 & 0 & 92801 \\
0 & 92798 & 0 & 92802
\end{tabular}
\begin{tabular}{lcl} 
& \begin{tabular}{c} 
The UNIVARIATE Procedure \\
Variable: \\
IEICEX30
\end{tabular} \\
& \multicolumn{2}{c}{ Moments }
\end{tabular}
\begin{tabular}{ll} 
& Basic Statistical Measures \\
Location & Variability
\end{tabular}
\begin{tabular}{llll} 
Mean & 0 & Std Deviation & 0 \\
Median & 0 & Variance & 0 \\
Mode & 0 & Range & 0 \\
& & Interquartile Range & 0
\end{tabular}


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

\section*{Extreme Observations}
\begin{tabular}{rrrr}
\multicolumn{2}{c}{- -- Lowest---- } & \multicolumn{2}{c}{-- - Highest--- } \\
Value & Obs & Value & Obs \\
0 & 92802 & 0 & 92798 \\
0 & 92801 & 0 & 92799 \\
0 & 92800 & 0 & 92800 \\
0 & 92799 & 0 & 92801 \\
0 & 92798 & 0 & 92802
\end{tabular}

The UNIVARIATE Procedure Variable: IPROPN01

Moments
\begin{tabular}{lrlr} 
N & 92802 & Sum Weights & 92802 \\
Mean & 12.5233939 & Sum Observations & 1162196 \\
Std Deviation & 68.4816938 & Variance & 4689.74239 \\
Skewness & 101.19405 & Kurtosis & 14622.9271 \\
Uncorrected SS & 449767422 & Corrected SS & 435212784 \\
Coeff Variation & 546.830152 & Std Error Mean & 0.22479975
\end{tabular}
\begin{tabular}{lrlr}
\multicolumn{2}{c}{ Basic Statistical Measures } \\
\multicolumn{2}{c}{ Location } & & \\
& & & \\
Mean & 12.52339 & Std Deviation & 68.48169 \\
Median & 0.00000 & Variance & 4690 \\
Mode & 0.00000 & Range & 10004 \\
& & 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 & 55.70911 & \(\operatorname{Pr}>|\mathrm{t}|\) & <. 0001 \\
\hline Sign & M & 4870 & \(\operatorname{Pr}>=|M|\) & <. 0001 \\
\hline Signed Rank & S & 31054113 & \(\operatorname{Pr}>=\mid S\) & <. 0001 \\
\hline
\end{tabular}

Quantiles (Definition 5)
Quantile Estimate

100\% Max 9999
99\% 102

95\% 102
90\% 101
75\% Q3 0
50\% Median 0
25\% Q1 0
10\% 0
5\% 0
1\% 0
0\% Min -5

\section*{Extreme Observations}
\begin{tabular}{rrrr}
\multicolumn{2}{c}{- --Lowest---- } & \multicolumn{2}{c}{--- Highest--- } \\
Value & Obs & Value & Obs \\
& & & \\
-5 & 92798 & 702 & 84843 \\
-5 & 92793 & 703 & 8540 \\
-5 & 92619 & 9999 & 46170 \\
-5 & 92110 & 9999 & 81263 \\
-5 & 92069 & 9999 & 91710
\end{tabular}

The UNIVARIATE Procedure Variable: IPROPN02

Moments
\begin{tabular}{lrlr} 
N & 92802 & Sum Weights & 92802 \\
Mean & -0.2566324 & Sum Observations & -23816 \\
Std Deviation & 3.51346808 & Variance & 12.344458 \\
Skewness & 72.1024753 & Kurtosis & 9824.69853 \\
Uncorrected SS & 1151690 & Corrected SS & 1145578.04 \\
Coeff Variation & -1369.0664 & Std Error Mean & 0.0115334
\end{tabular}

Basic Statistical Measures
Location
Variability
\begin{tabular}{lrlr} 
Mean & -0.25663 & Std Deviation & 3.51347 \\
Median & 0.00000 & Variance & 12.34446 \\
Mode & 0.00000 & Range & 605.00000 \\
& & Interquartile Range & 0
\end{tabular}


Quantiles (Definition 5)
Quantile Estimate
100\% Max 602
99\% 0

95\% 0
90\% 0

75\% Q3 0
50\% Median 0
25\% Q1 0
10\% -3
5\% -3
1\% -3
0\% Min -3

\section*{Extreme Observations}
\begin{tabular}{cccr}
--- - Lowest---- & \multicolumn{2}{c}{- --Highest--- } \\
Value & 0bs & Value & Obs \\
& & & \\
-3 & 92802 & 104 & 62031 \\
-3 & 92788 & 104 & 62033 \\
-3 & 92763 & 104 & 82055 \\
-3 & 92750 & 104 & 82056 \\
-3 & 92744 & 602 & 18624
\end{tabular}

The UNIVARIATE Procedure Variable: IPROPN03

Moments
\begin{tabular}{lrlr} 
N & 92802 & Sum Weights & 92802 \\
Mean & 0.03145406 & Sum Observations & 2919 \\
Std Deviation & 3.14214489 & Variance & 9.87307449 \\
Skewness & 136.908528 & Kurtosis & 21082.1339 \\
Uncorrected SS & 916323 & Corrected SS & 916231.186 \\
Coeff Variation & 9989.63103 & Std Error Mean & 0.01031448
\end{tabular}

Basic Statistical Measures

Location
\begin{tabular}{lllr} 
Mean & 0.031454 & Std Deviation & 3.14214 \\
Median & 0.000000 & Variance & 9.87307 \\
Mode & 0.000000 & Range & 504.00000 \\
& & Interquartile Range & 0
\end{tabular}
\begin{tabular}{|c|c|c|c|c|c|}
\hline Test & \multicolumn{2}{|l|}{-Statistic-} & \multicolumn{3}{|l|}{-----p Value-----} \\
\hline Student's t & t & 3.049504 & Pr > & & 0.0023 \\
\hline Sign & M & -15.5 & \(\operatorname{Pr}>=\) & & 0.0002 \\
\hline Signed Rank & S & -86 & \(\operatorname{Pr}>=\) & & 0.5759 \\
\hline
\end{tabular}

Quantiles (Definition 5)
Quantile Estimate
100\% Max 501

99\% 0
95\% 0
90\% 0

75\% Q3 0
50\% Median 0
25\% Q1 0
10\% 0
5\% 0
1\% 0
0\% Min -3

\section*{Extreme Observations}
\begin{tabular}{rrrr}
--- - Lowest---- & \multicolumn{2}{c}{-- -Highest--- } \\
Value & Obs & Value & Obs \\
& & & \\
-3 & 86216 & 105 & 82058 \\
-3 & 86214 & 107 & 60860 \\
-3 & 84035 & 501 & 22934 \\
-3 & 82498 & 501 & 22935 \\
-3 & 82307 & 501 & 22936
\end{tabular}


\section*{Extreme Observations}
\begin{tabular}{rrrr}
--- - Lowest---- & \multicolumn{2}{c}{-- -Highest--- } \\
Value & 0bs & Value & Obs \\
& & & \\
-3 & 75751 & 105 & 82060 \\
-3 & 60860 & 201 & 82055 \\
-3 & 51480 & 201 & 82056 \\
-3 & 41334 & 201 & 82058 \\
-3 & 22937 & 201 & 82059
\end{tabular}

The UNIVARIATE Procedure Variable: IPROPN05

Moments
\begin{tabular}{lrlr} 
N & 92802 & Sum Weights & 92802 \\
Mean & -0.0003233 & Sum Observations & -30 \\
Std Deviation & 0.03114021 & Variance & 0.00096971 \\
Skewness & -96.31978 & Kurtosis & 9275.69992 \\
Uncorrected SS & 90 & Corrected SS & 89.9903019 \\
Coeff Variation & -9632.9123 & Std Error Mean & 0.00010222
\end{tabular}
\begin{tabular}{|c|c|c|c|}
\hline \multicolumn{4}{|c|}{Basic Statistical Measures} \\
\hline \multicolumn{2}{|c|}{Location} & \multicolumn{2}{|l|}{Variability} \\
\hline Mean & -0.00032 & Std Deviation & 0.03114 \\
\hline Median & 0.00000 & Variance & 0.0009697 \\
\hline Mode & 0.00000 & Range & 3.00000 \\
\hline & & Interquartile Range & \(\bigcirc\) \\
\hline
\end{tabular}
\begin{tabular}{|c|c|c|c|c|c|}
\hline \multicolumn{6}{|c|}{Tests for Location: Mu0=0} \\
\hline Test & \multicolumn{2}{|l|}{-Statistic-} & \multicolumn{3}{|l|}{-----p Value-----} \\
\hline Student's t & t & -3.16243 & Pr > & t| & 0.0016 \\
\hline Sign & M & -5 & \(\operatorname{Pr}>=\) & & 0.0020 \\
\hline Signed Rank & S & -27.5 & \(\operatorname{Pr}>=\) & & 0.0020 \\
\hline
\end{tabular}

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

\section*{Extreme Observations}
\begin{tabular}{rrrr}
\multicolumn{2}{c}{-- --Lowest---- } & \multicolumn{2}{c}{-- -Highest--- } \\
Value & Obs & Value & Obs \\
& & & \\
-3 & 82060 & 0 & 92798 \\
-3 & 82059 & 0 & 92799 \\
-3 & 82058 & 0 & 92800 \\
-3 & 82056 & 0 & 92801 \\
-3 & 82055 & 0 & 92802
\end{tabular}
\begin{tabular}{lcl} 
& \begin{tabular}{c} 
The UNIVARIATE Procedure \\
Variable: \\
IPROPN06
\end{tabular} \\
& \multicolumn{2}{c}{ Moments }
\end{tabular}
\begin{tabular}{ll} 
& Basic Statistical Measures \\
Location & Variability
\end{tabular}
\begin{tabular}{llll} 
Mean & 0 & Std Deviation & 0 \\
Median & 0 & Variance & 0 \\
Mode & 0 & Range & 0 \\
& & Interquartile Range & 0
\end{tabular}


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

\section*{Extreme Observations}
\begin{tabular}{rrrr}
\multicolumn{2}{c}{-- - Lowest---- } & \multicolumn{2}{c}{-- - Highest--- } \\
Value & Obs & Value & Obs \\
0 & 92802 & 0 & 92798 \\
0 & 92801 & 0 & 92799 \\
0 & 92800 & 0 & 92800 \\
0 & 92799 & 0 & 92801 \\
0 & 92798 & 0 & 92802
\end{tabular}
\begin{tabular}{lcl} 
& \begin{tabular}{c} 
The UNIVARIATE Procedure \\
Variable: \\
IPROPN07
\end{tabular} \\
& \multicolumn{2}{c}{ Moments }
\end{tabular}
\begin{tabular}{ll} 
& Basic Statistical Measures \\
Location & Variability
\end{tabular}
\begin{tabular}{llll} 
Mean & 0 & Std Deviation & 0 \\
Median & 0 & Variance & 0 \\
Mode & 0 & Range & 0 \\
& & Interquartile Range & 0
\end{tabular}


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

\section*{Extreme Observations}
\begin{tabular}{rrrr}
\multicolumn{2}{c}{-- - Lowest---- } & \multicolumn{2}{c}{-- - Highest--- } \\
Value & Obs & Value & Obs \\
0 & 92802 & 0 & 92798 \\
0 & 92801 & 0 & 92799 \\
0 & 92800 & 0 & 92800 \\
0 & 92799 & 0 & 92801 \\
0 & 92798 & 0 & 92802
\end{tabular}
\begin{tabular}{lcl} 
& \begin{tabular}{c} 
The UNIVARIATE Procedure \\
Variable: \\
IPROPN08
\end{tabular} \\
& \multicolumn{2}{c}{ Moments }
\end{tabular}
\begin{tabular}{ll} 
& Basic Statistical Measures \\
Location & Variability
\end{tabular}
\begin{tabular}{llll} 
Mean & 0 & Std Deviation & 0 \\
Median & 0 & Variance & 0 \\
Mode & 0 & Range & 0 \\
& & Interquartile Range & 0
\end{tabular}
\begin{tabular}{|c|c|c|c|c|}
\hline \multicolumn{5}{|c|}{Tests for Location: Mu0=0} \\
\hline Test & & & -p & Va \\
\hline Student's t & t & & Pr > & \\
\hline Sign & M & & \(\operatorname{Pr}>=\) & \\
\hline Signed Rank & S & & \(\operatorname{Pr}>=\) & \\
\hline
\end{tabular}

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

\section*{Extreme Observations}
\begin{tabular}{rrrr}
\multicolumn{2}{c}{-- - Lowest---- } & \multicolumn{2}{c}{-- - Highest--- } \\
Value & Obs & Value & Obs \\
0 & 92802 & 0 & 92798 \\
0 & 92801 & 0 & 92799 \\
0 & 92800 & 0 & 92800 \\
0 & 92799 & 0 & 92801 \\
0 & 92798 & 0 & 92802
\end{tabular}
\begin{tabular}{lcl} 
& \begin{tabular}{c} 
The UNIVARIATE Procedure \\
Variable: \\
IPROPN09
\end{tabular} \\
& \multicolumn{2}{c}{ Moments }
\end{tabular}
\begin{tabular}{ll} 
& Basic Statistical Measures \\
Location & Variability
\end{tabular}
\begin{tabular}{llll} 
Mean & 0 & Std Deviation & 0 \\
Median & 0 & Variance & 0 \\
Mode & 0 & Range & 0 \\
& & Interquartile Range & 0
\end{tabular}


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

\section*{Extreme Observations}
\begin{tabular}{rrrr}
\multicolumn{2}{c}{- -- Lowest---- } & \multicolumn{2}{c}{-- - Highest--- } \\
Value & Obs & Value & Obs \\
0 & 92802 & 0 & 92798 \\
0 & 92801 & 0 & 92799 \\
0 & 92800 & 0 & 92800 \\
0 & 92799 & 0 & 92801 \\
0 & 92798 & 0 & 92802
\end{tabular}
\begin{tabular}{lcl} 
& \begin{tabular}{c} 
The UNIVARIATE Procedure \\
Variable: \\
IPROPN10
\end{tabular} \\
& \multicolumn{2}{c}{ Moments }
\end{tabular}
\begin{tabular}{ll} 
& Basic Statistical Measures \\
Location & Variability
\end{tabular}
\begin{tabular}{llll} 
Mean & 0 & Std Deviation & 0 \\
Median & 0 & Variance & 0 \\
Mode & 0 & Range & 0 \\
& & Interquartile Range & 0
\end{tabular}


