ICPSR 34398

Cross-Site Evaluation of the Title XX Adolescent Family Life Program in 14 States, 2008-2011

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Codebook for Outcome Evaluation Data

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ICPSR PROCESSING NOTES FOR #34398

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Dataset 4: Outcome Evaluation Data

- 1. **Documentation Files:** Not all variables found in the "Original P.I. Documentation" are included in Dataset 4 (those variables are included in Dataset 2).
- 2. **Truncated Value Labels:** Due to SPSS limitations, some value labels (such as labels for values 4 and 2 in variables **FU_26** and **FU_30**, respectively) have been truncated to 120 characters. Please refer to the Original P.I. Documentation for the full value labels.
- 3. Variable Link: The variables **B_STNU** and **PAB_STNU** or **PRB_STNU** can be used to link Care process and outcome data for grantee projects included in the outcome evaluation (Datasets 1-4).

AFL Care Cross-Site Outcome Evaluation Follow Up Codebook

Cross-Site Evaluation ID: PRB_rtid or PAB_rtid		
Treatment condition: 0 = Comparison 1 = Intervention	Site Number:	PRB_stnu or PAB_stnu
Child age in months at follow up: FU_cagem		
PREGNANT AT BASELINE:		
Which follow up: FU_followup		
(If there is only 1 follow up, follow up = 1 if child wa design, selected projects only completed follow up		r, follow up = 2 if child was > 9 months; by
Time in months between baseline and follow up 1:	FU_basef1	
Time in months between baseline and follow up 2:	FU_basef2	
PARENTING AT BASELINE:		
Time in months between baseline and follow up:	FU_basef	

Think about the future and answer these questions:

			-				
FU_01							
	rtant is it to you to g	raduate hi	igh school? C	or to gradua	te vocational or	trade school?	
Mark	ONE						
10	Not important at all						
20	Somewhat importa	nt					
₃ O	Very important						
40	Extremely importar	nt					
₉₆ O	Already graduated						
Answer	the next question us	sing a sca	le from 1 to 5	. 1 is "Not a	it all," and 5 is "/	A lot."	
	n do you want to get certification.	more edu	ıcation or trai	ning? This o	could be college	, vocational or tec	hnical school, o
Mark	ONE						
	Not					Don't	
	at all				A lot	know	
	10	₂ O	₃ O	₄ O	₅ O	₉₇ O	
FU_03 How impo	the next question us rtant is it for you to g					is "very important	n ·
	Not				Very	Don't	
	important				important	know	
	10	20	₃ O	40	₅ O	₉₇ O	
Pleas	e mark how much yo	ou agree o	r disagree wi	th this state	ment:		
FU_04							
It is bet	ter for a person to ge	et married	than to go th	rough life b	eing single.		
Mark	ONE						
10	Strongly agree						
20	Agree						
₃ O	Neither agree nor o	disagree					
40	Disagree						
₅ O	Strongly disagree						
97	Don't know						

FU_05 How much do you stay away from people who might get you into trouble? Mark ONE 10 Almost never ₂O Some of the time 3O Usually 4O Almost always Please mark how much the following statements sound like you. FU_06 I think I should work to get something, if I really want it. Mark ONE ₁O Not at all like me ₂O A little like me ₃O Mostly like me 40 Very much like me 97O Don't know FU_07 I make decisions to help me reach my goals. Mark ONE 10 Not at all like me ₂O A little like me ₃O Mostly like me 40 Very much like me 97O Don't know

FU 08

Some young women feel they are not ready to be a parent. For these women, I think adoption is a good choice.

Mark ONE

- Not at all like meA little like me
- ₃O Mostly like me
- 40 Very much like me
- 97O Don't know

The next question is about your mother or father. Or a person like a mother or father to you.

_		
-	ш	na
г	u	U

How often do you talk to your mother or father about your problems?

Mark ONE

- 10 Almost never
- ₂O Some of the time
- 30 Usually
- 4O Almost always
- ₉₆O There is no person who is like a mother or father to me

FU_12

An early birth is one that occurs at 36 weeks or earlier in pregnancy. As far as you know, did you have an early birth?

Mark ONE

- 10 Yes
- ₀O No
- ₉₇O Don't know

FU_13

How much did this child weigh at birth?

Mark ONE

- ₁O 5½ pounds or more
- ₂O Less than 5½ pounds
- 97O Don't know

FU_14

Did you breastfeed this child at all?

- ₁O Yes
- ₀O No
- ₉₉O Missing, but follow up question completed

FU 15

How old was this child when you co	mpletely stopped	breastfeeding him or her?
------------------------------------	------------------	---------------------------

Mark ONE

- -1O Logical skip
- 10 I am still breastfeeding
- ₂O Younger than 1 month old
- ₃O 1 month old to 2 months old
- 4O 3 months old or older

FU_17

This next question is about after the birth of this child. About how many times has this child had a regular check up or "well baby" visit? This is a visit to a doctor or nurse when this child is not sick, but to get checked out or to get shots. Would you say . . .

Mark ONE

- 10 Never
- ₂O 1-3 times
- ₃O 4 or more times
- 97O Don't know
- 99O Missing, but follow up question completed

FU_18

When was this child's last "well baby" visit?

Mark THE MOST RECENT

- -1O Logical skip
- ₁O Within the past 3 months
- ₂O Within the past 6 months
- ₃O Within the past 12 months
- 40 More than a year ago
- ₉₇O Don't know

FU_19

Does this child live with you?

Mark ONE

- ₂O Yes
- ₁O Sometimes
- ₀O No
- 99O Missing, but follow up question completed

FU_20

Where does this child live now?

Mark ONE

- -1O Logical skip
- ₁O With the child's father
- ₂O With other relatives
- ₃O With adoptive family
- 40 Other
- ₉₇O Don't know

FU_21

Is this child 3 months old or older?

- ₁O Yes
- ₀O No
- ₉₉O Missing, but one or more follow up questions completed

Has this child had any of the following vaccinations/shots?

Mark ONE ANSWER FOR EACH	Yes	No	Don't know
FU_22a Diptheria, Tetanus, Pertussis (DTaP) -1O Logical skip	10	00	⁹⁷ O
FU_22b Inactivated Poliovirus (IPV) -1O Logical skip	10	00	⁹⁷ O
FU_22c Haemophilus influenzae type b (Hib) -1O Logical skip	10	00	⁹⁷ O
FU_22d Hepatitis B (HepB) -1O Logical skip	10	00	⁹⁷ O
FU_22e Pneumococcal (PCV) -1O Logical skip	10	00	⁹⁷ O
FU_22f Rotavirus (Rota) -10 Logical skip	10	00	⁹⁷ O

FU_23

This next question is about the past four weeks. Has this child received any regular child care? This could be a da	ij
care, nursery school, play group, babysitter, after school care, relative, or some other child care plan. ("Regular"	
means at least once a week for a month or more.)	

₀O No

99O Missing, but one or more follow up questions completed

FU_24

Which of these has been your main child care provider in the past four weeks?

Mark ONE

- -1O Logical skip
- 10 Child's father/stepfather
- ₂O My brother/sister aged 13 years old or older
- ₃O My brother/sister younger than 13 years old
- 40 Child's grandparent
- ₅O Other relative
- ₆O Non-relative or babysitter
- ₇O Nursery/preschool
- ₈O Family day care
- ₉O [Program Name]
- ₁₀O Day care center referred by [Program Name]
- 11O Day care center not referred by [Program Name]
- ₁₂O Other
- ₁₃O Child has not received regular child care in past four weeks

FU 25

How many hours a week is this child in child care? This includes all the different plans that you use.

- -1O Logical skip
- ₉₇O Don't know

Hours p	er week
0	0
1	1
2	2
3	3
4	4
	(5)
	6
	7
	8
	9

FU_26

Which of these statements best describes your relationship with this child's father?

Mark ONE

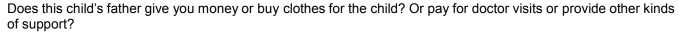
- ₁O We do not (Preg: 12.3%, Par: 16.2%) or hardly ever (Preg: 10.1%, Par: 10.6%) see or talk to each other
- ₂O We are just friends
- ₃O We are involved in an on-again, off-again relationship
- We are romantically involved on a steady basis but are not married (Preg: 41.4%, Par: 28.6%), or we are married (Preg: 10.1%, Par: 2.1%)
- ₉₇O Don't know

FU_27

Do you and this child's father have a legal agreement for child support, alimony, custody, visitation, or where the child will live?

- ₁O Yes
- ₀O No





10 Yes

₀O No

FU_29

Does this child's father help you in other ways, such as watching the child or helping with chores?

₁O Yes

₀O No

FU_30

What is your marital status?

Mark ONE

- ₁O Single, never married (including living with someone or engaged)
- $_2\text{O}$ Other [includes married (Preg 2.3%, Par 0.8%); separated or divorced (Preg 2.1%, Par 0.8%); widowed (Preg 0.2%, Par 0%); other (Preg 5.8%, Par 5.0%)])

Who do you live with now?

Mark ALL THAT APPLY

FU_31a	0	a.	I live alone
FU_31b	0	b.	With husband
FU_31c	0	C.	With my mother (include stepmother)
FU_31d	0	d.	With my father (include stepfather)
FU_31e	0	e.	With this child's father
FU_31f	0	f.	With this child's father's mother
FU_31g	0	g.	With this child's father's father
FU_31h	0	h.	With partner
FU_31i	0	i.	With other relatives
FU_31j	0	j.	With friends
FU_31k	0	k.	In a group home/institution or foster home
FU 31I	0	l.	Other

These next questions are about your health and healthcare.

These are some ways people try to avoid sexually transmitted diseases. What way(s) did you try this month?

Mark ALL THAT APPLY

FU_32a O a. No method used this month

FU_32b O b. Abstinence (did not have sex this month)

FU 32c O c. Condom

FU_32d O d. Female condom, vaginal pouch

FU 32e O e. Other method

FU_33

Our records show that you were pregnant on ____ / __ / ___ / ___ MM / DD / YY

Have you been pregnant since that pregnancy ended?

₁O Yes

oO No

FU 34

34. Have you been pregnant since ____ / __ / ___ / ___ ?

₁O Yes

ON No

These are some ways people try to avoid pregnancy. What way(s) did you try this month?

Mark ALL THAT APPLY

FU 35a O a. DOES NOT APPLY—I am pregnant now

FU 35b O b. No method used this month

FU 35c O c. Abstinence (did not have sex this month)

FU 35d O d. Birth control pills

FU_35e O e. Condom

FU_35f O f. Withdrawal, pulling out

FU 35g O g. Depo-Provera, injectables (the shot)

FU_35h O h. Natural family planning (rhythm or safe period by calendar, temperature or cervical mucus test)

FU 351 O i. Diaphragm

FU 35 O j. Female condom, vaginal pouch

FU_35k O k. Foam

FU 35I O I. Jelly or cream

FU 35m O m. Cervical cap

FU_35n O n. Suppository

FU 350 O o. Sponge

FU 35p O p. IUD

FU_35q O q. "Morning after" pills or emergency contraception

FU 35r O r. Contraceptive patch

FU 35s O s. NuvaRing (vaginal ring)

FU 35t O t. Implanon

FU 35u O u. Other method

Since MM	_/_	DD	/, have you received.
Mark AL	L TI	НАТ	APPLY
FU_36a	0	a.	A pregnancy test?
FU_36b	0	b.	An abortion?
FU_36c	0	C.	Prenatal care?
FU_36d	0	d.	Post pregnancy care?
These questions ask about you			

FU_37

What is your current school status?

