ICPSR 4581

National Survey of America's Families (NSAF), 1997

Urban Institute

Child Trends

Codebook for Focal Child Data

About Research Connections

These data are made available by the Child Care and Early Education Research Connections (CCEERC) project, which promotes high quality research in child care and early education and the use of that research in policymaking. Our vision is that children are well cared for and have rich learning experiences, and their families are supported and able to work.

Research Connections is supported by the Child Care Bureau, Administration for Children and Families of the United States Department of Health and Human Services through a cooperative agreement with the National Center for Children in Poverty, Mailman School of Public Health at Columbia University, and its partner, the Inter-university Consortium for Political and Social Research, Institute for Social Research at the University of Michigan.









Variable Name: BDISBL

Label: Has hlth condition that limits activity

Type: N
Length: 3
Ouestion Num: B5

Question Text: Does (CHILD) have a physical, learning, or mental health condition that [limits (his/her) participation in the

usual kinds of activities done by most children (his/her) age/ limits (his/her) ability to do regular school

vork]?

Description: If needed, the interviewer is to elaborate on the question by defining what is meant by a physical learning or

mental health condition: For children six years old and older: An ongoing or chronic impairment or condition that limits the child's ability to participate in routine physical education and learning activities at public, private, vocational, or parochial schools. Do not include an injury that occurred three months ago or less as a condition (unless the injury resulted in obvious permanent limitation). Also, do not include pregnancy, childbirth, or the effects of an operation that took place three months ago or less (unless these effects are

obviously permanent).

The interviewer is to record YES if the child is enrolled in a special school for children with physical or mental disabilities (such as school for the hearing-impaired or blind, for children with learning disabilities). Also record YES if the child is enrolled in a regular school but spends most of the day in special education

classes. Record NO if the child is enrolled in a special school for the gifted or talented.

Frequencies	Value	<u>Label</u>	Unwgt Cnt	Unwgt %
	1	Yes	3,215	9.34
	2	No	31,224	90.66

Variable Name: BHLTHN

Label: Current health status

Type: N
Length: 3
Question Num: B3

Question Text: Now, I'd like to talk about (CHILD's) health status. In general, would you say (CHILD's) health is . . .

Description: There were no special interviewer instructions for this question. It applied to all children.

Frequencies	Valu	<u>le Label</u>	Unwgt Cnt	Unwgt %
	1	Excellent	18,513	53.76
	2	Very good	9,584	27.83
	3	Good	4,676	13.58
	4	Fair	1,458	4.23
	5	Poor	208	0.60

Variable Name: BHLTHP

Label: Current health compared to 12 mos ago

Type: N Length: 3

Question Num: B4

Question Text: How is your (CHILD's) health in general compared to 12 months ago? Is it:

Description: If the respondent gives an answer other than one of the choices listed on the questionnaire (such as "pretty

good") or otherwise shows that he/she does not understand, then the interviewer was instructed to ask the question again starting with the phrase "In general." The interviewer is to emphasize in general and clearly state the list of alternative responses. This question was asked of the MKA only about focal children two

years old or older.

Frequencies	<u>Value</u> <u>Label</u>		Unwgt Cnt	Unwgt %
	.I		3,458	10.04
	1	Much better	3,841	11.15
	2	Somewhat better	2,361	6.86
	3	About the same	24,055	69.85
	4	Somewhat worse	637	1.85
	5	Much worse	87	0.25

Variable Name: CAGRAD

Label: Current grade

Type: C Length: 2 Question Num: C1

Frequencies Value Label

90

Η

K

Ν

Р

S

U

Not attending

Kindergarten

Prefirst grade

Ungraded

Special education

Home schooled

Nursery/Preschool/Prekind...

Question Text: What grade in school is (CHILD) attending?

Description: Respondents were asked to provide an answer in their own words to this question. This question was only asked for children five years of age or older. It was not to be asked during the interview period from June 13 through September 8, when a summer version was asked instead. The usual school grades 1 to 12 were not described, but interviewers were provided with the following notes:

NURSERY/PRESCHOOL: Educational programs for children before regular kindergarten. These programs are usually provided to children between three and five years old. (The category N was employed. Notice that this code is distinct from .N, which also appears here but means that no answer was ascertained.)

PREFIRST GRADE: An extra grade provided for some children between kindergarten and first grade. (The category P was employed for this.)

SPECIAL EDUCATION: Use this category if the respondent volunteers that the child is not in a particular grade because they attend special education classes. Also use this category if the respondent volunteers that the child is in special education as well as a grade. (The category coded is S.)

HOME SCHOOLED: Child's parents or guardians choose to give their child an academic education at home instead of sending them to school. This does not refer to home learning activities in addition to regular school. It refers to home schooling instead of regular school. HOME SCHOOLING should be used only for children in kindergarten through the 12th grade. (The category coded is H.)

404

89

1,907

723

34

139

29

Unwgt %

1.17

0.26

5.54

2.10

0.10

0.40

0.08

rrequen	CICS	varue	Lauci	Oliwet Clit	Onwgt 70
		.D		25	0.07
		I.		14,084	40.90
		.N		34	0.10
		.R		20	0.06
		1	First grade	1,953	5.67
		10	Tenth grade	1,459	4.24
		11	Eleventh grade	1,205	3.50
		12	Twelfth grade	568	1.65
		13	Above twelfth grade	31	0.09
		2	Second grade	1,589	4.61
		3	Third grade	1,507	4.38
		4	Fourth grade	1,503	4.36
		5	Fifth grade	1,390	4.04
		6	Sixth grade	1,423	4.13
		7	Seventh grade	1,400	4.07
		8	Eighth grade	1,443	4.19
		9	Ninth grade	1,480	4.30

Variable Name: CATTSC

Label: Attended school past 12 months

Type: N Length: 3

Question Num: C4

Question Text: Since (CURRENT MONTH) of last year, has (CHILD2) ever attended school?

Description: This question was not interpreted for the respondent. If the question was not understood, the question was

repeated and the respondent was asked to respond according to what the question meant to him or her.

Unwgt Cnt Unwgt % Frequencies Value Label .D 0.00 99.37 34,221 .I .R 0.00 1 143 0.42 1 Yes 2 No 73 0.21

Variable Name: CCHGSC

Label: Changed school past 12 months

Type: N
Length: 3
Question Num: C7

Question Text: How many times did (CHILD2) change schools in the past 12 months? Was it...

Description: If requested by the respondent, the interviewer was to define school changes as any relocation to a different

school, including changes because the child's residence changed, or because of grade promotions (for example, changing from elementary school to middle or junior high school). If the respondent asked if a particular situation should be considered a different school, he or she was asked if he/she considers it a different school. The item was coded according to the respondent's reply. This question was only asked of

MKAs with children between 6 and 17 years of age attending school in the past 12 months.

Frequencies	Value	<u>Label</u>	Unwgt Cnt	Unwgt %
	.D		10	0.03
	.I		12,809	37.19
	.N		2	0.01
	.R		5	0.01
	0	Never	17,730	51.48
	1	Once	3,296	9.57
	2	Two or more times	587	1.70

Variable Name: CGETBY

Label: Does schoolwork just to get by

Type: N Length: 3

Question Num: C3C

Question Text: For each of the following statements, please tell me if you think it describes (CHILD2) all of the time, most of

the time, some of the time, or none of the time?

c. (CHILD2) does just enough schoolwork to get by?

Description: This question was asked of all MKAs about focal children six years of age or older who attended school in the

past 12 months. When necessary, the interviewer was to reread the categories: "Would you say all of the time, most of the time, some of the time, or none of the time?" This question was not imputed if unanswered.

Frequencies	Valu	e <u>Label</u>	Unwgt Cnt	Unwgt %
	.D		331	0.96
	I.		12,870	37.37
	.N		26	0.08
	.R		16	0.05
	1	All of the time	2,496	7.25
	2	Most of the time	3,126	9.08
	3	Some of the time	5,063	14.70
	4	None of the time	10,511	30.52

Variable Name: CHMWK

Label: Always does homework

Type: N
Length: 3
Question Num: C3D

Question Text: For each of the following statements, please tell me if you think it describes (CHILD2) all of the time, most of

the time, some of the time, or none of the time?

d. (CHILD2) always does homework?

Description: This question was asked of all MKAs about focal children six years of age or older and who attended school in the past 12 months and were not home schooled. When necessary, the interviewer was to reread the

categories: "Would you say all of the time, most of the time, some of the time, or none of the time?" This

question was not imputed if unanswered.

Frequencies	Valu	e <u>Label</u>	Unwgt Cnt	Unwgt %
	.D		231	0.67
	.I		12,958	37.63
	.N		26	0.08
	.R		12	0.03
	1	All of the time	12,941	37.58
	2	Most of the time	4,322	12.55
	3	Some of the time	3,267	9.49
	4	None of the time	682	1.98

Variable Name: CINTSC

Label: Cares to do well in school

Type: N Length: 3

Question Num: C3A

Question Text: For each of the following statements, please tell me if you think it describes (CHILD2) all of the time, most of

the time, some of the time, or none of the time?

a. (CHILD2) cares about doing well in school?

Description: This question was asked of all MKAs about focal children six years of age or older who attended school in the

past 12 months. When necessary, the interviewer was to assist by asking: "Would you say all of the time, most of the time, some of the time, or none of the time?" This question was not imputed if unanswered.

387

1.12

Frequencies Value Label Unwgt Cnt Unwgt % 0.14 .D 48 37.37 I. 12,870 .N 0.08 26 .R 6 0.02 1 All of the time 10,370 30.11 2 Most of the time 6,533 18.97 3 Some of the time 4,199 12.19

Variable Name: CJOB

Label: Has job for pay past four weeks

None of the time

Type: N
Length: 3
Question Num: C8

Question Text: Did (CHILD2) work for pay during the past 4 weeks?

Description: This question addressed whether the child worked for pay, defined as any activities for wages or payment,

including work at a regular full-time or part-time job. The definition also includes odd jobs for pay, such as baby-sitting, yard work, or newspaper delivery. This question was only asked about focal children 12 years

of age or older.

Frequencies Value Label Unwgt Cnt Unwgt % .D 14 0.04 69.30 .I 23,866 .R 0.02 1 Yes 3,108 9.02 2 No 7,444 21.62

Variable Name: CJOBHR

Label: Hours per week worked

Type: N Length: 3

Question Num: C9

Question Text: How many hours per week did (CHILD2) usually work for pay during the past 4 weeks?

Description: If the child worked, his or her MKA was asked to report the total number of hours worked in a typical week

during the past four weeks. If the child typically does more than one activity for pay, then the MKA was to report a total across all jobs. This question was only asked about focal children 12 years of age or older.

Means: Non-miss n Min Max Mean

3,057 0 99 12.73

Variable Name: CLGRAD

Label: Last grade completed

Type: C Length: 2 Question Num: C2

Question Text: What was the last grade of school, if any, that (CHILD) completed?

Note: In the main version of section C, only MKA's of older focal children (CHILD2's) will receive question C2. However, during June 13 -September 8, MKA's of younger focal children (CHILD1's) also receive C2 if the answer to C02 is "refused" or "don't know." If a MKA of a CHILD1 receives C2 and there is a CHILD2, the program will return to C01 for CHILD2. Otherwise, the program will go on to section D.

Description: A grade or level of school is completed if the student attended classes through the end of that grade level and met all the requirements for moving to the next grade level:

> NURSERY/PRESCHOOL: Educational programs for children before regular kindergarten. These programs are usually provided to children between three and five years old.

> PREFIRST GRADE: An extra grade provided for some children between kindergarten and first grade. SPECIAL EDUCATION: This category was used if the respondent volunteered that the child is not in a particular grade because they attend special education classes. This category was also used if the respondent volunteered that the child is in special education as well as a grade.

HOME SCHOOLED: Child's parents or guardians choose to give their child an academic education at home instead of sending them to school. This does not refer to home learning activities in addition to regular school. It refers to home schooling instead of regular school. HOME SCHOOLING should be used only for children in kindergarten through the 12th grade.

Frequencies	V
	.I
	.I

Value	<u>Label</u>	Unwgt Cnt	Unwgt %
.D		9	0.03
I.		34,183	99.26
.N		33	0.10
.R		20	0.06
1	First grade	5	0.01
10	Tenth grade	41	0.12
11	Eleventh grade	17	0.05
12	Twelfth grade	14	0.04
2	Second grade	5	0.01
3	Third grade	2	0.01
4	Fourth grade	3	0.01
5	Fifth grade	2	0.01
6	Sixth grade	4	0.01
7	Seventh grade	8	0.02
8	Eighth grade	24	0.07
9	Ninth grade	44	0.13
90	Not attending	11	0.03
Н	Home schooled	3	0.01
K	Kindergarten	4	0.01
N	Nursery/Preschool/Prekind	5	0.01
S	Special education	1	0.00
U	Ungraded	1	0.00

Variable Name: CSKIPSC

Label: Times skipped school past 12 months

Type: N
Length: 3
Question Num: C5

Question Text: During this past 12 months, how many times has (CHILD2) skipped school, cut classes without your

permission, or refused to go to school? Was it...

Description: If asked for clarification by the MKA, the interviewer defined "cutting classes without your permission" as

"No parent or guardian gave permission for the child to miss class/classes." This question was asked of all

MKAs who had a child 12 or older who attended school in the past 12 months.

Frequencies	Value	<u>Label</u>	Unwgt Cnt	Unwgt %
	.D		46	0.13
	.I		23,977	69.62
	.N		2	0.01
	.R		6	0.02
	0	Never	8,555	24.84
	1	Once	668	1.94
	2	Two or more times	1,185	3.44

Variable Name: CSUEXP

Label: Suspended/expelled past 12 months

Type: N
Length: 3
Question Num: C6

Question Text: During the past 12 months has (CHILD2) been suspended or expelled from school? This includes both in-

school and out-of-school suspensions.

Description: The interviewer defined suspension as a child being temporarily removed from classes and school activities.

In some cases, the child must spend the time in a room on school grounds. In other cases, the child must stay away from school grounds for a specified time. This question was asked of all MKAs who had a child 12 or

older who attended school in the past 12 months.

Frequencies Value Label Unwgt Cnt Unwgt % .D 23 0.07 I. 23,977 69.62 .N 2 0.01 .R 7 0.02 1 Yes 1,551 4.50 2 No 8,879 25.78

Variable Name: CWRKSC

Label: Only does schoolwork when forced

Type: N Length: 3

Question Num: C3B

Question Text: For each of the following statements, please tell me if you think it describes (CHILD2) all of the time, most of

the time, some of the time, or none of the time?

b. (CHILD2) only works on schoolwork when forced to?

Description: This question was asked of all MKAs about focal children six years of age or older who attended school in the

past 12 months. When necessary, the interviewer was to reread: "Would you say all of the time, most of the

time, some of the time, or none of the time?" This question was not imputed if unanswered.

Frequencies <u>Value Label</u> <u>Unwgt Cnt</u> <u>Unwgt W</u>

.D		201	0.58
I.		12,870	37.37
.N		26	0.08
.R		15	0.04
1	All of the time	1,821	5.29
2	Most of the time	2,836	8.23
3	Some of the time	6,746	19.59
4	None of the time	9,924	28.82

Variable Name: DAWASIB

Label: Any siblings under 18 live elsewhere

Type: N
Length: 3
Question Num: D6D

Question Text: Does (CHILD) have any brothers or sisters under 18 who currently do not live here?

Description: This variable includes full and half-biological siblings and step siblings who have lived together in this

household at some time in the past but not presently in the household.

Frequencies Value Label Unwgt Cnt Unwgt % .D 102 0.30 .I 755 2.19 .N 1.07 367 13 .R 0.04 1 Yes 4,145 12.04 2 No 29,057 84.37

Variable Name: DNUMSIB

Label: Number of siblings that live elsewhere

Type: N Length: 3

Question Num: D6E

Question Text: How many brothers and sisters?

Description: This question was not interpreted for the respondent. If the question was not understood, the question was

repeated and the respondent asked to respond according to what the question meant to him or her.

 Means:
 Non-miss n
 Min
 Max
 Mean

 4,057
 1
 10
 1.84

Variable Name: DPREG

Label: Pregnant

Type: C
Length: 2
Question Num: D8D

Question Text: Who? (Is currently pregnant or expecting)

Description: This variable provides information on which member of the household, if anyone, was expecting a child or

pregnant at the time of the interview. The question was not interpreted for the respondent.

 Frequencies
 Value Label
 Unwgt Cnt
 Unwgt %

 .I
 34,394
 99.87

 1
 On
 45
 0.13

Variable Name: ECCEMP

Label: Had employer coverage sometime last year

Type: N Length: 3

Question Num: E41

Question Text: What other kinds of health insurance coverage did (you/NAME) have? Was it insurance from a current or

former employer or union, insurance purchased directly from an insurance company, Medicare, CHAMPUS, CHAMP-VA, VA, other military health insurance, Indian Health Service, Medicaid {or STATE NAME FOR MEDICAID} or {the state program called (STATE-SPECIFIC PROGRAM)} or some other type of coverage?

[PROBE: Please include plans obtained through persons not living with the family.]

[CODE ALL THAT APPLY.]

Description: This question identifies types of coverage for members of the target group who had health insurance coverage

of some type at the time of the survey and whose health insurance changed during the past 12 months. The interviewer coded all that apply (up to five). Most people had one type of coverage. If they had the same type of coverage at two different times during the past 12 months, it was only coded once. Recorded here were workplace health insurance plans provided by a current employer, a former employer, or a union—including

insurance provided through workers who do not live with the family.

 Frequencies
 Value
 Label
 Unwgt Cnt
 Unwgt %

 .I
 33,894
 98.42

On 545 1.58

Variable Name: ECCMEDA

1

Label: Had Medicaid coverage sometime last year

Type: N
Length: 3
Question Num: E41

Question Text: What other kinds of health insurance coverage did (you/NAME) have? Was it insurance from a current or

former employer or union, insurance purchased directly from an insurance company, Medicare, CHAMPUS, CHAMP-VA, VA, other military health insurance, Indian Health Service, Medicaid {or STATE NAME FOR MEDICAID} or {the state program called (STATE-SPECIFIC PROGRAM)} or some other type of coverage?

[PROBE: Please include plans obtained through persons not living with the family.]

[CODE ALL THAT APPLY.]

Description: This question identifies types of coverage for members of the target group whose health insurance changed

during the past 12 months. The interviewer coded all that apply (up to five). Most people had one type of coverage. If they had the same type of coverage at two different times during the past 12 months, it was only

coded once. This variable records sampled adults covered by Medicaid.

 Frequencies
 Value Label
 Unwgt Cnt
 Unwgt %

 .I
 34,121
 99.08

 1
 On
 318
 0.92

Variable Name: ECCMEDC

Label: Had Medicare coverage sometime last year

Type: N Length: 3

Question Num: E41

Question Text: What other kinds of health insurance coverage did (you/NAME) have? Was it insurance from a current or

former employer or union, insurance purchased directly from an insurance company, Medicare, CHAMPUS, CHAMP-VA, VA, other military health insurance, Indian Health Service, Medicaid {or STATE NAME FOR MEDICAID} or {the state program called (STATE-SPECIFIC PROGRAM)} or some other type of coverage?

[PROBE: Please include plans obtained through persons not living with the family.]

[CODE ALL THAT APPLY.]

Description: This question identifies types of coverage for members of the target group who had health insurance coverage

of some type at the time of the survey and whose health insurance changed during the past 12 months. The interviewer coded all that apply (up to five). Most people had one type of coverage. If they had the same type of coverage at two different times during the past 12 months, it was only coded once. This variable records

sampled adults covered by Medicare.

Frequencies Value Label Unwgt Cnt Unwgt %

.I 34,410 99.92 1 On 29 0.08

Variable Name: ECCMISC

Label: Other plan when covered

Type: N
Length: 3
Question Num: E41

Question Text: What other kinds of health insurance coverage did (you/NAME) have? Was it insurance from a current or

former employer or union, insurance purchased directly from an insurance company, Medicare, CHAMPUS, CHAMP-VA, VA, other military health insurance, Indian Health Service, Medicaid {or STATE NAME FOR MEDICAID} or {the state program called (STATE-SPECIFIC PROGRAM)} or some other type of coverage?

[PROBE: Please include plans obtained through persons not living with the family.]

[CODE ALL THAT APPLY.]

Description: This question identifies types of coverage for members of the target group who had health insurance coverage

of some type at the time of the survey and whose health insurance changed during the past 12 months. The interviewer coded all that apply (up to five). Most people had one type of coverage. If they had the same type of coverage at two different times during the past 12 months, it was only coded once. This variable records sampled adults covered by some other type of health insurance (i.e. not from an employer, Medicaid,

Medicare, etc.).

Frequencies Value Label Unwgt Cnt Unwgt %

D 13 0.04

.D 13 0.04 .I 34,425 99.96 1 On 1 0.00

Variable Name: ECCNHI

Label: Any time in past 12 months not covered

Type: N Length: 3

Question Num: E42

Question Text: During the past 12 months, was there any time when (you/NAME) had no health insurance?

Description: This item may have seemed repetitive for respondents who identified uninsured periods in previous survey

questions. It is important because we want to be sure we have recorded all uninsured periods.

 Frequencies
 Value Label
 Unwgt Cnt
 Unwgt %

 .I
 33,245
 96.53

 1
 Yes
 219
 0.64

 2
 No
 975
 2.83

Variable Name: ECCNHIM

Label: Number of months had no health insurance

Type: N
Length: 3
Question Num: E43

Question Text: For how many of the past 12 months did (you/NAME) have no health insurance?

Description: This question was not interpreted for the respondent. If the question was not understood, the question was

repeated and the respondent asked to respond according to what the question meant to him or her.

 Means:
 Non-miss n
 Min
 Max
 Mean

 1,751
 0
 11
 5.65

Variable Name: ECCOTH

Label: Had CHAMPUS, CHAMPVA, IHS cov last year

Type: N Length: 3

Question Num: E41

Question Text: What other kinds of health insurance coverage did (you/NAME) have? Was it insurance from a current or

former employer or union, insurance purchased directly from an insurance company, Medicare, CHAMPUS, CHAMP-VA, VA, other military health insurance, Indian Health Service, Medicaid {or STATE NAME FOR MEDICAID} or {the state program called (STATE-SPECIFIC PROGRAM)} or some other type of coverage?

[PROBE: Please include plans obtained through persons not living with the family.]

[CODE ALL THAT APPLY.]

Description: This question identifies types of coverage for members of the target group who had health insurance coverage

of some type at the time of the survey and whose health insurance changed during the past 12 months. The interviewer coded all that apply (up to five). Most people had one type of coverage. If they had the same type of coverage at two different times during the past 12 months, it was only coded once. Definition of CHAMPUS, CHAMP-VA, VA, Other military, Indian Health Service: health insurance plans that cover military personnel and their dependents; disabled veterans, their dependents, and their survivors; and Native

Americans.

Frequencies <u>Value Label</u> <u>Unwgt Cnt</u> <u>Unwgt W</u>

.I 34,383 99.84 1 On 56 0.16

Variable Name: ECCOTHUN

Label: Had other unspecified insurance last yr

Type: N
Length: 3

Question Num: E41

Question Text: What other kinds of health insurance coverage did (you/NAME) have? Was it insurance from a current or former employer or union, insurance purchased directly from an insurance company, Medicare, CHAMPUS, CHAMP-VA, VA, other military health insurance, Indian Health Service, Medicaid {or STATE NAME FOR MEDICAID} or {the state program called (STATE-SPECIFIC PROGRAM)} or some other type of coverage?

[PROBE: Please include plans obtained through persons not living with the family.]

[CODE ALL THAT APPLY.]

Description: This question identifies types of coverage for members of the target group who had health insurance coverage

of some type at the time of the survey and whose health insurance changed during the past 12 months. The interviewer coded all that apply (up to five). Most people had one type of coverage. If they had the same type of coverage at two different times during the past 12 months, it was only coded once. This variable records

those individuals whose former source of coverage was not specified.

Frequencies <u>Value Label</u> <u>Unwgt Cnt</u> <u>Unwgt W</u>

.I 34,412 99.92 1 On 27 0.08

Variable Name: ECCOVMO

Label: Num months covered by current ins lst yr

Type: N Length: 3

Question Num: E39A

Question Text: For how many of the past 12 months did (you/NAME) have (INSERT TYPE OF PLAN -EMPLOYER,

MEDICARE, MEDICAID, ETC)?

Description: The interviewer recorded the number of months the person was covered by his or her current plan during the

past 12 months for members of the target group who are currently insured. If respondent reported less than one month, the interviewer rounded up and recorded 1. A response between 1 and 11 implies that the person's

health insurance changed one or more times during the past 12 months.

 Means:
 Non-miss n
 Min
 Max
 Mean

 2,726
 1
 11
 5.01

Variable Name: ECCOVOC

Label: Any other health insurance coverage

Type: N
Length: 3
Question Num: E40

Question Text: When (you were not/NAME was not) covered by (INSERT TYPE OF COVERAGE) did (you/NAME) have

other health insurance coverage?

Description: This question was not interpreted for the respondent. If the question was not understood, the question was

repeated and the respondent asked to respond according to what the question meant to him or her.

 Frequencies
 Value Label
 Unwgt Cnt
 Unwgt %

 .I
 31,713
 92.08

 1
 Yes
 1,194
 3.47

 2
 No
 1,532
 4.45

Variable Name: ECCOVT

Label: Covered by current ins all last 12 mos

Type: N Length: 3

Question Num: E39

Question Text: Earlier you said that (you/NAME) currently (have/has) (INSERT TYPE OF PLAN-E.G. EMPLOYER,

MEDICARE, MEDICAID, ETC.). Did (you/NAME) have (this coverage/these types of coverage) for all of

the past 12 months?

[IF MORE THAN ONE PLAN, RECORD WHETHER HAD ANY PLANS FOR PAST 12 MONTHS]

Description: This item focuses on members of the target group who are currently insured. The interviewer recorded YES if

the family member was covered by his or her current insurance for all of the past 12 months.

Frequencies	<u>Value</u>	<u>Label</u>	Unwgt Cnt	Unwgt %
	.I		4,496	13.05
	1	Yes	27,217	79.03
	2	No	2,726	7.92

Variable Name: ECCPARSP

Label: Covered under spouse/partner's last year

Type: N
Length: 3
Question Num: E41

Question Text: What other kinds of health insurance coverage did (you/NAME) have? Was it insurance from a current or

former employer or union, insurance purchased directly from an insurance company, Medicare, CHAMPUS, CHAMP-VA, VA, other military health insurance, Indian Health Service, Medicaid {or STATE NAME FOR MEDICAID} or {the state program called (STATE-SPECIFIC PROGRAM)} or some other type of coverage?

[PROBE: Please include plans obtained through persons not living with the family.]

[CODE ALL THAT APPLY.]

Description: This question identifies types of coverage for members of the target group who had health insurance coverage

of some type at the time of the survey and whose health insurance changed during the past 12 months. The interviewer coded all that apply (up to five). Most people had one type of coverage. If they had the same type

of coverage at two different times during the past 12 months, it was only coded once.

Frequencies	Value L	<u>abel</u>	Unwgt Cnt	Unwgt %
	.I		34,429	99.97
	1 0)n	10	0.03

Variable Name: ECCPVT

Label: Covered by private insurance last year

Type: N Length: 3

Question Num: E41

Question Text: What other kinds of health insurance coverage did (you/NAME) have? Was it insurance from a current or

former employer or union, insurance purchased directly from an insurance company, Medicare, CHAMPUS, CHAMP-VA, VA, other military health insurance, Indian Health Service, Medicaid {or STATE NAME FOR MEDICAID} or {the state program called (STATE-SPECIFIC PROGRAM)} or some other type of coverage?

[PROBE: Please include plans obtained through persons not living with the family.]

[CODE ALL THAT APPLY.]

D : (: TEL: (: :1

Description: This question identifies types of coverage for members of the target group who had health insurance coverage of some type at the time of the survey and whose health insurance changed during the past 12 months. The interviewer coded all that apply (up to five). Most people had one type of coverage. If they had the same type of coverage at two different times during the past 12 months, it was only coded once. Private insurance was defined as health insurance purchased directly from an insurance company. This variable includes insurance purchased by people who do not live with the family.

Frequencies	<u>Value</u>	<u>Label</u>	Unwgt Cnt	Unwgt %
	.I		34,315	99.64
	1	On	124	0.36

Variable Name: ECCSTPLC

Label: Covered by state program

Type: N
Length: 3
Question Num: E41

Question Text: What other kinds of health insurance coverage did (you/NAME) have? Was it insurance from a current or

former employer or union, insurance purchased directly from an insurance company, Medicare, CHAMPUS, CHAMP-VA, VA, other military health insurance, Indian Health Service, Medicaid {or STATE NAME FOR MEDICAID} or {the state program called (STATE-SPECIFIC PROGRAM)} or some other type of coverage?

[PROBE: Please include plans obtained through persons not living with the family.]

[CODE ALL THAT APPLY.]

Description: This question identifies types of coverage for family members whose health insurance changed during the

past 12 months. The interviewer coded all that apply (up to five). Most people had one type of coverage. If they had the same type of coverage at two different times during the past 12 months, it was only coded once.

This variable record those individuals whose health insurance coverage was from a state program.

 Frequencies
 Value Label
 Unwgt Cnt
 Unwgt %

 .I
 34,345
 99.73

 1
 On
 94
 0.27

Variable Name: ECCSTUDS

Label: Had coverage from college last year

Type: N Length: 3

Question Num: E41

Question Text: What other kinds of health insurance coverage did (you/NAME) have? Was it insurance from a current or

former employer or union, insurance purchased directly from an insurance company, Medicare, CHAMPUS, CHAMP-VA, VA, other military health insurance, Indian Health Service, Medicaid {or STATE NAME FOR MEDICAID} or {the state program called (STATE-SPECIFIC PROGRAM)} or some other type of coverage?

[PROBE: Please include plans obtained through persons not living with the family.]

[CODE ALL THAT APPLY.]

Description: This question identifies types of coverage for members of the target group who had health insurance coverage

of some type at the time of the survey and whose health insurance changed during the past 12 months. The interviewer coded all that apply (up to five). Most people had one type of coverage. If they had the same type of coverage at two different times during the past 12 months, it was only coded once. This variable records

individuals covered by an insurance plan provided by their college or university.

 Frequencies
 Value
 Label
 Unwgt Cnt
 Unwgt %

 .I
 34,433
 99.98

1 On 34,433 99.98 1 On 6 0.02

Variable Name: ENCEMP

Label: Past insurance was employer plan

Type: N
Length: 3
Question Num: E38

Question Text: What kinds of health insurance coverage did (you/NAME) have during the time (you were/NAME was)

insured? Was it insurance from a current or former employer or union, insurance purchased directly from an insurance company, Medicare, CHAMPUS, CHAMP-VA, VA, other military health insurance, Indian Health Service, Medicaid {or STATE NAME FOR MEDICAID} or {the state program called (STATE-SPECIFIC

PROGRAM)} or some other type of coverage?

[PROBE: Remind respondent to include private plans obtained through persons not living with the family.]

[CODE ALL THAT APPLY.]

Description: This question identifies types of coverage for members of the target group who are currently uninsured but

who had health insurance sometime during the past 12 months. The interviewer coded all types that apply (up to three). Interviewers were told that most people would probably have one type of coverage. If respondents had the same type of coverage at two times during the past 12 months, it was only coded once. Employer and

union coverage was recorded here.

 Frequencies
 Value
 Label
 Unwgt Cnt
 Unwgt %

 .I
 33,865
 98.33

On 574 1.67

Variable Name: ENCMEDA

Label: Past insurance was Medicaid

Type: N Length: 3

Question Num: E38

Question Text: What kinds of health insurance coverage did (you/NAME) have during the time (you were/NAME was)

insured? Was it insurance from a current or former employer or union, insurance purchased directly from an insurance company, Medicare, CHAMPUS, CHAMP-VA, VA, other military health insurance, Indian Health Service, Medicaid (or STATE NAME FOR MEDICAID) or {the state program called (STATE-SPECIFIC

PROGRAM)} or some other type of coverage?

[PROBE: Remind respondent to include private plans obtained through persons not living with the family.]

[CODE ALL THAT APPLY.]

Description: This question identifies types of coverage for members of the target group who are currently uninsured but

who had health insurance sometime during the past 12 months. The interviewer coded all types that apply (up to three). Most people had one type of coverage. If they had the same type of coverage at two times during the past 12 months, it was only coded once. Medicaid coverage was recorded here. Interviewers were told that Medicaid is a national program, run at the state level, that pays for health care for low-income families. The

response wording includes the state name for Medicaid, when applicable.

