

ICPSR 13670

Project on Human Development in Chicago Neighborhoods (PHDCN): Addendum (Primary Caregiver), Wave 3, 2000-2002

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Codebook for Cohort 6





ICPSR PROCESSING NOTES

- 1. The Murray Research Center conducted the initial data and documentation processing for this collection, including the initial confidentiality review. ICPSR performed the following additional checks:
 - verified that respondent confidentiality was protected
 - checked for undocumented codes for categorical variables and out-ofrange values for continuous variables
 - noted inconsistencies in missing value designations.
- 2. ICPSR altered the data files from the Murray Research Center in the following ways:
 - reordered the variables so that the administrative variables (e.g., ID, wave number, cohort number, and dates) were at the beginning of each file and that the order of the other variables followed the data collection instrument
 - reformatted date and time variables to make them compatible across statistical packages
 - standardized abbreviations in variable and value labels and fixed misspellings in order to facilitate metadata searching
 - recoded character variables to numeric variables and standardized response codes across cohorts.
- 3. The Murray Research Center converted the original data collection instruments to Portable Document Format (PDF). ICPSR enhanced this PDF document by making all of the text searchable. The document is distributed as the questionnaire file for this study. Additionally, ICPSR created the following PDF documentation:
 - Data Completeness Reports summarizing the amount of missing data in each file
 - codebooks listing the metadata for each variable, as well as frequencies, summary statistics, and, in some cases, original question text
 - processing notes and appendices documenting additional information, as necessary.
- 4. Users should note that the values for variable SUBID3 have been reassigned from the original variable SUBID in order to protect respondent privacy. Users interested in obtaining these data must complete a Data Transfer Agreement Form and specify the reasons for the request. A copy of the Data Transfer Agreement Form can be requested by calling 800-999-0960. The Data Transfer Agreement Form is also available as a Portable Document Format (PDF) file from the NACJD Web site at http://www.icpsr.umich.edu/NACJD/ Private/private.pdf. Completed forms

should be returned to: Director, National Archive of Criminal Justice Data, Inter-university Consortium for Political and Social Research, Institute for Social Research, P.O. Box 1248, University of Michigan, Ann Arbor, MI 48106-1248, or by fax: 734-647-8200.

- 5. Users should note that the codebook frequencies provided by ICPSR are from the public use files and that this version of the codebook documents both the public and restricted use data.
- 6. As noted above, ICPSR recoded all character variables to numeric. ICPSR simply assigned the character values to a number and used the text of the character variable as a value label. ICPSR did not alter the text from the character variable; therefore, the value labels may contain spelling errors or unusual characters (e.g., *). ICPSR standardized the numbering of the responses across all files in the study to facilitate comparison across files. The following character variables were recoded to numeric variables for this data collection:

```
HH1C
             relationship(other) to subject, member 1
HH<sub>2</sub>C
             relationship(other) to subject, member 2
HH3C
             relationship(other) to subject, member 3
             relationship(other) to subject, member 4
HH4C
HH5C
             relationship(other) to subject, member 5
HH6C
             relationship(other) to subject, member 6
HH7C
             relationship(other) to subject, member 7
HH8C
             relationship(other) to subject, member 8
HH9C
             relationship(other) to subject, member 9
             relationship(other) to subject, member 10
HH10C
HH11C
             relationship(other) to subject, member 11
HH12C
             relationship(other) to subject, member 12
             relationship(other) to subject, member 13
HH13C
HH14C
             relationship(other) to subject, member 14
HH15C
             relationship(other) to subject, member 15
             relationship(other) to subject, member 16
HH16C
HH17C
             relationship(other) to subject, member 17
FS3A
             relationship(other) of suicide to SP
             amount time birth mom spends w subject
DD86
PR22A
             reason SP 2nd hospitalized
PR23A
             reason SP 3rd hospitalized
             reasons for other SP hospitalizations
PR24A
             frequency of ear infections since 1st
PR25C
```

7. The following abbreviations are used in the codebook and setup files:

ADDP = Addendum (Primary Caregiver)

PC = Primary Caregiver

SUB = Subject

8. Users should note that, for confidentiality reasons, the following variables have been blanked in the public use files. The data are available by requesting the restricted use data files (see note #4):

```
MONTH
             month assessment completed
DAY
             day assessment completed
YEAR
             year assessment completed
DD47A
             race 1 (> 1), subject
DD47B
             race 2 (> 1), subject
             race 3 (> 1), subject
DD47C
DD47D
             race 4 (> 1), subject
DD47E
             race 5 (> 1), subject
DD49
             race (only 1), PC
DD50A
             race 1 (> 1), PC
DD50B
             race 2 (> 1), PC
             race 3 (> 1), PC
DD50C
DD50D
             race 4 (> 1), PC
DD50E
             race 5 (> 1), PC
DD52
             racial group representing PC more than others
DD81
             race (only 1), subject's dad
DD82A
             race 1 (> 1), subject's dad
             race 2 (> 1), subject's dad
DD82B
DD82C
             race 3 (> 1), subject's dad
DD82D
             race 4 (> 1), subject's dad
DD82E
             race 5 (> 1), subject's dad
DD84
             race group representing subject's dad more than others
DD88
             race (only 1), subject's mom
             race 1 (> 1), subject's mom
DD89A
DD89B
             race 21 (> 1), subject's mom
DD89C
             race 3 (> 1), subject's mom
             race 4 (> 1), subject's mom
DD89D
DD89E
             race 5 (> 1), subject's mom
DD91
             race group representing subject's mom more than others
```

Data Completeness Report

Notes: (1) Variables are individually listed only if they have greater than 5% missing data. These variables are listed under the appropriate percentage category in the order in which they appear in the data file. (2) The Data Completeness Report only captures information about system missing or other values that are declared missing. Codes that have a label implying that they are missing but that are not declared missing values are not reflected in this report. Data users should consult the codebook for more specific information about missing values. (3) Some variables that have 100% missing data may have been blanked by ICPSR to protect respondent confidentiality. Data users should consult the codebook for more specific information about blanked variables. (4) Data do not contain skip patterns or skip patterns are not reflected in the data as coded.

Table 1: Distribution of Variables by Percentage of Missing Values--Cohort 6

	e Name and Label Cases = 16)		Percent of Cases v Missing Val	
9.9%	(22 of 222 variables)	have 0% Missing Values		
0.0%	(0 of 222 variables)	have 0% - 1% Missing Values		
0.0%	(0 of 222 variables)	have 1% - 3% Missing Values		
0.0%	(0 of 222 variables)	have 3% - 5% Missing Values		
1.8%	(4 of 222 variables)	have 5% - 10% Missing Values		
	HH1B	relationship to subject, member 1	6.2	2%
	HH1D	age, member 1	6.2	2%
	DD45	# racial groups to which subject belongs	6.2	<u>2</u> %
	DD46	race (only 1), subject	6.2	2%
12.6%	(28 of 222 variables)	have 10% - 20% Missing Values		
	HH1E	gender, member 1	18.	.8%
	DD49	race (only 1), PC	12.	.5%
	DD53	PC of Hispanic/Spanish/Latino origin?	18.	.8%
	DD80	# racial groups to which subject's dad belongs	12.	.5%
	DD81	race (only 1), subject's dad	12.	.5%
	HU11	ever classified as learning disabled?	12.	.5%
	HU12	ever classified as phys. handicapped?	12.	.5%
	HU13	ever classified as speech impaired?	12.	.5%
	HU14	ever classified as emotionally disturbd?	12.	.5%
	HU15	ever classified as deaf?	12.	.5%
	HU16	ever classified as hearing impaired?	12.	.5%
	HU17	ever classified as blind?	12.	.5%
	HU18	ever classified as visually impaired?	12.	.5%
	HU19	ever classified as mentally retarded?	12.	.5%
	HU20	ever classified as multi-handicapped?	12.	.5%
	HU21	ever classified as ADHD/ADD?	12.	.5%

Table 1: Distribution of Variables by Percentage of Missing Values--Cohort 6

	le Name and Label Cases = 16)		Percent of Cases with Missing Values
	HU22	ever classified as behavior disordered?	12.5%
	HU23	ever classified as gifted?	12.5%
	HU24	ever classified in any other way?	12.5%
	HU25	ever special education classes?	12.5%
	HU26	ever ESL classes?	12.5%
	HU27	ever speech therapy?	18.8%
	HU28	ever occupational therapy?	12.5%
	HU29	ever physical therapy?	12.5%
	HU30	ever special transportation?	12.5%
	HU31	ever tutoring for reading?	12.5%
	HU32	ever tutoring for other subjects?	12.5%
	HU33	ever any other services/help?	12.5%
2.7%	(6 of 222 variables)	have 20% - 40% Missing Values	
	HH2B	relationship to subject, member 2	25.0%
	HH2D	age, member 2	25.0%
	HH2E	gender, member 2	37.5%
	НН3В	relationship to subject, member 3	37.5%
	HH3D	age, member 3	37.5%
	DD55	racial group in which PC puts self	31.2%
30.6%	(68 of 222 variables)	have 40% - 99% Missing Values	
	EDITOR	editor ID	93.8%
	EC1C	age first saw someone chased to hurt	62.5%
	EC2C	age first chased to hurt	93.8%
	EC3C	age first saw someone hit	75.0%
	EC4C	age first hit	87.5%
	EC5C	age first saw someone attacked w/ weapon	87.5%
	EC9C	age first saw someone shot at	87.5%
	EC11C	age first heard gunfire nearby	75.0%
	EC12C	age first saw serious accident/hurt	75.0%
	EC13C	age first in serious accident	93.8%
	EC14C	age first saw someone killed	93.8%
	EC16C	age first saw someone threatened/hurt	93.8%
	EC17C	age first threatened/seriously hurt	93.8%

Table 1: Distribution of Variables by Percentage of Missing Values--Cohort 6

	•	
Variable Name and Label (Total Cases = 16)		Percent of Cases with Missing Values
EC18A	age first found dead body	93.8%
EC20C	age first in frightful situation	93.8%
HH3E	gender, member 3	43.8%
HH4B	relationship to subject, member 4	43.8%
HH4D	age, member 4	43.8%
HH4E	gender, member 4	50.0%
HH5B	relationship to subject, member 5	62.5%
HH5C	relationship(other) to subject,member 5	87.5%
HH5D	age, member 5	62.5%
HH5E	gender, member 5	62.5%
HH6B	relationship to subject, member 6	75.0%
HH6D	age, member 6	75.0%
HH6E	gender, member 6	75.0%
DD47A	race 1 (> 1), subject	87.5%
DD47B	race 2 (> 1), subject	93.8%
DD50A	race 1 (> 1), PC	81.2%
DD50B	race 2 (> 1), PC	87.5%
DD51	1 racial group represents PC more than others?	87.5%
DD52	racial group representing PC more than others	93.8%
DD82A	race 1 (> 1), subject's dad	93.8%
DD85	subject has contact with birth mother?	62.5%
DD86	amount time birth mom spends w/ subject	62.5%
DD86A	amount time birth mom spends with subject	62.5%
DD87	# racial groups to which subject's mom belongs	62.5%
DD88	race (only 1), subject's mom	62.5%
DD89A	race 1 (> 1), subject's mom	93.8%
HU25A	special education classes, past year?	81.2%
HU26A	ESL classes, past year?	87.5%
HU28A	occupational therapy, past year?	93.8%
HU31A	tutoring for reading, past year?	81.2%
HU32A	tutoring for other subjects, past year?	87.5%
PR1	prenatal care during pregnancy?	87.5%
PR1A	month of pregnancy of first prenatal visit	87.5%
PR2	any medical problems during pregnancy?	87.5%

Table 1: Distribution of Variables by Percentage of Missing Values--Cohort 6

	le Name and Label Cases = 16)		Percent of Cases with Missing Values
	PR3	# times hospitalized while pregnant	87.5%
	PR5	want to become pregnant?	87.5%
	PR7	# drinks alcohol after knew pregnant	87.5%
	PR8	# cigarettes/day after knew pregnant	87.5%
	PR9	# people smoking in home other than self	93.8%
	PR10	use drugs during pregnancy?	87.5%
	PR11	SP born when expected, early or late?	87.5%
	PR13	# pounds mother gained during pregnancy	87.5%
	PR15	any serious problems during delivery?	87.5%
	PR17A	length of time mother in hospital	87.5%
	PR17B	length of time (unit) mother in hospital	87.5%
	PR18A	length of time SP in hospital	87.5%
	PR18B	length of time (unit) SP in hospital	87.5%
	PR19	SP ever in hospital overnite since born?	87.5%
	PR25	SP had any ear infections?	87.5%
	PR25A_M	age (months), SP's first ear infection	93.8%
	PR25B	frequency of ear infections since first	93.8%
	PR25D	ever fluid build-up in SP's ears?	93.8%
	PR25E	MD ever diagnose SP hearing loss?	93.8%
	PR25F	SP ever antibiotics for ear infections?	93.8%
	PR25G	SP ever tubes for ear infections?	93.8%
42.3%	(94 of 222 variables)	have 100% missing values	
	EC6C	age first attacked w/ weapon	100.0%
	EC7C	age first saw someone shot	100.0%
	EC8C	age first shot	100.0%
	EC10C	age first shot at	100.0%
	EC15C	age first sexually assaulted	100.0%
	EC19A	age first in natural disaster	100.0%
	HH1C	relationship(other) to subject,member 1	100.0%
	HH2C	relationship(other) to subject,member 2	100.0%
	HH3C	relationship(other) to subject,member 3	100.0%
	HH4C	relationship(other) to subject,member 4	100.0%
	HH6C	relationship(other) to subject,member 6	100.0%
	НН7В	relationship to subject, member 7	100.0%

Table 1: Distribution of Variables by Percentage of Missing Values--Cohort 6

Variable Name and Label (Total Cases = 16)		Percent of Cases with Missing Values
HH7C	relationship(other) to subject,member 7	100.0%
HH7D	age, member 7	100.0%
HH7E	gender, member 7	100.0%
HH8B	relationship to subject, member 8	100.0%
HH8C	relationship(other) to subject,member 8	100.0%
HH8D	age, member 8	100.0%
HH8E	gender, member 8	100.0%
HH9B	relationship to subject, member 9	100.0%
HH9C	relationship(other) to subject,member 9	100.0%
HH9D	age, member 9	100.0%
HH9E	gender, member 9	100.0%
HH10B	relationship to subject, member 10	100.0%
HH10C	relationship(other) to subject,member 10	100.0%
HH10D	age, member 10	100.0%
HH10E	gender, member 10	100.0%
HH11B	relationship to subject, member 11	100.0%
HH11C	relationship(other) to subject,member 11	100.0%
HH11D	age, member 11	100.0%
HH11E	gender, member 11	100.0%
HH12B	relationship to subject, member 12	100.0%
HH12C	relationship(other) to subject,member 12	100.0%
HH12D	age, member 12	100.0%
HH12E	gender, member 12	100.0%
HH13B	relationship to subject, member 13	100.0%
HH13C	relationship(other) to subject,member 13	100.0%
HH13D	age, member 13	100.0%
HH13E	gender, member 13	100.0%
HH14B	relationship to subject, member 14	100.0%
HH14C	relationship(other) to subject,member 14	100.0%
HH14D	age, member 14	100.0%
HH14E	gender, member 14	100.0%
HH15B	relationship to subject, member 15	100.0%
HH15C	relationship(other) to subject,member 15	100.0%
HH15D	age, member 15	100.0%

Table 1: Distribution of Variables by Percentage of Missing Values--Cohort 6

	, ,	
Variable Name and Label (Total Cases = 16)		f Cases with ssing Values
HH15E	gender, member 15	100.0%
HH16B	relationship to subject, member 16	100.0%
HH16C	relationship(other) to subject,member 16	100.0%
HH16D	age, member 16	100.0%
HH16E	gender, member 16	100.0%
HH17B	relationship to subject, member 17	100.0%
HH17C	relationship(other) to subject, member 17	100.0%
HH17D	age, member 17	100.0%
HH17E	gender, member 17	100.0%
FS3	relationship of suicide to SP	100.0%
FS3A	relationship(other) of suicide to SP	100.0%
FS5A	method of suicide	100.0%
FS6	medical care for suicide before dying?	100.0%
DD47C	race 3 (> 1), subject	100.0%
DD47D	race 4 (> 1), subject	100.0%
DD47E	race 5 (> 1), subject	100.0%
DD50C	race 3 (> 1), PC	100.0%
DD50D	race 4 (> 1), PC	100.0%
DD50E	race 5 (> 1), PC	100.0%
DD82B	race 2 (> 1), subject's dad	100.0%
DD82C	race 3 (> 1), subject's dad	100.0%
DD82D	race 4 (> 1), subject's dad	100.0%
DD82E	race 5 (> 1), subject's dad	100.0%
DD83	1 race grp represents subj's dad >oths?	100.0%
DD84	race group representing subject's dad more than others	100.0%
DD89B	race 2 (> 1), subject's mom	100.0%
DD89C	race 3 (> 1), subject's mom	100.0%
DD89D	race 4 (> 1), subject's mom	100.0%
DD89E	race 5 (> 1), subject's mom	100.0%
DD90	1 race grp represents subj's mom >oths?	100.0%
DD91	race group representing subject's mom more than others	100.0%
HU27A	speech therapy, past year?	100.0%
HU29A	physical therapy, past year?	100.0%
HU30A	special transportation, past year?	100.0%

Table 1: Distribution of Variables by Percentage of Missing Values--Cohort 6

Variable Name and Label (Total Cases = 16)		Percent of Cases with Missing Values
PR6	want to become pregnant earlier also?	100.0%
PR12	# weeks premature	100.0%
PR20	# times SP hospitalized since born?	100.0%
PR21B	length of time SP first hospitalized	100.0%
PR21C	length of time (unit) SP first hospitalized	100.0%
PR22A	reason SP 2nd hospitalized	100.0%
PR22B	length of time SP 2nd hospitalized	100.0%
PR22C	length of time(unit) SP 2nd hospitalized	100.0%
PR23A	reason SP 3rd hospitalized	100.0%
PR23B	length of time SP 3rd hospitalized	100.0%
PR23C	length of time(unit) SP 3rd hospitalized	100.0%
PR24A	reasons for other SP hospitalizations	100.0%
PR25A_Y	age (yrs), SP's first ear infection	100.0%
PR25C	frequency of ear infections since first	100.0%

Codebook for ICPSR 13670

Project on Human Development in Chicago Neighborhoods (PHDCN): Addendum (Primary Caregiver), Wave 3, 2000-2002

Dataset0003: Cohort 6

Variable	Variable Description							
		Please Note: The "(M)" to the right of the value indicates the code has been designated as a missing value.						
SUBID3	ICPSR Wave 3	ICPSR Wave 3 subject ID						
Start: 1 End: 7	Value			Frequenc	y %	Valid %		
Width: 7	3000161			1	6.2 %	6.2%		
Type: numeric (ISO) Interval: discrete	3000296			•	6.2 %	6.2%		
morran alcorote	3000949				6.2 %	6.2%		
	3001317	3001317			6.2 %	6.2%		
	3001409	3001409			6.2 %	6.2%		
	3001461	3001461			6.2 %	6.2%		
	3001943	3001943			6.2 %	6.2%		
	3002542	3002542			6.2 %	6.2%		
	3002587	3002587			6.2 %	6.2%		
	3002962	3002962			6.2 %	6.2%		
	3003443	3003443			6.2 %	6.2%		
	3003928	3003928			6.2 %	6.2%		
	3004377				6.2 %	6.2%		
	3004594	3004594			6.2 %	6.2%		
	3004688	3004688			6.2 %	6.2%		
	3005956	3005956			6.2 %	6.2%		
	Valid	Min	Max	Mean	Stdev			
	16	16 3000161.00 3005956.00 300			1714.20			

WAVE	wave #				
Start: 8 End: 10 Width: 3 Type: numeric (ISO) Interval: discrete Missing: -99 thru -93	Value	Label	Frequency	%	Valid %
	-99 (M)	-99:interviewer missed	0	0.0 %	-
	-98 (M)	-98:doesn't know	0	0.0 %	-
	-96 (M)	-96:refused	0	0.0 %	-
	-95 (M)	-95:doesn't understand	0	0.0 %	-

Variable **Variable Description** wave # (cont.) WAVE Frequency Value Label % Valid % -94 (M) -94:no money 0 0.0 % -93 (M) -93:uncodeable 0 0.0 % 3 100.0 % 100.0% Stdev Valid Min Max Mean 16 3.00 3.00 3.00 0.00

Start: 11 End: 13 Width: 3 Type: numeric (ISO) Interval: discrete Missing: -99 thru -93

cohort

Value	Label	Frequency	%	Valid %
-99 (M)	-99:interviewer missed	0	0.0 %	-
-98 (M)	-98:doesn't know	0	0.0 %	-
-96 (M)	-96:refused	0	0.0 %	-
-95 (M)	-95:doesn't understand	0	0.0 %	-
-94 (M)	-94:no money	0	0.0 %	-
-93 (M)	-93:uncodeable	0	0.0 %	-
6	-	16	100.0 %	100.0%

Valid	Min	Max	Mean	Stdev
16	6.00	6.00	6.00	0.00

MONTH

Start: 14 End: 16 Width: 3

Type: numeric (ISO) Interval: discrete

month assessment completed

Value	Label	Frequency	%	Valid %
-99	-99:interviewer missed	0	0.0 %	0.0%
-98	-98:doesn't know	0	0.0 %	0.0%
-96	-96:refused	0	0.0 %	0.0%
-95	-95:doesn't understand	0	0.0 %	0.0%
-94	-94:no money	0	0.0 %	0.0%
-93	-93:uncodeable	0	0.0 %	0.0%
-90	-90:blanked	16	100.0 %	100.0%

Valid	Min	Max	Mean	Stdev	
16	-90.00	-90.00	-90.00	0.00	

Variable Variable Description DAY day assessment completed Start: 17 Value Label Frequency % Valid % End: 19 -99 -99:interviewer missed 0 0.0 % 0.0% Width: 3 Type: numeric (ISO) -98 -98:doesn't know 0 0.0 % 0.0% Interval: discrete -96 0.0 % -96:refused 0 0.0% -95 -95:doesn't understand 0.0 % 0.0%

-90 -90:blanked				16	100.0 %	100.0%
Valid	Min	Max	Mean	S	tdev	
16	-90.00	-90.00	-90.00	0	.00	

0

0

0

0.0 %

0.0 %

0.0%

0.0%

YEAR

Start: 20 End: 23 Width: 4

Type: numeric (ISO) Interval: discrete

year assessment completed

-94:no money

-93:uncodeable

-94

-93

Value	Label	Frequency	%	Valid %
-99	-99:interviewer missed	0	0.0 %	0.0%
-98	-98:doesn't know	0	0.0 %	0.0%
-96	-96:refused	0	0.0 %	0.0%
-95	-95:doesn't understand	0	0.0 %	0.0%
-94	-94:no money	0	0.0 %	0.0%
-93	-93:uncodeable	0	0.0 %	0.0%
-90	-90:blanked	16	100.0 %	100.0%

Valid	Min	Max	Mean	Stdev
16	-90.00	-90.00	-90.00	0.00

RA_ID **RAID**

Start: 24 End: 26 Width: 3

Value	Label	Frequency	%	Valid %
-99 (M)	-99:interviewer missed	0	0.0 %	-
-98 (M)	-98:doesn't know	0	0.0 %	-
-96 (M)	-96:refused	0	0.0 %	-
-95 (M)	-95:doesn't understand	0	0.0 %	-
-94 (M)	-94:no money	0	0.0 %	-
-93 (M)	-93:uncodeable	0	0.0 %	-
7	-	2	12.5 %	12.5%
13	-	1	6.2 %	6.2%

RA_ID

RA ID (cont.)

Value	Label	Frequency	%	Valid %
21	-	1	6.2 %	6.2%
50	-	1	6.2 %	6.2%
55	-	1	6.2 %	6.2%
74	-	2	12.5 %	12.5%
142	-	1	6.2 %	6.2%
212	-	2	12.5 %	12.5%
216	-	1	6.2 %	6.2%
230	-	1	6.2 %	6.2%
233	-	1	6.2 %	6.2%
239	-	1	6.2 %	6.2%
243	-	1	6.2 %	6.2%

Valid	Min	Max	Mean	Stdev
16	7.00	243.00	126.75	96.68

EDITOR

editor ID

Start: 27 End: 29 Width: 3

Type: numeric (ISO) Interval: discrete Missing: -99 thru -93

Value	Label	Frequency	%	Valid %
-99 (M)	-99:interviewer missed	0	0.0 %	-
-98 (M)	-98:doesn't know	0	0.0 %	-
-96 (M)	-96:refused	0	0.0 %	-
-95 (M)	-95:doesn't understand	0	0.0 %	-
-94 (M)	-94:no money	0	0.0 %	-
-93 (M)	-93:uncodeable	0	0.0 %	-
216	-	1	6.2 %	100.0%
. (M)	-	15	93.8 %	-

Valid	Min	Max	Mean	Stdev
1	216.00	216.00	216.00	0.00

TYPE

type of interview

Start: 30 End: 32 Width: 3

Value	Label	Frequency	%	Valid %
-99 (M)	-99:interviewer missed	0	0.0 %	-
-98 (M)	-98:doesn't know	0	0.0 %	-
-96 (M)	-96:refused	0	0.0 %	-

TYPE

type of interview (cont.)