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

\section*{Extreme Observations}
\begin{tabular}{rrrr}
\multicolumn{2}{c}{- -- Lowest---- } & \multicolumn{2}{c}{-- - Highest--- } \\
Value & Obs & Value & Obs \\
0 & 92802 & 0 & 92798 \\
0 & 92801 & 0 & 92799 \\
0 & 92800 & 0 & 92800 \\
0 & 92799 & 0 & 92801 \\
0 & 92798 & 0 & 92802
\end{tabular}
\begin{tabular}{lclr} 
& \(\begin{array}{c}\text { The UNIVARIATE Procedure } \\
\text { Variable: }\end{array}\) \\
& \multicolumn{2}{c}{ MPROPN11 }
\end{tabular}\(]\)
\begin{tabular}{ll} 
& Basic Statistical Measures \\
Location & Variability
\end{tabular}
\begin{tabular}{llll} 
Mean & 0 & Std Deviation & 0 \\
Median & 0 & Variance & 0 \\
Mode & 0 & Range & 0 \\
& & Interquartile Range & 0
\end{tabular}


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

\section*{Extreme Observations}
\begin{tabular}{rrrr}
\multicolumn{2}{c}{- -- Lowest---- } & \multicolumn{2}{c}{-- - Highest--- } \\
Value & Obs & Value & Obs \\
0 & 92802 & 0 & 92798 \\
0 & 92801 & 0 & 92799 \\
0 & 92800 & 0 & 92800 \\
0 & 92799 & 0 & 92801 \\
0 & 92798 & 0 & 92802
\end{tabular}
\begin{tabular}{lcl} 
& \begin{tabular}{c} 
The UNIVARIATE Procedure \\
Variable: \\
IPROPN12
\end{tabular} \\
& \multicolumn{2}{c}{ Moments }
\end{tabular}
\begin{tabular}{ll} 
& Basic Statistical Measures \\
Location & Variability
\end{tabular}
\begin{tabular}{llll} 
Mean & 0 & Std Deviation & 0 \\
Median & 0 & Variance & 0 \\
Mode & 0 & Range & 0 \\
& & Interquartile Range & 0
\end{tabular}


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

\section*{Extreme Observations}
\begin{tabular}{rrrr}
\multicolumn{2}{c}{- -- Lowest---- } & \multicolumn{2}{c}{-- - Highest--- } \\
Value & Obs & Value & Obs \\
0 & 92802 & 0 & 92798 \\
0 & 92801 & 0 & 92799 \\
0 & 92800 & 0 & 92800 \\
0 & 92799 & 0 & 92801 \\
0 & 92798 & 0 & 92802
\end{tabular}
\begin{tabular}{lcl} 
& \begin{tabular}{c} 
The UNIVARIATE Procedure \\
Variable: \\
IPROPN13
\end{tabular} \\
& \multicolumn{2}{c}{ Moments }
\end{tabular}
\begin{tabular}{ll} 
& Basic Statistical Measures \\
Location & Variability
\end{tabular}
\begin{tabular}{llll} 
Mean & 0 & Std Deviation & 0 \\
Median & 0 & Variance & 0 \\
Mode & 0 & Range & 0 \\
& & Interquartile Range & 0
\end{tabular}


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

\section*{Extreme Observations}
\begin{tabular}{rrrr}
\multicolumn{2}{c}{- -- Lowest---- } & \multicolumn{2}{c}{-- - Highest--- } \\
Value & Obs & Value & Obs \\
0 & 92802 & 0 & 92798 \\
0 & 92801 & 0 & 92799 \\
0 & 92800 & 0 & 92800 \\
0 & 92799 & 0 & 92801 \\
0 & 92798 & 0 & 92802
\end{tabular}
\begin{tabular}{lclr} 
& \begin{tabular}{c} 
The UNIVARIATE Procedure \\
Variable: \\
IPROPN14
\end{tabular} \\
& \multicolumn{2}{c}{ Moments }
\end{tabular}
\begin{tabular}{ll} 
& Basic Statistical Measures \\
Location & Variability
\end{tabular}
\begin{tabular}{llll} 
Mean & 0 & Std Deviation & 0 \\
Median & 0 & Variance & 0 \\
Mode & 0 & Range & 0 \\
& & Interquartile Range & 0
\end{tabular}


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

\section*{Extreme Observations}
\begin{tabular}{rrrr}
\multicolumn{2}{c}{- -- Lowest---- } & \multicolumn{2}{c}{-- - Highest--- } \\
Value & Obs & Value & Obs \\
0 & 92802 & 0 & 92798 \\
0 & 92801 & 0 & 92799 \\
0 & 92800 & 0 & 92800 \\
0 & 92799 & 0 & 92801 \\
0 & 92798 & 0 & 92802
\end{tabular}
\begin{tabular}{lcl} 
& \begin{tabular}{c} 
The UNIVARIATE Procedure \\
Variable: \\
IPROPN15
\end{tabular} \\
& \multicolumn{2}{c}{ Moments }
\end{tabular}
\begin{tabular}{ll} 
& Basic Statistical Measures \\
Location & Variability
\end{tabular}
\begin{tabular}{llll} 
Mean & 0 & Std Deviation & 0 \\
Median & 0 & Variance & 0 \\
Mode & 0 & Range & 0 \\
& & Interquartile Range & 0
\end{tabular}


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

\section*{Extreme Observations}
\begin{tabular}{rrrr}
\multicolumn{2}{c}{- -- Lowest---- } & \multicolumn{2}{c}{-- - Highest--- } \\
Value & Obs & Value & Obs \\
0 & 92802 & 0 & 92798 \\
0 & 92801 & 0 & 92799 \\
0 & 92800 & 0 & 92800 \\
0 & 92799 & 0 & 92801 \\
0 & 92798 & 0 & 92802
\end{tabular}
\begin{tabular}{lclr} 
& \begin{tabular}{c} 
The UNIVARIATE Procedure \\
Variable: \\
IPROPN16
\end{tabular} \\
& \multicolumn{2}{c}{ Moments }
\end{tabular}
\begin{tabular}{ll} 
& Basic Statistical Measures \\
Location & Variability
\end{tabular}
\begin{tabular}{llll} 
Mean & 0 & Std Deviation & 0 \\
Median & 0 & Variance & 0 \\
Mode & 0 & Range & 0 \\
& & Interquartile Range & 0
\end{tabular}


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

\section*{Extreme Observations}
\begin{tabular}{rrrr}
\multicolumn{2}{c}{- -- Lowest---- } & \multicolumn{2}{c}{-- - Highest--- } \\
Value & Obs & Value & Obs \\
0 & 92802 & 0 & 92798 \\
0 & 92801 & 0 & 92799 \\
0 & 92800 & 0 & 92800 \\
0 & 92799 & 0 & 92801 \\
0 & 92798 & 0 & 92802
\end{tabular}
\begin{tabular}{lclr} 
& \begin{tabular}{c} 
The UNIVARIATE Procedure \\
Variable: \\
IPROPN17
\end{tabular} \\
& \multicolumn{2}{c}{ Moments }
\end{tabular}
\begin{tabular}{ll} 
& Basic Statistical Measures \\
Location & Variability
\end{tabular}
\begin{tabular}{llll} 
Mean & 0 & Std Deviation & 0 \\
Median & 0 & Variance & 0 \\
Mode & 0 & Range & 0 \\
& & Interquartile Range & 0
\end{tabular}


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

\section*{Extreme Observations}
\begin{tabular}{rrrr}
\multicolumn{2}{c}{- -- Lowest---- } & \multicolumn{2}{c}{-- - Highest--- } \\
Value & Obs & Value & Obs \\
0 & 92802 & 0 & 92798 \\
0 & 92801 & 0 & 92799 \\
0 & 92800 & 0 & 92800 \\
0 & 92799 & 0 & 92801 \\
0 & 92798 & 0 & 92802
\end{tabular}
\begin{tabular}{lcl} 
& \begin{tabular}{c} 
The UNIVARIATE Procedure \\
Variable: \\
IPROPN18
\end{tabular} \\
& \multicolumn{2}{c}{ Moments }
\end{tabular}
\begin{tabular}{ll} 
& Basic Statistical Measures \\
Location & Variability
\end{tabular}
\begin{tabular}{llll} 
Mean & 0 & Std Deviation & 0 \\
Median & 0 & Variance & 0 \\
Mode & 0 & Range & 0 \\
& & Interquartile Range & 0
\end{tabular}


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

\section*{Extreme Observations}
\begin{tabular}{rrrr}
\multicolumn{2}{c}{- -- Lowest---- } & \multicolumn{2}{c}{-- - Highest--- } \\
Value & Obs & Value & Obs \\
0 & 92802 & 0 & 92798 \\
0 & 92801 & 0 & 92799 \\
0 & 92800 & 0 & 92800 \\
0 & 92799 & 0 & 92801 \\
0 & 92798 & 0 & 92802
\end{tabular}
\begin{tabular}{lcl} 
& \begin{tabular}{c} 
The UNIVARIATE Procedure \\
Variable: \\
IPROPN19
\end{tabular} \\
& \multicolumn{2}{c}{ Moments }
\end{tabular}
\begin{tabular}{ll} 
& Basic Statistical Measures \\
Location & Variability
\end{tabular}
\begin{tabular}{llll} 
Mean & 0 & Std Deviation & 0 \\
Median & 0 & Variance & 0 \\
Mode & 0 & Range & 0 \\
& & Interquartile Range & 0
\end{tabular}


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

\section*{Extreme Observations}
\begin{tabular}{rrrr}
\multicolumn{2}{c}{- -- Lowest---- } & \multicolumn{2}{c}{-- - Highest--- } \\
Value & Obs & Value & Obs \\
0 & 92802 & 0 & 92798 \\
0 & 92801 & 0 & 92799 \\
0 & 92800 & 0 & 92800 \\
0 & 92799 & 0 & 92801 \\
0 & 92798 & 0 & 92802
\end{tabular}
\begin{tabular}{lcl} 
& \begin{tabular}{c} 
The UNIVARIATE Procedure \\
Variable: \\
IPROPN20
\end{tabular} \\
& \multicolumn{2}{c}{ Moments }
\end{tabular}
\begin{tabular}{ll} 
& Basic Statistical Measures \\
Location & Variability
\end{tabular}
\begin{tabular}{llll} 
Mean & 0 & Std Deviation & 0 \\
Median & 0 & Variance & 0 \\
Mode & 0 & Range & 0 \\
& & Interquartile Range & 0
\end{tabular}


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

\section*{Extreme Observations}
\begin{tabular}{rrrr}
\multicolumn{2}{c}{- -- Lowest---- } & \multicolumn{2}{c}{-- - Highest--- } \\
Value & Obs & Value & Obs \\
0 & 92802 & 0 & 92798 \\
0 & 92801 & 0 & 92799 \\
0 & 92800 & 0 & 92800 \\
0 & 92799 & 0 & 92801 \\
0 & 92798 & 0 & 92802
\end{tabular}
\begin{tabular}{lcl} 
& \(\begin{array}{c}\text { The UNIVARIATE Procedure } \\
\text { Variable: }\end{array}\) \\
& \multicolumn{2}{c}{ MPROPN21 }
\end{tabular}\(]\)
\begin{tabular}{ll} 
& Basic Statistical Measures \\
Location & Variability
\end{tabular}
\begin{tabular}{llll} 
Mean & 0 & Std Deviation & 0 \\
Median & 0 & Variance & 0 \\
Mode & 0 & Range & 0 \\
& & Interquartile Range & 0
\end{tabular}
\begin{tabular}{|c|c|c|c|c|}
\hline \multicolumn{5}{|c|}{Tests for Location: Mu0=0} \\
\hline Test & & & -p & Va \\
\hline Student's t & t & & Pr > & \\
\hline Sign & M & & \(\operatorname{Pr}>=\) & \\
\hline Signed Rank & S & & \(\operatorname{Pr}>=\) & \\
\hline
\end{tabular}

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

\section*{Extreme Observations}
\begin{tabular}{rrrr}
\multicolumn{2}{c}{-- - Lowest---- } & \multicolumn{2}{c}{-- - Highest--- } \\
Value & Obs & Value & Obs \\
0 & 92802 & 0 & 92798 \\
0 & 92801 & 0 & 92799 \\
0 & 92800 & 0 & 92800 \\
0 & 92799 & 0 & 92801 \\
0 & 92798 & 0 & 92802
\end{tabular}
\begin{tabular}{lcl} 
& \begin{tabular}{c} 
The UNIVARIATE Procedure \\
Variable: \\
IPROPN22
\end{tabular} \\
& \multicolumn{2}{c}{ Moments }
\end{tabular}
\begin{tabular}{ll} 
& Basic Statistical Measures \\
Location & Variability
\end{tabular}
\begin{tabular}{llll} 
Mean & 0 & Std Deviation & 0 \\
Median & 0 & Variance & 0 \\
Mode & 0 & Range & 0 \\
& & Interquartile Range & 0
\end{tabular}
\begin{tabular}{|c|c|c|c|c|}
\hline \multicolumn{5}{|c|}{Tests for Location: Mu0=0} \\
\hline Test & & & -p & Va \\
\hline Student's t & t & & Pr > & \\
\hline Sign & M & & \(\operatorname{Pr}>=\) & \\
\hline Signed Rank & S & & \(\operatorname{Pr}>=\) & \\
\hline
\end{tabular}

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

\section*{Extreme Observations}
\begin{tabular}{rrrr}
\multicolumn{2}{c}{-- - Lowest---- } & \multicolumn{2}{c}{-- - Highest--- } \\
Value & Obs & Value & Obs \\
0 & 92802 & 0 & 92798 \\
0 & 92801 & 0 & 92799 \\
0 & 92800 & 0 & 92800 \\
0 & 92799 & 0 & 92801 \\
0 & 92798 & 0 & 92802
\end{tabular}
\begin{tabular}{lcl} 
& \begin{tabular}{c} 
The UNIVARIATE Procedure \\
Variable: \\
IPROPN23
\end{tabular} \\
& \multicolumn{2}{c}{ Moments }
\end{tabular}
\begin{tabular}{ll} 
& Basic Statistical Measures \\
Location & Variability
\end{tabular}
\begin{tabular}{llll} 
Mean & 0 & Std Deviation & 0 \\
Median & 0 & Variance & 0 \\
Mode & 0 & Range & 0 \\
& & Interquartile Range & 0
\end{tabular}
\begin{tabular}{|c|c|c|c|c|}
\hline \multicolumn{5}{|c|}{Tests for Location: Mu0=0} \\
\hline Test & & & -p & Va \\
\hline Student's t & t & & Pr > & \\
\hline Sign & M & & \(\operatorname{Pr}>=\) & \\
\hline Signed Rank & S & & \(\operatorname{Pr}>=\) & \\
\hline
\end{tabular}