Frequencies Value Label Unwgt Cnt Unwgt %

I. 33,868 98.34 1 On 571 1.66

Variable Name: ENCMEDC

Label: Past insurance was Medicare

Type: N Length: 3 Question Num: E38

Question Text: What kinds of health insurance coverage did (you/NAME) have during the time (you were/NAME was)

insured? Was it insurance from a current or former employer or union, insurance purchased directly from an insurance company, Medicare, CHAMPUS, CHAMP-VA, VA, other military health insurance, Indian Health Service, Medicaid (or STATE NAME FOR MEDICAID) or {the state program called (STATE-SPECIFIC

PROGRAM)} or some other type of coverage?

[PROBE: Remind respondent to include private plans obtained through persons not living with the family.]

[CODE ALL THAT APPLY.]

On

Description: This question identifies types of coverage for members of the target group who are currently uninsured but

who had health insurance sometime during the past 12 months. The interviewer coded all types that apply (up to three). Most people had one type of coverage. If they had the same type of coverage at two times during the past 12 months, it was only coded once. Medicare was defined as a government-sponsored health insurance

22

program for people 65 years old and older, and for younger people with certain disabilities.

Value Label Frequencies Unwgt Cnt Unwgt % 99.94 .I 34.417 0.06

Variable Name: ENCMISC

Label: Past insurance was some other type

Type: N Length: 3

Question Num: E38

Question Text: What kinds of health insurance coverage did (you/NAME) have during the time (you were/NAME was)

insured? Was it insurance from a current or former employer or union, insurance purchased directly from an insurance company, Medicare, CHAMPUS, CHAMP-VA, VA, other military health insurance, Indian Health Service, Medicaid {or STATE NAME FOR MEDICAID} or {the state program called (STATE-SPECIFIC

PROGRAM)} or some other type of coverage?

[PROBE: Remind respondent to include private plans obtained through persons not living with the family.]

[CODE ALL THAT APPLY.]

Description: This question identifies types of coverage members of the target group who are currently uninsured but who

had health insurance sometime during the past 12 months. The interviewer coded all types that apply (up to three). Most people had one type of coverage. If they had the same type of coverage at two times during the past 12 months, it was only coded once. This variable recorded individuals covered by some other type of

insurance plan (i.e. not from an employer, Medicaid, Medicare, etc.).

 Frequencies
 Value Label
 Unwgt Cnt
 Unwgt %

 .D
 9
 0.03

 .I
 34,429
 99.97

.N 1 0.00

Variable Name: ENCOTH

Label: Past ins was CHAMPUS, CHAMPVA, IHS

Type: N Length: 3

Question Num: E38

Question Text: What kinds of health insurance coverage did (you/NAME) have during the time (you were/NAME was) insured? Was it insurance from a current or former employer or union, insurance purchased directly from an insurance company, Medicare, CHAMPUS, CHAMP-VA, VA, other military health insurance, Indian Health Service, Medicaid (or STATE NAME FOR MEDICAID) or {the state program called (STATE-SPECIFIC PROGRAM)} or some other type of coverage?

[PROBE: Remind respondent to include private plans obtained through persons not living with the family.]

[CODE ALL THAT APPLY.]

Description: This question identifies types of coverage for members of the target group who are currently uninsured but who had health insurance sometime during the past 12 months. The interviewer coded all types that apply (up to three). Most people had one type of coverage. If they had the same type of coverage at two times during the past 12 months, it was only coded once. Definition of CHAMPUS, CHAMP-VA, VA, Other military, Indian Health Service: health insurance plans that cover military personnel and their dependents; disabled veterans, their dependents, and their survivors; and Native Americans.

Frequencies	Value 1	<u>_abel</u>	Unwgt Cnt	Unwgt %
	.I		34,432	99.98
	1 (On	7	0.02

Variable Name: ENCOTHUN

Label: Former coverage was other unspecified

Type: N Length: 3 Question Num: E38

Question Text: What kinds of health insurance coverage did (you/NAME) have during the time (you were/NAME was)

insured? Was it insurance from a current or former employer or union, insurance purchased directly from an insurance company, Medicare, CHAMPUS, CHAMP-VA, VA, other military health insurance, Indian Health Service, Medicaid (or STATE NAME FOR MEDICAID) or {the state program called (STATE-SPECIFIC

PROGRAM)} or some other type of coverage?

[PROBE: Remind respondent to include private plans obtained through persons not living with the family.]

[CODE ALL THAT APPLY.]

Description: This question identifies types of coverage for members of the target group who are currently uninsured but

who had health insurance sometime during the past 12 months. The interviewer coded all types that apply (up to three). Most people had one type of coverage. If they had the same type of coverage at two times during the past 12 months, it was only coded once. This variable records those individuals whose former source of

coverage was not specified.

Frequencies	Value I	<u>abel</u>	<u>Unwgt Cnt</u>	Unwgt %
	.I		34,410	99.92
	1 ()n	29	0.08

Variable Name: ENCOVMO

Label: Number months covered by ins last year

Type: N Length: 3

Question Num: E37A

Question Text: For how many of the past 12 months did (you/NAME) have health insurance?

Description: The interviewer recorded the number of months the person had health insurance during the past 12 months for

members of the target group who are currently uninsured. If the respondent reported less than one month, the interviewer rounded up and recorded 1. Some people may have been insured more than once during the year. For example, they could have been uninsured in January and February, enrolled in a publicly subsidized insurance plan from March through September, and then lost their insurance for the rest of the year. In these cases, the interviewer was prepared to help the respondent compute the total number of months with insurance.

 Means:
 Non-miss n
 Min
 Max
 Mean

 1,324
 1
 12
 7.24

Variable Name: ENCOVT

Label: Covered by health ins any time last year

Type: N
Length: 3
Question Num: E37

2

Question Text: In addition to gathering information about your family's health care coverage at this time, we are interested in

your family's health care coverage during the past year.

Earlier you said that (you have/NAME has) no health insurance at this time. (Were you/Was NAME) covered

by health insurance at any time during the past 12 months?

Description: This question asks about health insurance coverage over the past 12 months. This item focuses on members of

the target group who are currently uninsured. The interviewer recorded YES if the person was insured at any

time over the past 12 months.

 Frequencies
 Value Label
 Unwgt Cnt
 Unwgt %

 .I
 29,884
 86.77

 1
 Yes
 1,324
 3.84

No 3,231 9.38

Variable Name: ENCPARSP

Label: Former cvrg was under spouse/partner's

Type: N Length: 3

Question Num: E38

Question Text: What kinds of health insurance coverage did (you/NAME) have during the time (you were/NAME was)

insured? Was it insurance from a current or former employer or union, insurance purchased directly from an insurance company, Medicare, CHAMPUS, CHAMP-VA, VA, other military health insurance, Indian Health Service, Medicaid {or STATE NAME FOR MEDICAID} or {the state program called (STATE-SPECIFIC

PROGRAM)} or some other type of coverage?

[PROBE: Remind respondent to include private plans obtained through persons not living with the family.]

[CODE ALL THAT APPLY.]

Description: This question identifies types of coverage for members of the target group who are currently uninsured but

who had health insurance sometime during the past 12 months. The interviewer coded all types that apply (up to three). Most people had one type of coverage. If they had the same type of coverage at two times during the past 12 months, it was only coded once. This variable recorded those individuals whose former insurance

coverage was from a spouse/partner.

Frequencies <u>Value Label</u> <u>Unwgt Cnt</u> <u>Unwgt W</u>

.I 34,439 100.00

Variable Name: ENCPVT

Label: Former coverage was private insurance

Type: N
Length: 3
Ouestion Num: E38

Question Text: What kinds of health insurance coverage did (you/NAME) have during the time (you were/NAME was)

insured? Was it insurance from a current or former employer or union, insurance purchased directly from an insurance company, Medicare, CHAMPUS, CHAMP-VA, VA, other military health insurance, Indian Health Service, Medicaid {or STATE NAME FOR MEDICAID} or {the state program called (STATE-SPECIFIC

PROGRAM)} or some other type of coverage?

[PROBE: Remind respondent to include private plans obtained through persons not living with the family.]

[CODE ALL THAT APPLY.]

Description: This question identifies types of coverage for members of the target group who who are currently uninsured

but who had health insurance sometime during the past 12 months. The interviewer coded all types that apply (up to three). Most people had one type of coverage. If they had the same type of coverage at two times during the past 12 months, it was only coded once. Private health insurance was defined as health insurance purchased directly from an insurance company. Insurance purchased by people who do not live with the

family was also included.

Frequencies <u>Value Label</u> <u>Unwgt Cnt</u> <u>Unwgt W</u>

.I 34,374 99.81 1 On 65 0.19

Variable Name: ENCSTPLC

Label: Past insurance was state program

Type: N Length: 3

Question Num: E38

Question Text: What kinds of health insurance coverage did (you/NAME) have during the time (you were/NAME was)

insured? Was it insurance from a current or former employer or union, insurance purchased directly from an insurance company, Medicare, CHAMPUS, CHAMP-VA, VA, other military health insurance, Indian Health Service, Medicaid {or STATE NAME FOR MEDICAID} or {the state program called (STATE-SPECIFIC

PROGRAM)} or some other type of coverage?

[PROBE: Remind respondent to include private plans obtained through persons not living with the family.]

[CODE ALL THAT APPLY.]

Description: This question identifies types of coverage for members of the target group who who are currently uninsured

but who had health insurance sometime during the past 12 months. The interviewer coded all types that apply (up to three). Most people had one type of coverage. If they had the same type of coverage at two times during the past 12 months, it was only coded once. This variable recorded those individuals who were

formerly covered by a state health insurance program.

Frequencies <u>Value Label</u> <u>Unwgt Cnt</u> <u>Unwgt %</u>

.I 34,367 99.79 1 On 72 0.21

Variable Name: ENCSTUDS

Label: Former coverage was provided by college

Type: N
Length: 3
Question Num: E38

Question Text: What kinds of health insurance coverage did (you/NAME) have during the time (you were/NAME was)

insured? Was it insurance from a current or former employer or union, insurance purchased directly from an insurance company, Medicare, CHAMPUS, CHAMP-VA, VA, other military health insurance, Indian Health Service, Medicaid {or STATE NAME FOR MEDICAID} or {the state program called (STATE-SPECIFIC

PROGRAM)} or some other type of coverage?

[PROBE: Remind respondent to include private plans obtained through persons not living with the family.]

[CODE ALL THAT APPLY.]

On

Description: This question identifies types of coverage for members of the target group who who are currently uninsured

but who had health insurance sometime during the past 12 months. The interviewer coded all types that apply (up to three). Most people had one type of coverage. If they had the same type of coverage at two times during the past 12 months, it was only coded once. This variable records individuals who were formerly

15

0.04

covered by an insurance plan provided by their college or university.

 Frequencies
 Value Label
 Unwgt Cnt
 Unwgt %

 .I
 34,424
 99.96

Variable Name: FDENT

Label: Dental visits last year

Type: N Length: 3

Question Num: F6

Question Text: During the past 12 months, how many times did [you/(SPOUSE/PARTNER/CHILD)] see a dentist or dental

hygienist?

Description: This question recorded the number of times the random adult or focal child (3 years of age or older) visited a

dentist or dental hygenist in the preceding 12 months. The interviewer did not interpret this question for the respondent. If the question was not understood, the interviewer repeated the question. Note that the codebook frequencies for this variable reflect the actual distribution of the data, while in the public use files, the data

have been top-coded to the 99th percentile.

 Means:
 Non-miss n
 Min
 Max
 Mean

 28,867
 0
 50
 1.74

Variable Name: FDOCT

Label: Number of doctor visits last year

Type: N
Length: 3
Question Num: F10

Question Text: During the past 12 months, how many times [have you/has (SPOUSE/PARTNER/CHILD)] seen a doctor?

(Do not include the dental, emergency, or mental health visits, or the visits to other health professionals you

just told me about. Also, do not include doctors seen while an overnight patient in the hospital).

Description: Definition of "see a doctor": The interviewer included visits with osteopaths, as well as with medical doctors.

Telephone calls to doctors or doctors seen while a respondent was an overnight patient in the hospital were excluded. Also excluded were any dental, emergency room, or mental health visits already reported. The interviewer was prepared to work with the respondent to calculate the total number of visits since the date 12 months ago. The respondent was encouraged that their best estimate was fine. If the respondent volunteered that two or more doctors were seen in a single visit, then each doctor seen was counted as a separate visit. If the respondent volunteered that a single visit involved seeing one doctor and one or more of the doctor's assistants (who work under this doctor's supervision), the interviewer counted this as one doctor visit. Note that the codebook frequencies for this variable reflect the actual distribution of the data, while in the public

use files, the data have been top-coded to the 99th percentile.

 Means:
 Non-miss n
 Min
 Max
 Mean

 34,439
 0
 208
 2.65

Variable Name: FEMER

Label: Num of emergency room visits last year

Type: N Length: 3

Question Num: F7

Question Text: During the past 12 months, how many times [have you/has (SPOUSE/PARTNER/CHILD)] received care in a

hospital emergency room?

Description: The interviewer defined hospital emergency room as including only emergency rooms in hospitals. The

interviewer did not include visits made to an urgent care center or to an emergency room that was not located in a hospital. Note that the codebook frequencies for this variable reflect the actual distribution of the data,

while in the public use files, the data have been top-coded to the 99th percentile.

Means: Non-miss n Min Max Mean 34,439 0 40 0.47

Variable Name: FHOSP

Label: In hospital overnight last year

Type: N Length: 3 Question Num: F4

Question Text: {Next, I'd like to talk to you about the use of medical care by your family in the past year.}

During the past 12 months, [were you/was (SPOUSE/PARTNER/CHILD)] a patient in a hospital overnight?

Description: Definition of "in a hospital overnight": The interviewer did not include visits where the person was admitted

and released on the same day. Also excluded were visits to emergency rooms or outpatient clinics, unless the person was admitted and stayed overnight. Also, stays in the hospital for nonmedical reasons, such as a parent

staying with a sick child, were excluded.

Frequencies Value Label Unwgt Cnt Unwgt % 1 Yes 2.452 7.12 2

31,987 92.88 No

Variable Name: FHPROF

Label: Num of hlth prof vsts lst yr (exl phys)

Type: N
Length: 3
Question Num: F9

Question Text: During the past 12 months, how many times [have you/has (SPOUSE/PARTNER/CHILD)] seen a nurse

practitioner, physician's assistant or midwife? (Do not include the dental, emergency, or mental health visits you just told me about. Also, do not include nurse practitioners, physician assistants or midwives seen while

an overnight patient in the hospital).

Description: Definition of "see a nurse practitioner or physician assistant":

Visits with medical personnel other than doctors (i.e., does not include physician visits). The interviewer did not include telephone calls or medical personnel seen while a respondent was an overnight patient in a hospital, or any dental, emergency room, mental health, or doctor visits already reported. If the respondent volunteered that he or she saw a doctor and a nurse practitioner or physician assistant on the same visit, then the visit was counted as a doctor visit in F10, and was not counted here. The interviewer was prepared to work with the respondent to calculate the total number of visits since the date 12 months ago. The respondent was encouraged that their best estimate was fine. Note that the codebook frequencies for this variable reflect the actual distribution of the data, while in the public use files, the data have been top-coded to the 99th percentile.

 Means:
 Non-miss n
 Min
 Max
 Mean

 34,439
 0
 365
 0.90

Variable Name: FMENT

Label: Number of mental health visits last year

Type: N
Length: 3
Question Num: F8

Question Text: During the past 12 months, how many times [have you/has (SPOUSE/PARTNER/CHILD)] received mental

health services, including mental health services received from a doctor, mental health counselor, or therapist?

{And do not include treatment for substance abuse or smoking cessation.}

Description: This question was asked about the random adult and focal children 3 years of age or older. Definition of

"mental health visit": Visits to psychiatrists, psychologists, psychiatric nurses, and clinical social workers who are professionally trained persons paid to listen and help respondents with problems. The interviewer included doctors, mental health counselors, school counselors, and therapists if they were seen for mental health care. Treatment for drug abuse or to quit smoking were not included. Note that the codebook frequencies for this variable reflect the actual distribution of the data, while in the public use files, the data

have been top-coded to the 99th percentile.

 Means:
 Non-miss n
 Min
 Max
 Mean

 28,867
 0
 500
 0.91

Variable Name: FPLACE

Label: Have usual place for health care

Type: N Length: 3

Question Num: F16

Question Text: Next, I'd like to ask where your family gets health care. Is there a place where [you

go/(SPOUSE/ PARTNER/CHILD) goes] when [you are/(he/she) is] sick or {when you} need advice about

[your/(his/her)] health?

Description: The word "Usually" was emphasized. If the respondent reported seeing different doctors for different

problems, or a specialist for a specific disease and a different doctor for routine medical care, then the question was repeated, emphasizing "Usually." If the answer was still particular doctors for particular

problems, the interviewer coded YES.

 Frequencies
 Value Label
 Unwgt Cnt
 Unwgt %

 1
 Yes
 32,837
 95.35

 2
 No
 1,602
 4.65

Variable Name: FWELL

Label: Well child care last year

Type: N
Length: 3

Question Num: F13

Question Text: During the past 12 months, did (CHILD) see a doctor, nurse practitioner, physician assistant or midwife for

well-child care, such as a check-up.

Description: This question was asked of children who are reported to not have had any doctor/health professional visits in

the past 12 months. Definition of "well-child care": Includes visits for shots or immunizations, annual or other

periodic checkups, hearing exams, physicals, and other visits for preventive care.

 Frequencies
 Value Label
 Unwgt Cnt
 Unwgt %

 .I
 28,550
 82.90

 1
 Yes
 791
 2.30

 2
 No
 5,098
 14.80

Variable Name: FWELLT

Label: Well child visits last year

Type: N Length: 3

Question Num: F14

Question Text: During the past 12 months, about how many times did (CHILD) receive well-child care?

Description: This question was asked of children who are reported to not have had any doctor/health professional visits in

the past 12 months. Definition of "well-child care": Includes visits for shots or immunizations, annual or other

periodic checkups, hearing exams, physicals, and other visits for preventive care.

 Means:
 Non-miss n
 Min
 Max
 Mean

 791
 1
 15
 1.36

Variable Name: FWELLV

Label: Well child doctor visits last year

Type: N
Length: 3

Question Num: F15

Question Text: About how many of (his/her) visits to a doctor or other medical professionals that you just told me about were

for well-child care, such as check-ups?

Description: This question was asked of children reported to have had doctor or other health professional visits in the past

year – it indicates the number of those visits that were for well-child care." Definition of "well-child care": Includes visits for shots or immunizations, annual or other periodic checkups, hearing exams, physicals, and

other visits for preventive care.

 Means:
 Non-miss n
 Min
 Max
 Mean

 28,550
 0
 35
 1.41

Variable Name: FWHDEN

Label: Postponed dental last year

Type: N
Length: 3
Question Num: F22

Question Text: Who was that? [PROBE FOR SELECTED ADULT AND CHILD(REN) ONLY: Anyone else?]

Description: The interviewer recorded members of the target group who did not get dental care when they needed it, and

probed with "Anyone else?" to ensure the list was complete.

 Frequencies
 Value Label
 Unwgt Cnt
 Unwgt %

 1
 Yes
 2,259
 6.56

 2
 No
 32,180
 93.44

Variable Name: FWHDRG

Label: Postponed drugs last year

Type: N
Length: 3
Question Num: F28

Question Text: Who was that? [PROBE FOR SELECTED ADULT AND CHILD(REN) ONLY: Anyone else?]

Description: The interviewer recorded members of the target group who did not get prescription drugs when they needed

it, and probed with "Anyone else?" to ensure the list was complete.

 Frequencies
 Value
 Label
 Unwgt Cnt
 Unwgt %

 1
 Yes
 577
 1.68

 2
 No
 33,862
 98.32

Variable Name: FWHMED

Label: Postponed medical care last year

Type: N Length: 3

Question Num: F19

Question Text: Who was that? [PROBE FOR SELECTED ADULT AND CHILD(REN) ONLY: Anyone else?]

Description: The interviewer recorded members of the target group who did not get medical care when they needed it, and

probed with "Anyone else?" to ensure the list was complete.

 Frequencies
 Value
 Label
 Unwgt Cnt
 Unwgt %

 1
 Yes
 1,102
 3.20

 2
 No
 33,337
 96.80

Variable Name: FWHMEN

Label: Postponed mental health care last year

Type: N
Length: 3
Question Num: F25

Question Text: Who was that? [PROBE: Anyone else?]

Description: The interviewer recorded members of the target group who did not get mental health care when they needed

it, and probed with "Anyone else?" to ensure the list was complete.

 Frequencies
 Value
 Label
 Unwgt Cnt
 Unwgt %

 1
 Yes
 281
 0.82

 2
 No
 34,158
 99.18

Variable Name: FWPLAC

Label: Kind of health care place

Type: N
Length: 3
Question Num: F17

Question Text: What kind of place is it that [you usually go/(SPOUSE/PARTNER/CHILD) usually goes] to? Is it . . .

Description: The definitions of the response categories here were as follows:

DOCTOR'S OFFICE, INCLUDING HMO: Any office, including HMO offices, maintained by a doctor or a

group of doctors working together.

HOSPITAL EMERGENCY ROOM: Self-explanatory.

CLINIC OR HOSPITAL OUTPATIENT DEPARTMENT: Includes county and municipal clinics, school-based clinics, company/industrial clinics, military-base clinics, and departments or clinics that are located at

or affiliated with a hospital.

OTHER (SPECIFY): These were recoded into the above categories where possible.

Frequencies	<u>Value</u> <u>Label</u>		Unwgt Cnt	Unwgt %
	I.		1,602	4.65
	1	Doctor's office, including HMO	21,567	62.62
2		Hospital emergency room	593	1.72
	3	Clinic or hospital outpatient dept	10,605	30.79
4		Naturalopath/herbal approach	12	0.03
	5	Family/friend in medical profession	26	0.08
	6	Dial in or over phone service	2	0.01
	7	Non-hospital emergency room	30	0.09
	8	Unclassifiable	2	0.01

Variable Name: GANYCAR

Label: Had child care past 12 months

Type: N Length: 3

Question Num: G1F/G30D

Question Text: [FOR FC1]: In any of the last 12 months, has {CHILD1} been in a school, center, or babysitting arrangement

on a regular basis, at least once a week, while yo worked, looked for a job, or where in school?

[FOR FC2S 6-12]: In any of the last 12 months, has {CHILD2} been in a before- or after-school care program, or a babysitting arrangement on a regular basis, at least once a week, while you worked, looked for

a job, or were in school?

Description: This question asks about child care in the past year that was used so that the parent could work at a job for

pay, look for a job, go to school, or go to a job training program. See question G1F in Report No. 12 of this

1997 NSAF Methodology Series.

Frequencies	Value	<u>Label</u>	Unwgt Cnt	Unwgt %
	.D		13	0.04
	.I		23,970	69.60
	.N		34	0.10
.R			8	0.02
	1	Yes	991	2.88
	2	No	9,423	27.36

Variable Name: GCENHR

Label: Hours per week child in group care entr

Length: 3

Question Num: G4

Question Text: In the last month, about how many hours per week was (CHILD1) usually cared for in a day care center,

nursery, preschool or pre-kindergarten?

[IF MORE THAN ONE PROGRAM, INCLUDE HOURS PER WEEK ACROSS PROGRAMS]

Description: The interviewer was instructed to record whole hours, rounding up if a half-hour was given. If the total time per week was less than one-half hour, then one hour was recorded. The interviewer was prepared to help the

respondent compute the usual number of hours per week. If more than one program was used, the answer to

this question reflected the total hours per week, added up across the programs.

 Means:
 Non-miss n
 Min
 Max
 Mean

 3,911
 1
 160
 24.52

Variable Name: GCENTR

Label: Attend group care center

Type: N Length: 3

Question Num: G1B

Question Text: We'd like to know how (CHILD1) spent (his/her) time when (he/she) was not with you during the last month.

I'm going to read a list of different kinds of programs children attend and of people who care for children. I'd like you to tell me which ones you used for (CHILD1), at least once a week during the last month. First, did

(CHILD1) attend:

G1b. What about a day or group care center, a nursery, a preschool, or a pre-kindergarten?

Description: This field includes formal programs, such as nursery school, pre-kindergarten, preschool, or day care centers.

Interviewers were told to have respondents not to include Head Start programs.

Frequencies	Valu	<u>Label</u>	Unwgt Cnt	Unwgt %
	.D		16	0.05
	.I		21,813	63.34
	.N		33	0.10
	.R		3	0.01
	1	Yes	4,017	11.66
	2	No	8,557	24.85

Variable Name: GCENWK

Label: MKA worked during group care

Type: N
Length: 3
Question Num: G5

Question Text: Were you working, looking for a job, or in school during any of these hours?

Description: This question was not interpreted for the respondent.

Frequencies Value Label Unwgt Cnt Unwgt % .D 49 0.14 88.24 .I 30,389 .N 33 0.10 1 Yes 3,156 9.16 2 812 2.36 No

Variable Name: GCNMAD

Label: Number adults at child's care group

Type: N Length: 3

Question Num: G7

Question Text: {For the program you use most}, About how many adults usually supervise the children in (CHILD1's) room

or group?

[IF MORE THAN ONE PROGRAM, RECORD NUMBER OF CHILDREN IN PROGRAM USED MOST. PROGRAMS SHOULD NOT INCLUDE HEAD START OR BEFORE- OR AFTER-SCHOOL CARE.]

Description: This item asks for the number of adults (18 years or older) who actually care for the children in the child's

classroom or group. This may include teachers, teacher aides, child-care assistants, or volunteers. If more than one program was used, then the most frequently used program was recorded. Note that this is different from

item G4, which recorded the total hours across programs.

 Means:
 Non-miss n
 Min
 Max
 Mean

 3,938
 1
 20
 2.28

Variable Name: GCNMCH

Label: Number children in child's care group

Type: N
Length: 3
Question Num: G6

Question Text: About how many children are usually in (CHILD1's) room or group at this center or program?

[IF MORE THAN ONE PROGRAM, RECORD NUMBER OF CHILDREN IN PROGRAM USED MOST. PROGRAMS SHOULD NOT INCLUDE HEAD START OR BEFORE- OR AFTER-SCHOOL CARE.]

Description: This question attempted to obtain from the MKA an estimate of the number of children usually cared for

together by the caregiver or teacher. (This question is not asking for the total number of children in the whole program, just the number of children that are usually cared for together.) If more than one program was used, then the most frequently used program was recorded. Note that this is different from item G4, which recorded

the total hours across programs.

 Means:
 Non-miss n
 Min
 Max
 Mean

 3,870
 1
 55
 12,28

Variable Name: GHCAR

Label: Have child care in MKA's home

Type: N Length: 3

Question Num: G1D/G30B

Question Text: We'd like to know how (CHILD1) spent (his/her) time when (he/she) was not with you during the last month.

I'm going to read a list of different kinds of programs children attend and of people who care for children. I'd like you to tell me which ones you used for (CHILD1), at least once a week during the last month. First, did

(CHILD1) attend...

Description: Care in the child's home could be provided by someone who comes in to take care of the child or by someone

who lives in the household. The interviewer was instructed to include care given by relatives, but not to include care given by the respondent's spouse or partner, or care given by a parent of the child, even if they

live somewhere else.

 Frequencies
 Value Label
 Unwgt Cnt
 Unwgt %

 .D
 15
 0.04

8,959 26.01 I. .N 33 0.10 .R 8 0.02 1 Yes 6,477 18.81 2 18,947 55.02 No

Variable Name: GHEADS

Label: Attend Head Start

Type: N
Length: 3
Ouestion Num: G1A

Question Text: We'd like to know how (CHILD1) spent (his/her) time when (he/she) was not with you during the last month.

I'm going to read a list of different kinds of programs children attend and of people who care for children. I'd like you to tell me which ones you used for (CHILD1), at least once a week during the last month. First, did

(CHILD1) attend:

G1a. Head Start?

Description: Head Start is a federally-funded program to help young children from low-income families get ready for

kindergarten and grade school. Children who participate are usually between three and five years old, but there are Head Start programs for even younger children. Head Start may be offered in a school, community center, church facility, or anywhere a nursery school may be offered. There are some "home Head Start" programs where a parent teaches children in their home, with occasional visits from a Head Start teacher. If

the respondent mentioned that the child is in "Early Head Start," the item was coded YES.

Frequencies <u>Value Label</u> <u>Unwgt Cnt</u> <u>Unwgt W</u>

.D 13 0.04 I. 21,813 63.34 0.10 .N 33 .R 0.00 1 779 1 Yes 2.26 2 No 11,800 34.26

Variable Name: GHMAD

Label: Care giver in home at least 18 years old

Type: N Length: 3

Question Num: G12/G35

Question Text: Is the person usually caring for (CHILD1) in your home 18 years of age or older?

Description: This question was not interpreted for the respondent. If the question was not understood, the question was

repeated and the respondent asked to respond according to what the question meant to him or her.

Frequencies	Value	<u>Label</u>	Unwgt Cnt	Unwgt %
	.D		73	0.21
	.I		27,929	81.10
	.N		33	0.10
	.R		1	0.00
	1	Yes	4,844	14.07
	2	No	1 559	4 53

Variable Name: GHMHR

Label: Hrs per wk child cared for in MKA's home

Type: N Length: 3

Question Num: G10/G33

Question Text: In the last month, about how many hours per week was (CHILD1) usually cared for by someone {other than

your (spouse/partner)} in your home?

Description: This item included the hours of care given by relatives, but not care given by the respondent's spouse or

partner or by a parent of the child, even if they live somewhere else. We were interested in the usual number of hours per week this child was cared for in the MKA's home during the last month. The interviewer was instructed to record whole hours, rounding up if a half-hour was given. If the total time per week was less than one-half hour, then one hour was recorded. The interviewer was prepared to help the respondent compute the usual number of hours per week. If more than one person cared for the child at home, the answer to this

question reflects the total hours per week the child was cared for at home by all caregivers.

 Means:
 Non-miss n
 Min
 Max
 Mean

 6,181
 1
 168
 13.07

Variable Name: GHMLIV

Label: Care giver in home lives with MKA

Type: N Length: 3

Question Num: G14/G37

Question Text: Does this person live with you?

Description: This question was not interpreted for the respondent.

Frequencies	Value	<u>Label</u>	Unwgt Cnt	Unwgt %
	.D		64	0.19
	.I		27,929	81.10
	.N		33	0.10
	.R		1	0.00
	1	Yes	2,008	5.83
	2	No	4,404	12.79

Variable Name: GHMNCH

Label: Other children <13 in an in-home arrgmnt

Type: N Length: 3

Question Num: G15/G38

Question Text: Not counting (CHILD1), how many other children under age 13 does this person regularly care for at the

same time?

[INCLUDE CHILDREN OF THE CAREGIVER UNDER AGE 13.]

Description: This variable records how many children (other than the focal child)under age 13 are cared for in the MKA's

home. This question is only asked if the MKA reports that the focal child receives care by someone in the

MKA's home.

 Means:
 Non-miss n
 Min
 Max
 Mean

 6,388
 0
 10
 1.06

Variable Name: GHMREL

Label: Care giver in home kin to child

Type: N Length: 3

Question Num: G13/G36

Question Text: Is this person related to (CHILD1)?

Description: Care by a parent was not included, even if the parent does not live with the child.

Frequencies	Valu	e <u>Label</u>	Unwgt Cnt	Unwgt %
	.D		78	0.23
	.I		27,929	81.10
	.N		33	0.10
	.R		1	0.00
	1	Yes	4,196	12.18
	2	No	2,202	6.39

Variable Name: GHMWK

Label: MKA worked during care in MKA's home

Type: N Length: 3

Question Num: G11/G34

Question Text: Were you working, looking for a job, or in school during any of these hours?

Description: This question was not interpreted for the respondent.

Frequencies	Valu	<u>e</u> <u>Label</u>	Unwgt Cnt	Unwgt %
	.D		62	0.18
	.I		27,929	81.10
	.N		33	0.10
	.R		1	0.00
	1	Yes	4,292	12.46
	2	No	2,122	6.16

Variable Name: GHSHR

Label: Hours per week child in Head Start

Type: N
Length: 3
Question Num: G2

Question Text: In the last month, about how many hours was (CHILD1) usually cared for in a Head Start Center?

Description: We are interested in the usual number of hours per week during the last month that were spent in Head Start.

The interviewer was instructed to record whole hours, rounding up if a half-hour was given. If the total time per week was less than one-half hour, then one hour was recorded. The interviewer was prepared to help the

respondent compute the usual number of hours per week.

 Means:
 Non-miss n
 Min
 Max
 Mean

 715
 1
 160
 20.51

Variable Name: GHSWK

Label: MKA worked during Head Start

Type: N
Length: 3
Question Num: G3A

Question Text: Were you working, looking for a job, or in school during any of these hours?

Description: This question was not interpreted for the respondent.

