Wave III Section 18: Compiling a Table of Pregnancies

Title

Wave III Section 18: Compiling a Table of Pregnancies

Abstract

Variables: 7

Observations: 7,422

Variables

¹⁵ Wave III Section 18: Compiling a Table of Pregnancies

- RRELNO S17 RELATIONSHIP NUMBER-W3
- RPREGNO RELATIONSHIP PREGNANCY NUMBER
- H3TP1 S18Q1 PREGNANCY OUTCOME-W3
- H3TP2M S18Q2M MONTH PREGNANCY ENDED-W3
- H3TP2Y S18Q2Y YEAR PREGNANCY ENDED-W3
- H3TP3 S18Q3 # LIVE BIRTHS FROM PREGNANCY-W3

🐝 RRELNO - S17 RELATIONSHIP NUMBER-W3

Туре	Numeric (Double)
RRELNO	Romantic relationship number

⁴ RPREGNO - RELATIONSHIP PREGNANCY NUMBER

Туре	Numeric (Double)
RPREGNO	Relationship pregnancy number

[≪] H3TP1 - S18Q1 PREGNANCY OUTCOME-W3

Туре		Code	
Measurement U	nit	numeric	
НЗТР1		1. Next, please indicate the outcome of this pregnancy by selecting the appropriate response. If the pregnancy involved more than one baby, and had the same outcome, indicate that outcome of example, a pregnancy involving twins who were both live births should be coded as live birth.	all
1	misscarriage		
2	abortion		
3	signle, stillbirth		

4	live birth
5	pregnancy not yet ended
6	multiple, no live birth
7	multiple, involving both a live birth and another outcome

MONTH PREGNANCY ENDED-W3

Туре		Code	
Measurement Unit numeric			
НЗТР2М			d year) in which this pregnancy ended or is ou are not sure of an ending date, enter
1	January		
2	February		
3	March		
4	April		
5	May		
6	June		
7	July		
8	August		
9	September		
10	October		
11	November		
12	December		

✤ H3TP2Y - S18Q2Y YEAR PREGNANCY ENDED-W3

Туре		Code
Measurement U	nit	numeric
НЗТР2Ү		2Y. Please indicate the (month and) year in which this pregnancy ended or is expected to end [®] the due date. If you are not sure of an ending date, enter your best guess.
1977	1977	
1978	1978	
1979	1979	

1980	1980
1981	1981
1987	1987
1988	1988
1989	1989
1990	1990
1991	1991
1992	1992
1993	1993
1994	1994
1995	1995
1996	1996
1997	1997
1998	1998
1999	1999
2000	2000
2001	2001
2002	2002

🌃 H3TP3 - S18Q3 # LIVE BIRTHS FROM PREGNANCY-W3

Туре		Code	
Measurement U	nit	numeric	
НЗТРЗ		who were both born alive enter 2,	s were born alive. For example, for twins for twins of whom only one was born alive orn a live enter 3, for a single birth enter 1.
1	1 live birth		
2	2 live births		
3	3 live births		
4	4live births		
5	5 live births		
6	6 live births		

Logical Products

Data Layouts

Wave III Section 18: Compiling a Table of Pregnancies

Wave III Section 18: Compiling a Table of Pregnancies

KRELNO - S17 RELATIONSHIP NUMBER-W3

VINELINO - 517 KELATI		
Туре	Numeric (Double)	
RRELNO	Romantic relationship number	

RPREGNO - RELATIONSHIP PREGNANCY NUMBER

Туре	Numeric (Double)
RPREGNO	Relationship pregnancy number

✤ H3TP1 - S18Q1 PREGNANCY OUTCOME-W3

Туре	Code
Measurement Unit	numeric
H3TP1	1. Next, please indicate the outcome of this pregnancy by selecting the appropriate response. If the pregnancy involved more than one baby, and all had the same outcome, indicate that outcome of example, a pregnancy involving twins who were both live births should be coded as live birth.

1	misscarriage
2	abortion
3	signle, stillbirth
4	live birth
5	pregnancy not yet ended
6	multiple, no live birth
7	multiple, involving both a live birth and another outcome

⁴ H3TP2M - S18Q2M MONTH PREGNANCY ENDED-W3

Туре	Code
Measurement Unit	numeric
НЗТР2М	2M. Please indicate the month (and year) in which this pregnancy ended or is expected to end [®] the due date. If you are not sure of an ending date, enter your best guess.

1	January
2	February
3	March
4	April
5	Мау
6	June
7	July
8	August
9	September
10	October
11	November
12	December

H3TP2Y - S18Q2Y YEAR PREGNANCY ENDED-W3

Туре		Code	
Measurement U	nit	numeric	
НЗТР2Ү		2Y. Please indicate the (month and) year in which this pregnancy ended of expected to end the due date. If you are not sure of an ending date, entory our best guess.	
1977	1977		
1978	1978		
1979	1979		
1980	1980		
1981	1981		
1987	1987		
1988	1988		
1989	1989		
1990	1990		
1991	1991		
1992	1992		
1993	1993		
1994	1994		

1995	1995
1996	1996
1997	1997
1998	1998
1999	1999
2000	2000
2001	2001
2002	2002

⁴ H3TP3 - S18Q	3 # LIVE BIRTHS FF	ROM PREGNANCY-W3	
Туре		Code	
Measurement U	nit	numeric	
НЗТРЗ		3. Please indicate how many babies were born alive. For example, for twins who were both born alive enter 2, for twins of whom only one was born al enter 1, for triplets who were all born a live enter 3, for a single birth enter	
1	1 live birth		
2	2 live births		
3	3 live births		
4	4live births		
5	5 live births		
6	6 live births		

