

HEALTH AND RETIREMENT STUDY

Longitudinal Other Person Number Files

Version 1

January 2004

(Revised February 2004)

Data Description and Usage

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1. Overview

1A. General Information about the HRS

The Health And Retirement Study LOPN (Longitudinal Other Person Number) Files (Version 1) contain data obtained as part of the Health and Retirement Study (HRS), a national longitudinal study of the economic, health, marital, and family status, as well as public and private support systems, of older Americans. Funding was provided by the National Institute on Aging at NIH (U01 AGO9740), with supplemental support from the Social Security Administration. The survey was conducted by the Institute for Social Research (ISR), the University of Michigan.

By receiving the files you must agree to use them for research and statistical purposes only and make no effort to identify the respondents therein. In addition, you agree to send us a copy of any publications you produce based on the data. See [Obtaining the Data](#) for additional details.

1B. LOPN Files

The Longitudinal Other Person Number files have been prepared to facilitate the merging of information obtained about children and other household members in different waves of the HRS study. Two variables, HHID and LOPN, may now be used to uniquely identify children and other household-members across all waves of the study.

The LOPN files contain no substantive analytic variables, only identification variables. Eighteen data files are provided. Three are cross-wave files. Fifteen are single-wave files. The Version 1 LOPN files were constructed using files publicly available in January 2004. All these files were final-release files except for 1998 Exit Early, 2000 Exit Early, 2002 Core Early, and 2002 Exit Early files.

2. Cross-Wave LOPN Story-Tracker Files

2A. Story-Level Files

The story tracker file contains one record for each set of single-wave reports for a child or household-member. When a household splits because of divorce, separation or death of one respondent in a two-respondent household, more than one report about a single child may be obtained in a given wave.

For example, after divorce each parent, the mom and the dad, may provide a report about their child Lou Ann. If the household were intact at wave 1 and had split by wave 2, a total of three reports may have been obtained about Lou Ann – one report at wave 1 when the couple was together, and two reports at wave 2, one from the mom and another from the dad. Two “stories” for Lou Ann would result:

	Wave 1	Wave 2
Story 1	couple’s report	mom’s report
Story 2	couple’s report	dad’s report

The story tracker file is different from the respondent tracker file. The respondent tracker file contains one record for each respondent who was eligible to be interviewed in any wave of the study. The story tracker file may have more than one record for a single child or household-member.

Most children (or household) members only have one story or set of reports. However, for some children (or household members) there are two or even three sets of reports, or stories. For instance, in the HRS sub-sample, of the 50,395 children or household-members about whom a report was obtained in one or more years – 46,274 had just one story, 4,039 had two stories and 82 had three stories.

Three story tracker files are provided, one for each entry cohort, comprised of 1) the HRS sub-sample, 2) the AHEAD sub-sample, and 3) the CODA and WB sub-samples. The HRS sub-sample was interviewed in 1992, 1994 and 1996. The AHEAD sub-sample was interviewed in 1993 and 1995. In 1998, and every two years thereafter, the HRS sub-sample, the AHEAD sub-sample and two new sub-samples – War Babies (WB), and Children of the Depression (CODA) sub-samples – were interviewed.

AHD9302	NV=23 N=32762	ID=HHID LOPN STORY
CWB9802	NV=16 N=17391	ID=HHID LOPN STORY
HRS9202	NV=27 N=54598	ID=HHID LOPN STORY

2B. Variables in Story Tracker Files

The unique identification variables for the story tracker files are HHID, LOPN and STORY. TOTSTORY indicates the total number of stories present for the household-member or child. OPN is included to allow matching with single-wave core and exit public files. Also provided are a series of variables indicating whether or not a record appears for the household-member or child in a given wave's data. If a record appears, the corresponding SUBHH variable will have a valid value; if not the corresponding SUBHH variable will be blank. Below is a listing of the variables in one of the three story tracker files, the CWB9802 file.