Frequencies	Value	<u>Label</u>	Unwgt Cnt	Unwgt %
	.D		33	0.10
	.I		33,627	97.64
	.N		33	0.10
	.R		1	0.00
	1	Yes	531	1.54
	2	No	214	0.62

Variable Name: GOHAD

Label: Care giver in other home 18 yrs or older

Type: N Length: 3

Question Num: G18/G41

Question Text: Is the person usually caring for (CHILD1) 18 years of age or older?

Description: This question was not interpreted for the respondent. If the question was not understood, the question was

repeated and the respondent asked to respond according to what the question meant to him or her.

Frequencies	Valu	<u> Label</u>	Unwgt Cnt	Unwgt %
	.D		113	0.33
	I.		27,053	78.55
	.N		33	0.10
	.R		2	0.01
	1	Yes	7,103	20.62
	2	No	135	0.39

Variable Name: GOHCAR

Label: Child had child care in other's home

Type: N Length: 3

Question Num: G1E/G30C

Question Text: We'd like to know how (CHILD1) spent (his/her) time when (he/she) was not with you during the last month.

I'm going to read a list of different kinds of programs children attend and of people who care for children. I'd like you to tell me which ones you used for (CHILD1), at least once a week during the last month. First, did

(CHILD1) attend:

G1e. What about child care or babysitting in someoneelse's home?

Description: Care provided in a private home other than the home where the child lives includes care given by relatives,

but does not include care given by a parent of the child, even if the parent lives somewhere else.

Frequencies	Valu	<u>e</u> <u>Label</u>	Unwgt Cnt	Unwgt %
	.D		24	0.07
	.I		8,959	26.01
	.N		33	0.10
	.R		9	0.03
	1	Yes	7,353	21.35
	2	No	18,061	52.44

Variable Name: GOHHR

Label: Hrs/wk child cared for in other's home

Length: 3

Question Num: G16/G39

Question Text: In the last month, about how many hours per week was (CHILD1) usually cared for in someone else's home?

Description: We were interested in the usual number of hours per week the child was cared for in a home other than their

MKA's during the last month. The interviewer was instructed to record whole hours, rounding up if a half-hour was given. If the total time per week was less than one-half hour, then one hour was recorded. The interviewer was prepared to help the respondent compute the usual number of hours per week. If the child was cared for in several other homes, the answer to this question reflects the total hours per week the child was

cared for by all caregivers.

Means: <u>Non-miss n</u> <u>Min</u> <u>Max</u> <u>Mean</u>

6,930 1 168 16.81

Variable Name: GOHNAD

Label: Num other adults hlp care in othr's home

Type: N Length: 3

Question Num: G22/G45

Question Text: How many adults, not counting this person?

Description: This variable records the number of other adults that help care for child/children in someone else's home.

 Means:
 Non-miss n
 Min
 Max
 Mean

 2,766
 0
 10
 1.34

Variable Name: GOHNCH

Label: Other children <13 in care at other home

Type: N Length: 3

Question Num: G20/G43

Question Text: G20: Not counting (CHILD1) how many other children does this person regularly care for at the same time?

[INCLUDE CHILDREN OF THE BABYSITTER]

G43: Not counting (CHILD2) how many other children under age 13 does this person regularly care for at the

same time?

[INCLUDE CHILDREN OF THE CAREGIVER WHO ARE UNDER AGE 13.]

Description: This variable records how many children (other than the focal child) under age 13 are cared for in someone

else's home. This question is only asked if the MKA reports that the focal child receives care in someone

else's home.

 Means:
 Non-miss n
 Min
 Max
 Mean

 7,130
 0
 30
 1.88

Variable Name: GOHOAD

Label: Other adults help care in other's home

Type: N Length: 3

Question Num: G21/G44

Question Text: Does this person have any other adults helping to care for (your child/the children) on a regular basis?

Description: This item asks whether there are any other adults that help care for the child/children in someone else's home.

Frequencies Value Label Unwgt Cnt Unwgt % 0.49 D 170 .I 27.053 78.55 .N 34 0.10 0.01 .R 3 1 Yes 2,778 8.07 2 4,401 12.78 No

Variable Name: GOHREL

Label: Care giver in other's home kin to child

Type: N Length: 3

Question Num: G19/G42

Question Text: Is this person related to (CHILD1)?

Description: Care by a parent was not included, even if the parent does not live with the child.

Frequencies	Valu	<u>Label</u>	Unwgt Cnt	Unwgt %
	.D		120	0.35
	.I		27,053	78.55
	.N		33	0.10
	.R		2	0.01
	1	Yes	4,094	11.89
	2	No	3,137	9.11

Variable Name: GOHWK

Label: MKA worked during care in other's home

Type: N Length: 3

Question Num: G17/G40

Question Text: Were you working, looking for a job, or in school during any of these hours?

Description: This question was not interpreted for the respondent.

Frequencies	Valu	<u>e</u> <u>Label</u>	Unwgt Cnt	Unwgt %
	.D		147	0.43
	.I		27,053	78.55
	.N		34	0.10
	.R		6	0.02
	1	Yes	5,725	16.62
	2	No	1,474	4.28

Variable Name: GSCAR

Label: Child attend before-/after- school care

Type: N Length: 3

Question Num: G1C/G30A

Question Text: We'd like to know how (CHILD1) spent (his/her) time when (he/she) was not with you during the last month.

I'm going to read a list of different kinds of programs children attend and of people who care for children. I'd like you to tell me which ones you used for (CHILD1), at least once a week during the last month. First, did

(CHILD1) attend...

Description: This variable deals with special programs to care for children before school begins or after school is over.

These programs are often located within schools, community centers, and youth development agencies.

Interviewers were instructed not to include care from a neighbor or relative in the hours before or after school.

This question was only asked about focal children 2 years of age or older.

Frequencies	Value	Label	Unwgt Cnt	Unwgt %
	.D		23	0.07
	.I		14,527	42.18
	.N		36	0.10
	.R		6	0.02
	1	Yes	2,304	6.69
	2	No	17,543	50.94

Variable Name: GSCARHR

Label: Hours per week child in after-schl care

Type: N Length: 3

Question Num: G8/G31

Question Text: In the last month, about how many hours per week was (CHILD1) usually in a before- or after-school care

program'?

Description: We were interested in the usual number of hours per week the child spent in after-school care during the last

month. The interviewer was instructed to record whole hours, rounding up if a half-hour was given. If the total time per week was less than one-half hour, then one hour was recorded. The interviewer was prepared to

help the respondent compute the usual number of hours per week.

 Means:
 Non-miss n
 Min
 Max
 Mean

 2,131
 1
 72
 11.94

Variable Name: GSCARWK

Label: MKA worked during after-school care

Type: N Length: 3

Question Num: G9/G32

Question Text: Were you working, looking for a job, or in school during any of these hours?

Description: This question was not interpreted for the respondent.

Frequencies	Value	<u>Label</u>	Unwgt Cnt	Unwgt %
	.D		82	0.24
	.I		32,101	93.21
	.N		34	0.10
	.R		1	0.00
	1	Yes	1,944	5.64
	2	No	277	0.80

Variable Name: GSCHR

Label: Hours per week child in school

Type: N Length: 3

Question Num: G23/G47/G07

Question Text: In the last month, about how many hours per week was (CHILD1) typically in school?

Description: If the child participates in before- or after-school programs at his/her school, the interviewer was instructed

not to include those hours as time in school. We were interested in the usual number of hours per week the child spent in school during the last month. The interviewer was instructed to record whole hours, rounding up if a half-hour was given. If the total time per week was less than one-half hour, then one hour was

recorded. The interviewer was prepared to help the respondent compute the usual number of hours per week.

 Means:
 Non-miss n
 Min
 Max
 Mean

 11,881
 1
 80
 31.99

Variable Name: GSCWK

Label: MKA worked during school

Type: N Length: 3

Question Num: G24/G48/G08

Question Text: Were you working, looking for a job, or in school during any of these hours?

Description: This question was not interpreted for the respondent.

Frequencies	Valu	<u>e</u> <u>Label</u>	Unwgt Cnt	Unwgt %
	.D		47	0.14
	.I		22,255	64.62
	.N		63	0.18
	.R		5	0.01
	1	Yes	8,412	24.43
	2	No	3,657	10.62

Variable Name: GSELF

Label: Child cared for self some time

Type: N Length: 3

Question Num: G25/G49

Question Text: Sometimes it is difficult to make arrangements to look after children all the time. During the last month did

(CHILD1) take care of (himself/herself) {or stay alone with (his/her) brother or sister who is under 13 years-

old} on a regular basis even for a small amount of time?

Description: Children can sometimes take care of themselves, either alone or with brothers or sisters; this variable deals

with children who were 12 years or younger. The interviewer was warned that this might be a sensitive

question. We asked it because we want to understand all the kinds of child care situations that children in the

United States experience.

Frequencies	<u>Valu</u>	<u>e</u> <u>Label</u>	Unwgt Cnt	Unwgt %
	.D		14	0.04
	I.		14,529	42.19
	.N		78	0.23
	.R		11	0.03
	1	Yes	2,068	6.00
	2	No	17,739	51.51

Variable Name: GSELFHR

Label: Hours per week child cared for self

Type: N Length: 3

Question Num: G26/G50

Question Text: How many hours per week does (CHILD1) take care of (himself/herself) {or stay alone with (his/her) brother

or sister who is under 13 years old}?

Description: We were interested in the usual number of hours per week during the last month that a child took care of

him/herself, either alone or with brothers or sisters, all 12 years old or younger. The interviewer was instructed to record whole hours, rounding up if a half-hour was given. If the total time per week was less than one-half hour, then one hour was recorded. The interviewer was prepared to help the respondent compute

the usual number of hours per week.

 Means:
 Non-miss n
 Min
 Max
 Mean

 1,971
 1
 60
 5.48

Variable Name: GSELFWK

Label: MKA worked during child's self care

Type: N Length: 3

Question Num: G27/G51

Question Text: Were you working, looking for a job, or in school during any of these hours?

Description: This question was not interpreted for the respondent.

Unwgt Cnt Frequencies Value Label Unwgt % .D 12 0.03 I. 32,337 93.90 .N 34 0.10 1,498 4.35 1 Yes 2 558 1.62 No

Variable Name: HFBIO

Label: Child's father lives elsewhere

Type: N Length: 3

Question Num: H1

Question Text: Does (CHILD) have (a biological/an adoptive/a biological or adoptive) father who lives somewhere else?

Description: The interviewer recorded whether the child had a biological or adoptive father who was alive and living

elsewhere. If the child's biological or adoptive father was dead, the interviewer recorded NO for this question.

Frequencies	Value	<u>Label</u>	Unwgt Cnt	Unwgt %
	.D		143	0.42
	.I		21,882	63.54
	.N		3	0.01
	.R		62	0.18
	1	Yes	11,125	32.30
	2	No	1 224	3 55

Variable Name: HFFIN

Label: Child's father made financial entrbtns

Type: N
Length: 3
Question Num: H3

Question Text: During the last 12 months did (CHILD)'s father make financial contributions in order to support (CHILD)?

Description: Any money payments a nonresident father makes to support the child are to be counted. The payments could

be as little as \$1. These payments may go to the custodial parent, a legal guardian, the child, or the

government, but they must be money payments. The interviewer advised respondents not to include clothes,

gifts, toys, or other things purchased for the child or taking the child out to eat.

Frequencies	<u>Value</u>	<u>Label</u>	Unwgt Cnt	Unwgt %
	.D		60	0.17
	.I		23,313	67.69
	.N		1	0.00
	.R		32	0.09
	1	Yes	5,835	16.94
	2	No	5,198	15.09

Variable Name: HFSEE

Label: Times child saw father last 12 months

Length: 3

Question Num: H2

Question Text: During the last 12 months how often has (CHILD) seen (his/her) father?

[IF CHILD LIVED WITH FATHER IN LAST 12 MONTHS, RECORD THE TIMES THE FATHER HAS SEEN THE CHILD SINCE CHILD AND FATHER NO LONGER LIVED TOGETHER.]

Description: In order to be counted, all contacts had to have been made in person. Respondents were not to include

telephone contacts. Extended visits lasting more than one week and summing to three months or more were coded as "6"; extended visits lasting more than one week but summing to less than three months were coded

as "7".

Frequencies	Value	<u>Label</u>	Unwgt Cnt	Unwgt %
	.D		98	0.28
	.I		23,313	67.69
	.N		1	0.00
	.R		36	0.10
	1	Not at all	3,559	10.33
	2	More than once a week	2,222	6.45
	3	About once a week	988	2.87
	4	One to 3 times a month	1,627	4.72
	5	One to 11 times a year	2,397	6.96
	6	Three months or more	69	0.20
	7	Less than three months	57	0.17
	8	Unclassifiable	55	0.16
	9	Joint custody	17	0.05

Variable Name: HFSPPAY

Label: Child's father support payments made to

Type: N
Length: 3
Question Num: H6

Question Text: Does (CHILD)'s father make these payments directly to you or to the court or to other public agency?

Description: H6 IS ASKED IF THE CHILD'S FATHER PAYS THE FULL AMOUNT OR A PARTIAL AMOUNT OF A

CHILD SUPPORT ORDER (H5 = 1 OR 2).

Frequencies	Frequencies <u>Value</u> <u>Label</u>		Unwgt Cnt	Unwgt %
	.D		9	0.03
	.I		30,642	88.97
	.N		1	0.00
	.R		2	0.01
	1	Directly to custodial parent/guardian	998	2.90
	2	To court, public agency	2,776	8.06
	3		5	0.01
	91	Other (specify)	6	0.02

Variable Name: HFSPREC

Label: Child's father monthly support amount

Type: N
Length: 3
Question Num: H5

Question Text: During the last 12 months, how much of the child support order was actually paid? Would you say...

[IF CHILD SUPPORT ORDER WAS NOT FOR ALL OF THE LAST 12 MONTHS, RECORD THE ANSWER FOR MONTHS COVERED BY CHILD SUPPORT ORDER.]

Description: If a child support order covered part of but not all of the past 12 months, then only the months covered by the

child support order were to be reported.

Frequencies	Value	<u>Label</u>	Unwgt Cnt	Unwgt %
	.D		55	0.16
	.I		30,454	88.43
	.N		1	0.00
	.R		5	0.01
	1	The full amount	2,571	7.47
	2	A partial amount	1,225	3.56
	3	None	128	0.37

Variable Name: HFSUPOR

Label: Child covered by father support order

Type: N
Length: 3
Question Num: H4

Question Text: Is (CHILD) covered by a child support order?

Description: A father support order was defined as any written agreement between the parents that indicates the amount of

financial support that a nonresident parent is expected to make. The agreement does not have to be a legal

document ratified by a court, but it must be a written agreement, not an oral agreement.

Frequencies	Value	<u>Label</u>	Unwgt Cnt	Unwgt %
	.D		115	0.33
	I.		23,313	67.69
	.N		1	0.00
	.R		26	0.08
	1	Yes	5,775	16.77
	2	No	5,209	15.13

Variable Name: HHID

Label: Household identification number

Type: C
Length: 8

Question Num: N/A

Question Text: N/A

Description: This is a unique number assigned to each household during survey processing. We included it as a

convenience to researchers wishing to bring together interview records for the same household.

Variable Name: HMBIO

Label: Child's mother lives elsewhere

Type: N Length: 3

Question Num: H9

Question Text: Now I have some questions about (CHILD)'s (biological/adoptive/biological or adoptive) mother. Does

(CHILD) have a (a biological/an adoptive/a biological or adoptive) mother who lives somewhere else?

Description: The interviewer recorded whether the child had a biological or adoptive mother who is alive and living

elsewhere. If the child's biological or adoptive mother was dead, the interviewer recorded "NO" for this

question.

Frequencies	<u>Value</u>	<u>Label</u>	Unwgt Cnt	Unwgt %
	.D		28	0.08
	I.		31,901	92.63
	.N		1	0.00
	.R		26	0.08
	1	Yes	2,039	5.92
	2	No	444	1.29

Variable Name: HMFIN

Label: Child's mother made financial entrbtns

Type: N
Length: 3
Question Num: H11

1

2

Question Text: During the last 12 months, did (CHILD) mother make financial contributions in order to support (CHILD)?

Description: Financial contributions are defined as any money payments a nonresident mother makes to support the child.

The payments could be as little as \$1. These payments may go to the custodial parent, a legal guardian, the child, or the government, but they must be money payments. The interviewer advised respondents not to

include clothes, gifts, toys, or other things purchased for the child, or taking the child out to eat.

 Frequencies
 Value Label
 Unwgt Cnt
 Unwgt %

 .D
 27
 0.08

 .I
 32,400
 94.08

 .R
 9
 0.03

Yes 648 1.88 No 1,355 3.93

Variable Name: HMSEE

Label: Times child saw mother last 12 months

Type: N
Length: 3
Question Num: H10

Question Text: During the last 12 months, how often has (CHILD) seen (his/her) mother?

[IF CHILD LIVED WITH MOTHER IN LAST 12 MONTHS, RECORD THE TIMES THE MOTHER HAS SEEN THE CHILD SINCE MOTHER AND CHILD NO LONGER LIVED TOGETHER.]

Description: In order to be counted, all contacts had to have been made in person. Respondents were not to include

telephone contacts. Extended visits lasting more than one week and summing to three months or more were coded as "6"; extended visits lasting more than one week but summing to less than three months were coded

as "7".

Frequencies	Value Label		Unwgt Cnt	Unwgt %
	.D		32	0.09
	.I		32,400	94.08
	.R		5	0.01
	1	Not at all	285	0.83
	2	More than once a week	648	1.88
	3	About once a week	225	0.65
	4	One to 3 times a month	310	0.90
	5	One to 11 times a year	461	1.34
	6	Three months or more	32	0.09
	7	Less than three months	11	0.03
	8	Unclassifiable	21	0.06
	9	Joint custody	8	0.02
	91	Other (specify)	1	0.00

Variable Name: HMSPPAY

Label: Child's mother support payments made to

Type: N
Length: 3
Question Num: H14

Question Text: Does (CHILD)'s mother make these payments directly to you or to the court or other public agency?

Description: Child support payments can be paid directly to the custodial parent or they can be paid to a court or public

agency that in turn sends the payment to the custodial parent.

Frequencies Value Label Unwgt Cnt Unwgt % .D 3 0.01 99.38 .I 34,227 1 Directly to custodial parent/guardian 69 0.20 2 To court, public agency 128 0.37 91 Other (specify) 12 0.03

Variable Name: HMSPREC

Label: Child's mother monthly support amount

Type: N
Length: 3
Question Num: H13

Question Text: During the last 12 months, how much of the child's support order was actually paid? Would you say...

[IF CHILD SUPPORT ORDER WAS NOT FOR ALL OF THE LAST 12 MONTHS, RECORD THE ANSWER FOR MONTHS COVERED BY CHILD SUPPORT ORDER.]

Description: If a child support order covered part of but not all of the past 12 months, then only the months covered by the

child support order were to be reported.

Frequencies	<u>Value</u> <u>Label</u>		Unwgt Cnt	Unwgt %
	.D		8	0.02
	.I		34,204	99.32
	.R		1	0.00
	1	The full amount	134	0.39
	2	A partial amount	78	0.23
	3	None	14	0.04

Variable Name: HMSUPOR

Label: Child covered by mother support order

Type: N
Length: 3
Question Num: H12

Question Text: Is (CHILD) covered by a child support order?

Description: Again, as with a nonresident father, a mother support order would be any written agreement between the

parents that indicates the amount of financial support that a nonresident mother is expected to make. The agreement does not have to be a legal document ratified by a court, but it must be a written agreement, not an

oral agreement.

Unwgt Cnt Frequencies Value Label Unwgt % .D 0.12 42 .I 32,400 94.08 .R 8 0.02 Yes 521 1.51 1 2 4.26 No 1,468

Variable Name: HPARMAR

Label: Child's parents married when born

Type: N
Length: 3
Question Num: H7

Question Text: We're also interested in knowing who (CHILD)'s legal parents are. [Were you married to (CHILD)'s

(father/mother)/Were (CHILD)'s mother and father married] when (he/she) was born?

Description: This question may seem sensitive to the respondent. Respondents were told, as needed, that it was being

asked because it helps us determine the child's legal parents. If the parents were married at the time of the child's birth, the law recognizes both parents as the legal parents of that child. This question was not asked if the focal child was living with two adoptive parents or with married biological/adoptive parents at the time of the survey. Also, if the focal child was living with an unmarried adoptive parent or with a never married biological parent, the question was not asked. Respondents asked were (1) those with a focal child who lived with a previously married biological mother or father; (2) those with a focal child who did not live with a biological mother or father and lived somewhere else most of the time; and (3) those with a focal child who

did not live with a biological parent or with an unmarried adoptive parent.

Frequencies Value Label Unwgt Cnt Unwgt %

.D 22 0.06 I. 24,564 71.33 .N 0.02 8 .R 19 0.06 Yes 6,496 18.86 1 2 No 3,330 9.67

Variable Name: HPATNTY

Label: Child's legal father estblshd with court

Length: 3

Ouestion Num: H8

1

2

Question Text: [We're also interested in knowing who (CHILD)'s legal parents are.] [Are you/Is (CHILD)'s birth father]

legally recognized as the father of (CHILD)?

[PROBE: Has paternity been legally established for this child?]

Description: When a child's parents are not married before the birth of the child, the natural father can be legally

recognized as the child's father if he signs a voluntary acknowledgment of paternity or if a court or other legal agency determines that he is the legal father. Signing an application for a birth certificate or having the birth father's name on the birth certificate is usually not enough to establish the birth father as the legal father.

Frequencies Value Label Unwgt Cnt Unwgt % .D 88 0.26 I. 27,264 79.17 .N 10 0.03.R 0.05 17

> Yes 5,798 16.84 No 1,262 3.66

Variable Name: LAFDC

Label: Unpaid job for AFDC

Type: N
Length: 3
Question Num: L8

Question Text: For which of those programs? (CODE ALL THAT APPLY)

Description: This variable records whether the individual worked at an unpaid job in order to receive AFDC benefits. The

interviewer marked all programs that were associated with any unpaid jobs last year for any of the family members listed in variable LWHUNP. If necessary, the interviewer read the list of programs. The interviewer defined AFDC (or Aid to Families with Dependent Children) as a federal program administered by state or

local government that makes payments to low-income families with children.

Frequencies <u>Value Label</u> <u>Unwgt Cnt</u> <u>Unwgt %</u>

.I 34,427 99.97

.N 12 0.03

Variable Name: LFDSTMP

Label: Unpaid job for food stamps

Type: N
Length: 3
Question Num: L8

Question Text: For which of those programs? (CODE ALL THAT APPLY)

Description: This question recorded whether or not the individual received food stamps associated with any unpaid job.

Food Stamps was defined as a program providing coupon books, checks, or plastic cards that can be used to

buy food.

 Frequencies
 Value Label
 Unwgt Cnt
 Unwgt %

 .I
 34,427
 99.97

 .N
 12
 0.03

Variable Name: LGENASS

Label: Unpaid job for general assistance

Type: N

Length: 3

Question Num: L8

Question Text: For which of those programs? (CODE ALL THAT APPLY)

Description: The interviewer marked whether the respondent received general assistance associated with any unpaid job.

General assistance (or general relief) was defined as cash assistance from state and local programs for persons

who are not eligible for or who are waiting to enroll in other assistance programs.

 Frequencies
 Value Label
 Unwgt Cnt
 Unwgt %

 .I
 34,427
 99.97

 .N
 12
 0.03

Variable Name: LUNPREQ

Label: Had unpaid job for welfare

Type: N
Length: 3
Question Num: L7

Question Text: Was the unpaid job (you/NAME IN L6) had a requirement for welfare -- that is, to get AFDC, Food Stamps,

or General Assistance?

Description: This variable records whether the individual had held an unpaid job required for welfare. The interviewer

defined requirement for welfare as holding an unpaid job where the money or other benefits provided by a

welfare program will be cut off or reduced if the individual refuses to work at the job.

 Frequencies
 Value Label
 Unwgt Cnt
 Unwgt %

 .I
 34,417
 99.94

 .N
 12
 0.03

 2
 No
 10
 0.03

Variable Name: LWHJBCL

Label: Received help looking for work

Type: N
Length: 3
Question Num: L13
Question Text: Who?

Description: The interviewer recorded all individuals who participated in classes or workshops to help them look for work

last year. A negative response to this question indicates that someone in the family other than the sampled

adult received help looking for work.

Frequencies Value Label Unwgt Cnt Unwgt % .D 0.00 1 34,033 98.82 I. .N 16 0.05 1 Yes 92 0.27 2 No 297 0.86

Variable Name: LWHTRN

Label: Took job training courses

Type: N
Length: 3
Question Num: L15
Question Text: Who?

Description: This variable records whether the sampled adult took courses or participated in an apprentice program the

previous year.

Frequencies Value Label Unwgt Cnt Unwgt % 99.91 I. 34,408 0.05 .N 16 1 Yes 4 0.01 2 No 11 0.03

Variable Name: LWHUNP

Label: Ever participated in unpaid job in past

Type: N
Length: 3
Question Num: L6
Question Text: Who?

Description: The interviewer recorded individuals in the sampled adult's family who had ever worked at an unpaid job

provided by a government program. A negative response to this question indicates that someone in the family

other than the sampled adult participated in an unpaid job in the past.

Frequencies Value Label Unwgt Cnt Unwgt % I. 34,394 99.87 .N 12 0.03 1 Yes 10 0.03 2 No 23 0.07

Variable Name: LWHVCHR

Label: Given vouchers for education

Type: N
Length: 3
Question Num: L10
Question Text: Who?

Description: The interviewer recorded whether the sampled adult received a coupon or voucher for education or training

last year.

Frequencies Value Label Unwgt Cnt Unwgt % I. 34,386 99.85 0.03 .N 12 1 Yes 5 0.01 2 36 0.10 No

Variable Name: MARSTAT

Label: Marital status

Type: N
Length: 3
Question Num: D9A

Question Text: Are you married, widowed, divorced, separated or never married?

Description: This variable refers to whether or not the respondent was married, widowed, divorced, separated, or never

married at the time of the interview. This question was not interpreted for the respondent.

Frequencies Value Label Unwgt Cnt Unwgt % I. 34,385 99.84 .N 0.00 1 Married 16 0.05 1 3 Divorced 1 0.00 5 36 Never married 0.10

Variable Name: MHHOLDER

Label: Owns or rents this home

Type: C
Length: 2
Question Num: M2

Question Text: In whose name or names is this house

(owned/rented/owned or rented)?

Description: This question was asked to determine the householder in the 1997 survey. In the 1999 survey, the item

DHHOLDER was used to determine the householder.

Frequencies	Value Label	<u>Unwgt Cnt</u>	Unwgt %
	.D	4	0.01
	.I	34,342	99.72
	.N	42	0.12
	.R	7	0.02
	1 On	44	0.13

Variable Name: N4CPROBA

Label: Feels worthless or inferior

Type: N
Length: 3
Question Num: N4A

Question Text: I am going to read a list of items that sometimes describe children. For each item please tell me if it has been

often true, sometimes true, or never true for (CHILD2) during the past month.

a. (He/she) feels worthless or inferior.

Description: This question was asked of all MKAs about focal children between 6 and 11 years old (inclusive).

Frequencies	Valu	<u>e</u> <u>Label</u>	Unwgt Cnt	Unwgt %
	.D		88	0.26
	I.		23,229	67.45
	.N		184	0.53
	.R		14	0.04
	1	Often true	164	0.48
	2	Sometimes true	1,678	4.87
	3	Never true	9,082	26.37

Variable Name: N4CPROBB

Label: Has been nervous or tense

Type: N Length: 3

Question Num: N4B

Question Text: I am going to read a list of items that sometimes describe children. For each item please tell me if it has been

often true, sometimes true, or never true for (CHILD2) during the past month.

b. (He/she) has been nervous, high-strung or tense.

Description: This question was asked of all MKAs about focal children between 6 and 11 years old (inclusive).

Frequencies	Value	<u> Label</u>	Unwgt Cnt	Unwgt %
	.D		18	0.05
	.I		23,229	67.45
	.N		184	0.53
	.R		17	0.05
	1	Often true	410	1.19
	2	Sometimes true	2,881	8.37
	3	Never true	7,700	22.36

Variable Name: N4CPROBC

Label: Acts too young for his age

Type: N Length: 3

Question Num: N4C

Question Text: I am going to read a list of items that sometimes describe children. For each item please tell me if it has been

often true, sometimes true, or never true for (CHILD2) during the past month.

c. (He/she) acts too young for (his/her) age.

Description: This question was asked of all MKAs about focal children between 6 and 11 years old (inclusive).

Frequencies	Value	<u> Label</u>	Unwgt Cnt	Unwgt %
	.D		21	0.06
	.I		23,229	67.45
	.N		184	0.53
	.R		14	0.04
	1	Often true	487	1.41
	2	Sometimes true	1,969	5.72
	3	Never true	8,535	24.78

Variable Name: N5CPROBA

Label: Has trouble sleeping

Type: N Length: 3

Question Num: N5A

Question Text: I am going to read a list of items that sometimes describe children. For each item please tell me if it has been

often true, sometimes true, or never true for (CHILD2) during the past month.

a. (He/she) has trouble sleeping.

Description: This question was asked of all MKAs about focal children between 12 and 17 years old (inclusive).

Frequencies	Value	<u>Label</u>	<u>Unw</u>	gt Cnt	Unwgt %
	.D			42	0.12
	.I		2	3,847	69.24
	.N			180	0.52
	.R			10	0.03
	1	Often true		274	0.80
	2	Sometimes true		1,306	3.79
	3	Never true	;	8,780	25.49

Variable Name: N5CPROBB

Label: Lies or cheats

Type: N
Length: 3

Question Num: N5B

Question Text: I am going to read a list of items that sometimes describe children. For each item please tell me if it has been

often true, sometimes true, or never true for (CHILD2) during the past month.

b. (He/she) lies or cheats.

Description: This question was asked of all MKAs about focal children between 12 and 17 years old (inclusive).

Frequencies	Value	<u>Label</u>	Unwgt Cnt	Unwgt %
	.D		72	0.21
	.I		23,847	69.24
	.N		180	0.52
	.R		17	0.05
	1	Often true	288	0.84
	2	Sometimes true	2,390	6.94
	3	Never true	7,645	22.20

Variable Name: N5CPROBC

Label: Does poorly at school work

Type: N Length: 3

Question Num: N5C

Question Text: I am going to read a list of items that sometimes describe children. For each item please tell me if it has been

often true, sometimes true, or never true for (CHILD2) during the past month.

c. (He/she) does poorly at schoolwork.

Description: This question was asked of all MKAs about focal children between 12 and 17 years old (inclusive).

Frequencies	Value	<u>Label</u>	Unwgt Cnt	Unwgt %
	.D		88	0.26
	.I		23,847	69.24
	.N		180	0.52
	.R		13	0.04
	1	Often true	686	1.99
	2	Sometimes true	3,171	9.21
	3	Never true	6,454	18.74

Variable Name: NARGHLP

Label: Got help because argue a lot

Type: N
Length: 3
Question Num: N11B

Question Text: Did you get any help because you and your (child/children) argue a lot? [CHILDREN UNDER 20 IN THE

FAMILY FOR WHOM THIS MKA IS RESPONSIBLE]

Description: Getting help included talking to friends, talking to a therapist, talking to a priest or other religious counselor,

or going to a specialized program.

Frequencies	Value	Label	Unwgt Cnt	Unwgt %
	.I		32,172	93.42
	.N		181	0.53
	1	Yes	611	1.77
	2	No	1,475	4.28

Variable Name: NARGUE

Label: MKA and children argue a lot

Type: N Length: 3

Question Num: N11A

Question Text: In the last 12 months, did you and your (child/children) argue a lot? [CHILDREN UNDER 20 IN THE

FAMILY FOR WHOM THIS MKA IS RESPONSIBLE]

Description: This variable asked the respondent whether yelling, shouting, swearing, name-calling, and/or door-slamming

occurred regularly between at least one parent and at least one child. This did not have to be "all the time."

Frequencies	Value	<u>Label</u>	Unwgt Cnt	Unwgt %
	.D		43	0.12
	.I		18,602	54.01
	.N		278	0.81
	.R		8	0.02
	1	Yes	2,086	6.06
	2	No	13,422	38.97

Variable Name: NARHLPSA

Label: Help source for arguing-1

Type: N
Length: 3
Question Num: 11C

Question Text: Where did you get help from?

Description: The interviewer defined the following response categories:

COMMUNITY PROGRAM: Counselor or group counseling at private mental health or private counseling agencies.

GOVERNMENT PROGRAM: Counselor or group counseling at public mental health or public counseling agencies.

If the respondent was not sure whether to classify a program as COMMUNITY or GOVERNMENT, then it was coded as COMMUNITY.