Mark ONE

- ₁O In school or GED program
- ₂O Graduated from high school or completed GED
- 3O Dropped out of school
- 40 Other
- 99O Missing, but follow up question completed

IF YOU HAVE NOT FINISHED HIGH SCHOOL OR COMPLETED YOUR GED:

FU_38

Do you want to have another baby before you finish high school?

Mark ONE

- -1O Logical skip
- ₁O Yes
- ₀O No
- ₉₇O Don't know

What is the highest grade you have completed?

Mark ONE

- ₁O 9th grade or below [8th grade or below (Preg 3.4%, Par 1.5%); 9th grade (Preg 10.2%, Par 8.9%)]
- ₂O 10th grade
- ₃O 11th grade
- ₄O 12th grade or more [12th grade (Preg 28.3%, Par 39.0%); some college (Preg 8.4%, Par 10.7%); college degree or more (Preg 1.3%, Par 0.3%)]
- 97O Don't know

FU_40

Have you ever been in a job training program?

- ₁O Yes
- ₀O No
- ₉₉O Missing, but follow up question completed

FU_41

Did you ever <u>complete</u> a job training program?

Mark ONE

- -1O Logical skip
- ₁O Yes
- ₂O No, and not now in a job training program
- ₃O No, and now in a job training program

FU_42

How many hours do you work per week?

Hours p	er week
0	0
1	1
2	2
3	3
4	4
	(5)
	6
	7
	8
	9

Do you receive money or aid from any of the following sources?

Mark ALL THAT APPLY

FU_43a	О а.	Medicaid
FU_43b	O b.	Food stamps
FU_43c	O c.	WIC (Women, Infants, and Children) Program
FU_43d	O d.	TANF (Temporary Aid to Needy Families)
FU_43e	О е.	Social Security
FU_43f	O f.	Unemployment or Workers' Compensation
FU_43g	O g.	Other public aid
FU_43h	O h.	Child support
FU_43i	O i.	My job
FU_43j	О ј.	Husband or partner
FU_43k	O k.	Parent(s)
FU_43I	O I.	Other

FU_44

What is your main source of financial support?

Mark ONE

- ₁O My job
- ₂O Husband or partner
- ₃O Parents
- 4O Public aid
- ₅O Other relatives
- ₆O Other

After the survey has been completed and turned in, please complete this page. You will need to make a copy of the immunization records provided by the adolescent. Do not complete this section in front of the adolescent.

FU_46

Do you have access to this child's immunization record	Do	you	have	access	to	this	child'	's	immunization	record	?
--	----	-----	------	--------	----	------	--------	----	--------------	--------	---

- ₁O Yes
- ₀O No
- ₉₉O Missing, but one or more follow up questions completed

Using the child's immunization records, mark whether or not the child has received at least one dose of each of the immunizations listed below.

Mark ONE ANSWER FOR EACH	Yes	No	Unknown/ Not mentioned
FU_47a Diptheria, Tetanus, Pertussis (DTaP) .1O Logical skip	10	°O	⁹⁷ O
FU_47b Inactivated Poliovirus (IPV) -1O Logical skip	10	⁰ O	⁹⁷ O
FU_47c Haemophilus influenzae type b (Hib) -1O Logical skip	¹ O	⁰ O	⁹⁷ O
FU_47d Hepatitis B (HepB) _1O Logical skip	10	⁰ O	⁹⁷ O
FU_47e Pneumococcal (PCV) .1O Logical skip	¹ O	°O	⁹⁷ O
FU_47f Rotavirus (Rota) .1O Logical skip	10	⁰ O	⁹⁷ O

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Variable Description and Frequencies

Note: Frequencies displayed for the variables are not weighted. They are purely descriptive and may not be representative of the study population. Please review any sampling or weighting information available with the study.

Summary statistics (minimum, maximum, mean, median, and standard deviation) may not be available for every variable in the codebook. Conversely, a listing of frequencies in table format may not be present for every variable in the codebook either. However, all variables in the dataset are present and display sufficient information about each variable. These decisions are made intentionally and are at the discretion of the archive producing this codebook.

Outcome Evaluation Data

PRB_RTID: PRB_RTIID

Cross-Site Evaluation ID

300033 - 2 0.3 % 300034 - 2 0.3 % 300035 - 2 0.3 % 300037 - 2 0.3 % 300038 - 2 0.3 % 300039 - 2 0.3 % 300040 - 1 0.1 %	Value	Label	Unweighted Frequency	%
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300040 - 1 0.1%	300038	-	2	0.3 %
	300039		2	0.3 %
300041 - 2 0.3 %	300040	-	1	0.1 %
	300041	-	2	0.3 %

Value	Label	Unweighted Frequency	%
300042	-	2	0.3 %
300043	-	1	0.1 %
300044	-	2	0.3 %
300045	-	2	0.3 %
300046	-	2	0.3 %
300047	-	2	0.3 %
300048	-	2	0.3 %
300049	-	2	0.3 %
300050	-	2	0.3 %
300052	-	1	0.1 %
300053	-	2	0.3 %
300054	-	2	0.3 %
300055	-	1	0.1 %
300056	-	1	0.1 %
300057	-	2	0.3 %
300058		1	0.1 %
	Total	720	100%

Based upon 720 valid cases out of 720 total cases.

Mean: 300548.16Minimum: 300001.00Maximum: 301353.00Standard Deviation: 387.48

Location: 1-6 (width: 6; decimal: 0)

Variable Type: numeric

PRB_STNU: PRB_SITENUMBER

Site Number

Value	Label	Unweighted Frequency	%
01	-	22	3.1 %
02	-	208	28.9 %
03	-	98	13.6 %
04	-	31	4.3 %
05	-	102	14.2 %
07	-	38	5.3 %
09	-	28	3.9 %
10	-	8	1.1 %

Value	Label	Unweighted Frequency	%
11	-	185	25.7 %
	Total	720	100%

Based upon 720 valid cases out of 720 total cases.

Location: 7-8 (width: 2; decimal: 0)

Variable Type: character

GROUP: GROUP

Treatment condition

Value	Label	Unweighted Frequency	%
0	Comparison	365	50.7 %
1	Intervention	355	49.3 %
	Total	720	100%

Based upon 720 valid cases out of 720 total cases.

Minimum: 0.00Maximum: 1.00

Location: 9-9 (width: 1; decimal: 0)

Variable Type: numeric

FU_FOLLOWUP: FU_WHICHFOLLOW

PREGNANT AT BASELINE: Which follow up: (If there is only 1 follow up, follow up = 1 if child was 9 months or younger, follow up = 2 if child was > 9 months; by design, selected projects only completed follow up 2)

Val	ue Label	Unweighted Frequency	%
1	-	320	44.4 %
2	-	400	55.6 %
	Total	720	100%

Based upon 720 valid cases out of 720 total cases.

Mean: 1.56Median: 2.00Mode: 2.00Minimum: 1.00Maximum: 2.00

• Standard Deviation: 0.50

Location: 10-10 (width: 1; decimal: 0)

Variable Type: numeric

FU_BASEF1: FU_TIMBASEFOL1

Time in months between baseline and follow up 1:

Value	Label	Unweighted Frequency	%
3.1	-	1	0.1 %
4.2	-	1	0.1 %
5.4	-	1	0.1 %
5.6	-	1	0.1 %
5.8	-	2	0.3 %
6.0	-	1	0.1 %
6.3	-	1	0.1 %
6.5	-	1	0.1 %
6.6	-	1	0.1 %
6.7	-	1	0.1 %
6.9	-	1	0.1 %
7.0	-	3	0.4 %
7.1	-	2	0.3 %
7.2	-	1	0.1 %
7.3	-	2	0.3 %
7.4	-	5	0.7 %
7.5	-	5	0.7 %
7.7	-	2	0.3 %
7.8	-	2	0.3 %
7.9	-	1	0.1 %
8.0	-	1	0.1 %
8.1	-	2	0.3 %
8.2	-	2	0.3 %
8.3	-	1	0.1 %
8.4	-	3	0.4 %
8.5	-	6	0.8 %
8.6	-	4	0.6 %
8.7	-	7	1.0 %
8.8	-	3	0.4 %
8.9	-	7	1.0 %
9.0	-	3	0.4 %
9.1	-	4	0.6 %
9.2	-	4	0.6 %
9.3	-	4	0.6 %
9.4	-	5	0.7 %
9.5	-	4	0.6 %
9.6	-	3	0.4 %
9.7	-	2	0.3 %
9.8	- -	2	0.3 %

Value	Label	Unweighted Frequency	%
9.9	-	1	0.1 %
10.0	-	1	0.1 %
10.1	-	4	0.6 %
10.2	-	6	0.8 %
10.3	-	5	0.7 %
10.4	-	6	0.8 %
10.5	-	4	0.6 %
10.6	-	3	0.4 %
10.7	-	5	0.7 %
10.8	-	3	0.4 %
10.9	-	6	0.8 %
	Missing Data		
	-	400	55.6 %
	Total	720	100%

Based upon 320 valid cases out of 720 total cases.

Mean: 11.04Median: 11.20Mode: 12.10Minimum: 3.10Maximum: 18.20

• Standard Deviation: 2.41

Location: 11-14 (width: 4; decimal: 1)

Variable Type: numeric

FU_BASEF2: FU_TIMBASEFOL2

Time in months between baseline and follow up 2:

Value	Label	Unweighted Frequency	%
5.4	-	1	0.1 %
7.8	-	1	0.1 %
10.5	-	1	0.1 %
10.7	-	1	0.1 %
11.2	-	1	0.1 %
11.3	-	1	0.1 %
11.4	-	2	0.3 %
11.8	-	2	0.3 %
11.9	-	1	0.1 %
12.0	-	1	0.1 %

Value	Label	Unweighted Frequency	%
12.1	-	1	0.1 %
12.2	-	5	0.7 %
12.3	-	3	0.4 %
12.5	-	2	0.3 %
12.6	-	3	0.4 %
12.7	-	2	0.3 %
12.8	-	4	0.6 %
12.9	-	1	0.1 %
13.0	-	3	0.4 %
13.1	-	1	0.1 %
13.2	-	3	0.4 %
13.3	-	6	0.8 %
13.4	-	2	0.3 %
13.5	-	6	0.8 %
13.6	-	2	0.3 %
13.7	-	4	0.6 %
13.8	-	6	0.8 %
13.9	-	3	0.4 %
14.0	-	2	0.3 %
14.1	-	6	0.8 %
14.2	-	2	0.3 %
14.3	-	4	0.6 %
14.4	-	6	0.8 %
14.5	-	8	1.1 %
14.6	-	3	0.4 %
14.7	-	8	1.1 %
14.8	-	3	0.4 %
14.9	-	6	0.8 %
15.0	-	7	1.0 %
15.1	-	10	1.4 %
15.2	-	3	0.4 %
15.3	-	7	1.0 %
15.4	-	8	1.1 %
15.5	-	4	0.6 %
15.6	-	7	1.0 %
15.7	-	6	0.8 %
15.8	-	6	0.8 %
15.9	-	9	1.2 %
16.0	-	7	1.0 %

Value	Label	Unweighted Frequency	%
16.1	-	5	0.7 %
	Missing Data		
	-	320	44.4 %
	Total	720	100%

Based upon 400 valid cases out of 720 total cases.