CWB9802

HHID	HOUSEHOLD IDENTIFIER
LOPN	LONGITUDINAL OTHER PERSON NUMBER
STORY	STORY NUMBER
TOTSTORY	TOTAL NUMBER OF STORIES
OPN	OTHER PERSON NUMBER
FSUBHH	1998 SUB-HOUSEHOLD IDENTIFIER
GSUBHH	2000 SUB-HOUSEHOLD IDENTIFIER
RSUBHH	2000 EXIT SUB-HOUSEHOLD IDENTIFIER
HSUBHH	2002 SUB-HOUSEHOLD IDENTIFIER
SSUBHH	2002 EXIT SUB-HOUSEHOLD IDENTIFIER
DA98	RECORD IN 1998 CORE H98PR_MC
DA00	RECORD IN 2000 CORE H00PR_MC
DA00E	RECORD IN 2000 EARLY EXIT FILES
DA02	RECORD IN 2002 EARLY CORE FILES
DA02E	RECORD IN 2002 EARLY EXIT H02XPR_MC

3. Single-Wave LOPN Files

3A. Levels of Single-Wave LOPN Files

Fifteen single-wave LOPN files have been constructed. Eleven of them are household-member/child-level files. Two are kid-level and two are household listing-level files.

3A1. Household-Member-and-Child-Level Files

The LOPN household-member-and-child-level files match¹ files that contain information provided by the family respondent about each household member or child of the respondent or of the respondent's spouse or partner. If the designated family respondent did not provide an interview, information from the non-family respondent was used for the household-member-and-child files. For exit files, questions were asked of a proxy about the deceased respondent. The files contain one record for each household member or child.

LC93_MC	NV=5 N=17424	ID=HHID BSUBHH OPN
LC95_MC	NV=5 N=15617	ID=HHID DSUBHH OPN
LC96_MC	NV=5 N=25171	ID=HHID ESUBHH OPN
LC98_MC	NV=5 N=49013	ID=HHID FSUBHH OPN
LC00_MC	NV=5 N=46023	ID=HHID GSUBHH OPN
LC02_MC	NV=5 N=70126	ID=HHID HSUBHH OPN
LX95_MC	NV=5 N=2306	ID=HHID NSUBHH OPN
LX96_MC	NV=5 N=976	ID=HHID PSUBHH OPN
LX98_MC	NV=6 N=4031	ID=HHID FSUBHH OPN
LX00_MC	NV=6 N=4273	ID=HHID RSUBHH OPN
LX02_MC	NV=5 N=8297	ID=HHID SSUBHH OPN

3A2. Kid-Level Files

The LOPN kid-level files match the 1992 and 1994 files that contain information provided by the family respondent about each child of the respondent or of the respondent's spouse or partner. The files contain one record for each child.

LC92_K	NV=5 N=24697	ID=HHID ASUBHH OPN
LCX94_K	NV=5 N=22861	ID=HHID CSUBHH OPN

3A3. Household Listing-Level Files

The LOPN household listing-level files match the 1992 and 1994 files that contain a record for every person living in the household. The 1994 W2HHLIST file contains records for household members of households where no interview was obtained in 1994. A total of 1,778 records in W2HHLIST are for non-response households.

In addition to records for children and non-child household members, the 1992 HHLIST and 1994 W2HHLIST files contain records for the respondent and the respondent's

¹ The exceptions are the 1998 and 2000 early exit files where the public files are distributed at the respondent-level while the corresponding single-wave LOPN files are distributed at the household-member/child level. See [Changes to 1998 and 2000 Early Exit Files](#) for more information.

spouse or partner while the LOPN household listing-level files do not. See [Changes for Core and Exit Public Files Prior to Merging with LOPN Files](#) for more information.

LC92_HL NV=5 N=7237 ID=HHID ASUBHH OPN
 LCX94_HL NV=5 N=8417 ID=HHID CSUBHH OPN

3B. Variables in Single-Wave LOPN Files

The single-wave LOPN files contain only a few variables -- the identification variables needed to merge with the corresponding single-wave file, the LOPN, and a version variable. The identification variables for the single-wave LOPN files are HHID, a SUBHH variable and OPN.

LC93_MC
 HHID HOUSEHOLD IDENTIFIER
 BSUBHH 1993 SUB-HOUSEHOLD IDENTIFIER
 OPN OTHER PERSON NUMBER

 LOPN LONGITUDINAL OTHER PERSON NUMBER
 VERSION RELEASE VERSION NUMBER

4. Merging LOPN Files with Single-Wave Core and Exit Public Files

The LOPN files may be merged with any appropriate single-wave core or exit public file. The table below contains information germane to merging both the LOPN story tracker files and the LOPN single-wave files. Changes should be made to some of the single-wave core and exit public files prior to merging with the LOPN files; see [Changes for Core and Exit Public Files Prior to Merging with LOPN Files](#).