Frequencies	<u>Value</u> <u>Label</u>		Unwgt Cnt	Unwgt %
	.D		2	0.01
	.I		33,653	97.72
	.N		181	0.53
	.R		1	0.00
	1	Family or friends	67	0.19
	2	Clergy (minister, priest, rabbi)	53	0.15
	3	Private professional (therapist,lawyer)	261	0.76
	4	Community program	94	0.27
	5	Government program	113	0.33
	6	Written materials/other media/not Bible	4	0.01
	7	Self/none else/Bible/prayed	9	0.03
	91	Other (specify)	1	0.00

Variable Name: NARHLPSB

Label: Help source for arguing-2

Type: N Length: 3

Question Num: N11C

Question Text: Who did you get help from?

[CODE ALL THAT APPLY.]

Description: The interviewer defined the following response categories:

COMMUNITY PROGRAM: Counselor or group counseling at private mental health or private counseling agencies.

GOVERNMENT PROGRAM: Counselor or group counseling at public mental health or public counseling agencies.

If the respondent was not sure whether to classify a program as COMMUNITY or GOVERNMENT, then it was coded as COMMUNITY.

Frequencies	Valu	<u>e</u> <u>Label</u>	Unwgt Cnt	Unwgt %
	I.		34,152	99.17
	.N		181	0.53
	1	Family or friends	9	0.03
	2	Clergy (minister, priest, rabbi)	10	0.03
	3	Private professional (therapist,lawyer)	34	0.10
	4	Community program	26	0.08
	5	Government program	25	0.07
	6	Written materials/other media/not Bible	1	0.00
	8	School	1	0.00

Variable Name: NARHLPSC

Label: Help source for arguing-3

Type: N Length: 3

Question Num: N11C

Question Text: Who did you get help from?

[CODE ALL THAT APPLY.]

Description: The interviewer defined the following response categories:

COMMUNITY PROGRAM: Counselor or group counseling at private mental health or private counseling agencies.

GOVERNMENT PROGRAM: Counselor or group counseling at public mental health or public counseling agencies.

If the respondent was not sure whether to classify a program as COMMUNITY or GOVERNMENT, then it was coded as COMMUNITY.

Frequencies	<u>Value</u> <u>Label</u>		Unwgt Cnt	Unwgt %
	.I		34,244	99.43
	.N		181	0.53
	2	Clergy (minister, priest, rabbi)	4	0.01
	3	Private professional (therapist, lawyer)	4	0.01
	5	Government program	5	0.01
	6	Written materials/other media/not Bible	1	0.00

Variable Name: NARNHLPA

Label: Why no help for arguing-1

Type: N Length: 3

Question Num: N11D

Question Text: Why didn't you get any help?

[CODE ALL THAT APPLY.]

Description: The interviewer defined the following response categories:

DIDN'T WANT OR DIDN'T NEED TO: The main reason was either that the problem wasn't serious enough, that it was not the respondent's business, or the person was not interested in help even if the problem was serious.

WAITING LIST, PROGRAM/SERVICE DID NOT HAVE ANY MORE SPACE: The main reason was that the program was full. There was no space available at the time it was needed.

PROGRAM/SERVICE COST TOO MUCH OR DIDN'T HAVE MONEY: The main reason was that there wasn't enough money to pay for the help that was needed.

DIDN'T KNOW WHERE TO GO: The main reason was that the respondent didn't know how to get help or where to go for help.

NO SERVICES AVAILABLE IN COMMUNITY: The main reason was that there were no resources in the community available to the person with the problem.

Frequencies	<u>Value</u> <u>Label</u>		Unwgt Cnt	Unwgt %
	.D		16	0.05
	.I		32,789	95.21
	.N		178	0.52
	1	Didnt want to, didnt need to	1,077	3.13
	2	Waiting list, prog/service no room	18	0.05
	3	Prog/service cost too much, no money	32	0.09
	4	Prog/service did something, didnt help	22	0.06
	5	Didnt know where to go for help	121	0.35
	6	No services available in community	42	0.12
	7	Handled on own/worked out on its own	108	0.31
	8	Child already in trouble/too late to help	2	0.01
	9	Kids refused	15	0.04
	10	No time, couldnt get there, didnt take time	15	0.04
	91	Other (specify)	4	0.01

Variable Name: NARNHLPB

Label: Why no help for arguing-2

Type: N Length: 3

Question Num: N11D

Question Text: Why didn't you get any help?

[CODE ALL THAT APPLY.]

Description: The interviewer defined the following response categories:

DIDN'T WANT OR DIDN'T NEED TO: The main reason was either that the problem wasn't serious enough, that it was not the respondent's business, or the person was not interested in help even if the problem was serious.

WAITING LIST, PROGRAM/SERVICE DID NOT HAVE ANY MORE SPACE: The main reason was that the program was full. There was no space available at the time it was needed.

PROGRAM/SERVICE COST TOO MUCH OR DIDN'T HAVE MONEY: The main reason was that there wasn't enough money to pay for the help that was needed.

DIDN'T KNOW WHERE TO GO: The main reason was that the respondent didn't know how to get help or where to go for help.

NO SERVICES AVAILABLE IN COMMUNITY: The main reason was that there were no resources in the community available to the person with the problem.

Frequencies	Value Label		Unwgt Cnt	Unwgt %
	I.		34,202	99.31
	.N		178	0.52
	1	Didnt want to, didnt need to	7	0.02
	3	Prog/service cost too much, no money	18	0.05
	4	Prog/service did something, didnt help	2	0.01
	5	Didnt know where to go for help	7	0.02
	6	No services available in community	5	0.01
	7	Handled on own/worked out on its own	15	0.04
	8	Child already in trouble/too late to help	1	0.00
	9	Kids refused	3	0.01
	10	No time, couldnt get there, didnt take time	1	0.00

Variable Name: NARNHLPC

Label: Why no help for arguing-3

Type: N Length: 3

Question Num: N11D

Question Text: Why didn't you get any help?

[CODE ALL THAT APPLY.]

Description: The interviewer defined the following response categories:

DIDN'T WANT OR DIDN'T NEED TO: The main reason was either that the problem wasn't serious enough, that it was not the respondent's business, or the person was not interested in help even if the problem was serious.

WAITING LIST, PROGRAM/SERVICE DID NOT HAVE ANY MORE SPACE: The main reason was that the program was full. There was no space available at the time it was needed.

PROGRAM/SERVICE COST TOO MUCH OR DIDN'T HAVE MONEY: The main reason was that there wasn't enough money to pay for the help that was needed.

DIDN'T KNOW WHERE TO GO: The main reason was that the respondent didn't know how to get help or where to go for help.

NO SERVICES AVAILABLE IN COMMUNITY: The main reason was that there were no resources in the community available to the person with the problem.

Frequencies	Value Label		Unwgt Cnt	Unwgt %
	.I		34,256	99.47
	.N		178	0.52
	1	Didnt want to, didnt need to	1	0.00
	4	Prog/service did something, didnt help	1	0.00
	5	Didnt know where to go for help	1	0.00
	6	No services available in community	1	0.00
	10	No time, couldnt get there, didnt take time	1	0.00

Variable Name: NCLUBA

Label: FC2 ages 6-11 prtcptd in clubs last year

Type: N Length: 3

Question Num: N8A

Question Text: In the last year, has (CHILD2) participated in any clubs or organizations after school, or on weekends, such as

scouts, a religious group or Girls or Boys club?

Description: Participation means regular or fairly regular attendance at the group's meetings or activities. This does not

include sports clubs or teams that were already counted in NSPORTS. This question was asked of MKAs

about focal children between 6 and 11 years old (inclusive).

Frequencies	Valu	<u>Label</u>	Unwgt Cnt	Unwgt %
	.D		7	0.02
	.I		23,265	67.55
	.N		129	0.37
	.R		4	0.01
	1	Yes	5,518	16.02
	2	No	5,516	16.02

Variable Name: NCLUBB

Label: FC2 ages 12-17 prtcptd in clubs last yr

Type: N
Length: 3
Question Num: N8B

Question Text: In the last year, has (CHILD2) participated in any clubs or organizations after school, or onweekends, such as

a youth group or student government, drama, band or chorus, or a religious or community group?

Description: Participation means regular or fairly regular attendance at the group's meetings or activities. This does not

include sports clubs or teams that were already counted in NSPORTS. This question was asked of MKAs

about focal children between 12 and 17 years old (inclusive).

Frequencies Value Label Unwgt Cnt Unwgt % .D 23 0.07 .I 23,866 69.30 0.36 .N 125 .R 0.01 5 1 Yes 17.76 6,118 2 No 4,302 12.49

Variable Name: NCPROBA

Label: Doesn't get along with other kids

Type: N Length: 3

Question Num: N3A

Question Text: I am going to read a list of items that sometimes describe children. For each item please tell me if it has been

often true, sometimes true, or never true for (CHILD2) during the past month.

a. (He/she) doesn't get along with other kids.

Description: This question was asked of MKAs about focal children between 6 and 17 years old (inclusive).

Frequencies	Valu	e <u>Label</u>	Unwgt Cnt	Unwgt %
	.D		89	0.26
	.I		12,648	36.73
.N			254	0.74
	.R		25	0.07
	1	Often true	751	2.18
	2	Sometimes true	6,257	18.17
	3	Never true	14,415	41.86

Variable Name: NCPROBB

Label: Can't concentrate for long

Type: N
Length: 3
Question Num: N3B

Question Text: I am going to read a list of items that sometimes describe children. For each item please tell me if it has been

often true, sometimes true, or never true for (CHILD2) during the past month.

b. (He/she) can't concentrate or pay attention for long.

Description: This question was asked of MKAs about focal children between 6 and 17 years old (inclusive).

Frequencies	uencies <u>Value</u> <u>Label</u>		Unwgt Cnt	Unwgt %
	.D		97	0.28
	I.		12,648	36.73
	.N		254	0.74
	.R		21	0.06
	1	Often true	1,806	5.24
	2	Sometimes true	6,835	19.85
	3	Never true	12,778	37.10

Variable Name: NCPROBC

Label: Has been sad or depressed

Type: N Length: 3

Question Num: N3C

Question Text: I am going to read a list of items that sometimes describe children. For each item please tell me if it has been

often true, sometimes true, or never true for (CHILD2) during the past month.

c. (He/she) has been unhappy, sad, or depressed.

Description: This question was asked of MKAs about focal children between 6 and 17 years old (inclusive).

Frequencies	Value	<u>Label</u>	Unwgt Cnt	Unwgt %
	.D		102	0.30
	.I		12,648	36.73
	.N		254	0.74
.R			28	0.08
	1	Often true	668	1.94
	2	Sometimes true	7,964	23.12
	3	Never true	12,775	37.09

Variable Name: NDEPRESA

Label: Very nervous in past month

Type: N
Length: 3
Question Num: N1A

Question Text: Now I'm going to change topics and ask some questions about how often you felt things during the past

month. For each statement please indicate whether you have felt this way all, most, some, or none of the time.

How much of the time during the past month have you:

a. Been a very nervous person?

Description: This question was asked of all respondents. The respondent was asked to answer whether he or she felt this

way all of the time, most of the time, some of the time, or none of the time during the past month. We asked these questions because we wanted to understand how families are affected by changes around them. For

MKAs, see also UMH2.

4

 Frequencies
 Value Label
 Unwgt Cnt
 Unwgt %

 .D
 67
 0.19

.N 1.38 476 .R 72 0.21 1 All of the time 5.39 1,856 2 Most of the time 7.73 2,663 3 Some of the time 14,419 41.87

None of the time 14,886 43.22

Variable Name: NDEPRESB

Label: Felt calm and peaceful in last month

Type: N Length: 3

Question Num: N1B

Question Text: Now I'm going to change topics and ask some questions about how often you felt things during the past month. For each statement please indicate whether you have felt this way all, most, some, or none of the time.

How much of the time during the past month have you:

b. Felt calm and peaceful?

Description: This question was asked of all respondents. The respondent was asked to answer whether he or she felt this

way all of the time, most of the time, some of the time, or none of the time during the past month. We asked these questions because we wanted to understand how families are affected by changes around them. For

MKAs, see also UMH2.

Frequencies	Value Label		Unwgt Cnt	Unwgt %
	.D		65	0.19
	.N .R 1 All of the time		476	1.38
			67	0.19
			4,765	13.84
	2	Most of the time	14,176	41.16
3		Some of the time	12,889	37.43
	4	None of the time	2,001	5.81

Variable Name: NDEPRESC

Label: Felt downhearted in last month

Type: N Length: 3

Question Num: N1C

Question Text: Now I'm going to change topics and ask some questions about how often you felt things during the past

month. For each statement please indicate whether you have felt this way all, most, some, or none of the time.

How much of the time during the past month have you:

c. Felt downhearted and blue?

Description: This question was asked of all respondents. The respondent was asked to answer whether he or she felt this

way all of the time, most of the time, some of the time, or none of the time during the past month. We asked these questions because we wanted to understand how families are affected by changes around them. For

MKAs, see also UMH2.

Frequencies	<u>Value</u> <u>Label</u>		Unwgt Cnt	Unwgt %
	.D		117	0.34
	.N .R 1 All of the time		476	1.38
			85	0.25
			854	2.48
	2	Most of the time	1,928	5.60
	3	Some of the time	16,652	48.35
	4	None of the time	14,327	41.60

Variable Name: NDEPRESD

Label: Was a happy person in last month

Type: N Length: 3

Question Num: N1D

Question Text: Now I'm going to change topics and ask some questions about how often you felt things during the past month. For each statement please indicate whether you have felt this way all, most, some, or none of the time.

How much of the time during the past month have you:

d. Been a happy person?

Description: This question was asked of all respondents. The respondent was asked to answer whether he or she felt this

way all of the time, most of the time, some of the time, or none of the time during the past month. We asked these questions because we wanted to understand how families are affected by changes around them. For

MKAs, see also UMH2.

Frequencies	Valu	e <u>Label</u>	Unwgt Cnt	Unwgt %
	.D		44	0.13
	.N		476	1.38
	.R		69	0.20
1		All of the time	5,974	17.35
	2	Most of the time	17,103	49.66
	3	Some of the time	10,155	29.49
	4	None of the time	618	1.79

Variable Name: NDEPRESE

Label: Could not be cheered up 1st mnth

Type: N Length: 3

Question Num: N1E

Question Text: Now I'm going to change topics and ask some questions about how often you felt things during the past month. For each statement please indicate whether you have felt this way all, most, some, or none of the time.

How much of the time during the past month have you:

e. Felt so down in the dumps that nothing could cheer you up?

Description: This question was asked of all respondents. The respondent was asked to answer whether he or she felt this

way all of the time, most of the time, some of the time, or none of the time during the past month. We asked these questions because we wanted to understand how families are affected by changes around them. For

6,646

26,022

19.30

75.56

MKAs, see also UMH2.

Frequencies	Value	Label	Unwgt Cnt	Unwgt %
	.D		75	0.22
	.N		476	1.38
	.R		72	0.21
	1	All of the time	355	1.03
	2	Most of the time	793	2.30

Variable Name: NLESSONS

3

Label: FC2 took lessons after school last yr

Some of the time

None of the time

Type: N
Length: 3
Question Num: N7

Question Text: In the last year, has (CHILD2) taken lessons after school or on weekends in subjects like music, dance,

language or computers?

Description: "Lessons after school or on weekends" include any lessons or classes that are not part of the regular school

curriculum. Lessons can be offered by private or public organizations, and they can be individual or in a group. Music, dance, language, and computers are offered as examples, but lessons can include a wide variety of activities. Sports teams were not included, as they were already counted in item N6. This question was

asked of MKAs about focal children between the ages of 6 and 17 (inclusive).

Frequencies <u>Value Label</u> <u>Unwgt Cnt</u> <u>Unwgt W</u>

Tarae Edeti	<u>en., grent</u>	<u>en.,gr70</u>
.D	35	0.10
I.	12,648	36.73
.N	254	0.74
.R	9	0.03
1 Yes	5,892	17.11
2 No	15,601	45.30

Variable Name: NOACT

Label: FC2 in organized activities past year

Type: N Length: 3

Question Num: N8C

Question Text: Has (CHILD2) participated in any other organized activities during the past year?

Description: For "organized activities," interviewers were instructed to include formally organized activities supervised by

adults. They were told not to include such things as pick-up ball-games that are not supervised by an adult. This question was asked of MKAs who responded "no," "don't know," or "refused" in any combination to NSPORTS, NLESSON, NCLUBA, and NCLUBB. MKAs who answered "don't know" or "refused" to all four questions were not asked this question. MKAs who answered "Yes" to any of the four questions were not

asked this question.

Frequencies	Value	<u>Label</u>	Unwgt Cnt	Unwgt %
	.D		13	0.04
	.I		29,277	85.01
	.N		254	0.74
	1	Yes	826	2.40
	2	No	4,069	11.82

Variable Name: NOACTNA

Label: Why FC2 not in org activity past yr-1

Type: N Length: 3

Question Num: N8D

Question Text: What were the reasons (CHILD2) did not participate in any organization activities during the past year?

[CODE ALL THAT APPLY.]

Description: The interviewer defined the following terms and response categories:

ORGANIZED ACTIVITIES: Include formally organized activities supervised by adults. For example, do not include pick-up ball games that are not supervised by an adult.

_

NOT INTERESTED: This means that the child is not interested in participating in any activities.

NONE AVAILABLE: No resources in the community are available for this child

COULDN'T AFFORD FEES/EXPENSES: There wasn't enough money to pay for the activities.

NO ROOM/WAITING LIST: Programs or activities were full; there was no space available at the time it was needed.

NO TRANSPORTATION: The child could not get to the activities.

Frequencies	Value	<u>Label</u>	Unwgt Cnt	Unwgt %
	.D		118	0.34
	.I		30,121	87.46
	.N		255	0.74
	.R		4	0.01
	1	Child not interested	1,789	5.19
	2	None available in the area	400	1.16
	3	Cant get to them/trans problems	283	0.82
	4	Couldn't afford the fees	370	1.07
	5	Waiting list, prog/service no room	27	0.08
	6	Parents choice/parents would not allow	110	0.32
	7	Child was afraid to participate	25	0.07
	8	Too old/young	189	0.55
	9	Health condition/disabled	160	0.46
	10	Temporarily away/moved to other parent	47	0.14
	11	Unaware of what programs available	71	0.21
	12	Drugs/poor grades/behavior/own child	71	0.21
	13	Child has too much schoolwork or job	174	0.51
	14	Safety issues/fear of crime	17	0.05
	15	Parent doesn't have time/works	189	0.55
	91	Other (specify)	19	0.06

Variable Name: NOACTNB

Label: Why FC2 not in org activity past yr-2

Type: N Length: 3 Question Num: N8D

Question Text: What were the reasons (CHILD2) did not participate in any organization activities during the past year?

[CODE ALL THAT APPLY.]

Description: The interviewer defined the following terms and response categories:

ORGANIZED ACTIVITIES: Include formally organized activities supervised by adults. For example, do

not include pick-up ball games that are not supervised by an adult.

NOT INTERESTED: This means that the child is not interested in participating in any activities.

NONE AVAILABLE: No resources in the community are available for this child

COULDN'T AFFORD FEES/EXPENSES: There wasn't enough money to pay for the activities.

NO ROOM/WAITING LIST: Programs or activities were full; there was no space available at the time it was needed.

NO TRANSPORTATION: The child could not get to the activities.

Frequencies	Value	<u>Label</u>	Unwgt Cnt	Unwgt %
	.I		33,568	97.47
	.N		254	0.74
	1	Child not interested	93	0.27
	2	None available in the area	62	0.18
	3	Cant get to them/trans problems	99	0.29
	4	Couldn't afford the fees	144	0.42
	5	Waiting list, prog/service no room	3	0.01
	6	Parents choice/parents would not allow	24	0.07
	7	Child was afraid to participate	7	0.02
	8	Too old/young	15	0.04
	9	Health condition/disabled	23	0.07
	10	Temporarily away/moved to other parent	9	0.03
	11	Unaware of what programs available	12	0.03
	12	Drugs/poor grades/behavior/own child	20	0.06
	13	Child has too much schoolwork or job	36	0.10
	14	Safety issues/fear of crime	12	0.03
	15	Parent doesn't have time/works	51	0.15
	91	Other (specify)	7	0.02

Variable Name: NOACTNC

Label: Why FC2 not in org activity past yr-3

Type: N
Length: 3
Question Num: N8D

Question Text: What were the reasons (CHILD2) did not participate in any organization activities during the past year?

[CODE ALL THAT APPLY.]

Description: The interviewer defined the following terms and response categories:

ORGANIZED ACTIVITIES: Include formally organized activities supervised by adults. For example, do not include pick-up ball games that are not supervised by an adult.

П

NOT INTERESTED: This means that the child is not interested in participating in any activities.

NONE AVAILABLE: No resources in the community are available for this child

COULDN'T AFFORD FEES/EXPENSES: There wasn't enough money to pay for the activities.

NO ROOM/WAITING LIST: Programs or activities were full; there was no space available at the time it was needed.

NO TRANSPORTATION: The child could not get to the activities.

Frequencies	Value Label		Unwgt Cnt	Unwgt %
	.I		34,133	99.11
	.N		254	0.74
	1	Child not interested	2	0.01
	2	None available in the area	1	0.00
	3	Cant get to them/trans problems	10	0.03
	4	Couldn't afford the fees	18	0.05
	5	Waiting list, prog/service no room	1	0.00
	6	Parents choice/parents would not allow	1	0.00
	9	Health condition/disabled	2	0.01
	10	Temporarily away/moved to other parent	1	0.00
	13	Child has too much schoolwork or job	3	0.01
	15	Parent doesn't have time/works	11	0.03
	91	Other (specify)	2	0.01

Variable Name: NOUTING

Label: Times in past month took FC1 out

Type: N Length: 3

Question Num: N5Y

Question Text: How often in the past month have you or any family member taken (CHILD1) on any kind of outing, such as

to the park, grocery store, a church, or a playground? Would you say...

Description: "Outings with family members" are defined as times when a family member or relative took the child on a

fun, pleasurable, or interesting outing. The activities mentioned as examples were the park, grocery store, church, or playground. Other examples include a trip to the zoo or going out for ice cream. Interviewers were instructed not to include going to the doctor or dentist or traveling to and from a day care site. However, outings were to be included if they were with family members or relatives who do not live with the child. This

question was asked of MKAs with a focal child up to five years old.

Frequencies	Valu	<u>e</u> <u>Label</u>	Unwgt Cnt	Unwgt %
	.D		39	0.11
	.I		21,791	63.27
	.N .R		169	0.49
			5	0.01
	1	Once a month or less	258	0.75
	2	About 2 or 3 times a month	1,896	5.51
	3	Several times a week	7,302	21.20
	4	About once a day	2,979	8.65

Variable Name: NPCINTA

Label: Child much harder to care for than most

Type: N
Length: 3
Question Num: N2A

Question Text: How much of the time during the past month have you:

a. Felt your (child/children are) much harder to care for than most?

Description: This question was asked of all MKAs. The MKA was asked to answer whether he or she felt this way all of

the time, most of the time, some of the time, or none of the time during the past month.

Frequencies	Valu	<u>le</u> <u>Label</u>	Unwgt Cnt	Unwgt %
	.D		196	0.57
	I.		27	0.08
	.N		390	1.13
	.R		64	0.19
	1	All of the time	778	2.26
	2	Most of the time	1,047	3.04
	3	Some of the time	6,872	19.95
	4	None of the time	25 065	72.78

Variable Name: NPCINTB

Label: Child really bothers MKA a lot

Type: N
Length: 3
Question Num: N2B

Question Text: How much of the time during the past month have you:

b. Felt your (child/children do) things that really bother you a lot?

Description: This question was asked of all MKAs. The respondent was asked to answer whether he or she felt this way all

of the time, most of the time, some of the time, or none of the time during the past month.

Frequencies	<u>Value</u> <u>Label</u>		Unwgt Cnt	Unwgt %
	.D		135	0.39
	.I		27	0.08
	.N		390	1.13
	.R		63	0.18
	1	All of the time	568	1.65
	2	Most of the time	1,022	2.97
	3	Some of the time	15,150	43.99
	4	None of the time	17,084	49.61

Variable Name: NPCINTC

Label: MKA gives up more for child's needs

Type: N
Length: 3
Question Num: N2C

Question Text: How much of the time during the past month have you:

c. Felt you are giving up more of your life to meet your (child's/children's) needs than you

Description: This question was asked of all MKAs. The respondent was asked to answer whether he or she felt this way all

of the time, most of the time, some of the time, or none of the time during the past month.

Frequencies	Valu	e <u>Label</u>	Unwgt Cnt	Unwgt %
	.D		211	0.61
	.I		27	0.08
	.N		390	1.13
	.R		67	0.19
	1	All of the time	2,427	7.05
	2	Most of the time	2,563	7.44
	3	Some of the time	8,420	24.45
	4	None of the time	20,334	59.04

Variable Name: NPCINTD

Label: MKA feels angry with child

Type: N Length: 3

Question Num: N2D

Question Text: How much of the time during the past month have you:

d. Felt angry with your (child/children)?

Description: This question was asked of all MKAs. The respondent was asked to answer whether he or she felt this way all

of the time, most of the time, some of the time, or none of the time during the past month.

Frequencies	<u>Value</u> <u>Label</u>		Unwgt Cnt	Unwgt %
	.D		150	0.44
	.I		27	0.08
	.N		390	1.13
	.R		66	0.19
	1	All of the time	162	0.47
	2	Most of the time	454	1.32
	3	Some of the time	20,326	59.02
	4	None of the time	12,864	37.35

Variable Name: NREAD

Label: Days past week fam mmbr reads to FC1

Type: N
Length: 3
Question Num: N5X

Question Text: How many days in the past week did you or any family member read stories or tell stories to (CHILD1)?

Description: A family member is defined as any relative, whether or not they live with the child. Some examples are

grandparents, brothers and sisters, parents, and aunts and uncles. This question was asked of MKAs with a

focal child up to five years old.

 Means:
 Non-miss n
 Min
 Max
 Mean

 12,380
 0
 7
 4.79

Variable Name: NRELIG

Label: How often attended religious service

Type: N Length: 3

Question Num: N13

Question Text: In the past 12 months, about how often have you attended a religious service?

Was it...

Description: In general, the respondent should determine how to interpret "religious service." Interviewers were instructed,

however, not to include purely social events, such as church suppers, picnics, or parties. This question was

asked of all respondents.

Frequencies	Value	<u>Label</u>	Unwgt Cnt	Unwgt %
	.D		16	0.05
	.N		392	1.14
	.R		34	0.10
	1 Never		6,070	17.63
	2	A few times a year	8,748	25.40
	3	A few times a month	6,734	19.55
	4	Once a week or more	12,445	36.14

Variable Name: NSERVA

Label: Know place to help stay away from crime

Type: N
Length: 3
Question Num: N9A

Question Text: Now I have some questions about services. Do you know of a specific place or program in your community...

a. Where a teenager could go for help to stay out of trouble with pregnancy, drugs or crime?

Description: This question determined whether the respondent had personal knowledge of a real place, service, or program

where a teenager could go to help stay out of trouble with pregnancy, drugs, and/or crime. The respondent did not need to know the name of this place or program for the interviewer to record a "yes" response, but she or he did need to know that a specific program exists. If the respondent thought it probable that such a program

existed, but didn't know of a specific program, then the interviewer recorded "no."

Frequencies	Value	Label	Unwgt Cnt	Unwgt %
	.D		3	0.01
	.I		26	0.08
	.N		474	1.38
	.R		12	0.03
	1	Yes	14,455	41.97
	2	No	19,469	56.53

Variable Name: NSERVB

Label: Know place where fam can get hsng/food

Type: N Length: 3

Question Num: N9B

Question Text: Now I have some questions about services. Do you know of a specific place or program in your community...

b. Where a family could go for help getting housing, food, or money in an emergency?

Description: This question determined whether the respondent had personal knowledge of a real place, service, or program

where a family could go for help getting housing, food, or money in an emergency. The respondent did not need to know the name of this place or program for the interviewer to record a "yes" response, but she or he did need to know that a specific program exists. If the respondent thought it probable that such a program

existed, but didn't know of a specific program, then the interviewer recorded "no."

Frequencies	<u>Value</u>	<u>Label</u>	Unwgt Cnt	Unwgt %
	.I		26	0.08
	.N		474	1.38
	.R		9	0.03
	1	Yes	19,103	55.47
	2	No	14.827	43.05

Variable Name: NSERVC

Label: Know place where fam can go if fighting

Type: N
Length: 3
Question Num: N9C

Question Text: Now I have some questions about services. Do you know of a specific place or program in your community...

c. Where a family could go if the parents and children are arguing a lot?

Description: This question determined whether the respondent had personal knowledge of a real place, service, or program where a family could go if the parents and children were arguing a lot. The respondent did not need to know

where a family could go if the parents and children were arguing a lot. The respondent did not need to know the name of this place or program for the interviewer to record a "yes" response, but she or he did need to know that a specific program exists. If the respondent thought it probable that such a program existed, but

didn't know of a specific program, then the interviewer recorded "no."

Frequencies	Valu	e <u>Label</u>	Unwgt Cnt	Unwgt %
	.D		1	0.00
	.I		26	0.08
	.N		474	1.38
	.R		15	0.04
	1	Yes	15,782	45.83
	2	No	18.141	52.68

Variable Name: NSERVD

Label: Know place steps in if chldrn not cared

Type: N Length: 3

Question Num: N9D

Question Text: Now I have some questions about services. Do you know of a specific place or program in your community...

d. That steps in if parents cannot or will not take care of their children?

Description: This question determined whether the respondent had personal knowledge of a real place, service, or program

that steps in if parents cannot or will not take care of their children. The respondent did not need to know the name of this place or program for the interviewer to record a "yes" response, but she or he did need to know that a specific program exists. If the respondent thought it probable that such a program existed, but didn't

know of a specific program, then the interviewer recorded "no."

Frequencies	Valu	<u>e</u> <u>Label</u>	Unwgt Cnt	Unwgt %
	.D		1	0.00
	.I		26	0.08
	.N		474	1.38
	.R		19	0.06
	1	Yes	16,316	47.38
	2	No	17,603	51.11

Variable Name: NSERVE

Label: Know place can help if fam mmbr violent

Type: N
Length: 3
Question Num: N9E

1

2.

Yes

No

Question Text: Now I have some questions about services. Do you know of a specific place or program in your community...

e. That can help if a family member is being violent to a child or adult in the family?

Description: This question determined whether the respondent had personal knowledge of a real place, service, or program

that can help if a family member is being violent to a child or adult in the family. The respondent did not need to know the name of this place or program for the interviewer to record a "yes" response, but she or he did need to know that a specific program exists. If the respondent thought it probable that such a program existed,

20,364

13,565

59.13

39.39

but didn't know of a specific program, then the interviewer recorded "no."

 Frequencies
 Value Label
 Unwgt Cnt
 Unwgt %

 .I
 26
 0.08

 .N
 474
 1.38

 .R
 10
 0.03

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Variable Name: NSERVF

Label: Know place to get help for drugs/alcohol

Type: N Length: 3

Question Num: N9F

Question Text: Now I have some questions about services. Do you know of a specific place or program in your community...

f. Where someone could go for help to stop abusing drugs or alcohol?

Description: This question determines whether the respondent has personal knowledge of a real place, service, or program

where someone could go for help to stop abusing alcohol or drugs. Interviewers were instructed to include inpatient (or residential), outpatient (or non-residential), and self-help groups (such as Alcoholics Anonymous or Narcotics Anonymous). The respondent did not need to know the name of this place or program for the interviewer to record a "yes" response, but she or he did need to know that a specific program exists. If the respondent thought it probable that such a program existed, but didn't know of a specific program, then the

interviewer recorded "no."

Frequencies Value Label Unwgt Cnt Unwgt %

I. 26 0.08 .N 1.38 474 .R 9 0.03 1 Yes 22,483 65.28 2 33.24 No 11,447

Variable Name: NSPORTS

Label: FC2 on sports team last year

Type: N
Length: 3
Question Num: N6

Question Text: I have some more questions about (CHILD2). In the last year, has (CHILD2) been on a sports team either in

or out of school?

Description: If needed, interviewers were to define a sports team as any formally organized team that meets regularly for

practices and games. Indoor and outdoor sports such as soccer, bowling, swimming, tennis, or softball were to be included. Interviewers were instructed not to include competitive games, such as a chess team, or informal, individual exercise, such as jogging. This question was asked of MKAs about the focal child 2 (6-17 years

old).

Frequencies Value Label Unwgt Cnt Unwgt %

.D 42 0.12 12.648 .I 36.73 .N 254 0.74 0.03 .R 11 1 Yes 11,124 32.30 2 10,360 30.08 No

Variable Name: NVOLUNT

Label: How often volunteered in past year

Type: N Length: 3

Question Num: N12

Question Text: About how often in the past year have you participated in volunteer activities through a religious, school, or

community group?

Would you say it was...

Description: In defining volunteer activities, the interviewer was not to include community service activities required by a

court or required in order to receive social welfare benefits. This question was asked of all respondents.