Mean: 16.57Median: 16.30Mode: 16.60Minimum: 5.40Maximum: 29.10

• Standard Deviation: 3.00

Location: 15-18 (width: 4; decimal: 1)

Variable Type: numeric

FU_CAGEM: FU_CHAGEMO

Child age in months at follow up

Value	Label	Unweighted Frequency	%
0.3	-	1	0.1 %
1.8	-	1	0.1 %
2.1	-	1	0.1 %
2.5	-	1	0.1 %
2.7	-	1	0.1 %
2.8	-	1	0.1 %
2.9	-	1	0.1 %
3.1	-	1	0.1 %
3.3	-	1	0.1 %
4.0	-	1	0.1 %
4.1	-	1	0.1 %
4.4	-	1	0.1 %
4.6	-	1	0.1 %
4.9	-	6	0.8 %
5.0	-	6	0.8 %
5.1	-	2	0.3 %
5.2	-	9	1.2 %
5.3	-	3	0.4 %
5.4	-	11	1.5 %
5.5	-	11	1.5 %

Value	Label	Unweighted Frequency	%
5.6	-	9	1.2 %
5.7	-	6	0.8 %
5.8	-	9	1.2 %
5.9	-	3	0.4 %
6.0	-	8	1.1 %
6.1	-	6	0.8 %
6.2	-	18	2.5 %
6.3	-	10	1.4 %
6.4	-	6	0.8 %
6.5	-	7	1.0 %
6.6	-	13	1.8 %
6.7	-	13	1.8 %
6.8	-	10	1.4 %
6.9	-	5	0.7 %
7.0	-	7	1.0 %
7.1	-	6	0.8 %
7.2	-	18	2.5 %
7.3	-	5	0.7 %
7.4	-	4	0.6 %
7.5	-	5	0.7 %
7.6	-	4	0.6 %
7.7	-	8	1.1 %
7.8	-	6	0.8 %
7.9	-	4	0.6 %
8.0	-	8	1.1 %
8.1	-	5	0.7 %
8.2	-	9	1.2 %
8.3	-	4	0.6 %
8.4		5	0.7 %
8.5	-	5	0.7 %
	Missing Data		
	-	10	1.4 %
	Total	720	100%

Based upon 710 valid cases out of 720 total cases.

Mean: 10.11Median: 10.95

Mode: 12.60Minimum: 0.30Maximum: 25.60

• Standard Deviation: 3.60

Location: 19-22 (width: 4; decimal: 1)

Variable Type: numeric

FU_01: FU_IMPORTANTGRAD

Think about the future and answer these questions: How important is it to you to graduate high school? Or to graduate vocational or trade school? [Mark ONE]

Value	Label	Unweighted Frequency	%
1	Not important at all	2	0.3 %
2	Somewhat important	35	4.9 %
3	Very important	136	18.9 %
4	Extremely important	367	51.0 %
	Missing Data		
96	Already graduated	166	23.1 %
	-	14	1.9 %
	Total	720	100%

Based upon 540 valid cases out of 720 total cases.

Minimum: 1.00 Maximum: 4.00

Location: 23-24 (width: 2; decimal: 0)

Variable Type: numeric

(Range of) Missing Values: 96, .

FU_02: FU_MOREEDUC

Answer the next question using a scale from 1 to 5. 1 is "Not at all," and 5 is "A lot." How much do you want to get more education or training? This could be college, vocational or technical school, or a nursing certification. [Mark ONE]

Value	Label	Unweighted Frequency	%
1	Not at all	5	0.7 %
2	-	5	0.7 %
3	-	45	6.2 %
4	-	75	10.4 %
5	A lot	568	78.9 %
	Missing Data		
97	Don't know	14	1.9 %
	-	8	1.1 %
	Total	720	100%

Based upon 698 valid cases out of 720 total cases.

Mean: 4.71Median: 5.00Mode: 5.00Minimum: 1.00Maximum: 5.00

• Standard Deviation: 0.68

Location: 25-26 (width: 2; decimal: 0)

Variable Type: numeric

(Range of) Missing Values: 97, .

FU_03: FU_JOBTRAINING

Answer the next question using a scale from 1 to 5. 1 is "not important," and 5 is "very important." How important is it for you to get training to get the kind of job you want? [Mark ONE]

Value	Label	Unweighted Frequency	%
1	Not important	1	0.1 %
2	-	3	0.4 %
3	-	24	3.3 %
4	-	54	7.5 %
5	Very important	624	86.7 %
	Missing Data		
97	Don't know	4	0.6 %
	-	10	1.4 %
	Total	720	100%

Based upon 706 valid cases out of 720 total cases.

Mean: 4.84Median: 5.00Mode: 5.00Minimum: 1.00Maximum: 5.00

• Standard Deviation: 0.50

Location: 27-28 (width: 2; decimal: 0)

Variable Type: numeric

(Range of) Missing Values: 97, .

FU_04: FU_BETTERMARRIED

Please mark how much you agree or disagree with this statement: It is better for a person to get married than to go through life being single. [Mark ONE]

Value	Label	Unweighted Frequency	%
1	Strongly agree	77	10.7 %
2	Agree	131	18.2 %
3	Neither agree nor disagree	302	41.9 %

Value	Label	Unweighted Frequency	%
4	Disagree	95	13.2 %
5	Strongly disagree	57	7.9 %
	Missing Data		
97	Don't know	50	6.9 %
	-	8	1.1 %
	Total	720	100%

Based upon 662 valid cases out of 720 total cases.

Minimum: 1.00Maximum: 5.00

Location: 29-30 (width: 2; decimal: 0)

Variable Type: numeric

(Range of) Missing Values: 97, .

FU_05: FU_STAYAWAY

How much do you stay away from people who might get you into trouble? [Mark ONE]

Value	Label	Unweighted Frequency	%
1	Almost never	33	4.6 %
2	Some of the time	91	12.6 %
3	Usually	210	29.2 %
4	Almost always	382	53.1 %
	Missing Data		
		4	0.6 %
	Total	720	100%

Based upon 716 valid cases out of 720 total cases.

Minimum: 1.00 Maximum: 4.00

Location: 31-31 (width: 1; decimal: 0)

Variable Type: numeric

FU_06: FU_WORKWANT

Please mark how much the following statements sound like you. I think I should work to get something, if I really want it. [Mark ONE]

Value	Label	Unweighted Frequency	%
1	Not at all like me	5	0.7 %
2	A little like me	41	5.7 %
3	Mostly like me	153	21.2 %
4	Very much like me	511	71.0 %

Value	Label	Unweighted Frequency	%
	Missing Data		
97	Don't know	7	1.0 %
	-	3	0.4 %
	Total	720	100%

Based upon 710 valid cases out of 720 total cases.

Minimum: 1.00Maximum: 4.00

Location: 32-33 (width: 2; decimal: 0)

Variable Type: numeric

(Range of) Missing Values: 97, .

FU_07: FU_REACHGOALS

I make decisions to help me reach my goals. [Mark ONE] (Please mark how much the following statements sound like you.)

Value	Label	Unweighted Frequency	%
1	Not at all like me	2	0.3 %
2	A little like me	57	7.9 %
3	Mostly like me	220	30.6 %
4	Very much like me	429	59.6 %
	Missing Data		
97	Don't know	6	0.8 %
	-	6	0.8 %
	Total	720	100%

Based upon 708 valid cases out of 720 total cases.

Minimum: 1.00Maximum: 4.00

Location: 34-35 (width: 2; decimal: 0)

Variable Type: numeric

(Range of) Missing Values: 97, .

FU_08: FU_ADOPTION

Some young women feel they are not ready to be a parent. For these women, I think adoption is a good choice. [Mark ONE] (Please mark how much the following statements sound like you.)

Value	Label	Unweighted Frequency	%
1	Not at all like me	325	45.1 %
2	A little like me	105	14.6 %
3	Mostly like me	68	9.4 %
4	Very much like me	104	14.4 %

Value	Label	Unweighted Frequency	%
	Missing Data		
97	Don't know	111	15.4 %
	-	7	1.0 %
	Total	720	100%

Based upon 602 valid cases out of 720 total cases.

Minimum: 1.00Maximum: 4.00

Location: 36-37 (width: 2; decimal: 0)

Variable Type: numeric

(Range of) Missing Values: 97, .

FU_09: FU_MOTHFATHTALK

The next question is about your mother or father. Or a person like a mother or father to you. How often do you talk to your mother or father about your problems? [Mark ONE]

Value	Label	Unweighted Frequency	%
1	Almost never	115	16.0 %
2	Some of the time	202	28.1 %
3	Usually	133	18.5 %
4	Almost always	251	34.9 %
	Missing Data		
96	There is no person who is like a mother or father to me	6	0.8 %
	-	13	1.8 %
	Total	720	100%

Based upon 701 valid cases out of 720 total cases.

Minimum: 1.00Maximum: 4.00

Location: 38-39 (width: 2; decimal: 0)

Variable Type: numeric

(Range of) Missing Values: 96, .

FU_12: FU_EARLYBIRTH

An early birth is one that occurs at 36 weeks or earlier in pregnancy. As far as you know, did you have an early birth? [Mark ONE]

Value	Label	Unweighted Frequency	%
0	No	562	78.1 %
1	Yes	95	13.2 %
	Missing Data		
97	Don't know	5	0.7 %

Value	Label	Unweighted Frequency	%
	-	58	8.1 %
	Total	720	100%

Based upon 657 valid cases out of 720 total cases.

Minimum: 0.00Maximum: 1.00

Location: 40-41 (width: 2; decimal: 0)

Variable Type: numeric

(Range of) Missing Values: 97, .

FU_13: FU_BIRTHWEIGHT

How much did this child weigh at birth? [Mark ONE]

Value	Label	Unweighted Frequency	%
1	5 1/2 pounds or more	576	80.0 %
2	Less than 5 1/2 pounds	45	6.2 %
	Missing Data		
97	Don't know	11	1.5 %
	-	88	12.2 %
	Total	720	100%

Based upon 621 valid cases out of 720 total cases.

Minimum: 1.00 Maximum: 2.00

Location: 42-43 (width: 2; decimal: 0)

Variable Type: numeric

(Range of) Missing Values: 97, .

FU_14: FU_BREASTFEED

Did you breastfeed this child at all?

Value	Label	Unweighted Frequency	%
0	No	180	25.0 %
1	Yes	505	70.1 %
	Missing Data		
99	Missing, but follow up question completed	13	1.8 %
	-	22	3.1 %
	Total	720	100%

Based upon 685 valid cases out of 720 total cases.

Minimum: 0.00Maximum: 1.00

Location: 44-45 (width: 2; decimal: 0)

Variable Type: numeric

(Range of) Missing Values: 99, .

FU_15: FU_AGEWEANED

How old was this child when you completely stopped breastfeeding him or her? [Mark ONE]

Value	Label	Unweighted Frequency	%
1	I am still breastfeeding	100	13.9 %
2	Younger than 1 month old	120	16.7 %
3	1 month old to 2 months old	124	17.2 %
4	3 months old or older	165	22.9 %
	Missing Data		
-1	Logical skip	180	25.0 %
	-	31	4.3 %
	Total	720	100%

Based upon 509 valid cases out of 720 total cases.