Year	Single-Wave Core and Exit Public Files ²	Level of Single-Wave Files	Single-Wave LOPN File	Story Tracker Variable	Identification Variables for Merging Single-Wave Core or Exit public Files
1992	HHLIST N=20,268 N=7,237	Household Listing	LC92_HL N=7,237	DA92L	HHID ASUBHH OPN
	KIDS N=24,697	Kid	LC92_K N=24,697	DA92K	HHID ASUBHH OPN
1993	BOP21 N=17,424	Household-Member/Child	LC93_MC N=17,424	DA93	HHID BSUBHH OPN
1994	W2HHLIST N=21,635 N=8,417	Household Listing	LCX94_HL N=8,417	DA94L	HHID CSUBHH OPN
	W2KIDS N=22,930 N=22,861	Kid	LCX94_K N=22,861	DA94K	HHID CSUBHH OPN
1995	A95PR_MC N=15,617	Household-Member/Child	LC95_MC N=15,617	DA95	HHID DSUBHH OPN
	X95PR_MC	Household-	LX95_MC	DA95E	HHID NSUBHH OPN

² The first N is the number of records that appear in the file as downloaded from our Web site; the second N is the number of records after corrections, deletions, and restructuring as noted in the [Changes for Core and Exit Public Files Prior to Merging with LOPN Files](#) section of this document.

Year	Single-Wave Core and Exit Public Files ²	Level of Single-Wave Files	Single-Wave LOPN File	Story Tracker Variable	Identification Variables for Merging Single-Wave Core or Exit public Files
	N=2,306	Member/Child	N=2,306		
1996	H96PR_MC N=25,171	Household-Member/Child	LC96_MC N=25,171	DA96	HHID ESUBHH OPN
	X96PR_MC N=976	Household-Member/Child	LX96_MC N=976	DA96E	HHID PSUBHH OPN
1998	H98PR_MC N=49,013	Household-Member/Child	LC98_MC N=49,013	DA98	HHID FSUBHH OPN
	H98X_PR N=1,255 N=4,031	Exit: Respondent LOPN: Household-Member/Child	LX98_MC N=4,031	DA98E	HHID FSUBHH OPN
2000	H00PR_MC N=46,023	Household-Member/Child	LC00_MC N=46,023	DA00	HHID GSUBHH OPN
	H00X_PR N=1,348 N=4,273	Exit: Respondent LOPN: Household-Member/Child	LX00_MC N=4,273	DA00E	HHID RSUBHH OPN
2002	H02PR_MC N=70,128 H02E_MC N=66,907	Household-Member/Child	LC02_MC N=70,126	DA02	HHID HSUBHH OPN
	H02XPR_MC N=8,297	Household-Member/Child	LX02_MC N=8,297	DA02E	HHID SSUBHH OPN

4A. Merging LOPN Story Tracker Files

The cross-wave LOPN story tracker files may be merged with any appropriate single-wave file by the single-wave file's unique identifiers listed in the table above, e.g., HHID, FSUBHH, and OPN for the 1998 H98PR_MC file. The variable indicating whether or not a record appears in a given wave's data for which the sub-sample was interviewed, for example, DA98 - RECORD IN 1998 CORE H98PR_MC, may be used to select records in the story tracker file which will match records in the single-wave file. This is a one-to-many match -- one record in the single-wave core or exit public file may match more than one record in the story tracker file.

4B. Merging LOPN Single-Wave Files

The 15 single-wave LOPN files may be merged with comparable single-wave files using the appropriate identification variables as listed in the table above. These are one-to-one matches.

4C. Changes for Core and Exit Public Files Prior to Merging with LOPN Files

Some changes should be made to the 1992, 1994, 1998 early exit, 2000 early exit, and 2002 core public files prior to merging with the LOPN files. These changes are described below.

4C1. Changes for 1992 Files

The following changes should be made in the 1992 public files KIDS and HHLIST prior to merging.

- Apply corrections listed in data alerts.
 - (2003-11-13) KIDS: Duplicates and Other Person Number
 - (2003-02-25) HHLIST: Person Number Changes
- Recode parent person numbers so that they are consistent with 1994 and subsequent years.
 - For HHLIST
 - If V8302 ge 31 and V8302 le 44 then V8302=V8302+40
- Omit respondent records.
 - For HHLIST
 - If V8302 ge 1 and V8302 le 4 then delete
- Assign values to character or string identification variables³. See [Conversion from Numeric to Character/String Identification Variables](#) for help in converting numeric variables to character or string variables.