Frequencies	<u>Value</u> <u>Label</u>		Unwgt Cnt	Unwgt %
	.D		22	0.06
	.N		392	1.14
	.R		14	0.04
	1	Never	10,472	30.41
	2	A few times a year	11,539	33.51
	3	A few times a month	5,565	16.16
	4	Once a week or more	6,435	18.69

Variable Name: NWORRYA

Label: Worry about keeping out of trouble

Type: N
Length: 3
Question Num: N10A

Question Text: In the last 12 months, did you worry about keeping your (child/children) out of trouble with pregnancy, drugs,

or crime?

2

[CHILDREN UNDER 20 IN THE FAMILY FOR WHOM THIS MKA IS RESPONSIBLE]

Description: Respondents were asked whether they had specific concerns or worries about their children's potential or

actual involvement with sex, pregnancy, alcohol and drugs, crime, gangs, and violence. The interviewer recorded "no" if the respondent had general parental concerns but no specific worries about his or her own children. (For example, the interviewer coded "no" if the respondent said something like, "Oh sure, doesn't

11,201

32.52

every parent worry?")

No

 Frequencies
 Value Label
 Unwgt Cnt
 Unwgt %

 .D
 17
 0.05

 .I
 18,602
 54.01

 .N
 278
 0.81

 .R
 4
 0.01

 1
 Yes
 4,337
 12.59

Variable Name: NWORRYB

Label: Tried to get help to keep out of trouble

Type: N Length: 3

Question Num: N10B

Question Text: Did you get any help to keep your (child/children) out of trouble with pregnancy, drugs or crime? [CHILDREN UNDER 20 IN THE FAMILY FOR WHOM THIS MKA IS RESPONSIBLE]

Description: Interviewers defined getting help as including talking to friends, talking to a therapist, talking to a priest or

other religious counselor, or going to a specialized program.

Frequencies	Value	<u>Label</u>	Unwgt Cnt	Unwgt %
	.D		8	0.02
	.I		29,922	86.88
	.N		178	0.52
	1	Yes	1,182	3.43
	2	No	3,149	9.14

Variable Name: NWORRYCA

Label: Help source for staying out of trouble-1

Type: N
Length: 3
Question Num: N10C

Question Text: Who did you get help from?

[CODE ALL THAT APPLY.]

Description: The interviewer defined the following response categories:

COMMUNITY PROGRAM: A local settlement house, a "Y," a religious Social Services agency, a youth or mentoring program, a parks and recreation programs, or other community organized activities.

GOVERNMENT PROGRAM: Programs or counseling offered by schools, public health departments, or public social service agencies.

Interviewers were instructed to code "community" if respondents were unsure whether to classify a program as a community program or a government program.

Frequencies	s <u>Value</u> <u>Label</u>		Unwgt Cnt	Unwgt %
	.D		2	0.01
	.I		33,085	96.07
	.N		178	0.52
	.R		1	0.00
	1	Family or friends	165	0.48
	2	Clergy (minister, priest, rabbi)	137	0.40
	3	Private professional (therapist,lawyer)	282	0.82
	4	Community program	224	0.65
	5	Government program	340	0.99
	6	Written materials/other media/not Bible	8	0.02
	7	Self/none else/Bible/prayed	17	0.05

Variable Name: NWORRYCB

Label: Help source for staying out of trouble-2

Type: N
Length: 3
Question Num: N10C

Question Text: Who did you get help from?

[CODE ALL THAT APPLY.]

Description: The interviewer defined the following response categories:

COMMUNITY PROGRAM: A local settlement house, a "Y," a religious Social Services agency, a youth or mentoring program, a parks and recreation programs, or other community organized activities.

GOVERNMENT PROGRAM: Programs or counseling offered by schools, public health departments, or public social service agencies.

Interviewers were instructed to code "community" if respondents were unsure whether to classify a program as a community program or a government program.

Frequencies	Valu	e <u>Label</u>	Unwgt Cnt	Unwgt %
	I.		33,974	98.65
	.N		178	0.52
	1	Family or friends	42	0.12
	2	Clergy (minister, priest, rabbi)	55	0.16
	3	Private professional (therapist,lawyer)	49	0.14
	4	Community program	54	0.16
	5	Government program	75	0.22
	6	Written materials/other media/not Bible	5	0.01
	7	Self/none else/Bible/prayed	4	0.01
	91	Other (specify)	3	0.01

Variable Name: NWORRYCC

Label: Help source for staying out of trouble-3

Type: N Length: 3

Question Num: N10C

Question Text: Who did you get help from?

[CODE ALL THAT APPLY.]

Description: The interviewer defined the following response categories:

COMMUNITY PROGRAM: A local settlement house, a "Y," a religious Social Services agency, a youth or mentoring program, a parks and recreation programs, or other community organized activities.

GOVERNMENT PROGRAM: Programs or counseling offered by schools, public health departments, or public social service agencies.

Interviewers were instructed to code "community" if respondents were unsure whether to classify a program as a community program or a government program.

Frequencies	uencies <u>Value</u> <u>Label</u>		Unwgt Cnt	Unwgt %
	.I		34,194	99.29
	.N		178	0.52
	1	Family or friends	7	0.02
	2	Clergy (minister, priest, rabbi)	9	0.03
	3	Private professional (therapist,lawyer)	14	0.04
	4	Community program	13	0.04
	5	Government program	20	0.06
	6	Written materials/other media/not Bible	4	0.01

Variable Name: NWORRYDA

Label: Why no help for staying out of trouble-1

Type: N
Length: 3
Question Num: N10D

Question Text: Why didn't you get any help?

[CODE ALL THAT APPLY.]

Description: Respondent is asked this question if worried about (CHILD) and pregnancy, drugs or crime. [(a) - first reason].

Frequencies	Valu	<u>Label</u>	Unwgt Cnt	Unwgt %
	.D		20	0.06
	.I		31,113	90.34
	.N		178	0.52
	1	Didnt want to, didnt need to	2,529	7.34
	2	Waiting list, prog/service no room	21	0.06
	3	Prog/service cost too much, no money	28	0.08
	4	Prog/service did something, didnt help	37	0.11
	5	Didnt know where to go for help	229	0.66
	6	No services available in community	77	0.22
	7	Handled on own/worked out on its own	157	0.46
	8	Child already in trouble/too late to help	13	0.04
	9	Kids refused	11	0.03
	10	No time, couldnt get there, didnt take time	11	0.03
	91	Other (specify)	15	0.04

Variable Name: NWORRYDB

Label: Why no help for staying out of trouble-2

Type: N
Length: 3
Question Num: N10D

Question Text: Why didn't you get any help?

[CODE ALL THAT APPLY.]

Description: Respondent is asked this question if worried about (CHILD) and pregnancy, drugs or crime [(b) - second

reason].

Frequencies Value Label Unwgt Cnt Unwgt % I. 99.12 34,136 .N 178 0.52 1 Didnt want to, didnt need to 29 0.08 2 2 0.01 Waiting list, prog/service no room Prog/service cost too much, no money 3 14 0.04 4 9 Prog/service did something, didnt help 0.03 5 Didnt know where to go for help 23 0.07 6 14 0.04 No services available in community 25 Handled on own/worked out on its own 0.07 8 Child already in trouble/too late to help 1 0.00 10 No time, couldn't get there, didn't take time 3 0.01

Variable Name: NWORRYDC

91

Label: Why no help for staying out of trouble-3

Other (specify)

Type: N
Length: 3
Question Num: N10D

Question Text: Why didn't you get any help?

[CODE ALL THAT APPLY.]

Description: Respondent is asked this question if worried about (CHILD) and pregnancy, drugs or crime. [(c) - third

5

0.01

reason].

Unwgt Cnt Frequencies Value Label Unwgt % I. 34,251 99.45 .N 178 0.52 5 Didnt know where to go for help 3 0.01 6 5 0.01 No services available in community 2 8 Child already in trouble/too late to help 0.01

Variable Name: PBABIES

Label: Welfare encourages babies before marriag

Type: N Length: 3

Question Num: P1C

Question Text: Here are some opinions that people have expressed about welfare and about working. For each of the

following statements, please tell me whether you strongly agree, agree, disagree or strongly disagree.

c. Welfare encourages young women to have babies before marriage.

Description: This question was asked of all respondents. The interviewer was instructed not to interpret this question for

the respondent. If the question was not understood, the interviewer was to repeat the question and ask the

respondent to respond according to what the question meant to him or her.

Frequencies Value Label Unwgt Cnt Unwgt %

.D		1,449	4.21
.N		510	1.48
.R		54	0.16
1	Strongly agree	4,958	14.40
2	Agree	10,546	30.62
3	Disagree	13,970	40.56
4	Strongly disagree	2,952	8.57

Variable Name: PERSID

Label: Id# of person on whom the info is cllctd

Type: C
Length: 10
Question Num: N/A
Question Text: N/A

Description: This is a unique number assigned to each person in the household during survey processing. We included it as

a convenience to researchers wishing to bring together interview records for the same person on subsequent

files. The number is unique for each person.

Variable Name: PERSTYPE

Label: Person type

Type: N
Length: 3
Question Num: N/A
Question Text: N/A

Description: This variable provides information on whether or not the person was sampled by the survey. For sampled

persons, detail is provided on whether the person was a focal child, MKA, childless adult, emancipated minor, spouse/partner of either the MKA, childless adult, or emancipated minor, or some other combination of the

above.

Frequencies	<u>Value</u> <u>Label</u>		Unwgt Cnt	Unwgt %
	1	Focal child 1 (age 0-5)	12,615	36.63
	2	Focal child 2 (age 6-17)	21,772	63.22
	7	Emancipated minor	27	0.08
	24	Focal child 2 and an MKA	14	0.04
	25	Focal child 2 and a spouse/partner of Adult	5	0.01
	47	MKA and an emancipated minor	6	0.02

Variable Name: PNOTWORK

Label: Mothers of young chldren should not work

Type: N
Length: 3
Question Num: P2D

Question Text: The following are some opinions that others have expressed about raising children. Please tell me whether

you strongly agree, agree, disagree, or strongly disagree.

d. When children are young, mothers should not work outside the home.

Description: This question was asked of all respondents. The interviewer was instructed not to interpret this question for

the respondent. If the question was not understood, the interviewer was to repeat the question and ask the

respondent to respond according to what the question meant to him or her.

Frequencies	Value	<u>Label</u>	Unwgt Cnt	Unwgt %
	.D		858	2.49
	.N		510	1.48
	.R		72	0.21
	1	Strongly agree	4,201	12.20
	2	Agree	12,434	36.10
	3	Disagree	14,639	42.51
	4	Strongly disagree	1,725	5.01

Variable Name: PONFEET

Label: Welfare helps people get on their feet

Type: N Length: 3

Question Num: P1B

Question Text: Here are some opinions that people have expressed about welfare and about working. For each of the

following statements, please tell me whether you strongly agree, agree, disagree or strongly disagree.

b. Welfare helps people get on their feet when facing difficult situations such as unemployment, a divorce, or a death in the family.

Description: This question was asked of all respondents. The interviewer was instructed not to interpret this question for

the respondent. If the question was not understood, the interviewer was to repeat the question and ask the

respondent to respond according to what the question meant to him or her.

Frequencies	<u>Valu</u>	<u>e</u> <u>Label</u>	Unwgt Cnt	Unwgt %
	.D		840	2.44
	.N		510	1.48
	.R		37	0.11
	1	Strongly agree	5,363	15.57
	2	Agree	21,715	63.05
	3	Disagree	4,673	13.57
	4	Strongly disagree	1,301	3.78

Variable Name: PSINGPAR

Label: Single mthr is effetv as married couple

Strongly disagree

Type: N
Length: 3
Question Num: P2A

4

Question Text: The following are some opinions that others have expressed about raising children. Please tell me whether

you strongly agree, agree, disagree, or strongly disagree.

a. A single mother can bring up a child as well as a married couple.

Description: This question was asked of all respondents. The interviewer was instructed not to interpret this question for

the respondent. If the question was not understood, the interviewer was to repeat the question and ask the

2,966

8.61

respondent to respond according to what the question meant to him or her.

Frequencies Value Label Unwgt Cnt Unwgt % .D 389 1.13 .N 1.48 510 .R 41 0.12 1 19.99 Strongly agree 6,886 2 Agree 14,151 41.09 3 Disagree 9.496 27.57

Variable Name: PWANTKID

Label: If want children, ought to marry

Type: N Length: 3

Question Num: P2C

Question Text: The following are some opinions that others have expressed about raising children. Please tell me whether

you strongly agree, agree, disagree, or strongly disagree.

c. People who want children ought to get married.

Description: This question was asked of all respondents. The interviewer was instructed not to interpret this question for

the respondent. If the question was not understood, the interviewer was to repeat the question and ask the

respondent to respond according to what the question means to him or her.

Frea	1101	01	9
	uci	U	J.

<u>Valu</u>	<u>e</u> <u>Label</u>	Unwgt Cnt	Unwgt %
.D		656	1.90
.N		510	1.48
.R		60	0.17
1	Strongly agree	8,508	24.70
2	Agree	15,539	45.12
3	Disagree	8,127	23.60
4	Strongly disagree	1,039	3.02

Variable Name: PWORKIMP

Label: Working for pay is important

Type: N Length: 3

Question Num: P1D

Question Text: The following are some opinions that others have expressed about raising children. Please tell me whether you strongly agree, agree, disagree, or strongly disagree.

d. Working for pay is one of the most important things a person can do.

Description: This question was asked of all respondents. The respondent was asked if he or she strongly agreed, agreed, disagreed, or strongly disagreed with the statement that "Working for pay is one of the most important things a person can do." The interviewer was instructed not to interpret this question for the respondent. If the question was not understood, the interviewer was to repeat the question and ask the respondent to respond according to what the question meant to him or her.

Freque	nei	0

<u>Value</u>	<u>Label</u>	Unwgt Cnt	Unwgt %
.D		251	0.73
.N		510	1.48
.R		28	0.08
1	Strongly agree	15,577	45.23
2	Agree	15,544	45.13
3	Disagree	2,233	6.48
4	Strongly disagree	296	0.86

Variable Name: PWORKMOM

Label: Work mthr estb secure rltn like non-work

Type: N Length: 3

Question Num: P2B

Question Text: The following are some opinions that others have expressed about raising children. Please tell me whether

you strongly agree, agree, disagree, or strongly disagree.

b. A working mother can establish just as warm and secure a relationship with her children as a mother who

does not work.

Description: This question was asked of all respondents. The interviewer was instructed not to interpret this question for

the respondent. If the question was not understood, the interviewer was to repeat the question and ask the

respondent to respond according to what the question meant to him or her.

Frequencies	Valu	<u> Label</u>	Unwgt Cnt	Unwgt %
	.D		457	1.33
	.N		510	1.48
	.R		30	0.09
	1	Strongly agree	7,895	22.92
	2	Agree	17,699	51.39
	3	Disagree	6,562	19.05
	4	Strongly disagree	1,286	3.73

Variable Name: PWRKLESS

Label: Welfare makes people work less

Type: N
Length: 3
Question Num: P1A

Question Text: Here are some opinions that people have expressed about welfare and about working. For each of the

following statements, please tell me whether you strongly agree, agree, disagree or strongly disagree.

a. Welfare makes people work less than they would if there wasn't a welfare system.

Description: This question was asked of all respondents. The interviewer was instructed not to interpret this question for

the respondent. If the question was not understood, the interviewer was to repeat the question and ask the

respondent to respond according to what the question meant to him or her.

Frequencies Value Label Unwgt Cnt Unwgt % .D 1,201 3.49 .N 510 1.48 .R 69 0.20 1 25.90 Strongly agree 8,921 2 Agree 15,847 46.01 3 Disagree 6,556 19.04 4 Strongly disagree 1,335 3.88

Variable Name: RESPID

Label: Respondent identification number

Type: C
Length: 10
Question Num: N/A
Question Text: N/A

Description: This is a unique number assigned to each respondent during survey processing. We included it as a

convenience to researchers wishing to bring together interview records for the same respondent. The number is unique. However, one respondent may answer for two focal children. In this case, both focal children will share the same RESPID. Similarly, each respondent provided information on his or her spouse/partner as well

as him or herself.

Variable Name: SEX

Label: Gender
Type: C
Length: 2

Question Num: S6(SEX)/D1

Question Text: [FOR HOUSEHOLDS WITH CHILDREN: Now I'd like to ask about the children in your household who are

under 18 years-old.]

[FOR HOUSEHOLDS WITHOUT CHILDREN: To find out who is eligible for the study, I'd like to ask

about the people who usually live in your household who are under 65.]

Please tell me just their first name and age.

[FOR EACH CHILD/PERSON, ASK: Is this (child/person) (a boy or a girl/male or female)?]

Description: Gender was obtained for all household members either in the screener (S6) or the household roster in the

extended interview (D1). It was only very occasionally missing (see the variable XSEX) and was imputed along with age when necessary. One of the reasons that it was imputed less often than age is that sex could be

edited in some cases when a first name was given by the respondent.

Frequencies <u>Value Label</u> <u>Unwgt Cnt</u> <u>Unwgt W</u>

F Female 16,704 48.50 M Male 17,735 51.50

Variable Name: SITE

Label: Site
Type: N
Length: 4

Question Num: N/A
Question Text: N/A

Description: This geographic variable is closely tied to NSAF's main goal, which was to provide detailed information on

13 states plus Milwaukee, and also to sample the balance of the United States, so that national estimates

would be possible.

Frequencies	Value	<u>Label</u>	Unwgt Cnt	Unwgt %
	1	Alabama	2,098	6.09
	2	California	2,060	5.98
	3	Florida	2,063	5.99
	4	Massachusetts	2,381	6.91
	5	Michigan	2,143	6.22
	6	Minnesota	2,360	6.85
	7	New Jersey	2,566	7.45
	8	New York	2,252	6.54
	10	Texas	2,249	6.53
	11	Washington	2,469	7.17
	13	Mississippi	1,984	5.76
	14	Milwaukee County	1,804	5.24
	15	Wisconsin	2,320	6.74
	16	Balance of US	3,392	9.85
	18	Colorado	2,298	6.67

Variable Name: SMPTYPE

Label: Sample type

Type: C
Length: 1
Question Num: N/A
Question Text: N/A

Description: This variable identifies whether the case came from the Random Digit Dial (RDD) or area sample.

 Frequencies
 Value Label
 Unwgt Cnt
 Unwgt %

 A
 Area sample
 1,163
 3.38

 R
 RDD sample
 33,276
 96.62

Variable Name: SSHELP

Label: Soc srvcs arrange care-no parent in hhld

Length: 3

Question Num: D10

Question Text: Did anyone from social services help arrange for (MKA) to care for (CHILD)?

Description: Synonyms for FOSTER CARE OR SOCIAL SERVICES: Child Protective Services (CPS), Protective

Services, Child Welfare, Department of Human Resources (DHR), Department of Human Services (DHS),

Family and Child Services, Family Services.

Frequencies	Value	<u>Label</u>	Unwgt Cnt	Unwgt %
	.D		11	0.03
	.I		33,429	97.07
	.N		24	0.07
	.R		3	0.01
	1	Yes	187	0.54
	2	No	785	2.28

Variable Name: STATE

Label: State Type: C Length: 2

Question Num: N/A Question Text: N/A

Description: This variable indicates the current state of residence. Each state has a two-character alphabetic code that is

identical to its two-character postal abbreviation.

Frequencies <u>Value Label</u> <u>Unwgt</u>	<u>Cnt</u> <u>Unwgt %</u>
---------------------------------------------	---------------------------

Value	<u>Label</u>	Unwgt Cnt	Unwgt %
AK	Alaska	6	0.02
AL	Alabama	2,098	6.09
AR	Arkansas	73	0.21
ΑZ	Arizona	81	0.24
CA	California	2,060	5.98
CO	Colorado	2,298	6.67
CT	Connecticut	58	0.17
DC	District of Columbia	6	0.02
DE	Delaware	21	0.06
FL	Florida	2,063	5.99
GA	Georgia	174	0.51
HI	Hawaii	29	0.08
IA	Iowa	68	0.20
ID	Idaho	26	0.08
IL	Illinois	241	0.70
IN	Indiana	144	0.42
KS	Kansas	87	0.25
KY	Kentucky	136	0.39
LA	Lousiana	105	0.30
MA	Massachusetts	2,381	6.91
MD	Maryland	103	0.30
ME	Maine	34	0.10
MI	Michigan	2,143	6.22
MN	Minnesota	2,360	6.85
MO	Missouri	148	0.43
MS	Mississippi	1,984	5.76
MT	Montana	66	0.19
NC	North Carolina	193	0.56
ND	North Dakota	17	0.05
NE	Nebraska	48	0.14
NH	New Hampshire	35	0.10
NJ	New Jersey	2,566	7.45
NM	New Mexico	48	0.14
NV	Nevada	28	0.08
NY	New York	2,252	6.54
ОН	Ohio	269	0.78
OK	Oklahoma	83	0.24
OR	Oregon	79	0.23
PA	Pennsylvania	418	1.21

RI	Rhode Island	23	0.07
SC	South Carolina	87	0.25
SD	South Dakota	31	0.09
TN	Tennessee	125	0.36
TX	Texas	2,249	6.53
UT	Utah	56	0.16
VA	Virginia	161	0.47
VT	Vermont	11	0.03
WA	Washington	2,469	7.17
WI	Wisconsin	4,124	11.97
WV	West Virginia	64	0.19
WY	Wyoming	10	0.03

Variable Name: TYPEINT

Label: Extended interview type

Type: C
Length: 2
Question Num: N/A
Question Text: N/A

Description: Option A1: First MKA interview in a household.

Option A2: Second MKA interview. The second MKA is related to the first MKA. The Option A2 respondent is in the same family as the Option A1 respondent.

Option A3: Second MKA interview in a household. The second MKA is not related to the first MKA. The Option A3 interview is not in the same family as the Option A1 respondent.

Option B1: First adult interview in a household without children. Note: a B1 interview is not possible with an A1 interview.

Option B2: Additional adult interview in a household with or without children. The additional adult is related to the first adult or the MKA.

Option B3: Additional adult interview in a household with or without children. The additional adult is not related to the first adult or the MKA. In other words, the Option B3 respondent is not in the same family as the Option A1 or the Option B1 respondent.

Option B4: Interviews with emancipated minors who are related to another interviewee in the household.

Option B5: Interviews with emancipated minors who are not related to another interviewee in the household.

Frequencies	<u>Value</u> <u>Label</u>		Unwgt Cnt	Unwgt %
	A1	Option A with first MKA	34,032	98.82
	A2	Option A with secnd MKA-both same famil	369	1.07
	A3	Option A with secnd MKA-not same family	11	0.03
	B4	Option B with emancipated minor	26	0.08
	B5	Option B with emancipated minor diff fam	1	0.00

Variable Name: U_AFDCNW

Label: Social family currently receives AFDC

Type: N
Length: 3
Question Num: N/A
Question Text: N/A

Description: This constructed variable indicates whether the family currently receives benefits from AFDC/TANF.

Frequencies Value Label Unwgt Cnt Unwgt %

1 Family currently receives AFDC 2,498 7.25

2 Family currently does not receive AFDC 31,941 92.75

Variable Name: U_FSNOW

Label: Social family currently revs food stamps

Type: N
Length: 3
Question Num: N/A
Question Text: N/A

Description: This constructed variable indicates whether the family currently receives food stamps.

Frequencies Value Label Unwgt Cnt Unwgt %

1 Family currently receives food stamps 4,575 13.28

2 Family currently does not receive food stam 29,864 86.72

Variable Name: U_HRSLY

Label: Hours worked per week last year

Type: N
Length: 3
Question Num: N/A
Question Text: N/A

Description: This variable captures how many hours the sampled adult worked each week in the previous year. The values

were based on responses to questions in section I (Employment and Earnings) of the questionnaire. For respondents who were working at the time of the survey for only one employer and who had worked for the same employer for one year or more, U_HRSLY is equal to the workers current usual hours of work (either IHRJBS, IHRSWK or IHRSWKN). For respondents who were mainly self-employed both at the time of the survey and last year, U_HRSLY is equal to the workers current usual hours of work (ISEHR). For all other respondents, U_HRSLY is equal to the hours that they usually worked per week at their main job last year.

 Means:
 Non-miss n
 Min
 Max
 Mean

 31
 10
 70
 31.77

Variable Name: U_LFSR

Label: Labor force status recode

Type: N
Length: 3
Question Num: N/A
Question Text: N/A

Description: Based on responses to questions in section I (Employment and Earnings) of the survey, this variable indicates

the sampled adult's labor force status (whether he or she is working, looking for work, or not in the labor force). On the focal child data set, this variable refers to focal children who are also emancipated minors,

MKAs or spouse/partners of MKAs.

Frequencies	Valu	<u>le Label</u>	Unwgt Cnt	Unwgt %
	.I		34,387	99.85
	0	Not in labor force	18	0.05
	1	Looking for work	11	0.03
	2	Working	23	0.07

Variable Name: U SOCPOV

Label: Social family income as % of poverty

Type: N Length: 3 Question Num: N/A Ouestion Text: N/A

Description: This constructed variable compares family income received during the year preceding the survey (e.g. 1996 family income for the 1997 NSAF) to the Census Bureau's Federal poverty thresholds for that year, given family size and numbers of children in the family. The social family includes not only married partners and their children, but also unmarried partners, all of their children, and members of the extended family (anyone related by blood, marriage, or adoption to the MKA, the spouse/partner, or their children). Information about the Census Bureau's poverty thresholds is available online at http://www.census.gov/hhes/poverty/povdef.html.

> To determine family income, questions are asked about the amount of money income received in the preceding calendar year by each person in the sampled family, 15 years old and over. Sources of income include:

- (a) Money wages or salary;
- (b) Net income from self-employment;
- (c) Social Security;
- (d) Supplemental Security Income;
- (e) Public assistance or welfare payments;
- (f) Interest (on savings or bonds);
- (g) Dividends, income from estates or trusts, or net rental income;
- (h) Veterans' payment or unemployment and workmen's compensation;
- (i) Private pensions or government employee pensions; and
- (j) Alimony or child support, regular contributions from persons not living in the household, and other periodic income.

For earnings, this variable uses information reported in Section I: Employment and Earnings. Specifically, this included items on earnings from the year preceding the survey (items I49A - I76). For other sources of income (unearned income) received during the previous year, the variable uses information gathered in Section J: Family Income. Amounts that are reported from the receipt of vouchers or coupons from the welfare office to pay for special expenses (item J5) and food stamps (item J6) are not included in the calculation of family income.

Frequencies	Value	<u>Value</u> <u>Label</u>		Unwgt %
	0.5		2,915	8.46
	1	50%<=family inc<100% of pov line (last yr	4,420	12.83
	1.5	100%<=family inc<150% of pov line (last yr	r 4,777	13.87
	2	150%<=family inc<200% of pov line (last yr	r 4,916	14.27
	3	200%<=family inc<300% of pov line (last yr	r 6,777	19.68
	4	Family income $\geq 300\%$ of poverty (last yr)	10,634	30.88

Variable Name: U USBORN

Label: U.S.- or foreign-born

Type: N Length: 3 Question Num: N/A Question Text: N/A

Description: This variable identifies whether household residents are "U.S.-" or "foreign-born". The foreign-born population includes all persons who are not U.S. citizens at birth. Conversely, the U.S.-born population is all persons who are U.S. citizens at birth. Most U.S.-born are born in the United States, but the U.S.-born population also includes persons born in Puerto Rico or another U.S. territory or outlying area (for instance, Guam, the U.S. Virgin Islands, American Samoa, Northern Marianas Islands, and the Marshall Islands). In addition, some persons born in foreign countries are considered part of the U.S.-born population because they were born to U.S. citizens residing outside the United States. Foreign-born persons include both naturalized citizens and non-citizens (see UIMMSTAT).

> Respondents were asked where each household resident was born. For persons born outside the 50 states, the District of Columbia, Puerto Rico, and other U.S. territories and outlying areas, additional questions on U.S. citizenship followed. If a respondent answered that a household resident was a "non-citizen," then that person was coded as foreign-born. Additionally, if a respondent answered that the person was a "naturalized citizen," then they were also coded as foreign-born. A small number of focal children cases (34) were imputed to be U.S.-born, although they were born abroad, because one or more of their parents was a nativeborn U.S. citizen.

Frequencies Value Label Unwgt Cnt Unwgt % 97.07 U.S.-born 33,430 2 Foreign-born 1,009 2.93

Variable Name: U_USHRS

Label: Hours worked per week this year

Type: N Length: 3 Question Num: N/A Question Text: N/A

Description: This variable indicates the number of hours the sampled adult usually worked each week in the current year.

Depending on how the sampled adult was employed, each score for this variable was calculated from

responses to questions in section I (Employment and Earnings).

Means: Non-miss n Min Max Mean 23 10 70 33.87

Variable Name: U_WKSLY

Label: Weeks worked last year

Type: N
Length: 3
Question Num: N/A
Question Text: N/A

Description: This variable records the number of weeks the sampled adult worked in the past year. This number was

calculated based on questions from section I (Employment and Earnings) of the survey. The question from

which the answer was derived varied according to the employment situation of the sampled adult.

 Means:
 Non-miss n
 Min
 Max
 Mean

 31
 4
 52
 27.40

Variable Name: UACT

Label: Extent of child's extracrrclr activities

Type: N
Length: 3
Question Num: N/A
Question Text: N/A

3

Description: This index, calculated for all focal children ages 6 to 17, enumerates the number of activities a child has been

involved in the last year. The value derived is based on the MKA's answers to questions about the child's participation in sports (NSPORTS), lessons (NLESSONS), and clubs (NCLUBA and NCLUBB). If the MKA answers "no" to all three of these questions, he or she is asked whether the child participated in any other organized activity in the last year (NOACT). Positive ("yes") responses are summed, creating an index with

2,670

7.75

scores ranging from 0 to 3.

Frequencies Value Label Unwgt Cnt Unwgt % .I 12,918 37.51 0 4,094 11.89 1 8.046 23.36 2 6,711 19.49

Variable Name: UACTNEG

Label: Child is not involved in any activities

Type: N
Length: 3
Question Num: N/A
Question Text: N/A

Description: This variable is created using scores from the activity index (UACT) and is used to identify focal children

who are not involved in any activities. A value of 1 for this variable indicates that the child received a score of 0 on the activities index. A value of 0 means the child is not included in this category. Inapplicables on UACT

were also inapplicable here as well.

Frequencies	Valu	e <u>Label</u>	Unwgt Cnt	Unwgt %
	I.		12,918	37.51
	0	UACT score greater than 0	17,427	50.60
	1	UACT score equals 0	4,094	11.89

Variable Name: UACTPOS

Label: Child is invlvd in at least one activity

Type: N
Length: 3
Question Num: N/A
Question Text: N/A

Description: This variable is created using scores from the activities index (UACT) and is intended to identify focal

children involved in one or more activities. A value of 1 for this variable indicates that the child received a score of 1, 2, or 3 on the activities scale. A value of 0 means the child did not fall into this category.

Inapplicables on UACT were inapplicable here as well.

Frequencies	Value	<u>Label</u>	Unwgt Cnt	Unwgt %
	.I		12,918	37.51
	0	UACT score less than 1	4,094	11.89
	1	UACT score greater than or equal to 1	17,427	50.60

Variable Name: UAGE

Label: Age (topcoded)

Type: N Length: 3

Question Num: N/A
Question Text: N/A

Description: The variable UAGE provides the age for each sampled person, truncated at 85. Ages were asked about early

in the NSAF. The first name of each household member was also obtained at this point so that further questions about each individual could be asked using his or her name. In a few rare cases, this variable was

missing and was imputed.

 Means:
 Non-miss n
 Min
 Max
 Mean

 34,439
 0
 17
 8.21

Variable Name: UAGG

Label: Parent aggravation scale score

Type: N
Length: 8
Question Num: N/A
Question Text: N/A

Description: By summing the responses to four items—how often in the past month the MKA felt the child was much

harder to care for than most (NPCINTA), felt the child did things that really bothered the MKA a lot (NPCINTB) felt he or she was giving up more of his or her life to meet the child's needs than he or she ever expected (NPCINTC), and felt angry with the child (NPCINTD)—we created a parent aggravation index. The response categories included all of the time (coded 1), most of the time (coded 2), some of the time (coded 3), and none of the time (coded 4). Responses are totaled creating a scale score ranging from 4 to 16. Scores for respondents who answered three of the four questions were standardized to the 16-point scale. Scores for respondents answering less than three questions were coded as I. A higher score indicates less

aggravation.