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

\section*{Extreme Observations}
\begin{tabular}{rrrr}
\multicolumn{2}{c}{- -- Lowest---- } & \multicolumn{2}{c}{-- - Highest--- } \\
Value & Obs & Value & Obs \\
0 & 92802 & 0 & 92798 \\
0 & 92801 & 0 & 92799 \\
0 & 92800 & 0 & 92800 \\
0 & 92799 & 0 & 92801 \\
0 & 92798 & 0 & 92802
\end{tabular}
\begin{tabular}{lcl} 
& \begin{tabular}{c} 
The UNIVARIATE Procedure \\
Variable: \\
IPROPN24
\end{tabular} \\
& \multicolumn{2}{c}{ Moments }
\end{tabular}
\begin{tabular}{ll} 
& Basic Statistical Measures \\
Location & Variability
\end{tabular}
\begin{tabular}{llll} 
Mean & 0 & Std Deviation & 0 \\
Median & 0 & Variance & 0 \\
Mode & 0 & Range & 0 \\
& & Interquartile Range & 0
\end{tabular}


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

\section*{Extreme Observations}
\begin{tabular}{rrrr}
\multicolumn{2}{c}{-- - Lowest---- } & \multicolumn{2}{c}{-- - Highest--- } \\
Value & Obs & Value & Obs \\
0 & 92802 & 0 & 92798 \\
0 & 92801 & 0 & 92799 \\
0 & 92800 & 0 & 92800 \\
0 & 92799 & 0 & 92801 \\
0 & 92798 & 0 & 92802
\end{tabular}
\begin{tabular}{lcl} 
& \begin{tabular}{c} 
The UNIVARIATE Procedure \\
Variable: \\
IPROPN25
\end{tabular} \\
& \multicolumn{2}{c}{ Moments }
\end{tabular}
\begin{tabular}{ll} 
& Basic Statistical Measures \\
Location & Variability
\end{tabular}
\begin{tabular}{llll} 
Mean & 0 & Std Deviation & 0 \\
Median & 0 & Variance & 0 \\
Mode & 0 & Range & 0 \\
& & Interquartile Range & 0
\end{tabular}
\begin{tabular}{|c|c|c|}
\hline Test & -Statistic- & --p Va \\
\hline Student's t & t & \(\operatorname{Pr}>|t|\) \\
\hline Sign & M & \(\operatorname{Pr}>=|M|\) \\
\hline Signed Rank & S & \(\operatorname{Pr}>=|S|\) \\
\hline
\end{tabular}

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

\section*{Extreme Observations}
\begin{tabular}{rrrr}
\multicolumn{2}{c}{- -- Lowest---- } & \multicolumn{2}{c}{-- - Highest--- } \\
Value & Obs & Value & Obs \\
0 & 92802 & 0 & 92798 \\
0 & 92801 & 0 & 92799 \\
0 & 92800 & 0 & 92800 \\
0 & 92799 & 0 & 92801 \\
0 & 92798 & 0 & 92802
\end{tabular}
\begin{tabular}{lclr} 
& \begin{tabular}{c} 
The UNIVARIATE Procedure \\
Variable: \\
IPROPN26
\end{tabular} \\
& \multicolumn{2}{c}{ Moments }
\end{tabular}
\begin{tabular}{ll} 
& Basic Statistical Measures \\
Location & Variability
\end{tabular}
\begin{tabular}{llll} 
Mean & 0 & Std Deviation & 0 \\
Median & 0 & Variance & 0 \\
Mode & 0 & Range & 0 \\
& & Interquartile Range & 0
\end{tabular}


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

\section*{Extreme Observations}
\begin{tabular}{rrrr}
\multicolumn{2}{c}{- -- Lowest---- } & \multicolumn{2}{c}{-- - Highest--- } \\
Value & Obs & Value & Obs \\
0 & 92802 & 0 & 92798 \\
0 & 92801 & 0 & 92799 \\
0 & 92800 & 0 & 92800 \\
0 & 92799 & 0 & 92801 \\
0 & 92798 & 0 & 92802
\end{tabular}
\begin{tabular}{lcl} 
& \begin{tabular}{c} 
The UNIVARIATE Procedure \\
Variable: \\
IPROPN27
\end{tabular} \\
& \multicolumn{2}{c}{ Moments }
\end{tabular}
\begin{tabular}{ll} 
& Basic Statistical Measures \\
Location & Variability
\end{tabular}
\begin{tabular}{llll} 
Mean & 0 & Std Deviation & 0 \\
Median & 0 & Variance & 0 \\
Mode & 0 & Range & 0 \\
& & Interquartile Range & 0
\end{tabular}


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

\section*{Extreme Observations}
\begin{tabular}{rrrr}
\multicolumn{2}{c}{- -- Lowest---- } & \multicolumn{2}{c}{-- - Highest--- } \\
Value & Obs & Value & Obs \\
0 & 92802 & 0 & 92798 \\
0 & 92801 & 0 & 92799 \\
0 & 92800 & 0 & 92800 \\
0 & 92799 & 0 & 92801 \\
0 & 92798 & 0 & 92802
\end{tabular}
\begin{tabular}{lcl} 
& \begin{tabular}{c} 
The UNIVARIATE Procedure \\
Variable: \\
IPROPN28
\end{tabular} \\
& \multicolumn{2}{c}{ Moments }
\end{tabular}
\begin{tabular}{ll} 
& Basic Statistical Measures \\
Location & Variability
\end{tabular}
\begin{tabular}{llll} 
Mean & 0 & Std Deviation & 0 \\
Median & 0 & Variance & 0 \\
Mode & 0 & Range & 0 \\
& & Interquartile Range & 0
\end{tabular}


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

\section*{Extreme Observations}
\begin{tabular}{rrrr}
\multicolumn{2}{c}{-- - Lowest---- } & \multicolumn{2}{c}{-- - Highest--- } \\
Value & Obs & Value & Obs \\
0 & 92802 & 0 & 92798 \\
0 & 92801 & 0 & 92799 \\
0 & 92800 & 0 & 92800 \\
0 & 92799 & 0 & 92801 \\
0 & 92798 & 0 & 92802
\end{tabular}
\begin{tabular}{lcl} 
& \begin{tabular}{c} 
The UNIVARIATE Procedure \\
Variable: \\
IPROPN29
\end{tabular} \\
& \multicolumn{2}{c}{ Moments }
\end{tabular}
\begin{tabular}{ll} 
& Basic Statistical Measures \\
Location & Variability
\end{tabular}
\begin{tabular}{llll} 
Mean & 0 & Std Deviation & 0 \\
Median & 0 & Variance & 0 \\
Mode & 0 & Range & 0 \\
& & Interquartile Range & 0
\end{tabular}
\begin{tabular}{|c|c|c|c|c|}
\hline \multicolumn{5}{|c|}{Tests for Location: Mu0=0} \\
\hline Test & & & -p & Va \\
\hline Student's t & t & & Pr > & \\
\hline Sign & M & & \(\operatorname{Pr}>=\) & \\
\hline Signed Rank & S & & \(\operatorname{Pr}>=\) & \\
\hline
\end{tabular}

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

\section*{Extreme Observations}
\begin{tabular}{rrrr}
\multicolumn{2}{c}{-- - Lowest---- } & \multicolumn{2}{c}{-- - Highest--- } \\
Value & Obs & Value & Obs \\
0 & 92802 & 0 & 92798 \\
0 & 92801 & 0 & 92799 \\
0 & 92800 & 0 & 92800 \\
0 & 92799 & 0 & 92801 \\
0 & 92798 & 0 & 92802
\end{tabular}
\begin{tabular}{lcl} 
& \begin{tabular}{c} 
The UNIVARIATE Procedure \\
Variable: \\
IPROPN30
\end{tabular} \\
& \multicolumn{2}{c}{ Moments }
\end{tabular}
\begin{tabular}{ll} 
& Basic Statistical Measures \\
Location & Variability
\end{tabular}
\begin{tabular}{llll} 
Mean & 0 & Std Deviation & 0 \\
Median & 0 & Variance & 0 \\
Mode & 0 & Range & 0 \\
& & Interquartile Range & 0
\end{tabular}
\begin{tabular}{|c|c|c|c|c|}
\hline \multicolumn{5}{|c|}{Tests for Location: Mu0=0} \\
\hline Test & & & -p & Va \\
\hline Student's t & t & & Pr > & \\
\hline Sign & M & & \(\operatorname{Pr}>=\) & \\
\hline Signed Rank & S & & \(\operatorname{Pr}>=\) & \\
\hline
\end{tabular}

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

\section*{Extreme Observations}
\begin{tabular}{rrrr}
\multicolumn{2}{c}{-- - Lowest---- } & \multicolumn{2}{c}{-- - Highest--- } \\
Value & Obs & Value & Obs \\
0 & 92802 & 0 & 92798 \\
0 & 92801 & 0 & 92799 \\
0 & 92800 & 0 & 92800 \\
0 & 92799 & 0 & 92801 \\
0 & 92798 & 0 & 92802
\end{tabular}

\title{
\$33( \(1^{\prime}\); ; \\ 4 XHMARQDDU
}
Section Page
Section: Informal Caregiving ..... 1
Section: Retirement and Pension Plan Coverage ..... 10
Section: Annual Income and Retirement Accounts ..... 32
Section: Taxes ..... 40

\section*{Items Booklet for}
\begin{tabular}{|c|c|}
\hline & \begin{tabular}{l}
Specification: \\
Section: Informal Caregiving
\end{tabular} \\
\hline Mark One Only & HH01A \\
\hline \begin{tabular}{l}
There are situations in which people provide regular unpaid care or assistance to a family member or friend who has a long-term illness or a disability. \\
During the past month, did [fill TEMPNAME] provide any such care or assistance to a family member or friend living here or living elsewhere? \\
INCLUDE ONLY UNPAID CARE OR ASSISTANCE ACTIVITIES. INCLUDE ONLY THOSE ACTIVITIES MADE NECESSARY BY THE ILLNESS OR DISABILITY OF THE RECIPIENT. \\
(1) Yes \\
(2) No
\end{tabular} & \\
\hline Mark One Only & HH02 \\
\hline \begin{tabular}{l}
Did [fill TEMPNAME] provide such care or assistance to someone living here in the past month? \\
(1) Yes \\
(2) No \\
@
\end{tabular} & \\
\hline Enter Number & HH03 \\
\hline \begin{tabular}{l}
During the past month, for how many persons living here did [fill TEMPNAME] provide care or assistance? \\
@ Number
\end{tabular} & \\
\hline Multiple Entry & HH04 \\
\hline \begin{tabular}{l}
```

[if HH03 ge <3> or HH03 eq <D> or HH03 eq <R>]
For which person(s) in this household did [fill TEMPNAME] provide
reqular unpaid care or assistance? (Please list only the two
persons for whom [fill TEMPNAME] provided the most assistance,
[else]
or care in the past month.)
[if HH03 eq <1> or HH03 eq <2>]
For which person(s) in this household did [fill TEMPNAME]
provide reqular unpaid care or assistance?
[endif]
[endif] <br>
IF THERE IS ONLY ONE ENTRY, ENTER "N" AFTER THAT ENTRY.None

```
\end{tabular} & \\
\hline
\end{tabular}

What is [fill PTEMPNAME] relationship to [fill FAMILYNAM]?
(1) Spouse
(2) Partner
(3) Child
(4) Grandchild
(5) Parent
(6) Brother/sister
(7) Other relative
(8) Nonrelative
@
Enter Number
For how many years [fill HAVHAS] [fill TEMPNAME] provided care or
assistance to [fill FAMILYNAM]?
ENTER "0" IF LESS THAN 1 YEAR.
@ Years

Multiple Entry
Now think about last month, what kind of care or assistance did [fill TEMPNAME] give to [fill FAMILYNAM]?
Did [fill HESHE]:
(1) Yes
(2) No
a. Help him/her dress, eat, bathe, or get to the bathroom?
@1
b. Help with medical needs such as taking medicines or changing bandages? @2
c. Help him/her keep track of bills, checks, or other financial matters? @3
d. Help by taking him/her shopping or to the doctor's office? @4
e. Help in any other way? Specify @5

Enter Text
HH07A1
Please specify "OTHER" care or assistance provided.
@
Enter Number
On average, how many hours a week did [fill TEMPNAME] usually spend providing care or assistance for [fill FAMILYNAM] in the past month?
@ Hours
Mark One Only
Did [fill FAMILYNAM] receive similar unpaid care or assistance
from anyone other than you in the past month?
(1) Yes
(2) No
@

Enter Number
HH10A
Think about the unpaid care and assistance provided by other person(s) in the past month, on average, how many hours per
week did [fill FAMILYNAM] usually receive care or assistance?
@ Hours

Mark One Only
HH12A
Sometimes people receive professional home health care services
such as visits by nurses or therapists or home health aides.
Did [fill FAMILYNAM] receive professional home health services in the past month?
(1) Yes
(2) No
@