For KIDS

HHID = V2
 ASUBHH = '0'
 OPN = V8003

For HHLIST

HHID = V1
 ASUBHH = '0'
 OPN = V8302

4C2. Changes for 1994 Files

The following changes should be made in the 1994 public files W2KIDS and W2HHLIST prior to merging:

- Apply corrections listed in data alert
 - (2003-11-13) Correction Statements for W2KIDS, W2SIBS, and W2HHLIST
- Omit respondent records.
 - For W2HHLIST
 - If PN le 44 then delete

³ Please note that V1 and V2 are different in HHLIST than in all other files.
 HHLIST:

V1 FS4:HOUSEHOLD ID #
 V2 CASE ID: WAVE 1

All other 1992 files:

V1 CASE ID: WAVE 1
 V2 FS4:HOUSEHOLD ID #

- Change numeric identification variables to character or string variables. See [Conversion from Numeric to Character/String Identification Variables](#) for help in converting numeric variables to character or string variables.

HHID⁴ = HHID⁵
 CSUBHH = W2SUBHH
 OPN = PN

Be aware that both the 1994 W2HHLIST file and the LOPN file LCX94_HL contain records for non-responding households.

4C3. Changes to 1998 and 2000 Early Exit Files

The 1998 early exit and 2000 early exit files should be re-structured from respondent-level files to household-member/child-level files prior to merging with LOPN files. See [Restructuring Exit Files](#) on our [Web site](#) (Intro/Guide -> Resources for Analysis of Family Data -> Restructuring Exit Files) for details of restructuring these files. That document was written based on files available in July 2003. Both the 1998 early exit and 2000 early exit files have since been re-issued and the numbers of observations produced by the re-issued files will differ slightly from those noted in the “Restructuring Exit Files” document. In addition, two OPN values of ‘998’ were deleted from the 1998 early exit and the 2000 early exit files prior to the construction of the LOPN variable. Note that the number of records in LOPN files LX98_MC and LX00_MC match the combined files described in the “Restructuring” document and contain more records than any one of the intermediate files.

4C4. Changes and Other Information for the 2002 File

The following changes should be made in the 2002 early core files H02PR_MC and H02E_MC prior to merging:

- Assign value of OPN
 OPN = HOPN

Note that the number of records in LC02_MC (N=70,126) does not match the number of records in file H02PR_MC or H02E_MC. The file H02PR_MC, N=70,128, has three duplicate records⁶. You may wish to delete the duplicates. The file H02E_MC, N=66,907, has one record⁷ not included in H02PR_MC.

⁴ Character

⁵ Numeric

⁶

HHID	HSUBHH	OPN
048676	0	306
053158	0	160
077996	0	309

⁷

HHID	HSUBHH	OPN
053158	0	152

5. Additional Notes

5A. Derivation of LOPN

HHID and LOPN uniquely identify a single child or household-member across all waves of the study. The first digit of the LOPN variable is the SUBHH in which the child or household-member entered the study. The remaining three digits are the individual's OPN number. LOPN was constructed separately by entry cohort -- HRS, AHEAD, and CODA/WB. The procedure is outlined, briefly, below.

For children or household-members who are missing an intermediate wave, e.g., for whom a report was obtained in wave 1 and wave 3, but not wave 2, the missing SUBHH variable is assigned the last-known value, e.g., the wave 2 SUBHH is assigned the wave 1 value, so that merging can proceed.

Step 1. Combine W1 (wave 1) and W2 (wave 2) data

Concatenate W2 core data and W2 exit data

Note presence of record in W2 and W2 exit data

Merge W1 data with W2 core/exit data by HHID w1SUBHH OPN

Note presence of record in W1 data

If no W2 record, w2SUBHH=w1SUBHH

Assign LOPN

If W1 data, then $LOPN=w1SUBHH+OPN$

Else $LOPN=w2SUBHH+OPN$

Step 2. Combine W1W2 data with W3 (wave 3) data

Concatenate W3 core data and W3 exit data

Note presence of record in W3 and W3 exit data

Merge W1W2 data (from previous step) with W3 code/exit data by HHID w2SUBHH OPN

If no W3 record, w3SUBHH=w2SUBHH

Assign LOPN

If no W1W2 data, then $LOPN=w3SUBHH+OPN$

5B. Couples Sharing a Single OPN

Over the years information about the children and household-members and their spouses or partners has been handled in different ways.