Minimum: 1.00Maximum: 4.00

Location: 46-47 (width: 2; decimal: 0)

Variable Type: numeric (Range of) Missing Values: -1,.

FU_17: FU_WELLBABY

This next question is about after the birth of this child. About how many times has this child had a regular check up or "well baby" visit? This is a visit to a doctor or nurse when this child is not sick, but to get checked out or to get shots. Would you say. . . [Mark ONE]

Value	Label	Unweighted Frequency	%
1	Never	3	0.4 %
2	1-3 times	190	26.4 %
3	4 or more times	468	65.0 %
	Missing Data		
97	Don't know	27	3.8 %
99	Missing, but follow up question completed	12	1.7 %
	-	20	2.8 %
	Total	720	100%

Based upon 661 valid cases out of 720 total cases.

Minimum: 1.00Maximum: 3.00

Location: 48-49 (width: 2; decimal: 0)

Variable Type: numeric

(Range of) Missing Values: 97, 99, .

FU_18: FU_LASTWELLBABY

When was this child's last "well baby" visit? [Mark THE MOST RECENT]

Value	Label	Unweighted Frequency	%
1	Within the past 3 months	601	83.5 %
2	Within the past 6 months	47	6.5 %
3	Within the past 12 months	11	1.5 %
4	More than a year ago	0	0.0 %
	Missing Data		
-1	Logical skip	3	0.4 %
97	Don't know	30	4.2 %
	-	28	3.9 %
	Total	720	100%

Based upon 659 valid cases out of 720 total cases.

Minimum: 1.00Maximum: 3.00

Location: 50-51 (width: 2; decimal: 0)

Variable Type: numeric

(Range of) Missing Values: -1, 97, .

FU_19: FU_LIVEWITHYOU

Does this child live with you? [Mark ONE]

Value	Label	Unweighted Frequency	%
0	No	10	1.4 %
1	Sometimes	4	0.6 %
2	Yes	691	96.0 %
	Missing Data		
	-	15	2.1 %
	Total	720	100%

Based upon 705 valid cases out of 720 total cases.

Minimum: 0.00Maximum: 2.00

Location: 52-53 (width: 2; decimal: 0)

Variable Type: numeric

FU_20: FU_CHILDLIVENOW

Where does this child live now? [Mark ONE]

Value	Label	Unweighted Frequency	%
1	With the child's father	2	0.3 %
2	With other relatives	3	0.4 %
3	With adoptive family	2	0.3 %
4	Other	3	0.4 %
	Missing Data		
-1	Logical skip	695	96.5 %
	-	15	2.1 %
	Total	720	100%

Based upon 10 valid cases out of 720 total cases.

Minimum: 1.00Maximum: 4.00

Location: 54-55 (width: 2; decimal: 0)

Variable Type: numeric

(Range of) Missing Values: -1, 97, .

FU_21: FU_CHILD3MOS

Is this child 3 months old or older?

Value	Label	Unweighted Frequency	%
0	No	13	1.8 %
1	Yes	683	94.9 %
	Missing Data		
99	Missing, but one or more follow up questions completed	8	1.1 %
	-	16	2.2 %
	Total	720	100%

Based upon 696 valid cases out of 720 total cases.

Minimum: 0.00 Maximum: 1.00

Location: 56-57 (width: 2; decimal: 0)

Variable Type: numeric

(Range of) Missing Values: 99, .

FU_22A: FU_DTAP

Has this child had any of the following vaccinations/shots? Diptheria, Tetanus, Pertussis (DTaP) [Mark ONE ANSWER FOR EACH]

Value	Label	Unweighted Frequency	%
0	No	14	1.9 %
1	Yes	467	64.9 %
	Missing Data		
-1	Logical skip	13	1.8 %
97	Don't know	163	22.6 %
-	-	63	8.8 %
	Total	720	100%

Based upon 481 valid cases out of 720 total cases.

Minimum: 0.00Maximum: 1.00

Location: 58-59 (width: 2; decimal: 0)

Variable Type: numeric

(Range of) Missing Values: -1, 97, .

FU_22B: FU_IPV

Has this child had any of the following vaccinations/shots? Inactivated Poliovirus (IPV) [Mark ONE ANSWER FOR EACH]

Value	Label	Unweighted Frequency	%
0	No	20	2.8 %
1	Yes	392	54.4 %
	Missing Data		
-1	Logical skip	13	1.8 %
97	Don't know	225	31.2 %
	-	70	9.7 %
	Total	720	100%

Based upon 412 valid cases out of 720 total cases.

Minimum: 0.00Maximum: 1.00

Location: 60-61 (width: 2; decimal: 0)

Variable Type: numeric

(Range of) Missing Values: -1, 97, .

FU_22C: FU_HIB

Has this child had any of the following vaccinations/shots? Haemophilus influenzae type b (Hib) [Mark ONE ANSWER FOR EACH]

Value	Label	Unweighted Frequency	
0	No	16	2.2 %
1	Yes	427	59.3 %
	Missing Data		

Value	Label	Unweighted Frequency	%
-1	Logical skip	13	1.8 %
97	Don't know	194	26.9 %
	-	70	9.7 %
	Total	720	100%

Minimum: 0.00Maximum: 1.00

Location: 62-63 (width: 2; decimal: 0)

Variable Type: numeric

(Range of) Missing Values: -1, 97, .

FU_22D: FU_HEPB

Has this child had any of the following vaccinations/shots? Hepatitis B (HepB) [Mark ONE ANSWER FOR EACH]

Value	Label	Unweighted Frequency	%
0	No	11	1.5 %
1	Yes	509	70.7 %
	Missing Data		
-1	Logical skip	13	1.8 %
97	Don't know	122	16.9 %
	-	65	9.0 %
	Total	720	100%

Based upon 520 valid cases out of 720 total cases.

Minimum: 0.00Maximum: 1.00

Location: 64-65 (width: 2; decimal: 0)

Variable Type: numeric

(Range of) Missing Values: -1, 97, .

FU_22E: FU_PCV

Has this child had any of the following vaccinations/shots? Pneumococcal (PCV) [Mark ONE ANSWER FOR EACH]

Value	Label	Unweighted Frequency	%
0	No	17	2.4 %
1	Yes	371	51.5 %
	Missing Data		
-1	Logical skip	13	1.8 %
97	Don't know	245	34.0 %
		74	10.3 %

Value	Label	Unweighted Frequency	%
	Total	720	100%

Minimum: 0.00Maximum: 1.00

Location: 66-67 (width: 2; decimal: 0)

Variable Type: numeric

(Range of) Missing Values: -1, 97, .

FU_22F: FU_ROTA

Has this child had any of the following vaccinations/shots? Rotavirus (Rota) [Mark ONE ANSWER FOR EACH]

Value	Label	Unweighted Frequency	%
0	No	28	3.9 %
1	Yes	369	51.2 %
	Missing Data		
-1	Logical skip	13	1.8 %
97	Don't know	238	33.1 %
•	-	72	10.0 %
	Total	720	100%

Based upon 397 valid cases out of 720 total cases.

Minimum: 0.00 Maximum: 1.00

Location: 68-69 (width: 2; decimal: 0)

Variable Type: numeric

(Range of) Missing Values: -1, 97, .

FU_23: FU_REGCHILDCARE

This next question is about the past four weeks. Has this child received any regular child care? This could be a day care, nursery school, play group, babysitter, after school care, relative, or some other child care plan. ("Regular" means at least once a week for a month or more.)

Value	Label	Unweighted Frequency	%
0	No	286	39.7 %
1	Yes	381	52.9 %
	Missing Data		
99	Missing, but one or more follow up questions completed	19	2.6 %
	-	34	4.7 %
	Total	720	100%

Minimum: 0.00Maximum: 1.00

Location: 70-71 (width: 2; decimal: 0)

Variable Type: numeric

(Range of) Missing Values: 99, .

FU_24: FU_MAINCHILDCARE

Which of these has been your main child care provider in the past four weeks? [Mark ONE]

Value	Label	Unweighted Frequency	%
1	Child's father/stepfather	25	3.5 %
2	My brother/sister aged 13 years old or older	8	1.1 %
3	My brother/sister younger than 13 years old	0	0.0 %
4	Child's grandparent	147	20.4 %
5	Other relative	37	5.1 %
6	Non-relative or babysitter	17	2.4 %
7	Nursery/preschool	23	3.2 %
8	Family day care	7	1.0 %
9	(Program Name)	3	0.4 %
10	Day care center referred by (Program Name)	47	6.5 %
11	Day care center not referred by (Program Name)	6	0.8 %
12	Other	15	2.1 %
13	Child has not received regular child care in past four weeks	4	0.6 %
	Missing Data		
-1	Logical skip	286	39.7 %
	-	95	13.2 %
	Total	720	100%

Based upon 339 valid cases out of 720 total cases.

Minimum: 1.00 Maximum: 13.00

Location: 72-73 (width: 2; decimal: 0)

Variable Type: numeric

(Range of) Missing Values: -1,.

FU_25: FU_HRSWKCHILDCARE

How many hours a week is this child in child care? This includes all the different plans that you use.

Value	Label	Unweighted Frequency	
0.0		19	2.6 %
1.0	-	2	0.3 %

Value	Label	Unweighted Frequency	%
2.0	-	2	0.3 %
3.0	-	5	0.7 %
4.0	-	8	1.1 %
5.0	-	5	0.7 %
5.3	-	1	0.1 %
6.0	-	9	1.2 %
7.0	-	10	1.4 %
8.0	-	31	4.3 %
9.0	-	10	1.4 %
10.0	-	14	1.9 %
14.0	-	1	0.1 %
15.0	-	2	0.3 %
16.0	-	4	0.6 %
18.0	-	4	0.6 %
20.0	-	20	2.8 %
21.0	-	1	0.1 %
22.0	-	1	0.1 %
24.0	-	1	0.1 %
25.0	-	17	2.4 %
28.0	-	1	0.1 %
29.0	-	1	0.1 %
30.0	-	42	5.8 %
32.0	-	4	0.6 %
33.0	-	3	0.4 %
35.0	-	19	2.6 %
36.0	-	1	0.1 %
37.0	-	1	0.1 %
38.0	-	1	0.1 %
40.0	-	54	7.5 %
42.0	-	1	0.1 %
44.0	-	3	0.4 %
45.0	-	3	0.4 %
46.0	-	1	0.1 %
48.0	-	3	0.4 %
49.0	-	1	0.1 %
50.0	-	1	0.1 %
80.0	-	1	0.1 %
	Missing Data		
-1.0	Logical skip	286	39.7 %

Value	Label	Unweighted Frequency	%
97.0	Don't know	76	10.6 %
	-	50	6.9 %
	Total	720	100%

Mean: 22.45Median: 25.00Mode: 40.00Minimum: 0.00Maximum: 80.00

• Standard Deviation: 14.85

Location: 74-77 (width: 4; decimal: 1)

Variable Type: numeric

(Range of) Missing Values: -1.0, 97.0, .

