

* **SIPP 1990 FULL PANEL WAVES 1-8**
 * **EXTRACT DATA DICTIONARY**
 * **ON CD-ROM**

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*DATA      SIZE BEGIN INDEX  LENGTH

D SUSEQNUM    6      1      1      6
(Note: Starting position 1 on SIPP 1990 Full
Panel Waves 1-8 Data Dictionary on CD-ROM)
Range = (1:120000)
Sequence Number Of Person
Primary Sort Key

D ROT         1      7      1      1
(Note: Starting position 7 on SIPP 1990 Full
Panel Waves 1-8 Data Dictionary on CD-ROM)
Range = (1:4)
Rotation group number

D PP-ID       9      8      1      9
(Note: Starting position 8 on SIPP 1990 Full
Panel Waves 1-8 Data Dictionary on CD-ROM)
Range = (000000001:999999999)
Scrambled identifier

D PP-ENTRY    2      17     1      2
(Note: Starting position 17 on SIPP 1990 Full
Panel Waves 1-8 Data Dictionary on CD-ROM)
Range = (11:99)
Edited entry address ID
Address ID of the household that this
person belonged to at the time this
person first became part of the sample

D PP-PNUM     3      19     1      3
(Note: Starting position 19 on SIPP 1990 Full
Panel Waves 1-8 Data Dictionary on CD-ROM)
Range = (101:999)
Edited person number

D SU-TOTPP    2      22     1      2
(Note: Starting position 22 on SIPP 1990 Full
Panel Waves 1-8 Data Dictionary on CD-ROM)
Range = (1:60)
Total number of person records
for this sample unit

D SC1344      2      24     1      2
(Note: Starting position 2213 on SIPP 1990
Full Panel Waves 1-8 Data Dictionary on
CD-ROM)
Range = (-1:5)
What is the reason ... is getting
social security - is it because ...
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is -

V	0	.Not In Universe, Not In
V		.sample, Nonmatch
V	1	.Retired ?
V	2	.Disabled ?
V	3	.Widow(ed) or surviving child ?
V	4	.Spouse or dependent child ?
V	5	.Some other reason
V	-1	.Dk

D SC1346 2 26 1 2
 (Note: Starting position 2215 on SIPP 1990
 Full Panel Waves 1-8 Data Dictionary on
 CD-ROM)

Range = (-1:5)
 IS there another reason ...
 receives social security ?

V	0	.Not in universe, not in
V		.sample, nonmatch
V	1	.Retired
V	2	.Disabled
V	3	.Widow(ed) or surviving child
V	4	.Spouse or dependent child
V	5	.No other reason
V	-1	.Dk

D FF-INC 256 28 32 8
 (Note: Starting position 2866 on SIPP 1990
 Full Panel Waves 1-8 Data Dictionary on
 CD-ROM)

Range = (-1500000:1500000)
 Total family income

D FF-EARN 192 284 32 6
 (Note: Starting position 3122 on SIPP 1990
 Full Panel Waves 1-8 Data Dictionary on
 CD-ROM)

Range = (0:999999)
 Total family earned income

D FF-PROP 192 476 32 6
 (Note: Starting position 3314 on SIPP 1990
 Full Panel Waves 1-8 Data Dictionary on
 CD-ROM)

Range = (-99999:99999)
 Total family property income

D FF-TRAN 192 668 32 6
 (Note: Starting position 3506 on SIPP 1990
 Full Panel Waves 1-8 Data Dictionary on
 CD-ROM)

Range = (0:999999)
 Total family means-tested transfers

D FF-OTHR 192 860 32 6
 (Note: Starting position 3698 on SIPP 1990
 Full Panel Waves 1-8 Data Dictionary on

CD-ROM)

Range = (0:999999)
Total family 'other' income

D HH-INC 256 1052 32 8
(Note: Starting position 3890 on SIPP 1990
Full Panel Waves 1-8 Data Dictionary on
CD-ROM)

Range = (-1500000:1500000)
Total household income

D HH-EARN 192 1308 32 6
(Note: Starting position 4146 on SIPP 1990
Full Panel Waves 1-8 Data Dictionary on
CD-ROM)

Range = (0:999999)
Total household earned income

D HH-PROP 192 1500 32 6
(Note: Starting position 4338 on SIPP 1990
Full Panel Waves 1-8 Data Dictionary on
CD-ROM)

Range = (-99999:999999)
Total household property income

D HH-TRAN 192 1692 32 6
(Note: Starting position 4530 on SIPP 1990
Full Panel Waves 1-8 Data Dictionary on
CD-ROM)

Range = (0:999999)
Total household means-tested cash
transfers

D HH-OTHR 192 1884 32 6
(Note: Starting position 4722 on SIPP 1990
Full Panel Waves 1-8 Data Dictionary on
CD-ROM)

Range = (0:999999)
Total household 'other' income

D FILLER 1 2076 1 1
Filler

E