The 1992 and 1994 household listing files, HHLIST and W2HHLIST, contain two records for a married couple – one record for the child or household-member and one record for the spouse or partner.

The 1993 other person file, BOP21, and the 1995, 1996, 1998, and 2000 household member/child files contain one record for a married couple with information about both the child or household-member and their spouse or partner. If the child or household-member dies, the information about their spouse or partner, which used to be contained in the HHMEM SP variables, was moved to the variables about the HHMEM.

The 2002 Household Member/Child file again contains two records for a married couple. This results in many “new” LOPNs in 2002 for the spouses/partners who now have their own record. In the 2002 early release files, the OPN of the spouse/partner was assigned anew and may not correspond to the 1992 and 1994 values. If two split-off households are present in 2002 core or exit files, two different LOPNs may be generated for a single spouse/partner.

5C. LOPN Limitations

Be aware that the technique of matching OPN records by HHID, previous wave SUBHH and OPN to track children and household-members across waves of the study is limited

- for persons who assumed the OPN number of their deceased spouse or partner during the 1993 to 2000 waves,
- for spouses or partners assigned a new OPN in 2002,
- for persons with more than one OPN or for OPNs used by more than one person.

5D. Conversion from Numeric to Character/String Identification Variables

Starting with 1995 data collections, we have released all primary and secondary identification variables in character format. The AHEAD Wave 1 (1993) data has been re-released with character identification variables. As of this writing, only the 1992 and 1994 releases still include numeric identification variables.

Most software packages will require that the identification variables in each dataset be of the same type. We suggest that analysts of older HRS datasets convert the numeric identifiers to character or string type. Each software package has different ways of converting variable types in an existing dataset. We provide examples of numeric to character/string conversion below.

In SAS, for example, to convert numeric identification variables to character variables, you can use code like this.

```
data out.W2KIDS;
  attrib
    CHHID label='HOUSEHOLD IDENTIFIER' length=$6 format=$char6.
    CSUBHH label='1994 SUB-HOUSEHOLD IDENTIFIER' format=$char1.
    OPN label='OTHER PERSON NUMBER' format=$char3.
  ;

  set in.W2KIDS;

  *      convert HHID numeric to HHID character;
  CHHID=put(HHID,z6.0);
  drop HHID;
  rename CHHID=HHID;

  *      assign CSUBHH and OPN character values;
  csubhh=put(w2subhh,z1.);
  opn=put(pn,z3.);
  drop w2subhh pn;
run;
```

In STATA to convert numeric identification variables to string variables, you can use code like this.

```
use w2kids
*      numeric to string conversion
gen str6 chhid=substr(string(HHID+1000000),2,6)
gen str1 CSUBHH =substr(string(W2SUBHH+10),2,1)
gen str3 OPN=substr(string(PN+1000),2,3)
drop HHID W2SUBHH PN
rename chhid HHID
lab var HHID "HOUSEHOLD IDENTIFIER"
lab var CSUBHH "1994 SUB-HOUSEHOLD IDENTIFIER"
lab var OPN "OTHER PERSON NUMBER"
order HHID CSUBHH OPN
sav, replace
```

In SPSS to convert numeric identification variables to string variables, you can use code like this.

```
get file 'c:\hrs1994\spssfiles\orig\w2kids.sav'.
string chhid (a6) csubhh(a1) opn(a3).
variable labels
chhid 'HOUSEHOLD IDENTIFIER'
csubhh '1994 SUB-HOUSEHOLD IDENTIFIER'
opn 'OTHER PERSON NUMBER'.
compute chhid=string(hhid,n6).
compute csubhh=string(w2subhh,n1).
compute opn=string(pn,n3).
save outfile='c:\hrs1994\spssfiles2\w2kids.sav'
    / drop=hhid w2subhh pn
    / rename=(chhid=hhid)
    / keep hhid csubhh opn all
    / map.
```

6. Distribution Files and Directory Structure

6A. Distribution Files

The files are packaged for download from our Web site in two different ways – as one big .zip file that contains five smaller .zip files and one .pdf file or the six smaller files available individually for separate download. The combined file is LOPN2002.zip.

