

ASSET AND HEALTH DYNAMICS AMONG THE OLDEST OLD STUDY

**1995 Exit
Final, Version 1.0
February 2003**

Data Description and Usage¹

¹ The data description for the 1995 AHEAD Exit (this document) provides a brief view of the 1995 AHEAD Exit data. More detailed information about merging, data structure, etc., can be found in the data descriptions associated with the 1995 AHEAD Core data and the HRS tracker file.

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1. Overview

The 1995 AHEAD Exit (Final, Version 1.0) data release includes data obtained as part of the Asset and Health Dynamics among the Oldest Old Study (AHEAD). Funding for the AHEAD was provided by the National Institute on Aging at NIH (U01 AGO9740), with supplemental support from the Social Security Administration. The AHEAD was conducted by the Institute for Social Research Survey Research Center at the University of Michigan. The AHEAD survey was originally a companion study to the Health and Retirement Study (HRS). In 1998, the AHEAD study was integrated into the HRS.

The AHEAD survey was designed to follow a representative sample of persons aged 70 and over in order to provide data on the dynamics of economic, health, marital, and family transitions, and the impact of those transitions on economic resources, claims on structured programs such as Social Security, Medicare, and Medicaid, and informal assistance and transfers to and from family members. The 1995 AHEAD Exit data were obtained by doing interviews with proxy respondents for respondents who were interviewed in 1993 and died between 1993 and 1995.

By receiving the dataset, you agree to use it for research and statistical purposes only and make no effort to identify respondents. In addition, you agree to send the HRS a copy of any publications you produce based on the data. See Obtaining the Data (at the end of this document) for additional details.

1A. The Sample Interviewed in 1995

The AHEAD sample was first interviewed in 1993. The 1995 AHEAD sample consists of people born in 1923 or earlier and of their spouses or partners at the time of the initial interview (n=7,027). The 1995 AHEAD Exit sample consists of everyone from the 1993 AHEAD who died in the interim between the interviews of 1993 and 1995 (n=775). Interviews were conducted with proxy reporters in November 1995 through June 1996. Proxy reporters were generally spouses or partners of the deceased respondents or a child.

1B. Topical Areas Included

The 1995 AHEAD Exit data collection instrument or questionnaire contains the following sections.

- Section PR Preload
- Section CS Cover Screen
- Section A Demographics
- Section B Health Status
- Section PC Proxy Cognition
- Section D Family Structure and Transfers
- Section E Health Services, Costs, and ADL/IADL Help
- Section G Employment, Pensions, Earnings
- Section N Estate
- Section R Public and Private Insurance
- Section MX Living Wills Module

1C. Levels of Files

In the 1995 AHEAD Exit data collection instrument, the Proxy respondent served as both the financial respondent and the family respondent. The 1995 AHEAD Exit data (Final, Version 1.0) contains files at five different levels: respondent, household-member-and-child, transfer-to-child, transfer-from child, and helper.

1C1. Respondent-Level Files

Respondent-level files contain questions that were asked of all Proxy respondents for deceased respondents. Respondent level files contain one record for each respondent or Exit proxy who gave an interview in the 1995 AHEAD Exit.

1C2. Household-Member-and-Child-level Files

These files contain information about each household member or child of the deceased respondent or the child of the deceased respondent's spouse or partner. The files contain one record for each household member and/or child.

1C3. Transfer-to-Child/Grandchild-Level File

This file contains information about transfers of money to children or grandchildren. The file contains one record for each transfer to a child or grandchild.

1C4. Transfer-from-Child/Grandchild-Level File

This file contains information about transfers of money from children or grandchildren to respondents. The file contains one record for each transfer to a child or grandchild.

1C5. Helper-Level File

This file contains information about helpers other than the respondent's spouse or partner. A helper may be a person or organization that was reported by the Proxy respondent as providing help to the deceased with ADLs or IADLs. If the helper is a child, the record contains information about the child and also about the child's spouse or partner, if any. The file contains one record for each helper or, if the helper is a married or partnered child, the file contains one record for the helping couple.

2. File Naming Conventions

In the 1995 AHEAD Exit (Final, Version 1.0), files are named beginning with "X95" for Exit 1995 AHEAD. Next a letter or two designates the questionnaire section (X95CS), and a separator "_" followed by one or two letters indicating the level of each file. For example, x95cs_r, refers to the 1995 AHEAD Exit Cover Screen file at the respondent level. The abbreviations for the files are as follows:

- R - respondent-level,
- MC - household-member-and-child
- HP - helper-level,
- TC - transfer-to-child/grandchild-level, and
- FC - transfer-from-child/grandchild-level.