Value	Label	Frequency	%	Valid %
-95 (M)	-95:doesn't understand	0	0.0 %	-
-94 (M)	-94:no money	0	0.0 %	-
-93 (M)	-93:uncodeable	0	0.0 %	-
1	1:standard	14	87.5 %	87.5%
2	2:proxy	0	0.0 %	0.0%
3	3:phone	2	12.5 %	12.5%
4	4:lang abbr	0	0.0 %	0.0%
5	5:Polish translation	0	0.0 %	0.0%

Valid	Min	Max	Mean	Stdev
16	1.00	3.00	1.25	0.68

EC1C

Start: 33 End: 35 Width: 3

Type: numeric (ISO) Interval: discrete Missing: -99 thru -93

age first saw someone chased to hurt

Value	Label	Frequency	%	Valid %
-99 (M)	-99:interviewer missed	0	0.0 %	-
-98 (M)	-98:doesn't know	1	6.2 %	-
-96 (M)	-96:refused	0	0.0 %	-
-95 (M)	-95:doesn't understand	0	0.0 %	-
-94 (M)	-94:no money	0	0.0 %	-
-93 (M)	-93:uncodeable	0	0.0 %	-
2	-	1	6.2 %	16.7%
5	-	1	6.2 %	16.7%
7	-	2	12.5 %	33.3%
8	-	1	6.2 %	16.7%
10	-	1	6.2 %	16.7%
. (M)	-	9	56.2 %	-

Valid	Min	Max	Mean	Stdev
6	2.00	10.00	6.50	2.74

EC2C

age first chased to hurt

Start: 36 End: 38 Width: 3

Type: numeric (ISO)
Interval: discrete

Value	Label	Frequency	%	Valid %
-99 (M)	-99:interviewer missed	0	0.0 %	-
-98 (M)	-98:doesn't know	0	0.0 %	-

EC2C

age first chased to hurt (cont.)

Missing: -99 thru -93

Value	Label	Frequency	%	Valid %
-96 (M)	-96:refused	0	0.0 %	-
-95 (M)	-95:doesn't understand	0	0.0 %	-
-94 (M)	-94:no money	0	0.0 %	-
-93 (M)	-93:uncodeable	0	0.0 %	-
10	-	1	6.2 %	100.0%
. (M)	-	15	93.8 %	-

Valid	Min	Max	Mean	Stdev	
1	10.00	10.00	10.00	0.00	

EC3C

age first saw someone hit

Start: 39 End: 41 Width: 3

Type: numeric (ISO) Interval: discrete Missing: -99 thru -93

Value	Label	Frequency	%	Valid %
-99 (M)	-99:interviewer missed	0	0.0 %	-
-98 (M)	-98:doesn't know	0	0.0 %	-
-96 (M)	-96:refused	0	0.0 %	-
-95 (M)	-95:doesn't understand	0	0.0 %	-
-94 (M)	-94:no money	0	0.0 %	-
-93 (M)	-93:uncodeable	0	0.0 %	-
8	-	2	12.5 %	50.0%
9	-	2	12.5 %	50.0%
. (M)	-	12	75.0 %	-

Valid	Min	Max	Mean	Stdev
4	8.00	9.00	8.50	0.58

EC4C

age first hit

Start: 42 End: 44 Width: 3

Value	Label	Frequency	%	Valid %
-99 (M)	-99:interviewer missed	0	0.0 %	-
-98 (M)	-98:doesn't know	0	0.0 %	-
-96 (M)	-96:refused	0	0.0 %	-
-95 (M)	-95:doesn't understand	0	0.0 %	-
-94 (M)	-94:no money	0	0.0 %	-
-93 (M)	-93:uncodeable	0	0.0 %	-
10	-	2	12.5 %	100.0%

Variable **Variable Description** age first hit (cont.) EC4C Value Label Frequency % Valid % . (M) 14 87.5 % Valid Min Max Mean Stdev 2 10.00 10.00 10.00 0.00

EC5C

Start: 45 End: 47 Width: 3

Type: numeric (ISO) Interval: discrete Missing: -99 thru -93

age first saw someone attacked w/ weapon

Value	Label	Frequency	%	Valid %
-99 (M)	-99:interviewer missed	0	0.0 %	-
-98 (M)	-98:doesn't know	0	0.0 %	-
-96 (M)	-96:refused	0	0.0 %	-
-95 (M)	-95:doesn't understand	0	0.0 %	-
-94 (M)	-94:no money	0	0.0 %	-
-93 (M)	-93:uncodeable	0	0.0 %	-
8	-	1	6.2 %	50.0%
9	-	1	6.2 %	50.0%
. (M)	-	14	87.5 %	-

Valid	Min	Max	Mean	Stdev
2	8.00	9.00	8.50	0.71

EC6C

Start: 48 End: 50 Width: 3

Type: numeric (ISO) Interval: discrete Missing: -99 thru -93

age first attacked w/ weapon

Value	Label	Frequency	%	Valid %
-99 (M)	-99:interviewer missed	0	0.0 %	-
-98 (M)	-98:doesn't know	0	0.0 %	-
-96 (M)	-96:refused	0	0.0 %	-
-95 (M)	-95:doesn't understand	0	0.0 %	-
-94 (M)	-94:no money	0	0.0 %	-
-93 (M)	-93:uncodeable	0	0.0 %	-
. (M)	-	16	100.0 %	-

EC7C

age first saw someone shot

Start: 51 End: 53 Width: 3

Type: numeric (ISO)

Value	Label	Frequency	%	Valid %
-99 (M)	-99:interviewer missed	0	0.0 %	-
-98 (M)	-98:doesn't know	0	0.0 %	-

Variable Description

EC7C

Interval: discrete Missing: -99 thru -93

age first saw someone shot (cont.)

Value	Label	Frequency	%	Valid %
-96 (M)	-96:refused	0	0.0 %	-
-95 (M)	-95:doesn't understand	0	0.0 %	-
-94 (M)	-94:no money	0	0.0 %	-
-93 (M)	-93:uncodeable	0	0.0 %	-
. (M)	-	16	100.0 %	-

EC8C age first shot

Start: 54 End: 56 Width: 3

Type: numeric (ISO) Interval: discrete Missing: -99 thru -93

Value	Label	Frequency	%	Valid %
-99 (M)	-99:interviewer missed	0	0.0 %	-
-98 (M)	-98:doesn't know	0	0.0 %	-
-96 (M)	-96:refused	0	0.0 %	-
-95 (M)	-95:doesn't understand	0	0.0 %	-
-94 (M)	-94:no money	0	0.0 %	-
-93 (M)	-93:uncodeable	0	0.0 %	-
. (M)	-	16	100.0 %	-

EC9C age first saw someone shot at

Start: 57 End: 59 Width: 3

Value	Label	Frequency	%	Valid %
-99 (M)	-99:interviewer missed	0	0.0 %	-
-98 (M)	-98:doesn't know	0	0.0 %	-
-96 (M)	-96:refused	0	0.0 %	-
-95 (M)	-95:doesn't understand	0	0.0 %	-
-94 (M)	-94:no money	0	0.0 %	-
-93 (M)	-93:uncodeable	0	0.0 %	-
6	-	1	6.2 %	50.0%
10	-	1	6.2 %	50.0%
. (M)	-	14	87.5 %	-

Valid	Min	Max	Mean	Stdev
2	6.00	10.00	8.00	2.83

Variable Variable Description

EC10C

age first shot at

Start: 60 End: 62 Width: 3

Type: numeric (ISO) Interval: discrete Missing: -99 thru -93

Value	Label	Frequency	%	Valid %
-99 (M)	-99:interviewer missed	0	0.0 %	-
-98 (M)	-98:doesn't know	0	0.0 %	-
-96 (M)	-96:refused	0	0.0 %	-
-95 (M)	-95:doesn't understand	0	0.0 %	-
-94 (M)	-94:no money	0	0.0 %	-
-93 (M)	-93:uncodeable	0	0.0 %	-
. (M)	-	16	100.0 %	-

EC11C

age first heard gunfire nearby

Start: 63 End: 65 Width: 3

Type: numeric (ISO) Interval: discrete Missing: -99 thru -93

Value	Label	Frequency	%	Valid %
-99 (M)	-99:interviewer missed	0	0.0 %	-
-98 (M)	-98:doesn't know	0	0.0 %	-
-96 (M)	-96:refused	0	0.0 %	-
-95 (M)	-95:doesn't understand	0	0.0 %	-
-94 (M)	-94:no money	0	0.0 %	-
-93 (M)	-93:uncodeable	0	0.0 %	-
2	-	1	6.2 %	25.0%
5	-	1	6.2 %	25.0%
7	-	2	12.5 %	50.0%
. (M)	-	12	75.0 %	-

Valid	Min	Max	Mean	Stdev
4	2.00	7.00	5.25	2.36

EC12C

age first saw serious accident/hurt

Start: 66 End: 68 Width: 3

Type: numeric (ISO) Interval: discrete Missing: -99 thru -93

Value	Label	Frequency	%	Valid %
-99 (M)	-99:interviewer missed	0	0.0 %	-
-98 (M)	-98:doesn't know	1	6.2 %	-
-96 (M)	-96:refused	0	0.0 %	-
-95 (M)	-95:doesn't understand	0	0.0 %	-
-94 (M)	-94:no money	0	0.0 %	-
-93 (M)	-93:uncodeable	0	0.0 %	-
6	-	1	6.2 %	25.0%
8	-	2	12.5 %	50.0%

- 9 -

Variable **Variable Description** EC12C age first saw serious accident/hurt (cont.) Frequency Value Label % Valid % 10 1 6.2 % 25.0% . (M) 11 68.8 % Valid Min Max Mean Stdev 4 6.00 10.00 8.00 1.63

EC13C

Start: 69 End: 71 Width: 3

Type: numeric (ISO) Interval: discrete Missing: -99 thru -93

age first in serious accident

Value	Label	Frequency	%	Valid %
-99 (M)	-99:interviewer missed	0	0.0 %	-
-98 (M)	-98:doesn't know	0	0.0 %	-
-96 (M)	-96:refused	0	0.0 %	-
-95 (M)	-95:doesn't understand	0	0.0 %	-
-94 (M)	-94:no money	0	0.0 %	-
-93 (M)	-93:uncodeable	0	0.0 %	-
3	-	1	6.2 %	100.0%
. (M)	-	15	93.8 %	-

Valid	Min	Max	Mean	Stdev
1	3.00	3.00	3.00	0.00

EC14C

Start: 72 End: 74 Width: 3

Type: numeric (ISO) Interval: discrete Missing: -99 thru -93

age first saw someone killed

Value	Label	Frequency	%	Valid %
-99 (M)	-99:interviewer missed	0	0.0 %	-
-98 (M)	-98:doesn't know	0	0.0 %	-
-96 (M)	-96:refused	0	0.0 %	-
-95 (M)	-95:doesn't understand	0	0.0 %	-
-94 (M)	-94:no money	0	0.0 %	-
-93 (M)	-93:uncodeable	0	0.0 %	-
5	-	1	6.2 %	100.0%
. (M)	-	15	93.8 %	-

Valid	Min	Max	Mean	Stdev
1	5.00	5.00	5.00	0.00

Variable	Variable	Description							
EC15C	age first sexually assaulted								
Start: 75 End: 77	Value	Label	Frequency	%	Valid %				
Width: 3	-99 (M)	-99:interviewer missed	0	0.0 % 0.0 % 0.0 % 0.0 %	-				
Type: numeric (ISO) Interval: discrete	-98 (M)	-98:doesn't know	0	0.0 %	-				
Missing: -99 thru -93		0	0.0 %	-					
	-95 (M)	-95:doesn't understand	0	0.0 %	-				
	-94 (M)	-94:no money	0	0.0 %	-				
	-93 (M)	-93:uncodeable	0	0.0 %	-				
	. (M)	-	16	100.0 %	-				

EC16C	
Start: 78 End: 80 Width: 3	

Type: numeric (ISO) Interval: discrete Missing: -99 thru -93

age first saw someone threatened/hurt

Value	Label	Frequency	%	Valid %
-99 (M)	-99:interviewer missed	0	0.0 %	-
-98 (M)	-98:doesn't know	1	6.2 %	-
-96 (M)	-96:refused	0	0.0 %	-
-95 (M)	-95:doesn't understand	0	0.0 %	-
-94 (M)	-94:no money	0	0.0 %	-
-93 (M)	-93:uncodeable	0	0.0 %	-
10	-	1	6.2 %	100.0%
. (M)	-	14	87.5 %	-

Valid	Min	Max	Mean	Stdev
1	10.00	10.00	10.00	0.00

EC17C age first threatened/seriously hurt

Start: 81 End: 83 Width: 3

Value	Label	Frequency	%	Valid %
-99 (M)	-99:interviewer missed	0	0.0 %	-
-98 (M)	-98:doesn't know	0	0.0 %	-
-96 (M)	-96:refused	0	0.0 %	-
-95 (M)	-95:doesn't understand	0	0.0 %	-
-94 (M)	-94:no money	0	0.0 %	-
-93 (M)	-93:uncodeable	0	0.0 %	-
10	-	1	6.2 %	100.0%
. (M)	-	15	93.8 %	-

Variable	Variable D	Variable Description					
EC17C	age first the	age first threatened/seriously hurt (cont.)					
	Valid	Min	Max	Mean	Stdev		
	1	10.00	10.00	10.00	0.00		

EC18A age first found dead body

Start: 84 End: 86 Width: 3

Type: numeric (ISO) Interval: discrete Missing: -99 thru -93

Value	Label	Frequency	%	Valid %
-99 (M)	-99:interviewer missed	0	0.0 %	-
-98 (M)	-98:doesn't know	0	0.0 %	-
-96 (M)	-96:refused	0	0.0 %	-
-95 (M)	-95:doesn't understand	0	0.0 %	-
-94 (M)	-94:no money	0	0.0 %	-
-93 (M)	-93:uncodeable	0	0.0 %	-
5	-	1	6.2 %	100.0%
. (M)	-	15	93.8 %	-

Valid	Min	Max	Mean	Stdev
1	5.00	5.00	5.00	0.00

EC19A age first in natural disaster

Start: 87 End: 89 Width: 3

Type: numeric (ISO) Interval: discrete Missing: -99 thru -93

Value	Label	Frequency	%	Valid %
-99 (M)	-99:interviewer missed	0	0.0 %	-
-98 (M)	-98:doesn't know	0	0.0 %	-
-96 (M)	-96:refused	0	0.0 %	-
-95 (M)	-95:doesn't understand	0	0.0 %	-
-94 (M)	-94:no money	0	0.0 %	-
-93 (M)	-93:uncodeable	0	0.0 %	-
. (M)	-	16	100.0 %	-

EC20C age first in frightful situation

Start: 90 End: 92 Width: 3

Value	Label	Frequency	%	Valid %
-99 (M)	-99:interviewer missed	0	0.0 %	-
-98 (M)	-98:doesn't know	0	0.0 %	-
-96 (M)	-96:refused	0	0.0 %	-
-95 (M)	-95:doesn't understand	0	0.0 %	-
-94 (M)	-94:no money	0	0.0 %	-

EC20C

age first in frightful situation (cont.)

Value	Label	Frequency	%	Valid %
-93 (M)	-93:uncodeable	0	0.0 %	-
6	-	1	6.2 %	100.0%
. (M)	-	15	93.8 %	-

Valid	Min	Max	Mean	Stdev
1	6.00	6.00	6.00	0.00

HH1B

Start: 93 End: 95 Width: 3

Type: numeric (ISO) Interval: discrete Missing: -99 thru -93

relationship to subject, member 1

Value	Label	Frequency	%	Valid %
-99 (M)	-99:interviewer missed	0	0.0 %	-
-98 (M)	-98:doesn't know	0	0.0 %	-
-96 (M)	-96:refused	0	0.0 %	-
-95 (M)	-95:doesn't understand	0	0.0 %	-
-94 (M)	-94:no money	0	0.0 %	-
-93 (M)	-93:uncodeable	0	0.0 %	-
1	1:mother	11	68.8 %	73.3%
2	2:father	0	0.0 %	0.0%
3	3:stepmother	0	0.0 %	0.0%
4	4:stepfather	0	0.0 %	0.0%
5	5:mom's partner	0	0.0 %	0.0%
6	6:dad's partner	0	0.0 %	0.0%
7	7:sibling	2	12.5 %	13.3%
8	8:cousin	0	0.0 %	0.0%
9	9:aunt/uncle	0	0.0 %	0.0%
10	10:granddad/mom	0	0.0 %	0.0%
11	11:great granddad/mom	0	0.0 %	0.0%
12	12:great aunt/uncle	0	0.0 %	0.0%
13	13:niece/nephew	0	0.0 %	0.0%
14	14:friend	0	0.0 %	0.0%
15	15:nanny/housekeeper	0	0.0 %	0.0%
16	16:boarder	1	6.2 %	6.7%
17	17:SP's child	0	0.0 %	0.0%
18	18:SP's partner	1	6.2 %	6.7%
19	19:other	0	0.0 %	0.0%

HH1B

relationship to subject, member 1 (cont.)

Value	Label	Frequency	%	Valid %
20	20:roommate	0	0.0 %	0.0%
. (M)	-	1	6.2 %	-

Valid	Min	Max	Mean	Stdev
15	1.00	18.00	3.93	5.71

HH1C

relationship(other) to subject,member 1

Start: 96 End: 98 Width: 3

Type: numeric (ISO) Interval: discrete Missing: -99 thru -93

Value	Label	Frequency	%	Valid %
-99 (M)	-99:interviewer missed	0	0.0 %	-
-98 (M)	-98:doesn't know	0	0.0 %	-
-96 (M)	-96:refused	0	0.0 %	-
-95 (M)	-95:doesn't understand	0	0.0 %	-
-94 (M)	-94:no money	0	0.0 %	-
-93 (M)	-93:uncodeable	0	0.0 %	-
-90	-90:blanked	0	0.0 %	NaN
. (M)	-	16	100.0 %	-

HH1D

age, member 1

Start: 99 End: 101 Width: 3

Value	Label	Frequency	%	Valid %
-99 (M)	-99:interviewer missed	0	0.0 %	-
-98 (M)	-98:doesn't know	0	0.0 %	-
-96 (M)	-96:refused	0	0.0 %	-
-95 (M)	-95:doesn't understand	0	0.0 %	-
-94 (M)	-94:no money	0	0.0 %	-
-93 (M)	-93:uncodeable	0	0.0 %	_
11	-	1	6.2 %	6.7%
20	-	1	6.2 %	6.7%
26	-	2	12.5 %	13.3%
27	-	1	6.2 %	6.7%
28	-	1	6.2 %	6.7%
31	-	2	12.5 %	13.3%
32	-	3	18.8 %	20.0%
34	-	1	6.2 %	6.7%
43	-	1	6.2 %	6.7%

HH1D

age, member 1 (cont.)

Value	Label	Frequency	%	Valid %
56	-	1	6.2 %	6.7%
65	-	1	6.2 %	6.7%
. (M)	-	1	6.2 %	-

Valid	Min	Max	Mean	Stdev	
15	11.00	65.00	32.93	13.30	

HH1E

gender, member 1

Start: 102 End: 104 Width: 3

Type: numeric (ISO) Interval: discrete Missing: -99 thru -93

Value	Label	Frequency	%	Valid %
-99 (M)	-99:interviewer missed	0	0.0 %	-
-98 (M)	-98:doesn't know	0	0.0 %	-
-96 (M)	-96:refused	0	0.0 %	-
-95 (M)	-95:doesn't understand	0	0.0 %	-
-94 (M)	-94:no money	0	0.0 %	-
-93 (M)	-93:uncodeable	0	0.0 %	-
0	0:female	10	62.5 %	76.9%
1	1:male	3	18.8 %	23.1%
. (M)	-	3	18.8 %	-

Valid	Min	Max	Mean	Stdev
13	0.00	1.00	0.23	0.44

HH2B

relationship to subject, member 2

Start: 105 End: 107 Width: 3

Value	Label	Frequency	%	Valid %
-99 (M)	-99:interviewer missed	0	0.0 %	-
-98 (M)	-98:doesn't know	0	0.0 %	-
-96 (M)	-96:refused	0	0.0 %	-
-95 (M)	-95:doesn't understand	0	0.0 %	-
-94 (M)	-94:no money	0	0.0 %	-
-93 (M)	-93:uncodeable	0	0.0 %	-
1	1:mother	0	0.0 %	0.0%
2	2:father	6	37.5 %	50.0%
3	3:stepmother	0	0.0 %	0.0%
4	4:stepfather	0	0.0 %	0.0%

Variable	Variable Description
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HH2B relationship to subject, member 2 (cont.)

Value	Label	Frequency	%	Valid %
5	5:mom's partner	1	6.2 %	8.3%
6	6:dad's partner	0	0.0 %	0.0%
7	7:sibling	3	18.8 %	25.0%
8	8:cousin	0	0.0 %	0.0%
9	9:aunt/uncle	0	0.0 %	0.0%
10	10:granddad/mom	1	6.2 %	8.3%
11	11:great granddad/mom	0	0.0 %	0.0%
12	12:great aunt/uncle	0	0.0 %	0.0%
13	13:niece/nephew	1	6.2 %	8.3%
14	14:friend	0	0.0 %	0.0%
15	15:nanny/housekeeper	0	0.0 %	0.0%
16	16:boarder	0	0.0 %	0.0%
17	17:SP's child	0	0.0 %	0.0%
18	18:SP's partner	0	0.0 %	0.0%
19	19:other	0	0.0 %	0.0%
20	20:roommate	0	0.0 %	0.0%
. (M)	-	4	25.0 %	-

Valid	Min	Max	Mean	Stdev
12	2.00	13.00	5.08	3.75

HH2C relationship(other) to subject,member 2

Start: 108 End: 110 Width: 3

Value	Label	Frequency	%	Valid %
-99 (M)	-99:interviewer missed	0	0.0 %	-
-98 (M)	-98:doesn't know	0	0.0 %	-
-96 (M)	-96:refused	0	0.0 %	-
-95 (M)	-95:doesn't understand	0	0.0 %	-
-94 (M)	-94:no money	0	0.0 %	-
-93 (M)	-93:uncodeable	0	0.0 %	-
-90	-90:blanked	0	0.0 %	NaN
. (M)	-	16	100.0 %	-

Variable Variable Description

HH2D

age, member 2

Start: 111 End: 113 Width: 3

Type: numeric (ISO) Interval: discrete Missing: -99 thru -93

Value	Label	Frequency	%	Valid %
-99 (M)	-99:interviewer missed	0	0.0 %	-
-98 (M)	-98:doesn't know	0	0.0 %	-
-96 (M)	-96:refused	0	0.0 %	-
-95 (M)	-95:doesn't understand	0	0.0 %	-
-94 (M)	-94:no money	0	0.0 %	-
-93 (M)	-93:uncodeable	0	0.0 %	-
5	-	1	6.2 %	8.3%
10	-	1	6.2 %	8.3%
11	-	1	6.2 %	8.3%
14	-	1	6.2 %	8.3%
26	-	1	6.2 %	8.3%
28	-	1	6.2 %	8.3%
35	-	1	6.2 %	8.3%
36	-	1	6.2 %	8.3%
37	-	1	6.2 %	8.3%
42	-	1	6.2 %	8.3%
49	-	1	6.2 %	8.3%
50	-	1	6.2 %	8.3%
. (M)	-	4	25.0 %	-

Vá	alid	Min	Max	Mean	Stdev
12		5.00	50.00	28.58	15.53

HH2E

gender, member 2

Start: 114 End: 116 Width: 3

Value	Label	Frequency	%	Valid %
-99 (M)	-99:interviewer missed	0	0.0 %	-
-98 (M)	-98:doesn't know	0	0.0 %	-
-96 (M)	-96:refused	0	0.0 %	-
-95 (M)	-95:doesn't understand	0	0.0 %	-
-94 (M)	-94:no money	0	0.0 %	-
-93 (M)	-93:uncodeable	0	0.0 %	-
0	0:female	4	25.0 %	40.0%
1	1:male	6	37.5 %	60.0%
. (M)	-	6	37.5 %	-

HH2E gender, member 2 (cont.)