 Means:
 Non-miss n
 Min
 Max
 Mean

 33,831
 4
 16
 13.85

Variable Name: UAGGNEG

Label: Negative parent aggravation

Type: N
Length: 3
Question Num: N/A
Question Text: N/A

Description: This variable is created using scores from the parent aggravation scale (UAGG). It can be used to identify

children living with an MKA who is highly aggravated. Children whose MKA scored 11 points or fewer on the parent aggravation scale received a value of 1 for this variable. Children whose MKA's score was greater than 11 points received a value of 0. Children whose MKA's UAGG score was coded I were also given an I

for this variable as well.

 Frequencies
 Value
 Label
 Unwgt Cnt
 Unwgt %

 .I
 608
 1.77

0 UAGG > 11 30,346 88.12 1 0 < UAGG =< 11 3,485 10.12

Variable Name: UAGGPOS

Label: Positive parent aggravation

Type: N
Length: 3
Question Num: N/A
Question Text: N/A

Description: This variable is created using scores from the parent aggravation scale (UAGG). It can be used to identify

children living with an MKA who experiences little to no aggravation. Children whose MKA scored 16 points on the parent aggravation scale received a value of 1 for this variable. Children whose MKAs scored fewer than 16 points received a value of 0. Children whose MKA's UAGG score was coded .I (inapplicable) were

also given an .I for this variable.

 Frequencies
 Value Label
 Unwgt Cnt
 Unwgt %

 .I
 608
 1.77

0 UAGG < 16 26,759 77.70 1 UAGG >= 16 7,072 20.53

Variable Name: UANYMO

Label: Months of any insurance coverage

Type: N
Length: 3
Question Num: N/A
Question Text: N/A

Description: This variable uses questions E1-E24 and E37-E43 in Section E of the survey to determine the number of

months in the past year the person had any type of insurance coverage.

 Means:
 Non-miss n
 Min
 Max
 Mean

 34,439
 0
 12
 10.37

Variable Name: UB1REL

Label: Relation to option b respondent 1

Type: N
Length: 3
Question Num: N/A
Question Text: N/A

34

36

37

38

40

Sister/brother-in-law

Description: This variable refers to the relationship of the sampled person to the childless adult respondent 1, obtained

from the Household Roster section of the survey (Section D). The relationship classifications are not gender-specific. Researchers who desire gender information will have to combine this variable with the variable SEX

9

0.03

in order to determine whether the sampled person is, for example, an aunt or uncle.

Frequencies Value Label Unwgt Cnt Unwgt % .I 31,644 91.88 2 0.00 Spouse 1 3 Unmarried partner 4 0.01 20 3 0.01 Biological child 25 Other type child 4 0.01 32 431 1.25 Grandchild 33 Great grandchild 9 0.03

 Aunt/uncle
 4
 0.01

 Niece/nephew
 423
 1.23

 Cousin
 71
 0.21

 Sibling
 1,604
 4.66

 50
 Other relative
 33
 0.10

 51
 Non-relative
 199
 0.58

Variable Name: UB2REL

Label: Relation to option b respondent 2

Type: N
Length: 3
Question Num: N/A
Question Text: N/A

Description: This variable refers to the relationship of the sampled person to the childless adult respondent 2, obtained

from the Household Roster section of the survey (Section D). The relationship classifications are not gender-specific. Researchers who desire gender information will have to combine this variable with the variable SEX

in order to determine whether the sampled person is, for example, an aunt or uncle.

Frequencies	<u>Value</u> <u>Label</u>		Unwgt Cnt	Unwgt %
	.I.	34,329	99.68	
	32	Grandchild	10	0.03
	36	Niece/nephew	27	0.08
	37	Cousin	5	0.01
	38	Sibling	50	0.15
	51	Non-relative	18	0.05

Variable Name: UBCPSED

Label: Education level, CPS

Type: C
Length: 1
Question Num: N/A
Question Text: N/A

Description: This variable was created using responses to the question on highest level of schooling completed. Responses

were coded according to the CPS three-level educational scale. Researchers may wish to use the imputation flag XBCPSED when analyzing this variable. This variable was used in the poststratification stage for

creating adult weights.

 Frequencies
 Value Label
 Unwgt M
 Unwgt M

 J.
 34,387
 99.85

 A
 No HS diploma or GED
 42
 0.12

 B
 HS diploma or GED, no bachelor's degree
 10
 0.03

Variable Name: UBETH

Label: Hispanic

Type: C

Length: 1

Question Num: N/A
Question Text: N/A

Description: Hispanic origin was coded for all sampled persons (respondents, spouse/partners of respondents, and focal

children) based on responses to Item O1 and imputations (when O1 was missing or unknown). The ethnicity of the child could be determined from this information if the MKA and their spouse/partner were both biological parents of the child. In a follow-up question, not included here, persons of Hispanic origin were asked to indicate what their specific origin was (e.g., Mexican-American, Chicano, Mexican, Puerto Rican,

Cuban, other Hispanic).

Frequencies <u>Value Label</u> <u>Unwgt Cnt</u> <u>Unwgt W</u>

 H
 Hispanic
 5,097
 14.80

 N
 Non-Hispanic
 29,342
 85.20

Variable Name: UBPIA

Label: Age 6-11 Behavioral Problems Index score

Type: N
Length: 8
Ouestion Num: N/A

Question Text: N/A

Description: This scale is used to assess behavior and emotional problems for children ages 6 to 11. Basically, the MKA's

answers to the six questions (N4 and N5) are used. These questions concern the MKA's perceptions about the child's behavior in the past month. The response categories included often true (assigned a value of 1), sometimes true (assigned a value of 2), and never true (assigned a value of 3). Responses are totaled, creating a scale score ranging from 6 to 18. A higher score indicates fewer behavior problems. Scores for respondents who answered five out of the six questions were standardized to the 18-point scale. Score values of I were

assigned to cases that were inapplicable or missing.

 Means:
 Non-miss n
 Min
 Max
 Mean

 10,989
 6
 18
 15,91

Variable Name: UBPIANEG

Label: Negative behavior 6-11 years

Type: N
Length: 3
Question Num: N/A
Question Text: N/A

Description: This variable is created using scores from the behavioral problems scale for children ages 6 to 11 (UBPIA). It

can be employed to identify children in this age group with high levels of behavioral and emotional problems. A child whose MKA responses totaled between 6 and 11 points on the behavioral problems scale received a value of 1 for this variable. Children whose score was greater than 12 points received a value of 0. All other

children, including missings, were coded .I (inapplicable).

Frequencies	Value	<u>Label</u>	Unwgt Cnt	Unwgt %
	.I		23,450	68.09
	0	UBPIA > 12	10,134	29.43
	1	0< UBPIA =< 12	855	2.48

Variable Name: UBPIAPOS

Label: Positive behavior 6-11 years

Type: N
Length: 3
Question Num: N/A
Question Text: N/A

Description: This variable is created using scores from the behavioral problems scale for children ages 6 to 11 (UBPIA). It

can be used to identify children in this age group with low levels of behavioral and emotional problems. A child whose MKA responses totaled 18 points on the behavioral problems scale received a value of 1 for this variable. Children whose score was less than 18 points received a value of 0. All other children, including

missings, were coded as .I (inapplicable).

 Frequencies
 Value Label
 Unwgt Cnt
 Unwgt %

 I
 23,450
 68.09

 0
 UBPIA < 18</td>
 7,775
 22.58

 1
 UBPIA = 18
 3,214
 9.33

Variable Name: UBPIB

Label: Age 12-17 Behavioral Problem Index score

Length: 8

Question Num: N/A

Question Text: N/A

Description: This scale is used to assess behavior and emotional problems for youth ages 12 to 17. Basically, the MKA's

answers to the six questions (N3 and N5) are used. These questions concern the MKA's perceptions about the child's behavior in the past month. The response categories are often true (assigned a value of 1), sometimes true (assigned a value of 2), and never true (assigned a value of 3). Responses are totaled, creating a scale score ranging from 6 to 18. A higher score indicates fewer behavior problems. Scores for respondents who answered five out of the six questions were standardized to the 18-point scale. Score values of I were assigned

to cases that were inapplicable or missing.

 Means:
 Non-miss n
 Min
 Max
 Mean

 10,348
 6
 18
 15.82

Variable Name: UBPIBNEG

Label: Negative behavior 12-17 years

Type: N
Length: 3
Question Num: N/A
Question Text: N/A

Description: This variable is created using scores from the behavioral problems scale for youth ages 12 to 17 (UBPIB). It

can be used to identify children in this age group with high levels of behavioral and emotional problems. Youth whose MKA responses totaled 12 points or fewer on the behavioral problems scale received a value of 1 for this variable. Youth with scores greater than 12 points received a value of 0. Score values of I were

assigned to cases that were inapplicable or missing.

 Frequencies
 Value Label
 Unwgt Cnt
 Unwgt %

 .I
 24,091
 69.95

 0
 UBPIB > 12
 9,412
 27.33

 1
 0 < UBPIB = < 12</td>
 936
 2.72

Variable Name: UBPIBPOS

Label: Positive behavior 12-17 years

Type: N
Length: 3
Question Num: N/A
Question Text: N/A

Description: This variable is created using scores from the behavioral problems scale for youth ages 12 to 17 (UBPIAB). It

can be used to identify children in this age group with low levels of behavioral and emotional problems. Youth whose MKA responses totaled 18 points on the behavioral problems scale received a value of 1 for this variable. Youth with scores lower than 18 points received a value of 0. Score values of I were assigned to

cases that were inapplicable or missing.

Frequencies	Valu	<u>Label</u>	Unwgt Cnt	Unwgt %
	.I		24,091	69.95
	0	UBPIB < 18	7,358	21.37
	1	UBPIB = 18	2,990	8.68

Variable Name: UBRACE

Label: Race (3 category)

O

W

Other

Type: C
Length: 1
Question Num: N/A
Question Text: N/A

Description: Race category was coded for all sampled persons (respondents, spouse/partners of respondents, and focal

children) for Round 2 and subsequent rounds based on responses to Item O3 and imputations (when O3 was missing or unknown). The race of the focal child could be determined from this information if the MKA and his or her spouse/partner were both biological parents of the child and had the same race. This variable was

1,454

4.22

used in the poststratification stage for creating the adult weights.

 Frequencies
 Value
 Label
 Unwgt Cnt
 Unwgt %

 B
 Black
 5,569
 16.17

White 27,416 79.61

Variable Name: UBRACE4

Label: Race (4 category)

Type: C Length: 1

Question Num: N/A
Question Text: N/A

Description: Race category was coded for all sampled persons (respondents, spouse/partners of respondents, and focal

children) for Round 2 and subsequent rounds based on responses to Item O3 and imputations (when O3 was missing or unknown). The race of the focal child could be determined from this information if the MKA and

his or her spouse/partner were both biological parents of the child and had the same race.

Frequencies	Value	<u>Label</u>	Unwgt Cnt	Unwgt %
	A	Asian/Pacific Islander	904	2.62
	В	Black	5,569	16.17
	I	Amer Indian/Native American/Aleutian or E	529	1.54
	W	White	27,437	79.67

Variable Name: UCNGHL

Label: Fair/poor health status

Type: N
Length: 3
Question Num: N/A
Question Text: N/A

Description: This is a binary variable created from item B3 (for children) or F1 (for adults) that assigns a value of 1 to

those respondents who reported that they were in "fair" or "poor" health. Those who reported being in "excellent," "very good," or "good" health were assigned a value of 0 for this variable. In a few cases this

variable was imputed.

Frequencies Value Label Unwgt Cnt Unwgt %

1 Fair or poor health 1,666 4.84
2 Good, very good, or excellent health 32,773 95.16

Variable Name: UCOMPFC

Label: HH has FC1, FC2 or both FCs

Type: N
Length: 3
Question Num: N/A
Question Text: N/A

Description: This variable shows whether there is, in the household, a Focal Child 1 (Age 0-5), a Focal Child 2 (Age 6-17),

or both.

Frequencies	Valu	<u>Label</u>	Unwgt Cnt	Unwgt %
	.I		25	0.07
	1	HH contains FC1 only	6,000	17.42
	2	HH contains FC2 only	15,168	44.04
	3	HH contains FC1 and FC2	13,246	38.46

Variable Name: UCOMPMKA

Label: HH has MKA1, MKA2, or both MKAs

Type: N
Length: 3
Question Num: N/A
Question Text: N/A

Description: This variable shows whether the household has just an MKA1 (MKA for focal child Age 0_5), just an MKA2

(MKA for focal child Age 6_17), or both an MKA1 and an MKA2. If both, the variable shows whether they

are the same person or not.

Frequencies	<u>Value</u> <u>Label</u>	Unwgt Cnt	Unwgt %
	.I	25	0.07
	1 HH contains MKA1 only	6,000	17.42
	2 HH contains MKA2 only	15,168	44.04
	3 HH contains MKA1 and MKA2 - same pers	12,486	36.26
	4 HH contains MKA1 and MKA2 - diff people	e 760	2.21

Variable Name: UCONMED

Label: Edited confidence in health care

Type: N
Length: 8
Question Num: N/A
Question Text: N/A

Description: This variable was derived from question B2 in section B of the questionnaire. In some cases, the information

shown was imputed. Note that while the source question B2 was asked only of respondents, UCONMED has

been placed on records for respondents, spouse/partners, and focal children.

Frequencies	<u>Value</u> <u>Label</u>		Unwgt Cnt	Unwgt %
	1	Extremely confident	8,335	24.20
	2	Very confident	14,337	41.63
	3	Somewhat confident	8,347	24.24
	4	Not too confident	2,272	6.60
	5	Not confident at all	930	2.70
	6	No opinion	218	0.63

Variable Name: UCPSID

Label: CPS family ID

Type: C
Length: 10
Question Num: N/A
Question Text: N/A

Description: CPS family ID is a unique number assigned to each family during survey processing. We included it as a

convenience to researchers wishing to bring together interview records for the same CPS family. The number assigned will be the same on all files for the same family and, therefore, may be used to match records from one NSAF public use file to another. CPS family definition considers members of a family to be the householder, spouse of family householder, children in the family, and other relatives of the family

rouseholder

householder.

Variable Name: UCURCVG2

Label: Current coverage

Type: N
Length: 3
Question Num: N/A
Question Text: N/A

Description: For this created variable, a nine-level hierarchy was employed to indicate the specific type of health insurance

coverage the respondent currently uses. Each MKA was assigned a value on the nine-level scale according to his or her answers to several of the questions in section E (Health Care Coverage) of the survey, dealing with health insurance coverage. Users may wish to keep in mind that one or more of the component variables used

in the creation of this variable may have been imputed.

Frequencies	<u>Value</u> <u>Label</u>		Unwgt Cnt	Unwgt %
	1	Current employer - own coverage	13	0.04
	2	Current employer - dependent coverage	20,623	59.88
	3	Current Medicaid coverage	6,541	18.99
	4	Current state coverage	529	1.54
	5	Current private coverage	1,350	3.92
	6	Current Medicare coverage	88	0.26
	7	Current CHAMPUS/VA coverage	632	1.84
	9	Other insurance, unspecified type	108	0.31
	10	Currently uninsured	4,555	13.23

Variable Name: UCUREMP

Label: Currently has employer coverage

Type: N
Length: 3
Question Num: N/A
Question Text: N/A

Description: This variable assigns a value of 1 to persons who reported receiving employer sponsored health insurance

coverage either directly or through another family member. Those who received a value of 1 may be receiving employer coverage exclusively or in combination with other types of health insurance coverage.

This variable was created from variables E1-E5, E23, and E24.

Frequencies Value Label Unwgt Cnt Unwgt %

0 Person had no current employer coverage 13,803 40.08

1 Person had current employer coverage 20,636 59.92

Variable Name: UCURMEDC

Label: Currently has Medicare coverage

Type: N
Length: 3
Question Num: N/A
Question Text: N/A

Description: This variable flags those people who reported that they were currently receiving Medicare benefits. Those

who received a value of 1 for this variable could have been covered solely by Medicare or alternatively could be receiving Medicare in combination with other types of health insurance. This variable was created from

variables E13-E14 and E23.

Frequencies	<u>Value</u> <u>Label</u>		Unwgt Cnt	Unwgt %	
	0	Person had no current Mediare coverage	34,289	99.56	
	1	Person had current Mediare coverage	150	0.44	

Variable Name: UCURMISC

Label: Currently has other coverage

Type: N
Length: 3
Question Num: N/A
Question Text: N/A

Description: This variable assigns a value of 1 to those people who reported that they were currently receiving some kind

of health insurance coverage in the verification question (E23). If their responses to the verification question did not fall into any of the pre-determined health insurance categories, they were flagged as receiving some

form of miscellaneous coverage.

Frequencies Value Label Unwgt Cnt Unwgt %

0 Person had no current other specify coverage 34,331 99.69

1 Person had current other specify coverage 108 0.31

Variable Name: UCURNINS

Label: Currently uninsured

Type: N
Length: 3
Question Num: N/A

Question Text: N/A

Description: This variable assigns a value of 1 to those people who report that they are not currently enrolled in any health

insurance plan. A verification question (E22) was designed to ensure that respondents are specifically asked about their uninsured status. Those who reported that they were receiving Indian Health Services were also

categorized as uninsured and received a value of 1 for this variable.

Frequencies	<u>Value</u> <u>Label</u>		Unwgt Cnt	Unwgt %	
	0	Person was not currently uninsured	29,884	86.77	
	1	Person was currently uninsured	4,555	13.23	

Variable Name: UCUROTH

Label: Currently has CHAMP/VA coverage

Type: N
Length: 3
Question Num: N/A
Question Text: N/A

Description: This variable flags those people who reported that they were currently receiving CHAMPUS/TRICARE,

CHAMP-VA, VA/Other Military health insurance. For those people that receive a value of 1, CHAMPUS may be the only form of health insurance coverage or it may be in combination with other types of insurance

coverage. This variable was created from variables E15-E17 and E23.

Frequencies Value Label Unwgt Cnt Unwgt %

0 Person had no current Champus/IHS coverage 33,786 98.10

1 Person had current Champus/IHS coverage 653 1.90

Variable Name: UCURPUB

Label: Currently has Medicaid/SCHIP/state cvrg

Type: N
Length: 8
Question Num: N/A
Question Text: N/A

Description: This variable indicates whether someone had Medicaid, state program, or State Children's Health Insurance

Program (SCHIP) coverage at the time of the survey. These three types of public programs are combined because the variables for each of the three different types of coverage were not designed for separate analysis.

This variable was created from variables E18-E21B and E23.

Frequencies	Valu	<u>e</u> <u>Label</u>	Unwgt Cnt	Unwgt %	
	0	No current Medicaid/SCHIP/or state coverag	26,639	77.35	
	1	Has current Medicaid/SCHIP/or state cyrg	7.800	22.65	

Variable Name: UCURPVT

Label: Currently has private coverage

Type: N
Length: 3
Question Num: N/A
Question Text: N/A

Description: This variable assigns a value of 1 to those respondents and children who reported having purchased a health

plan directly from an insurance company which was not related to a current or past employer. People who received a value of 1 for this variable could have been enrolled in a private plan exclusively or in combination with other types of health insurance coverage. This variable was created from variables E7-E11, E23, and

E24.

Frequencies Value Label Unwgt Cnt Unwgt %

0 Person had no current private coverage 32,926 95.61

1 Person had current private coverage 1,513 4.39

Variable Name: UCURRMO

Label: Months of current insurance coverage

Type: N
Length: 3
Question Num: N/A
Question Text: N/A

Description: This variable shows how many months of the last year the person was covered by their current health

insurance plan. The interviewer recorded the number of months the person had health insurance during the past 12 months. If the respondent reported less than one month, the interviewer rounded up and recorded 1.

76

27,163

4,555

0.22

78.87

13.23

This variable was created from variables E1-E24, E39, and E39A.

Frequencies	Value	<u> Label</u>	Unwgt Cnt	Unwgt %
	1	Had current coverage for 1 of the 12 precedi	369	1.07
	2	Had current coverage for 2 of the 12 precedi	278	0.81
	3	Had current coverage for 3 of the 12 precedi	346	1.00
	4	Had current coverage for 4 of the 12 precedi	275	0.80
	5	Had current coverage for 5 of the 12 precedi	233	0.68
	6	Had current coverage for 6 of the 12 precedi	438	1.27
	7	Had current coverage for 7 of the 12 precedi	168	0.49
	8	Had current coverage for 8 of the 12 precedi	203	0.59
	9	Had current coverage for 9 of the 12 precedi	187	0.54
	10	Had current coverage for 10 of 12 preceding	148	0.43

Had current coverage for 11 of 12 preceding

Had current coverage for all 12 preceding m

Not in Universe -- currently uninsured

Variable Name: UDADID1

11

12

13

Label: PERSID of FC's father

Type: C
Length: 10
Question Num: N/A
Question Text: N/A

Description: This variable gives the unique person identifier for the focal child's father.

Variable Name: UDADTYP1

Label: Type of FC's first father

Type: N Length: 3 Question Num: N/A Question Text: N/A

Description: This variable identifies whether the focal child's father is a biological, step, adoptive, foster, partner of the

focal child's mother, or some other type of father.

Frequencies	Valu	Value Label		Unwgt %
	.I		10,539	30.60
	0	Missing/don't know type	58	0.17
	1	Biological	21,037	61.08
	2	Step	1,996	5.80
	3	Adoptive	452	1.31
	4	Foster	96	0.28
	5	Partner	231	0.67
	6	Other type	12	0.03
	10	D/K type, but married to fc's bio/adopt paren	18	0.05

Variable Name: UEDULEVL

Label: Highest level of education

Type: N Length: 3 Question Num: N/A Question Text: N/A

Description: This derived variable indicates the highest grade or level of school that the sampled person ever completed. It is based essentially on the variable LHIGRAD, the questionnaire item that asked about the highest level of education completed. To create this variable, responses to that item were recoded based on data from the variables LHDEGR, LDEGRS, LGED, LHSDIP, LVOCTC, and LOTHDG, which all refer to various academic degrees the respondent may have earned (including GEDs and vocational certificates). For example, for a respondent who reported (in item LHIGRAD) that the highest level of education they had received was 12th grade but who later reported having received a high school diploma, the initial value was recoded on the basis of the additional information.

Frequencies	Value	<u>Label</u>	Unwgt Cnt	Unwgt %
	.D		1	0.00
	.I		34,387	99.85
	1	completed 8th grade	6	0.02
	2	completed 9th or 10th or 11th grade	35	0.10
	4	GED	2	0.01
	5	high school diploma	7	0.02
	9	Associate degree	1	0.00

Variable Name: UEMFLAG

Label: Emancipated minor respondent

Type: N
Length: 3
Question Num: N/A
Question Text: N/A

Description: This variable identifies cases for which no MKA was available for a person under 18 because that individual

was living as an adult, without parents or other guardians present. These are the so-called "emancipated minors." Depending on the nature of the analysis, researchers might want to exclude these individuals.

 Frequencies
 Value
 Label
 Unwgt Cnt
 Unwgt %

 .I
 34,406
 99.90

 1
 Emancipated minor
 33
 0.10

Variable Name: UEMREL

Label: Rltnshp of this person to EM

Type: N
Length: 3
Question Num: N/A
Question Text: N/A

Description: This variable refers to the relationship of the sampled person to the emancipated minor, obtained from the

Household Roster section of the survey (Section D). The relationship classifications are not gender-specific. Researchers who desire gender information will have to combine this variable with the variable SEX in order

to determine whether the sampled person is, for example, an aunt or uncle.

Frequencies Value Label Unwgt Cnt Unwgt % 34,398 .I 99.88 1 Self 33 0.10 20 Biological child 5 0.01 1 0.00 36 Niece/nephew 38 Sibling 1 0.00 51 Non-relative 1 0.00

Variable Name: UENG

Label: Child's engagement in school scale

Type: N
Length: 8
Question Num: N/A
Question Text: N/A

Description: This scale is used to assess the degree to which focal children ages 6 to 17 are engaged in school. MKAs are

asked how often the child cares about doing well in school (CINTSC), only works on schoolwork when forced to (CWRKSC), does just enough schoolwork to get by (CGETBY), and always does homework (CHMWK). The response categories included all of the time (1), most of the time (2), some of the time (3), and none of the time (4). Responses to questions about how often the child only works on schoolwork when forced to and does just enough schoolwork to get by were reverse coded. Responses were then totaled, creating a scale score ranging from 4 to 16. A higher score indicates greater school engagement. Scores for respondents who answered three out of the four questions were standardized to the 16-point scale. Scores for

respondents answering less than three questions were coded as missing.

Means:	Non-miss n	<u>Min</u>	<u>Max</u>	<u>Mean</u>
	21,398	4	16	12.92

Variable Name: UENGNEG

Label: Negative school engagement

Type: N
Length: 3
Question Num: N/A
Question Text: N/A

Description: This variable is created using scores from the school engagement scale (UENG). It can be used to identify

focal children with low levels of engagement in school. Children whose MKA responses totaled 10 points or fewer on the school engagement scale received a value of 1 for this variable. Children whose score was greater than 10 points received a value of 0. Children whose score was coded as missing or inapplicable were

coded I for this variable.

 Frequencies
 Value Label
 Unwgt Cnt
 Unwgt %

 .I
 13,041
 37.87

 0
 UENG > 10
 16,757
 48.66

 1
 UENG =< 10</td>
 4,641
 13.48

Variable Name: UENGPOS

Label: Positive school engagement

Type: N
Length: 3
Question Num: N/A
Question Text: N/A

Description: This variable is created using scores from the school engagement scale (UENG). It can be used to identify

focal children highly engaged in school. Children whose MKA responses totaled 15 points or more on the school engagement scale received a value of 1 for this variable. Children whose score was less than 15 points received a value of 0. Children whose score was coded as missing or inapplicable were coded .I for this

variable.

1

 Frequencies
 Value
 Label
 Unwgt Cnt
 Unwgt %

 .I
 13,041
 37.87

 0
 UENG < 15</td>
 13,256
 38.49

UENG >= 15 8,142 23.64

Variable Name: UEXPRRP

Label: Expanded rltn to ref person (CPS)

Type: N
Length: 3
Question Num: N/A
Question Text: N/A

Description: This variable is based on the CPS variable, A-EXPRRP, expanded relationship to the reference person.

Values for UEXPRRP were coded based on RELHEAD.

Frequencies Value Label Unwgt Cnt Unwgt % Reference person with relatives in HH 15 0.04 2 Reference person, no relatives in HH 8 0.02 3 Husband 0.00 1 Wife 0.02 5 Natural/adopted child 30,952 89.87 7 Grandchild 2,297 6.67 9 Brother/sister 0.19 64 10 Other relative 560 1.63 11 Foster child 140 0.41 12 Nonrelative with own relatives in HH 350 1.02 13 Partner/roommate 3 0.01 42 14 Nonrelative, no own relatives in HH 0.12

Variable Name: UFAMID

Label: Social family ID

Type: C
Length: 21
Question Num: N/A
Question Text: N/A

Description: In addition to grouping respondents using CPS definition of a family, NSAF respondents were grouped

according to a second family definition. This "social family" definition included not only married partners and their children, but also unmarried partners, all of their children, and members of the extended family (anyone related by blood, marriage, or adoption to the MKA, the spouse/partner, or their children).

This unique number was assigned to each such "family" during survey processing. We included it as a convenience to researchers wishing to bring together interview records for the same social family. The number assigned will be the same on all files for the same family and, therefore, may be used to match records from one NSAF public use file to another.

Variable Name: UFAMSTR

Label: Living arrangements of children

Type: N
Length: 3
Question Num: N/A
Question Text: N/A

Description: UFAMSTR details information about the child's relationship with his/her parents (i.e., biological, step, or

adoptive). A value of 4 means the child lives with two biological or adoptive parents (married or unmarried). A value of 3 means that the child lives with one biological or adoptive parent and one stepparent (parents must be married). A value of 2 means that the child lives with a single biological or adoptive parent (the household may contain this parent's unmarried partner). A value of 1 means that the child lives in a family without a biological or adoptive parent. Children whose relatives did not report their type of relationship to the child were coded as missing, and children with same sex parents who reported being married were treated

the same as children with cohabiting parents.

 Frequencies
 Value Label
 Unwgt Cnt
 Unwgt %

 .N
 85
 0.25

 1
 Lives with no parents
 1,363
 3.96

2 Lives with single parent 10,678 31.01 3 Lives in a blended (step) family 2,451 7.12 4 Lives with two biological/adoptive parents 19,862 57.67

Variable Name: UFAMTYP

Label: CPS family type

Type: N
Length: 3
Question Num: N/A
Question Text: N/A

Description: This variable is based on the CPS variable, FAMTYP, family type.

Frequencies	<u>Valu</u>	<u>e</u> <u>Label</u>	Unwgt Cnt	Unwgt %
	1	Primary family	32,127	93.29
	2	Nonfamily householder	12	0.03
	3	Related subfamily	1,917	5.57
	4	Unrelated subfamily	325	0.94
	5	Secondary individual	58	0.17

Variable Name: UFC1REL

Label: Relation to focal child 1

Type: N
Length: 3
Question Num: N/A
Question Text: N/A

Description: This variable refers to the relationship of the sampled person to the first focal child, obtained from the

Household Roster section of the survey (Section D). The relationship classifications are not gender-specific. Researchers who desire gender information will have to combine this variable with the variable SEX in order

to determine whether the sampled person is, for example, an aunt or uncle.

Frequencies	Valu	e <u>Label</u>	Unwgt Cnt	Unwgt %
	.I		15,193	44.12
	1	Self	12,615	36.63
	10	Biological parent	40	0.12
	34	Aunt/uncle	337	0.98
	36	Niece/nephew	6	0.02
	37	Cousin	185	0.54
	38	Sibling	6,011	17.45
	40	Sister/brother-in-law	2	0.01
	50	Other relative	4	0.01
	51	Non-relative	46	0.13

Variable Name: UFC2P

Label: FC has two parents in household

Type: N
Length: 3
Question Num: N/A
Question Text: N/A

Description: This variable indicates whether a child is living with two parents. It is created for all children and uses

relationship data. Children living with a biological, step-, or adoptive mother and a biological, step-, or adoptive father receive a value of 1. Children with other parental arrangements receive a value of 0. This variable is obviously closely related to UFAMSTR; indeed, if there were no missing data in UFAMSTR, it could be obtained by combining codes 1 and 2 of UFAMSTR to make the code 0 for UFC2P. Similarly, the codes 3 and 4 in UFAMSTR could be combined to make the code of 1 in UFC2P. The methods we employed

to handle missing data are covered in Report No. 10.

 Frequencies
 Value
 Label
 Unwgt Cnt
 Unwgt %

 0
 No
 12,122
 35.20

 1
 Yes
 22,317
 64.80

Variable Name: UFC2REL

Label: Relation to focal child 2

Other relative

Non-relative

50

51

Type: N
Length: 3
Question Num: N/A
Question Text: N/A

Description: This variable refers to the relationship of the sampled person to the second focal child, obtained from the

Household Roster section of the survey (Section D). The relationship classifications are not gender-specific. Researchers who desire gender information will have to combine this variable with the variable SEX in order

4

45

0.01

0.13

to determine whether the sampled person is, for example, an aunt or uncle.

Frequencies Value Label Unwgt Cnt Unwgt % I. 6,025 17.49 21,791 Self 63.27 20 Biological child 0.10 35 34 Aunt/uncle 6 0.02 36 Niece/nephew 336 0.98 37 Cousin 185 0.54 38 Sibling 6,010 17.45 40 Sister/brother-in-law 2 0.01

Variable Name: UFCSM

Label: FC has single mother in household

Type: N Length: 3 Question Num: N/A Question Text: N/A

Description: This variable indicates whether a child is living with a single mother. It is created for all children and uses

relationship data. Children living with only a biological, step-, or adoptive mother receive a value of 1. Children with other parental arrangements receive a value of 0. This variable is like the previous one in that it

is a relatively simple recode.

Unwgt Cnt Frequencies Value Label Unwgt % 24,836 72.12 No 9,603 27.88 Yes

Variable Name: UFCSP

Label: FC has single parent in household

Type: N Length: 3 Question Num: N/A Question Text: N/A

Description: This variable indicates whether a child is living with a single parent. It is created for all children and uses

relationship data. Children living with a biological, step-, or adoptive mother or a biological, step-, or adoptive father (but not both) receive a value of 1. Children with other parental arrangements receive a value

of 0. This variable is like the previous two in that it is a relatively simple recode

Frequencies <u>Value</u> <u>Label</u> **Unwgt Cnt** Unwgt % No 23,656 68.69 1 10,783 31.31 Yes

Variable Name: UFOSKIN

Label: Type of foster/kin-care child

Type: N
Length: 3
Question Num: N/A
Question Text: N/A

Description: This variable describes the type of foster care or kinship care arrangement the child is in.

Frequencies	Value	<u>Label</u>	Unwgt Cnt	Unwgt %
	.I		33,132	96.20
	0	Not in foster/kin-care	66	0.19
	1	Non-kin foster care	144	0.42
	2	Kinship-care, not involved w/social services	782	2.27
	3	Kinship-care, involved w/social services	315	0.91

Variable Name: UFWHDEN

Label: Reason for unmet dental need

Type: N
Length: 3
Question Num: N/A
Question Text: N/A

Description: Recoded other-specify response for the reason the dental need was unmet.