Enter Number
HH12A1
In terms of professional care or assistance from home health care services, how many hours per week did [fill FAMILYNAM] usually receive in the past month?
@ Hours
Mark One Only
HH05B
What is [fill PTEMPNAME] relationship to [fill FAMILYNAM]?
(1) Spouse
(2) Partner
(3) Child
(4) Grandchild
(5) Parent
(6) Brother/sister
(7) Other relative
(8) Nonrelative
@
Enter Number
HH06B
```

    For how many years [fill HAVHAS] [fill TEMPNAME] provided care or
    assistance to [fill FAMILYNAM]?
    ENTER "0" IF LESS THAN 1 YEAR.
    @ Years
    ```

Multiple Entry
Now think about last month, what kind of care or assistance did
[fill TEMPNAME] give to [fill FAMILYNAM]?
Did [fill HESHE]:
(1) Yes
(2) No
a. Help him/her dress, eat, bathe, or get to the bathroom?@1
b. Help with medical needs such as taking medicines or changing bandages? @2
c. Help him/her keep track of bills, checks, or other financial matters? @3
d. Help by taking him/her shopping or to the doctor's office? @4
e. Help in any other way? Specify @5

Enter Text
HH07B1
\begin{tabular}{|ll|}
\hline \begin{tabular}{l} 
Please specify "OTHER" care or assistance provided. \\
@
\end{tabular} & HH08B \\
Enter Number \\
\begin{tabular}{l} 
On average, how many hours a week did [fill TEMPNAME] \\
usually spend providing care or assistance for [fill FAMILYNAM] \\
in the past month?
\end{tabular} \\
@ Hours
\end{tabular}

\section*{Mark One Only}

HH09B
Did [fill FAMILYNAM] receive similar unpaid care or assistance from anyone other than you in the past month?
(1) Yes
(2) No
@

\section*{Enter Number}

Think about the unpaid care and assistance provided by other person(s) in the past month, on average, how many hours per
week did [fill FAMILYNAM] usually receive care or assistance?
@ Hours
Mark One Only
HH12B
Sometimes people receive professional home health care services
such as visits by nurses or therapists or home health aides. Did
[fill FAMILYNAM] receive professional home health care services
in the past month?
(1) Yes
(2) No
@

\section*{Enter Number}

HH12B1
In terms of professional care or assistance from home health care services, how many hours per week did [fill FAMILYNAM] usually receive in the past month?
@ Hours
Mark One Only
During the past month, did [fill TEMPNAME] provide any unpaid care
or assistance to any persons who lived outside of [fill PTEMPNAME] home?
INCLUDE ONLY UNPAID CARE OR ASSISTANCE ACTIVITIES. INCLUDE ONLY
THOSE ACTIVITIES MADE NECESSARY BY THE ILLNESS OR DISABILITY
OF THE RECIPIENT.
H
(1) Yes
(2) No
@
Enter Number
For how many persons living outside of [fill PTEMPNAME] home did
[fill TEMPNAME] provide care or assistance in the past month?
@ Number

HH15
[if HH14 ge <3> or HH14 eq <D> or HH14 eq <R>]
What [fill WASWERE] the name(s) of the person(s) outside
[fill PTEMPNAME] home for whom you provided care or
assistance? (Please list only the two persons for whom
[fill TEMPNAME] provided the most assistance in the past month).
[else] \begin{tabular}{l} 
if HH14 eq <1> or HH14 eq <2>] \\
What [fill WASWERE] the name(s) of the person(s) outside \\
[fill PTEMPNAME] home for whom you provided care or \\
assistance?
\end{tabular}
\begin{tabular}{l} 
IF THERE IS ONLY ONE ENTRY, ENTER "N" AFTER THAT ENTRY. \\
1st Person's Name \\
2nd Person's Name
\end{tabular} @2

Mark One Only
What is [fill PTEMPNAME] relationship to [fill OUTSIDNAM]?
(1) Spouse
(2) Partner
(3) Child
(4) Grandchild
(5) Parent
(6) Brother/sister
(7) Other relative
(8) Nonrelative
@
\begin{tabular}{|lcc|}
\hline Enter Number & HH17A \\
\begin{tabular}{l} 
For how many years [fill HAVHAS] [fill TEMPNAME] provided care or \\
assistance to [fill OUTSIDNAM]?
\end{tabular} & \\
ENTER "0" IF LESS THAN 1 YEAR. & \\
@ Years & \\
\hline
\end{tabular}
\begin{tabular}{|l|} 
Mark One Only \\
In what type of residence did [fill OUTSIDNAM] live in the past month? \\
Was it in an ordinary residence, such as a house or apartment, or \\
was it some other type of care facility? \\
(1) House or apartment \\
(2) Care facility \\
(3) Other, specify \\
@
\end{tabular}

Enter Text
HH18A1
\begin{tabular}{|c|}
\hline Please specify "OTHER" type of residence. \\
@ \\
\hline
\end{tabular}

Multiple Entry


Enter Number
HH21A1
\begin{tabular}{l} 
Think about the last month, how many hours per week of unpaid care \\
or assistance did [fill OUTSIDNAM] usually receive from that person? \\
@ Hours \\
Mark One Only \\
\begin{tabular}{l} 
During the past month, did [fill TEMPNAME] regularly spend time with \\
[fill oUTSIDNAM] in order to provide companionship and emotional support \\
because of his/her long-term illness or disability? \\
(1) Yes \\
\((2)\) No \\
@
\end{tabular}
\end{tabular} \begin{tabular}{l} 
HM \\
\hline
\end{tabular}

Mark One Only
HH24A
Sometimes people receive professional home health care services
such as visits by nurses or therapists or home health aides. Did
[fill OUTSIDNAM] receive professional health care or assistance
during the past month?
(1) Yes
(2) No
@

Enter Number
HH24A1
In terms of professional care and assistance from home health care services, how many hours per week did [fill OUTSIDNAM] usually receive in the past month?
@ Hours
Mark One Only
What is [fill PTEMPNAME] relationship to [fill OUTSIDNAM]?
(1) Spouse
(2) Partner
(3) Child
(4) Grandchild
(5) Parent
(6) Brother/sister
(7) Other relative
(8) Nonrelative
@

Multiple Entry
\begin{tabular}{|c|c|}
\hline \multicolumn{2}{|l|}{\begin{tabular}{l}
For how long [fill HAVHAS] [fill TEMPNAME] provided care or assistance to [fill OUTSIDNAM]? \\
@2 Years
\end{tabular}} \\
\hline Mark One Only & HH18B \\
\hline \begin{tabular}{l}
In what type of residence did [fill OUTSIDNAM] live in the past month? Was it in an ordinary residence, such as a house or apartment, or was it some other type of care facility? \\
(1) House or apartment \\
(2) Care facility \\
(3) Other, specify
\end{tabular} & \\
\hline
\end{tabular}
\begin{tabular}{|c|c|}
\hline Please specify "OTHER" type of residence. \\
\(@\) & \\
\hline
\end{tabular}

Multiple Entry
What kind of assistance did [fill TEMPNAME] give to [fill OUTSIDNAM][fill HESHE]:
(1) Yes (2) No
a. Help him/her dress, eat, bathe, or get to the bathroom?
@1
b. Help with medical needs such as taking medicines or changing bandages?
@2
c. Help him/her keep track of bills, checks, or other financial matters?
@3
d. Help by taking him/her shopping or to the doctor's office?
@4
e. Help in any other way? Specify @5

Enter Text
HH19B1
Please specify "OTHER" type of assistance.
@
Enter Number
HH20B
On average, how many hours a week did [fill TEMPNAME] usually spend providing care or assistance for [fill OUTSIDNAM]?
@ Hours

Mark One Only
During the past month, did [fill OUTSIDNAM] receive similar unpaid care or assistance from any other persons?
(1) Yes
(2) No
@

\section*{Enter Number}

HH21B1
Think about the last month, how many hours per week of unpaid care
or assistance did [fill OUTSIDNAM] usually receive from that person(s)?
@ Hours
Mark One Only
HH22B
During the past month, did [fill TEMPNAME] regularly spend time with [fill OUTSIDNAM] in order to provide companionship and emotional support because of this illness or disability?
(1) Yes
(2) No
@

Mark One Only
HH24B
Sometimes people receive professional home health care services such as visits by nurses or therapists or home health aides. Did [fill OUTSIDNAM] receive professional health care or assistance during the past month?
(1) Yes
(2) No
@
Enter Number
HH24B1
In terms of professional care and assistance from home health care services, how many hours per week did [fill OUTSIDNAM] usually receive in the past month?
@ Hours

Mark One Only
PR1_PR090
Was [fill HISHER] primary source of work related income during the last 4 months from [fill HISHER] job or from [fill HISHER] business?
(1) Job
(2) Business
@

Mark One Only
PR3_PR110
I just need to verify some information. Thinking about the location where [fill HESHE] [fill TEMP1], about how many people are employed there by [fill JBNAME]?
(1) less than 10
(2) 10 to 24
(3) 25 to 49
(4) 50 to 99
(5) 100 to 249
(6) 250 to 499
(7) 500 to 999
(8) 1,000 or more
@
Mark One Only
PR4_PR120
About how many people are employed by [fill JBNAME] at all locations?
(1) less than 10
(2) 10 to 24
(3) 25 to 49
(4) 50 to 99
(5) 100 to 249
(6) 250 to 499
(7) 500 to 999
(8) 1,000 or more
@

Mark One Only
PR4A_PR121
I just need to verify some information. About how many people are employed by [fill JBNAME]?
(1) less than 10
(2) 10 to 24
(3) 25 to 49
(4) 50 to 99
(5) 100 to 249
(6) 250 to 499
(7) 500 to 999
(8) 1,000 or more
@
Enter Number
PR5_PR130
How many weeks during the year [fill DODOES] [fill HESHE] usually
work at [fill JBNAME]? Include paid vacation and sick leave as
work time.
@ Weeks
\begin{tabular}{l} 
Multiple Entry \\
\begin{tabular}{l} 
How long [fill HAVHAS] [fill HESHE] been working for \\
[fill JBNAME]? \\
@1 Number \\
ENTER "1" FOR MONTHS OR " 2 " FOR YEARS. \\
(1) Months \\
(2) Years \\
@2
\end{tabular} \\
\hline
\end{tabular}

\section*{Mark One Only}

PR7_PR150
Now I'd like to ask about retirement plans offered on this job,
not Social Security, but plans that are sponsored by [fill HISHER]
[fill JOBUSA]. This includes regular pension plans as well as
other kinds of retirement plans like thrift and savings plans,
401(k) or 403(b) plans, and deferred profit-sharing and
stock plans.
Does [fill HISHER] [fill JOBUSA] have any kind of pension or retirement plans for anyone in [fill HISHER] company or organization?
(1) Yes
(2) No
@
Mark One Only
PR8 PR160
[fill C_AREIS] [fill HESHE] included in such a plan?
(1) Yes
(2) No
@
\begin{tabular}{|c|c|}
\hline Multiple Entry & PR9_PR170 \\
\hline Why [fill AREIS] [fill HESHE] not included? & \\
\hline ENTER ALL THAT APPLY. & \\
\hline ENTER "N" AFTER LAST ENTRY. & \\
\hline [fill PR9_1:b](01) No one in my type of job is allowed in the plan & [fill PR9_8:b](08) Employer doesn't contribute, or contribute enough \\
\hline [fill PR9_2:b](02) Don't work enough hours, & [fill PR9_9:b](09) Don't plan to be in job long enough \\
\hline [fill PR9_3:b](03) Haven't worked long enough & [fill PR9_10:b](10) Don't need it \\
\hline [fill PR9_4:b](04) Started job too close to & [fill PR9_12:b](12) Spouse has pension plan \\
\hline retirement date & [fill PR9_13:b](13) Haven't thought about it \\
\hline [fill PR9_5:b](05) Too young & [fill PR9_14:b](14) Some other reason \\
\hline [fill PR9_6:b](06) Can't afford to contribute & \\
\hline [fill PR9_7:b](07) Don't want to tie up money & \\
\hline @1 & \\
\hline
\end{tabular}

Enter Text
PR9_ERR
"Don't Know and/or Refused" response not permitted with other answers Enter (B) to backup @
\begin{tabular}{|c|c|}
\hline Mark One Only & PR10_PR180 \\
\hline \begin{tabular}{l}
Is the plan something like a 401(k) plan, where workers contribute to the plan and their contributions are tax deferred? \\
(1) Yes \\
(2) No \\
@
\end{tabular} & \\
\hline Enter Number & PR11_PR190 \\
\hline \begin{tabular}{l}
Some workers participate in more than one retirement plan. For example, they might have a regular pension plan and also have some kind of retirement savings plan. \\
How many different pension or retirement plans [fill DODOES] [fill HESHE] have on this [fill JOBUS]? \\
@ Number of plans
\end{tabular} & \\
\hline Mark One Only & PR12_PR200 \\
\hline \begin{tabular}{l}
[if PR11_PR190 gt <1> or PR11_PR190 eq <D> or PR11_PR190 eq <R>] \\
The following question is about the plan [fill HESHE] would consider to be [fill HISHER] most important retirement plan on this job.[endif] There are several types of retirement plans. \\
In the first type, [fill HISHER] benefit is defined by a formula usually involving [fill HISHER] earnings and years on the job. \\
In the second type of plan, contributions made by [fill HIMHER] and/or [fill HISHER] employer go into an individual account for [fill HIMHER]. \\
The third type of plan shares some characteristics with the above two plans. In this type of plan, [fill HISHER] employer contributes a value equal to a percent of each of [fill HISHER] earnings each year and there is a rate of return on that contribution. This type of plan is sometimes called a cash balance plan. \\
SHOW FLASHCARD Z \\
Which type of plan [fill AREIS] [fill HESHE] in? \\
(1) Plan based on earnings and years on the job \\
(2) Individual account plan \\
(3) Cash Balance Plan \\
@
\end{tabular} & \\
\hline
\end{tabular}

\section*{Mark One Only}

PR13 PR210
What is [fill HISHER] second most important plan on this job? SHOW FLASHCARD Z
(1) Plan based on earnings and years on the job
(2) Individual account plan
(3) Cash Balance Plan
@

Mark One Only
PR14 PR220
The following series of questions refer to [fill HISHER] [fill IMPORTANT] plan.
[fill C_DODOES] [fill HESHE] contribute any money to this plan, for example, through payroll deductions?
(1) Yes
(2) No
@
\begin{tabular}{|c|c|}
\hline Mark One Only & PR14A_PR220A \\
\hline \begin{tabular}{l}
In some plans like 401(k) plans the money [fill HESHE] [fill TEMP1] is tax-deferred. Are [fill HISHER] contributions to this plan tax-deferred? \\
(1) Yes \\
(2) No \\
@
\end{tabular} & \\
\hline Mark One Only & PR14B_PR220B \\
\hline \begin{tabular}{l}
If [fill HESHE] [fill WASWERE] to leave [fill HISHER] [fill JOBUSB] now or within the next few months, could [fill HESHE] eventually receive some benefits from this plan when [fill HESHE] [fill TEMP1] retirement age? \\