Valid	Min	Max	Mean	Stdev
10	0.00	1.00	0.60	0.52

НН3В

relationship to subject, member 3

Start: 117 End: 119 Width: 3

Value	Label	Frequency	%	Valid %
-99 (M)	-99:interviewer missed	0	0.0 %	-
-98 (M)	-98:doesn't know	0	0.0 %	-
-96 (M)	-96:refused	0	0.0 %	-
-95 (M)	-95:doesn't understand	0	0.0 %	-
-94 (M)	-94:no money	0	0.0 %	-
-93 (M)	-93:uncodeable	0	0.0 %	-
1	1:mother	2	12.5 %	20.0%
2	2:father	0	0.0 %	0.0%
3	3:stepmother	1	6.2 %	10.0%
4	4:stepfather	0	0.0 %	0.0%
5	5:mom's partner	0	0.0 %	0.0%
6	6:dad's partner	0	0.0 %	0.0%
7	7:sibling	4	25.0 %	40.0%
8	8:cousin	0	0.0 %	0.0%
9	9:aunt/uncle	1	6.2 %	10.0%
10	10:granddad/mom	1	6.2 %	10.0%
11	11:great granddad/mom	0	0.0 %	0.0%
12	12:great aunt/uncle	0	0.0 %	0.0%
13	13:niece/nephew	1	6.2 %	10.0%
14	14:friend	0	0.0 %	0.0%
15	15:nanny/housekeeper	0	0.0 %	0.0%
16	16:boarder	0	0.0 %	0.0%
17	17:SP's child	0	0.0 %	0.0%
18	18:SP's partner	0	0.0 %	0.0%
19	19:other	0	0.0 %	0.0%
20	20:roommate	0	0.0 %	0.0%
. (M)	-	6	37.5 %	-

Valid	Min	Max	Mean	Stdev
10	1.00	13.00	6.50	3.87

HH3C

relationship(other) to subject, member 3

Start: 120 End: 122 Width: 3

Type: numeric (ISO) Interval: discrete Missing: -99 thru -93

Value	Label	Frequency	%	Valid %
-99 (M)	-99:interviewer missed	0	0.0 %	-
-98 (M)	-98:doesn't know	0	0.0 %	-
-96 (M)	-96:refused	0	0.0 %	-
-95 (M)	-95:doesn't understand	0	0.0 %	-
-94 (M)	-94:no money	0	0.0 %	-
-93 (M)	-93:uncodeable	0	0.0 %	-
-90	-90:blanked	0	0.0 %	NaN
. (M)	-	16	100.0 %	-

HH3D

age, member 3

Start: 123 End: 125 Width: 3

Type: numeric (ISO) Interval: discrete Missing: -99 thru -93

Value	Label	Frequency	%	Valid %
-99 (M)	-99:interviewer missed	0	0.0 %	-
-98 (M)	-98:doesn't know	0	0.0 %	-
-96 (M)	-96:refused	0	0.0 %	-
-95 (M)	-95:doesn't understand	0	0.0 %	-
-94 (M)	-94:no money	0	0.0 %	-
-93 (M)	-93:uncodeable	0	0.0 %	-
2	-	2	12.5 %	20.0%
9	-	1	6.2 %	10.0%
12	-	1	6.2 %	10.0%
15	-	1	6.2 %	10.0%
30	-	1	6.2 %	10.0%
32	-	1	6.2 %	10.0%
33	-	1	6.2 %	10.0%
40	-	1	6.2 %	10.0%
77	-	1	6.2 %	10.0%
. (M)	-	6	37.5 %	-

Valid	Min	Max	Mean	Stdev
10	2.00	77.00	25.20	22.73

ннзЕ

gender, member 3

Start: 126 End: 128

Value	Label	Frequency	%	Valid %
-99 (M)	-99:interviewer missed	0	0.0 %	-

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Variable Variable Description

HH3E

Width: 3

Type: numeric (ISO) Interval: discrete Missing: -99 thru -93

gender, member 3 (cont.)

Value	Label	Frequency	%	Valid %
-98 (M)	-98:doesn't know	0	0.0 %	-
-96 (M)	-96:refused	0	0.0 %	-
-95 (M)	-95:doesn't understand	0	0.0 %	-
-94 (M)	-94:no money	0	0.0 %	-
-93 (M)	-93:uncodeable	0	0.0 %	-
0	0:female	7	43.8 %	77.8%
1	1:male	2	12.5 %	22.2%
. (M)	-	7	43.8 %	-

Valid	Min	Max	Mean	Stdev
9	0.00	1.00	0.22	0.44

HH4B

Start: 129 End: 131 Width: 3

Type: numeric (ISO) Interval: discrete Missing: -99 thru -93

relationship to subject, member 4

Value	Label	Frequency	%	Valid %
-99 (M)	-99:interviewer missed	0	0.0 %	-
-98 (M)	-98:doesn't know	0	0.0 %	-
-96 (M)	-96:refused	0	0.0 %	-
-95 (M)	-95:doesn't understand	0	0.0 %	-
-94 (M)	-94:no money	0	0.0 %	-
-93 (M)	-93:uncodeable	0	0.0 %	-
1	1:mother	0	0.0 %	0.0%
2	2:father	0	0.0 %	0.0%
3	3:stepmother	0	0.0 %	0.0%
4	4:stepfather	0	0.0 %	0.0%
5	5:mom's partner	0	0.0 %	0.0%
6	6:dad's partner	0	0.0 %	0.0%
7	7:sibling	7	43.8 %	77.8%
8	8:cousin	0	0.0 %	0.0%
9	9:aunt/uncle	1	6.2 %	11.1%
10	10:granddad/mom	0	0.0 %	0.0%
11	11:great granddad/mom	0	0.0 %	0.0%
12	12:great aunt/uncle	0	0.0 %	0.0%
13	13:niece/nephew	1	6.2 %	11.1%
14	14:friend	0	0.0 %	0.0%

HH4B

relationship to subject, member 4 (cont.)

Value	Label	Frequency	%	Valid %
15	15:nanny/housekeeper	0	0.0 %	0.0%
16	16:boarder	0	0.0 %	0.0%
17	17:SP's child	0	0.0 %	0.0%
18	18:SP's partner	0	0.0 %	0.0%
19	19:other	0	0.0 %	0.0%
20	20:roommate	0	0.0 %	0.0%
. (M)	-	7	43.8 %	-

Valid	Min	Max	Mean	Stdev
9	7.00	13.00	7.89	2.03

HH4C

relationship(other) to subject, member 4

Start: 132 End: 134 Width: 3

Type: numeric (ISO) Interval: discrete Missing: -99 thru -93

Value	Label	Frequency	%	Valid %
-99 (M)	-99:interviewer missed	0	0.0 %	-
-98 (M)	-98:doesn't know	0	0.0 %	-
-96 (M)	-96:refused	0	0.0 %	-
-95 (M)	-95:doesn't understand	0	0.0 %	-
-94 (M)	-94:no money	0	0.0 %	-
-93 (M)	-93:uncodeable	0	0.0 %	-
-90	-90:blanked	0	0.0 %	NaN
. (M)	-	16	100.0 %	-

HH4D

age, member 4

Start: 135 End: 137 Width: 3

Type: numeric (ISO) Interval: discrete Missing: -99 thru -93

Value	Label	Frequency	%	Valid %
-99 (M)	-99:interviewer missed	0	0.0 %	-
-98 (M)	-98:doesn't know	0	0.0 %	-
-96 (M)	-96:refused	0	0.0 %	-
-95 (M)	-95:doesn't understand	0	0.0 %	-
-94 (M)	-94:no money	0	0.0 %	-
-93 (M)	-93:uncodeable	0	0.0 %	-
0	-	1	6.2 %	11.1%
1	-	1	6.2 %	11.1%
7	-	1	6.2 %	11.1%
10	- 21 -	2	12.5 %	22.2%

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HH4D

age, member 4 (cont.)

Value	Label	Frequency	%	Valid %
12	-	2	12.5 %	22.2%
22	-	1	6.2 %	11.1%
29	-	1	6.2 %	11.1%
. (M)	-	7	43.8 %	-

Valid	Min	Max	Mean	Stdev
9	0.00	29.00	11.44	9.25

HH4E

gender, member 4

Start: 138 End: 140 Width: 3

Type: numeric (ISO) Interval: discrete Missing: -99 thru -93

Value	Label	Frequency	%	Valid %
-99 (M)	-99:interviewer missed	0	0.0 %	-
-98 (M)	-98:doesn't know	0	0.0 %	-
-96 (M)	-96:refused	0	0.0 %	-
-95 (M)	-95:doesn't understand	0	0.0 %	-
-94 (M)	-94:no money	0	0.0 %	-
-93 (M)	-93:uncodeable	0	0.0 %	-
0	0:female	5	31.2 %	62.5%
1	1:male	3	18.8 %	37.5%
. (M)	-	8	50.0 %	-

Valid	Min	Max	Mean	Stdev
8	0.00	1.00	0.38	0.52

HH5B

relationship to subject, member 5

Start: 141 End: 143 Width: 3

Value	Label	Frequency	%	Valid %
-99 (M)	-99:interviewer missed	0	0.0 %	-
-98 (M)	-98:doesn't know	0	0.0 %	-
-96 (M)	-96:refused	0	0.0 %	-
-95 (M)	-95:doesn't understand	0	0.0 %	-
-94 (M)	-94:no money	0	0.0 %	-
-93 (M)	-93:uncodeable	0	0.0 %	-
1	1:mother	0	0.0 %	0.0%
2	2:father	0	0.0 %	0.0%
3	3:stepmother	0	0.0 %	0.0%

Variable Variable Description

HH5B relationship to subject, member 5 (cont.)

Value	Label	Frequency	%	Valid %
4	4:stepfather	0	0.0 %	0.0%
5	5:mom's partner	0	0.0 %	0.0%
6	6:dad's partner	0	0.0 %	0.0%
7	7:sibling	3	18.8 %	50.0%
8	8:cousin	0	0.0 %	0.0%
9	9:aunt/uncle	1	6.2 %	16.7%
10	10:granddad/mom	0	0.0 %	0.0%
11	11:great granddad/mom	0	0.0 %	0.0%
12	12:great aunt/uncle	0	0.0 %	0.0%
13	13:niece/nephew	0	0.0 %	0.0%
14	14:friend	0	0.0 %	0.0%
15	15:nanny/housekeeper	0	0.0 %	0.0%
16	16:boarder	0	0.0 %	0.0%
17	17:SP's child	0	0.0 %	0.0%
18	18:SP's partner	0	0.0 %	0.0%
19	19:other	2	12.5 %	33.3%
20	20:roommate	0	0.0 %	0.0%
. (M)	-	10	62.5 %	-

V	alid	Min	Max	Mean	Stdev
6		7.00	19.00	11.33	5.99

HH5C relationship(other) to subject,member 5

Start: 144 End: 146 Width: 3

Value	Label	Frequency	%	Valid %
-99 (M)	-99:interviewer missed	0	0.0 %	-
-98 (M)	-98:doesn't know	0	0.0 %	-
-96 (M)	-96:refused	0	0.0 %	-
-95 (M)	-95:doesn't understand	0	0.0 %	-
-94 (M)	-94:no money	0	0.0 %	-
-93 (M)	-93:uncodeable	0	0.0 %	-
-90	-90:blanked	2	12.5 %	100.0%
. (M)	-	14	87.5 %	-

Variable Variable Description HH5C relationship(other) to subject,member 5 (cont.) Valid Min Max Mean Stdev 2 -90.00 -90.00 -90.00 0.00

HH5D

Start: 147 End: 149 Width: 3

Type: numeric (ISO) Interval: discrete Missing: -99 thru -93

age, member 5

Value	Label	Frequency	%	Valid %
-99 (M)	-99:interviewer missed	0	0.0 %	-
-98 (M)	-98:doesn't know	0	0.0 %	-
-96 (M)	-96:refused	0	0.0 %	-
-95 (M)	-95:doesn't understand	0	0.0 %	-
-94 (M)	-94:no money	0	0.0 %	-
-93 (M)	-93:uncodeable	0	0.0 %	-
3	-	1	6.2 %	16.7%
7	-	1	6.2 %	16.7%
9	-	1	6.2 %	16.7%
14	-	1	6.2 %	16.7%
24	-	1	6.2 %	16.7%
30	-	1	6.2 %	16.7%
. (M)	-	10	62.5 %	-

Valid	Min	Max	Mean	Stdev
6	3.00	30.00	14.50	10.48

HH5E

Start: 150 End: 152 Width: 3

Type: numeric (ISO) Interval: discrete Missing: -99 thru -93

gender, member 5

Value	Label	Frequency	%	Valid %
-99 (M)	-99:interviewer missed	0	0.0 %	-
-98 (M)	-98:doesn't know	0	0.0 %	-
-96 (M)	-96:refused	0	0.0 %	-
-95 (M)	-95:doesn't understand	0	0.0 %	-
-94 (M)	-94:no money	0	0.0 %	-
-93 (M)	-93:uncodeable	0	0.0 %	-
0	0:female	3	18.8 %	50.0%
1	1:male	3	18.8 %	50.0%
. (M)	-	10	62.5 %	-

Variable Description

HH5E

gender, member 5 (cont.)

Valid	Min	Max	Mean	Stdev
6	0.00	1.00	0.50	0.55

НН6В

relationship to subject, member 6

Start: 153 End: 155 Width: 3

Value	Label	Frequency	%	Valid %
-99 (M)	-99:interviewer missed	0	0.0 %	-
-98 (M)	-98:doesn't know	0	0.0 %	-
-96 (M)	-96:refused	0	0.0 %	-
-95 (M)	-95:doesn't understand	0	0.0 %	-
-94 (M)	-94:no money	0	0.0 %	-
-93 (M)	-93:uncodeable	0	0.0 %	-
1	1:mother	0	0.0 %	0.0%
2	2:father	0	0.0 %	0.0%
3	3:stepmother	0	0.0 %	0.0%
4	4:stepfather	0	0.0 %	0.0%
5	5:mom's partner	0	0.0 %	0.0%
6	6:dad's partner	0	0.0 %	0.0%
7	7:sibling	2	12.5 %	50.0%
8	8:cousin	0	0.0 %	0.0%
9	9:aunt/uncle	1	6.2 %	25.0%
10	10:granddad/mom	0	0.0 %	0.0%
11	11:great granddad/mom	0	0.0 %	0.0%
12	12:great aunt/uncle	0	0.0 %	0.0%
13	13:niece/nephew	1	6.2 %	25.0%
14	14:friend	0	0.0 %	0.0%
15	15:nanny/housekeeper	0	0.0 %	0.0%
16	16:boarder	0	0.0 %	0.0%
17	17:SP's child	0	0.0 %	0.0%
18	18:SP's partner	0	0.0 %	0.0%
19	19:other	0	0.0 %	0.0%
20	20:roommate	0	0.0 %	0.0%
. (M)	-	12	75.0 %	-

Valid	Min	Max	Mean	Stdev
4	7.00	13.00	9.00	2.83

HH6C

relationship(other) to subject, member 6

Start: 156 End: 158 Width: 3

Type: numeric (ISO) Interval: discrete Missing: -99 thru -93

Value	Label	Frequency	%	Valid %
-99 (M)	-99:interviewer missed	0	0.0 %	-
-98 (M)	-98:doesn't know	0	0.0 %	-
-96 (M)	-96:refused	0	0.0 %	-
-95 (M)	-95:doesn't understand	0	0.0 %	-
-94 (M)	-94:no money	0	0.0 %	-
-93 (M)	-93:uncodeable	0	0.0 %	-
-90	-90:blanked	0	0.0 %	NaN
. (M)	-	16	100.0 %	-

HH6D

age, member 6

Start: 159 End: 161 Width: 3

Type: numeric (ISO) Interval: discrete Missing: -99 thru -93

Value	Label	Frequency	%	Valid %
-99 (M)	-99:interviewer missed	0	0.0 %	-
-98 (M)	-98:doesn't know	0	0.0 %	-
-96 (M)	-96:refused	0	0.0 %	-
-95 (M)	-95:doesn't understand	0	0.0 %	-
-94 (M)	-94:no money	0	0.0 %	-
-93 (M)	-93:uncodeable	0	0.0 %	-
0	-	1	6.2 %	25.0%
10	-	1	6.2 %	25.0%
12	-	1	6.2 %	25.0%
20	-	1	6.2 %	25.0%
. (M)	-	12	75.0 %	-

Valid	Min	Max	Mean	Stdev
4	0.00	20.00	10.50	8.23

HH6E

gender, member 6

Start: 162 End: 164 Width: 3

Type: numeric (ISO) Interval: discrete Missing: -99 thru -93

Value	Label	Frequency	%	Valid %
-99 (M)	-99:interviewer missed	0	0.0 %	-
-98 (M)	-98:doesn't know	0	0.0 %	-
-96 (M)	-96:refused	0	0.0 %	-
-95 (M)	-95:doesn't understand	0	0.0 %	-
-94 (M)	-94:no money	0	0.0 %	-
-93 (M)	-93:uncodeable	0	0.0 %	-

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HH6E

gender, member 6 (cont.)

Value	Label	Frequency	%	Valid %
0	0:female	1	6.2 %	25.0%
1	1:male	3	18.8 %	75.0%
. (M)	-	12	75.0 %	-

1	Valid	Min	Max	Mean	Stdev
4	4	0.00	1.00	0.75	0.50

HH7B

Start: 165 End: 167 Width: 3

Type: numeric (ISO) Interval: discrete Missing: -99 thru -93

relationship to subject, member 7

Value	Label	Frequency	%	Valid %
-99 (M)	-99:interviewer missed	0	0.0 %	-
-98 (M)	-98:doesn't know	0	0.0 %	-
-96 (M)	-96:refused	0	0.0 %	-
-95 (M)	-95:doesn't understand	0	0.0 %	-
-94 (M)	-94:no money	0	0.0 %	-
-93 (M)	-93:uncodeable	0	0.0 %	-
1	1:mother	0	0.0 %	NaN
2	2:father	0	0.0 %	NaN
3	3:stepmother	0	0.0 %	NaN
4	4:stepfather	0	0.0 %	NaN
5	5:mom's partner	0	0.0 %	NaN
6	6:dad's partner	0	0.0 %	NaN
7	7:sibling	0	0.0 %	NaN
8	8:cousin	0	0.0 %	NaN
9	9:aunt/uncle	0	0.0 %	NaN
10	10:granddad/mom	0	0.0 %	NaN
11	11:great granddad/mom	0	0.0 %	NaN
12	12:great aunt/uncle	0	0.0 %	NaN
13	13:niece/nephew	0	0.0 %	NaN
14	14:friend	0	0.0 %	NaN
15	15:nanny/housekeeper	0	0.0 %	NaN
16	16:boarder	0	0.0 %	NaN
17	17:SP's child	0	0.0 %	NaN
18	18:SP's partner	0	0.0 %	NaN
19	19:other	0	0.0 %	NaN

- ICPSR 13670 -Variable Variable Description HH7B relationship to subject, member 7 (cont.) Value Label Frequency % Valid % 20 20:roommate 0 0.0 % NaN . (M) 100.0 % HH7C relationship(other) to subject, member 7 Start: 168 Value Frequency % Valid % Label End: 170 0.0 % -99:interviewer missed -99 (M) 0 Width: 3 Type: numeric (ISO) -98:doesn't know 0.0 % -98 (M) 0 Interval: discrete Missing: -99 thru -93 -96 (M) -96:refused 0 0.0 % -95 (M) -95:doesn't understand 0 0.0 % -94:no money -94 (M) 0.0 % 0 -93:uncodeable 0 0.0 % -93 (M) -90 -90:blanked 0 0.0 % NaN . (M) 100.0 % HH7D age, member 7 Start: 171 End: 173 Width: 3 Type: numeric (ISO) Interval: discrete

Missing: -99 thru -93

Value	Label	Frequency	%	Valid %
-99 (M)	-99:interviewer missed	0	0.0 %	-
-98 (M)	-98:doesn't know	0	0.0 %	-
-96 (M)	-96:refused	0	0.0 %	-
-95 (M)	-95:doesn't understand	0	0.0 %	-
-94 (M)	-94:no money	0	0.0 %	-
-93 (M)	-93:uncodeable	0	0.0 %	-
. (M)	-	16	100.0 %	-

HH7E	gender, r	nember 7			
Start: 174	Value	Label	Frequency	%	Valid %
End: 176 Width: 3	-99 (M)	-99:interviewer missed	0	0.0 %	-
Type: numeric (ISO) Interval: discrete	-98 (M)	-98:doesn't know	0	0.0 %	-
Missing: -99 thru -93	-96 (M)	-96:refused	0	0.0 %	-
	-95 (M)	-95:doesn't understand	0	0.0 %	-
	-94 (M) -93 (M)	-94:no money	0	0.0 %	-
		-93:uncodeable	0	0.0 %	-
	0	0:female	0	0.0 %	NaN
		- 28 -			

Variable Variable Description

HH7E

gender, member 7 (cont.)

Value	Label	Frequency	%	Valid %
1	1:male	0	0.0 %	NaN
. (M)	-	16	100.0 %	-

HH8B

Start: 177 End: 179

Width: 3

Type: numeric (ISO) Interval: discrete Missing: -99 thru -93

relationship to subject, member 8

Value	Label	Frequency	%	Valid %
-99 (M)	-99:interviewer missed	0	0.0 %	-
-98 (M)	-98:doesn't know	0	0.0 %	-
-96 (M)	-96:refused	0	0.0 %	-
-95 (M)	-95:doesn't understand	0	0.0 %	-
-94 (M)	-94:no money	0	0.0 %	-
-93 (M)	-93:uncodeable	0	0.0 %	-
1	1:mother	0	0.0 %	NaN
2	2:father	0	0.0 %	NaN
3	3:stepmother	0	0.0 %	NaN
4	4:stepfather	0	0.0 %	NaN
5	5:mom's partner	0	0.0 %	NaN
6	6:dad's partner	0	0.0 %	NaN
7	7:sibling	0	0.0 %	NaN
8	8:cousin	0	0.0 %	NaN
9	9:aunt/uncle	0	0.0 %	NaN
10	10:granddad/mom	0	0.0 %	NaN
11	11:great granddad/mom	0	0.0 %	NaN
12	12:great aunt/uncle	0	0.0 %	NaN
13	13:niece/nephew	0	0.0 %	NaN
14	14:friend	0	0.0 %	NaN
15	15:nanny/housekeeper	0	0.0 %	NaN
16	16:boarder	0	0.0 %	NaN
17	17:SP's child	0	0.0 %	NaN
18	18:SP's partner	0	0.0 %	NaN
19	19:other	0	0.0 %	NaN
20	20:roommate	0	0.0 %	NaN
. (M)	-	16	100.0 %	-

- ICPSR 13670 -Variable Variable Description HH8C relationship(other) to subject, member 8 Start: 180 Valid % Value Label Frequency % End: 182 -99 (M) -99:interviewer missed 0.0 % 0 Width: 3 Type: numeric (ISO) -98 (M) -98:doesn't know 0 0.0 % Interval: discrete Missing: -99 thru -93 -96:refused 0 0.0 % -96 (M) -95 (M) -95:doesn't understand 0 0.0 % -94 (M) -94:no money 0 0.0 % -93 (M) -93:uncodeable 0 0.0 % -90 -90:blanked 0.0 % 0 NaN . (M) 16 100.0 % HH8D age, member 8 Start: 183 Value Frequency % Valid % Label End: 185 Width: 3 -99 (M) -99:interviewer missed 0 0.0 % Type: numeric (ISO) -98 (M) -98:doesn't know 0 0.0 % Interval: discrete Missing: -99 thru -93 -96:refused 0 0.0 % -96 (M) -95 (M) -95:doesn't understand 0 0.0 % 0.0 % -94 (M) -94:no money 0 -93 (M) -93:uncodeable 0 0.0 % 100.0 % . (M) 16

HH8E gender, member 8

Start: 186 End: 188 Width: 3

Value	Label	Frequency	%	Valid %
-99 (M)	-99:interviewer missed	0	0.0 %	-
-98 (M)	-98:doesn't know	0	0.0 %	-
-96 (M)	-96:refused	0	0.0 %	-
-95 (M)	-95:doesn't understand	0	0.0 %	-
-94 (M)	-94:no money	0	0.0 %	-
-93 (M)	-93:uncodeable	0	0.0 %	-
0	0:female	0	0.0 %	NaN
1	1:male	0	0.0 %	NaN
. (M)	-	16	100.0 %	-

Variable Variable Description

HH9B

relationship to subject, member 9

Start: 189 End: 191 Width: 3

Type: numeric (ISO) Interval: discrete Missing: -99 thru -93

Value	Label	Frequency	%	Valid %
-99 (M)	-99:interviewer missed	0	0.0 %	-
-98 (M)	-98:doesn't know	0	0.0 %	-
-96 (M)	-96:refused	0	0.0 %	-
-95 (M)	-95:doesn't understand	0	0.0 %	-
-94 (M)	-94:no money	0	0.0 %	-
-93 (M)	-93:uncodeable	0	0.0 %	-
1	1:mother	0	0.0 %	NaN
2	2:father	0	0.0 %	NaN
3	3:stepmother	0	0.0 %	NaN
4	4:stepfather	0	0.0 %	NaN
5	5:mom's partner	0	0.0 %	NaN
6	6:dad's partner	0	0.0 %	NaN
7	7:sibling	0	0.0 %	NaN
8	8:cousin	0	0.0 %	NaN
9	9:aunt/uncle	0	0.0 %	NaN
10	10:granddad/mom	0	0.0 %	NaN
11	11:great granddad/mom	0	0.0 %	NaN
12	12:great aunt/uncle	0	0.0 %	NaN
13	13:niece/nephew	0	0.0 %	NaN
14	14:friend	0	0.0 %	NaN
15	15:nanny/housekeeper	0	0.0 %	NaN
16	16:boarder	0	0.0 %	NaN
17	17:SP's child	0	0.0 %	NaN
18	18:SP's partner	0	0.0 %	NaN
19	19:other	0	0.0 %	NaN
20	20:roommate	0	0.0 %	NaN
. (M)	-	16	100.0 %	-

HH9C

relationship(other) to subject, member 9

Start: 192 End: 194 Width: 3

Value	Label	Frequency	%	Valid %
-99 (M)	-99:interviewer missed	0	0.0 %	-
-98 (M)	-98:doesn't know	0	0.0 %	-
-96 (M)	-96:refused	0	0.0 %	-

HH9C

relationship(other) to subject, member 9 (cont.)