The following extensions are used for the 1995 Exit Final release files:

- .DA for data files,
- .SAS for SAS program statements,
- .SPS for SPSS program statements,
- .DO for Stata DO statements,
- .DCT for Stata dictionary statements, and
- .TXT for codebook files.

3. Data Files

The 1995 AHEAD Exit (Final, Version 1.0) data release contains 18 files. The files are listed below along with the name of the file, number of cases (N), and number of variables (NV). The 1995 AHEAD Exit data are provided in ASCII format, with fixed-length records. The records in the data files are sorted in order by the primary identifiers. You'll want to use associated SAS, SPSS or Stata program statements to read the data into the analysis package of your choice.

Section PR Preload	x95pr_r	N=775	NV=75
Section PR Preload	x95pr_mc	N=2,306	NV=17
Section CS Cover Screen	x95cs_r	N=775	NV=126
Section CS Cover Screen	x95_mc	N=172	NV=12
Section A Demographics	x95a_r	N=775	NV=65
Section B Health Status	x95b_r	N=775	NV=57
Section PC Proxy Cognition	x95pc_r	N=775	NV=69
Section D Family Structure	x95d_r	N=775	NV=42
Section D Transfers to Kids	x95d_tc	N=113	NV=15
Section D Transfers from Kids	x95d_fc	N=78	NV=15
Section E Health Services	x95e_r	N=775	NV=197
Section E Help	x95e_hp	N=763	NV=28
Section G Employment & Earnings	x95g_r	N=775	NV=67
Section N Estate	x95n_r	N=775	NV=361
Section R Insurance	x95r_r	N=775	NV=70
Section EV Event History	x95ev_r	N=775	NV=12
Section MD Living Wills Module	x95md_r	N=775	NV=74
Section T	x95t_r	N=775	NV=25

4. Identification Variables

Identification variables are stored in character format and are used to link files within and across waves of data.

4A. Primary identification variables

Primary identification variables include HHID, NSUBHH, PN and OPN. The HHID, or Household Identifier, is six digits and is stable across waves of data collection. The HHID uniquely identifies an original household and any household derived from the original household in subsequent waves of data collection.

The NSUBHH, or AHEAD 1995 Exit Sub-household Identifier, identifies households within a HHID at the time of the 1995 Exit interview. Sub-household identifiers can be different at each wave due to dissolution or reconstitution of a household (e.g., divorce, marriage, death). The NSUBHH ID in the 1995 AHEAD Exit data has a value of 3 or 4.

The PN, or Person Number, is three digits and uniquely identifies a respondent with an original household (HHID). The PN does not change across waves.

The OPN, or Other Person Number, is used to identify household residents (not including the respondents), children and helpers. OPNs are unique within a sub-household (NSUBHH in the 1995 Exit).

Additional information about ID variables can be found in the data description associated with the Tracker file and/or the 1995 AHEAD Core, Final Version 2.0.

4B. Secondary Identification Variables

Secondary identification variables include BSBHH and NPN_SP. The secondary identification variables can be used to link the 1995 Exit data with Core data from AHEAD 1993 or to link a deceased respondent with data from their surviving spouse or partner (in 1993 or 1995).

5. Distribution Files and Directory Structure

5A. Distribution Files

The files are packaged for download from the HRS Web site in two different ways – as one large .zip file that contains all of the individual .zip files, or the individual .zip files for separate download. The combined file is: x95core.zip.

The individual files for separate download are:

Data files:

x95da.zip containing data files.

Program statement files:

x95sas.zip -- SAS data descriptors.

x95sps.zip -- SPSS data descriptors.

x95sta.zip -- Stata data descriptors.

Documentation files:

x95cb.zip -- codebook.

x95spc.zip -- Surveycraft programming specifications.

The 1995 AHEAD Exit data are stored in fixed-length ASCII format records. Use the associated SAS, SPSS or Stata program statements to read the data into the analysis package of your choice. The codebook (x95cb.zip) and data description can also be downloaded.

5B. Directory Structure

While a particular setup is not required for using the 1995 AHEAD Exit files, if the following directory structure is used, then no changes to the path name in the data descriptor files is necessary. If you use a different structure, change the directory references in the distribution files.