(1) Yes \\
(2) No \\
@
\end{tabular} & \\
\hline Mark One Only & PR14C_PR220C \\
\hline \begin{tabular}{l}
If [fill HESHE] left [fill HISHER] [fill JOBUSB] now, could [fill HESHE] get a lump-sum payment from this plan when [fill HESHE] left? \\
(1) Yes \\
(2) No \\
@
\end{tabular} & \\
\hline Enter Number & PR15_PR230 \\
\hline \begin{tabular}{l}
How many years [fill HAVHAS] [fill HESHE] been included in this plan? \\
@ Years
\end{tabular} & \\
\hline Mark One Only & PR16_PR231 \\
\hline \begin{tabular}{l}
Will [fill HISHER] benefits from this plan be either increased or decreased because [fill HESHE] [fill TEMP1] in the Social Security program? \\
(1) Yes \\
(2) No \\
(3) Do not participate in Social Security \\
@
\end{tabular} & \\
\hline Enter Number & PR17_PR232 \\
\hline How much has [fill HISHER] [fill JOBUSB] contributed to [fill HISHER] plan within the last year?
\$@ & \\
\hline Enter Number & PR18_PR233 \\
\hline \begin{tabular}{l}
As of the end of [fill MONTH4], what was the total amount of money in [fill HISHER] account? \\
\$@
\end{tabular} & \\
\hline
\end{tabular}

\section*{Mark One Only}

PR19_PR234
What is [fill HISHER] best estimate of the amount in [fill HISHER] account?
READ ALL CATEGORIES:
(1) Less than \(\$ 5,000\)
(2) \(\$ 5,000\) to \(\$ 10,000\)
(3) \(\$ 10,001\) to \(\$ 25,000\)
(4) \(\$ 25,001\) to \(\$ 50,000\)
(5) \(\$ 50,001\) to \(\$ 75,000\)
(6) \(\$ 75,001\) or more
@

\section*{Mark One Only}

PR20_PR240
\begin{tabular}{|l|l|}
\multicolumn{1}{c}{ Mark One Only } \\
The following series of questions refer to [fill HISHER] second most \\
important pension plan. \\
[fill c_DODOES] [fill HESHE] contribute any money to this plan, \\
for example, through payroll deductions? \\
(1) Yes \\
(2) No \\
\(@\)
\end{tabular}

Mark One Only
PR20A_PR240A
\begin{tabular}{|ll|}
\multicolumn{2}{c|}{ Mark One Only } \\
\begin{tabular}{|l|l|}
\hline In some plans like 401(k) plans the money [fill HESHE][fill TEMP1] \\
is tax-deferred. Are [fill HISHER] contributions to this plan tax-deferred? & \\
(1) Yes & \\
(2) No & \\
@ &
\end{tabular}
\end{tabular}

Mark One Only
PR20B_PR240B
If [fill HESHE] [fill WASWERE] to leave [fill HISHER] [fill JOBUSB] now
or within the next few months, could [fill HESHE] eventually receive
some benefits from this plan when [fill HESHE] [fill TEMP1] retirement age?
(1) Yes
(2) No
@

PR20C_PR240C
Mark One Only
\begin{tabular}{l} 
If [fill HESHE] left [fill HISHER] [fill JOBUSB] now, could [fill HESHE] \\
get a lump-sum payment from this plan when [fill HESHE] left? \\
(1) Yes \\
(2) No \\
\(@\) \\
Enter Number \\
How many years [fill HAVHAS] [fill HESHE] been included in this plan? \\
@ Years
\end{tabular}

Mark One Only
PR22_PR251
Will [fill HISHER] benefits from this plan be either increased or decreased because [fill HESHE] [fill TEMP1] in the Social Security program?
(1) Yes
(2) No
(3) Do not participate in Social Security @

\section*{Enter Number}

PR23_PR252
How much has [fill HISHER] [fill JOBUSB] contributed to [fill HISHER]
plan within the last year?
\(\$ @\)

Enter Number
PR24 PR253
As of the end of [fill MONTH4], what was the total amount of money in
[fill HISHER] account?
\$@
Mark One Only
PR25_PR254
What is [fill HISHER] best estimate of the amount in [fill HISHER] account?
READ ALL CATEGORIES:
(1) Less than \(\$ 5,000\)
(2) \(\$ 5,000\) to \(\$ 10,000\)
(3) \(\$ 10,001\) to \(\$ 25,000\)
(4) \(\$ 25,001\) to \(\$ 50,000\)
(5) \(\$ 50,001\) to \(\$ 75,000\)
(6) \(\$ 75,001\) or more
@

\section*{Mark One Only}

PR26 PR260
I'd like to make sure about a particular type of retirement plan that allows workers to make tax deferred contributions. For example,
[fill HESHE] might choose to have [fill HISHER] employer put part of
[fill HISHER] salary into a retirement savings account and [fill HESHE]
[fill DODOES] not have to pay taxes on this money until [fill HESHE]
[fill TEMP1]. These plans are called by different names,
including 401(k) plans, pre-tax plans, salary reduction plans and
403(b) plans.
Does [fill HISHER] [fill JOBUSB] offer a plan like this to anyone in [fill
HISHER] company or organization?
(1) Yes
(2) No
@
Mark One Only
PR27_PR270
[fill C_AREIS] [fill HESHE] participating in this plan?
(1) Yes
(2) No
@


Mark One Only
PR31_PR310
\begin{tabular}{l} 
Does [fill HISHER] [fill JOBUSB] make contributions \\
into this plan? \\
(1) Yes \\
(2) No \\
@
\end{tabular}
\begin{tabular}{l} 
Mark One Only \\
\begin{tabular}{l} 
Does the amount that [fill HISHER] [fill JOBUSB] contributes to the plan \\
depend entirely, partly, or not at all on the amount [fill HESHE] \\
[fill TEMP1]?
\end{tabular} \\
(1) Depends entirely \\
(2) Depends partly \\
(3) Not at all \\
@
\end{tabular}

Multiple Entry
PR33_PR330
How much does [fill HISHER] [fill JOBUSB] actually contribute to the plan?
\$ @1
Per: (1) Week
(2) Biweekly
(3) Month
(4) Quarter
(5) Year
@1A
OR
@2 Percent of Salary
OR
(6) Contributions out of profits
(7) Contribution varies
@3
Mark One Only
PR34_PR340
[fill C_AREIS] [fill HESHE] able to choose how any of the money in the plan is invested?
(1) Yes
(2) No
@
Mark One Only
PR35_PR350
[fill C_AREIS] [fill HESHE] able to choose how all of the money is invested, or just part of it?
(1) All of the money
(2) Part of the money
@

Multiple Entry
PR36_PR360
How are the current contributions to this account being invested?
READ ALL CATEGORIES. ENTER ALL THAT APPLY.
ENTER "N" AFTER LAST ENTRY
[fill PR36_1:b](1) Company stock of [fill HISHER] employer
[fill PR36_2:b](2) Stock funds
[fill PR36_3:b](3) Corporate bonds or bond funds
[fill PR36_4:b](4) Long term interest bearing securities
[fill PR36_5:b](5) Diversified stock and bond funds
[fill PR36_6:b](6) Government securities
[fill PR36_7:b] (7) Money market funds
[fill PR36_8:b](8) Other investments
@1

\section*{Enter Text}

PR36_ERR
'Don't Know and/or Refused" response not permitted with other answers Enter (B) to backup
@

\section*{Mark One Only}

PR37_PR370
Of the types of investments just mentioned, which type is where
the largest share of current contributions are being invested?
(1) Employer company stock
(2) Stock funds
(3) Corporate bonds or bond funds
(4) Long term interest bearing securities
(5) Diversified stock and bond funds
(6) Government securities
(7) Money market funds
(8) Other investments
(9) Evenly split between types reported
@

Enter Number
PR38 PR380
As of the end of [fill MONTH4], what was the total amount of money in
[fill HISHER] account?
\$@
Mark One Only
PR39_PR390
What is [fill HISHER] best estimate of the amount in [fill HISHER] account?
READ ALL CATEGORIES.
(1) Less than \(\$ 5,000\)
(2) \(\$ 5,000\) to \(\$ 10,000\)
(3) \(\$ 10,001\) to \(\$ 25,000\)
(4) \(\$ 25,001\) to \(\$ 50,000\)
(5) \(\$ 50,001\) to \(\$ 75,000\)
(6) \(\$ 75,001\) or more
@

\section*{Mark One Only}

PR40_PR391
[fill C_HAVHAS] [fill HESHE] ever taken out any money from [fill HISHER]
plan in the form of a loan?
(1) Yes
(2) No
@

Mark One Only
PR41_PR392
Does [fill HISHER] plan permit [fill HIMHER] to take out a loan?
(1) Yes
(2) No
@

\section*{Enter Number}

PR42_PR393
What is the current outstanding balance due from that loan?
\$@
Mark One Only
PR43_PR394
What is [fill HISHER] best estimate of the amount of the loan?
READ ALL CATEGORIES.
(1) Less than \(\$ 2,500\)
(2) \(\$ 2,500\) to \(\$ 5,000\)
(3) \(\$ 5,001\) to \(\$ 10,000\)
(4) \(\$ 10,001\) to \(\$ 25,000\)
(5) \(\$ 25,001\) to \(\$ 50,000\)
(6) \(\$ 50,001\) or more
@
[fill C_AREIS] [fill HESHE] participating in any pension or retirement plans
offered on any other jobs or businesses [fill HESHE] currently [fill HAVHAS]?
(1) Yes
(2) No
@
Mark One Only
PR45_PR410
[if RECNT5 lt <1>]
The next questions are about pension or retirement plans
offered by employers or unions. This includes regular pension
plans as well as other kinds of retirement plans, like thrift
and savings plans, 401(K) or 403(b) plans and deferred
profit-sharing and stockplans. Excluding Social Security
[else]
Other than Social Security or the plans we have already talked about [endif]
[fill HAVHAS] [fill HESHE] ever been covered by a pension or retirement plan on any previous jobs or businesses?
(1) Yes
(2) No
@

Mark One Only
PR46_PR420
Are there any previous plans from which [fill HESHE] [fill HAVHAS]
not yet received any benefits, but expect to receive them in the future?
(1) Yes
(2) No
@
\begin{tabular}{|c|c|}
\hline Enter Number & PR47_PR430 \\
\hline \begin{tabular}{l}
How many years did [fill HESHE] work on the job from which [fill HESHE] [fill TEMP1] to receive this pension? \\
@ Years
\end{tabular} & \\
\hline Enter Number & PR47A PR431 \\
\hline \begin{tabular}{l}
In what year did [fill HESHE] leave that job? \\
@ Years
\end{tabular} & \\
\hline Mark One Only & PR48_PR440 \\
\hline Will the amount of [fill HISHER] retirement benefits from that plan be determined by a formula such as one based on [fill HISHER] earnings and years of service or will [fill HISHER] benefits be based on the total amount of money held in an individual account for [fill HIMHER]? & \\
\hline \begin{tabular}{l}
(1) Based on a formula \\
(2) Based on the amount of money in account \\
@
\end{tabular} & \\
\hline
\end{tabular}

Enter Number
PR49_PR450
As of the end of [fill MONTH4], what was the total amount of money
in [fill HISHER] account?
\$@
Mark One Only
PR50_PR460
What is [fill HISHER] best estimate of the amount of money in [fill HISHER] account?

READ ALL CATEGORIES.
(1) Less than \(\$ 5,000\)
(2) \(\$ 5,000\) to \(\$ 10,000\)
(3) \(\$ 10,001\) to \(\$ 25,000\)
(4) \(\$ 25,001\) to \(\$ 50,000\)
(5) \(\$ 50,001\) to \(\$ 75,000\)
(6) \(\$ 75,001\) or more
@

\section*{Mark One Only}

PR51_PR461
Could [fill HESHE] withdraw this money now, or will [fill HESHE] have to wait until retirement age to get the money?
(1) Could withdraw money now
(2) Must wait until retirement @

\section*{Mark One Only}

PR52_PR470
[fill C_HAVHAS] [fill HESHE] ever received a lump-sum payment from a pension or retirement plan from a previous job, including any lump sums that may have been directly rolled over to another plan or to an IRA?
(1) Yes
(2) No
@

Mark One Only
PR52A PR471
Why did [fill HESHE] leave that job?
(1) Laid off
(2) Retired or old age
(3) Child care problems
(4) Other family obligations
(5) Own illness
(6) Own injury
(7) School/training
(8) Discharged/fired
(9) Employer bankrupt
(10) Employer sold business
(11) Job temporary and ended
(12) Quit to take another job
(13) Slack work/business conditions
(14) Unsatisfactory work arrangements
@

Mark One Only
PR53_PR480
[fill C_HAVHAS] [fill HESHE] ever received survivor benefits in the form of a lump-sum payment from someone else's pension or retirement plan?
(1) Yes
(2) No
@

Enter Number
PR54_PR490
Over the years, how many of these lump sum distributions,
including rollovers, [fill HAVHAS] [fill HESHE] received?
@ Number
Enter Number
PR55_PR500
[if PR54_PR490 gt <1> or PR54_PR490 eq <R> or PR54_PR490 eq <D>]
Please answer the following questions about [fill HISHER] most recent lump
sum or rollover.
[endif]
In what year did [fill HESHE] receive this lump sum or rollover?
@ Year
Mark One Only
PR56_PR510
Did [fill HESHE] also receive any lump sum payments in \(2002 ?\)
(1) Yes
(2) No
@

\section*{Mark One Only}
[if PR56_PR510 eq <1>]
Was the lump sum [fill HESHE] received in 2002
[else]
[if PR56_PR510 eq <2>]
Was the lump sum [fill HESHE] received in 2003
[else]
Was the lump sum
[endif] [endif]
from a private employer or union plan,
from the military, from other Federal employee plans, or from a
State or Local government plan?
(1) Private employer or union plan
(2) Military plan
(3) Other federal plans
(4) State or local government
(5) Other

Mark One Only
Did [fill HESHE] withdraw the money voluntarily, or did the plan require [fill HIMHER] to withdraw it?
(1) Voluntarily
(2) Required to withdraw @

Enter Number
PR59_PR530
What was the total amount of the lump sum or rollover?
\$@
Mark One Only
PR60_PR540
What is [fill HISHER] best estimate of the lump sum or rollover amount?
READ ALL CATEGORIES.
(1) Less than \(\$ 5,000\)
(2) \(\$ 5,000\) to \(\$ 10,000\)
(3) \(\$ 10,001\) to \(\$ 25,000\)
(4) \(\$ 25,001\) to \(\$ 50,000\)
(5) \(\$ 50,001\) to \(\$ 75,000\)
(6) \(\$ 75,001\) or more
@
Mark One Only
PR61_PR550
Did [fill HESHE] actually receive the money, or was it directly rolled
over into another plan or to an IRA?
(1) Actually received
(2) Directly rolled over
@

Mark One Only
PR62_PR560
After receiving the lump sum payment, did [fill HESHE] then roll any of the money over into another retirement plan or into an IRA?
(1) Yes
(2) No
@
\begin{tabular}{|ll|}
\hline \multicolumn{7}{c|}{ Mark One Only } & PR63_PR570 \\
\hline Did [fill HESHE] roll it over into another plan on [fill HISHER] job, & \\
an individual annuity, an IRA, or some other type of plan? \\
(1) Plan on job \\
(2) Individual annuity & \\
(3) IRA & \\
(4) Other &
\end{tabular}

Mark One Only
PR64_PR571


\section*{Enter Text}

PR65_ERR
\begin{tabular}{|l}
\hline \begin{tabular}{l} 
"Don't Know and/or Refused" response not permitted with other answers \\
Enter (B) to backup \\
@
\end{tabular} \\
Multiple Entry \\
\begin{tabular}{l} 
Earlier [fill HESHE] said [fill HESHE] received some pension or retirement income \\