Value	Label	Frequency	%	Valid %
-95 (M)	-95:doesn't understand	0	0.0 %	-
-94 (M)	-94:no money	0	0.0 %	-
-93 (M)	-93:uncodeable	0	0.0 %	-
-90	-90:blanked	0	0.0 %	NaN
. (M)	-	16	100.0 %	-

HH9D

age, member 9

Start: 195 End: 197 Width: 3

Type: numeric (ISO) Interval: discrete Missing: -99 thru -93

Value	Label	Frequency	%	Valid %
-99 (M)	-99:interviewer missed	0	0.0 %	-
-98 (M)	-98:doesn't know	0	0.0 %	-
-96 (M)	-96:refused	0	0.0 %	-
-95 (M)	-95:doesn't understand	0	0.0 %	-
-94 (M)	-94:no money	0	0.0 %	-
-93 (M)	-93:uncodeable	0	0.0 %	-
. (M)	-	16	100.0 %	-

HH9E

gender, member 9

Start: 198 End: 200 Width: 3

Type: numeric (ISO) Interval: discrete Missing: -99 thru -93

Value	Label	Frequency	%	Valid %
-99 (M)	-99:interviewer missed	0	0.0 %	-
-98 (M)	-98:doesn't know	0	0.0 %	-
-96 (M)	-96:refused	0	0.0 %	-
-95 (M)	-95:doesn't understand	0	0.0 %	-
-94 (M)	-94:no money	0	0.0 %	-
-93 (M)	-93:uncodeable	0	0.0 %	-
0	0:female	0	0.0 %	NaN
1	1:male	0	0.0 %	NaN
. (M)	-	16	100.0 %	-

HH10B

relationship to subject, member 10

Start: 201 End: 203 Width: 3

Type: numeric (ISO) Interval: discrete

Value	Label	Frequency	%	Valid %
-99 (M)	-99:interviewer missed	0	0.0 %	-
-98 (M)	-98:doesn't know	0	0.0 %	-
-96 (M)	-96:refused	0	0.0 %	-

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HH10B relationship to subject, member 10 (cont.)

Missing: -99 thru -93

Value	Label	Frequency	%	Valid %
-95 (M)	-95:doesn't understand	0	0.0 %	-
-94 (M)	-94:no money	0	0.0 %	-
-93 (M)	-93:uncodeable	0	0.0 %	-
1	1:mother	0	0.0 %	NaN
2	2:father	0	0.0 %	NaN
3	3:stepmother	0	0.0 %	NaN
4	4:stepfather	0	0.0 %	NaN
5	5:mom's partner	0	0.0 %	NaN
6	6:dad's partner	0	0.0 %	NaN
7	7:sibling	0	0.0 %	NaN
8	8:cousin	0	0.0 %	NaN
9	9:aunt/uncle	0	0.0 %	NaN
10	10:granddad/mom	0	0.0 %	NaN
11	11:great granddad/mom	0	0.0 %	NaN
12	12:great aunt/uncle	0	0.0 %	NaN
13	13:niece/nephew	0	0.0 %	NaN
14	14:friend	0	0.0 %	NaN
15	15:nanny/housekeeper	0	0.0 %	NaN
16	16:boarder	0	0.0 %	NaN
17	17:SP's child	0	0.0 %	NaN
18	18:SP's partner	0	0.0 %	NaN
19	19:other	0	0.0 %	NaN
20	20:roommate	0	0.0 %	NaN
. (M)	-	16	100.0 %	-

HH10C relationship(other) to subject,member 10

Start: 204 End: 206 Width: 3

Value	Label	Frequency	%	Valid %
-99 (M)	-99:interviewer missed	0	0.0 %	-
-98 (M)	-98:doesn't know	0	0.0 %	-
-96 (M)	-96:refused	0	0.0 %	-
-95 (M)	-95:doesn't understand	0	0.0 %	-
-94 (M)	-94:no money	0	0.0 %	-
-93 (M)	-93:uncodeable	0	0.0 %	-

Variable	Variable	Description			
HH10C	relationsl	nip(other) to subject,member 10 (COI	nt.)		
	Value	Label	Frequency	%	Valid %
	-90	-90:blanked	0	0.0 %	Nal
	. (M)	-	16	100.0 %	
HH10D	age, mer	nber 10			
Start: 207	Value	Label	Frequency	%	Valid %
End: 209 Width: 3	-99 (M)	-99:interviewer missed	0	0.0 %	
Type: numeric (ISO) Interval: discrete	-98 (M)	-98:doesn't know	0	0.0 %	
Missing: -99 thru -93	-96 (M)	-96:refused	0	0.0 %	
	-95 (M)	-95:doesn't understand	0	0.0 %	
	-94 (M)	-94:no money	0	0.0 %	
	-93 (M)	-93:uncodeable	0	0.0 %	
	. (M)	-	16	100.0 %	
HH10E	gender, r	nember 10			
Start: 210 End: 212 Width: 3 Type: numeric (ISO)	Value	Label	Frequency	%	Valid %
	-99 (M)	-99:interviewer missed	0	0.0 %	
	-98 (M)	-98:doesn't know	0	0.0 %	
Interval: discrete Missing: -99 thru -93	-96 (M)	-96:refused	0	0.0 %	
C	-95 (M)	-95:doesn't understand	0	0.0 %	
	-94 (M)	-94:no money	0	0.0 %	
	-93 (M)	-93:uncodeable	0	0.0 %	
	0	0:female	0	0.0 %	NaN
	1	1:male	0	0.0 %	NaN
	. (M)	-	16	100.0 %	
HH11B	relationsl	nip to subject, member 11			
Start: 213	Value	Label	Frequency	%	Valid %
End: 215 Width: 3	-99 (M)	-99:interviewer missed	0	0.0 %	
Type: numeric (ISO)	-98 (M)	-98:doesn't know	0	0.0 %	
Interval: discrete Missing: -99 thru -93	-96 (M)	-96:refused	0	0.0 %	
-	-95 (M)	-95:doesn't understand	0	0.0 %	
	-94 (M)	-94:no money	0	0.0 %	
	-93 (M)	-93:uncodeable	0	0.0 %	

HH11B

relationship to subject, member 11 (cont.)

Value	Label	Frequency	%	Valid %
1	1:mother	0	0.0 %	NaN
2	2:father	0	0.0 %	NaN
3	3:stepmother	0	0.0 %	NaN
4	4:stepfather	0	0.0 %	NaN
5	5:mom's partner	0	0.0 %	NaN
6	6:dad's partner	0	0.0 %	NaN
7	7:sibling	0	0.0 %	NaN
8	8:cousin	0	0.0 %	NaN
9	9:aunt/uncle	0	0.0 %	NaN
10	10:granddad/mom	0	0.0 %	NaN
11	11:great granddad/mom	0	0.0 %	NaN
12	12:great aunt/uncle	0	0.0 %	NaN
13	13:niece/nephew	0	0.0 %	NaN
14	14:friend	0	0.0 %	NaN
15	15:nanny/housekeeper	0	0.0 %	NaN
16	16:boarder	0	0.0 %	NaN
17	17:SP's child	0	0.0 %	NaN
18	18:SP's partner	0	0.0 %	NaN
19	19:other	0	0.0 %	NaN
20	20:roommate	0	0.0 %	NaN
. (M)	-	16	100.0 %	-

HH11C

relationship(other) to subject, member 11

Start: 216 End: 218 Width: 3

Value	Label	Frequency	%	Valid %
-99 (M)	-99:interviewer missed	0	0.0 %	-
-98 (M)	-98:doesn't know	0	0.0 %	-
-96 (M)	-96:refused	0	0.0 %	-
-95 (M)	-95:doesn't understand	0	0.0 %	-
-94 (M)	-94:no money	0	0.0 %	-
-93 (M)	-93:uncodeable	0	0.0 %	-
-90	-90:blanked	0	0.0 %	NaN
. (M)	-	16	100.0 %	-

Variable Variable Description HH11D age, member 11 Start: 219 Value Label Frequency % Valid % End: 221 -99 (M) -99:interviewer missed 0 0.0 % Width: 3 Type: numeric (ISO) -98 (M) -98:doesn't know 0 0.0 % Interval: discrete Missing: -99 thru -93 0.0 % -96:refused 0 -96 (M) -95:doesn't understand -95 (M) 0 0.0 % _ -94 (M) -94:no money 0 0.0 % -93 (M) -93:uncodeable 0 0.0 % 100.0 % . (M) 16

HH11E gender, member 11

Start: 222 End: 224 Width: 3

Type: numeric (ISO) Interval: discrete Missing: -99 thru -93

Value	Label	Frequency	%	Valid %
-99 (M)	-99:interviewer missed	0	0.0 %	-
-98 (M)	-98:doesn't know	0	0.0 %	-
-96 (M)	-96:refused	0	0.0 %	-
-95 (M)	-95:doesn't understand	0	0.0 %	-
-94 (M)	-94:no money	0	0.0 %	-
-93 (M)	-93:uncodeable	0	0.0 %	-
0	0:female	0	0.0 %	NaN
1	1:male	0	0.0 %	NaN
. (M)	-	16	100.0 %	-

HH12B relationship to subject, member 12

Start: 225 End: 227 Width: 3

Value	Label	Frequency	%	Valid %
-99 (M)	-99:interviewer missed	0	0.0 %	-
-98 (M)	-98:doesn't know	0	0.0 %	-
-96 (M)	-96:refused	0	0.0 %	-
-95 (M)	-95:doesn't understand	0	0.0 %	-
-94 (M)	-94:no money	0	0.0 %	-
-93 (M)	-93:uncodeable	0	0.0 %	-
1	1:mother	0	0.0 %	NaN
2	2:father	0	0.0 %	NaN
3	3:stepmother	0	0.0 %	NaN
4	4:stepfather	0	0.0 %	NaN
5	5:mom's partner	0	0.0 %	NaN

Variable Description

HH12B relationship to subject, member 12 (cont.)

Value	Label	Frequency	%	Valid %
6	6:dad's partner	0	0.0 %	NaN
7	7:sibling	0	0.0 %	NaN
8	8:cousin	0	0.0 %	NaN
9	9:aunt/uncle	0	0.0 %	NaN
10	10:granddad/mom	0	0.0 %	NaN
11	11:great granddad/mom	0	0.0 %	NaN
12	12:great aunt/uncle	0	0.0 %	NaN
13	13:niece/nephew	0	0.0 %	NaN
14	14:friend	0	0.0 %	NaN
15	15:nanny/housekeeper	0	0.0 %	NaN
16	16:boarder	0	0.0 %	NaN
17	17:SP's child	0	0.0 %	NaN
18	18:SP's partner	0	0.0 %	NaN
19	19:other	0	0.0 %	NaN
20	20:roommate	0	0.0 %	NaN
. (M)	-	16	100.0 %	-

HH12C relationship(other) to subject,member 12

Start: 228 End: 230 Width: 3

Type: numeric (ISO) Interval: discrete Missing: -99 thru -93

Value	Label	Frequency	%	Valid %
-99 (M)	-99:interviewer missed	0	0.0 %	-
-98 (M)	-98:doesn't know	0	0.0 %	-
-96 (M)	-96:refused	0	0.0 %	-
-95 (M)	-95:doesn't understand	0	0.0 %	-
-94 (M)	-94:no money	0	0.0 %	-
-93 (M)	-93:uncodeable	0	0.0 %	-
-90	-90:blanked	0	0.0 %	NaN
. (M)	-	16	100.0 %	-

HH12D age, member 12

Start: 231 End: 233 Width: 3

Value	Label	Frequency	%	Valid %
-99 (M)	-99:interviewer missed	0	0.0 %	-
-98 (M)	-98:doesn't know	0	0.0 %	-
-96 (M)	-96:refused	0	0.0 %	-

Variable Variable Description

HH12D

age, member 12 (cont.)

Value	Label	Frequency	%	Valid %
-95 (M)	-95:doesn't understand	0	0.0 %	-
-94 (M)	-94:no money	0	0.0 %	-
-93 (M)	-93:uncodeable	0	0.0 %	-
. (M)	-	16	100.0 %	-

HH12E

gender, member 12

Start: 234 End: 236 Width: 3

Type: numeric (ISO) Interval: discrete Missing: -99 thru -93

Value	Label	Frequency	%	Valid %
-99 (M)	-99:interviewer missed	0	0.0 %	-
-98 (M)	-98:doesn't know	0	0.0 %	-
-96 (M)	-96:refused	0	0.0 %	-
-95 (M)	-95:doesn't understand	0	0.0 %	-
-94 (M)	-94:no money	0	0.0 %	-
-93 (M)	-93:uncodeable	0	0.0 %	-
0	0:female	0	0.0 %	NaN
1	1:male	0	0.0 %	NaN
. (M)	-	16	100.0 %	-

HH13B

relationship to subject, member 13

Start: 237 End: 239 Width: 3

Value	Label	Frequency	%	Valid %
-99 (M)	-99:interviewer missed	0	0.0 %	-
-98 (M)	-98:doesn't know	0	0.0 %	-
-96 (M)	-96:refused	0	0.0 %	-
-95 (M)	-95:doesn't understand	0	0.0 %	-
-94 (M)	-94:no money	0	0.0 %	-
-93 (M)	-93:uncodeable	0	0.0 %	-
1	1:mother	0	0.0 %	NaN
2	2:father	0	0.0 %	NaN
3	3:stepmother	0	0.0 %	NaN
4	4:stepfather	0	0.0 %	NaN
5	5:mom's partner	0	0.0 %	NaN
6	6:dad's partner	0	0.0 %	NaN
7	7:sibling	0	0.0 %	NaN
8	8:cousin	0	0.0 %	NaN

HH13B

relationship to subject, member 13 (cont.)

Value	Label	Frequency	%	Valid %
9	9:aunt/uncle	0	0.0 %	NaN
10	10:granddad/mom	0	0.0 %	NaN
11	11:great granddad/mom	0	0.0 %	NaN
12	12:great aunt/uncle	0	0.0 %	NaN
13	13:niece/nephew	0	0.0 %	NaN
14	14:friend	0	0.0 %	NaN
15	15:nanny/housekeeper	0	0.0 %	NaN
16	16:boarder	0	0.0 %	NaN
17	17:SP's child	0	0.0 %	NaN
18	18:SP's partner	0	0.0 %	NaN
19	19:other	0	0.0 %	NaN
20	20:roommate	0	0.0 %	NaN
. (M)	-	16	100.0 %	-

HH13C

relationship(other) to subject, member 13

Start: 240 End: 242 Width: 3

Type: numeric (ISO) Interval: discrete Missing: -99 thru -93

Value	Label	Frequency	%	Valid %
-99 (M)	-99:interviewer missed	0	0.0 %	-
-98 (M)	-98:doesn't know	0	0.0 %	-
-96 (M)	-96:refused	0	0.0 %	-
-95 (M)	-95:doesn't understand	0	0.0 %	-
-94 (M)	-94:no money	0	0.0 %	-
-93 (M)	-93:uncodeable	0	0.0 %	-
-90	-90:blanked	0	0.0 %	NaN
. (M)	-	16	100.0 %	-

HH13D

age, member 13

Start: 243 End: 245 Width: 3

Value	Label	Frequency	%	Valid %
-99 (M)	-99:interviewer missed	0	0.0 %	-
-98 (M)	-98:doesn't know	0	0.0 %	-
-96 (M)	-96:refused	0	0.0 %	-
-95 (M)	-95:doesn't understand	0	0.0 %	-
-94 (M)	-94:no money	0	0.0 %	-
-93 (M)	-93:uncodeable	0	0.0 %	-

Variable Variable Description HH13D age, member 13 (cont.) Value Label Frequency % Valid % . (M) 16 100.0 %

HH13E gender, member 13

Start: 246 End: 248 Width: 3

Type: numeric (ISO) Interval: discrete Missing: -99 thru -93

Value	Label	Frequency	%	Valid %
-99 (M)	-99:interviewer missed	0	0.0 %	-
-98 (M)	-98:doesn't know	0	0.0 %	-
-96 (M)	-96:refused	0	0.0 %	-
-95 (M)	-95:doesn't understand	0	0.0 %	-
-94 (M)	-94:no money	0	0.0 %	-
-93 (M)	-93:uncodeable	0	0.0 %	-
0	0:female	0	0.0 %	NaN
1	1:male	0	0.0 %	NaN
. (M)	-	16	100.0 %	-

HH14B relationship to subject, member 14

Start: 249 End: 251 Width: 3

Value	Label	Frequency	%	Valid %
-99 (M)	-99:interviewer missed	0	0.0 %	-
-98 (M)	-98:doesn't know	0	0.0 %	-
-96 (M)	-96:refused	0	0.0 %	-
-95 (M)	-95:doesn't understand	0	0.0 %	-
-94 (M)	-94:no money	0	0.0 %	-
-93 (M)	-93:uncodeable	0	0.0 %	-
1	1:mother	0	0.0 %	NaN
2	2:father	0	0.0 %	NaN
3	3:stepmother	0	0.0 %	NaN
4	4:stepfather	0	0.0 %	NaN
5	5:mom's partner	0	0.0 %	NaN
6	6:dad's partner	0	0.0 %	NaN
7	7:sibling	0	0.0 %	NaN
8	8:cousin	0	0.0 %	NaN
9	9:aunt/uncle	0	0.0 %	NaN
10	10:granddad/mom	0	0.0 %	NaN
11	11:great granddad/mom	0	0.0 %	NaN

Variable Variable Description HH14B relationship to subject, member 14 (cont.)

Value	Label	Frequency	%	Valid %
12	12:great aunt/uncle	0	0.0 %	NaN
13	13:niece/nephew	0	0.0 %	NaN
14	14:friend	0	0.0 %	NaN
15	15:nanny/housekeeper	0	0.0 %	NaN
16	16:boarder	0	0.0 %	NaN
17	17:SP's child	0	0.0 %	NaN
18	18:SP's partner	0	0.0 %	NaN
19	19:other	0	0.0 %	NaN
20	20:roommate	0	0.0 %	NaN
. (M)	-	16	100.0 %	-

HH14C relationship(other) to subject,member 14

Start: 252 End: 254 Width: 3

Type: numeric (ISO) Interval: discrete Missing: -99 thru -93

		I		
Value	Label	Frequency	%	Valid %
-99 (M)	-99:interviewer missed	0	0.0 %	-
-98 (M)	-98:doesn't know	0	0.0 %	-
-96 (M)	-96:refused	0	0.0 %	-
-95 (M)	-95:doesn't understand	0	0.0 %	-
-94 (M)	-94:no money	0	0.0 %	-
-93 (M)	-93:uncodeable	0	0.0 %	-
-90	-90:blanked	0	0.0 %	NaN
. (M)	-	16	100.0 %	-

HH14D age, member 14

Start: 255 End: 257 Width: 3

Value	Label	Frequency	%	Valid %
-99 (M)	-99:interviewer missed	0	0.0 %	-
-98 (M)	-98:doesn't know	0	0.0 %	-
-96 (M)	-96:refused	0	0.0 %	-
-95 (M)	-95:doesn't understand	0	0.0 %	-
-94 (M)	-94:no money	0	0.0 %	-
-93 (M)	-93:uncodeable	0	0.0 %	-
. (M)	-	16	100.0 %	-

Variable Variable Description

HH14E

gender, member 14

Start: 258 End: 260 Width: 3

Type: numeric (ISO) Interval: discrete Missing: -99 thru -93

Value	Label	Frequency	%	Valid %
-99 (M)	-99:interviewer missed	0	0.0 %	-
-98 (M)	-98:doesn't know	0	0.0 %	-
-96 (M)	-96:refused	0	0.0 %	-
-95 (M)	-95:doesn't understand	0	0.0 %	-
-94 (M)	-94:no money	0	0.0 %	-
-93 (M)	-93:uncodeable	0	0.0 %	-
0	0:female	0	0.0 %	NaN
1	1:male	0	0.0 %	NaN
. (M)	-	16	100.0 %	-

HH15B

relationship to subject, member 15

Start: 261 End: 263 Width: 3

Value	Label	Frequency	%	Valid %
-99 (M)	-99:interviewer missed	0	0.0 %	-
-98 (M)	-98:doesn't know	0	0.0 %	-
-96 (M)	-96:refused	0	0.0 %	-
-95 (M)	-95:doesn't understand	0	0.0 %	-
-94 (M)	-94:no money	0	0.0 %	-
-93 (M)	-93:uncodeable	0	0.0 %	-
1	1:mother	0	0.0 %	NaN
2	2:father	0	0.0 %	NaN
3	3:stepmother	0	0.0 %	NaN
4	4:stepfather	0	0.0 %	NaN
5	5:mom's partner	0	0.0 %	NaN
6	6:dad's partner	0	0.0 %	NaN
7	7:sibling	0	0.0 %	NaN
8	8:cousin	0	0.0 %	NaN
9	9:aunt/uncle	0	0.0 %	NaN
10	10:granddad/mom	0	0.0 %	NaN
11	11:great granddad/mom	0	0.0 %	NaN
12	12:great aunt/uncle	0	0.0 %	NaN
13	13:niece/nephew	0	0.0 %	NaN
14	14:friend	0	0.0 %	NaN
15	15:nanny/housekeeper	0	0.0 %	NaN

HH15B

relationship to subject, member 15 (cont.)

Value	Label	Frequency	%	Valid %
16	16:boarder	0	0.0 %	NaN
17	17:SP's child	0	0.0 %	NaN
18	18:SP's partner	0	0.0 %	NaN
19	19:other	0	0.0 %	NaN
20	20:roommate	0	0.0 %	NaN
. (M)	-	16	100.0 %	-

HH15C

relationship(other) to subject, member 15

Start: 264 End: 266 Width: 3

Type: numeric (ISO) Interval: discrete Missing: -99 thru -93

Value	Label	Frequency	%	Valid %
-99 (M)	-99:interviewer missed	0	0.0 %	-
-98 (M)	-98:doesn't know	0	0.0 %	-
-96 (M)	-96:refused	0	0.0 %	-
-95 (M)	-95:doesn't understand	0	0.0 %	-
-94 (M)	-94:no money	0	0.0 %	-
-93 (M)	-93:uncodeable	0	0.0 %	-
-90	-90:blanked	0	0.0 %	NaN
. (M)	-	16	100.0 %	-

HH15D

age, member 15

Start: 267 End: 269 Width: 3

Type: numeric (ISO) Interval: discrete Missing: -99 thru -93

Value	Label	Frequency	%	Valid %
-99 (M)	-99:interviewer missed	0	0.0 %	-
-98 (M)	-98:doesn't know	0	0.0 %	-
-96 (M)	-96:refused	0	0.0 %	-
-95 (M)	-95:doesn't understand	0	0.0 %	-
-94 (M)	-94:no money	0	0.0 %	-
-93 (M)	-93:uncodeable	0	0.0 %	-
. (M)	-	16	100.0 %	-

HH15E

gender, member 15

Start: 270 End: 272 Width: 3

Type: numeric (ISO)
Interval: discrete

Value	Label	Frequency	%	Valid %
-99 (M)	-99:interviewer missed	0	0.0 %	-
-98 (M)	-98:doesn't know	0	0.0 %	-
-96 (M)	-96:refused	0	0.0 %	-

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Variable Variable Description

HH15E

gender, member 15 (cont.)

Missing: -99 thru -93

Value	Label	Frequency	%	Valid %
-95 (M)	-95:doesn't understand	0	0.0 %	-
-94 (M)	-94:no money	0	0.0 %	-
-93 (M)	-93:uncodeable	0	0.0 %	-
0	0:female	0	0.0 %	NaN
1	1:male	0	0.0 %	NaN
. (M)	-	16	100.0 %	-

HH16B

relationship to subject, member 16

Start: 273 End: 275 Width: 3

Value	Label	Frequency	%	Valid %
-99 (M)	-99:interviewer missed	0	0.0 %	-
-98 (M)	-98:doesn't know	0	0.0 %	-
-96 (M)	-96:refused	0	0.0 %	-
-95 (M)	-95:doesn't understand	0	0.0 %	-
-94 (M)	-94:no money	0	0.0 %	-
-93 (M)	-93:uncodeable	0	0.0 %	-
1	1:mother	0	0.0 %	NaN
2	2:father	0	0.0 %	NaN
3	3:stepmother	0	0.0 %	NaN
4	4:stepfather	0	0.0 %	NaN
5	5:mom's partner	0	0.0 %	NaN
6	6:dad's partner	0	0.0 %	NaN
7	7:sibling	0	0.0 %	NaN
8	8:cousin	0	0.0 %	NaN
9	9:aunt/uncle	0	0.0 %	NaN
10	10:granddad/mom	0	0.0 %	NaN
11	11:great granddad/mom	0	0.0 %	NaN
12	12:great aunt/uncle	0	0.0 %	NaN
13	13:niece/nephew	0	0.0 %	NaN
14	14:friend	0	0.0 %	NaN
15	15:nanny/housekeeper	0	0.0 %	NaN
16	16:boarder	0	0.0 %	NaN
17	17:SP's child	0	0.0 %	NaN
18	18:SP's partner	0	0.0 %	NaN

Variable Variable Description HH16B relationship to subject, member 16 (cont.) Value Label Frequency % Valid % 19 19:other NaN 0 0.0 % 20 20:roommate 0 0.0 % NaN . (M) 16 100.0 % HH16C relationship(other) to subject, member 16 Start: 276 Value Label Frequency % Valid % End: 278 0.0 % Width: 3 -99 (M) -99:interviewer missed 0 Type: numeric (ISO) -98 (M) -98:doesn't know 0 0.0 % Interval: discrete Missing: -99 thru -93 -96 (M) -96:refused 0.0 % 0 -95:doesn't understand 0.0 % -95 (M) 0 0.0 % -94 (M) -94:no money 0 -93 (M) -93:uncodeable 0 0.0 % -90 -90:blanked 0.0 % NaN 0 100.0 % . (M) 16 HH16D age, member 16 Start: 279 Value Label Frequency % Valid % End: 281 -99:interviewer missed 0.0 % Width: 3 -99 (M) Type: numeric (ISO) -98:doesn't know 0 0.0 % -98 (M) Interval: discrete Missing: -99 thru -93 -96 (M) -96:refused 0 0.0 % -95 (M) -95:doesn't understand 0 0.0 % -94:no money 0 0.0 % -94 (M) -93:uncodeable 0.0 % -93 (M) 0 100.0 % . (M) 16 HH16E gender, member 16 Start: 282 Value Label Frequency % Valid % End: 284 -99 (M) -99:interviewer missed 0.0 % Width: 3 0 Type: numeric (ISO) -98 (M) -98:doesn't know 0 0.0 % Interval: discrete Missing: -99 thru -93 -96:refused 0 0.0 % -96 (M)

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0.0 %

0.0 %

0.0 %

0

0

0

-95:doesn't understand

-94:no money

-93:uncodeable

-95 (M)

-94 (M)

-93 (M)

Variable Variable Description

HH16E

gender, member 16 (cont.)