FU_26: FU_BABYFARELAT

Which of these statements best describes your relationship with this child's father? [Mark ONE]

Value	Label	Unweighted Frequency	%
1	We do not (Preg: 12.3%, Par: 16.2%) or hardly ever (Preg: 10.1%, Par: 10.6%) see or talk to each other	155	21.5 %
2	We are just friends	84	11.7 %
3	We are involved in an on-again, off-again relationship	89	12.4 %
4	We are romantically involved on a steady basis but are not married (Preg: 41.4%, Par: 28.6%), or we are married (Preg: 1	357	49.6 %
	Missing Data		
97	Don't know	8	1.1 %
	-	27	3.8 %
	Total	720	100%

Based upon 685 valid cases out of 720 total cases.

Minimum: 1.00Maximum: 4.00

Location: 78-79 (width: 2; decimal: 0)

Variable Type: numeric

(Range of) Missing Values: 97, .

FU_27: FU_BABYFALEGAL

Do you and this child's father have a legal agreement for child support, alimony, custody, visitation, or where the child will live?

Value	Label	Unweighted Frequency	%
0	No	463	64.3 %

Value	Label	Unweighted Frequency	%
1	Yes	141	19.6 %
	Missing Data		
	-	116	16.1 %
	Total	720	100%

Minimum: 0.00Maximum: 1.00

Location: 80-80 (width: 1; decimal: 0)

Variable Type: numeric

FU_28: FU_BABYFASUPPORT

Does this child's father give you money or buy clothes for the child? Or pay for doctor visits or provide other kinds of support?

Value	Label	Unweighted Frequency	%
0	No	195	27.1 %
1	Yes	410	56.9 %
	Missing Data		
	-	115	16.0 %
	Total	720	100%

Based upon 605 valid cases out of 720 total cases.

Minimum: 0.00Maximum: 1.00

Location: 81-81 (width: 1; decimal: 0)

Variable Type: numeric

FU_29: FU_BABYFAHELP

Does this child's father help you in other ways, such as watching the child or helping with chores?

Value	Label	Unweighted Frequency	%
0	No	209	29.0 %
1	Yes	400	55.6 %
	Missing Data		
	-	111	15.4 %
	Total	720	100%

Based upon 609 valid cases out of 720 total cases.

Minimum: 0.00 Maximum: 1.00

Location: 82-82 (width: 1; decimal: 0)

Variable Type: numeric

FU_30: FU_MARSTATUS

What is your marital status? [Mark ONE]

Value	Label	Unweighted Frequency	%
1	Single, never married (including living with someone or engaged)	559	77.6 %
2	Other (includes married (Preg 2.3%, Par 0.8%); separated or divorced (Preg 2.1%, Par 0.8%); widowed (Preg 0.2%, Par 0%);	64	8.9 %
	Missing Data		
	-	97	13.5 %
	Total	720	100%

Based upon 623 valid cases out of 720 total cases.

Minimum: 1.00Maximum: 2.00

Location: 83-83 (width: 1; decimal: 0)

Variable Type: numeric

FU_31A: FU_LIVEWITHNOW_A

Who do you live with now? I live alone [Mark ALL THAT APPLY]

Value	Label	Unweighted Frequency	%
0	-	679	94.3 %
1	-	21	2.9 %
	Missing Data		
	-	20	2.8 %
	Total	720	100%

Based upon 700 valid cases out of 720 total cases.

Mean: 0.03Median: 0.00Mode: 0.00Minimum: 0.00Maximum: 1.00

• Standard Deviation: 0.17

Location: 84-84 (width: 1; decimal: 0)

Variable Type: numeric

FU_31B: FU_LIVEWITHNOW_B

Who do you live with now? With husband [Mark ALL THAT APPLY]

Value	Label	Unweighted Frequency	%
0	-	628	87.2 %
1	-	72	10.0 %
	Missing Data		
	-	20	2.8 %
	Total	720	100%

Mean: 0.10Median: 0.00Mode: 0.00Minimum: 0.00Maximum: 1.00

• Standard Deviation: 0.30

Location: 85-85 (width: 1; decimal: 0)

Variable Type: numeric

FU_31C: FU_LIVEWITHNOW_C

Who do you live with now? With my mother (include stepmother) [Mark ALL THAT APPLY]

Value	Label	Unweighted Frequency	%
0	-	305	42.4 %
1	-	395	54.9 %
	Missing Data		
	-	20	2.8 %
	Total	720	100%

Based upon 700 valid cases out of 720 total cases.

Mean: 0.56Median: 1.00Mode: 1.00Minimum: 0.00Maximum: 1.00

• Standard Deviation: 0.50

Location: 86-86 (width: 1; decimal: 0)

Variable Type: numeric

FU_31D: FU_LIVEWITHNOW_D

Who do you live with now? With my father (include stepfather) [Mark ALL THAT APPLY]

Value	Label	Unweighted Frequency	%
0	-	529	73.5 %
1	-	171	23.8 %

Value	Label	Unweighted Frequency	%
	Missing Data		
		20	2.8 %
	Total	720	100%

Mean: 0.24Median: 0.00Mode: 0.00Minimum: 0.00Maximum: 1.00

• Standard Deviation: 0.43

Location: 87-87 (width: 1; decimal: 0)

Variable Type: numeric

FU_31E: FU_LIVEWITHNOW_E

Who do you live with now? With this child's father [Mark ALL THAT APPLY]

Value	Label	Unweighted Frequency	%
0	-	563	78.2 %
1	-	137	19.0 %
	Missing Data		
	-	20	2.8 %
	Total	720	100%

Based upon 700 valid cases out of 720 total cases.

Mean: 0.20Median: 0.00Mode: 0.00Minimum: 0.00Maximum: 1.00

• Standard Deviation: 0.40

Location: 88-88 (width: 1; decimal: 0)

Variable Type: numeric

FU_31F: FU_LIVEWITHNOW_F

Who do you live with now? With this child's father's mother [Mark ALL THAT APPLY]

Value	Label	Unweighted Frequency	%
0	-	664	92.2 %
1	-	36	5.0 %
	Missing Data		
	-	20	2.8 %

Value	Label	Unweighted Frequency	%
	Total	720	100%

Mean: 0.05Median: 0.00Mode: 0.00Minimum: 0.00Maximum: 1.00

• Standard Deviation: 0.22

Location: 89-89 (width: 1; decimal: 0)

Variable Type: numeric

FU_31G: FU_LIVEWITHNOW_G

Who do you live with now? With this child's father's father [Mark ALL THAT APPLY]

Value	Label	Unweighted Frequency	%
0	-	666	92.5 %
1	-	34	4.7 %
	Missing Data		
	-	20	2.8 %
	Total	720	100%

Based upon 700 valid cases out of 720 total cases.

Mean: 0.05Median: 0.00Mode: 0.00Minimum: 0.00Maximum: 1.00

• Standard Deviation: 0.22

Location: 90-90 (width: 1; decimal: 0)

Variable Type: numeric

FU_31H: FU_LIVEWITHNOW_H

Who do you live with now? With partner [Mark ALL THAT APPLY]

Value	Label	Unweighted Frequency	%
0	-	645	89.6 %
1	-	55	7.6 %
	Missing Data		
	-	20	2.8 %
	Total	720	100%

Based upon 700 valid cases out of 720 total cases.

Mean: 0.08Median: 0.00Mode: 0.00Minimum: 0.00Maximum: 1.00

• Standard Deviation: 0.27

Location: 91-91 (width: 1; decimal: 0)

Variable Type: numeric

FU_31I: FU_LIVEWITHNOW_I

Who do you live with now? With other relatives [Mark ALL THAT APPLY]

Value	Label	Unweighted Frequency	%
0	-	541	75.1 %
1	-	159	22.1 %
	Missing Data		
	-	20	2.8 %
	Total	720	100%

Based upon 700 valid cases out of 720 total cases.

Mean: 0.23Median: 0.00Mode: 0.00Minimum: 0.00Maximum: 1.00

• Standard Deviation: 0.42

Location: 92-92 (width: 1; decimal: 0)

Variable Type: numeric

FU_31J: FU_LIVEWITHNOW_J

Who do you live with now? With friends [Mark ALL THAT APPLY]

Value	Label	Unweighted Frequency	%
0	- -	694	96.4 %
1	-	6	0.8 %
	Missing Data		
	-	20	2.8 %
	Total	720	100%

Based upon 700 valid cases out of 720 total cases.

Mean: 0.01Median: 0.00Mode: 0.00Minimum: 0.00Maximum: 1.00

• Standard Deviation: 0.09

Location: 93-93 (width: 1; decimal: 0)

Variable Type: numeric

FU_31K: FU_LIVEWITHNOW_K

Who do you live with now? In a group home/institution or foster home [Mark ALL THAT APPLY]

Value	Label	Unweighted Frequency	%
0	-	692	96.1 %
1	-	8	1.1 %
	Missing Data		
	-	20	2.8 %
	Total	720	100%

Based upon 700 valid cases out of 720 total cases.

Mean: 0.01Median: 0.00Mode: 0.00Minimum: 0.00Maximum: 1.00

• Standard Deviation: 0.11

Location: 94-94 (width: 1; decimal: 0)

Variable Type: numeric

FU_31L: FU_LIVEWITHNOW_L

Who do you live with now? Other [Mark ALL THAT APPLY]

Value	Label	Unweighted Frequency	%
0	-	691	96.0 %
1	-	9	1.2 %
	Missing Data		
	- -	20	2.8 %
	Total	720	100%

Based upon 700 valid cases out of 720 total cases.

Mean: 0.01Median: 0.00Mode: 0.00Minimum: 0.00Maximum: 1.00

• Standard Deviation: 0.11

Location: 95-95 (width: 1; decimal: 0)

Variable Type: numeric

FU_32A: FU_CONTRADISEASE_A

These next questions are about your health and healthcare. These are some ways people try to avoid sexually transmitted diseases. What way(s) did you try this month? No method used this month [Mark ALL THAT APPLY]

Value	Label	Unweighted Frequency	%
0	-	544	75.6 %
1	-	148	20.6 %
	Missing Data		
-	-	28	3.9 %
	Total	720	100%

Based upon 692 valid cases out of 720 total cases.

Mean: 0.21Median: 0.00Mode: 0.00Minimum: 0.00Maximum: 1.00

• Standard Deviation: 0.41

Location: 96-96 (width: 1; decimal: 0)

Variable Type: numeric

FU_32B: FU_CONTRADISEASE_B

These next questions are about your health and healthcare. These are some ways people try to avoid sexually transmitted diseases. What way(s) did you try this month? Abstinence (did not have sex this month) [Mark ALL THAT APPLY]

Value	Label	Unweighted Frequency	%
0	-	467	64.9 %
1	-	225	31.2 %
	Missing Data		
	-	28	3.9 %
	Total	720	100%

Based upon 692 valid cases out of 720 total cases.

Mean: 0.33Median: 0.00Mode: 0.00Minimum: 0.00Maximum: 1.00

· Standard Deviation: 0.47

Location: 97-97 (width: 1; decimal: 0)

Variable Type: numeric

FU_32C: FU_CONTRADISEASE_C

These next questions are about your health and healthcare. These are some ways people try to avoid sexually transmitted diseases. What way(s) did you try this month? Condom [Mark ALL THAT APPLY]

Value	Label	Unweighted Frequency	%
0	-	413	57.4 %
1	-	279	38.8 %
	Missing Data		
	-	28	3.9 %
	Total	720	100%

Mean: 0.40Median: 0.00Mode: 0.00Minimum: 0.00Maximum: 1.00

· Standard Deviation: 0.49

Location: 98-98 (width: 1; decimal: 0)

Variable Type: numeric

FU_32D: FU_CONTRADISEASE_D

These next questions are about your health and healthcare. These are some ways people try to avoid sexually transmitted diseases. What way(s) did you try this month? Female condom, vaginal pouch [Mark ALL THAT APPLY]

Value	Label	Unweighted Frequency	%
0	-	682	94.7 %
1	-	10	1.4 %
	Missing Data		
	-	28	3.9 %
	Total	720	100%

Based upon 692 valid cases out of 720 total cases.