other than Social Security during the period from \\
[fill MONTH1] through [fill MONTH4]. Will [fill HESHE] continue to receive these \\
benefits for the rest of [fill HISHER] life, or will it be just a limited \\
number of payments, or was it just a single lump sum payment?
\end{tabular} \\
ENTER ALL THAT APPLY. \\
ENTER "N" AFTER LAST ENTRY. \\
[fill PR66_1:b](1) Rest of life \\
[fill PR66_2:b](2) Limited number of payments \\
[fill PR66_3:b](3) Lump-sum payment \\
@1
\end{tabular}

Enter Tex
PR66_ERR
"Don't Know and/or Refused" response not permitted with other answers Enter (B) to backup @
\begin{tabular}{|c|c|}
\hline Mark One Only & PR67_PR610 \\
\hline \begin{tabular}{l}
Did [fill HESHE] receive this income from more than one pension plan? \\
(1) Yes \\
(2) No \\
@
\end{tabular} & \\
\hline Enter Number & PR68_PR620 \\
\hline How many different plans did [fill HESHE] receive this income from? @ & \\
\hline Mark One Only & PR69_PR640 \\
\hline \begin{tabular}{l}
[if PR67_PR610 eq <1> and PR66_A(<1>) eq <X>] \\
The following questions refer to the pension or retirement \\
plan that pays the largest amount of lifetime benefits. \\
[else] \\
[if PR66_A(<2>) eq <X>] \\
The following questions refer to the benefits [fill HESHE] [fill AREIS] receiving in a limited number of payments. \\
[else] \\
[if PR66_A(<3>) eq <X>] \\
The following questions refer to the benefits [fill HESHE] received as a lump-sum payment. \\
[endif] [endif] [endif] \\
Does this pension benefit come from a job or business that \\
[fill HESHE] held in the past, or does it come from a job or business held by [fill HISHER] former spouse? \\
(1) Respondent's job \\
(2) Respondent's former spouse's job \\
(3) Other
\end{tabular} & \\
\hline Enter Number & PR70_PR650 \\
\hline In what year did [fill HESHE] begin receiving this pension? @ Year & \\
\hline Mark One Only & PR71_PR660 \\
\hline \begin{tabular}{l}
Was the amount of this pension payment based on years of service and pay, or on the amount of money held in an individual account for [fill HIMHER]? \\
(1) Years of service and pay \\
(2) Amount in individual account \\
@
\end{tabular} & \\
\hline Mark One Only & PR72_PR670 \\
\hline \begin{tabular}{l}
Were reduced benefits taken in order to elect a survivor's option? \\
(1) Yes \\
(2) No \\
(3) No survivor's option offered
\end{tabular} & \\
\hline Mark One Only & PR73_PR680 \\
\hline \begin{tabular}{l}
Has the amount of [fill HISHER] pension ever increased for any reason? \\
(1) Yes \\
(2) No \\
@
\end{tabular} & \\
\hline
\end{tabular}

Mark One Only
\begin{tabular}{|c|c|}
\hline \begin{tabular}{l}
Does [fill HISHER] pension plan provide for automatic cost-of-living adjustments known as COLA's? \\
(1) Yes \\
(2) No \\
@
\end{tabular} & \\
\hline Mark One Only & PR75_PR700 \\
\hline Did the amount of [fill HISHER] pension payment ever decrease for any reason? & \\
\hline \begin{tabular}{l}
(1) Yes \\
(2) No \\
@
\end{tabular} & \\
\hline
\end{tabular}

Enter Number
PR76_PR710
Enter Number
\begin{tabular}{l} 
How much did [fill HESHE] receive from this plan each month when \\
[fill HESHE] first began receiving the pension payment? \\
\(\$ @\)
\end{tabular}
\begin{tabular}{c} 
Enter Number \\
\(\$ @\)
\end{tabular}

Mark One Only
PR78_PR730
Now I have some questions about [fill HISHER] most recent lump sum payment. Did this payment come from a job or business [fill HESHE] held in the past, or did it come from a job or business held by [fill HISHER] former spouse?
(1) Respondent's former job
(2) Respondent's former spouse's job
(3) Other
@

Mark One Only
PR79_PR740
[fill C_HAVHAS] [fill HESHE] ever retired from a job or business?
(1) Yes
(2) No
@

Mark One Only
PR80_PR750
[fill C_HAVHAS] [fill HESHE] ever worked for pay as much as five years or more?
(1) Yes
(2) No @

Mark One Only
PR81 PR751
[if PR79_PR740 eq <1>]
Did [fill HESHE] retire from a job or from a business?
[else]
[if PR80_PR750 eq <1>]
Was [fill HISHER] longest employment on a job or in a business?
[else]
Did this pension benefit come from a job or from a business?
[endif] [endif]
(1) Job
(2) Business
@

\section*{Mark One Only}
[if PR66_A(<1>) ne <> or PR66_A(<2>) ne <> or PR66_A(<3>) ne <>] The next questions are about the job from which [fill HESHE] received this pension or retirement income.
[else]
[if PR78_PR730 ne <>]
The next questions are about the job from which [fill HESHE] received this most recent lump-sum payment.
[else]
[if PR79_PR740 eq <1>]
The next questions are about the job from which [fill HESHE] retired. [else]
[if PR80_PR750 eq <1>]
The next questions are about the job on which [fill HESHE] worked the longest.
[endif] [endif] [endif] [endif]
What type of organization was that?
(1) A Government organization (including Armed Forces)
(2) A Private for profit Company
(3) A non-profit organization including tax-exempt and charitable organizations
(4) A family business or farm?
@
Was that Federal Government, State Government, Local Government or active duty Armed Forces?
(1) Federal Government (civilian)
(2) State Government
(3) Local Government (county, city, township)
(4) Active duty Armed Forces
@
Enter Text
PR84 PR780
What was the main function or activity of the government organization that [fill HESHE] worked for ?
@

\section*{Mark One Only}

PR85 PR781
Did [fill HESHE] work as a paid or unpaid employee for the family business
or farm?
(1) For pay
(2) Unpaid worker

Enter Text
PR86_PR790
What kind of business or industry was that?
READ IF NECESSARY:
What did they make or do where [fill HESHE] worked?
@
\begin{tabular}{|cc|}
\multicolumn{1}{c|}{ Mark One Only } & PR87_PR810 \\
Was it mainly? \\
(1) Manufacturing & \\
(2) Wholesale Trade & \\
(3) Retail Trade \\
(4) Service \\
(5) Some other kind of business? & \\
\hline
\end{tabular}

Enter Text
PR88_PR820
\begin{tabular}{|c|c|}
\hline Enter Text & PR88_PR820 \\
\hline \begin{tabular}{l}
What kind of work [fill WASWERE] [fill HESHE] doing on that job, that is, what was [fill HISHER] occupation? \\
For example: Bookkeeper, Plumber, Press operator
@
\end{tabular} & \\
\hline Enter Text & PR89_PR830 \\
\hline \begin{tabular}{l}
What were [fill HISHER] usual activities or responsibilities on that job? \\
For example: Keeping account books, repairing pipes, operating printing presses
\end{tabular} & \\
\hline Mark One Only & PR90_PR840 \\
\hline \begin{tabular}{l}
Did [fill HISHER] employer operate in more than one location? \\
(1) Yes \\
(2) No \\
@
\end{tabular} & \\
\hline Mark One Only & PR91_PR850 \\
\hline \begin{tabular}{l}
How many people were employed at the location where [fill HESHE] worked? \\
(1) less than 10 \\
(2) 10 to 24 \\
(3) 25 to 49 \\
(4) 50 to 99 \\
(5) 100 to 249 \\
(6) 250 to 499 \\
(7) 500 to 999 \\
(8) 1,000 or more \\
@
\end{tabular} & \\
\hline
\end{tabular}

Mark One Only
PR92_PR860
[if PR90_PR840 eq <1> and PR91_PR850 ne <8>]
About how many people were employed by that employer
at all locations?
[else]
[if PR90_PR840 eq <2> or PR90_PR840 eq <R> or PR90_PR840 eq <D>]
About how many people were employed by that employer?
[endif] [endif]
(1) less than 10
(2) 10 to 24
(3) 25 to 49
(4) 50 to 99
(5) 100 to 249
(6) 250 to 499
(7) 500 to 999
(8) 1,000 or more
@

Mark One Only
PR93_PR870
\begin{tabular}{l}
\begin{tabular}{l} 
When [fill HESHE] worked for that employer, [fill WASWERE] [fill HESHE] \\
covered under a union or employee association contract? \\
\begin{tabular}{ll} 
(1) Yes \\
(2) No \\
Enter Number
\end{tabular} \\
\begin{tabular}{l} 
How many hours per week did [fill HESHE] usually work at that job? \\
@ Hours
\end{tabular}
\end{tabular}\(.\)\begin{tabular}{l} 
PR94_PR880
\end{tabular} \\
\hline
\end{tabular}

\section*{Enter Number}

PR95_PR890
How many weeks during the year did [fill HESHE] usually work at that job? Include paid vacation and sick leave as work time.
@ WEEKS

\section*{Enter Number}

PR96_PR900
\begin{tabular}{|c|c|}
\hline \begin{tabular}{l}
How many years did [fill HESHE] work at that job? \\
@ Years
\end{tabular} & \\
\hline Enter Number & PR97_PR910 \\
\hline \begin{tabular}{l}
In what year did [fill HESHE] leave that job? \\
@ Year
\end{tabular} & \\
\hline Multiple Entry & PR98_PR920 \\
\hline \begin{tabular}{l}
When [fill HESHE] left that job, how much [fill WASWERE] [fill HESHE] earning before deductions for taxes, etc? \\
\$ @1 \\
Per: (1) Week \\
(2) Biweekly \\
(3) Month \\
(4) Year \\
@2
\end{tabular} & \\
\hline
\end{tabular}

Mark One Only
PR99_PR940
[fill C_AREIS] [fill HESHE] now covered by a health plan provided through [fill HISHER] former employer?
(1) Yes
(2) No
@
[if PR66_A(<1>) ne <> or PR66_A(<2>) ne <> or PR66_A(<3>) ne <>]
The next questions are about the business from which [fill HESHE] received
this pension or retirement income.
[else]
[if PR78_PR730 ne <>]
The next questions are about the business from which [fill HESHE] received this most recent lump-sum payment.
[else]
[if PR79_PR740 eq <1>]
The next questions are about the business from which [fill HESHE] retired.
[else]
[if PR80_PR750 eq <1>]
The next questions are about the business which [fill HESHE] operated for
the longest time.
[endif] [endif] [endif] [endif]
What kind of business was that?
READ IF NECESSARY: What did the business do or make?
@
Mark One Only
PR101_PR951
Was this business mainly...
(1) Manufacturing
(2) Wholesale Trade
(3) Retail Trade
(4) Service
(5) Some other kind of business?
@

Enter Text
PR102_PR952
What kind of work [fill WASWERE] [fill HESHE] doing at that business, that is, what was [fill HISHER] occupation?

For example: Sales manager, dentist, farmer
@
Enter Text
PR103_PR953
What were [fill HISHER] usual activities or responsibilities at that
business?
For example: Managing sales, repairing teeth, farming
@
Mark One Only
PR104_PR954
macro retire_tm in time.mac
What was the maximum number of people [fill HESHE] employed, including
[fill SELF], who worked at this business at any one time?
(1) less than 10
(2) 10 to 24
(3) 25 to 49
(4) 50 to 99
(5) 100 to 249
(6) 250 to 499
(7) 500 to 999
(8) 1,000 or more
@

Mark One Only
PR105_PR955
Was this business incorporated?
(1) Yes
(2) No
@

Enter Number
PR106_PR956
How many hours per week did [fill HESHE] usually work at that business?
@ Hours

Enter Number
PR107_PR957
How many weeks during the year did [fill HESHE] usually work at that business? Include paid vacation and sick leave as work time.
@ WEEKS

Enter Number
PR108_PR958
How many years did [fill HESHE] work at that business?
@ Years

Enter Number
PR109_PR959
In what year did [fill HESHE] leave that business?
@ Year

Multiple Entry
PR110_PR960
When [fill HESHE] left that business, how much [fill WASWERE] [fill HESHE]
earning before deductions for taxes, etc?
\$ @1
Per: (1) Week
(2) Biweekly
(3) Month
(4) Year
@2

Mark One Only
PR111 PR970
[fill C_AREIS] [fill HESHE] now covered by a health plan provided through [fill HISHER] former business?
(1) Yes
(2) No
@
Mark One Only
PR112_PR980
Compared to the standard of living [fill HESHE] had in [fill HISHER] early fifties, would [fill HESHE] say that [fill HISHER] currrent standard of living is...

READ ALL CATEGORIES.
(1) Much better
(2) Somewhat better
(3) About the same
(4) Somewhat worse
(5) Much worse
@

\section*{Mark One Only}

AIRA002_BUS97A
Earlier you told me [fill TEMPNAME] operated
(Read all business names during 2004). Did [fill TEMPNAME] own and operate any other businesses during \(2004 ?\)
(1) Yes
(2) No
@

Mark One Only
AIRA003_BUS97B
Did [fill TEMPNAME] own and operate any businesses during \(2004 ?\)
(1) Yes
(2) No
@
Multiple Entry
AIRA004_BUSNAM
What was the name of these businesses?
ENTER (N) AFTER LAST BUSINESS
Business 1: @1
Business 2: @2
Business 3: @3
Business 4: @4
Business 5: @5
Mark One Only
AIRA_BUSLIS
Businesses listed in prior interviews
[roster begin bus]
BUSINESS NAME = [fill I_ALLBUS:l]
Businesses listed this interview
[if AIRA004_BUSNAM@1 valid] [fill AIRA004_BUSNAM@1] [endif]
[if AIRA004_BUSNAM@2 valid]
[if AIRA004_BUSNAM@3 valid]
[if AIRA004_BUSNAM@4 valid] [fill AIRA004_BUSNAM@2] [fill AIRA004_BUSNAM@3] [endif]
[if AIRA004_BUSNAM@5 valid] [fill AIRA004_BUSNAM@4] [endif]
[fill AIRA004_BUSNAM@5] [endif]
PRESS "ENTER" TO CONTINUE @ [@] [nodata]

Multiple Entry
AIRA006_TWOBUS
Businesses listed in prior interviews
[roster begin bus]
BUSINESS NAME = [fill I_ALLBUS:l]
[roster end bus]
Businesses listed this interview
[if AIRA004_BUSNAM@1 valid] [fill AIRA004_BUSNAM@1] [endif]
[if AIRA004_BUSNAM@2 valid] [fill AIRA004_BUSNAM@2] [endif]
[if AIRA004_BUSNAM@3 valid] [fill AIRA004_BUSNAM@3] [endif]
[if AIRA004_BUSNAM@5 valid] [fill AIRA004_BUSNAM@5] [endif]
Which two of the busineses yielded the largest net incomes
during 2004?
ENTER (N) IF NO SECOND BUSINESS
ENTER (N) AFTER LAST BUSINESS
Business 1 @1
Business 2 @2
Mark One Only
[if AIRA006_TWOBUS@1 valid]
BUSINESS1 \(=\) [fill AIRA006_TwOBUS@1]
What was the form of this (business/practice) - was it a sole
proprietorship, a partnership, or a corporation?
(1) Sole proprietorship
(2) Partnership
(3) Corporation
@

Mark One Only
AIRA008_BS1LOC
Was this business primarily located in [fill PTEMPNAME] own home or somewhere else?
(1) Own home
(2) Somewhere else
@
Mark One Only
AIRA010_BS1OWN
Were any other members of this household part owners of this (business/practice)?
(1) Yes
(2) No
@
Multiple Entry
AIRA011_BS1WHO