Value	Label	Frequency	%	Valid %
0	0:female	0	0.0 %	NaN
1	1:male	0	0.0 %	NaN
. (M)	-	16	100.0 %	-

HH17B

relationship to subject, member 17

Start: 285 End: 287 Width: 3

Value	Label	Frequency	%	Valid %
-99 (M)	-99:interviewer missed	0	0.0 %	-
-98 (M)	-98:doesn't know	0	0.0 %	-
-96 (M)	-96:refused	0	0.0 %	-
-95 (M)	-95:doesn't understand	0	0.0 %	-
-94 (M)	-94:no money	0	0.0 %	-
-93 (M)	-93:uncodeable	0	0.0 %	-
1	1:mother	0	0.0 %	NaN
2	2:father	0	0.0 %	NaN
3	3:stepmother	0	0.0 %	NaN
4	4:stepfather	0	0.0 %	NaN
5	5:mom's partner	0	0.0 %	NaN
6	6:dad's partner	0	0.0 %	NaN
7	7:sibling	0	0.0 %	NaN
8	8:cousin	0	0.0 %	NaN
9	9:aunt/uncle	0	0.0 %	NaN
10	10:granddad/mom	0	0.0 %	NaN
11	11:great granddad/mom	0	0.0 %	NaN
12	12:great aunt/uncle	0	0.0 %	NaN
13	13:niece/nephew	0	0.0 %	NaN
14	14:friend	0	0.0 %	NaN
15	15:nanny/housekeeper	0	0.0 %	NaN
16	16:boarder	0	0.0 %	NaN
17	17:SP's child	0	0.0 %	NaN
18	18:SP's partner	0	0.0 %	NaN
19	19:other	0	0.0 %	NaN
20	20:roommate	0	0.0 %	NaN
. (M)	-	16	100.0 %	-

- ICPSR 13670 -Variable Variable Description HH17C relationship(other) to subject, member 17 Start: 288 Frequency Value Label % Valid % End: 290 -99 (M) -99:interviewer missed 0.0 % 0 Width: 3 Type: numeric (ISO) -98 (M) -98:doesn't know 0 0.0 % Interval: discrete Missing: -99 thru -93 -96:refused 0 0.0 % -96 (M) -95 (M) -95:doesn't understand 0 0.0 % -94 (M) -94:no money 0 0.0 % -93 (M) -93:uncodeable 0 0.0 % -90 -90:blanked 0.0 % 0 NaN 100.0 % . (M) 16 HH17D age, member 17 Start: 291 Value Label Frequency % Valid % End: 293 -99 (M) -99:interviewer missed 0 0.0 % Width: 3 Type: numeric (ISO) -98 (M) -98:doesn't know 0 0.0 % Interval: discrete Missing: -99 thru -93 -96 (M) -96:refused 0 0.0 % -95 (M) -95:doesn't understand 0 0.0 % -94:no money 0.0 % -94 (M) 0 -93 (M) -93:uncodeable 0 0.0 % . (M) 100.0 % 16

HH17F	gender	member 17

Start: 294 End: 296 Width: 3

Value	Label	Frequency	%	Valid %
-99 (M)	-99:interviewer missed	0	0.0 %	-
-98 (M)	-98:doesn't know	0	0.0 %	-
-96 (M)	-96:refused	0	0.0 %	-
-95 (M)	-95:doesn't understand	0	0.0 %	-
-94 (M)	-94:no money	0	0.0 %	-
-93 (M)	-93:uncodeable	0	0.0 %	-
0	0:female	0	0.0 %	NaN
1	1:male	0	0.0 %	NaN
. (M)	-	16	100.0 %	-

Variable Variable Description

FS1

ever suicide in SP's family?

Start: 297 End: 299 Width: 3

Type: numeric (ISO) Interval: discrete Missing: -99 thru -93

Value	Label	Frequency	%	Valid %
-99 (M)	-99:interviewer missed	0	0.0 %	-
-98 (M)	-98:doesn't know	0	0.0 %	-
-96 (M)	-96:refused	0	0.0 %	-
-95 (M)	-95:doesn't understand	0	0.0 %	-
-94 (M)	-94:no money	0	0.0 %	-
-93 (M)	-93:uncodeable	0	0.0 %	-
0	0:no	16	100.0 %	100.0%
1	1:yes	0	0.0 %	0.0%

Valid	Min	Max	Mean	Stdev
16	0.00	0.00	0.00	0.00

FS3

Start: 300 End: 302 Width: 3

Type: numeric (ISO) Interval: discrete Missing: -99 thru -93

relationship of suicide to SP

Value	Label	Frequency	%	Valid %
-99 (M)	-99:interviewer missed	0	0.0 %	-
-98 (M)	-98:doesn't know	0	0.0 %	-
-96 (M)	-96:refused	0	0.0 %	-
-95 (M)	-95:doesn't understand	0	0.0 %	-
-94 (M)	-94:no money	0	0.0 %	-
-93 (M)	-93:uncodeable	0	0.0 %	-
1	1:mother	0	0.0 %	NaN
2	2:father	0	0.0 %	NaN
3	3:stepmother	0	0.0 %	NaN
4	4:stepfather	0	0.0 %	NaN
5	5:mom's partner	0	0.0 %	NaN
6	6:dad's partner	0	0.0 %	NaN
7	7:sibling	0	0.0 %	NaN
8	8:cousin	0	0.0 %	NaN
9	9:aunt/uncle	0	0.0 %	NaN
10	10:granddad/mom	0	0.0 %	NaN
11	11:great granddad/mom	0	0.0 %	NaN
12	12:great aunt/uncle	0	0.0 %	NaN
13	13:niece/nephew	0	0.0 %	NaN
14	14:friend	0	0.0 %	NaN

FS3 relationship of suicide to SP (cont.)

Value	Label	Frequency	%	Valid %
15	15:SP's child	0	0.0 %	NaN
16	16:SP's partner	0	0.0 %	NaN
17	17:other	0	0.0 %	NaN
. (M)	-	16	100.0 %	-

FS3A relationship(other) of suicide to SP

Start: 303 End: 305 Width: 3

Type: numeric (ISO) Interval: discrete Missing: -99 thru -93

Value	Label	Frequency	%	Valid %
-99 (M)	-99:interviewer missed	0	0.0 %	-
-98 (M)	-98:doesn't know	0	0.0 %	-
-96 (M)	-96:refused	0	0.0 %	-
-95 (M)	-95:doesn't understand	0	0.0 %	-
-94 (M)	-94:no money	0	0.0 %	-
-93 (M)	-93:uncodeable	0	0.0 %	-
-90	-90:blanked	0	0.0 %	NaN
. (M)	-	16	100.0 %	-

FS5A method of suicide

Start: 306 End: 308 Width: 3

Value	Label	Frequency	%	Valid %
-99 (M)	-99:interviewer missed	0	0.0 %	-
-98 (M)	-98:doesn't know	0	0.0 %	-
-96 (M)	-96:refused	0	0.0 %	-
-95 (M)	-95:doesn't understand	0	0.0 %	-
-94 (M)	-94:no money	0	0.0 %	-
-93 (M)	-93:uncodeable	0	0.0 %	-
1	1:gunshot	0	0.0 %	NaN
2	2:overdose pills	0	0.0 %	NaN
3	3:self-mutilate	0	0.0 %	NaN
4	4:gas	0	0.0 %	NaN
5	5:asphyxiation	0	0.0 %	NaN
6	6:jump from height	0	0.0 %	NaN
7	7:moving vehicle	0	0.0 %	NaN
8	8:other	0	0.0 %	NaN
. (M)	-	16	100.0 %	-

FS6

medical care for suicide before dying?

Start: 309 End: 311 Width: 3

Type: numeric (ISO) Interval: discrete Missing: -99 thru -93

Value	Label	Frequency	%	Valid %
-99 (M)	-99:interviewer missed	0	0.0 %	-
-98 (M)	-98:doesn't know	0	0.0 %	-
-96 (M)	-96:refused	0	0.0 %	-
-95 (M)	-95:doesn't understand	0	0.0 %	-
-94 (M)	-94:no money	0	0.0 %	-
-93 (M)	-93:uncodeable	0	0.0 %	-
0	0:no	0	0.0 %	NaN
1	1:yes	0	0.0 %	NaN
. (M)	-	16	100.0 %	-

DD45

racial groups to which subject belongs

Start: 312 End: 314 Width: 3

Type: numeric (ISO) Interval: discrete Missing: -99 thru -93

Value	Label	Frequency	%	Valid %
-99 (M)	-99:interviewer missed	0	0.0 %	-
-98 (M)	-98:doesn't know	0	0.0 %	-
-96 (M)	-96:refused	0	0.0 %	-
-95 (M)	-95:doesn't understand	0	0.0 %	-
-94 (M)	-94:no money	0	0.0 %	-
-93 (M)	-93:uncodeable	0	0.0 %	-
1	1:1	14	87.5 %	93.3%
2	2:more than 1	1	6.2 %	6.7%
. (M)	-	1	6.2 %	-

Valid	Min	Max	Mean	Stdev
15	1.00	2.00	1.07	0.26

DD46

race (only 1), subject

Start: 315 End: 317 Width: 3

Value	Label	Frequency	%	Valid %
-99 (M)	-99:interviewer missed	0	0.0 %	-
-98 (M)	-98:doesn't know	0	0.0 %	-
-96 (M)	-96:refused	0	0.0 %	-
-95 (M)	-95:doesn't understand	0	0.0 %	-
-94 (M)	-94:no money	0	0.0 %	-
-93 (M)	-93:uncodeable	0	0.0 %	-
1	1:American Indian - 50 -	0	0.0 %	0.0%

DD46

race (only 1), subject (cont.)

Value	Label	Frequency	%	Valid %
2	2:Asian	0	0.0 %	0.0%
3	3:Black	4	25.0 %	26.7%
4	4:Hispanic	9	56.2 %	60.0%
5	5:Pacific Island	0	0.0 %	0.0%
6	6:White	2	12.5 %	13.3%
7	7:other	0	0.0 %	0.0%
. (M)	-	1	6.2 %	-

Valid	Min	Max	Mean	Stdev	
15	3.00	6.00	4.00	0.93	

DD47A

race 1 (> 1), subject

Start: 318 End: 320 Width: 3

Type: numeric (ISO) Interval: discrete Missing: -99 thru -93

Value	Label	Frequency	%	Valid %
-99 (M)	-99:interviewer missed	0	0.0 %	-
-98 (M)	-98:doesn't know	0	0.0 %	-
-96 (M)	-96:refused	0	0.0 %	-
-95 (M)	-95:doesn't understand	0	0.0 %	-
-94 (M)	-94:no money	0	0.0 %	-
-93 (M)	-93:uncodeable	0	0.0 %	-
-90	-90:blanked	2	12.5 %	100.0%
. (M)	-	14	87.5 %	-

Valid	Min	Max	Mean	Stdev
2	-90.00	-90.00	-90.00	0.00

DD47B

race 2 (> 1), subject

Start: 321 End: 323 Width: 3

Value	Label	Frequency	%	Valid %
-99 (M)	-99:interviewer missed	0	0.0 %	-
-98 (M)	-98:doesn't know	0	0.0 %	-
-96 (M)	-96:refused	0	0.0 %	-
-95 (M)	-95:doesn't understand	0	0.0 %	-
-94 (M)	-94:no money	0	0.0 %	-
-93 (M)	-93:uncodeable	0	0.0 %	-
-90	-90:blanked	1	6.2 %	100.0%

Variable **Variable Description** race 2 (> 1), subject (cont.) DD47B Value Label Frequency % Valid % . (M) 15 93.8 % Valid Min Max Mean Stdev 1 -90.00 -90.00 -90.00 0.00

DD47C race 3 (> 1), subject

Start: 324 End: 326 Width: 3

Type: numeric (ISO) Interval: discrete Missing: -99 thru -93

Value	Label	Frequency	%	Valid %
-99 (M)	-99:interviewer missed	0	0.0 %	-
-98 (M)	-98:doesn't know	0	0.0 %	-
-96 (M)	-96:refused	0	0.0 %	-
-95 (M)	-95:doesn't understand	0	0.0 %	-
-94 (M)	-94:no money	0	0.0 %	-
-93 (M)	-93:uncodeable	0	0.0 %	-
-90	-90:blanked	0	0.0 %	NaN
. (M)	-	16	100.0 %	-

DD47D race 4 (> 1), subject

Start: 327 End: 329 Width: 3

Type: numeric (ISO) Interval: discrete Missing: -99 thru -93

Value	Label	Frequency	%	Valid %
-99 (M)	-99:interviewer missed	0	0.0 %	-
-98 (M)	-98:doesn't know	0	0.0 %	-
-96 (M)	-96:refused	0	0.0 %	-
-95 (M)	-95:doesn't understand	0	0.0 %	-
-94 (M)	-94:no money	0	0.0 %	-
-93 (M)	-93:uncodeable	0	0.0 %	-
-90	-90:blanked	0	0.0 %	NaN
. (M)	-	16	100.0 %	-

DD47E race 5 (> 1), subject

Start: 330 End: 332 Width: 3

Value	Label	Frequency	%	Valid %
-99 (M)	-99:interviewer missed	0	0.0 %	-
-98 (M)	-98:doesn't know	0	0.0 %	-
-96 (M)	-96:refused	0	0.0 %	-
-95 (M)	-95:doesn't understand	0	0.0 %	-

Variable Variable Description

DD47E

race 5 (> 1), subject (cont.)

Value	Label	Frequency	%	Valid %
-94 (M)	-94:no money	0	0.0 %	-
-93 (M)	-93:uncodeable	0	0.0 %	-
-90	-90:blanked	0	0.0 %	NaN
. (M)	-	16	100.0 %	-

DD48

racial groups to which PC belongs

Start: 333 End: 335 Width: 3

Type: numeric (ISO) Interval: discrete Missing: -99 thru -93

Value	Label	Frequency	%	Valid %
-99 (M)	-99:interviewer missed	0	0.0 %	-
-98 (M)	-98:doesn't know	0	0.0 %	-
-96 (M)	-96:refused	0	0.0 %	-
-95 (M)	-95:doesn't understand	0	0.0 %	-
-94 (M)	-94:no money	0	0.0 %	-
-93 (M)	-93:uncodeable	0	0.0 %	-
1	1:1	14	87.5 %	87.5%
2	2:more than 1	2	12.5 %	12.5%

Valid	Min	Max	Mean	Stdev
16	1.00	2.00	1.12	0.34

DD49

race (only 1), PC

Start: 336 End: 338 Width: 3

Value	Label	Frequency	%	Valid %
-99 (M)	-99:interviewer missed	0	0.0 %	-
-98 (M)	-98:doesn't know	0	0.0 %	-
-96 (M)	-96:refused	0	0.0 %	-
-95 (M)	-95:doesn't understand	0	0.0 %	-
-94 (M)	-94:no money	0	0.0 %	-
-93 (M)	-93:uncodeable	0	0.0 %	-
-90	-90:blanked	14	87.5 %	100.0%
. (M)	-	2	12.5 %	-

Valid	Min	Max	Mean	Stdev
14	-90.00	-90.00	-90.00	0.00

Variable Variable Description

DD50A

race 1 (> 1), PC

Start: 339 End: 341 Width: 3

Type: numeric (ISO) Interval: discrete Missing: -99 thru -93

Value	Label	Frequency	%	Valid %
-99 (M)	-99:interviewer missed	0	0.0 %	-
-98 (M)	-98:doesn't know	0	0.0 %	-
-96 (M)	-96:refused	0	0.0 %	-
-95 (M)	-95:doesn't understand	0	0.0 %	-
-94 (M)	-94:no money	0	0.0 %	-
-93 (M)	-93:uncodeable	0	0.0 %	-
-90	-90:blanked	3	18.8 %	100.0%
. (M)	-	13	81.2 %	-

Valid	Min	Max	Mean	Stdev
3	-90.00	-90.00	-90.00	0.00

DD50B

race 2 (> 1), PC

Start: 342 End: 344 Width: 3

Type: numeric (ISO) Interval: discrete Missing: -99 thru -93

Value	Label	Frequency	%	Valid %
-99 (M)	-99:interviewer missed	0	0.0 %	-
-98 (M)	-98:doesn't know	0	0.0 %	-
-96 (M)	-96:refused	0	0.0 %	-
-95 (M)	-95:doesn't understand	0	0.0 %	-
-94 (M)	-94:no money	0	0.0 %	-
-93 (M)	-93:uncodeable	0	0.0 %	-
-90	-90:blanked	2	12.5 %	100.0%
. (M)	-	14	87.5 %	-

Valid	Min	Max	Mean	Stdev	
2	-90.00	-90.00	-90.00	0.00	

DD50C

race 3 (> 1), PC

Start: 345 End: 347 Width: 3

Value	Label	Frequency	%	Valid %
-99 (M)	-99:interviewer missed	0	0.0 %	-
-98 (M)	-98:doesn't know	0	0.0 %	-
-96 (M)	-96:refused	0	0.0 %	-
-95 (M)	-95:doesn't understand	0	0.0 %	-
-94 (M)	-94:no money	0	0.0 %	-
-93 (M)	-93:uncodeable	0	0.0 %	-

DD50C

race 3 (> 1), PC (cont.)

Value	Label	Frequency	%	Valid %
-90	-90:blanked	0	0.0 %	NaN
. (M)	-	16	100.0 %	-

DD50D

race 4 (> 1), PC

Start: 348 End: 350 Width: 3

Type: numeric (ISO) Interval: discrete Missing: -99 thru -93

Value	Label	Frequency	%	Valid %
-99 (M)	-99:interviewer missed	0	0.0 %	-
-98 (M)	-98:doesn't know	0	0.0 %	-
-96 (M)	-96:refused	0	0.0 %	-
-95 (M)	-95:doesn't understand	0	0.0 %	-
-94 (M)	-94:no money	0	0.0 %	-
-93 (M)	-93:uncodeable	0	0.0 %	-
-90	-90:blanked	0	0.0 %	NaN
. (M)	-	16	100.0 %	-

DD50E

race 5 (> 1), PC

Start: 351 End: 353 Width: 3

Type: numeric (ISO) Interval: discrete Missing: -99 thru -93

Value	Label	Frequency	%	Valid %
-99 (M)	-99:interviewer missed	0	0.0 %	-
-98 (M)	-98:doesn't know	0	0.0 %	-
-96 (M)	-96:refused	0	0.0 %	-
-95 (M)	-95:doesn't understand	0	0.0 %	-
-94 (M)	-94:no money	0	0.0 %	-
-93 (M)	-93:uncodeable	0	0.0 %	-
-90	-90:blanked	0	0.0 %	NaN
. (M)	-	16	100.0 %	-

DD51

1 racial group represents PC more than others?

Start: 354 End: 356 Width: 3

Type: numeric (ISO) Interval: discrete Missing: -99 thru -93

Value	Label	Frequency	%	Valid %
-99 (M)	-99:interviewer missed	0	0.0 %	-
-98 (M)	-98:doesn't know	0	0.0 %	-
-96 (M)	-96:refused	0	0.0 %	-
-95 (M)	-95:doesn't understand	0	0.0 %	-
-94 (M)	-94:no money	0	0.0 %	-
-93 (M)	-93:uncodeable	0	0.0 %	-

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DD51

1 racial group represents PC more than others? (cont.)

Value	Label	Frequency	%	Valid %
0	0:no	1	6.2 %	50.0%
1	1:yes	1	6.2 %	50.0%
. (M)	-	14	87.5 %	-

Valid	Min	Max	Mean	Stdev
2	0.00	1.00	0.50	0.71

DD52

Start: 357 End: 359 Width: 3

Type: numeric (ISO) Interval: discrete Missing: -99 thru -93

racial group representing PC more than others

Value	Label	Frequency	%	Valid %
-99 (M)	-99:interviewer missed	0	0.0 %	-
-98 (M)	-98:doesn't know	0	0.0 %	-
-96 (M)	-96:refused	0	0.0 %	-
-95 (M)	-95:doesn't understand	0	0.0 %	-
-94 (M)	-94:no money	0	0.0 %	-
-93 (M)	-93:uncodeable	0	0.0 %	-
-90	-90:blanked	1	6.2 %	100.0%
. (M)	-	15	93.8 %	-

Valid	Min	Max	Mean	Stdev
1	-90.00	-90.00	-90.00	0.00

DD53

Start: 360 End: 362 Width: 3

Type: numeric (ISO) Interval: discrete Missing: -99 thru -93

PC of Hispanic/Spanish/Latino origin?

Value	Label	Frequency	%	Valid %
-99 (M)	-99:interviewer missed	0	0.0 %	-
-98 (M)	-98:doesn't know	0	0.0 %	-
-96 (M)	-96:refused	0	0.0 %	-
-95 (M)	-95:doesn't understand	0	0.0 %	-
-94 (M)	-94:no money	0	0.0 %	-
-93 (M)	-93:uncodeable	0	0.0 %	-
0	0:no	4	25.0 %	30.8%
1	1:yes	9	56.2 %	69.2%
. (M)	-	3	18.8 %	-

Valid	Min	Max	Mean	Stdev
13	0.00	1.00	0.69	0.48

Variable

Variable Description

DD55

racial group in which PC puts self

Start: 363 End: 365 Width: 3

Type: numeric (ISO) Interval: discrete Missing: -99 thru -93

Value	Label	Frequency	%	Valid %
-99 (M)	-99:interviewer missed	0	0.0 %	-
-98 (M)	-98:doesn't know	0	0.0 %	-
-96 (M)	-96:refused	0	0.0 %	-
-95 (M)	-95:doesn't understand	0	0.0 %	-
-94 (M)	-94:no money	0	0.0 %	-
-93 (M)	-93:uncodeable	0	0.0 %	-
1	1:American Indian	0	0.0 %	0.0%
2	2:Asian	0	0.0 %	0.0%
3	3:Black	3	18.8 %	27.3%
4	4:Pacific Island	0	0.0 %	0.0%
5	5:White	1	6.2 %	9.1%
6	6:other	7	43.8 %	63.6%
. (M)	-	5	31.2 %	-

Valid	Min	Max	Mean	Stdev
11	3.00	6.00	5.09	1.38

DD80

Start: 366 End: 368 Width: 3

Type: numeric (ISO) Interval: discrete Missing: -99 thru -93

racial groups to which subject's dad belongs

Value	Label	Frequency	%	Valid %
-99 (M)	-99:interviewer missed	0	0.0 %	-
-98 (M)	-98:doesn't know	0	0.0 %	-
-96 (M)	-96:refused	0	0.0 %	-
-95 (M)	-95:doesn't understand	0	0.0 %	-
-94 (M)	-94:no money	0	0.0 %	-
-93 (M)	-93:uncodeable	0	0.0 %	-
1	1:1	14	87.5 %	100.0%
2	2:more than 1	0	0.0 %	0.0%
. (M)	-	2	12.5 %	-

Valid	Min	Max	Mean	Stdev
14	1.00	1.00	1.00	0.00

Variable Variable Description

DD81

race (only 1), subject's dad

Start: 369 End: 371 Width: 3

Type: numeric (ISO) Interval: discrete Missing: -99 thru -93

Value	Label	Frequency	%	Valid %
-99 (M)	-99:interviewer missed	0	0.0 %	-
-98 (M)	-98:doesn't know	0	0.0 %	-
-96 (M)	-96:refused	0	0.0 %	-
-95 (M)	-95:doesn't understand	0	0.0 %	-
-94 (M)	-94:no money	0	0.0 %	-
-93 (M)	-93:uncodeable	0	0.0 %	-
-90	-90:blanked	14	87.5 %	100.0%
. (M)	-	2	12.5 %	-

Valid	Min	Max	Mean	Stdev
14	-90.00	-90.00	-90.00	0.00

DD82A

race 1 (> 1), subject's dad

Start: 372 End: 374 Width: 3

Type: numeric (ISO) Interval: discrete Missing: -99 thru -93

Value	Label	Frequency	%	Valid %
-99 (M)	-99:interviewer missed	0	0.0 %	-
-98 (M)	-98:doesn't know	0	0.0 %	-
-96 (M)	-96:refused	0	0.0 %	-
-95 (M)	-95:doesn't understand	0	0.0 %	-
-94 (M)	-94:no money	0	0.0 %	-
-93 (M)	-93:uncodeable	0	0.0 %	-
-90	-90:blanked	1	6.2 %	100.0%
. (M)	-	15	93.8 %	-

Valid	Min	Max	Mean	Stdev
1	-90.00	-90.00	-90.00	0.00

DD82B

race 2 (> 1), subject's dad

Start: 375 End: 377 Width: 3

Value	Label	Frequency	%	Valid %
-99 (M)	-99:interviewer missed	0	0.0 %	-
-98 (M)	-98:doesn't know	0	0.0 %	-
-96 (M)	-96:refused	0	0.0 %	-
-95 (M)	-95:doesn't understand	0	0.0 %	-
-94 (M)	-94:no money	0	0.0 %	-
-93 (M)	-93:uncodeable	0	0.0 %	-

DD82B

race 2 (> 1), subject's dad (cont.)