Frequencies	Valu	<u>Label</u>	Unwgt Cnt	Unwgt %
	I.		32,180	93.44
	1	No Insurance	374	1.09
	2	Insurance Related	341	0.99
	3	Financial/Costs	896	2.60
	4	Access	147	0.43
	5	Other	501	1.45

Variable Name: UFWHDRG

Label: Reason for unmet prescription drug need

Type: N
Length: 3
Question Num: N/A
Question Text: N/A

Description: Recoded other-specify response for the reason the prescription drug need was unmet.

Frequencies	Valu	<u>e</u> <u>Label</u>	Unwgt Cnt	Unwgt %
	.I		33,862	98.32
	1	No Insurance	41	0.12
	2	Insurance Related	123	0.36
	3	Financial/Costs	261	0.76
	4	Access	29	0.08
	5	Other	123	0.36

Variable Name: UFWHMED

Label: Reason for unmet medical care need

Type: N
Length: 3
Question Num: N/A
Question Text: N/A

Description: Recoded other-specify response for the reason the medical care need was unmet.

Frequencies	Frequencies <u>Value</u> <u>Label</u> .I		Unwgt Cnt	Unwgt %
			33,337	96.80
	1	No Insurance	145	0.42
	2	Insurance Related	202	0.59
	3	Financial/Costs	297	0.86
	4	Access	187	0.54
	5	Other	271	0.79

Variable Name: UFWHMEN

Label: Reason for unmet mental care need

Type: N
Length: 3
Question Num: N/A
Question Text: N/A

Description: Recoded other-specify response for the reason the mental care need was unment.

Frequencies	<u>Value</u> <u>Label</u>		Unwgt Cnt	Unwgt %
	.I		34,158	99.18
	1	No Insurance	25	0.07
	2	Insurance Related	53	0.15
	3	Financial/Costs	95	0.28
	4	Access	30	0.09
	5	Other	78	0.23

Variable Name: UHHDREL

Label: Detail household summary

Type: N
Length: 3
Question Num: N/A
Question Text: N/A

Description: This variable is based on the CPS variable HHDREL, the detailed household summary, but there are slight

differences. In CPS, HHDREL=3 means a child under 18 years, never married while HHDREL=4 means a child under 18 years, ever married. Since NSAF does not gather that information for everyone, we can only search for a spouse present or not present in the household. Also, while some people are coded as unrelated to the reference person, they may in fact have an indirect relationship by way of marriage (e.g., a person is married to the daughter of the reference person or a person whose parent is married to the reference person). The code checks for these situations in assigning UHHDREL. Values for this variable were coded based on

RELHEAD.

Frequencies	Value Label		Unwgt Cnt	Unwgt %
	1	Householder	23	0.07
	 Spouse of householder Chld of hshldr, single (no spouse in HH), <1 		8	0.02
			3	0.01
4 Chld of		Chld of hshldr, ever married (spou in HH), <	30,949	89.87
	6	Other relative of householder	2,921	8.48
	7	Nonrelative of householder	535	1.55

Variable Name: UHICOV

Label: Current coverage - three level hierarchy

Type: N Length: 3 Question Num: N/A Question Text: N/A

Description: The value for UHICOV ranges from 1 through 3 dividing current health insurance coverage into three broad

categories: privately insured, publicly insured, and uninsured. If the survey response was missing for this variable, it was imputed, as described in Report No. 10 in this series. For more information on health

4,555

13.23

insurance coverage, see Rajan, Zuckerman, and Brennan (1999).

Frequencies Value Label Unwgt Cnt Unwgt % Private coverage 22,094 64.15 2 7,790 22.62 Public coverage

Variable Name: UHIGDEGR

3

Label: Highest educational degree

Uninsured

Type: N Length: 3 Question Num: N/A Question Text: N/A

Description: This variable indicates the highest educational degree held by a sampled person. It provides a sharper, simpler measure of educational attainment than UEDULEVL (see variable UMHSGRAD) while preserving a range of possible responses. As with UEDULEVL, vocational and technical certificates are considered lower-level degrees than college diplomas (but higher than high school diplomas). In fact, they represent a separate educational track from the academic degrees that make up the rest of the UMHIGDEG scale. A high school diploma is ranked above a GED since the diploma has been found to contribute more to later earnings.

> In reporting the highest degree earned, UMHIGDEG does not indicate whether all lower-level degrees have been earned. For example, a person with a bachelor's degree may or may not have earned an associate degree. As pointed out earlier, except for high school diplomas and GEDs (see UHSGRADU), there is no comprehensive way to make such distinctions. Also, in moving from highest educational level in UEDULEVL to highest degree in UMHIGDEG, only reported degrees are coded. If another degree logically stands between the highest reported degree and the highest level of schooling in UEDULEVL, it is not coded in UMHIGDEG. Thus, for example, if the highest degree is "associate" when the highest level of education is "completed some graduate or professional classes," no bachelor's degree is inferred. For this reason, the highest-degree variable cannot be thought of as a simple "rounding down" of educational level to the degree that could be assumed to precede it—sometimes the variable reflects an even larger jump.

This variable has not been imputed.

Frequencies	<u>Value</u> <u>Label</u>		Unwgt Cnt	Unwgt %
	.I		34,387	99.85
	1	GED	2	0.01
	2	High school diploma	7	0.02
	4	Associate degree	1	0.00
	7	No degree	42	0.12

Variable Name: UHINS4

Label: Current insurance coverage hierarchy

Type: N
Length: 8
Question Num: N/A
Question Text: N/A

Description: This variable classifies each sampled person's health insurance coverage

at the time of the survey into four mutually exclusive groups

constructed as a hierarchy. For instance, if someone identified having both employer-sponsored coverage and Medicaid, they were classified as having a value of 1 (Employer-Sponsored) for this variable. The order of the hierarchy was: employer-sponsored own, employer-sponsored dependent, Medicaid, state program, SCHIP, a plan purchased directly from an insurance company, Medicare, military, and other-unspecified type. After persons with multiple coverage plans have been classified according to the specified hierarchy, coverage types are collapsed into the four mutually exclusive groups: employer (including military coverage), Medicaid/State/SCHIP, Other (including private, Medicare, and other),

and uninsured. It is created using variables E1-E24.

Frequencies	<u>Value</u> <u>Label</u>		Unwgt Cnt	Unwgt %
	1	Employer	21,268	61.76
	2	Medicaid/State/CHIP	7,070	20.53
	3	Other	1,546	4.49
	4	Uninsured	4,555	13.23

Variable Name: UHSGRADU

Label: Received a high school diploma or GED

Type: N
Length: 3
Question Num: N/A
Question Text: N/A

Description: This variable shows whether the respondent has a high school diploma or GED.

Frequencies	cies <u>Value</u> <u>Label</u>		Unwgt Cnt	Unwgt %
	.I		34,387	99.85
	1	GED, no HS diploma	2	0.01
	2	High school diploma	7	0.02
	3	GED or HS diploma (don't know which one)	1	0.00
	4	No GED or HS diploma	42	0.12

Variable Name: UHSPGRP

Label: Hispanic Subgroup (4 category)

Type: N Length: 8 Question Num: N/A Question Text: N/A

Description: If the sampled person is of Spanish or Hispanic origin, this variable indicates the subgroup of origin.

Frequencies	<u>Valu</u>	<u>e</u> <u>Label</u>	Unwgt Cnt	Unwgt %
	.D		19	0.06
	I.		31,838	92.45
	.N		205	0.60
	.R		1	0.00
	1	Mexican	1,215	3.53
	2	Puerto Rican	509	1.48
	3	Cuban	65	0.19
	4	Other	587	1.70

Variable Name: UIMMSTAT

Label: Immigration status

Type: N Length: 3 Question Num: N/A Question Text: N/A

Description: This variable identifies whether or not a household resident is a "U.S.-born citizen"; "foreign-born, naturalized U.S. citizen"; or "foreign-born, non-citizen." U.S.-born citizens are born in the 50 U.S. states, the District of Columbia, Puerto Rico or another U.S. territory (for instance, Guam, the U.S. Virgin Islands, American Samoa, Northern Marianas Islands, and the Marshall Islands). Additionally, some persons born in foreign countries are considered U.S.-born citizens because they were born to U.S. citizens residing outside the United States. Naturalized citizens are foreign-born persons who have become U.S. citizens. Noncitizens are also foreign-born but have not yet become citizens (see U USBORN).

> Respondents were asked where all household residents were born. For persons born outside the 50 states, the District of Columbia, Puerto Rico, and other U.S. territories and outlying areas, additional questions on U.S. citizenship followed. A small number of focal children cases (34) were imputed to be U.S.-born citizens, although they were born abroad, because one or more of their parents was a U.S.-born citizen.

Frequencies	<u>Value</u> <u>Label</u>		Unwgt Cnt	Unwgt %
	1 US-	born citizen	33,430	97.07
	2 Fore	eign-born, naturalized US citizen	149	0.43
	3 Fore	eign-born, non-citizen	860	2.50

Variable Name: UINCRPOV

Label: CPS family income as % of poverty

Type: N Length: 3 Question Num: N/A Question Text: N/A

Description: This constructed variable compares family income received during the year preceding the survey (e.g. 1996 family income for the 1997 NSAF) to the Census Bureau's Federal poverty thresholds for that year, given family size and numbers of children in the family. The family is composed of all household residents related by blood, marriage, or adoption. Information about the Census Bureau's poverty thresholds is available online at http://www.census.gov/hhes/poverty/povdef.html.

> To determine family income, questions are asked about the amount of money income received in the preceding calendar year by each person in the sampled family, 15 years old and over. Sources of income include:

- (a) Money wages or salary;
- (b) Net income from self-employment;
- (c) Social Security:
- (d) Supplemental Security Income;
- (e) Public assistance or welfare payments;
- (f) Interest (on savings or bonds);
- (g) Dividends, income from estates or trusts, or net rental income;
- (h) Veterans' payment or unemployment and workmen's compensation;
- (i) Private pensions or government employee pensions; and
- (j) Alimony or child support, regular contributions from persons not living in the household, and other periodic income.

For earnings, this variable uses information reported in Section I: Employment and Earnings. Specifically, this included items on earnings from the year preceding the survey (items I49A - I76). For other sources of income (unearned income) received during the previous year, the variable uses information gathered in Section J: Family Income. Amounts that are reported from the receipt of vouchers or coupons from the welfare office to pay for special expenses (item J5) and food stamps (item J6) are not included in the calculation of family income.

Frequencies	<u>Value</u> <u>Label</u>		Unwgt Cnt	Unwgt %
	0.5		3,304	9.59
	1	50%<=family inc<100% of pov line (last yr	4,540	13.18
	1.5	100%<=family inc<150% of pov line (last yr	r 4,794	13.92
	2	150%<=family inc<200% of pov line (last yr	r 4,833	14.03
	3	200%<=family inc<300% of pov line (last yr	r 6,600	19.16
	4	Family income >= 300% of poverty (last yr)	10,368	30.11

Variable Name: UMEDULEV

Label: MKA's highest level of education

Type: N Length: 3 Question Num: N/A Question Text: N/A

Description: This variable indicates the highest grade or level of schooling completed for each MKA. A wide range of response modes is allowed for this most detailed measure of educational progress available from NSAF. These include numeric grade level (through 12th grade), type of postsecondary education pursued (e.g., some vocational/technical classes), and specific degree attained (e.g., a bachelor's degree). For example, UMEDULEV distinguishes between individuals who graduate from high school with a diploma and those who complete the 12th grade but do not receive a diploma. Similarly, it distinguishes individuals whose postsecondary schooling is vocationally oriented from those who pursue academic learning.

> In forming this variable, vocational/technical classes and certificates are considered a lower level of schooling than college classes and degrees (but above a high school diploma). This is so even though they actually represent a separate educational track from the "high-school-to-college-to-graduate/professional-school" progression that makes up most of the scale.

> A high school diploma is ranked above a GED since a diploma is associated with higher earnings. For numeric grade levels up through 12th grade, UMEDULEV indicates the highest grade completed and does not count grades attended but not completed. (A follow-up question ensures that individuals coded as completing the 12th grade have not earned a diploma or GED.) For postsecondary education, completion of a course for credit—not grade-level completion—is counted as the intermediate step toward a degree.

In reporting a given highest level of schooling, UMEDULEV does not indicate whether all prior levels of schooling have been completed or all lower-level degrees earned. For example, a person with a bachelor's degree as the highest level of education may not have earned an associate degree or completed a vocational/technical class (most will not have done so). Except for high school diplomas and GEDs (see UMHSGRAD below), there is no comprehensive way to make such distinctions.

This variable has not been imputed.

Freq	uen	cie

Value Label	Unwgt Cnt	Unwgt %
.D	66	0.19
.I	27	0.08
.N	101	0.29
.R	62	0.18
1 completed 8th grade	1,329	3.86
2 completed 9th or 10th or 11th grade	2,597	7.54
3 completed 12th grade, no hs diploma or GE	E 241	0.70
4 GED	1,571	4.56
5 high school diploma	9,982	28.98
6 cmpltd some voc/tech classes, no certificate	e 238	0.69
7 vocational or technical certificate	2,157	6.26
8 completed some college classes, no college	d 5,656	16.42
9 Associate degree	2,940	8.54
10 Bachelors degree	4,545	13.20
cmpltd some grad/prfsnl classes no grad/prf	fs 509	1.48
12 graduate or professional degree	2,418	7.02

Variable Name: UMH2

Label: 100 point mental health scale

Type: N
Length: 8
Question Num: N/A
Question Text: N/A

Description: The respondent mental health scale is derived by summing the responses to five items that ask how often in

the past month the respondent had been a very nervous person (NDEPRESA), felt calm or peaceful

(NDEPRESB), felt downhearted and blue (NDEPRESC), had been a happy person (NDEPRESD), and felt so

down in the dumps that nothing could cheer him or her up (NDEPRESE).

The response categories included all of the time (coded 1), most of the time (coded 2), some of the time (coded 3), and none of the time (coded 4). Responses to the questions about feeling calm or peaceful and being a happy person are reverse coded.

Responses were totaled, creating a scale score ranging from 5 to 20. Scores for respondents who answered four of the five questions were first standardized to the 20-point scale, then all scores were rescaled, this time to 100 by multiplying by 5. A higher score indicates better mental health. Scores for respondents answering less than four questions were coded as .I (inapplicable).

Means:	Non-miss n	<u>Min</u>	<u>Max</u>	Mean
	33,818	25	100	78.87

Variable Name: UMH2NEG

Label: Negative (poorer) mental health

Type: N
Length: 3
Question Num: N/A
Question Text: N/A

Description: This variable is created using scores from the respondent mental health scale (100 points) (UMH2).

Respondents who scored 67 points or fewer on the mental health scale received a value of 1 for this variable. Respondents who scored greater than 67 points received a value of 0. Respondents with a UMH2 score of .I

(inapplicable) were given an .I for this variable as well.

Frequencies Value Label Unwgt Cnt Unwgt %

I 621 1.80

0 UMH2 > 67 27,385 79.52

1 UMH2 =< 67 6,433 18.68

Variable Name: UMHIGDEG

Label: MKA's highest educational degree

Type: N Length: 3 Question Num: N/A Question Text: N/A

Description: This variable indicates the highest educational degree held by a sampled person. It provides a sharper, simpler measure of educational attainment than UEDULEVL (see variable UMHSGRAD) while preserving a range of possible responses. As with UEDULEVL, vocational and technical certificates are considered lower-level degrees than college diplomas (but higher than high school diplomas). In fact, they represent a separate educational track from the academic degrees that make up the rest of the UMHIGDEG scale. A high school diploma is ranked above a GED since the diploma has been found to contribute more to later earnings.

> In reporting the highest degree earned, UMHIGDEG does not indicate whether all lower-level degrees have been earned. For example, a person with a bachelor's degree may or may not have earned an associate degree. As pointed out earlier, except for high school diplomas and GEDs (see UHSGRADU), there is no comprehensive way to make such distinctions. Also, in moving from highest educational level in UEDULEVL to highest degree in UMHIGDEG, only reported degrees are coded. If another degree logically stands between the highest reported degree and the highest level of schooling in UEDULEVL, it is not coded in UMHIGDEG. Thus, for example, if the highest degree is "associate" when the highest level of education is "completed some graduate or professional classes," no bachelor's degree is inferred. For this reason, the highest-degree variable cannot be thought of as a simple "rounding down" of educational level to the degree that could be assumed to precede it—sometimes the variable reflects an even larger jump.

This variable has not been imputed.

Frequencies	Value Label		Unwgt Cnt	Unwgt %
	.D		57	0.17
	.I		27	0.08
	.N		66	0.19
	.R		37	0.11
	1	GED	1,883	5.47
	2	High school diploma	14,522	42.17
	3	Vocational or technical certificate	3,120	9.06
	4	Associate degree	2,948	8.56
	5	Bachelors degree	4,866	14.13
	6	Graduate or professional degree	2,418	7.02
	7	No degree	4,495	13.05

Variable Name: UMHLTH

Label: Mental health scale score

Type: N
Length: 8
Question Num: N/A
Question Text: N/A

Description: The respondent mental health scale is derived by summing the responses to five items that ask how often in

the past month the respondent had been a very nervous person (NDEPRESA), felt calm or peaceful

(NDEPRESB), felt downhearted and blue (NDEPRESC), had been a happy person (NDEPRESD), and felt so

down in the dumps that nothing could cheer him or her up (NDEPRESE).

The response categories included all of the time (coded 1), most of the time (coded 2), some of the time (coded 3), and none of the time (coded 4). Responses to the questions about feeling calm or peaceful and being a happy person are reverse coded.

Responses were totaled, creating a scale score ranging from 5 to 20. Scores for respondents who answered four of the five questions were standardized to the 20-point scale. A higher score indicates better mental health. Scores for respondents answering less than four questions were coded as .I (inapplicable).

 Means:
 Non-miss n
 Min
 Max
 Mean

 33,818
 5
 20
 15.77

Variable Name: UMHSGRAD

Label: Rcvd a high school diploma or GED

Type: N Length: 3 Question Num: N/A Question Text: N/A

Description: This variable indicates whether the respondent has received a high school diploma or passed the General Educational Development (GED) test showing that she or he has skills and knowledge equivalent to those of a high school graduate. Those who have done neither are often referred to as "high school dropouts."

> Attaining a high school diploma or GED is associated with higher earnings following school and is particularly important in qualifying an individual for higher education. As a result, many people consider high school/GED status to be the most fundamental indicator of educational attainment and—for lower-income individuals—the most important. Since research has also shown that a GED does not have the degree of association with higher earnings that a high school diploma does, the two credentials are coded separately.

In some cases, possession of a high school diploma or GED is reported in response to questions about the highest grade level completed or the highest degree attained. But not all respondents will make their high school status clear at those points. Consequently, separate, more pointed questions are asked of those who have completed the 11th grade or below or who indicate a vocational/technical certificate or diploma as their highest grade level completed.

Individuals with an associate, bachelor's, graduate, or professional degree are assumed to have one of the two high school credentials, without NSAF asking or specifying the type. Very rarely does an individual gain entry to and receive a degree from a college or university without a GED or high school diploma.

This variable would be a simple recode of UMEDULEV, except that missing data have been imputed.

Frequencies	s <u>Value</u> <u>Label</u>		Unwgt Cnt	Unwgt %
	.I		27	0.08
	1 G	GED, no HS diploma	2,087	6.06
	2 H	Iigh school diploma	15,419	44.77
	3 G	GED or HS diploma (don't know which one)	12,082	35.08
	4 N	lo GED or HS diploma	4,824	14.01

Variable Name: UMKA1REL

51

Non-relative

Label: Relationship of this person to MKA1

Type: N
Length: 3
Question Num: N/A
Question Text: N/A

Description: This variable refers to the relationship of the sampled person to the first MKA, obtained from the Household

Roster section of the survey (Section D). The relationship classifications are not gender-specific. Researchers who desire gender information will have to combine this variable with the variable SEX in order to determine

46

0.13

whether the sampled person is, for example, an aunt or uncle.

Frequencies	Value Label		Unwgt Cnt	Unwgt %
requencies		<u> </u>		
	.I		15,193	44.12
	1	Self	20	0.06
	20	Biological child	17,585	51.06
	21	Adoptive child	183	0.53
	22	Step child	245	0.71
	23	Unrelated foster child	80	0.23
	24	Partner's child	27	0.08
	25	Other type child	42	0.12
	32	Grandchild	503	1.46
	33	Great grandchild	9	0.03
	34	Aunt/uncle	3	0.01
	36	Niece/nephew	203	0.59
	37	Cousin	39	0.11
	38	Sibling	238	0.69
	39	Daughter/son-in-law	2	0.01
	40	Sister/brother-in-law	16	0.05
	50	Other relative	5	0.01

Variable Name: UMKA2REL

Label: Relationship of this person to MKA2

Type: N
Length: 3
Question Num: N/A
Question Text: N/A

Description: This variable refers to the relationship of the sampled person to the second MKA, obtained from the

Household Roster section of the survey (Section D). The relationship classifications are not gender-specific. Researchers who desire gender information will have to combine this variable with the variable SEX in order

to determine whether the sampled person is, for example, an aunt or uncle.

Frequencies	<u>Valu</u>	e <u>Label</u>	Unwgt Cnt	Unwgt %
	.D		1	0.00
	.I		6,025	17.49
	.R		1	0.00
	20	Biological child	25,666	74.53
	21	Adoptive child	422	1.23
	22	Step child	456	1.32
	23	Unrelated foster child	128	0.37
	24	Partner's child	47	0.14
	25	Other type child	70	0.20
	32	Grandchild	1,077	3.13
	33	Great grandchild	30	0.09
	34	Aunt/uncle	3	0.01
	36	Niece/nephew	300	0.87
	37	Cousin	30	0.09
	38	Sibling	109	0.32
	39	Daughter/son-in-law	3	0.01
	40	Sister/brother-in-law	5	0.01
	50	Other relative	11	0.03
	51	Non-relative	55	0.16

Variable Name: UMKAAGE

Label: MKA's age

Type: N Length: 3

Question Num: N/A
Question Text: N/A

Description: This variable gives the age of the MKA. Age was obtained when completing the roster section of the

questionnaire, section D. It has the same limitations that were discussed concerning the age of the focal child. Notice that, unlike for the age variable for children, some evidence of age heaping exists—particularly on the ages that end in zero. This is not unexpected. The reweighting process mitigates the heaping effect on the weighted data. Generally, grouping age into 5- or, better, 10-year age intervals will reduce any sensitivity that may exist to the measurement error created by the way the question was asked. This questions was top-coded for confidentiality purposes. The largest allowed value was 85. Values larger than this were set to 85.

 Means:
 Non-miss n
 Min
 Max
 Mean

 34,439
 16
 92
 36,34

Variable Name: UMKAETH

Label: MKA of Hispanic origin

Type: C
Length: 1
Question Num: N/A
Question Text: N/A

Description: This variable identifies the ethnicity of the MKA as Hispanic or non-Hispanic. For MKAs, Hispanic origin

was asked about directly (unlike the question about children's ethnicity, where ethnicity was derived from

that of the biological parents).

Frequencies Value Label Unwgt Cnt Unwgt Cnt Unwgt %

 H
 Hispanic
 4,604
 13.37

 N
 Non-Hispanic
 29,835
 86.63

Variable Name: UMKAGEND

Label: MKA's gender

Type: C
Length: 2
Question Num: N/A
Question Text: N/A

Description: This variable gives the gender of the MKA and was obtained when the roster questions were asked in section

B of the questionnaire. Only rarely were the values for this variable missing.

Frequencies <u>Value Label</u> <u>Unwgt Cnt</u> <u>Unwgt W</u>

F Female 28,217 81.93 M Male 6,222 18.07

Variable Name: UMKARACE

Label: MKA's race

Type: C
Length: 2
Question Num: N/A
Question Text: N/A

Description: This variable gives the race of the MKA. For MKAs, race was asked about directly (unlike children's race,

which was usually derived from that of the biological parents).

Frequencies	<u>Value</u> <u>Label</u>	Unwgt Cnt	Unwgt %
	D	47	0.14
	N	414	1.20
	R	175	0.51
	1	5,461	15.86
	2	24,491	71.11
	3	511	1.48
	4	802	2.33
	5	121	0.35
	6	2,320	6.74
	7	75	0.22
	8	8	0.02
	91	14	0.04

Variable Name: UMKASPOS

Label: MKA has a spouse/partner

Type: N
Length: 3
Question Num: N/A
Question Text: N/A

Description: This variable indicates whether the MKA has a spouse or unmarried partner. This variable was generated

from information obtained in the household roster section of the questionnaire (Section D). See the NSAF methodology report series for detailed information on how this variable was created, including the editing of

the roster for inconsistencies and the handling of missing data.

 Frequencies
 Value Label
 Unwgt Cnt
 Unwgt %

 1
 Yes
 23,915
 69.44

 2
 No
 10,524
 30.56

Variable Name: UMOMID1

Label: PERSID of FC's mother

Type: C
Length: 10
Question Num: N/A
Question Text: N/A

Description: This variable gives the unique person identifier for the focal child's mother.

Variable Name: UMOMID2

Label: PERSID of FC's second mother

Type: C
Length: 10
Question Num: N/A
Question Text: N/A

Description: When the focal child is recorded as having more than one mother, this variable gives the unique person

identifier for the focal child's second mother.

Variable Name: UMOMTYP1

Label: Type of FC's mother

Type: N
Length: 3
Question Num: N/A
Question Text: N/A

Description: This variable identifies whether the focal child's mother is a biological, step, adoptive, foster, partner of the

focal child's father, or some other type of mother.

Unwgt % Frequencies Value Label Unwgt Cnt .I 2,276 6.61 0 Missing/don't know type 38 0.11 89.94 1 Biological 30,975 2 502 1.46 Step 3 Adoptive 438 1.27 4 Foster 145 0.42 5 Partner 48 0.14 6 Other type 12 0.03 10 D/K type, but married to fc's bio/adopt paren 5 0.01

Variable Name: UMOMTYP2

Label: Type of FC's second mother

Type: N
Length: 3
Question Num: N/A
Question Text: N/A

Description: When the focal child is recorded as having more than one mother, this variable identifies whether the focal

child's second mother is a biological, step, adoptive, foster, partner of the focal child's father, or some other

3

0.01

type of mother.

 Frequencies
 Value Label
 Unwgt Cnt
 Unwgt %

 J.
 34,431
 99.98

 2
 Step
 2
 0.01

 3
 Adoptive
 3
 0.01

Variable Name: UMSPERSI

Label: Persid of MKA's spouse/partner

Other type

Type: C
Length: 10
Question Num: N/A
Question Text: N/A

Description: This variable gives the unique person identifier for the spouse or unmarried partner of the most

knowledgeable adult (MKA).

Variable Name: UNINSMO

Label: Months of uninsurance

Type: N
Length: 3
Question Num: N/A
Question Text: N/A

Description: This variable indicates the number of months during the prior 12 months that the person had no health

insurance coverage. It is created from variables E1-E24 and E37-E43.

 Means:
 Non-miss n
 Min
 Max
 Mean

 34,439
 0
 12
 1.63

Variable Name: UNUMARNG

Label: Total number of child care arrangements

Type: N
Length: 8
Question Num: N/A
Question Text: N/A

Description: This analysis variable measures the total number of child care arrangements that a child was regularly in each

week. This variable has been created for all children ages 0 through 12 (both summer and nonsummer).

 Means:
 Non-miss n
 Min
 Max
 Mean

 25,504
 0
 5
 0.83

Variable Name: UNUMHOUR

Label: Total hours in child care

Type: N
Length: 8
Question Num: N/A
Question Text: N/A

Description: This variable is the sum of all hours that a child is in child care across all arrangements. This variable has

been created for all children ages 0 through 12 (both summer and nonsummer).

 Means:
 Non-miss n
 Min
 Max
 Mean

 25,504
 0
 170
 13.56

Variable Name: UOUTNEG

Label: Negative outings for children

Type: N
Length: 3
Question Num: N/A
Question Text: N/A

Description: This variable is used to identify children who are taken on very few outings (NOUTING). A value of 1 for

this variable indicates that the MKA reported taking the child on any kind of outing two or three times a month or less. A value of 0 means the child is not included in this category. If the MKA's response was coded

missing or if the question was inapplicable, this variable is also coded as .I (inapplicable).

Frequencies Value Label Unwgt Cnt Unwgt %

J. 22,004 63.89

Child is taken out more than 2-3 times a mon 10,281 29.85

Child is taken out 2-3 times a month or fewe 2,154 6.25

Variable Name: UOUTPOS

Label: Positive outings for children

Type: N
Length: 3
Question Num: N/A
Question Text: N/A

Description: This variable is used to identify children who are taken on frequent outings (NOUTING). A value of 1 for this

variable indicates that the MKA reported taking the child on some kind of outing once a day. A value of 0 means the child is not included in this category. If the MKA's response was coded missing for the question

about outings or if the question was inapplicable, this variable is also coded as .I (inapplicable).

Frequencies	<u>Valu</u>	<u>e</u> <u>Label</u>	Unwgt Cnt	Unwgt %
	I.		22,004	63.89
	0	Child is taken out less than once a day	9,456	27.46
	1	Child is taken out once a day	2,979	8.65

Variable Name: UPFREL

Label: Primary family relationship

Type: N
Length: 3
Question Num: N/A
Question Text: N/A

Description: This variable is based on the CPS variable, A-PFREL, describing the primary family relationship.

Frequencies	<u>Value</u> <u>Label</u>		Unwgt Cnt	Unwgt %
	0	Not in primary family	535	1.55
	1	Husband	1	0.00
	2	Wife	8	0.02
	3	Own child	30,952	89.87
	4	Other relative	2,921	8.48
	5	Unmarried reference person	22	0.06

Variable Name: UPRIMARY

Label: Primary CPS family flag

Type: N
Length: 3
Question Num: N/A
Question Text: N/A

Description: This variable is a flag for the primary CPS family.

 Frequencies
 Value
 Label
 Unwgt Cnt
 Unwgt %

 0
 No
 362
 1.05

 1
 Yes
 34,077
 98.95

Variable Name: UPSTEMP

Label: Any past year employer coverage

Type: N
Length: 3
Question Num: N/A
Question Text: N/A

Description: This variable indicates whether or not the person had coverage through an employer- or union-sponsored plan

at any time during the past 12 months. It is constructed from questions E1-E5, E23, E24, E38, and E41.

Frequencies Value Label Unwgt Cnt Unwgt %

0 Person had no emplyr cvrg in the 12 precedi 13,035 37.85

1 Person had emp cvrg for some of 12 precedi 21,404 62.15

Variable Name: UPSTMEDC

Label: Any past year Medicare coverage

Type: N
Length: 3
Question Num: N/A
Question Text: N/A

Description: This variable indicates whether or not the person had coverage through Medicare at any time during the past

12 months. It is constructed from questions E13-E14, E23, E38, and E41.

Frequencies Value Label Unwgt Cnt Unwgt %

0 Had no Medicare cvrg in the 12 preceding m 34,238 99.42

1 Had Medicare cvrg for some of the 12 prece 201 0.58

Variable Name: UPSTMISC

Label: Any past year other coverage

Type: N
Length: 3
Question Num: N/A
Question Text: N/A

Description: This variable indicates whether or not the person had coverage through some other type of plan at any time

during the past 12 months. It is constructed from questions E23, E38, and E41.

Frequencies Value Label Unwgt Cnt Unwgt %

0 Had no other specify cvrg in 12 preceding m 34,249 99.45

1 Had othr specify cvrg for some of 12 precedi 190 0.55

Variable Name: UPSTNINS

Label: Any past year uninsurance

Type: N
Length: 3
Question Num: N/A
Question Text: N/A

Description: This variable indicates whether or not the person was not covered at any time during the past 12 months. It is

constructed from questions E22, E40, and E42.

Frequencies Value Label Unwgt Cnt Unwgt %

0 Was not uninsured at any stage in 12 precedi 28,136 81.70

1 Was uninsured at some stage in 12 preceding 6,303 18.30

Variable Name: UPSTOTH

Label: Past year CHAMPUS/VA coverage

Length: 3

Question Num: N/A

Question Text: N/A

Description: This variable indicates whether or not the person had coverage through CHAMPUS/TRICARE, CHAMP-VA,

or VA/Other military insurance at any time during the past 12 months. It is constructed from questions E15-

E17, E23, E38, and E41.

