

#### **ICPSR 21600**

# National Longitudinal Study of Adolescent to Adult Health (Add Health), 1994-2008 [Public Use]

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Wave IV: In-Home Questionnaire, Public Use Sample (Section 19: Live Births)
Codebook/Questionnaire

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Wave IV: In-Home Questionnaire, Public Use Sample (Section 19: Live Births)

Original P.I. Documentation

#### Wave IV Section 19: Live Births

Number of observations: 4,828

AID		Char	RESPONDENT IDENTIFIER NOTE: Smallest 5 and largest 5 values are displayed.
Frequency	Percent	Value	Label
5114	100%		10000000 - 99999999

This section is administered to respondents who report live births in Section 18. H4LB1-H4LB9 are asked about each of the live births reported in Section 18. The data structure for this section consists of pregnancy records where H4PG1=5 or 6. \*

PTNR_ID		Num	Partner Identifier
Frequency	Percent	Value	Label
3614	75%	1	1
803	17%	2	2
246	5%	3	3
89	2%	4	4
41	1%	5	5
17	0%	6	6
5	0%	7	7
8	0%	8	8
3	0%	9	9
1	0%	10	10
1	0%	11	11

PRGNO		Num	Pregnancy Number within Relationship
Frequency	Percent	Value	Label
2938	61%	1	1
1278	26%	2	2
435	9%	3	3
129	3%	4	4
33	1%	5	5
12	0%	6	6
2	0%	7	7
1	0%	12	12

LBNO		Num	Live Birth Number per Pregnancy
Frequency	Percent	Value	Label
4622	96%	1	1
160	3%	2	2
33	1%	3	3
11	0%	4	4
2	0%	5	5

#### The next questions are about the births you reported in Section 18.

#### If the baby's birth date can be computed from H4PG3M and H4PG3Y ask Q.1, else ask Q.2.

H4LB1		Num	Is {baby name} birth date correct?
Frequency	Percent	Value	Label
225	5%	0	no
4523	94%	1	yes
20	0%	6	refused
51	1%	7	legitimate skip
9	0%	8	don't know

#### If Q.1=0 ask Q.2, else skip to Q.3.

H4LB2Y		Num	2Y. What is {baby name} birth date? - year
Frequency	Percent	Value	Label
1	0%	1992	1992
2	0%	1993	1993
1	0%	1994	1994
5	0%	1995	1995
10	0%	1996	1996
9	0%	1997	1997
11	0%	1998	1998
18	0%	1999	1999
24	0%	2000	2000
16	0%	2001	2001
22	0%	2002	2002
26	1%	2003	2003
23	0%	2004	2004
27	1%	2005	2005
21	0%	2006	2006
20	0%	2007	2007
7	0%	2008	2008
11	0%	9996	refused
4552	94%	9997	legitimate skip
22	0%	9998	don't know

H4LB3		Num	3. Was {baby name} a boy or a girl?
Frequency	Percent	Value	Label
2407	50%	1	boy
2361	49%	2	girl
31	1%	6	refused
29	1%	8	don't know

H4LB4		Num	4. Did {baby name} eventually go home with you?
Frequency	Percent	Value	Label
201	4%	0	no
4567	95%	1	yes
30	1%	6	refused
30	1%	8	don't know

#### If Q.4=0 ask Q.5, else skip to Q.6.

H4LB5		Num	5. Why not?			
Frequency	Percent	Value	Label			
14	0%	1	put up for adoption			
32	1%	2	died in the hospital			
88	2%	3	went to live with {initials}			
8	0%	4	went to live with another relative			
34	1%	5	still in the hospital			
25	1%	6	other			
4627	96%	97	legitimate skip			

H4LB6P		Num	6P. How much did {fill he/she/baby's name} weigh at birth (pounds)?
Frequency	Percent	Value	Label
5	0%	0	0 pounds
27	1%	1	1 pound
30	1%	2	2 pounds
60	1%	3	3 pounds
126	3%	4	4 pounds
397	8%	5	5 pounds
1144	24%	6	6 pounds
1475	31%	7	7 pounds
850	18%	8	8 pounds
262	5%	9	9 pounds
50	1%	10	10 pounds
6	0%	11	11 pounds
4	0%	12	12 pounds
3	0%	13	13 or more pounds
43	1%	96	refused
346	7%	98	don't know