<i>Directory</i>	<i>Contents</i>
c:\x1995	Files downloaded from HRS Web site
c:\x1995\codebook	Unzipped files from x95cb.zip
c:\x1995\data	Unzipped files from x95da.zip
c:\x1995\sas	Unzipped files from x95sas.zip
c:\x1995\spss	Unzipped files from x95sps.zip
c:\x1995\stata	Unzipped files from x95sta.zip
c:\x1995\scraft	Unzipped files from x95spc.zip

6. Program Statements

Each data file comes with associated SPSS, SAS or Stata program statements to read the data. Files containing SPSS statements are named with an .SPS extension, those with SAS statements with a .SAS extension, and those with Stata statements with .DO and .DCT extensions.

The statement files are named beginning with the same prefix as the corresponding data file. For example, SAS statements in the file X95A_R.SAS go with the X95A_R.DA data file.

6A. Using the Files with SAS

To create a SAS system file for a particular dataset, two file types must be present for that dataset -- .SAS program statement files and .DA data files. To create a SAS system file, load the *.SAS file into the SAS Program Editor. If the *.SAS file is located in "c:\xahd1995\sas" and the data file is located in "c:\x1995\DATA", you can run the file as is. A SAS system file (*.SAS7BDAT) will be saved to directory "c:\x1995\sas". If the files are not located in the specified directories, you will need to edit the *.SAS file to reflect the proper path names prior to running the file.

6B. Using the Files with SPSS

To create an SPSS system file for a particular dataset, two file types must be present for that dataset -- .SPS program statement files and .DA data files. To create an SPSS system file, open the *.SPS file in SPSS as an SPSS Syntax File. If the *.SPS file is located in "c:\x1995\spss" and the data file is located in "c:\x1995\DATA", you can run the file as is. An SPSS system file (*.SAV) will be saved to directory "c:\x1995\spss". If the files are not located in the specified directories, you will need to edit the *.SPS file to reflect the proper path names prior to running the file.

6C. Using the Files with Stata

To use Stata with a particular dataset, the following three file types must be present for the Stata dataset -- .DCT files, .DO files, and .DA data files. The .DA files contain the raw data for Stata to read. The .DCT files are Stata dictionaries used by Stata to describe the data. The .DO files are short Stata programs ("do files"), which you may use to read in the data. Load the .DO file into Stata and then submit it.

If the *.DO and .DCT files are located in "c:\x1995\stata" and the data file is located in "c:\x1995\DATA", you can run the .DO file as is. If the files are not located in these directories, you must edit the *.DO and *.DCT files to reflect the proper path names before you run the files.

7. Documentation

7A. Masked Variables

In order to protect the confidentiality of respondents, a number of variables have been masked or are not included in public release datasets. Some of these variables, in their original form, may be made available to analysts as restricted data. See the HRS Web site for details about gaining access to restricted data. Names, addresses, days of birth, information on geographical relocation and similar variables are not included in publicly released files.

Geographical locations are recoded to a level no more detailed than U.S. Census Region and Division. Data on the highest educational degree earned and health conditions have been grouped. Industry and occupation codes have been recoded from the original three digit U.S. Census code into a limited number of categories.

The names of variables that were masked for confidentiality end in the letter "M". For example, variable "D640M" (State Born) is the masked version of variable "D640". The following masked variables are included in the 1995 AHEAD Exit data:

<i>Variable</i>	<i>Label</i>
N36M	HH1 1ST ADDR STATE - MASKED
N39M	HH1 2ND ADDR STATE - MASKED
N227M	CS2dx.LOCATION - DIE - MASKED
N229M	CS2fx.LOCATION - CERTIFICATE - MASKED
N234M	CS2mx. CAUSE OF DEATH
N237M	CS2px. WHAT ILLNESS
N419M	CS25b.FACILITY WHERE LIVE - MASKED
N430M	CS33. CURRENT RESIDENCE - MASKED
N434M	CS35. SECOND STATE RESIDENCE - MASKED
N640M	A2a.STATE BORN - MASKED
N644M	A2b.COUNTRY BORN- MASKED
N652M	A3c.R HIGH DEGREE - MASKED
N665M1M	A7a.TYPE HISPANIC - MASKED
N665M2M	A7a.TYPE HISPANIC - MASKED
N665AM	A7a.TYPE HISPANIC - MASKED - COMBINED

N667M	A8.R RACE - MASKED
N667AM	A8.R RACE - MASKED - COMBINED
N715M	A27.WHERE LIVE WHEN IN SCHOOL - MASKED
N733M	A36a.DENOMINATION - MASKED
N5118M	N72bx.STATE PROBATED - MASKED

8. Additional Notes

8A. Household 1 versus Household 2

The data files have been structured so that all respondents are considered to be in Household 1. The variable N203 (Which Household) appears in the dataset because the data collection application refers to N203 in some skip patterns. The use of N203 by the data collection application resulted in some respondents getting erroneously skipped past questions in Section D and Section N. See Appendix 2a. and 2b. for a list of skipped variables.