Which other household members were owners?
ENTER LINE NUMBER OF PERSON
@1 Person
@2 Person
Mark One Only
AIRA013_BS1HH
Was this (business/practice) owned entirely by members of this household?
(1) Yes
(2) No
@
Enter Number
AIRA014_BS1PCT
What percentage of this (business/practice) was owned by members of
this household?
@ Percent Enter Number

AIRA015_BS1PTO
What percentage of this (business/practice) did [fill TEMPNAME] own in [fill HISHER] own name?
@ Percent

\section*{Enter Number}

AIRA016_BS1PCT
What were the gross receipts of this (business/practice) in \(2004 ?\)
@ Dollars

Enter Number
AIRA017_BS1EXP
What were the total expenses of this (business/practice) in 2004?
@ Dollars

Multiple Entry
AIRA021 BS1NET
What was [fill PTEMPNAME] net income from this (business/practice) in 2004?
Please use records if they are available. (Obtain estimate if necessary.)

ENTER (N) FOR NONE OR NO MORE
@1 Profit
OR
@2 Loss

Mark One Only
AIRA024_BS1OTH
Apart from the net income already reported for [fill TEMPNAME], did other household owners receive any net income in 2004 from this (business/practice)?
(1) Yes
(2) No
@

Multiple Entry
AIRA025_BS1AMT
What was the amount of net income that was received by [fill AIRA011_BS1WH0@1(X)]

ENTER (N) FOR NONE OR NO MORE
@1 Profit
@2 Loss
Multiple Entry
AIRA026 BS1NTO
What was the amount of net income that was received by
[Fill AIRA011_BS1WHO@2(X)]
ENTER (N)FOR NONE OR NO MORE
\begin{tabular}{ll} 
@1 & Profit \\
OR & \\
@2 & Loss
\end{tabular}

Mark One Only
AIRA027_BS2FRM
[if AIRA006_TWOBUS@2 valid]
BUSINESS2 = [fill AIRA006_TWOBUS@2]
What was the form of this (business/practice) - was it a sole proprietorship, a partnership, or a corporation?
(1) Sole proprietorship
(2) Partnership
(3) Corporation
@

Mark One Only
AIRA028_BS2LOC
Was this business primarily located in [fill PTEMPNAME] own home or somewhere else?
(1) Own home
(2) Somewhere else
@
Mark One Only
AIRA030_BS2OWN
Were any other members of this household part owners of this (business/practice)?
(1) Yes
(2) No
@

Multiple Entry
AIRA031_BS2WHO
Which other household members were owners?
ENTER LINE NUMBER OF PERSON
@1 Person
@2 Person
Mark One Only
AIRA032_BS2HH
Was this (business/practice) owned entirely by members of this
household?
(1) Yes
(2) No
@

Enter Number
AIRA033_BS2PCT
What percentage of this business/practice) was owned by members of this household?
@ Percent

\section*{Enter Number}

AIRA034_BS2PTO
What percentage of this (business/practice) did [fill TEMPNAME] own in [fill HISHER] own name?
@ Percent
Enter Number
AIRA035_BS2PCT
What were the gross receipts of this (business/practice) in \(2004 ?\)
@ Dollars
Enter Number
AIRA036_BS2EXP
What were the total expenses of this (business/practice) in \(2004 ?\)
@ Dollars

Multiple Entry
AIRA038_BS2NET
What was [fill PTEMPNAME] net income from this (business/practice) in 2004?
Please use records if they are available. (Obtain estimate if necessary.)

ENTER (N) FOR NONE OR NO MORE
@1 Profit
OR
@2 Loss

Mark One Only
AIRA040_BS2OTH
Apart from the net income already reported for [fill TEMPNAME], did other household owners receive any net income in 2004 from this (business/practice)?
(1) Yes
(2) No
@
Multiple Entry
AIRA041_BS2AMT
What was the amount of net income that was received by [fill AIRA032_BSWHO@1(X)]

ENTER (N) FOR NONE OR NO MORE
@1 Profit
OR Loss

Multiple Entry
AIRA042 BS2NTO
What was the amount of net income that was received by
[fill AIRA032_BSWHO@2(X)]
ENTER (N) FOR NONE OR NO MORE
@1 Profit
OR
@2 Loss
Multiple Entry
AIRA052_NETOBS
What was [fill TEMPNAME] net income from [fill HISHER] other businesses in 2004?

ENTER (N) FOR NONE OR NO MORE
@1 Profit
OR
@2 Loss
Mark One Only
AIRA053_IRA
[fill C_DODOES] [fill TEMPNAME] have an Individual Retirement Account, that is, an IRA, in [fill HISHER] own name?
(1) Yes
(2) No
@
\begin{tabular}{|c|c|}
\hline Mark One Only & AIRA054_IRACON \\
\hline \begin{tabular}{l}
Did [fill TEMPNAME] make any tax-deductible contributions to IRA accounts which applied to [fill HISHER] 2004 tax return? \\
(1) Yes \\
(2) No \\
@
\end{tabular} & \\
\hline Enter Number & AIRA055_IRAAMT \\
\hline \begin{tabular}{l}
How much were [fill PTEMPNAME] tax-deductible contributions to IRA accounts which applied to [fill HISHER] 2004 tax return? \\
@ Amount
\end{tabular} & \\
\hline Mark One Only & AIRA056_IRAWD \\
\hline \begin{tabular}{l}
Did [fill TEMPNAME] make any withdrawals from [fill HISHER] IRA accounts during 2004? \\
(1) Yes \\
(2) No \\
@
\end{tabular} & \\
\hline Enter Number & AIRA057_IRAWAT \\
\hline \begin{tabular}{l}
How much did [fill TEMPNAME] withdraw from IRA accounts during 2004 ? \\
@ Amount
\end{tabular} & \\
\hline Enter Number & AIRA058_IRAERN \\
\hline \begin{tabular}{l}
Including all IRA accounts in [fill PTEMPNAME] own name, how much did [fill HISHER] IRA accounts earn during 2004? \\
ENTER (N) NONE \\
@ Amount
\end{tabular} & \\
\hline Multiple Entry & AIRA059_IRAAST \\
\hline \begin{tabular}{l}
What types of assets did [fill TEMPNAME] have in [fill HISHER] IRA accounts? \\
MARK ALL THAT APPLY \\
(1) Yes (2) No \\
@1 Certificates of deposit or other savings 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
\end{tabular} & \\
\hline
\end{tabular}

Mark One Only
AIRA060_KEO
[fill C_DODOES] [fill TEMPNAME] have a Keogh account in [fill HISHER] own name?
(1) Yes
(2) No
@

Did [fill TEMPNAME] make any tax-deductible contributions to a Keogh account which applied to [fill HISHER] 2004 tax return?
(1) Yes
(2) No
@
\begin{tabular}{|c|c|c|}
\hline \multicolumn{2}{|r|}{Enter Number} & AIRA062_KEOAMT \\
\hline \multicolumn{3}{|l|}{\multirow[t]{2}{*}{\begin{tabular}{l}
How much were [fill PTEMPNAME] tax-deductible contributions to Keogh accounts which applied to [fill HISHER] 2004 tax return? \\
@ Amount
\end{tabular}}} \\
\hline & & \\
\hline \multicolumn{2}{|r|}{Mark One Only} & AIRA063 KEOWD \\
\hline \multicolumn{3}{|l|}{Did [fill TEMPNAME] make any withdrawals from [fill HISHER] Keogh accounts during 2004?} \\
\hline \multicolumn{3}{|c|}{(1) Yes} \\
\hline \multicolumn{3}{|l|}{@} \\
\hline
\end{tabular}

\section*{Enter Number}

AIRA064_KEOWAT
How much did [fill TEMPNAME] withdraw from Keogh accounts during 2004?
@ Amount

\section*{Enter Number}

AIRA065_KEOERN
Including all Keogh accounts in [fill PTEMPNAME] own name, how much did [fill PTEMPNAME] Keogh accounts earn during 2004?

ENTER(N)FOR NONE
@ Amount
Multiple Entry
AIRA066_KEOAST
What type of assets did [fill TEMPNAME] have in [fill HISHER] Keogh accounts?

MARK ALL THAT APPLY
(1) Yes (2) No
@1 Certificates of deposit or other savings 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

Mark One Only
AIRA068_401
During 2004, did [fill TEMPNAME] participate in an employee thrift
plan such as a 401 k plan? Such a plan allows employees to defer
part of their salary and not have to pay taxes on their deferred
salary until they retire or make a withdrawal.
(1) Yes
(2) No
@
\begin{tabular}{|c|c|}
\hline Enter Number & AIRA069_401CON \\
\hline \begin{tabular}{l}
How much did [fill TEMPNAME] contribute to this plan during 2004? \\
ENTER (N) FOR NONE \\
@ Amount
\end{tabular} & \\
\hline Mark One Only & AIRA070_401WD \\
\hline \begin{tabular}{l}
Did [fill TEMPNAME] make any withdrawals from [fill HISHER] 401k plan during 2004? \\
(1) Yes \\
(2) No \\
@
\end{tabular} & \\
\hline Enter Number & AIRA072_401WAT \\
\hline \begin{tabular}{l}
How much did [fill TEMPNAME] withdraw from 401k plan accounts during 2004? \\
@ Amount
\end{tabular} & \\
\hline Enter Number & AIRA073_401ERN \\
\hline \begin{tabular}{l}
Including all 401k plan accounts in [fill HISHER] own name, how much did [fill HISHER] 401k plan accounts earn during 2004? \\
ENTER (N) NONE \\
@ Amount
\end{tabular} & \\
\hline Multiple Entry & AIRA074_401AST \\
\hline \begin{tabular}{l}
What types of assets did [fill TEMPNAME] have in [fill HISHER] 401k plan accounts? \\
MARK ALL THAT APPLY \\
(1) Yes (2) No \\
@1 Money market funds \\
@2 U.S. Government securities \\
@3 Municipal or corporate bonds \\
@4 Stocks or mutual fund shares \\
@5 Other assets
\end{tabular} & \\
\hline
\end{tabular}

Mark One Only
ARRECUSE
DO NOT READ TO RESPONDENT
Did respondent use any records when reporting the amount of annual
income received or income received from retirement accounts?
(1) Yes
(2) No
@

Mark One Only
TAX002_FILE
Did [fill TEMPNAME] file a Federal income tax return for 2005?
(1) Yes
(2) No
@
Mark One Only
TAX003_COPY
Do you have a copy of [fill PTEMPNAME] tax form or a
worksheet that you could refer to for the next few questions?
(1) Yes
(2) No
@
Mark One Only
TAX004_STATUS
What was [fill PTEMPNAME] filing status on [fill HISHER]
2005 Federal tax return?
LINES 1-5 ON FORMS 1040 or 1040A
(1) Single taxpayer
(2) Married, filing joint return
(3) Married, filing separately
(4) Unmarried head of household
(5) Qualifying widow(er) with dependent child @

Enter Number
TAX005_EXEMP
What were the total number of exemptions claimed on
[fill PTEMPNAME] return?
LINE 6d ON FORMS 1040 OR 1040A
Enter number of exemptions:@
Multiple Entry
TAX007_EXEMHH
Besides [fill TEMPNAME], which persons in this household did
[fill TEMPNAME] claim as an exemption?
ENTER LINE NUMBER OF PERSON COVERED
ENTER (A) FOR ALL PERSONS COVERED
ENTER (N) FOR NONE OR NO MORE
\begin{tabular}{llllllllll}
\(@ 1\) & \(@ 2\) & \(@ 3\) & \(@ 4\) & \(@ 5\) & \(@ 6\) & \(@ 7\) & @8 & @9 & @10 \\
@11 & @12 & @13 & @14 & @15 & @16 & @17 & @18 & @19 & @20 \\
@21 & @22 & @23 & @24 & @25 & @26 & @27 & @28 & @29 & @30
\end{tabular}

Mark One Only
TAX008_EXMOUT
Did [fill TEMPNAME] claim exemptions for any persons who lived outside of [fill HISHER] home for the entire year?
(1) Yes
(2) No
@
[fill TEMPNAME] claim exemptions for the entire year?
Enter number of persons exemptions outside of the household:@

Multiple Entry
TAX009_RELATE
What was the relationship of this person/these persons to [fill TEMPNAME]?

ENTER (N) FOR NONE OR NO MORE
(1) Parent
(2) Child
(3) Brother/Sister
(4) Other
@1 @2 @3 @4 @5 @6 @7 @8 @9 @10

Mark One Only
TAX011_FORM
Did [fill TEMPNAME] file form 1040, the long form or did
[fill TEMPNAME] file one of the short forms, 1040A or 1040EZ?
(1) Form 1040
(2) Form 1040A
(3) Form 1040EZ
@
Mark One Only
TAX012_SCHEDA
Did [fill TEMPNAME] file a Schedule A, Itemized Deduction, with [fill HISHER] 2005 tax return?
(1) Yes
(2) No
@
Mark One Only
TAX013_SCHEDD
Did [fill TEMPNAME] file Schedule D, Capital Gains and Losses, with [fill HISHER] 2005 tax return?
(1) Yes
(2) No
@

Enter Number
TAX017_ITEMIZ
[if TAX004_STATUS eq <2>]
How much were [fill HISHER] (and [fill HISHER] spouse's) itemized deductions for 2005?
[else]
How much were [fill HISHER] itemized deductions for 2005 ?
[endif]
LINE 38 OF FORM 1040
Amount: \$@
Mark One Only
TAX018_DEPEND
Did [fill TEMPNAME] claim a child and dependent care expense
credit in 2005?
LINE 46 ON FORM 1040; LINE 29 ON FORM 1040A
(1) Yes
(2) No
@

\section*{Enter Number}

TAX019 DEPAMT
What was that amount?
Amount:\$@

Multiple Entry
TAX19B DPHH
For which persons did you claim this exemption?
ENTER LINE NUMBER OF PERSON COVERED
ENTER (A) FOR ALL PERSONS COVERED
ENTER (N) FOR NONE OR NO MORE
\begin{tabular}{llllllllll} 
@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
\end{tabular}

Mark One Only
TAX020 CREDIT
Did [fill TEMPNAME] claim a credit for the elderly or the disabled in 2005?

LINE 47 ON FORM 1040; LINE 30 ON FORM 1040A
(1) Yes
(2) No
@
Enter Number
TAX021_CRDAMT
What was that amount?
Amount:\$@
Enter Number
TAX023 GAINS
[if TAX004_STATUS eq <2>]
How much were [fill PTEMPNAME](and [fill PTEMPNAME] spouse's)
capital gains or losses from the sale or exchange of personal
assets for 2005?(Line 13 on Form 1040) [else]
How much were [fill PTEMPNAME] capital gains or losses from the sale
or exchange of personal assets for 2005?(Line 13 on Form 1040)
[endif]
ENTER LOSS AS A NEGATIVE AMOUNT
LINE 13 ON FORM 1040
ENTER (N) FOR NONE
\$@

\section*{Enter Number}

TAX024_AGI
[if TAX004_STATUS eq <2>]
What was [fill PTEMPNAME] (and [fill PTEMPNAME] spouse's)
adjusted gross income in 2005?
[else]
What was [fill PTEMPNAME] adjusted gross income in 2005?
[endif]
ENTER LOSS AS A NEGATIVE AMOUNT
LINE 35 ON FORM 1040; LINE 21 ON FORM 1040A; LINE 4 ON FORM 1040EZ ENTER (N) FOR NONE
\$@

\section*{Enter Number}

TAX025_TXLIAB
[if TAX004_STATUS eq <2>]
What was [fill PTEMPNAME](and [fill PTEMPNAME] spouse's) net
tax liability in 2005?
[else]
What was [fill PTEMPNAME] net tax liability in \(2005 ?\)
[endif]
LINE 61 ON FORM 1040; LINE 38 ON FORM 1040A; LINE 10 ON FORM 1040EZ
ENTER (N) FOR NONE
Amount: \$@
Mark One Only
TAX027_EARN
Did [fill TEMPNAME] claim an earned income credit on [fill HISHER] Federal income tax return?
(1) Yes
(2) No
@
Enter Number
TAX028_ERNAMT
What was the amount of earned income credit claimed?
LINE 64 ON FORM 1040; LINE 41 ON FORM 1040A; LINE 8 ON
FORM 1040EZ
Amount: \$@
Multiple Entry
TX28B_ERNHH
For which persons did you claim this exemption?
ENTER LINE NUMBER OF PERSON COVERED
ENTER (A) FOR ALL PERSONS COVERED
ENTER (N) FOR NONE OR NO MORE
\begin{tabular}{llllllllll}
\(@ 1\) & \(@ 2\) & \(@ 3\) & \(@ 4\) & \(@ 5\) & \(@ 6\) & \(@ 7\) & \(@ 8\) & \(@ 9\) & \(@ 10\) \\
\(@ 11\) & \(@ 12\) & \(@ 13\) & \(@ 14\) & \(@ 15\) & \(@ 16\) & \(@ 17\) & \(@ 18\) & \(@ 19\) & \(@ 20\) \\