Frequencies Value Label Unwgt Cnt Unwgt %

0 Had no Champus/IHS cvrg in the 12 precedi 33,745 97.98

1 Had Champus/IHS cvrg for some of 12 prec 694 2.02

Variable Name: UPSTPUB

Label: Any past year Medicaid/SCHIP/state cvrg

Type: N
Length: 8
Question Num: N/A
Question Text: N/A

Description: This variable indicates whether or not the person had coverage through Medicaid, a state program, or the State

Children's Health Insurance Program (SCHIP) at any time during the past 12 months. It is constructed from questions E18-E21B, E23, E38, and E41. These three types of public programs are combined because the

variables for each of the three different types of coverage were not designed for separate analysis.

Frequencies Value Label Unwgt Cnt Unwgt %

0 No Medicaid/SCHIP/state program cvrg last 25,679 74.56

1 Had Medicaid/SCHIP/state cvrg last yr 8,760 25.44

Variable Name: UPSTPVT

Label: Any past year private coverage

Type: N
Length: 3
Question Num: N/A
Question Text: N/A

Description: This variable indicates whether or not the person had coverage through a plan purchased directly from an

insurance company (not related to a current or past employer) at any time during the past 12 months. It is

constructed from questions E7-E11, E23, E24, E38, and E41.

Frequencies Value Label Unwgt Cnt Unwgt %

0 Person had no private cvrg in the 12 precedi 32,752 95.10

1 Person had prvt cvrg for some of 12 precedin 1,687 4.90

Variable Name: URACETH

Label: Race/ethnicity

Type: N
Length: 3
Question Num: N/A
Question Text: N/A

Description: This variable describes each sampled person's race and ethnicity based on values of the hispanic origin

variable UBETH and the four category race variable UBRACE4.

 Frequencies
 Value Label
 Unwgt Cnt
 Unwgt %

 1
 Hispanic
 5,097
 14.80

 2
 Black Non-Hispanic
 5,274
 15.31

 3
 Other Non-Hispanic
 24,068
 69.89

Variable Name: UREADNEG

Label: Child is read to two or fewer days/wk

Type: N
Length: 3
Question Num: N/A
Question Text: N/A

Description: This variable is used to identify children who are read to or told stories infrequently (NREAD). A value of 1

for this variable indicates that the MKA reported that the child was read to or told stories two or fewer days per week. A value of 0 means the child is not included in this category. If the MKA's response was coded missing for the question about reading or if the question was inapplicable, this variable is also coded as .I

(inapplicable).

 Frequencies
 Value
 Label
 Unwgt Cnt
 Unwgt %

 .I
 22,059
 64.05

0 NREAD > 2 9,812 28.49 1 0 =< NREAD =< 2 2,568 7.46

Variable Name: UREADPOS

Label: Child is read to six or more days/wk

Type: N
Length: 3
Question Num: N/A
Question Text: N/A

Description: This variable is used to identify children who are read to or told stories frequently (NREAD). A value of 1 for

this variable indicates that the MKA reported that the child was read to or told stories six or more days per week. A value of 0 means the child is not included in this category. If the MKA's response was coded missing

for the question about reading or if the question was inapplicable, this variable is also coded as .I

(inapplicable).

 Frequencies
 Value Label
 Unwgt Cnt
 Unwgt %

 .I
 22,059
 64.05

0 0 = NREAD < 6 6,452 18.73 1 NREAD >= 6 5,928 17.21

Variable Name: UREGION

Label: Region

Type: C

Length: 1

Question Num: N/A Question Text: N/A

Description: In NSAF, we use the regional partitioning of the United States that was set up by the Census Bureau. The Census Bureau divides the United States into four regions, and within each region into divisions, nine in all. The regions are the Northeast, Midwest (formerly North Central), West, and South. The nine geographic divisions have been largely unchanged for the presentation of summary statistics since the 1910 Census:

> NORTHEAST REGION. This region consists of two divisions: New England and the Middle Atlantic. New England has six states: Connecticut, Maine, Massachusetts, New Hampshire, Rhode Island, and Vermont. The Middle Atlantic Division has three states: New Jersey, New York, and Pennsylvania.

MIDWEST REGION. This region also consists of two divisions: East North Central and West North Central. East North Central has five states; Illinois, Indiana, Michigan, Ohio, and Wisconsin. The West North Central Division has seven states: Iowa, Kansas, Minnesota, Missouri, Nebraska, North Dakota, and South Dakota.

WEST REGION. This region consists of the Mountain and Pacific Divisions. The Mountain Division has eight states: Arizona, Colorado, Idaho, Montana, Nevada, New Mexico, Utah, and Wyoming. The Pacific Division has five states: Alaska, California, Hawaii, Oregon, and Washington.

SOUTH REGION. The South Census Region has three divisions: East South Central, West South Central, and South Atlantic. The states are Alabama, Kentucky, Mississippi, and Tennessee for the East South Central Division and Arkansas, Louisiana, Oklahoma, and Texas for the West South Central Division. The South Atlantic Division includes the District of Columbia and the remaining states: Delaware, Florida, Georgia, Maryland, North Carolina, South Carolina, Virginia, and West Virginia.

For the telephone sample, the regions were derived from the area code of the telephone number. From the inperson component, the regions were obtained from the actual sample addresses. Divisions have been defined here, even though the public use files show only census region.

Frequencies	Valu	<u> Label</u>	Unwgt Cnt	Unwgt %
	1	Northeast	7,778	22.58
	2	Midwest	9,680	28.11
	3	South	9,725	28.24
	4	West	7,256	21.07

Variable Name: USOURCE

Label: Usual source of care

Type: N
Length: 3
Question Num: N/A
Question Text: N/A

Description: This variable indicates the usual source of health care. This variable was created from variables F16 and F17.

Frequencies	Value	<u>Label</u>	Unwgt Cnt	Unwgt %
	0	No usual place of care	1,602	4.65
	1	Doctor's office, including an HMO	21,567	62.62
	2	Hospital emergency room	593	1.72
	3	Clinic or hospital outpatient department	10,605	30.79
	4	Naturalopath/herbal approach	12	0.03
	5	Family member/friend in medical profession	26	0.08
	6	Dial in or over phone service	2	0.01
	7	Non-hospital emergency room	30	0.09
	8	Other	2	0.01

Variable Name: USPA1REL

Label: Rltnshp of this person to spouse of MKA1

Length: 3

Question Num: N/A

Question Text: N/A

Description: This variable refers to the relationship of the sampled person to the spouse of the first MKA, obtained from

the Household Roster section of the survey (Section D). The relationship classifications are not gender-specific. Researchers who desire gender information will have to combine this variable with the variable SEX

in order to determine whether the sampled person is, for example, an aunt or uncle.

Frequencies	<u>Valu</u>	e <u>Label</u>	Unwgt Cnt	Unwgt %
	.I		20,683	60.06
	2	Spouse	1	0.00
	3	Unmarried partner	2	0.01
	20	Biological child	11,778	34.20
	21	Adoptive child	186	0.54
	22	Step child	896	2.60
	23	Unrelated foster child	51	0.15
	24	Partner's child	150	0.44
	25	Other type child	43	0.12
	32	Grandchild	210	0.61
	33	Great grandchild	3	0.01
	36	Niece/nephew	63	0.18
	37	Cousin	9	0.03
	38	Sibling	17	0.05
	39	Daughter/son-in-law	1	0.00
	40	Sister/brother-in-law	32	0.09
	50	Other relative	4	0.01
	51	Non-relative	310	0.90

Variable Name: USPA2REL

Label: Rltnshp of this person to spouse of MKA2

Length: 3

Question Num: N/A

Question Text: N/A

Description: This variable refers to the relationship of the sampled person to the spouse of the second MKA, obtained from

the Household Roster section of the survey (Section D). The relationship classifications are not gender-specific. Researchers who desire gender information will have to combine this variable with the variable SEX

in order to determine whether the sampled person is, for example, an aunt or uncle.

			•	
Frequencies	Valu	e <u>Label</u>	Unwgt Cnt	Unwgt %
	.D		2	0.01
	.I		14,820	43.03
	20	Biological child	15,768	45.79
	21	Adoptive child	366	1.06
	22	Step child	1,909	5.54
	23	Unrelated foster child	85	0.25
	24	Partner's child	198	0.57
	25	Other type child	72	0.21
	32	Grandchild	468	1.36
	33	Great grandchild	8	0.02
	36	Niece/nephew	109	0.32
	37	Cousin	9	0.03
	38	Sibling	7	0.02
	39	Daughter/son-in-law	3	0.01
	40	Sister/brother-in-law	19	0.06
	50	Other relative	11	0.03
	51	Non-relative	585	1.70

Variable Name: USPB1REL

Label: Rltnshp of this person to spouse of b1

Type: N
Length: 3
Question Num: N/A
Question Text: N/A

Description: This variable refers to the relationship of the sampled person to the spouse of the first option B respondent,

obtained from the Household Roster section of the survey (Section D). The relationship classifications are not gender-specific. Researchers who desire gender information will have to combine this variable with the

variable SEX in order to determine whether the sampled person is, for example, an aunt or uncle.

Frequ	encies	Value	Label

Value	<u>Label</u>	Unwgt Cnt	Unwgt %
.I		34,217	99.36
1	Self	5	0.01
20	Biological child	1	0.00
32	Grandchild	154	0.45
33	Great grandchild	3	0.01
36	Niece/nephew	23	0.07
38	Sibling	12	0.03
40	Sister/brother-in-law	5	0.01
50	Other relative	3	0.01
51	Non-relative	16	0.05

Variable Name: USPB2REL

Label: Rltnshp of this person to spouse of b2

Type: N
Length: 3
Question Num: N/A
Question Text: N/A

Description: This variable refers to the relationship of the sampled person to the spouse of the second option B respondent,

obtained from the Household Roster section of the survey (Section D). The relationship classifications are not gender-specific. Researchers who desire gender information will have to combine this variable with the

variable SEX in order to determine whether the sampled person is, for example, an aunt or uncle.

Frequencies

Valu	<u>ie Label</u>	Unwgt Cnt	Unwgt %
.I		34,431	99.98
32	Grandchild	5	0.01
40	Sister/brother-in-law	2	0.01
51	Non-relative	1	0.00

Variable Name: USPEMREL

Label: Rltnshp of this person to spouse of EM

Type: N
Length: 3
Question Num: N/A
Question Text: N/A

Description: This variable refers to the relationship of the sampled person to the spouse of the emancipated minor, obtained

from the Household Roster section of the survey (Section D). The relationship classifications are not gender-specific. Researchers who desire gender information will have to combine this variable with the variable SEX

in order to determine whether the sampled person is, for example, an aunt or uncle.

Frequencies	Value Label		Unwgt Cnt	Unwgt %
	I.		34,419	99.94
	2	Spouse	10	0.03
	3	Unmarried partner	6	0.02
	20	Biological child	3	0.01
	51	Non-relative	1	0.00

Variable Name: USRC_NO

Label: ER or no usual source of care

Type: N
Length: 3
Question Num: N/A
Question Text: N/A

Description: This variable was derived from USOURCE, for which all those individuals who reported not having a usual

source of care and those who relied on the hospital emergency room for their care were assigned a value of 1.

This variable was created from variables F16 and F17.

Frequencies	Value	<u>Label</u>	Unwgt Cnt	Unwgt %
	1	No or emergency room as usual source of ca	2,195	6.37
	2	Has usual source of care (other than emrgnc	32,244	93.63

Variable Name: USUBFAM

Label: CPS subfamily number

Type: N
Length: 3
Question Num: N/A
Question Text: N/A

Description: This variable is a flag for subfamily assignment and is used in creating CPS family ID numbers.

Values of USUBFAM are created based on HHCOUNT (number of persons in a household), SPOUSE, PARENT, and OTHREL.

If a person is the reference person, he/she is placed in the first subfamily.

The program cycles through the household roster, searching for spouses and children. Spouses and children are placed in the same subfamily unit as the initial person. Other relatives are also picked up and put into the same subfamily unit as the initial person.

Variable Name: UWELLCHD

Label: No. of well child visits past 12 months

Type: N
Length: 3
Question Num: N/A
Question Text: N/A

Description: This variable uses information from Section F of the survey (variables F13-F15) on the number of well-child

visits during the past year.

 Means:
 Non-miss n
 Min
 Max
 Mean

 34,439
 0
 35
 1.20

Variable Name: WGFCNA0

Label: Natl lvl focal child full smpl wgt

Type: N
Length: 8
Question Num: N/A
Question Text: N/A

Description: This is the national level survey weight. The weight reflects the original probability of selection of the

household, the subsampling done in NSAF to reduce respondent burden, and adjustments made for nonresponse. The weight was further modified, as is customary in household surveys, to correct for net undercoverage. The specific population totals used in the coverage adjustment were obtained from the Census

Bureau and are consistent with the concepts employed in the 2000 decennial census.

Variable Name: WGFCNA1-WGFCNA60

Label: Natl lvl focal child replicate wgts

Type: N
Length: 8
Question Num: N/A
Question Text: N/A

Description: This entry consists of 60 weights provided for researchers who wish to obtain sampling variance estimates

using WesVar or other statistical software packages that use replicate weights. These are the replicate versions of the full sample weight and should be employed when variances are required for estimates. Issues

of variance estimation are discussed in more detail in the NSAF methodology report series.

Variable Name: WGFCST0

Label: Site lvl focal child full smpl wgt

Type: N
Length: 8
Question Num: N/A
Ouestion Text: N/A

Description: This is the site level survey weight. The weight reflects the original probability of selection of the household,

the subsampling done in NSAF to reduce respondent burden, and adjustments made for nonresponse. The weight was further modified, as is customary in household surveys, to correct for net undercoverage. The specific population totals used in the coverage adjustment were obtained from the Census Bureau and are

consistent with the concepts employed in the 2000 decennial census.

Variable Name: WGFCST1-WGFCST60

Label: Site lvl focal child replicate wgts

Type: N
Length: 8

Question Num: N/A
Question Text: N/A

Description: This entry consists of 60 weights provided for researchers who wish to obtain sampling variance estimates

using WesVar or other statistical software packages that use replicate weights. These are the replicate versions of the full sample weight and should be employed when variances are required for estimates. Issues

of variance estimation are discussed in more detail in the NSAF methodology report series.

Variable Name: XAGE

Label: Imputation flag for AGE

Type: C
Length: 1
Question Num: N/A
Question Text: N/A

Description: This variable is an imputation flag for the variable AGE.

Frequencies Value Label Unwgt Cnt Unwgt %

0 Not imputed 34,382 99.83

1 .D, .N, .R imputed to a non-missing value 57 0.17

Variable Name: XBCPSED

Label: Imputation flag for UBCPSED

Type: C
Length: 1
Question Num: N/A
Question Text: N/A

Description: This variable is an imputation flag for the variable UBCPSED.

 Frequencies
 Value
 Label
 Unwgt Cnt
 Unwgt %

 0
 Not imputed
 34,438
 100.00

1 .D, .N, .R imputed to a non-missing value 1 0.00

Variable Name: XCCEMP

Label: Imputation flag for ECCEMP

Type: C
Length: 1
Question Num: N/A
Question Text: N/A

Description: This variable is an imputation flag for the variable ECCEMP.

Frequencies <u>Value Label</u> <u>Unwgt Cnt</u> <u>Unwgt Cnt</u> <u>Unwgt %</u>

0 Not imputed 34,397 99.88 1 .D, .N, .R imputed to a non-missing value 42 0.12

Variable Name: XCCMEDC

Label: Imputation flag for ECCMEDC

Type: C
Length: 1
Question Num: N/A
Question Text: N/A

Description: This variable is an imputation flag for the variable ECCMEDC.

Frequencies Value Label Unwgt Cnt Unwgt %

0 Not imputed 34,421 99.95 1 .D, .N, .R imputed to a non-missing value 18 0.05

Variable Name: XCCNHI

Label: Imputation flag for ECCNHI

Type: C
Length: 1
Question Num: N/A
Question Text: N/A

Description: This variable is an imputation flag for the variable ECCNHI.

Frequencies <u>Value Label</u> <u>Unwgt Cnt</u> <u>Unwgt W</u>

0 Not imputed 34,372 99.81 1 .D, .N, .R imputed to a non-missing value 67 0.19

Variable Name: XCCNHIM

Label: Imputation flag for ECCNHIM

Type: C
Length: 1
Question Num: N/A
Question Text: N/A

Description: This variable is an imputation flag for the variable ECCNHIM.

Frequencies Value Label Unwgt Cnt Unwgt %

0 Not imputed 34,293 99.58 1 .D, .N, .R imputed to a non-missing value 146 0.42

Variable Name: XCCOTH

Label: Imputation flag for ECCOTH

Type: C
Length: 1
Question Num: N/A
Question Text: N/A

Description: This variable is an imputation flag for the variable ECCOTH.

Frequencies <u>Value Label</u> <u>Unwgt Cnt</u> <u>Unwgt W</u>

0 Not imputed 34,423 99.95 1 .D, .N, .R imputed to a non-missing value 16 0.05

Variable Name: XCCOTHUN

Label: Imputation flag for ECCOTHUN

Type: C
Length: 1
Question Num: N/A
Question Text: N/A

Description: This variable is an imputation flag for the variable ECCOTHUN.

Frequencies <u>Value Label</u> <u>Unwgt Cnt</u> <u>Unwgt Cnt</u> <u>Unwgt %</u>

0 Not imputed 34,437 99.99 1 .D, .N, .R imputed to a non-missing value 2 0.01

Variable Name: XCCOVMO

Label: Imputation flag for ECCOVMO

Type: C
Length: 1
Question Num: N/A
Question Text: N/A

Description: This variable is an imputation flag for the variable ECCOVMO.

Frequencies <u>Value Label</u> <u>Unwgt Cnt</u> <u>Unwgt W</u>

0 Not imputed 34,310 99.63 1 .D, .N, .R imputed to a non-missing value 129 0.37

Variable Name: XCCOVOC

Label: Imputation flag for ECCOVOC

Type: C
Length: 1
Question Num: N/A
Question Text: N/A

Description: This variable is an imputation flag for the variable ECCOVOC.

Frequencies Value Label Unwgt Cnt Unwgt %

0 Not imputed 34,283 99.55

0 Not imputed 34,283 99.55 1 .D, .N, .R imputed to a non-missing value 156 0.45

Variable Name: XCCOVT

Label: Imputation flag for ECCOVT

Type: C
Length: 1
Question Num: N/A
Question Text: N/A

Description: This variable is an imputation flag for the variable ECCOVT.

Frequencies <u>Value Label</u> <u>Unwgt Cnt</u> <u>Unwgt W</u>

0 Not imputed 34,147 99.15 1 .D, .N, .R imputed to a non-missing value 292 0.85

Variable Name: XCCPARSP

Label: Imputation flag for ECCPARSP

Type: C
Length: 1
Question Num: N/A
Question Text: N/A

Description: This variable is an imputation flag for the variable ECCPARSP.

Frequencies <u>Value Label</u> <u>Unwgt Cnt</u> <u>Unwgt W</u>

0 Not imputed 34,437 99.99 1 .D, .N, .R imputed to a non-missing value 2 0.01

Variable Name: XCCPVT

Label: Imputation flag for ECCPVT

Type: C
Length: 1
Question Num: N/A
Question Text: N/A

Description: This variable is an imputation flag for the variable ECCPVT.

Frequencies <u>Value Label</u> <u>Unwgt Cnt</u> <u>Unwgt W</u>

0 Not imputed 34,423 99.95 1 .D, .N, .R imputed to a non-missing value 16 0.05

Variable Name: XCCSTUDS

Label: Imputation flag for ECCSTUDS

Type: C
Length: 1
Question Num: N/A
Question Text: N/A

Description: This variable is an imputation flag for the variable ECCSTUDS.

Frequencies <u>Value Label</u> <u>Unwgt Cnt</u> <u>Unwgt W</u>

0 Not imputed 34,439 100.00

Variable Name: XDENT

Label: Imputation flag for FDENT

Type: C
Length: 1
Question Num: N/A
Question Text: N/A

Description: This variable is an imputation flag for the variable FDENT.

Frequencies Value Label Unwgt Cnt Unwgt Cnt Unwgt %

 0
 Not imputed
 34,218
 99.36

 1
 .D, .N, .R imputed to a non-missing value
 221
 0.64

Variable Name: XDISBL

Label: Imp flag for BDISBL (FC)/FDISBL (RN)

Type: C
Length: 1
Question Num: N/A
Question Text: N/A

Description: This variable is an imputation flag for the variables BDISBL (for focal children) and FDISBL (for adults).

Frequencies Value Label Unwgt Cnt Unwgt %

0 Not imputed 34,290 99.57

1 .D, .N, .R imputed to a non-missing value 149 0.43

Variable Name: XDOCT

Label: Imputation flag for FDOCT

Type: C
Length: 1
Question Num: N/A
Question Text: N/A

Description: This variable is an imputation flag for the variable FDOCT.

Variable Name: XEMER

Label: Imputation flag for FEMER

Type: C
Length: 1
Question Num: N/A
Question Text: N/A

Description: This variable is an imputation flag for the variable FEMER.

Frequencies $\frac{\text{Value Label}}{0}$ Not imputed $\frac{\text{Unwgt Cnt}}{34,328}$ $\frac{\text{Unwgt \%}}{99.68}$ $\frac{1}{0}$.D, .N, .R imputed to a non-missing value $\frac{111}{0.32}$

Variable Name: XFWHDEN

Label: Imputation flag for UFWHDEN

Type: C
Length: 1
Question Num: N/A
Question Text: N/A

Description: This variable is an imputation flag for the variable UFWHDEN.

Frequencies <u>Value Label</u> <u>Unwgt Cnt</u> <u>Unwgt W</u>

0 Not imputed 34,432 99.98 1 Imputed 7 0.02

Variable Name: XFWHDRG

Label: Imputation flag for UFWHDRG

Type: C
Length: 1
Question Num: N/A
Question Text: N/A

Description: This variable is an imputation flag for the variable UFWHDRG.

Frequencies <u>Value Label</u> <u>Unwgt Cnt</u> <u>Unwgt W</u>

0 Not imputed 34,436 99.99 1 Imputed 3 0.01

Variable Name: XFWHMED

Label: Imputation flag for UFWHMED

Type: C
Length: 1
Question Num: N/A
Question Text: N/A

Description: This variable is an imputation flag for the variable UFWHMED.

Frequencies <u>Value Label</u> <u>Unwgt Cnt</u> <u>Unwgt W</u>

0 Not imputed 34,432 99.98 1 Imputed 7 0.02

Variable Name: XFWHMEN

Label: Imputation flag for UFWHMEN

Type: C
Length: 1
Question Num: N/A
Question Text: N/A

Description: This variable is an imputation flag for the variable UFWHMEN.

Frequencies <u>Value Label</u> <u>Unwgt Cnt</u> <u>Unwgt W</u>

0 Not imputed 34,439 100.00

Variable Name: XHLTHN

Label: Imputation flag for BHLTHN

Type: C
Length: 1
Question Num: N/A
Question Text: N/A

Description: This variable is an imputation flag for the variable BHLTHN.

Frequencies Value Label Unwgt Cnt Unwgt %

0 Not imputed 34,407 99.91

1 .D, .N, .R imputed to a non-missing value 32 0.09

Variable Name: XHLTHP

Label: Imp flag for BHLTHP (FC)/FHLTHP (RN)

Type: C
Length: 1
Question Num: N/A
Question Text: N/A

Description: This variable is an imputation flag for the variables BHLTHP (FC) and FHLTHP (RN).

Variable Name: XHOSP

Label: Imputation flag for FHOSP

Type: C
Length: 1
Question Num: N/A
Question Text: N/A

Description: This variable is an imputation flag for the variable FHOSP.

Frequencies Value Label Unwgt Cnt Unwgt %

0 Not imputed 34,405 99.90

1 .D, .N, .R imputed to a non-missing value 34 0.10

Variable Name: XHPROF

Label: Imputation flag for FHPROF

Type: C
Length: 1
Question Num: N/A
Question Text: N/A

Description: This variable is an imputation flag for the variable FHPROF.

Frequencies Value Label Unwgt Cnt Unwgt %

0 Not imputed 34,120 99.07

1 .D, .N, .R imputed to a non-missing value 319 0.93

Variable Name: XMENT

Label: Imputation flag for FMENT

Type: C
Length: 1
Question Num: N/A
Question Text: N/A

Description: This variable is an imputation flag for the variable FMENT.

Frequencies Value Label Unwgt Cnt Unwgt %

0 Not imputed 34,325 99.67

1 .D, .N, .R imputed to a non-missing value 114 0.33

Variable Name: XNCEMP

Label: Imputation flag for ENCEMP

Type: C
Length: 1
Question Num: N/A
Question Text: N/A

Description: This variable is an imputation flag for the variable ENCEMP.

 Frequencies
 Value
 Label
 Unwgt Cnt
 Unwgt %

 0
 Not imputed
 34,339
 99.71

.D, .N, .R imputed to a non-missing value 100 0.29

Variable Name: XNCMEDA

1

Label: Imputation flag for ENCMEDA

Type: C
Length: 1
Question Num: N/A
Question Text: N/A

Description: This variable is an imputation flag for the variable ENCMEDA.

Frequencies <u>Value Label</u> <u>Unwgt Cnt</u> <u>Unwgt %</u>

0 Not imputed 34,310 99.63 1 .D, .N, .R imputed to a non-missing value 129 0.37

Variable Name: XNCMEDC

Label: Imputation flag for ENCMEDC

Type: C
Length: 1
Question Num: N/A
Question Text: N/A

Description: This variable is an imputation flag for the variable ENCMEDC.

Frequencies <u>Value Label</u> <u>Unwgt Cnt</u> <u>Unwgt W</u>

0 Not imputed 34,428 99.97 1 .D, .N, .R imputed to a non-missing value 11 0.03

Variable Name: XNCOTH

Label: Imputation flag for ENCOTH

Type: C
Length: 1
Question Num: N/A
Question Text: N/A

Description: This variable is an imputation flag for the variable ENCOTH.

Frequencies <u>Value Label</u> <u>Unwgt Cnt</u> <u>Unwgt Cnt</u> <u>Unwgt %</u>

0 Not imputed 34,431 99.98 1 .D, .N, .R imputed to a non-missing value 8 0.02

Variable Name: XNCOTHUN

Label: Imputation flag for ENCOTHUN

Type: C
Length: 1
Question Num: N/A
Question Text: N/A

Description: This variable is an imputation flag for the variable ENCOTHUN.

Frequencies <u>Value Label</u> <u>Unwgt Cnt</u> <u>Unwgt %</u>

0 Not imputed 34,430 99.97 1 .D, .N, .R imputed to a non-missing value 9 0.03

Variable Name: XNCOVMO

Label: Imputation flag for ENCOVMO

Type: C
Length: 1
Question Num: N/A
Question Text: N/A

Description: This variable is an imputation flag for the variable ENCOVMO.

Frequencies <u>Value Label</u> <u>Unwgt Cnt</u> <u>Unwgt W</u>

0 Not imputed 34,345 99.73 1 .D, .N, .R imputed to a non-missing value 94 0.27

Variable Name: XNCOVT

Label: Imputation flag for ENCOVT

Type: C
Length: 1
Question Num: N/A
Question Text: N/A

Description: This variable is an imputation flag for the variable ENCOVT.

Frequencies Value Label Unwgt Cnt Unwgt %

0 Not imputed 34,273 99.52 1 .D, .N, .R imputed to a non-missing value 166 0.48

Variable Name: XNCPARSP

Label: Imputation flag for ENCPARSP

Type: C
Length: 1
Question Num: N/A
Question Text: N/A

Description: This variable is an imputation flag for the variable ENCPARSP.

Frequencies <u>Value Label</u> <u>Unwgt Cnt</u> <u>Unwgt W</u>

0 Not imputed 34,439 100.00

Variable Name: XNCPVT

Label: Imputation flag for ENCPVT

Type: C
Length: 1
Question Num: N/A
Question Text: N/A

Description: This variable is an imputation flag for the variable ENCPVT.

Frequencies Value Label Unwgt Cnt Unwgt Cnt Unwgt %

 0
 Not imputed
 34,426
 99.96

 1
 .D, .N, .R imputed to a non-missing value
 13
 0.04

Variable Name: XNCSTPLC

Label: Imputation flag for ENCSTPLC

Type: C
Length: 1
Question Num: N/A

Question Text: N/A

Description: This variable is an imputation flag for the variable ENCSTPLC.

Frequencies <u>Value Label</u> <u>Unwgt Cnt</u> <u>Unwgt Cnt</u> <u>Unwgt %</u>

0 Not imputed 34,419 99.94 1 .D, .N, .R imputed to a non-missing value 20 0.06

Variable Name: XNCSTUDS

Label: Imputation flag for ENCSTUDS

Type: C
Length: 1
Question Num: N/A
Question Text: N/A

Description: This variable is an imputation flag for the variable ENCSTUDS.

Frequencies <u>Value Label</u> <u>Unwgt Cnt</u> <u>Unwgt %</u>

0 Not imputed 34,435 99.99 1 .D, .N, .R imputed to a non-missing value 4 0.01

Variable Name: XPLACE

Label: Imputation flag for FPLACE

Type: C
Length: 1
Question Num: N/A
Question Text: N/A

Description: This variable is an imputation flag for the variable FPLACE.

Frequencies <u>Value Label</u> <u>Unwgt Cnt</u> <u>Unwgt W</u>

0 Not imputed 34,366 99.79 1 .D, .N, .R imputed to a non-missing value 73 0.21

Variable Name: XSEX

Label: Imputation flag for SEX

Type: C
Length: 1
Question Num: N/A
Question Text: N/A

Description: This variable is an imputation flag for the variable SEX.

Frequencies Value Label Unwgt Cnt Unwgt %

0 Not imputed 34,402 99.89

1 .D, .N, .R imputed to a non-missing value 37 0.11

Variable Name: XWELL

Label: Imputation flag for FWELL

Type: C
Length: 1
Question Num: N/A
Question Text: N/A

Description: This variable is an imputation flag for the variable FWELL.

Frequencies $\frac{\text{Value}}{0}$ $\frac{\text{Label}}{0}$ $\frac{\text{Unwgt Cnt}}{0}$ $\frac{\text{Unwgt W}}{0}$ \frac

Variable Name: XWELLT

Label: Imputation flag for FWELLT

Type: C
Length: 1
Question Num: N/A
Question Text: N/A

Description: This variable is an imputation flag for the variable FWELLT.

Frequencies $\frac{\text{Value}}{0}$ $\frac{\text{Label}}{0}$ $\frac{\text{Unwgt Cnt}}{0}$ $\frac{\text{Unwgt W}}{0}$ \frac

Variable Name: XWELLV

Label: Imputation flag for FWELLV

Type: C
Length: 1
Question Num: N/A

Question Text: N/A

Description: This variable is an imputation flag for the variable FWELLV.

Frequencies <u>Value Label</u> <u>Unwgt Cnt</u> <u>Unwgt Cnt</u> <u>Unwgt %</u>

0 Not imputed 33,998 98.72 1 .D, .N, .R imputed to a non-missing value 441 1.28

Variable Name: XWHDEN

Label: Imputation flag for FWHDEN

Type: C
Length: 1
Question Num: N/A
Question Text: N/A

Description: This variable is an imputation flag for the variable FWHDEN.

Frequencies <u>Value Label</u> <u>Unwgt Cnt</u> <u>Unwgt Cnt</u> <u>Unwgt %</u>

0 Not imputed 34,402 99.89 1 .D, .N, .R imputed to a non-missing value 37 0.11

Variable Name: XWHDRG

Label: Imputation flag for FWHDRG

Type: C
Length: 1
Question Num: N/A
Question Text: N/A

Description: This variable is an imputation flag for the variable FWHDRG.

Frequencies Value Label Unwgt Cnt Unwgt %

0 Not imputed 34,402 99.89 1 .D, .N, .R imputed to a non-missing value 37 0.11

Variable Name: XWHMED

Label: Imputation flag for FWHMED

Type: C
Length: 1
Question Num: N/A
Question Text: N/A

Description: This variable is an imputation flag for the variable FWHMED.

 Frequencies
 Value
 Label
 Unwgt Cnt
 Unwgt %

 0
 Not imputed
 34,387
 99.85

.D, .N, .R imputed to a non-missing value 52 0.15

Variable Name: XWHMEN

1

Label: Imputation flag for FWHMEN

Type: C
Length: 1
Question Num: N/A
Question Text: N/A

Description: This variable is an imputation flag for the variable FWHMEN.

Frequencies <u>Value Label</u> <u>Unwgt Cnt</u> <u>Unwgt W</u>

 0
 Not imputed
 34,398
 99.88

 1
 Imputed
 41
 0.12

Variable Name: XWPLAC

Label: Imputation flag for FWPLAC

Type: C
Length: 1
Question Num: N/A
Question Text: N/A

Description: This variable is an imputation flag for the variable FWPLAC.

Frequencies Value Label Unwgt Cnt Unwgt %

0 Not imputed 34,321 99.66 1 .D, .N, .R imputed to a non-missing value 118 0.34