8B. Changes in Data due to Respondent Comments

Interviewers recorded comments made by respondent during the course of the interview. HRS staff reviewed comments for selected questions. The coded answer was changed if it was determined that the comment changed the substance of the recorded answer.

Occasionally additional codes were added to an existing codeframe. The text of added codeframes appears in the codebook in upper and lower case. When a change was made as a result of the comment review process, inconsistencies with subsequent variables may result. A limited number of changes for consistency were made to immediately subsequent variables within the section. The INAP text in the codebook does not include codeframes added in the comment review process. No consistency changes were made to variables in other sections. If any comment change affected a subsequent branch-point, the branchpoint was not changed.

Interviewers were able to record comments at any question within the 1995 AHEAD Exit instrument, or questionnaire. Therefore, some variables contain codeframes that may at first glance appear odd. For example, users will see codeframes like yes/no/other. Sometimes the comments were able to be recoded into a standard category (like yes or now), other times they were not.

9. Obtaining the Data

9A. Registering and Downloading the Data

In order to obtain public release data, you must register at the HRS Web site and get a username and password. Your username and password are required to download data files.

9B. Conditions of Use

By registering, you agree to the Conditions of Use governing access to HRS public release data. We register users in order to document, for our sponsors, the size and diversity of our user community. Registered users receive user support, information related to errors in the data,

future releases, workshops, and publication lists. The information you provide will not be used for any commercial use, and will not be redistributed to third parties. For more information concerning privacy issues and conditions of use, please read *Conditions of Use for Public Data Files* and *Privacy and Security Notice* at the Public File Download Area of the HRS Web site.

9C. Publications Based on Data

As part of the data registration process, you agree to inform HRS of your papers, publications, or presentations based on AHEAD data. Please send a copy of publications based on HRS/AHEAD data, with a bibliographical reference, if appropriate, to the following address:

Health and Retirement Study
Attn: Papers and Publications
The Institute for Social Research, Room 3050
P.O. Box 1248
Ann Arbor, MI (USA) 48106-1248

Alternately, you may contact us by e-mail at hrsquest@isr.umich.edu with “Attn: Papers and Publications” in the subject line.

10. If You Need to Know More

This document is intended to serve as a brief outline and to provide an approach for using the 1995 AHEAD Exit (Final, Version 1.0) data. If you have questions or concerns that are not adequately covered here or on our Web site, or if you have any comments, please contact us. We will do our best to provide answers.

10A. HRS Internet Site

Health and Retirement Study public release data and additional information about the AHEAD and HRS studies are available through the Internet. To access the data and other relevant information, point your Web browser to the HRS Web site: <http://hrsonline.isr.umich.edu/>.

10B. Contact Information

If you need to contact us, you may do so by one of the methods listed below.

E-mail: hrsquest@isr.umich.edu

Postal service:

Health and Retirement Study
The Institute for Social Research, Room 3050
The University of Michigan
P.O. Box 1248
Ann Arbor, MI 48106-1248
FAX: (734) 647-1186

Appendix

1. Examples of Merging

Most analyses require variables that appear in separate files. Below are examples of merging files within the 1995 Exit Final Release and merging the 1995 Exit data with the 1993 Core data.

1A. Respondent-level Merge using 1995 Exit data

To create a respondent-level file with data from two or more respondent-level files, merge the respondent-level files using HHID and PN. This is a one-to-one match. Each input file contains 775 records. A respondent-level output file with 775 respondent records results.