\(@ 21\) & \(@ 22\) & \(@ 23\) & \(@ 24\) & \(@ 25\) & \(@ 26\) & \(@ 27\) & \(@ 28\) & \(@ 29\) & \(@ 30\)
\end{tabular}

Mark One Only
TAX032_PROPTX
Did [fill TEMPNAME] pay any property taxes on [fill PTEMPNAME]
residence(s) in 2005?
(1) Yes
(2) No
@
Mark One Only
TAX033_PROPAY
Did [fill TEMPNAME] pay these jointly with someone else living here?
(1) Yes
(2) No
@

\section*{Multiple Entry}

TX34_PROWHO
Who made these joint payments with [fill TEMPNAME]?
enter line number of person who made joint payments
ENTER (A) FOR ALL PERSONS COVERED
ENTER (N) FOR NONE OR NO MORE
\begin{tabular}{llllllllll}
\(@ 1\) & \(@ 2\) & \(@ 3\) & \(@ 4\) & @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
\end{tabular}

Enter Number
TAX035_PROAMT
What was the property tax bill for [fill PTEMPNAME] residence(s) in 2005?

LINE 6 OF SCHEDULE A, PROPERTY TAX BILLS; OR OTHER DOCUMENTS SUCH AS ESCROW SUMMARIES FROM THE MORTGAGE COMPANY

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\section*{APPENDIX B}

\section*{Working Papers}

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

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

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

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

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

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

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

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

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

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

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

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

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

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

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

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

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

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

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

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

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

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

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

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

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(8814) 61 "A Methodological Study Using Administrative Records: The Special Frames Study of the Income Survey Development Program," W. J. LOGAN (Social Security Administration),. D. KASPRZYK and R. CAVANAUGH (Census Bureau)
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(8819) 66 "Reservation Wages and Subsequent Acceptance Wages of Unemployed Persons," P. RYSCAVAGE (Census Bureau)
(8820) 67 "Selected References from the Income Survey Development Program (ISDP) and Survey of Income and Program Participation (SIPP)."
(8821) 68 "Training, Wage Growth, Firm Size," S. HABER (The George Washington University) and E. LAMAS (Census Bureau)
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(8823) 70 "Nonresponse Adjustment Methods for Demographic Surveys at the U.S. Bureau of the Census," R. SINGH and R. PETRONI (Census Bureau)
(8824) 71 "Testing Telephone Interviewing in the Survey of Income and Program Participation and Some Early Results," S. DURANT and P. GBUR (Census Bureau)
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(8828) 75 "A Look at Welfare Dependency Using the 1984 SIPP Panel File," J. CODER, D. BURKHEAD, and A. FELDMAN-HARKINS (Census Bureau)
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(8904) 81 "Analyzing the Characteristics of Blacks: A Comparison of Data from SIPP and CPS," R. FARLEY and L. J. NEIDERT (University of Michigan)
(8905) 82 "Enhanced Demographic-Economic Data Sets,"R. HERRIOT, C. BOWIE, D. KASPRZYK, and S. HABER (Census Bureau)

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

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(8908) 85 "Welfare Dependency and its Causes: Determinants of the Duration of Welfare Spells," P. RUGGLES (The Urban Institute)
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(8913) 90 "A Poisson Model of Response and Procedural Error Analysis of SIPP Reinterview Data," D. HILL (University of Michigan)
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100 "Database Design for Large-Scale, Complex Data," M. H. DAVID and A. ROBBIN (University of Wisconsin)
(8924) 101 "Measuring the Frequency and Consequences of Job Separations: Data from the Survey of Income and Program Participation," J. MCNEIL and E. LAMAS (Census Bureau)

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

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

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(9035) 140 "Discrete Time Models of Entry into Marriage Based on Retrospective Marital Histories of Young Adults in the U.S. and the Federal Republic of Germany," J. WITTE (Harvard University)
(9101) 141 "Trends in Income and Wealth of the Elderly in the 1980's," P. RYSCAVAGE (Census Bureau)
(9102) 142 "The Impact of Survey and Questionnaire Design on Longitudinal Labor Force Measures," A. MARTINI (Mathematica Policy Research) and P. RYSCAVAGE (Census Bureau)
(9103) 143 "Using SIPP to Analyze Black-White Differences in Youth Employment," G. C. CAIN and P. M. GLEASON (University of Wisconsin)

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

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

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

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

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

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

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

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

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

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

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

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(9209) 170 "Private Health Insurance and the Utilization of Medical Care by the Elderly," V. WILCOX-GOK and J. RUBIN
(9210) 171 "Analyzing Spells of Program Participation in the SIPP," G. KALTON, D. P. MILLER, AND J. LEPKOWSKI
(9211) 172 "Time in Panel Effects in the SIPP," G. KALTON, J. M. LEPKOWSI, S. G. PENNELL, D. P. MILLER AND E. LUIS.
(9301) 173 "Multiple Program Use in a Dynamic Context: Data from the SIPP," R. M. BLANK (Northwestern University) and P. RUGGLES (The Urban Institute)
(9302) 174 "A Comparative Analysis of the Labor Force Activities of Ethnic Populations," F. D. WILSON (University of Wisconsin-Madison ASA/NSF/Census Fellow) and L. L. WU (University of Wisconsin-Madison)
(9303) 175 "Variance Estimation by Users of SIPP Micro-Data Files," R. P. CHAKRABARTY (Census Bureau)
(9304) 176 "Measurements of Job Exits: What Difference Does Ambiguity Make?," T. J. DEVINE (Pennsylvania State University)
(9305) 177 "The Seasonality of Moving: An Analysis of Data from the Survey of Income and Program Participation," D. DEARE (Census Bureau)

180 "The Seam Effect in SIPP's Labor Force Data: Did the Recession Make it Worse?,"
"The Quality of Census Bureau Survey Data Among Respondents with High Income," C. T. NELSON (Census Bureau)

179 "Modeling Food Stamp Participation in the Presence of Reporting Errors," C. R. BOLLINGER and M. DAVID (University of Wisconsin) P. RYSCAVAGE (Census Bureau)
(9309) 181 "Where's Papa? Fathers' Role in Child Care" M. O'CONNELL (Census Bureau)
(9313) 185 "Effects of a Cognitive Interviewing Approach on Response Quality in a Pretest for the SIPP," K. H MARQUIS, J. C. MOORE and K. BOGEN (Census Bureau)
(9314) 186 "Cross-Sectional Imputation and Longitudinal Editing Procedures in the Survey of Income and Program Participation," S. G. PENNELL (The University of Michigan)

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(9315) 187 "Who's Wealthy? Who's Not? Stability and Change in Sociodemographic Covariate Structures of Positive, Zero, and Negative Net Worth Data in the Survey of Income and Program Participation," K. C. LAND and S. T. RUSSELL
(9316) 188 "Are College-Educated Young Persons Finding Good Jobs? A Look at Some of the Evidence" P. RYSCAVAGE (Census Bureau)
(9401) 189 "A Comparison of Attrition in the Panel Study of Income Dynamics and the Survey of Income and Program Participation," J. E. ZABEL
(9402) 190 "The Effect of Attrition on Income and Poverty Estimates from the Survey of Income and Program Participation (SIPP)," E. LAMAS, J. TIN and J. EARGLE
(9403) 191 "An Analysis of Attrition in the PSID and SIPP with an Application to a Model of Labor Market Behavior," J. E. ZABEL
(9404) 192 "Mover Nonresponse Adjustment Research for the Survey of Income and Program Participation," T. M. ALLEN and R. J. PETRONI
(9405) 193 "Use of Administrative Data in SIPP Longitudinal Estimation," S. M. DORINSKI and H. HUANG
(9406) 194 "Longitudinal Imputation of SIPP Food Stamp Benefits," A. TREMBLAY
(9407) 195 "Testing a New Attrition Nonresponse Adjustment Method for SIPP," R. E. FOLSOM and M. B. WITT
(9408) 196 "Oversampling in Panel Surveys," R. SINGH, R. J. PETRONI and T. M. ALLEN (U.S. Bureau of the Census)
(9409) 197 "An Experiment to Reduce Measurement Error in the SIPP: Preliminary Results," K. H. MARQUIS, J. C. MOORE and K. BOGEN (Census Bureau)
(9410) 198 "Changing Social Security Survivorship Benefits and the Poverty of Widows," M. D. HURD (State University of New York and D. A. WISE (Harvard University)
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(9414) 202 "Regression Weighting Methods for SIPP Data," A. B. AN, F. J. BREIDT and W. A. FULLER (Iowa State University)
(9415) 203 "The Redesign of the SIPP," V. J. HUGGINS and D. P. FISCHER (Census Bureau)
(9501) 204 "Adjusting for Attrition in Event History Analysis," D. H. HILL (Survey Research Institute, University of Toledo)

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(9502) 205 "Regression Adjustment for Nonresponse," A. B. AN and W. A. FULLER (Iowa State University)
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(9504) 207 "Income Poverty Times Series Data from the Survey of Income and Program Participation," V. J. HUGGINS and F. WINTERS (Census Bureau)
(9505) 208 "Longitudinal Imputation of SIPP Food Stamp Benefits," A. TREMBLAY (Census Bureau)
(9506) 209 "Continuing Research on Use of Administrative Data in SIPP Longitudinal Estimation," S. M. DORINSKI (Census Bureau)
(9507) 210 "Overview of Redesign Methodology for the Survey of Income and Program Participation," P. H. SIEGEL and S. P. MACK (Census Bureau)
(9508) 211 "Research on Characteristics of Survey of Income and Program Participation Nonrespondents Using IRS Data," M. R. HENDRICK, K. E. KING and J. B. BIENIAS (Census Bureau)
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(9605) 216 "Compensating for Missing Wave Data in the Survey of Income and Program Participation," T. R. WILLIAMS and L. BAILEY (Census Bureau)
(9606) 217 "The Effect of the SIPP Redesign on Employment and Earnings Data," E. LAMAS, T. PALUMBO and J. EARGLE (Census Bureau)
(9607) 218 "A Comparative Analysis of Health Insurance Coverage Estimated: Data from CPS and SIPP," R. L. BENNEFIELD
(9608) 219 "Work Related Expenditures in a New Measure of Poverty," K. SHORT, M. SHEA, and T. J. ELLER (Census Bureau)
(9609) 220 "Who Moonlights and Why? Evidence from the SIPP," J. KIMMEL (W.E. Upjohn Institute) and K. S. CONWAY (University of New Hampshire)
(9610) 221 "An Evaluation and Analysis of Reservation Wage Data from SIPP," P. RYSCAVAGE (Census Bureau)
(9611) 222 "Program Participation and Attrition: The Empirical Evidence," J. TIN (Census Bureau)
(9612) 223 "Reducing the Welfare Dependence of Single-Mother Families: Health Related Employment Barriers and Policy Responses," J. KIMMEL

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"Changing Social Security Benefits to Reflect Child Care Years: A Policy Proposal Whose Time Has Passed," H. M. IAMS and S. SANDELL

226 "Comparing Certain Effects of Redesign on Data from the Survey of Income and Program Participation," E. C. HOCK and F. WINTERS
"The Structure and Consequences of Eligibility Rules for a Social Program: A Study of the Job Training Partnership Act (JTPA)," T. J. DEVINE and J. J. HECKMAN

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240 "Using the Survey of Income and Program Participation for Policy Analysis," DANIEL H. WEINBERG

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

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

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

245 "The Low-Income Dynamics and Persistent Poverty of U.S. Families," JOHN J. HISNANICK (Census Bureau)

246 "An Analysis of the Characteristics of Multiple Program Participation Using the Survey of Income and Program Participation (SIPP)," KANIN L. REESE (Census Bureau)

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

\section*{APPENDIX C}

\section*{User Notes}

This section is reserved for any information relevant to the SIPP, 2004 Panel Wave 7 Topical Module Microdata File that indicates specific problems with the data, or that becomes available after the file is released. Any such information should be filed behind this page.

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