Value	Label	Frequency	%	Valid %
-90	-90:blanked	0	0.0 %	NaN
. (M)	-	16	100.0 %	-

DD82C

race 3 (> 1), subject's dad

Start: 378 End: 380 Width: 3

Type: numeric (ISO) Interval: discrete Missing: -99 thru -93

Value	Label	Frequency	%	Valid %
-99 (M)	-99:interviewer missed	0	0.0 %	-
-98 (M)	-98:doesn't know	0	0.0 %	-
-96 (M)	-96:refused	0	0.0 %	-
-95 (M)	-95:doesn't understand	0	0.0 %	-
-94 (M)	-94:no money	0	0.0 %	-
-93 (M)	-93:uncodeable	0	0.0 %	-
-90	-90:blanked	0	0.0 %	NaN
. (M)	-	16	100.0 %	-

DD82D

race 4 (> 1), subject's dad

Start: 381 End: 383 Width: 3

Type: numeric (ISO) Interval: discrete Missing: -99 thru -93

Value	Label	Frequency	%	Valid %
-99 (M)	-99:interviewer missed	0	0.0 %	-
-98 (M)	-98:doesn't know	0	0.0 %	-
-96 (M)	-96:refused	0	0.0 %	-
-95 (M)	-95:doesn't understand	0	0.0 %	-
-94 (M)	-94:no money	0	0.0 %	-
-93 (M)	-93:uncodeable	0	0.0 %	-
-90	-90:blanked	0	0.0 %	NaN
. (M)	-	16	100.0 %	-

DD82E

race 5 (> 1), subject's dad

Start: 384 End: 386 Width: 3

Type: numeric (ISO) Interval: discrete Missing: -99 thru -93

Value	Label	Frequency	%	Valid %
-99 (M)	-99:interviewer missed	0	0.0 %	-
-98 (M)	-98:doesn't know	0	0.0 %	-
-96 (M)	-96:refused	0	0.0 %	-
-95 (M)	-95:doesn't understand	0	0.0 %	-
-94 (M)	-94:no money	0	0.0 %	-
-93 (M)	-93:uncodeable	0	0.0 %	-

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DD82E

race 5 (> 1), subject's dad (cont.)

Value	Label	Frequency	%	Valid %
-90	-90:blanked	0	0.0 %	NaN
. (M)	-	16	100.0 %	-

DD83

1 race grp represents subj's dad >oths?

Start: 387 End: 389 Width: 3

Type: numeric (ISO) Interval: discrete Missing: -99 thru -93

Value	Label	Frequency	%	Valid %
-99 (M)	-99:interviewer missed	0	0.0 %	-
-98 (M)	-98:doesn't know	0	0.0 %	-
-96 (M)	-96:refused	0	0.0 %	-
-95 (M)	-95:doesn't understand	0	0.0 %	-
-94 (M)	-94:no money	0	0.0 %	-
-93 (M)	-93:uncodeable	0	0.0 %	-
0	0:no	0	0.0 %	NaN
1	1:yes	0	0.0 %	NaN
. (M)	-	16	100.0 %	-

DD84

race group representing subject's dad more than others

Start: 390 End: 392 Width: 3

Type: numeric (ISO) Interval: discrete Missing: -99 thru -93

Value	Label	Frequency	%	Valid %
-99 (M)	-99:interviewer missed	0	0.0 %	-
-98 (M)	-98:doesn't know	0	0.0 %	-
-96 (M)	-96:refused	0	0.0 %	-
-95 (M)	-95:doesn't understand	0	0.0 %	-
-94 (M)	-94:no money	0	0.0 %	-
-93 (M)	-93:uncodeable	0	0.0 %	-
-90	-90:blanked	0	0.0 %	NaN
. (M)	-	16	100.0 %	-

DD85

subject has contact with birth mother?

Start: 393 End: 395 Width: 3

Type: numeric (ISO) Interval: discrete Missing: -99 thru -93

Value	Label	Frequency	%	Valid %
-99 (M)	-99:interviewer missed	0	0.0 %	-
-98 (M)	-98:doesn't know	0	0.0 %	-
-96 (M)	-96:refused	0	0.0 %	-
-95 (M)	-95:doesn't understand	0	0.0 %	-
-94 (M)	-94:no money	0	0.0 %	-

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DD85

subject has contact with birth mother? (cont.)

Value	Label	Frequency	%	Valid %
-93 (M)	-93:uncodeable	0	0.0 %	-
0	0:no	0	0.0 %	0.0%
1	1:yes	6	37.5 %	100.0%
. (M)	-	10	62.5 %	-

Valid	Min	Max	Mean	Stdev
6	1.00	1.00	1.00	0.00

DD86

amount time birth mom spends w/ subject

Start: 396 End: 398 Width: 3

Type: numeric (ISO) Interval: discrete Missing: -99 thru -93

Value	Label	Frequency	%	Valid %
-99 (M)	-99:interviewer missed	0	0.0 %	-
-98 (M)	-98:doesn't know	0	0.0 %	-
-96 (M)	-96:refused	0	0.0 %	-
-95 (M)	-95:doesn't understand	0	0.0 %	-
-94 (M)	-94:no money	0	0.0 %	-
-93 (M)	-93:uncodeable	0	0.0 %	-
-90	-90:blanked	6	37.5 %	100.0%
. (M)	-	10	62.5 %	-

Valid	Min	Max	Mean	Stdev
6	-90.00	-90.00	-90.00	0.00

DD86A

amount time birth mom spends with subject

Start: 399 End: 401 Width: 3

Value	Label	Frequency	%	Valid %
-99 (M)	-99:interviewer missed	0	0.0 %	-
-98 (M)	-98:doesn't know	0	0.0 %	-
-96 (M)	-96:refused	0	0.0 %	-
-95 (M)	-95:doesn't understand	0	0.0 %	-
-94 (M)	-94:no money	0	0.0 %	-
-93 (M)	-93:uncodeable	0	0.0 %	-
1	1:daily	6	37.5 %	100.0%
2	2:weekly	0	0.0 %	0.0%
3	3:monthly	0	0.0 %	0.0%
4	4:twice/month	0	0.0 %	0.0%

DD86A

amount time birth mom spends with subject (cont.)

Value	Label	Frequency	%	Valid %
5	5:several/year	0	0.0 %	0.0%
6	6:once/year	0	0.0 %	0.0%
7	7:intermittent, set	0	0.0 %	0.0%
8	8:intermittent, unpredictable	0	0.0 %	0.0%
9	9:other	0	0.0 %	0.0%
. (M)	-	10	62.5 %	-

Valid	Min	Max	Mean	Stdev
6	1.00	1.00	1.00	0.00

DD87

Start: 402 End: 404 Width: 3

Type: numeric (ISO) Interval: discrete Missing: -99 thru -93

racial groups to which subject's mom belongs

Value	Label	Frequency	%	Valid %
-99 (M)	-99:interviewer missed	0	0.0 %	-
-98 (M)	-98:doesn't know	0	0.0 %	-
-96 (M)	-96:refused	0	0.0 %	-
-95 (M)	-95:doesn't understand	0	0.0 %	-
-94 (M)	-94:no money	0	0.0 %	-
-93 (M)	-93:uncodeable	0	0.0 %	-
1	1:1	6	37.5 %	100.0%
2	2:more than 1	0	0.0 %	0.0%
. (M)	-	10	62.5 %	-

Valid	Min	Max	Mean	Stdev
6	1.00	1.00	1.00	0.00

DD88

Start: 405 End: 407 Width: 3

Type: numeric (ISO) Interval: discrete Missing: -99 thru -93

race (only 1), subject's mom

Value	Label	Frequency	%	Valid %
-99 (M)	-99:interviewer missed	0	0.0 %	-
-98 (M)	-98:doesn't know	0	0.0 %	-
-96 (M)	-96:refused	0	0.0 %	-
-95 (M)	-95:doesn't understand	0	0.0 %	-
-94 (M)	-94:no money	0	0.0 %	-
-93 (M)	-93:uncodeable	0	0.0 %	-
-90	-90:blanked	6	37.5 %	100.0%

Variable **Variable Description** race (only 1), subject's mom (cont.) DD88 Value Label Frequency % Valid % . (M) 10 62.5 % Valid Min Max Mean Stdev 6 -90.00 -90.00 -90.00 0.00

DD89A

Start: 408 End: 410 Width: 3

Type: numeric (ISO) Interval: discrete Missing: -99 thru -93

race 1 (> 1), subject's mom

Value	Label	Frequency	%	Valid %
-99 (M)	-99:interviewer missed	0	0.0 %	-
-98 (M)	-98:doesn't know	0	0.0 %	-
-96 (M)	-96:refused	0	0.0 %	-
-95 (M)	-95:doesn't understand	0	0.0 %	-
-94 (M)	-94:no money	0	0.0 %	-
-93 (M)	-93:uncodeable	0	0.0 %	-
-90	-90:blanked	1	6.2 %	100.0%
. (M)	-	15	93.8 %	-

Valid	Min	Max	Mean	Stdev
1	-90.00	-90.00	-90.00	0.00

DD89B

Start: 411 End: 413 Width: 3

Type: numeric (ISO) Interval: discrete Missing: -99 thru -93

race 2 (> 1), subject's mom

Value	Label	Frequency	%	Valid %
-99 (M)	-99:interviewer missed	0	0.0 %	-
-98 (M)	-98:doesn't know	0	0.0 %	-
-96 (M)	-96:refused	0	0.0 %	-
-95 (M)	-95:doesn't understand	0	0.0 %	-
-94 (M)	-94:no money	0	0.0 %	-
-93 (M)	-93:uncodeable	0	0.0 %	-
-90	-90:blanked	0	0.0 %	NaN
. (M)	-	16	100.0 %	-

DD89C

race 3 (> 1), subject's mom

Start: 414 End: 416 Width: 3

Type: numeric (ISO)

Value	Label	Frequency	%	Valid %
-99 (M)	-99:interviewer missed	0	0.0 %	-
-98 (M)	-98:doesn't know	0	0.0 %	-

DD89C

race 3 (> 1), subject's mom (cont.)

Interval: discrete Missing: -99 thru -93

Value	Label	Frequency	%	Valid %
-96 (M)	-96:refused	0	0.0 %	-
-95 (M)	-95:doesn't understand	0	0.0 %	-
-94 (M)	-94:no money	0	0.0 %	-
-93 (M)	-93:uncodeable	0	0.0 %	-
-90	-90:blanked	0	0.0 %	NaN
. (M)	-	16	100.0 %	-

DD89D

race 4 (> 1), subject's mom

Start: 417 End: 419 Width: 3

Type: numeric (ISO) Interval: discrete Missing: -99 thru -93

Value	Label	Frequency	%	Valid %
-99 (M)	-99:interviewer missed	0	0.0 %	-
-98 (M)	-98:doesn't know	0	0.0 %	-
-96 (M)	-96:refused	0	0.0 %	-
-95 (M)	-95:doesn't understand	0	0.0 %	-
-94 (M)	-94:no money	0	0.0 %	-
-93 (M)	-93:uncodeable	0	0.0 %	-
-90	-90:blanked	0	0.0 %	NaN
. (M)	-	16	100.0 %	-

DD89E

race 5 (> 1), subject's mom

Start: 420 End: 422 Width: 3

Type: numeric (ISO) Interval: discrete Missing: -99 thru -93

Value	Label	Frequency	%	Valid %
-99 (M)	-99:interviewer missed	0	0.0 %	-
-98 (M)	-98:doesn't know	0	0.0 %	-
-96 (M)	-96:refused	0	0.0 %	-
-95 (M)	-95:doesn't understand	0	0.0 %	-
-94 (M)	-94:no money	0	0.0 %	-
-93 (M)	-93:uncodeable	0	0.0 %	-
-90	-90:blanked	0	0.0 %	NaN
. (M)	-	16	100.0 %	-

DD90

1 race grp represents subj's mom >oths?

Start: 423 End: 425 Width: 3

Type: numeric (ISO)

Value	Label	Frequency	%	Valid %
-99 (M)	-99:interviewer missed	0	0.0 %	-
-98 (M)	-98:doesn't know	0	0.0 %	-
	- 64 -			

Variable	Variable	riable Description							
DD90	1 race gr	1 race grp represents subj's mom >oths? (cont.)							
Interval: discrete	Value	Label	Frequency	%	Valid %				
Missing: -99 thru -93	-96 (M)	-96:refused	0	0.0 %	-				
	-95 (M)	-95:doesn't understand	0	0.0 %	-				
	-94 (M)	-94:no money	0	0.0 %	-				
	-93 (M)	-93:uncodeable	0	0.0 %	-				
	0	0:no	0	0.0 %	NaN				
	1	1:yes	0	0.0 %	NaN				
	. (M)	-	16	100.0 %	-				

Start: 426
Start. 420
End: 128

DD91

End: 428 Width: 3

Type: numeric (ISO) Interval: discrete Missing: -99 thru -93

race group representing subject's mom more than others

Value	Label	Frequency	%	Valid %
-99 (M)	-99:interviewer missed	0	0.0 %	-
-98 (M)	-98:doesn't know	0	0.0 %	-
-96 (M)	-96:refused	0	0.0 %	-
-95 (M)	-95:doesn't understand	0	0.0 %	-
-94 (M)	-94:no money	0	0.0 %	-
-93 (M)	-93:uncodeable	0	0.0 %	-
-90	-90:blanked	0	0.0 %	NaN
. (M)	-	16	100.0 %	-

HU1C

Start: 429 End: 431 Width: 3

Type: numeric (ISO) Interval: discrete Missing: -99 thru -93

ever curvature of spine/scoliosis?

Value	Label	Frequency	%	Valid %
-99 (M)	-99:interviewer missed	0	0.0 %	-
-98 (M)	-98:doesn't know	0	0.0 %	-
-96 (M)	-96:refused	0	0.0 %	-
-95 (M)	-95:doesn't understand	0	0.0 %	-
-94 (M)	-94:no money	0	0.0 %	-
-93 (M)	-93:uncodeable	0	0.0 %	-
0	0:no	16	100.0 %	100.0%
1	1:yes	0	0.0 %	0.0%

Valid	Min	Max	Mean	Stdev
16	0.00	0.00	0.00	0.00

HU1D

ever bone/cart./muscle/tendon cond.?

Start: 432 End: 434 Width: 3

Type: numeric (ISO) Interval: discrete Missing: -99 thru -93

Value	Label	Frequency	%	Valid %
-99 (M)	-99:interviewer missed	0	0.0 %	-
-98 (M)	-98:doesn't know	0	0.0 %	-
-96 (M)	-96:refused	0	0.0 %	-
-95 (M)	-95:doesn't understand	0	0.0 %	-
-94 (M)	-94:no money	0	0.0 %	-
-93 (M)	-93:uncodeable	0	0.0 %	-
0	0:no	15	93.8 %	93.8%
1	1:yes	1	6.2 %	6.2%

Valid	Min	Max	Mean	Stdev
16	0.00	1.00	0.06	0.25

HU1E

ever ear infections?

Start: 435 End: 437 Width: 3

Type: numeric (ISO) Interval: discrete Missing: -99 thru -93

Value	Label	Frequency	%	Valid %
-99 (M)	-99:interviewer missed	0	0.0 %	-
-98 (M)	-98:doesn't know	0	0.0 %	-
-96 (M)	-96:refused	0	0.0 %	-
-95 (M)	-95:doesn't understand	0	0.0 %	-
-94 (M)	-94:no money	0	0.0 %	-
-93 (M)	-93:uncodeable	0	0.0 %	-
0	0:no	7	43.8 %	43.8%
1	1:yes	9	56.2 %	56.2%

Valid	Min	Max	Mean	Stdev
16	0.00	1.00	0.56	0.51

HU1I

ever heart disease/heart condition?

Start: 438 End: 440 Width: 3

Value	Label	Frequency	%	Valid %
-99 (M)	-99:interviewer missed	0	0.0 %	-
-98 (M)	-98:doesn't know	0	0.0 %	-
-96 (M)	-96:refused	0	0.0 %	-
-95 (M)	-95:doesn't understand	0	0.0 %	-
-94 (M)	-94:no money	0	0.0 %	-
-93 (M)	-93:uncodeable	0	0.0 %	-

Variable **Variable Description** HU1I ever heart disease/heart condition? (cont.) Frequency Value Label % Valid % 0 0:no 16 100.0 % 100.0% 1 1:yes 0 0.0 % 0.0% Valid Min Max Mean Stdev 16 0.00 0.00 0.00 0.00

HU1J

Start: 441 End: 443 Width: 3

Type: numeric (ISO) Interval: discrete Missing: -99 thru -93

ever hepatitis/liver infection?

Value	Label	Frequency	%	Valid %
-99 (M)	-99:interviewer missed	0	0.0 %	-
-98 (M)	-98:doesn't know	0	0.0 %	-
-96 (M)	-96:refused	0	0.0 %	-
-95 (M)	-95:doesn't understand	0	0.0 %	-
-94 (M)	-94:no money	0	0.0 %	-
-93 (M)	-93:uncodeable	0	0.0 %	-
0	0:no	16	100.0 %	100.0%
1	1:yes	0	0.0 %	0.0%

Valid	Min	Max	Mean	Stdev
16	0.00	0.00	0.00	0.00

HU1L

Start: 444 End: 446 Width: 3

Type: numeric (ISO) Interval: discrete Missing: -99 thru -93

ever meningitis?

Value	Label	Frequency	%	Valid %
-99 (M)	-99:interviewer missed	0	0.0 %	-
-98 (M)	-98:doesn't know	0	0.0 %	-
-96 (M)	-96:refused	0	0.0 %	-
-95 (M)	-95:doesn't understand	0	0.0 %	-
-94 (M)	-94:no money	0	0.0 %	-
-93 (M)	-93:uncodeable	0	0.0 %	-
0	0:no	16	100.0 %	100.0%
1	1:yes	0	0.0 %	0.0%

Valid	Min	Max	Mean	Stdev	
16	0.00	0.00	0.00	0.00	

Variable Variable Description

HU1M

ever migraine headaches?

Start: 447 End: 449 Width: 3

Type: numeric (ISO) Interval: discrete Missing: -99 thru -93

Value	Label	Frequency	%	Valid %
-99 (M)	-99:interviewer missed	0	0.0 %	-
-98 (M)	-98:doesn't know	0	0.0 %	-
-96 (M)	-96:refused	0	0.0 %	-
-95 (M)	-95:doesn't understand	0	0.0 %	-
-94 (M)	-94:no money	0	0.0 %	-
-93 (M)	-93:uncodeable	0	0.0 %	-
0	0:no	16	100.0 %	100.0%
1	1:yes	0	0.0 %	0.0%

Valid	Min	Max	Mean	Stdev
16	0.00	0.00	0.00	0.00

HU10

ever a physical deformity?

Start: 450 End: 452 Width: 3

Type: numeric (ISO) Interval: discrete Missing: -99 thru -93

Value	Label	Frequency	%	Valid %
-99 (M)	-99:interviewer missed	0	0.0 %	-
-98 (M)	-98:doesn't know	0	0.0 %	-
-96 (M)	-96:refused	0	0.0 %	-
-95 (M)	-95:doesn't understand	0	0.0 %	-
-94 (M)	-94:no money	0	0.0 %	-
-93 (M)	-93:uncodeable	0	0.0 %	-
0	0:no	16	100.0 %	100.0%
1	1:yes	0	0.0 %	0.0%

Valid	Min	Max	Mean	Stdev
16	0.00	0.00	0.00	0.00

HU1P

ever pneumonia?

Start: 453 End: 455 Width: 3

Value	Label	Frequency	%	Valid %
-99 (M)	-99:interviewer missed	0	0.0 %	-
-98 (M)	-98:doesn't know	0	0.0 %	-
-96 (M)	-96:refused	0	0.0 %	-
-95 (M)	-95:doesn't understand	0	0.0 %	-
-94 (M)	-94:no money	0	0.0 %	-
-93 (M)	-93:uncodeable	0	0.0 %	-

Variable **Variable Description** HU1P ever pneumonia? (cont.) Frequency Value Label % Valid % 0 0:no 16 100.0 % 100.0% 1 1:yes 0 0.0 % 0.0% Valid Min Max Mean Stdev 16 0.00 0.00 0.00 0.00

HU1Q

Start: 456 End: 458 Width: 3

Type: numeric (ISO) Interval: discrete Missing: -99 thru -93

ever rheumatic fever?

Value	Label	Frequency	%	Valid %
-99 (M)	-99:interviewer missed	0	0.0 %	-
-98 (M)	-98:doesn't know	0	0.0 %	-
-96 (M)	-96:refused	0	0.0 %	-
-95 (M)	-95:doesn't understand	0	0.0 %	-
-94 (M)	-94:no money	0	0.0 %	-
-93 (M)	-93:uncodeable	0	0.0 %	-
0	0:no	16	100.0 %	100.0%
1	1:yes	0	0.0 %	0.0%

Valid	Min	Max	Mean	Stdev
16	0.00	0.00	0.00	0.00

HU1R

Start: 459 End: 461 Width: 3

Type: numeric (ISO) Interval: discrete Missing: -99 thru -93

ever serious acne/eczema/rashes?

Value	Label	Frequency	%	Valid %
-99 (M)	-99:interviewer missed	0	0.0 %	-
-98 (M)	-98:doesn't know	0	0.0 %	-
-96 (M)	-96:refused	0	0.0 %	-
-95 (M)	-95:doesn't understand	0	0.0 %	-
-94 (M)	-94:no money	0	0.0 %	-
-93 (M)	-93:uncodeable	0	0.0 %	-
0	0:no	15	93.8 %	93.8%
1	1:yes	1	6.2 %	6.2%

Valid	Min	Max	Mean	Stdev	
16	0.00	1.00	0.06	0.25	

Variable Variable Description

HU1T

ever sickle cell anemia?

Start: 462 End: 464 Width: 3

Type: numeric (ISO) Interval: discrete Missing: -99 thru -93

Value	Label	Frequency	%	Valid %
-99 (M)	-99:interviewer missed	0	0.0 %	-
-98 (M)	-98:doesn't know	0	0.0 %	-
-96 (M)	-96:refused	0	0.0 %	-
-95 (M)	-95:doesn't understand	0	0.0 %	-
-94 (M)	-94:no money	0	0.0 %	-
-93 (M)	-93:uncodeable	0	0.0 %	-
0	0:no	16	100.0 %	100.0%
1	1:yes	0	0.0 %	0.0%

V	'alid	Min	Max	Mean	Stdev
16	6	0.00	0.00	0.00	0.00

HU11

ever classified as learning disabled?

Start: 465 End: 467 Width: 3

Type: numeric (ISO) Interval: discrete Missing: -99 thru -93

Value	Label	Frequency	%	Valid %
-99 (M)	-99:interviewer missed	0	0.0 %	-
-98 (M)	-98:doesn't know	0	0.0 %	-
-96 (M)	-96:refused	0	0.0 %	-
-95 (M)	-95:doesn't understand	0	0.0 %	-
-94 (M)	-94:no money	0	0.0 %	-
-93 (M)	-93:uncodeable	0	0.0 %	-
0	0:no	14	87.5 %	100.0%
1	1:yes	0	0.0 %	0.0%
. (M)	-	2	12.5 %	-

Valid	Min	Max	Mean	Stdev
14	0.00	0.00	0.00	0.00

HU12

ever classified as phys. handicapped?

Start: 468 End: 470 Width: 3

Value	Label	Frequency	%	Valid %
-99 (M)	-99:interviewer missed	0	0.0 %	-
-98 (M)	-98:doesn't know	0	0.0 %	-
-96 (M)	-96:refused	0	0.0 %	-
-95 (M)	-95:doesn't understand	0	0.0 %	-
-94 (M)	-94:no money	0	0.0 %	-

HU12

ever classified as phys. handicapped? (cont.)

Value	Label	Frequency	%	Valid %
-93 (M)	-93:uncodeable	0	0.0 %	-
0	0:no	14	87.5 %	100.0%
1	1:yes	0	0.0 %	0.0%
. (M)	-	2	12.5 %	-

Valid	Min	Max	Mean	Stdev
14	0.00	0.00	0.00	0.00

HU13

ever classified as speech impaired?

Start: 471 End: 473 Width: 3

Type: numeric (ISO) Interval: discrete Missing: -99 thru -93

Value	Label	Frequency	%	Valid %
-99 (M)	-99:interviewer missed	0	0.0 %	-
-98 (M)	-98:doesn't know	0	0.0 %	-
-96 (M)	-96:refused	0	0.0 %	-
-95 (M)	-95:doesn't understand	0	0.0 %	-
-94 (M)	-94:no money	0	0.0 %	-
-93 (M)	-93:uncodeable	0	0.0 %	-
0	0:no	13	81.2 %	92.9%
1	1:yes	1	6.2 %	7.1%
. (M)	-	2	12.5 %	-

Valid	Min	Max	Mean	Stdev
14	0.00	1.00	0.07	0.27

HU14

ever classified as emotionally disturbd?

Start: 474 End: 476 Width: 3

Value	Label	Frequency	%	Valid %
-99 (M)	-99:interviewer missed	0	0.0 %	-
-98 (M)	-98:doesn't know	0	0.0 %	-
-96 (M)	-96:refused	0	0.0 %	-
-95 (M)	-95:doesn't understand	0	0.0 %	-
-94 (M)	-94:no money	0	0.0 %	-
-93 (M)	-93:uncodeable	0	0.0 %	-
0	0:no	14	87.5 %	100.0%
1	1:yes	0	0.0 %	0.0%
. (M)	-	2	12.5 %	-

Variable Variable Description HU14 ever classified as emotionally disturbd? (cont.) Valid Min Max Mean Stdev 14 0.00 0.00 0.00 0.00

HU15

Start: 477 End: 479 Width: 3

Type: numeric (ISO) Interval: discrete Missing: -99 thru -93

ever classified as deaf?