1A1. SAS Example of Respondent to Respondent Merge

```
proc sort
  data=in.x95a_r
  out=x95a_r(keep=hhid pn n636 n638);
  by hhid pn;
run;
proc sort
  data=in.x95b_r
  out=x95b_r(keep=hhid pn n772 n776);
  by hhid pn;
run;
proc sort
  data=in.x95c_r
  out=x95c_r(keep=hhid pn n1162 n1168);
  by hhid pn;
run;
data resp;
merge x95a_r x95b_r x95c_r;
by hhid pn;
run;
```

1A2. Stata Example of Respondent level Merge using 1995 Exit Data

```
set prefix "ahdx1995"
* This is an optional statement
* Make sure all the data files are in directory "ahdx1995"
use HHID PN n772 n776 using x95b_r
sort HHID PN
save tmp1, replace
use HHID PN n1162 n1168 using x95c_r
sort HHID PN
save tmp2, replace
use HHID PN n636 n638 using x95a_r
sort HHID PN
merge HHID PN using tmp1
drop _m
sort HHID PN
merge HHID PN using tmp2
drop _m
sort HHID PN
save resp, replace
```

1B. Cross Wave Merge Examples

1B1. SAS Cross Wave Merge 1993 AHEAD Core with 1995 AHEAD Exit Respondent Level File

```
libname x95dat "c:\hrs95x\data\sas";
libname a93dat "c:\hrs93c\data\sas";

proc sort data=x95dat.x95a_r(keep=hhid pn n639)
          out=x95a;
          by hhid pn;
run;
data a93a(keep=hhid pn v117);
  set a93dat.BR21_A(rename=(hhid=hhidn pn=pnn));
  length hhid $6. pn $3.;
  hhidx=hhidn+1000000;
  pnx=pnn+1000;
  hhid=substr(left(hhidx),2); /* Generate Character IDs for the
merge*/
  pn=substr(left(pnx),2);
proc sort;
  by hhid pn;
run;
data newdata;
  merge x95a(in=a) a93a(in=b);
  by hhid pn;
  /*"if a "or "if b" or "a and b" (based on users' need)*/
run;
```

1B2. SPSS Cross Wave Merge 1993 AHEAD Core with 1995 AHEAD Exit Respondent Level File

```
*change path of file to appropriate file name.

GET FILE "c:/temp/x95a_r.sav"
  /keep hhid pn n639.
SORT CASES BY hhid pn.
execute.
save outfile='C:/temp/x95a.sav'.

*change path of file to appropriate file name.
GET FILE "c:/temp/br21_a.sav"
  /keep hhid pn v117.
*converting Ahead 1993 ID Variables from Character to Numeric
Format.

rename variables HHID = HHIDold.
rename variables PN = PNold.
string hhid (A6).
string pnc (A4).
string pn (A3).
compute hhid = string(hhidold,F6.2).
compute PNold = 1000+PNold.
```

```

compute pnc = string(pnold,F4.0).
compute pn = substr(pnc,2,3).
sort cases by hhid pn.
execute.
save outfile='C:/temp/a93a.sav'.

*change path of file to appropriate file name.
get file "C:/temp/a93a.sav"
    /drop hhidold pnold pnc.
save outfile ="C:/temp/a93a.sav".

*change path of file to appropriate file name.
MATCH FILES /FILE="C:/temp/x95a.sav"
    /IN=h
    /FILE='C:\temp\a93a.sav'
    /BY hhid pn.
select if h=1.
EXECUTE.

save outfile='c:/temp/newdata.sav'.

*change path of file to appropriate file name.
get file='c:/temp/newdata.sav'
    /drop h.
save outfile='c:/temp/newdata.sav'.

```

NOTE: Check to see if the ID variables in your files are stored in numeric or character. If they are character then the steps in the above command that convert from numeric to character can be deleted.

2. Questions not asked of respondents classified as Household 2 (N203=2)

Section D

<i>VARNAME</i>	<i>LABEL</i>
N1442	D4x.GRANDCHILDREN
N1443	D40.# GRANDCHILDREN IDFM
N1448	D42.GREAT-GRANDCHILDREN
N1449	D42a.#GREAT-GRANDCHILDREN
N1455	D45.CKPOINT ANY "OFFSPRING" R/SP
N1463	D46.DEED
N1464	D46a.CHILD DEED
N1465M1	D47.NAMES FOR DEED-1
N1465M2	D47.NAMES FOR DEED-1
N1467	D48.DEED OFFSPRING
N1468M1	D49.NAMES FOR DEED-1
N1468M2	D49.NAMES FOR DEED-1
N1471	D50.TRANSFER TO KIDS 2YR