Physical Instances

B Wave III Section 18: Compiling a Table of Pregnancies							
Title		Wave III Secti	Wave III Section 18: Compiling a Table of Pregnancies				
File Name		w3sect18.sas	w3sect18.sas7bdat				
Case Quant	ity	7422	7422				
Variable Co	unt	6					
🚳 RRELNO	O - S17 RELATIC	NSHIP NUMBER	-W3				
Туре	Type Numeric (Double)						
RRELNO	RELNO Romantic relationship number						
Valid	Invalid	Minimum	Maximum	Mean	StdDev		
7422	0	1					

🌯 RPREG	NO - RELATIONS	SHIP PREGNANC	Y NUMBER			
Туре	Type Numeric (Double)					
RPREGNO		Relationship	Relationship pregnancy number			
Valid	Invalid	nvalid Minimum Maximum Mean StdDev				
7422	0	1	1 8 1.3403395 0.6761079			
🌃 НЗТР1 Туре	- S18Q1 PREGN	IANCY OUTCOM	E-W3			
Measurement Unit numeric						
H3TP1		Infinitie 1. Next, please indicate the outcome of this pregnancy by selecting the appropriate response. If the pregnancy involved more than one baby, and				

had the same outcome, indicate that outcome of example, a pregnancy

involving twins who were both live births should be coded as live birth. Frequency % of total % of valid Valid 1 misscarriage 1022 13.77% 13.82% 2 abortion 1287 17.34% 17.41% 3 signle, stillbirth 186 2.51% 2.52% 4 live birth 4160 56.05% 56.26% 5 pregnancy not yet ended 536 7.22% 7.25% 6 multiple, no live birth 30 0.4% 0.41% 7 multiple, involving both a live 173 2.33% 2.34% birth and another outcome 7,394 Total 99.62% 100% Missing missing 28 0.38% Total 28 0.38%

Valid	Invalid	Minimum	Maximum
7394	28	1	7

🎋 H3TP2M - S18Q2M N	/ONTH PREGNANCY ENDED-W3
Туре	Code
Measurement Unit	numeric
НЗТР2М	2M. Please indicate the month (and year) in which this pregnancy ended or is expected to end [®] the due date. If you are not sure of an ending date, enter your best guess.

Valid	1	January	613	8.26%	8.29%
Valid	2	February	620	8.35%	8.39%
	3	March	611	8.23%	8.27%
	4	April	615	8.29%	8.32%
	5	May	629	8.47%	8.51%
	6	June	721	9.71%	9.76%
	7	July	572	7.71%	7.74%
	8	August	658	8.87%	8.9%
	9	September	661	8.91%	8.94%
	10	October	576	7.76%	7.79%
	11	November	560	7.55%	7.58%
	12	December	555	7.48%	7.51%
		Total	7,391	99.58%	100%
Missing		missing	31	0.42%	
		Total	31	0.42%	

Valid	Invalid	Minimum	Maximum
7391	31	1	12

🌯 H3TP2Y - S18Q2Y YEAR PREGNANCY ENDED-W3					
Туре	Code				
Measurement Unit	numeric				
НЗТР2Ү	2Y. Please indicate the (month and) year in which this pregnancy ended or is expected to end [®] the due date. If you are not sure of an ending date, enter your best guess.				

Frequency % of total % of valid

Valid	1977	1977	3	0.04%	0.04%
	1978	1978	1	0.01%	0.01%
	1979	1979	1	0.01%	0.01%
	1980	1980	1	0.01%	0.01%
	1981	1981	1	0.01%	0.01%
	1987	1987	1	0.01%	0.01%
	1988	1988	1	0.01%	0.01%
	1989	1989	1	0.01%	0.01%
	1990	1990	6	0.08%	0.08%
	1991	1991	4	0.05%	0.05%
	1992	1992	23	0.31%	0.31%
	1993	1993	59	0.79%	0.8%
	1994	1994	144	1.94%	1.96%
	1995	1995	360	4.85%	4.9%
	1996	1996	526	7.09%	7.15%
	1997	1997	760	10.24%	10.34%
	1998	1998	942	12.69%	12.81%
	1999	1999	1221	16.45%	16.61%
	2000	2000	1385	18.66%	18.84%
	2001	2001	1462	19.7%	19.89%
	2002	2002	450	6.06%	6.12%
		Total	7,352	99.06%	100%
Missing		missing	70	0.94%	
		Total	70	0.94%	

Valid	Invalid	Minimum	Maximum
7352	70	1977	2002

⅔ H3TP3 - S18Q3 # LIVE BIRTHS FROM PREGNANCY-W3

Туре	Code
Measurement Unit	numeric
НЗТРЗ	3. Please indicate how many babies were born alive. For example, for twins who were both born alive enter 2, for twins of whom only one was born alive enter 1, for triplets who were all born a live enter 3, for a single birth enter 1.

			Frequency	% of total	% of valid
Valid	1	1 live birth	4055	54.63%	95.91%
	2	2 live births	133	1.79%	3.15%
	3	3 live births	34	0.46%	0.8%
	4	4live births	4	0.05%	0.09%
	6	6 live births	2	0.03%	0.05%
		Total	4,228	56.97%	100%

Missing		missing	105	1.41%	
	97	legitimate skip	3089	41.62%	
		Total	3,194	43.03%	

Valid	Invalid	Minimum	Maximum
4228	3194	1	6