Value	Label	Frequency	%	Valid %
-99 (M)	-99:interviewer missed	0	0.0 %	-
-98 (M)	-98:doesn't know	0	0.0 %	-
-96 (M)	-96:refused	0	0.0 %	-
-95 (M)	-95:doesn't understand	0	0.0 %	-
-94 (M)	-94:no money	0	0.0 %	-
-93 (M)	-93:uncodeable	0	0.0 %	-
0	0:no	14	87.5 %	100.0%
1	1:yes	0	0.0 %	0.0%
. (M)	-	2	12.5 %	-

Valid	Min	Max	Mean	Stdev
14	0.00	0.00	0.00	0.00

HU16

Start: 480 End: 482 Width: 3

Type: numeric (ISO) Interval: discrete Missing: -99 thru -93

ever classified as hearing impaired?

Value	Label	Frequency	%	Valid %
-99 (M)	-99:interviewer missed	0	0.0 %	-
-98 (M)	-98:doesn't know	0	0.0 %	-
-96 (M)	-96:refused	0	0.0 %	-
-95 (M)	-95:doesn't understand	0	0.0 %	-
-94 (M)	-94:no money	0	0.0 %	-
-93 (M)	-93:uncodeable	0	0.0 %	-
0	0:no	14	87.5 %	100.0%
1	1:yes	0	0.0 %	0.0%
. (M)	-	2	12.5 %	-

Valid	Min	Max	Mean	Stdev
14	0.00	0.00	0.00	0.00

HU17

ever classified as blind?

Start: 483 End: 485 Width: 3

Type: numeric (ISO) Interval: discrete Missing: -99 thru -93

Value	Label	Frequency	%	Valid %
-99 (M)	-99:interviewer missed	0	0.0 %	-
-98 (M)	-98:doesn't know	0	0.0 %	-
-96 (M)	-96:refused	0	0.0 %	-
-95 (M)	-95:doesn't understand	0	0.0 %	-
-94 (M)	-94:no money	0	0.0 %	-
-93 (M)	-93:uncodeable	0	0.0 %	-
0	0:no	14	87.5 %	100.0%
1	1:yes	0	0.0 %	0.0%
. (M)	-	2	12.5 %	-

Valid	Min	Max	Mean	Stdev
14	0.00	0.00	0.00	0.00

HU18

ever classified as visually impaired?

Start: 486 End: 488 Width: 3

Type: numeric (ISO) Interval: discrete Missing: -99 thru -93

Value	Label	Frequency	%	Valid %
-99 (M)	-99:interviewer missed	0	0.0 %	-
-98 (M)	-98:doesn't know	0	0.0 %	-
-96 (M)	-96:refused	0	0.0 %	-
-95 (M)	-95:doesn't understand	0	0.0 %	-
-94 (M)	-94:no money	0	0.0 %	-
-93 (M)	-93:uncodeable	0	0.0 %	-
0	0:no	12	75.0 %	85.7%
1	1:yes	2	12.5 %	14.3%
. (M)	-	2	12.5 %	-

Valid	Min	Max	Mean	Stdev	
14	0.00	1.00	0.14	0.36	

HU19

ever classified as mentally retarded?

Start: 489 End: 491 Width: 3

Value	Label	Frequency	%	Valid %
-99 (M)	-99:interviewer missed	0	0.0 %	-
-98 (M)	-98:doesn't know	0	0.0 %	-
-96 (M)	-96:refused	0	0.0 %	-
-95 (M)	-95:doesn't understand	0	0.0 %	-

HU19

ever classified as mentally retarded? (cont.)

Value	Label	Frequency	%	Valid %
-94 (M)	-94:no money	0	0.0 %	-
-93 (M)	-93:uncodeable	0	0.0 %	-
0	0:no	14	87.5 %	100.0%
1	1:yes	0	0.0 %	0.0%
. (M)	-	2	12.5 %	-

Valid	Min	Max	Mean	Stdev
14	0.00	0.00	0.00	0.00

HU20

Start: 492 End: 494 Width: 3

Type: numeric (ISO) Interval: discrete Missing: -99 thru -93

ever classified as multi-handicapped?

Value	Label	Frequency	%	Valid %
-99 (M)	-99:interviewer missed	0	0.0 %	-
-98 (M)	-98:doesn't know	0	0.0 %	-
-96 (M)	-96:refused	0	0.0 %	-
-95 (M)	-95:doesn't understand	0	0.0 %	-
-94 (M)	-94:no money	0	0.0 %	-
-93 (M)	-93:uncodeable	0	0.0 %	-
0	0:no	14	87.5 %	100.0%
1	1:yes	0	0.0 %	0.0%
. (M)	-	2	12.5 %	-

Valid	Min	Max	Mean	Stdev
14	0.00	0.00	0.00	0.00

HU21

Start: 495 End: 497 Width: 3

Type: numeric (ISO) Interval: discrete Missing: -99 thru -93

ever classified as ADHD/ADD?

Value	Label	Frequency	%	Valid %
-99 (M)	-99:interviewer missed	0	0.0 %	-
-98 (M)	-98:doesn't know	0	0.0 %	-
-96 (M)	-96:refused	0	0.0 %	-
-95 (M)	-95:doesn't understand	0	0.0 %	-
-94 (M)	-94:no money	0	0.0 %	-
-93 (M)	-93:uncodeable	0	0.0 %	-
0	0:no	14	87.5 %	100.0%
1	1:yes	0	0.0 %	0.0%

Variable **Variable Description** ever classified as ADHD/ADD? (cont.) HU21 Frequency Value Label % Valid % . (M) 2 12.5 % Valid Min Max Mean Stdev 14 0.00 0.00 0.00 0.00

HU22

Start: 498 End: 500 Width: 3

Type: numeric (ISO) Interval: discrete Missing: -99 thru -93

ever classified as behavior disordered?

Value	Label	Frequency	%	Valid %
-99 (M)	-99:interviewer missed	0	0.0 %	-
-98 (M)	-98:doesn't know	0	0.0 %	-
-96 (M)	-96:refused	0	0.0 %	-
-95 (M)	-95:doesn't understand	0	0.0 %	-
-94 (M)	-94:no money	0	0.0 %	-
-93 (M)	-93:uncodeable	0	0.0 %	-
0	0:no	14	87.5 %	100.0%
1	1:yes	0	0.0 %	0.0%
. (M)	-	2	12.5 %	-

Valid	Min	Max	Mean	Stdev
14	0.00	0.00	0.00	0.00

HU23

Start: 501 End: 503 Width: 3

Type: numeric (ISO) Interval: discrete Missing: -99 thru -93

ever classified as gifted?

Value	Label	Frequency	%	Valid %
-99 (M)	-99:interviewer missed	0	0.0 %	-
-98 (M)	-98:doesn't know	0	0.0 %	-
-96 (M)	-96:refused	0	0.0 %	-
-95 (M)	-95:doesn't understand	0	0.0 %	-
-94 (M)	-94:no money	0	0.0 %	-
-93 (M)	-93:uncodeable	0	0.0 %	-
0	0:no	13	81.2 %	92.9%
1	1:yes	1	6.2 %	7.1%
. (M)	-	2	12.5 %	-

Valid	Min	Max	Mean	Stdev
14	0.00	1.00	0.07	0.27

HU24

ever classified in any other way?

Start: 504 End: 506 Width: 3

Type: numeric (ISO) Interval: discrete Missing: -99 thru -93

Value	Label	Frequency	%	Valid %
-99 (M)	-99:interviewer missed	0	0.0 %	-
-98 (M)	-98:doesn't know	0	0.0 %	-
-96 (M)	-96:refused	0	0.0 %	-
-95 (M)	-95:doesn't understand	0	0.0 %	-
-94 (M)	-94:no money	0	0.0 %	-
-93 (M)	-93:uncodeable	0	0.0 %	-
0	0:no	14	87.5 %	100.0%
1	1:yes	0	0.0 %	0.0%
. (M)	-	2	12.5 %	-

Valid	Min	Max	Mean	Stdev
14	0.00	0.00	0.00	0.00

HU25

ever special education classes?

Start: 507 End: 509 Width: 3

Type: numeric (ISO) Interval: discrete Missing: -99 thru -93

Value	Label	Frequency	%	Valid %
-99 (M)	-99:interviewer missed	0	0.0 %	-
-98 (M)	-98:doesn't know	0	0.0 %	-
-96 (M)	-96:refused	0	0.0 %	-
-95 (M)	-95:doesn't understand	0	0.0 %	-
-94 (M)	-94:no money	0	0.0 %	-
-93 (M)	-93:uncodeable	0	0.0 %	-
0	0:no	11	68.8 %	78.6%
1	1:yes	3	18.8 %	21.4%
. (M)	-	2	12.5 %	-

Valid	Min	Max	Mean	Stdev
14	0.00	1.00	0.21	0.43

HU25A

special education classes, past year?

Start: 510 End: 512 Width: 3

Value	Label	Frequency	%	Valid %
-99 (M)	-99:interviewer missed	0	0.0 %	-
-98 (M)	-98:doesn't know	0	0.0 %	-
-96 (M)	-96:refused	0	0.0 %	-
-95 (M)	-95:doesn't understand	0	0.0 %	-

HU25A

special education classes, past year? (cont.)

Value	Label	Frequency	%	Valid %
-94 (M)	-94:no money	0	0.0 %	-
-93 (M)	-93:uncodeable	0	0.0 %	-
0	0:no	0	0.0 %	0.0%
1	1:yes	3	18.8 %	100.0%
. (M)	-	13	81.2 %	-

Valid	Min	Max	Mean	Stdev
3	1.00	1.00	1.00	0.00

HU26

ever ESL classes?

Start: 513 End: 515 Width: 3

Type: numeric (ISO) Interval: discrete Missing: -99 thru -93

Value	Label	Frequency	%	Valid %
-99 (M)	-99:interviewer missed	0	0.0 %	-
-98 (M)	-98:doesn't know	0	0.0 %	-
-96 (M)	-96:refused	0	0.0 %	-
-95 (M)	-95:doesn't understand	0	0.0 %	-
-94 (M)	-94:no money	0	0.0 %	-
-93 (M)	-93:uncodeable	0	0.0 %	-
0	0:no	12	75.0 %	85.7%
1	1:yes	2	12.5 %	14.3%
. (M)	-	2	12.5 %	-

Valid	Min	Max	Mean	Stdev
14	0.00	1.00	0.14	0.36

HU26A

ESL classes, past year?

Start: 516 End: 518 Width: 3

Value	Label	Frequency	%	Valid %
-99 (M)	-99:interviewer missed	0	0.0 %	-
-98 (M)	-98:doesn't know	0	0.0 %	-
-96 (M)	-96:refused	0	0.0 %	-
-95 (M)	-95:doesn't understand	0	0.0 %	-
-94 (M)	-94:no money	0	0.0 %	-
-93 (M)	-93:uncodeable	0	0.0 %	-
0	0:no	0	0.0 %	0.0%
1	1:yes	2	12.5 %	100.0%

Variable	Variable	Variable Description						
HU26A	ESL clas	ESL classes, past year? (cont.)						
	Value	Label			Frequency	%	Valid %	
	. (M)	-			14	87.5 %	-	
	Valid	Min Max Mean			Stdev			
	2	2 1.00 1.00 1.00		0.00				

HU27

Start: 519 End: 521 Width: 3

Type: numeric (ISO) Interval: discrete Missing: -99 thru -93

ever speech therapy?

Value	Label	Frequency	%	Valid %
-99 (M)	-99:interviewer missed	0	0.0 %	-
-98 (M)	-98:doesn't know	0	0.0 %	-
-96 (M)	-96:refused	0	0.0 %	-
-95 (M)	-95:doesn't understand	0	0.0 %	-
-94 (M)	-94:no money	0	0.0 %	-
-93 (M)	-93:uncodeable	0	0.0 %	-
0	0:no	12	75.0 %	92.3%
1	1:yes	1	6.2 %	7.7%
. (M)	-	3	18.8 %	-

Valid	Min	Max	Mean	Stdev
13	0.00	1.00	0.08	0.28

HU27A

Start: 522 End: 524 Width: 3

Type: numeric (ISO) Interval: discrete Missing: -99 thru -93

speech therapy, past year?

Value	Label	Frequency	%	Valid %
-99 (M)	-99:interviewer missed	0	0.0 %	-
-98 (M)	-98:doesn't know	0	0.0 %	-
-96 (M)	-96:refused	0	0.0 %	-
-95 (M)	-95:doesn't understand	0	0.0 %	-
-94 (M)	-94:no money	0	0.0 %	-
-93 (M)	-93:uncodeable	0	0.0 %	-
0	0:no	0	0.0 %	NaN
1	1:yes	0	0.0 %	NaN
. (M)	-	16	100.0 %	-

HU28

ever occupational therapy?

Start: 525 End: 527 Width: 3

Type: numeric (ISO) Interval: discrete Missing: -99 thru -93

Value	Label	Frequency	%	Valid %
-99 (M)	-99:interviewer missed	0	0.0 %	-
-98 (M)	-98:doesn't know	0	0.0 %	-
-96 (M)	-96:refused	0	0.0 %	-
-95 (M)	-95:doesn't understand	0	0.0 %	-
-94 (M)	-94:no money	0	0.0 %	-
-93 (M)	-93:uncodeable	0	0.0 %	-
0	0:no	13	81.2 %	92.9%
1	1:yes	1	6.2 %	7.1%
. (M)	-	2	12.5 %	-

Valid	Min	Max	Mean	Stdev
14	0.00	1.00	0.07	0.27

HU28A

occupational therapy, past year?

Start: 528 End: 530 Width: 3

Type: numeric (ISO) Interval: discrete Missing: -99 thru -93

Value	Label	Frequency	%	Valid %
-99 (M)	-99:interviewer missed	0	0.0 %	-
-98 (M)	-98:doesn't know	0	0.0 %	-
-96 (M)	-96:refused	0	0.0 %	-
-95 (M)	-95:doesn't understand	0	0.0 %	-
-94 (M)	-94:no money	0	0.0 %	-
-93 (M)	-93:uncodeable	0	0.0 %	-
0	0:no	0	0.0 %	0.0%
1	1:yes	1	6.2 %	100.0%
. (M)	-	15	93.8 %	-

Valid	Min	Max	Mean	Stdev
1	1.00	1.00	1.00	0.00

HU29

ever physical therapy?

Start: 531 End: 533 Width: 3

Value	Label	Frequency	%	Valid %
-99 (M)	-99:interviewer missed	0	0.0 %	-
-98 (M)	-98:doesn't know	0	0.0 %	-
-96 (M)	-96:refused	0	0.0 %	-
-95 (M)	-95:doesn't understand	0	0.0 %	-

HU29

ever physical therapy? (cont.)

Value	Label	Frequency	%	Valid %
-94 (M)	-94:no money	0	0.0 %	-
-93 (M)	-93:uncodeable	0	0.0 %	-
0	0:no	14	87.5 %	100.0%
1	1:yes	0	0.0 %	0.0%
. (M)	-	2	12.5 %	-

Valid	Min	Max	Mean	Stdev	
14	0.00	0.00	0.00	0.00	

HU29A

physical therapy, past year?

Start: 534 End: 536 Width: 3

Type: numeric (ISO) Interval: discrete Missing: -99 thru -93

Value	Label	Frequency	%	Valid %
-99 (M)	-99:interviewer missed	0	0.0 %	-
-98 (M)	-98:doesn't know	0	0.0 %	-
-96 (M)	-96:refused	0	0.0 %	-
-95 (M)	-95:doesn't understand	0	0.0 %	-
-94 (M)	-94:no money	0	0.0 %	-
-93 (M)	-93:uncodeable	0	0.0 %	-
0	0:no	0	0.0 %	NaN
1	1:yes	0	0.0 %	NaN
. (M)	-	16	100.0 %	-

HU30

ever special transportation?

Start: 537 End: 539 Width: 3

Value	Label	Frequency	%	Valid %
-99 (M)	-99:interviewer missed	0	0.0 %	-
-98 (M)	-98:doesn't know	0	0.0 %	-
-96 (M)	-96:refused	0	0.0 %	-
-95 (M)	-95:doesn't understand	0	0.0 %	-
-94 (M)	-94:no money	0	0.0 %	-
-93 (M)	-93:uncodeable	0	0.0 %	-
0	0:no	14	87.5 %	100.0%
1	1:yes	0	0.0 %	0.0%
. (M)	-	2	12.5 %	-

Variable Variable Description HU30 ever special transportation? (cont.) Valid Min Max Mean Stdev 14 0.00 0.00 0.00 0.00

HU30A

Start: 540 End: 542 Width: 3

Type: numeric (ISO) Interval: discrete Missing: -99 thru -93

special transportation, past year?

Value	Label	Frequency	%	Valid %
-99 (M)	-99:interviewer missed	0	0.0 %	-
-98 (M)	-98:doesn't know	0	0.0 %	-
-96 (M)	-96:refused	0	0.0 %	-
-95 (M)	-95:doesn't understand	0	0.0 %	-
-94 (M)	-94:no money	0	0.0 %	-
-93 (M)	-93:uncodeable	0	0.0 %	-
0	0:no	0	0.0 %	NaN
1	1:yes	0	0.0 %	NaN
. (M)	-	16	100.0 %	-

HU31

Start: 543 End: 545 Width: 3

Type: numeric (ISO) Interval: discrete Missing: -99 thru -93

ever tutoring for reading?

Value	Label	Frequency	%	Valid %
-99 (M)	-99:interviewer missed	0	0.0 %	-
-98 (M)	-98:doesn't know	0	0.0 %	-
-96 (M)	-96:refused	0	0.0 %	-
-95 (M)	-95:doesn't understand	0	0.0 %	-
-94 (M)	-94:no money	0	0.0 %	-
-93 (M)	-93:uncodeable	0	0.0 %	-
0	0:no	11	68.8 %	78.6%
1	1:yes	3	18.8 %	21.4%
. (M)	-	2	12.5 %	-

Valid	Min	Max	Mean	Stdev
14	0.00	1.00	0.21	0.43

HU31A

tutoring for reading, past year?

Start: 546 End: 548 Width: 3

Type: numeric (ISO) Interval: discrete

Value	Label	Frequency	%	Valid %
-99 (M)	-99:interviewer missed	0	0.0 %	-
-98 (M)	-98:doesn't know	0	0.0 %	-

Variable Variable Description HU31A tutoring for reading, past year? (cont.) Missing: -99 thru -93 Value Label Frequency % Valid % -96 (M) -96:refused 0 0.0 % -95 (M) -95:doesn't understand 0 0.0 % 0.0 % -94 (M) -94:no money 0 -93:uncodeable 0.0 % -93 (M) 0 0 0:no 0 0.0 % 0.0% 1 3 1:yes 18.8 % 100.0% . (M) 81.2 % 13 Valid Min Max Mean Stdev 3 1.00 1.00 1.00 0.00

HU32	ever tutoring for other subjects?
_	
Start: 5/10	

Start: 549 End: 551 Width: 3

Type: numeric (ISO) Interval: discrete Missing: -99 thru -93

Value	Label	Frequency	%	Valid %
-99 (M)	-99:interviewer missed	0	0.0 %	-
-98 (M)	-98:doesn't know	0	0.0 %	-
-96 (M)	-96:refused	0	0.0 %	-
-95 (M)	-95:doesn't understand	0	0.0 %	-
-94 (M)	-94:no money	0	0.0 %	-
-93 (M)	-93:uncodeable	0	0.0 %	-
0	0:no	12	75.0 %	85.7%
1	1:yes	2	12.5 %	14.3%
. (M)	-	2	12.5 %	-

Valid	Min	Max	Mean	Stdev
14	0.00	1.00	0.14	0.36

HU32A tutoring for other subjects, past year?

Start: 552 End: 554 Width: 3

Value	Label	Frequency	%	Valid %
-99 (M)	-99:interviewer missed	0	0.0 %	-
-98 (M)	-98:doesn't know	0	0.0 %	-
-96 (M)	-96:refused	0	0.0 %	-
-95 (M)	-95:doesn't understand	0	0.0 %	-
-94 (M)	-94:no money	0	0.0 %	-
-93 (M)	-93:uncodeable	0	0.0 %	-

Variable Variable Description HU32A tutoring for other subjects, past year? (cont.) Value Label Frequency % Valid % 0 0:no 0 0.0 % 0.0% 1 1:yes 2 12.5 % 100.0% . (M) 14 87.5 % Valid Min Max Mean Stdev 2 1.00 1.00 1.00 0.00

HU33 Start: 555 End: 557 Width: 3 Type: numeric (ISO) Interval: discrete Missing: -99 thru -93

ever any other services/help?

prenatal care during pregnancy?

Value	Label	Frequency	%	Valid %
-99 (M)	-99:interviewer missed	0	0.0 %	-
-98 (M)	-98:doesn't know	0	0.0 %	-
-96 (M)	-96:refused	0	0.0 %	-
-95 (M)	-95:doesn't understand	0	0.0 %	-
-94 (M)	-94:no money	0	0.0 %	-
-93 (M)	-93:uncodeable	0	0.0 %	-
0	0:no	14	87.5 %	100.0%
1	1:yes	0	0.0 %	0.0%
. (M)	-	2	12.5 %	-

Valid	Min	Max	Mean	Stdev
14	0.00	0.00	0.00	0.00

PR1

Start: 558 End: 560 Width: 3

Value	Label	Frequency	%	Valid %
-99 (M)	-99:interviewer missed	1	6.2 %	-
-98 (M)	-98:doesn't know	0	0.0 %	-
-96 (M)	-96:refused	0	0.0 %	-
-95 (M)	-95:doesn't understand	0	0.0 %	-
-94 (M)	-94:no money	0	0.0 %	-
-93 (M)	-93:uncodeable	0	0.0 %	-
0	0:no	0	0.0 %	0.0%
1	1:yes	2	12.5 %	100.0%
. (M)	-	13	81.2 %	-

Variable Variable Description PR1 prenatal care during pregnancy? (cont.) Valid Min Max Mean Stdev 2 1.00 1.00 0.00

PR1A

Start: 561 End: 563 Width: 3

Type: numeric (ISO) Interval: discrete Missing: -99 thru -93

month of pregnancy of first prenatal visit

Value	Label	Frequency	%	Valid %
-99 (M)	-99:interviewer missed	0	0.0 %	-
-98 (M)	-98:doesn't know	0	0.0 %	-
-96 (M)	-96:refused	0	0.0 %	-
-95 (M)	-95:doesn't understand	0	0.0 %	-
-94 (M)	-94:no money	0	0.0 %	-
-93 (M)	-93:uncodeable	0	0.0 %	-
1	1:1-3	2	12.5 %	100.0%
2	2:4-6	0	0.0 %	0.0%
3	3:7-9	0	0.0 %	0.0%
. (M)	-	14	87.5 %	-

Valid	Min	Max	Mean	Stdev
2	1.00	1.00	1.00	0.00

PR2

Start: 564 End: 566 Width: 3

Type: numeric (ISO) Interval: discrete Missing: -99 thru -93

any medical problems during pregnancy?

Value	Label	Frequency	%	Valid %
-99 (M)	-99:interviewer missed	0	0.0 %	-
-98 (M)	-98:doesn't know	0	0.0 %	-
-96 (M)	-96:refused	0	0.0 %	-
-95 (M)	-95:doesn't understand	0	0.0 %	-
-94 (M)	-94:no money	0	0.0 %	-
-93 (M)	-93:uncodeable	0	0.0 %	-
0	0:no	2	12.5 %	100.0%
1	1:yes	0	0.0 %	0.0%
. (M)	-	14	87.5 %	-

Valid	Min	Max	Mean	Stdev
2	0.00	0.00	0.00	0.00

PR3

times hospitalized while pregnant

Start: 567 End: 569 Width: 3

Type: numeric (ISO) Interval: discrete Missing: -99 thru -93

Value	Label	Frequency	%	Valid %
-99 (M)	-99:interviewer missed	0	0.0 %	-
-98 (M)	-98:doesn't know	0	0.0 %	-
-96 (M)	-96:refused	0	0.0 %	-
-95 (M)	-95:doesn't understand	0	0.0 %	-
-94 (M)	-94:no money	0	0.0 %	-
-93 (M)	-93:uncodeable	0	0.0 %	-
0	-	2	12.5 %	100.0%
. (M)	-	14	87.5 %	-

Valid	Min	Max	Mean	Stdev
2	0.00	0.00	0.00	0.00

PR5

want to become pregnant?

Start: 570 End: 572 Width: 3

Type: numeric (ISO) Interval: discrete Missing: -99 thru -93

Value	Label	Frequency	%	Valid %
-99 (M)	-99:interviewer missed	0	0.0 %	-
-98 (M)	-98:doesn't know	0	0.0 %	-
-96 (M)	-96:refused	0	0.0 %	-
-95 (M)	-95:doesn't understand	0	0.0 %	-
-94 (M)	-94:no money	0	0.0 %	-
-93 (M)	-93:uncodeable	0	0.0 %	-
0	0:no	2	12.5 %	100.0%
1	1:yes	0	0.0 %	0.0%
. (M)	-	14	87.5 %	-

Valid	Min	Max	Mean	Stdev
2	0.00	0.00	0.00	0.00

PR6

want to become pregnant earlier also?