N1489	D55.TRANSFER TO GRANDKIDS 2YR
N1512	D59.MOP UP TO GRANDCHILDREN
N1513	D60.MOP UP AMOUNT
N1518	D61.TRANSFER FROM KIDS 2YR
N1539	D65.TRANSFER FROM GRANDKIDS 2YR
N1563	D68.MOP UP FROM GCHILDREN
N1564	D68b.MOP UP FROM HOW MUCH
N1573	D72.TRANSFER FROM FRIENDS 2YR
N1581	D73.NUMBER FRIENDS \$
N1582	D74.FRIENDS \$ AMOUNT
N1583	D74a.DK D13-1
N1584	D74b.DK D13-2
N1586	D74c.DK D13-3
N1590	D76.CARE OF GRANDKIDS
N1591M1	D76a.WHICH CHILD PARENT-1
N1591M2	D76a.WHICH CHILD PARENT-1
N1591M3	D76a.WHICH CHILD PARENT-1
N1591M4	D76a.WHICH CHILD PARENT-1
N1593	D77.R 100HRS GRANDKID CARE
N1594	D77a.R CARE HRS
N1595	D77b.R SP 100HRS GRANDKID CARE
N1596	D77c.SPOUSE HRS
N1474	COUNTER CHILD LOOP
N1475	D52.TRANSFER TO CHILDREN \$ WHICH-1
N1479	D53.TRANSFER TO CHILD \$ AMOUNT
N1480	D53a.DK D13-1
N1481	D53b.DK D13-2
N1483	D53c.DK D13-3
N1486	D54.NEXT CHILD TRANSFER TO
N1521	COUNTER CHILD LOOP
N1522	D62.TRANSFER FROM CHILDREN LARGEST-1
N1527	D63.TRANSFER FROM CHILD \$
N1529	D63a.DK D13-1
N1530	D63b.DK D13-2
N1532	D63c.DK D13-3
N1536	D64.NEXT CHILD

Section N

<i>VARNAME</i>	<i>LABEL</i>
N4821	N1x.OWNED HOME
N4822	N1ax.HAPPENED TO HOME
N4823M1	N1bx.RELATIVE GIVE HOUSE
N4824M1	N1cx.WHICH CHILD HOUSE-1
N4824M2	N1cx.WHICH CHILD HOUSE-1
N4833	N2.SELLING PRICE

N4834	N2a.DK-1
N4835	N2b.DK-2
N4836	N2c.DK-3
N4841	N3x.HOME DISPOSAL
N4842M1	N3ax.RELATIVE GIVE HOUSE
N4842M2	N3ax.RELATIVE GIVE HOUSE
N4843M1	N3bx.WHICH CHILD HOUSE-1
N4843M2	N3bx.WHICH CHILD HOUSE-1
N4845	N4x.SELLING PRICE
N4846	N4a.DK-1
N4847	N4b.DK-2
N4848	N4c.DK-3
N4849	N5x.OCCUPIED
N4850M1	N5ax.WHO OCCUPIES
N4850M2	N5ax.WHO OCCUPIES
N4852M1	N5bx.WHICH CHILD HOUSE-1
N4852M2	N5bx.WHICH CHILD HOUSE-1
N4856	N6x.SAME RESIDENCE #1
N4857	N6ax.EVER OWN RESID
N4858	N6bx.HAPPENED TO HOME
N4863M1	N6cx.RELATIVE GIVE HOUSE
N4863M2	N6cx.RELATIVE GIVE HOUSE
N4864M1	N6dx.WHICH CHILD HOUSE-1
N4864M2	N6dx.WHICH CHILD HOUSE-1
N4873	N6.SELLING PRICE
N4874	N6a.DK-1
N4875	N6b.DK-2
N4876	N6c.DK-3
N4881	N8x.HOME DISPOSAL
N4882M1	N8ax.RELATIVE GIVE HOUSE
N4882M2	N8ax.RELATIVE GIVE HOUSE
N4883M1	N8bx.WHICH CHILD HOUSE-1
N4883M2	N8bx.WHICH CHILD HOUSE-1
N4885	N9x.SELLING PRICE
N4886	N9ax.DK-1
N4887	N9bx.DK-2
N4888	N9cx.DK-3
N4889	N10x.OCCUPIED
N4890M1	N10ax.WHO OCCUPIES
N4891M1	N10bx.WHICH CHILD HOUSE-1
N5144_1	N76x.LOOP AMNT TO FAM
N5144_2	N76x.LOOP AMNT TO FAM
N5144_3	N76x.LOOP AMNT TO FAM
N5144_4	N76x.LOOP AMNT TO FAM
N5144_5	N76x.LOOP AMNT TO FAM
N5144_6	N76x.LOOP AMNT TO FAM