Mean: 0.01Median: 0.00Mode: 0.00Minimum: 0.00Maximum: 1.00

• Standard Deviation: 0.12

Location: 99-99 (width: 1; decimal: 0)

Variable Type: numeric

FU_32E: FU_CONTRADISEASE_E

These next questions are about your health and healthcare. These are some ways people try to avoid sexually transmitted diseases. What way(s) did you try this month? Other method [Mark ALL THAT APPLY]

Value	Label	Unweighted Frequency	%
0	-	613	85.1 %

Value	Label	Unweighted Frequency	%
1	-	79	11.0 %
	Missing Data		
	-	28	3.9 %
	Total	720	100%

Mean: 0.11Median: 0.00Mode: 0.00Minimum: 0.00Maximum: 1.00

• Standard Deviation: 0.32

Location: 100-100 (width: 1; decimal: 0)

Variable Type: numeric

FU_33: FU_PREGSINCEPREG

Our records show that you were pregnant on MM / DD / YY. Have you been pregnant since that pregnancy ended?

Value	Label	Unweighted Frequency	%
0	No	578	80.3 %
1	Yes	54	7.5 %
	Missing Data		
	-	88	12.2 %
	Total	720	100%

Based upon 632 valid cases out of 720 total cases.

Minimum: 0.00Maximum: 1.00

Location: 101-101 (width: 1; decimal: 0)

Variable Type: numeric

FU_35A: FU_CONTRAPREG_A

These are some ways people try to avoid pregnancy. What ways did you try this month? DOES NOT APPLY-I am pregnant now [Mark ALL THAT APPLY]

Value	Label	Unweighted Frequency	%
0	-	674	93.6 %
1	-	24	3.3 %
	Missing Data		
	-	22	3.1 %
	Total	720	100%

Mean: 0.03Median: 0.00Mode: 0.00Minimum: 0.00Maximum: 1.00

• Standard Deviation: 0.18

Location: 102-102 (width: 1; decimal: 0)

Variable Type: numeric

FU_35B: FU_CONTRAPREG_B

These are some ways people try to avoid pregnancy. What ways did you try this month? No method used this month [Mark ALL THAT APPLY]

Value	Label	Unweighted Frequency	%
0	-	648	90.0 %
1	-	50	6.9 %
	Missing Data		
	-	22	3.1 %
	Total	720	100%

Based upon 698 valid cases out of 720 total cases.

Mean: 0.07Median: 0.00Mode: 0.00Minimum: 0.00Maximum: 1.00

• Standard Deviation: 0.26

Location: 103-103 (width: 1; decimal: 0)

Variable Type: numeric

FU_35C: FU_CONTRAPREG_C

These are some ways people try to avoid pregnancy. What ways did you try this month? Abstinence (did not have sex this month) [Mark ALL THAT APPLY]

Value	Label	Unweighted Frequency	%
0	-	511	71.0 %
1	-	187	26.0 %
	Missing Data		
	-	22	3.1 %
	Total	720	100%

Based upon 698 valid cases out of 720 total cases.

• Mean: 0.27

Median: 0.00Mode: 0.00Minimum: 0.00Maximum: 1.00

• Standard Deviation: 0.44

Location: 104-104 (width: 1; decimal: 0)

Variable Type: numeric

FU_35D: FU_CONTRAPREG_D

These are some ways people try to avoid pregnancy. What ways did you try this month? Birth control pills [Mark ALL THAT APPLY]

Value	Label	Unweighted Frequency	%
0	-	589	81.8 %
1	-	109	15.1 %
	Missing Data		
	-	22	3.1 %
	Total	720	100%

Based upon 698 valid cases out of 720 total cases.

Mean: 0.16Median: 0.00Mode: 0.00Minimum: 0.00Maximum: 1.00

• Standard Deviation: 0.36

Location: 105-105 (width: 1; decimal: 0)

Variable Type: numeric

FU_35E: FU_CONTRAPREG_E

These are some ways people try to avoid pregnancy. What ways did you try this month? Condom [Mark ALL THAT APPLY]

Value	Label	Unweighted Frequency	%
0	-	481	66.8 %
1	-	217	30.1 %
	Missing Data		
	-	22	3.1 %
	Total	720	100%

Based upon 698 valid cases out of 720 total cases.

Mean: 0.31Median: 0.00Mode: 0.00Minimum: 0.00Maximum: 1.00

• Standard Deviation: 0.46

Location: 106-106 (width: 1; decimal: 0)

Variable Type: numeric

FU_35F: FU_CONTRAPREG_F

These are some ways people try to avoid pregnancy. What ways did you try this month? Withdrawal, pulling out [Mark ALL THAT APPLY]

Value	Label	Unweighted Frequency	%
0	-	657	91.2 %
1	-	41	5.7 %
	Missing Data		
-	-	22	3.1 %
	Total	720	100%

Based upon 698 valid cases out of 720 total cases.

Mean: 0.06Median: 0.00Mode: 0.00Minimum: 0.00Maximum: 1.00

• Standard Deviation: 0.24

Location: 107-107 (width: 1; decimal: 0)

Variable Type: numeric

FU_35G: FU_CONTRAPREG_G

These are some ways people try to avoid pregnancy. What ways did you try this month? Depo-Provera, injectables (the shot) [Mark ALL THAT APPLY]

Value	Label	Unweighted Frequency	%
0	-	614	85.3 %
1	-	84	11.7 %
	Missing Data		
	- -	22	3.1 %
	Total	720	100%

Based upon 698 valid cases out of 720 total cases.

Mean: 0.12Median: 0.00Mode: 0.00Minimum: 0.00Maximum: 1.00

• Standard Deviation: 0.33

Location: 108-108 (width: 1; decimal: 0)

Variable Type: numeric

FU_35H: FU_CONTRAPREG_H

These are some ways people try to avoid pregnancy. What ways did you try this month? Natural family planning (rhythm or safe period by calendar, temperature or cervical mucus test) [Mark ALL THAT APPLY]

Value	Label	Unweighted Frequency	%
0	-	696	96.7 %
1	-	2	0.3 %
	Missing Data		
	-	22	3.1 %
	Total	720	100%

Based upon 698 valid cases out of 720 total cases.

Mean: 0.00Median: 0.00Mode: 0.00Minimum: 0.00Maximum: 1.00

• Standard Deviation: 0.05

Location: 109-109 (width: 1; decimal: 0)

Variable Type: numeric

FU_35I: FU_CONTRAPREG_I

These are some ways people try to avoid pregnancy. What ways did you try this month? Diaphragm [Mark ALL THAT APPLY]

Value	Label	Unweighted Frequency	%
0	-	696	96.7 %
1	-	2	0.3 %
	Missing Data		
	-	22	3.1 %
	Total	720	100%

Based upon 698 valid cases out of 720 total cases.

Mean: 0.00Median: 0.00Mode: 0.00Minimum: 0.00Maximum: 1.00

Standard Deviation: 0.05

Location: 110-110 (width: 1; decimal: 0)

Variable Type: numeric

FU 35J: FU CONTRAPREG J

These are some ways people try to avoid pregnancy. What ways did you try this month? Female condom, vaginal pouch [Mark ALL THAT APPLY]

Value	Label	Unweighted Frequency	%
0	-	694	96.4 %
1	-	4	0.6 %
	Missing Data		
	-	22	3.1 %
	Total	720	100%

Mean: 0.01Median: 0.00Mode: 0.00Minimum: 0.00Maximum: 1.00

• Standard Deviation: 0.08

Location: 111-111 (width: 1; decimal: 0)

Variable Type: numeric

FU_35K: FU_CONTRAPREG_K

These are some ways people try to avoid pregnancy. What ways did you try this month? Foam [Mark ALL THAT APPLY]

Value	Label	Unweighted Frequency	%
0	-	697	96.8 %
1	-	1	0.1 %
	Missing Data		
	-	22	3.1 %
	Total	720	100%

Based upon 698 valid cases out of 720 total cases.

Mean: 0.00Median: 0.00Mode: 0.00Minimum: 0.00Maximum: 1.00

• Standard Deviation: 0.04

Location: 112-112 (width: 1; decimal: 0)

Variable Type: numeric

FU_35L: FU_CONTRAPREG_L

These are some ways people try to avoid pregnancy. What ways did you try this month? Jelly or cream [Mark ALL THAT APPLY]

Value	Label	Unweighted Frequency	
0	-	697	96.8 %
1	-	1	0.1 %

Value	Label	Unweighted Frequency	%
	Missing Data		
		22	3.1 %
	Total	720	100%

Mean: 0.00Median: 0.00Mode: 0.00Minimum: 0.00Maximum: 1.00

• Standard Deviation: 0.04

Location: 113-113 (width: 1; decimal: 0)

Variable Type: numeric

FU_35M: FU_CONTRAPREG_M

These are some ways people try to avoid pregnancy. What ways did you try this month? Cervical cap [Mark ALL THAT APPLY]

Value	Label	Unweighted Frequency	%
0	-	698	96.9 %
	Missing Data		
	-	22	3.1 %
	Total	720	100%

Based upon 698 valid cases out of 720 total cases.

Mean: 0.00Median: 0.00Mode: 0.00Minimum: 0.00Maximum: 0.00

• Standard Deviation: 0.00

Location: 114-114 (width: 1; decimal: 0)

Variable Type: numeric

FU_35N: FU_CONTRAPREG_N

These are some ways people try to avoid pregnancy. What ways did you try this month? Suppository [Mark ALL THAT APPLY]

Value	Label	Unweighted Frequency	%
0	-	695	96.5 %
1	-	3	0.4 %
	Missing Data		
	-	22	3.1 %
	Total	720	100%

Mean: 0.00Median: 0.00Mode: 0.00Minimum: 0.00Maximum: 1.00

• Standard Deviation: 0.07

Location: 115-115 (width: 1; decimal: 0)

Variable Type: numeric

FU_350: FU_CONTRAPREG_O

These are some ways people try to avoid pregnancy. What ways did you try this month? Sponge [Mark ALL THAT APPLY]

Value	Label	Unweighted Frequency	%
0	-	698	96.9 %
	Missing Data		
	-	22	3.1 %
	Total	720	100%

Based upon 698 valid cases out of 720 total cases.

Mean: 0.00Median: 0.00Mode: 0.00Minimum: 0.00Maximum: 0.00

• Standard Deviation: 0.00

Location: 116-116 (width: 1; decimal: 0)

Variable Type: numeric

FU_35P: FU_CONTRAPREG_P

These are some ways people try to avoid pregnancy. What ways did you try this month? IUD [Mark ALL THAT APPLY]

Value	Label	Unweighted Frequency	%
0	-	536	74.4 %
1	-	162	22.5 %
	Missing Data		
	-	22	3.1 %
	Total	720	100%

Based upon 698 valid cases out of 720 total cases.