Start: 573 End: 575 Width: 3

Value	Label	Frequency	%	Valid %
-99 (M)	-99:interviewer missed	0	0.0 %	-
-98 (M)	-98:doesn't know	0	0.0 %	-
-96 (M)	-96:refused	0	0.0 %	-
-95 (M)	-95:doesn't understand	0	0.0 %	-
-94 (M)	-94:no money	0	0.0 %	-

PR6

want to become pregnant earlier also? (cont.)

Value	Label	Frequency	%	Valid %
-93 (M)	-93:uncodeable	0	0.0 %	-
0	0:no	0	0.0 %	NaN
1	1:yes	0	0.0 %	NaN
. (M)	-	16	100.0 %	-

PR7

drinks alcohol after knew pregnant

Start: 576 End: 578 Width: 3

Type: numeric (ISO) Interval: discrete Missing: -99 thru -93

Value	Label	Frequency	%	Valid %
-99 (M)	-99:interviewer missed	0	0.0 %	-
-98 (M)	-98:doesn't know	0	0.0 %	-
-96 (M)	-96:refused	0	0.0 %	-
-95 (M)	-95:doesn't understand	0	0.0 %	-
-94 (M)	-94:no money	0	0.0 %	-
-93 (M)	-93:uncodeable	0	0.0 %	-
1	1:less than 1/month	1	6.2 %	50.0%
2	2:1/month	0	0.0 %	0.0%
3	3:2-3/month	0	0.0 %	0.0%
4	4:1/week	0	0.0 %	0.0%
5	5:2/week	0	0.0 %	0.0%
6	6:3-5/week	0	0.0 %	0.0%
7	7:6-8/week	0	0.0 %	0.0%
8	8:9-13/week	0	0.0 %	0.0%
9	9:14-20/week	0	0.0 %	0.0%
10	10:at least 21/week	0	0.0 %	0.0%
11	11:none	1	6.2 %	50.0%
. (M)	-	14	87.5 %	-

Valid	Min	Max	Mean	Stdev
2	1.00	11.00	6.00	7.07

PR8

cigarettes/day after knew pregnant

Start: 579 End: 581 Width: 3

Type: numeric (ISO) Interval: discrete

Value	Label	Frequency	%	Valid %
-99 (M)	-99:interviewer missed	0	0.0 %	-
-98 (M)	-98:doesn't know	0	0.0 %	-
-96 (M)	-96:refused	0	0.0 %	-

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Variable Variable Description PR8 # cigarettes/day after I

cigarettes/day after knew pregnant (cont.)

Missing: -99 thru -93

Value	Label	Frequency	%	Valid %
-95 (M)	-95:doesn't understand	0	0.0 %	-
-94 (M)	-94:no money	0	0.0 %	-
-93 (M)	-93:uncodeable	0	0.0 %	-
0	-	2	12.5 %	100.0%
. (M)	-	14	87.5 %	-

Valid	Min	Max	Mean	Stdev
2	0.00	0.00	0.00	0.00

PR9

people smoking in home other than self

Start: 582 End: 584 Width: 3

Type: numeric (ISO) Interval: discrete Missing: -99 thru -93

Value	Label	Frequency	%	Valid %
-99 (M)	-99:interviewer missed	0	0.0 %	-
-98 (M)	-98:doesn't know	0	0.0 %	-
-96 (M)	-96:refused	0	0.0 %	-
-95 (M)	-95:doesn't understand	0	0.0 %	-
-94 (M)	-94:no money	0	0.0 %	-
-93 (M)	-93:uncodeable	0	0.0 %	-
2	-	1	6.2 %	100.0%
. (M)	-	15	93.8 %	-

Valid	Min	Max	Mean	Stdev
1	2.00	2.00	2.00	0.00

PR10

use drugs during pregnancy?

Start: 585 End: 587 Width: 3

Value	Label	Frequency	%	Valid %
-99 (M)	-99:interviewer missed	0	0.0 %	-
-98 (M)	-98:doesn't know	0	0.0 %	-
-96 (M)	-96:refused	0	0.0 %	-
-95 (M)	-95:doesn't understand	0	0.0 %	-
-94 (M)	-94:no money	0	0.0 %	-
-93 (M)	-93:uncodeable	0	0.0 %	-
0	0:no	2	12.5 %	100.0%
1	1:yes	0	0.0 %	0.0%
. (M)	-	14	87.5 %	-

Variable Variable Description PR10 use drugs during pregnancy? (cont.) Valid Min Max Mean Stdev 2 0.00 0.00 0.00 0.00

PR11 SP born when expected, early or late?

Start: 588 End: 590 Width: 3

Type: numeric (ISO) Interval: discrete Missing: -99 thru -93

Value	Label	Frequency	%	Valid %
-99 (M)	-99:interviewer missed	0	0.0 %	-
-98 (M)	-98:doesn't know	0	0.0 %	-
-96 (M)	-96:refused	0	0.0 %	-
-95 (M)	-95:doesn't understand	0	0.0 %	-
-94 (M)	-94:no money	0	0.0 %	-
-93 (M)	-93:uncodeable	0	0.0 %	-
1	1:early	0	0.0 %	0.0%
2	2:when expected	2	12.5 %	100.0%
3	3:later	0	0.0 %	0.0%
. (M)	-	14	87.5 %	-

Valid	Min	Max	Mean	Stdev
2	2.00	2.00	2.00	0.00

PR12 # weeks premature

Start: 591 End: 593 Width: 3

Type: numeric (ISO) Interval: discrete Missing: -99 thru -93

Value	Label	Frequency	%	Valid %
-99 (M)	-99:interviewer missed	0	0.0 %	-
-98 (M)	-98:doesn't know	0	0.0 %	-
-96 (M)	-96:refused	0	0.0 %	-
-95 (M)	-95:doesn't understand	0	0.0 %	-
-94 (M)	-94:no money	0	0.0 %	-
-93 (M)	-93:uncodeable	0	0.0 %	-
. (M)	-	16	100.0 %	-

PR13 # pounds mother gained during pregnancy

Start: 594 End: 596 Width: 3

Value	Label	Frequency	%	Valid %
-99 (M)	-99:interviewer missed	0	0.0 %	-
-98 (M)	-98:doesn't know	0	0.0 %	-
-96 (M)	-96:refused	0	0.0 %	-

PR13

pounds mother gained during pregnancy (cont.)

Value	Label	Frequency	%	Valid %
-95 (M)	-95:doesn't understand	0	0.0 %	-
-94 (M)	-94:no money	0	0.0 %	-
-93 (M)	-93:uncodeable	0	0.0 %	-
4	-	1	6.2 %	50.0%
15	-	1	6.2 %	50.0%
94	94:lost weight	0	0.0 %	0.0%
. (M)	-	14	87.5 %	-

Valid	Min	Max	Mean	Stdev
2	4.00	15.00	9.50	7.78

PR15

Start: 597 End: 599 Width: 3

Type: numeric (ISO) Interval: discrete Missing: -99 thru -93

any serious problems during delivery?

Value	Label	Frequency	%	Valid %
-99 (M)	-99:interviewer missed	0	0.0 %	-
-98 (M)	-98:doesn't know	0	0.0 %	-
-96 (M)	-96:refused	0	0.0 %	-
-95 (M)	-95:doesn't understand	0	0.0 %	-
-94 (M)	-94:no money	0	0.0 %	-
-93 (M)	-93:uncodeable	0	0.0 %	-
0	0:no	2	12.5 %	100.0%
1	1:yes	0	0.0 %	0.0%
. (M)	-	14	87.5 %	-

Valid	Min	Max	Mean	Stdev
2	0.00	0.00	0.00	0.00

PR17A

length of time mother in hospital

Start: 600 End: 602 Width: 3

Value	Label	Frequency	%	Valid %
-99 (M)	-99:interviewer missed	0	0.0 %	-
-98 (M)	-98:doesn't know	0	0.0 %	-
-96 (M)	-96:refused	0	0.0 %	-
-95 (M)	-95:doesn't understand	0	0.0 %	-
-94 (M)	-94:no money	0	0.0 %	-
-93 (M)	-93:uncodeable	0	0.0 %	-

PR17A

length of time mother in hospital (cont.)

Value	Label	Frequency	%	Valid %
2	-	1	6.2 %	50.0%
5	-	1	6.2 %	50.0%
. (M)	-	14	87.5 %	-

Valid	Min	Max	Mean	Stdev
2	2.00	5.00	3.50	2.12

PR17B

Start: 603 End: 605 Width: 3

Type: numeric (ISO) Interval: discrete Missing: -99 thru -93

length of time (unit) mother in hospital

Value	Label	Frequency	%	Valid %
-99 (M)	-99:interviewer missed	0	0.0 %	-
-98 (M)	-98:doesn't know	0	0.0 %	-
-96 (M)	-96:refused	0	0.0 %	-
-95 (M)	-95:doesn't understand	0	0.0 %	-
-94 (M)	-94:no money	0	0.0 %	-
-93 (M)	-93:uncodeable	0	0.0 %	-
1	1:days	2	12.5 %	100.0%
2	2:weeks	0	0.0 %	0.0%
. (M)	-	14	87.5 %	-

Valid	Min	Max	Mean	Stdev
2	1.00	1.00	1.00	0.00

PR18A

Start: 606 End: 608 Width: 3

Type: numeric (ISO) Interval: discrete Missing: -99 thru -93

length of time SP in hospital

Value	Label	Frequency	%	Valid %
-99 (M)	-99:interviewer missed	0	0.0 %	-
-98 (M)	-98:doesn't know	0	0.0 %	-
-96 (M)	-96:refused	0	0.0 %	-
-95 (M)	-95:doesn't understand	0	0.0 %	-
-94 (M)	-94:no money	0	0.0 %	-
-93 (M)	-93:uncodeable	0	0.0 %	-
2	-	1	6.2 %	50.0%
5	-	1	6.2 %	50.0%
. (M)	-	14	87.5 %	-

Variable	Variable D	Variable Description				
PR18A	length of time SP in hospital (cont.)					
Valid Min Max Mean Stdev					Stdev	
	2	2.00	5.00	3.50	2.12	

PR18B

length of time (unit) SP in hospital

Start: 609 End: 611 Width: 3

Type: numeric (ISO) Interval: discrete Missing: -99 thru -93

Value	Label	Frequency	%	Valid %
-99 (M)	-99:interviewer missed	0	0.0 %	-
-98 (M)	-98:doesn't know	0	0.0 %	-
-96 (M)	-96:refused	0	0.0 %	-
-95 (M)	-95:doesn't understand	0	0.0 %	-
-94 (M)	-94:no money	0	0.0 %	-
-93 (M)	-93:uncodeable	0	0.0 %	-
1	1:days	2	12.5 %	100.0%
2	2:weeks	0	0.0 %	0.0%
. (M)	-	14	87.5 %	-

Valid	Min	Max	Mean	Stdev
2	1.00	1.00	1.00	0.00

PR19

SP ever in hospital overnite since born?

Start: 612 End: 614 Width: 3

Value	Label	Frequency	%	Valid %
-99 (M)	-99:interviewer missed	0	0.0 %	-
-98 (M)	-98:doesn't know	0	0.0 %	-
-96 (M)	-96:refused	0	0.0 %	-
-95 (M)	-95:doesn't understand	0	0.0 %	-
-94 (M)	-94:no money	0	0.0 %	-
-93 (M)	-93:uncodeable	0	0.0 %	-
0	0:no	2	12.5 %	100.0%
1	1:yes	0	0.0 %	0.0%
. (M)	-	14	87.5 %	-

Valid	Min	Max	Mean	Stdev
2	0.00	0.00	0.00	0.00

- ICPSR 13670 -Variable Variable Description PR20 # times SP hospitalized since born? Start: 615 Value Label Frequency % Valid % End: 617 -99 (M) -99:interviewer missed 0 0.0 % Width: 3 Type: numeric (ISO) -98 (M) -98:doesn't know 0 0.0 % Interval: discrete Missing: -99 thru -93 -96:refused 0 0.0 % -96 (M) -95:doesn't understand 0.0 % -95 (M) 0 _ -94 (M) -94:no money 0 0.0 % 0 -93 (M) -93:uncodeable 0.0 % 100.0 % . (M) 16

PR21B length of time SP first hospitalized					
Start: 618 End: 620	Value	Label	Frequency	%	Valid %
Width: 3	-99 (M)	-99:interviewer missed	0	0.0 %	-

Type: numeric (ISO) Interval: discrete Missing: -99 thru -93

Value	Label	Frequency	%	Valid %
-99 (M)	-99:interviewer missed	0	0.0 %	-
-98 (M)	-98:doesn't know	0	0.0 %	-
-96 (M)	-96:refused	0	0.0 %	-
-95 (M)	-95:doesn't understand	0	0.0 %	-
-94 (M)	-94:no money	0	0.0 %	-
-93 (M)	-93:uncodeable	0	0.0 %	-
. (M)	-	16	100.0 %	-

PR21C length of time (unit) SP first hospitalized

Start: 621 End: 623 Width: 3

Type: numeric (ISO) Interval: discrete Missing: -99 thru -93

Value	Label	Frequency	%	Valid %
-99 (M)	-99:interviewer missed	0	0.0 %	-
-98 (M)	-98:doesn't know	0	0.0 %	-
-96 (M)	-96:refused	0	0.0 %	-
-95 (M)	-95:doesn't understand	0	0.0 %	-
-94 (M)	-94:no money	0	0.0 %	-
-93 (M)	-93:uncodeable	0	0.0 %	-
1	1:days	0	0.0 %	NaN
2	2:weeks	0	0.0 %	NaN
. (M)	-	16	100.0 %	-

PR22A reason SP 2nd hospitalized

Start: 624 End: 626

	Value	Label	Frequency	%	Valid %
	-99 (M)	-99:interviewer missed	0	0.0 %	-
- 92 -					

PR22A reason SP 2nd hospitalized (cont.)

Width: 3

Type: numeric (ISO) Interval: discrete Missing: -99 thru -93

Value	Label	Frequency	%	Valid %
-98 (M)	-98:doesn't know	0	0.0 %	-
-96 (M)	-96:refused	0	0.0 %	-
-95 (M)	-95:doesn't understand	0	0.0 %	-
-94 (M)	-94:no money	0	0.0 %	-
-93 (M)	-93:uncodeable	0	0.0 %	-
-90	-90:blanked	0	0.0 %	NaN
. (M)	-	16	100.0 %	-

PR22B length of time SP 2nd hospitalized

Start: 627 End: 629 Width: 3

Type: numeric (ISO) Interval: discrete Missing: -99 thru -93

Value	Label	Frequency	%	Valid %
-99 (M)	-99:interviewer missed	0	0.0 %	-
-98 (M)	-98:doesn't know	0	0.0 %	-
-96 (M)	-96:refused	0	0.0 %	-
-95 (M)	-95:doesn't understand	0	0.0 %	-
-94 (M)	-94:no money	0	0.0 %	-
-93 (M)	-93:uncodeable	0	0.0 %	-
. (M)	-	16	100.0 %	-

PR22C length of time(unit) SP 2nd hospitalized

Start: 630 End: 632 Width: 3

Type: numeric (ISO) Interval: discrete Missing: -99 thru -93

Value	Label	Frequency	%	Valid %
-99 (M)	-99:interviewer missed	0	0.0 %	-
-98 (M)	-98:doesn't know	0	0.0 %	-
-96 (M)	-96:refused	0	0.0 %	-
-95 (M)	-95:doesn't understand	0	0.0 %	-
-94 (M)	-94:no money	0	0.0 %	-
-93 (M)	-93:uncodeable	0	0.0 %	-
1	1:days	0	0.0 %	NaN
2	2:weeks	0	0.0 %	NaN
. (M)	-	16	100.0 %	-

PR23A reason SP 3rd hospitalized

Start: 633 End: 635

Value	Label	Frequency	%	Valid %
-99 (M)	-99:interviewer missed	0	0.0 %	-

- 93 -

- ICPSR 13670 -Variable Variable Description PR23A reason SP 3rd hospitalized (cont.) Width: 3 Value Label Frequency % Valid % Type: numeric (ISO) -98 (M) -98:doesn't know 0.0 % 0 Interval: discrete Missing: -99 thru -93 -96 (M) -96:refused 0 0.0 % 0.0 % -95:doesn't understand 0 -95 (M) -94 (M) -94:no money 0 0.0 % _ -93 (M) -93:uncodeable 0 0.0 % -90 -90:blanked 0 0.0 % NaN . (M) 100.0 % 16 PR23B length of time SP 3rd hospitalized Start: 636

End: 638
Width: 3
Type: numeric (ISO)
Interval discrete

Interval: discrete
Missing: -99 thru -93

Value	Label	Frequency	%	Valid %
-99 (M)	-99:interviewer missed	0	0.0 %	-
-98 (M)	-98:doesn't know	0	0.0 %	-
-96 (M)	-96:refused	0	0.0 %	-
-95 (M)	-95:doesn't understand	0	0.0 %	-
-94 (M)	-94:no money	0	0.0 %	-
-93 (M)	-93:uncodeable	0	0.0 %	-
. (M)	-	16	100.0 %	-

PR23C length of time(unit) SP 3rd hospitalized

Start: 639 End: 641 Width: 3

Type: numeric (ISO) Interval: discrete Missing: -99 thru -93

Value	Label	Frequency	%	Valid %
-99 (M)	-99:interviewer missed	0	0.0 %	-
-98 (M)	-98:doesn't know	0	0.0 %	-
-96 (M)	-96:refused	0	0.0 %	-
-95 (M)	-95:doesn't understand	0	0.0 %	-
-94 (M)	-94:no money	0	0.0 %	-
-93 (M)	-93:uncodeable	0	0.0 %	-
1	1:days	0	0.0 %	NaN
2	2:weeks	0	0.0 %	NaN
. (M)	-	16	100.0 %	-

PR24A reasons for other SP hospitalizations

Start: 642 End: 644

Value	Label	Frequency	%	Valid %
-99 (M)	-99:interviewer missed	0	0.0 %	-

- 94 -

Type: numeric (ISO)
Interval: discrete
Missing: -99 thru -93

Value

Label

-98 (M) -98:doesn't know

-96 (M) -96:refused

-95 (M) -95:doesn't understand

-94 (M) -94:no money

, ,				
-96 (M)	-96:refused	0	0.0 %	-
-95 (M)	-95:doesn't understand	0	0.0 %	-
-94 (M)	-94:no money	0	0.0 %	-
-93 (M)	-93:uncodeable	0	0.0 %	-
-90	-90:blanked	0	0.0 %	NaN
. (M)	-	16	100.0 %	-

PR25 SP had any ear infections?

Start: 645 End: 647 Width: 3

Type: numeric (ISO) Interval: discrete Missing: -99 thru -93

Value Label Frequency % Valid % -99 (M) -99:interviewer missed 0 0.0 % -98 (M) -98:doesn't know 0 0.0 % _ -96 (M) -96:refused 0 0.0 % -95 (M) -95:doesn't understand 0 0.0 % -94 (M) -94:no money 0 0.0 % -93 (M) -93:uncodeable 0.0 % 0 0 0:no 1 6.2 % 50.0% 1 1 6.2 % 50.0% 1:yes . (M) 14 87.5 %

ν	/alid	Min	Max	Mean	Stdev
2		0.00	1.00	0.50	0.71

PR25A_Y age (yrs), SP's first ear infection

Start: 648 End: 650 Width: 3

Value	Label	Frequency	%	Valid %
-99 (M)	-99:interviewer missed	0	0.0 %	-
-98 (M)	-98:doesn't know	0	0.0 %	-
-96 (M)	-96:refused	0	0.0 %	-
-95 (M)	-95:doesn't understand	0	0.0 %	-
-94 (M)	-94:no money	0	0.0 %	-
-93 (M)	-93:uncodeable	0	0.0 %	-
. (M)	-	16	100.0 %	-

PR25A_M

age (months), SP's first ear infection

Start: 651 End: 653 Width: 3

Type: numeric (ISO) Interval: discrete Missing: -99 thru -93

Value	Label	Frequency	%	Valid %
-99 (M)	-99:interviewer missed	0	0.0 %	-
-98 (M)	-98:doesn't know	0	0.0 %	-
-96 (M)	-96:refused	0	0.0 %	-
-95 (M)	-95:doesn't understand	0	0.0 %	-
-94 (M)	-94:no money	0	0.0 %	-
-93 (M)	-93:uncodeable	0	0.0 %	-
4	-	1	6.2 %	100.0%
. (M)	-	15	93.8 %	-

Valid	Min	Max	Mean	Stdev
1	4.00	4.00	4.00	0.00

PR25B

frequency of ear infections since first

Start: 654 End: 656 Width: 3

Type: numeric (ISO) Interval: discrete Missing: -99 thru -93

Value	Label	Frequency	%	Valid %
-99 (M)	-99:interviewer missed	0	0.0 %	-
-98 (M)	-98:doesn't know	0	0.0 %	-
-96 (M)	-96:refused	0	0.0 %	-
-95 (M)	-95:doesn't understand	0	0.0 %	-
-94 (M)	-94:no money	0	0.0 %	-
-93 (M)	-93:uncodeable	0	0.0 %	-
1	1:none after first	0	0.0 %	0.0%
2	2:1-2	0	0.0 %	0.0%
3	3:several,winter	1	6.2 %	100.0%
4	4:several,no pattern	0	0.0 %	0.0%
5	5:chronic	0	0.0 %	0.0%
6	6:other	0	0.0 %	0.0%
. (M)	-	15	93.8 %	-

Valid	Min	Max	Mean	Stdev
1	3.00	3.00	3.00	0.00

PR25C

frequency of ear infections since first

Start: 657 End: 659 Width: 3

Value	Label	Frequency	%	Valid %
-99 (M)	-99:interviewer missed	0	0.0 %	-

frequency of ear infections since first (cont.) PR25C

Type: numeric (ISO) Interval: discrete Missing: -99 thru -93

Value	Label	Frequency	%	Valid %
-98 (M)) -98:doesn't know		0.0 %	-
-96 (M)	-96:refused	0	0.0 %	-
-95 (M)	-95:doesn't understand	0	0.0 %	-
-94 (M)	-94:no money	0	0.0 %	-
-93 (M)	-93:uncodeable	0	0.0 %	-
-90	-90:blanked	0	0.0 %	NaN
. (M)	-	16	100.0 %	-

PR25D

ever fluid build-up in SP's ears?

Start: 660 End: 662 Width: 3

Type: numeric (ISO) Interval: discrete Missing: -99 thru -93

Value	Label	Frequency	%	Valid %
-99 (M)	-99:interviewer missed	0	0.0 %	-
-98 (M)	-98:doesn't know	0	0.0 %	-
-96 (M)	-96:refused	0	0.0 %	-
-95 (M)	-95:doesn't understand	0	0.0 %	-
-94 (M)	-94:no money	0	0.0 %	-
-93 (M)	-93:uncodeable	0	0.0 %	-
0	0:no	1	6.2 %	100.0%
1	1:yes	0	0.0 %	0.0%
. (M)	-	15	93.8 %	-

Valid	Min	Max	Mean	Stdev
1	0.00	0.00	0.00	0.00

PR25E

MD ever diagnose SP hearing loss?

Start: 663 End: 665 Width: 3

Type: numeric (ISO) Interval: discrete Missing: -99 thru -93

Value	Label	Frequency	%	Valid %
-99 (M)	-99:interviewer missed	0	0.0 %	-
-98 (M)	-98:doesn't know	0	0.0 %	-
-96 (M)	-96:refused	0	0.0 %	-
-95 (M)	-95:doesn't understand	0	0.0 %	-
-94 (M)	-94:no money	0	0.0 %	-
-93 (M)	-93:uncodeable	0	0.0 %	-
0	0:no	1	6.2 %	100.0%
1	1:yes	0	0.0 %	0.0%
. (M)	- 97 -	15	93.8 %	-

- 97 -

Variable Variable Description PR25E MD ever diagnose SP hearing loss? (cont.) Valid Min Max Mean Stdev 1 0.00 0.00 0.00 0.00

PR25F

Start: 666 End: 668 Width: 3

Type: numeric (ISO) Interval: discrete Missing: -99 thru -93

SP ever antibiotics for ear infections?

Value	Label	Frequency	%	Valid %
-99 (M)	-99:interviewer missed	0	0.0 %	-
-98 (M)	-98:doesn't know	0	0.0 %	-
-96 (M)	-96:refused	0	0.0 %	-
-95 (M)	-95:doesn't understand	0	0.0 %	-
-94 (M)	-94:no money	0	0.0 %	-
-93 (M)	-93:uncodeable	0	0.0 %	-
0	0:no	0	0.0 %	0.0%
1	1:yes	1	6.2 %	100.0%
. (M)	-	15	93.8 %	-

Valid	Min	Max	Mean	Stdev
1	1.00	1.00	1.00	0.00

PR25G

Start: 669 End: 671 Width: 3

Type: numeric (ISO) Interval: discrete Missing: -99 thru -93

SP ever tubes for ear infections?

Value	Label	Frequency	%	Valid %
-99 (M)	-99:interviewer missed	0	0.0 %	-
-98 (M)	-98:doesn't know	0	0.0 %	-
-96 (M)	-96:refused	0	0.0 %	-
-95 (M)	-95:doesn't understand	0	0.0 %	-
-94 (M)	-94:no money	0	0.0 %	-
-93 (M)	-93:uncodeable	0	0.0 %	-
0	0:no	1	6.2 %	100.0%
1	1:yes	0	0.0 %	0.0%
. (M)	-	15	93.8 %	-

Valid	Min	Max	Mean	Stdev
1	0.00	0.00	0.00	0.00