[CODEBOOK] H07: (H07) Accounting for Missing and Mistimed Data

Nulliparous Pregnancy Outcomes - Heart Health Study 1 (nuMoM2b-HHS1)

Codebook Created: 21SEP22

Data Set Name	DATA.H07
Observations	393
Variables	13
Engine	V9
Created	09/20/2022 19:58:02

PublicID	
LABEL	Public nuMoM2b ID
TYPE	char
LENGTH	6
VARNUM	1

PublicID: Distribution	n	%	n (cum)	% (cum)
6 digit ID, 5 numeric 1 alpha	393	100.00	393	100.00

CommercialConsent	
LABEL	Indicator of whether participant consented to allow commercial or for-profit companies to use data. Coding 1/0. See H02A04b for full context.
TYPE	num
LENGTH	8
VARNUM	2

CommercialConsent: Distribution	n	%	n (cum)	% (cum)
No	40	10.18	40	10.18
Yes	353	89.82	393	100.00

H07Date_INT	
LABEL	(H07) Pregnancy End Date - Interval
TYPE	num
LENGTH	8
VARNUM	3

H07Date_INT: Distribution	n	%	n (cum)	% (cum)
[data]	376	100.00	376	100.00
Missing	17		393	100.00

H07Date_INT: Statistics	Value
N	376.00
MIN	-393.00
MAX	1977.00
MEAN	786.89
STD	377.71

H07Date_INT: Percentiles	1%	5%	10%	25%	50%	75%	90%	95%	99%
Value	57.00	237.00	331.00	513.00	763.50	1040.50	1272.00	1448.00	1755.00

H07_Entry	
LABEL	(H07) Order of entry for repeating form
TYPE	num
LENGTH	8
VARNUM	4

H07_Entry: Distribution	n	%	n (cum)	% (cum)
1	330	83.97	330	83.97
2	51	12.98	381	96.95
3	9	2.29	390	99.24
4	3	0.76	393	100.00

H07Ver	
LABEL	(H07) Form Version
TYPE	num
LENGTH	8
VARNUM	5

H07Ver: Distribution	n	%	n (cum)	% (cum)
1	369	93.89	369	93.89
2	24	6.11	393	100.00

H07Begin_DT_INT	
LABEL	(H07) Data entry initiation date interval
TYPE	num
LENGTH	8
VARNUM	6

H07Begin_DT_INT: Distribution	n	%	n (cum)	% (cum)
[data]	393	100.00	393	100.00

H07Begin_DT_INT: Statistics	Value
N	393.00
MIN	757.00
MAX	3002.00
MEAN	2050.20
STD	304.29

H07Begin_DT_ INT: Percentiles	1%	5%	10%	25%	50%	75%	90%	95%	99%	
Value	1381.00	1550.00	1654.00	1846.00	2061.00	2271.00	2408.00	2514.00	2720.00	

H07Complete_DT_INT	
LABEL	(H07) Data entry completion date interval
TYPE	num
LENGTH	8
VARNUM	7

H07Complete_DT_INT: Distribution	n	%	n (cum)	% (cum)
[data]	393	100.00	393	100.00

H07Complete_DT_INT: Statistics	Value
N	393.00
MIN	757.00
MAX	3003.00
MEAN	2051.35
STD	304.41

H07Complete_DT_ INT: Percentiles	1%	5%	10%	25%	50%	75%	90%	95%	99%
Value	1403.00	1550.00	1654.00	1847.00	2065.00	2273.00	2410.00	2514.00	2720.00

H07_01	
LABEL	(H07) Check if no data available
TYPE	num
LENGTH	8
VARNUM	8

H07_01: Distribution	n	%	n (cum)	% (cum)
No	6	1.53	6	1.53
Yes	387	98.47	393	100.00

H07_02a	
LABEL	(H07) Forms not done: P5A: Subsequent Pregnancy Outcome Summary
ТҮРЕ	num
LENGTH	8
VARNUM	9

H07_02a: Distribution	n	%	n (cum)	% (cum)
No	2	1.29	2	1.29
Yes	153	98.71	155	100.00
Skip pattern (S)	238		393	100.00

H07_02b	
LABEL	(H07) Forms not done: P5B: Subsequent Pregnancy Labor\Delivery\Postpartum
TYPE	num
LENGTH	8
VARNUM	10

H07_02b: Distribution	n	%	n (cum)	% (cum)
No	123	79.35	123	79.35
Yes	32	20.65	155	100.00
Skip pattern (S)	238		393	100.00

H07_02c	
LABEL	(H07) Forms not done: P5C: Subsequent Maternal Hypertensive Disorders
TYPE	num
LENGTH	8
VARNUM	11

H07_02c: Distribution	n	%	n (cum)	% (cum)
No	141	90.97	141	90.97
Yes	14	9.03	155	100.00
Skip pattern (S)	238		393	100.00

H07_02d	
LABEL	(H07) Forms not done: P5D: Subsequent Pregnancy Loss
TYPE	num
LENGTH	8
VARNUM	12

H07_02d: Distribution	n	%	n (cum)	% (cum)
No	38	24.52	38	24.52
Yes	117	75.48	155	100.00
Skip pattern (S)	238		393	100.00

H07_02e	
LABEL	(H07) Forms not done: P5E: Subsequent Stillborn Workup
TYPE	num
LENGTH	8
VARNUM	13

H07_02e: Distribution	n	%	n (cum)	% (cum)
No	151	97.42	151	97.42
Yes	4	2.58	155	100.00
Skip pattern (S)	238		393	100.00