Mean: 0.23Median: 0.00Mode: 0.00Minimum: 0.00

• Maximum: 1.00

• Standard Deviation: 0.42

Location: 117-117 (width: 1; decimal: 0)

Variable Type: numeric

FU_35Q: FU_CONTRAPREG_Q

These are some ways people try to avoid pregnancy. What ways did you try this month? "Morning after" pills or emergency contraception [Mark ALL THAT APPLY]

Value	Label	Unweighted Frequency	%
0	-	691	96.0 %
1	-	7	1.0 %
	Missing Data		
	-	22	3.1 %
	Total	720	100%

Based upon 698 valid cases out of 720 total cases.

Mean: 0.01Median: 0.00Mode: 0.00Minimum: 0.00Maximum: 1.00

• Standard Deviation: 0.10

Location: 118-118 (width: 1; decimal: 0)

Variable Type: numeric

FU_35R: FU_CONTRAPREG_R

These are some ways people try to avoid pregnancy. What ways did you try this month? Contraceptive patch [Mark ALL THAT APPLY]

Value	Label	Unweighted Frequency	%
0	-	692	96.1 %
1	-	6	0.8 %
	Missing Data		
	-	22	3.1 %
	Total	720	100%

Based upon 698 valid cases out of 720 total cases.

Mean: 0.01Median: 0.00Mode: 0.00Minimum: 0.00Maximum: 1.00

• Standard Deviation: 0.09

Location: 119-119 (width: 1; decimal: 0)

FU_35S: FU_CONTRAPREG_S

These are some ways people try to avoid pregnancy. What ways did you try this month? NuvaRing (vaginal ring) [Mark ALL THAT APPLY]

Value	Label	Unweighted Frequency	%
0	-	686	95.3 %
1	-	12	1.7 %
	Missing Data		
	-	22	3.1 %
	Total	720	100%

Based upon 698 valid cases out of 720 total cases.

Mean: 0.02Median: 0.00Mode: 0.00Minimum: 0.00Maximum: 1.00

• Standard Deviation: 0.13

Location: 120-120 (width: 1; decimal: 0)

Variable Type: numeric

FU_35T: FU_CONTRAPREG_T

These are some ways people try to avoid pregnancy. What ways did you try this month? Implanon [Mark ALL THAT APPLY]

Value	Label	Unweighted Frequency	%
0	- -	625	86.8 %
1	-	73	10.1 %
	Missing Data		
	-	22	3.1 %
	Total	720	100%

Based upon 698 valid cases out of 720 total cases.

Mean: 0.10Median: 0.00Mode: 0.00Minimum: 0.00Maximum: 1.00

· Standard Deviation: 0.31

Location: 121-121 (width: 1; decimal: 0)

Variable Type: numeric

FU_35U: FU_CONTRAPREG_U

These are some ways people try to avoid pregnancy. What ways did you try this month? Other method [Mark ALL THAT APPLY]

Value	Label	Unweighted Frequency	%
0	-	696	96.7 %
1	-	2	0.3 %
	Missing Data		
	-	22	3.1 %
	Total	720	100%

Mean: 0.00Median: 0.00Mode: 0.00Minimum: 0.00Maximum: 1.00

• Standard Deviation: 0.05

Location: 122-122 (width: 1; decimal: 0)

Variable Type: numeric

FU_36A: FU_RECEIVED_A

Since MM / DD / YY, have you received. . . A pregnancy test? [Mark ALL THAT APPLY]

Value	Label	Unweighted Frequency	%
0	-	525	72.9 %
1	-	195	27.1 %
	Total	720	100%

Based upon 720 valid cases out of 720 total cases.

Mean: 0.27Median: 0.00Mode: 0.00Minimum: 0.00Maximum: 1.00

• Standard Deviation: 0.44

Location: 123-123 (width: 1; decimal: 0)

Variable Type: numeric

FU_36B: FU_RECEIVED_B

Since MM / DD / YY, have you received. . . An abortion? [Mark ALL THAT APPLY]

Value	Label	Unweighted Frequency	%
0		710	98.6 %
1	-	10	1.4 %
	Total	720	100%

Based upon 720 valid cases out of 720 total cases.

Mean: 0.01Median: 0.00Mode: 0.00Minimum: 0.00Maximum: 1.00

• Standard Deviation: 0.12

Location: 124-124 (width: 1; decimal: 0)

Variable Type: numeric

FU_36C: FU_RECEIVED_C

Since MM / DD / YY, have you received. . . Prenatal care? [Mark ALL THAT APPLY]

Value	Label	Unweighted Frequency	%
0	-	596	82.8 %
1	-	124	17.2 %
	Total	720	100%

Based upon 720 valid cases out of 720 total cases.

Mean: 0.17Median: 0.00Mode: 0.00Minimum: 0.00Maximum: 1.00

• Standard Deviation: 0.38

Location: 125-125 (width: 1; decimal: 0)

Variable Type: numeric

FU_36D: FU_RECEIVED_D

Since MM / DD / YY, have you received. . . Post pregnancy care? [Mark ALL THAT APPLY]

Valu	ue Label	Unweighted Frequency	%
0	-	559	77.6 %
1	-	161	22.4 %
	Total	720	100%

Based upon 720 valid cases out of 720 total cases.

Mean: 0.22Median: 0.00Mode: 0.00Minimum: 0.00Maximum: 1.00

• Standard Deviation: 0.42

Location: 126-126 (width: 1; decimal: 0)

Variable Type: numeric

FU_37: FU_SCHOOLSTATUS

These questions ask about you. What is your current school status? [Mark ONE]

Value	Label	Unweighted Frequency	%
1	In school or GED program	301	41.8 %
2	Graduated from high school or completed GED	236	32.8 %
3	Dropped out of school	127	17.6 %
4	Other	33	4.6 %
	Missing Data		
99	Missing, but follow up question completed	16	2.2 %
	-	7	1.0 %
	Total	720	100%

Based upon 697 valid cases out of 720 total cases.

Minimum: 1.00Maximum: 4.00

Location: 127-128 (width: 2; decimal: 0)

Variable Type: numeric (Range of) Missing Values: 99, .

FU_38: FU_ANOTHERBABY

IF YOU HAVE NOT FINISHED HIGH SCHOOL OR COMPLETED YOUR GED: Do you want to have another baby before you finish high school? [Mark ONE]

Value	Label	Unweighted Frequency	%
0	No	428	59.4 %
1	Yes	6	0.8 %
	Missing Data		
-1	Logical skip	236	32.8 %
97	Don't know	29	4.0 %
	-	21	2.9 %
	Total	720	100%

Based upon 434 valid cases out of 720 total cases.

Minimum: 0.00Maximum: 1.00

Location: 129-130 (width: 2; decimal: 0)

Variable Type: numeric

(Range of) Missing Values: -1, 97, .

FU_39: FU_HIGHESTGRADE

What is the highest grade you have completed? [Mark ONE]

Value	Label	Unweighted Frequency	%
1	9th grade or below (8th grade or below (Preg 3.4%, Par 1.5%); 9th grade (Preg 10.2%, Par 8.9%))	93	12.9 %
2	10th grade	127	17.6 %
3	11th grade	192	26.7 %
4	12th grade or more (12th grade (Preg 28.3%, Par 39.0%); some college (Preg 8.4%, Par 10.7%); college degree or more (Pre	268	37.2 %
	Missing Data		
97	Don't know	11	1.5 %
	-	29	4.0 %
	Total	720	100%

Minimum: 1.00Maximum: 4.00

Location: 131-132 (width: 2; decimal: 0)

Variable Type: numeric (Range of) Missing Values: 97, .

FU_40: FU_BEENJOBTRAIN

Have you ever been in a job training program?

Value	Label	Unweighted Frequency	%
0	No	573	79.6 %
1	Yes	131	18.2 %
	Missing Data		
99	Missing, but follow up question completed	4	0.6 %
	-	12	1.7 %
	Total	720	100%

Based upon 704 valid cases out of 720 total cases.

Minimum: 0.00 Maximum: 1.00

Location: 133-134 (width: 2; decimal: 0)

Variable Type: numeric

(Range of) Missing Values: 99, .

FU_41: FU_COMPLETEJOBTRAIN

Did you ever complete a job training program? [Mark ONE]

Value	Label	Unweighted Frequency	%
1	Yes	75	10.4 %

Value	Label	Unweighted Frequency	%
2	No, and not now in a job training program	21	2.9 %
3	No, and now in a job training program	17	2.4 %
	Missing Data		
-1	Logical skip	573	79.6 %
	-	34	4.7 %
	Total	720	100%

Minimum: 1.00 Maximum: 3.00

Location: 135-136 (width: 2; decimal: 0)

Variable Type: numeric (Range of) Missing Values: -1,.

FU_42: FU_HOURSWORK

How many hours do you work per week?

Value	Label	Unweighted Frequency	%
0	-	422	58.6 %
4	-	4	0.6 %
5	-	1	0.1 %
6		2	0.3 %
7	-	1	0.1 %
8	-	5	0.7 %
9	-	2	0.3 %
10	-	1	0.1 %
12	-	4	0.6 %
14	-	1	0.1 %
15	-	6	0.8 %
16		3	0.4 %
17	-	1	0.1 %
18	-	2	0.3 %
19	-	2	0.3 %
20	-	24	3.3 %
22	-	1	0.1 %
23	-	4	0.6 %
24	-	2	0.3 %
25		9	1.2 %
28	-	4	0.6 %
29		2	0.3 %

Value	Label	Unweighted Frequency	%
30	-	25	3.5 %
32	-	3	0.4 %
34	-	3	0.4 %
35	-	11	1.5 %
36	-	1	0.1 %
38	-	1	0.1 %
40	-	46	6.4 %
42	-	2	0.3 %
44	-	1	0.1 %
45	-	3	0.4 %
48	-	2	0.3 %
	Missing Data		
	-	119	16.5 %
	Total	720	100%

Mean: 8.39Median: 0.00Mode: 0.00Minimum: 0.00Maximum: 48.00

• Standard Deviation: 14.25

Location: 137-138 (width: 2; decimal: 0)

Variable Type: numeric

FU_43A: FU_RECEIVEMONEY_A

Do you receive money or aid from any of the following sources? Medicaid [Mark ALL THAT APPLY]

Value	Label	Unweighted Frequency	%
0	-	363	50.4 %
1	-	330	45.8 %
	Missing Data		
	-	27	3.8 %
	Total	720	100%

Based upon 693 valid cases out of 720 total cases.

Mean: 0.48Median: 0.00Mode: 0.00Minimum: 0.00Maximum: 1.00

• Standard Deviation: 0.50

Location: 139-139 (width: 1; decimal: 0)

Variable Type: numeric

FU_43B: FU_RECEIVEMONEY_B

Do you receive money or aid from any of the following sources? Food stamps [Mark ALL THAT APPLY]

Value	Label	Unweighted Frequency	%
0	-	476	66.1 %
1	-	217	30.1 %
	Missing Data		
	-	27	3.8 %
	Total	720	100%

Based upon 693 valid cases out of 720 total cases.

Mean: 0.31Median: 0.00Mode: 0.00Minimum: 0.00Maximum: 1.00

• Standard Deviation: 0.46

Location: 140-140 (width: 1; decimal: 0)

Variable Type: numeric

FU_43C: FU_RECEIVEMONEY_C

Do you receive money or aid from any of the following sources? WIC (Women, Infants, and Children) Program [Mark ALL THAT APPLY]

Value	Label	Unweighted Frequency	%
0	-	154	21.4 %
1	-	539	74.9 %
	Missing Data		
	-	27	3.8 %
	Total	720	100%

Based upon 693 valid cases out of 720 total cases.