N5144_7	N76x.LOOP AMNT TO FAM
N5144_8	N76x.LOOP AMNT TO FAM
N5144_9	N76x.LOOP AMNT TO FAM
N5144_10	N76x.LOOP AMNT TO FAM
N5145_1	N76ax.AMOUNT TO FAMILY
N5145_2	N76ax.AMOUNT TO FAMILY
N5145_3	N76ax.AMOUNT TO FAMILY
N5145_4	N76ax.AMOUNT TO FAMILY
N5145_5	N76ax.AMOUNT TO FAMILY
N5145_6	N76ax.AMOUNT TO FAMILY
N5145_7	N76ax.AMOUNT TO FAMILY
N5145_8	N76ax.AMOUNT TO FAMILY
N5145_9	N76ax.AMOUNT TO FAMILY
N5145_10	N76ax.AMOUNT TO FAMILY
N5146_1	N76aax.PERCENT TO CHILD
N5146_2	N76aax.PERCENT TO CHILD
N5146_3	N76aax.PERCENT TO CHILD
N5146_4	N76aax.PERCENT TO CHILD
N5146_5	N76aax.PERCENT TO CHILD
N5146_6	N76aax.PERCENT TO CHILD
N5146_7	N76aax.PERCENT TO CHILD
N5146_8	N76aax.PERCENT TO CHILD
N5146_9	N76aax.PERCENT TO CHILD
N5146_10	N76aax.PERCENT TO CHILD
N5148_1	N76bx.MORE THAN HALF
N5148_2	N76bx.MORE THAN HALF
N5148_3	N76bx.MORE THAN HALF
N5148_4	N76bx.MORE THAN HALF
N5148_5	N76bx.MORE THAN HALF
N5148_6	N76bx.MORE THAN HALF
N5148_7	N76bx.MORE THAN HALF
N5148_8	N76bx.MORE THAN HALF
N5148_9	N76bx.MORE THAN HALF
N5148_10	N76bx.MORE THAN HALF
N5149_1	N76cx.MORE THAN 75%
N5149_2	N76cx.MORE THAN 75%
N5149_3	N76cx.MORE THAN 75%
N5149_4	N76cx.MORE THAN 75%
N5149_5	N76cx.MORE THAN 75%
N5149_6	N76cx.MORE THAN 75%
N5149_7	N76cx.MORE THAN 75%
N5149_8	N76cx.MORE THAN 75%
N5149_9	N76cx.MORE THAN 75%
N5149_10	N76cx.MORE THAN 75%
N5150_1	N76dx.MORE THAN 90%
N5150_2	N76dx.MORE THAN 90%

N5150_3	N76dx.MORE THAN 90%
N5150_4	N76dx.MORE THAN 90%
N5150_5	N76dx.MORE THAN 90%
N5150_6	N76dx.MORE THAN 90%
N5150_7	N76dx.MORE THAN 90%
N5150_8	N76dx.MORE THAN 90%
N5150_9	N76dx.MORE THAN 90%
N5150_10	N76dx.MORE THAN 90%
N5151_1	N76ex.MORE THAN 25%
N5151_2	N76ex.MORE THAN 25%
N5151_3	N76ex.MORE THAN 25%
N5151_4	N76ex.MORE THAN 25%
N5151_5	N76ex.MORE THAN 25%
N5151_6	N76ex.MORE THAN 25%
N5151_7	N76ex.MORE THAN 25%
N5151_8	N76ex.MORE THAN 25%
N5151_9	N76ex.MORE THAN 25%
N5151_10	N76ex.MORE THAN 25%
N5152_1	N76fx.MORE THAN 10%
N5152_2	N76fx.MORE THAN 10%
N5152_3	N76fx.MORE THAN 10%
N5152_4	N76fx.MORE THAN 10%
N5152_5	N76fx.MORE THAN 10%
N5152_6	N76fx.MORE THAN 10%
N5152_7	N76fx.MORE THAN 10%
N5152_8	N76fx.MORE THAN 10%
N5152_9	N76fx.MORE THAN 10%
N5152_10	N76fx.MORE THAN 10%
N5155	N77x.WILL FAMILY