The individual files for separate download are:

Data files

LOPNda.zip containing data files.

Program statement files

LOPNsas.zip containing SAS data descriptors.

LOPNsps.zip containing SPSS data descriptors.

LOPNsta.zip containing Stata data descriptors.

Documentation files

- LOPNcb.zip containing the codebook.
- LOPNdd.pdf containing this document.

You'll typically want to download at least the data files, one set of program statement files, and the codebook files.

6B. Directory Structure

While a particular directory structure is not required for using HRS files, we have traditionally suggested one. By using this directory structure, you will not have to change the path name in program statement files. If you use a different structure, just change the directory references in the program statement files.

Directory	Contents
c:\lopn	Files downloaded from Web site
c:\lopn\codebook	Unzipped files from LOPNcb.zip
c:\lopn\data	Unzipped files from LOPNda.zip
c:\lopn\sas	Unzipped files from LOPNsas.zip
c:\lopn\spss	Unzipped files from LOPNsps.zip
c:\lopn\stata	Unzipped files from LOPNsta.zip

Decompress the selected .zip files into the appropriate subdirectories. These files are not large. You will need about 9 MB of free space on your storage device to store the 18 .DA files

7. 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 a .SPS extension, those with SAS statements with a .SAS extension, and those with Stata statements with .DO and .DCT extensions.

The program statement files are named beginning with the same prefix as the corresponding data file. For example, SAS statements in the file AHD9302.SAS go with the AHD9302.DA data file.

7A. 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:\lopn\sas" and the data file is located in "c:\lopn\data", you can run the file as is. A SAS system file (*.SD2 or *.SAS7BDAT) will be saved to directory "c:\lopn\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.

7B. 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:\lopn\spss" and the data file is located in "c:\lopn\DATA", you can run the file as is. An SPSS system file (*.SAV) will be saved to directory "c:\lopn\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.

7C. Using the Files with Stata

To use Stata with a particular dataset, the following three file types must be present for that dataset -- .DCT files, .DO files, and .DA data files.

Files with the suffix .DA contain the raw data for Stata to read. Files with the suffix .DCT are Stata dictionaries used by Stata to describe the data. Files with the suffix .DO 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:\lopn\stata" and the data file is located in "c:\lopn\data", you can run the .DO file as is.

If the files are not located in these directories, you should edit the *.DO and *.DCT files to reflect the proper path names before you run the files.

Note that the variable names provided in the .DCT files are uppercase. If you prefer lower case variable names, you may wish to convert the .DCT files to lower case prior to use. You may do this by reading the .DCT file into a text or word processing program and changing the case. For instance in Microsoft Word, Edit, Select All, Format, Change Case, lowercase.

8. Obtaining the Data

8A. Registration and Downloading the Data

HRS data are available for free to researchers and analysts at the HRS Web site. In order to obtain public release data, you must first register at our Web site. Once you have completed the registration process, your username and password will be sent to you via e-mail. Your username and password are required to download any data files.

By registering all users, we are able to document for our sponsors the size and diversity of our user community allowing us to continue to collect these important data. 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.

8B. Conditions of Use

By registering, you agree to the Conditions of Use governing access to Health and Retirement public release data. You must agree to

- not attempt to identify respondents
- not transfer data to third parties except as specified
- not share your username and password
- include specified citations in work based on HRS data
- provide information to us about publications based on HRS data
- report apparent errors in the HRS data or documentation files
- notify us of changes in your contact information

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.

8C. Publications Based on Data

As part of the data registration process, you agree to include specified citations and to inform HRS of any papers, publications, or presentations based on HRS data. Please send a copy of any publications you produce based on HRS data, with a bibliographical reference, if appropriate, to the address below.

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 hrsrequest@isr.umich.edu with “Attn: Papers and Publications” in the subject line.

9. If You Need to Know More

This document is intended to serve as a brief overview and to provide guidelines to using the LOPN (Version 1) data. If you have questions or concerns that are not adequately covered here or on our Web site, or if you have comments, please contact us. We will do our best to provide answers.

9A. HRS Internet Site

Health and Retirement Study public release data and additional information about the study are available on the Internet. To access the data and other relevant information, point your Web browser to the HRS Web site. Our URL is:

<http://hrsonline.isr.umich.edu/>

9B. Contact Information

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

Internet: [Help Desk](#) at our [Web site](#)

E-mail: <mailto: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