Mean: 0.78Median: 1.00Mode: 1.00Minimum: 0.00Maximum: 1.00

• Standard Deviation: 0.42

Location: 141-141 (width: 1; decimal: 0)

Variable Type: numeric

FU_43D: FU_RECEIVEMONEY_D

Do you receive money or aid from any of the following sources? TANF (Temporary Aid to Needy Families) [Mark ALL THAT APPLY]

Value	Label	Unweighted Frequency	%
0	-	645	89.6 %
1	-	48	6.7 %
	Missing Data		
	-	27	3.8 %
	Total	720	100%

Based upon 693 valid cases out of 720 total cases.

Mean: 0.07Median: 0.00Mode: 0.00Minimum: 0.00Maximum: 1.00

• Standard Deviation: 0.25

Location: 142-142 (width: 1; decimal: 0)

Variable Type: numeric

FU_43E: FU_RECEIVEMONEY_E

Do you receive money or aid from any of the following sources? Social Security [Mark ALL THAT APPLY]

Value	Label	Unweighted Frequency	%
0	-	659	91.5 %
1	-	34	4.7 %
	Missing Data		
	-	27	3.8 %
	Total	720	100%

Based upon 693 valid cases out of 720 total cases.

Mean: 0.05Median: 0.00Mode: 0.00Minimum: 0.00Maximum: 1.00

• Standard Deviation: 0.22

Location: 143-143 (width: 1; decimal: 0)

Variable Type: numeric

FU_43F: FU_RECEIVEMONEY_F

Do you receive money or aid from any of the following sources? Unemployment or Workers' Compensation [Mark ALL THAT APPLY]

Value	Label	Unweighted Frequency	%
0	-	688	95.6 %
1	-	5	0.7 %
	Missing Data		
	-	27	3.8 %
	Total	720	100%

Mean: 0.01Median: 0.00Mode: 0.00Minimum: 0.00Maximum: 1.00

• Standard Deviation: 0.08

Location: 144-144 (width: 1; decimal: 0)

Variable Type: numeric

FU_43G: FU_RECEIVEMONEY_G

Do you receive money or aid from any of the following sources? Other public aid [Mark ALL THAT APPLY]

Value	Label	Unweighted Frequency	%
0	-	666	92.5 %
1	-	27	3.8 %
	Missing Data		
	-	27	3.8 %
	Total	720	100%

Based upon 693 valid cases out of 720 total cases.

Mean: 0.04Median: 0.00Mode: 0.00Minimum: 0.00Maximum: 1.00

• Standard Deviation: 0.19

Location: 145-145 (width: 1; decimal: 0)

Variable Type: numeric

FU_43H: FU_RECEIVEMONEY_H

Do you receive money or aid from any of the following sources? Child support [Mark ALL THAT APPLY]

Value	Label	Unweighted Frequency	
0	-	665	92.4 %
1	-	28	3.9 %

Value	Label	Unweighted Frequency	%
	Missing Data		
		27	3.8 %
	Total	720	100%

Mean: 0.04Median: 0.00Mode: 0.00Minimum: 0.00Maximum: 1.00

• Standard Deviation: 0.20

Location: 146-146 (width: 1; decimal: 0)

Variable Type: numeric

FU_43I: FU_RECEIVEMONEY_I

Do you receive money or aid from any of the following sources? My job [Mark ALL THAT APPLY]

Value	Label	Unweighted Frequency	%
0	-	581	80.7 %
1	-	112	15.6 %
	Missing Data		
	-	27	3.8 %
	Total	720	100%

Based upon 693 valid cases out of 720 total cases.

Mean: 0.16Median: 0.00Mode: 0.00Minimum: 0.00Maximum: 1.00

• Standard Deviation: 0.37

Location: 147-147 (width: 1; decimal: 0)

Variable Type: numeric

FU_43J: FU_RECEIVEMONEY_J

Do you receive money or aid from any of the following sources? Husband or partner [Mark ALL THAT APPLY]

Value	Label	Unweighted Frequency	%
0	-	493	68.5 %
1	-	200	27.8 %
	Missing Data		
	-	27	3.8 %

Value	Label	Unweighted Frequency	%
	Total	720	100%

Mean: 0.29Median: 0.00Mode: 0.00Minimum: 0.00Maximum: 1.00

• Standard Deviation: 0.45

Location: 148-148 (width: 1; decimal: 0)

Variable Type: numeric

FU_43K: FU_RECEIVEMONEY_K

Do you receive money or aid from any of the following sources? Parent(s) [Mark ALL THAT APPLY]

Value	Label	Unweighted Frequency	%
0	-	471	65.4 %
1	-	222	30.8 %
	Missing Data		
	-	27	3.8 %
	Total	720	100%

Based upon 693 valid cases out of 720 total cases.

Mean: 0.32Median: 0.00Mode: 0.00Minimum: 0.00Maximum: 1.00

• Standard Deviation: 0.47

Location: 149-149 (width: 1; decimal: 0)

Variable Type: numeric

FU_43L: FU_RECEIVEMONEY_L

Do you receive money or aid from any of the following sources? Other [Mark ALL THAT APPLY]

Value	Label	Unweighted Frequency	%
0	-	676	93.9 %
1	-	17	2.4 %
	Missing Data		
	-	27	3.8 %
	Total	720	100%

Based upon 693 valid cases out of 720 total cases.

Mean: 0.02Median: 0.00Mode: 0.00Minimum: 0.00Maximum: 1.00

• Standard Deviation: 0.15

Location: 150-150 (width: 1; decimal: 0)

Variable Type: numeric

FU_44: FU_MAINSOURCE

What is your main source of financial support? [Mark ONE]

Value	Label	Unweighted Frequency	%
1	My job	100	13.9 %
2	Husband or partner	186	25.8 %
3	Parents	246	34.2 %
4	Public aid	50	6.9 %
5	Other relatives	27	3.8 %
6	Other	29	4.0 %
	Missing Data		
	-	82	11.4 %
	Total	720	100%

Based upon 638 valid cases out of 720 total cases.

Minimum: 1.00 Maximum: 6.00

Location: 151-151 (width: 1; decimal: 0)

Variable Type: numeric

FU_46: FU_ACCESSRECORD

After the survey has been completed and turned in, please complete this page. You will need to make a copy of the immunization records provided by the adolescent. Do not complete this section in front of the adolescent. Do you have access to this child's immunization record?

Value	Label	Unweighted Frequency	%
0	No	297	41.2 %
1	Yes	371	51.5 %
	Missing Data		
99	Missing, but one or more follow up questions completed	20	2.8 %
	-	32	4.4 %
	Total	720	100%

Based upon 668 valid cases out of 720 total cases.

Minimum: 0.00Maximum: 1.00

Location: 152-153 (width: 2; decimal: 0)

Variable Type: numeric

(Range of) Missing Values: 99, .

FU_47A: FU_DTAP2

Using the child's immunization records, mark whether or not the child has received at least one dose of each of the immunizations listed below. Diptheria, Tetanus, Pertussis (DTaP) [Mark ONE ANSWER FOR EACH]

Value	Label	Unweighted Frequency	%
0	No	1	0.1 %
1	Yes	375	52.1 %
	Missing Data		
-1	Logical skip	297	41.2 %
97	Unknown/Not mentioned	9	1.2 %
	-	38	5.3 %
	Total	720	100%

Based upon 376 valid cases out of 720 total cases.

Minimum: 0.00Maximum: 1.00

Location: 154-155 (width: 2; decimal: 0)

Variable Type: numeric

(Range of) Missing Values: -1, 97, .

FU_47B: FU_IPV2

Using the child's immunization records, mark whether or not the child has received at least one dose of each of the immunizations listed below. Inactivated Poliovirus (IPV) [Mark ONE ANSWER FOR EACH]

Value	Label	Unweighted Frequency	%
0	No	4	0.6 %
1	Yes	368	51.1 %
	Missing Data		
-1	Logical skip	297	41.2 %
97	Unknown/Not mentioned	13	1.8 %
	-	38	5.3 %
	Total	720	100%

Based upon 372 valid cases out of 720 total cases.

Minimum: 0.00Maximum: 1.00

Location: 156-157 (width: 2; decimal: 0)

Variable Type: numeric

(Range of) Missing Values: -1, 97, .

FU_47C: FU_HIB2

Using the child's immunization records, mark whether or not the child has received at least one dose of each of the immunizations listed below. Haemophilus influenzae type b (Hib) [Mark ONE ANSWER FOR EACH]

Value	Label	Unweighted Frequency	%
0	No	3	0.4 %
1	Yes	371	51.5 %
	Missing Data		
-1	Logical skip	297	41.2 %
97	Unknown/Not mentioned	10	1.4 %
	-	39	5.4 %
	Total	720	100%

Based upon 374 valid cases out of 720 total cases.

Minimum: 0.00Maximum: 1.00

Location: 158-159 (width: 2; decimal: 0)

Variable Type: numeric

(Range of) Missing Values: -1, 97, .

FU_47D: FU_HEPB2

Using the child's immunization records, mark whether or not the child has received at least one dose of each of the immunizations listed below. Hepatitis B (HepB) [Mark ONE ANSWER FOR EACH]

Value	Label	Unweighted Frequency	%
0	No	1	0.1 %
1	Yes	378	52.5 %
	Missing Data		
-1	Logical skip	297	41.2 %
97	Unknown/Not mentioned	8	1.1 %
-	-	36	5.0 %
	Total	720	100%

Based upon 379 valid cases out of 720 total cases.

Minimum: 0.00Maximum: 1.00

Location: 160-161 (width: 2; decimal: 0)

Variable Type: numeric

(Range of) Missing Values: -1, 97, .

FU_47E: FU_PCV2

Using the child's immunization records, mark whether or not the child has received at least one dose of each of the immunizations listed below. Pneumococcal (PCV) [Mark ONE ANSWER FOR EACH]

Value	Label	Unweighted Frequency	%
0	No	4	0.6 %
1	Yes	366	50.8 %
	Missing Data		
-1	Logical skip	297	41.2 %
97	Unknown/Not mentioned	15	2.1 %
	-	38	5.3 %
	Total	720	100%

Based upon 370 valid cases out of 720 total cases.

Minimum: 0.00Maximum: 1.00

Location: 162-163 (width: 2; decimal: 0)

Variable Type: numeric

(Range of) Missing Values: -1, 97, .

FU_47F: FU_ROTA2

Using the child's immunization records, mark whether or not the child has received at least one dose of each of the immunizations listed below. Rotavirus (Rota) [Mark ONE ANSWER FOR EACH]

Value	Label	Unweighted Frequency	%
0	No	5	0.7 %
1	Yes	363	50.4 %
	Missing Data		
-1	Logical skip	297	41.2 %
97	Unknown/Not mentioned	17	2.4 %
	-	38	5.3 %
	Total	720	100%

Based upon 368 valid cases out of 720 total cases.

Minimum: 0.00Maximum: 1.00

Location: 164-165 (width: 2; decimal: 0)

Variable Type: numeric

(Range of) Missing Values: -1, 97, .