H4LB6O		Num	6O. How much did {fill he/she/baby's name} weigh at birth (ounces)?
Frequency	Percent	Value	Label
388	8%	0	0 ounces
209	4%	1	1 ounce
237	5%	2	2 ounces
240	5%	3	3 ounces
247	5%	4	4 ounces

252	5%	5	5 ounces
382	8%	6	6 ounces
332	7%	7	7 ounces
410	8%	8	8 ounces
320	7%	9	9 ounces
246	5%	10	10 ounces
292	6%	11	11 ounces
292	6%	12	12 ounces
208	4%	13	13 ounces
225	5%	14	14 ounces
159	3%	15	15 ounces
43	1%	96	refused
346	7%	98	don't know

#### If (Q.7P and Q.7O=96,98 or Q.7P and Q.7O

H4LB7		Num	7. Did {baby name} weigh less than (5.5 pounds [i.e., less than 5 pounds, 8 ounces]) at birth?
Frequency	Percent	Value	Label
270	6%	0	no
446	9%	1	yes
33	1%	6	refused
3990	83%	7	legitimate skip
86	2%	8	don't know
3	0%		missing

H4LB8		Num	8. Was {baby name} born before or after (his/her/the) due date?
Frequency	Percent	Value	Label
2406	50%	1	before due date

1124	23%	2	after due date
1156	24%	3	on due date
33	1%	6	refused
109	2%	8	don't know

#### If Q.8=1,2 ask Q.9, else skip to checkpoint for Q.10.

H4LB9W		Num	9W. How many weeks or days (before/after) the due date was {baby name} born (weeks)? * NOTE: Smallest 5 and largest 5 values are displayed.
Frequency	Percent	Value	Label
1140	24%	0	0 weeks
859	18%	1	1 week
728	15%	2	2 weeks
249	5%	3	3 weeks
176	4%	4	4 weeks
261	5%	5-18	NOTE: Range of values omitted from display
4	0%	19	19 weeks
9	0%	20	20 weeks
5	0%	96	refused
1298	27%	97	legitimate skip
99	2%	98	don't know

H4LB9D		Num	9D. How many weeks or days (before/after) the due date was {baby's first name} born (days)? * NOTE: Smallest 5 and largest 5 values are displayed.
Frequency	Percent	Value	Label
1755	36%	0	0 days
251	5%	1	1 day
334	7%	2	2 days
308	6%	3	3 days

231	5%	4	4 days
543	11%	5-30	NOTE: Range of values omitted from display
3	0%	32	32 days
1	0%	48	48 days
5	0%	996	refused
1298	27%	997	legitimate skip
99	2%	998	don't know

#### If Q.5=2, skip to Q.11, else ask Q.10.

H4LB10		Num	10. Is {baby name} still living?
Frequency	Percent	Value	Label
40	1%	0	no
4692	97%	1	yes
31	1%	6	refused
32	1%	7	legitimate skip
33	1%	8	don't know

#### If Q.10=0 ask Q.11, else skip to next section.

H4LB11Y		Num	11Y. In what month and year did {baby name} die (year)?
Frequency	Percent	Value	Label
4	0%	1995	1994 - 1996
3	0%	1997	1997
3	0%	1998	1998
3	0%	1999	1999
5	0%	2000	2000
5	0%	2001	2001
2	0%	2002	2002
7	0%	2003	2003

9	0%	2004	2004
13	0%	2005	2005
11	0%	2007	2006 - 2008
3	0%	9996	refused
4756	99%	9997	legitimate skip
3	0%	9998	don't know
1	0%		missing

#### \*H4LB9W and H4LB9D

There are some records with respondents reporting both 'week' and 'day' but the day value is 7 or larger while the week value is 1 or larger.