## [CODEBOOK] NBHD\_POLLUTANTS\_PUBLIC: Air pollution Nulliparous Pregnancy Outcomes - Heart Health Study 1 (nuMoM2b-HHS1)

Codebook Created: 21SEP22

Data Set Name	DATA.NBHD_POLLUTANTS_PUBLIC
Observations	8872
Variables	16
Engine	V9
Created	09/20/2022 19:57:53

PublicID	
LABEL	Public nuMoM2b ID
TYPE	char
LENGTH	6
VARNUM	1

PublicID: Distribution	n	%	n (cum)	% (cum)
6 digit ID, 5 numeric 1 alpha	8872	100.00	8872	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)
[data]	8872	100.00	8872	100.00

PublicSite	
LABEL	Public nuMoM2b Site
TYPE	char
LENGTH	1
VARNUM	3

<b>PublicSite: Distribution</b>	n	%	n (cum)	% (cum)
[text]	8872	100.00	8872	100.00

MONITORID_PM25		
LABEL	Pollution monitor from which PM2.5 value was obtained on this day	
TYPE	char	
LENGTH	10	
VARNUM	4	

MONITORID_PM25: Distribution	n	%	n (cum)	% (cum)
blank	1456		1456	
[text]	7416	100.00	8872	100.00

MEAN_PM25	
LABEL	Daily PM2.5 mean (mcg/m3) values
TYPE	num
LENGTH	8
VARNUM	5

MEAN_PM25: Distribution	n	%	n (cum)	% (cum)
[data]	7416	100.00	7416	100.00
Missing	1456		8872	100.00

MAX_PM25	
LABEL	Maximum daily PM2.5 (mcg/m3) value
TYPE	num
LENGTH	8
VARNUM	6

MAX_PM25: Distribution	n	%	n (cum)	% (cum)
[data]	7416	100.00	7416	100.00
Missing	1456		8872	100.00

MONITORID_PM10	
LABEL	Pollution monitor from which PM10 value was obtained on this day
TYPE	char
LENGTH	10
VARNUM	7

MONITORID_PM10: Distribution	n	%	n (cum)	% (cum)
blank	1365		1365	
[text]	7507	100.00	8872	100.00

MEAN_PM10	
LABEL	Daily PM10 mean (mcg/m3) values
TYPE	num
LENGTH	8
VARNUM	8

MEAN_PM10: Distribution	n	%	n (cum)	% (cum)
[data]	7507	100.00	7507	100.00
Missing	1365		8872	100.00

MAX_PM10	
LABEL	Maximum daily PM10 (mcg/m3) value
TYPE	num
LENGTH	8
VARNUM	9

MAX_PM10: Distribution	n	%	n (cum)	% (cum)
[data]	7507	100.00	7507	100.00
Missing	1365		8872	100.00

MONITORID_O3	
LABEL	Pollution monitor from which O3 value was obtained on this day
TYPE	char
LENGTH	10
VARNUM	10

MONITORID_O3: Distribution	n	%	n (cum)	% (cum)
blank	1249		1249	
[text]	7623	100.00	8872	100.00

MEAN_O3	
LABEL	Daily O3 mean (ozone) (ppb) values
TYPE	num
LENGTH	8
VARNUM	11

MEAN_O3: Distribution	n	%	n (cum)	% (cum)
[data]	7623	100.00	7623	100.00
Missing	1249		8872	100.00

MAX_O3	
LABEL	Maximum daily O3 (ozone) (ppb) value
TYPE	num
LENGTH	8
VARNUM	12

MAX_O3: Distribution	n	%	n (cum)	% (cum)
[data]	7623	100.00	7623	100.00
Missing	1249		8872	100.00

MONITORID_NO2					
LABEL	Pollution monitor from which NO2 value was obtained on this day				
TYPE	char				
LENGTH	10				
VARNUM	13				

MONITORID_NO2: Distribution	n	%	n (cum)	% (cum)
blank	1234		1234	
[text]	7638	100.00	8872	100.00

MEAN_NO2				
LABEL Daily NO2 mean (ppb) values				
TYPE	num			
LENGTH	8			
VARNUM	14			

MEAN_NO2: Distribution	n	%	n (cum)	% (cum)
[data]	7638	100.00	7638	100.00
Missing	1234		8872	100.00

MAX_NO2					
LABEL Maximum daily NO2 (ppb) value					
TYPE num					
LENGTH	8				
VARNUM	15				

MAX_NO2: Distribution	n	%	n (cum)	% (cum)
[data]	7638	100.00	7638	100.00
Missing	1234		8872	100.00

Date_INT	
LABEL	Date - Interval
TYPE	num
LENGTH	8
VARNUM	16

Date_INT: Distribution	n	%	n (cum)	% (cum)
[data]	7638	100.00	7638	100.00
Missing	1234		8872	100.00

Date_INT: Statistics	Value
N	7638.00
MIN	-280.00
MAX	-72.00
MEAN	-279.51
STD	8.97

Date_INT: Percentiles	1%	5%	10%	25%	50%	75%	90%	95%	99%
Value	-280.00	-280.00	-280.00	-280.00	-280.00	-280.00	-280.00	-280.00	-280.00