

# [CODEBOOK] HHS1\_DEMOGRAPHICS: Selected Demographics at HHS1

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

Codebook Created: 21SEP22

---

Data Set Name	DATA.HHS1_DEMOGRAPHICS
Observations	8872
Variables	56
Engine	V9
Created	09/20/2022 19:57:56

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)
No	5256	59.24	5256	59.24
Yes	3616	40.76	8872	100.00

poutcome_ca	
LABEL	Pregnancy outcome of index pregnancy based on chart abstraction (Outcomes ancillary file)
TYPE	num
LENGTH	8
VARNUM	3

poutcome_ca: Distribution	n	%	n (cum)	% (cum)
Live birth	8374	98.44	8374	98.44
Stillbirth	45	0.53	8419	98.97
Fetal demise < 20 weeks	62	0.73	8481	99.69
Elective termination	9	0.11	8490	99.80
Indicated termination	17	0.20	8507	100.00
Missing	365	.	8872	100.00

GAwks_screen_v1	
LABEL	Estimated GA at screening (form S02) [baseline]
TYPE	num
LENGTH	8
VARNUM	4

GAwks_screen_v1: Distribution	n	%	n (cum)	% (cum)
[data]	8866	100.00	8866	100.00
Missing	6	.	8872	100.00

GAwks_screen_v1: Statistics	Value
N	8866.00
MIN	5.00
MAX	13.00
MEAN	11.53
STD	1.53

GAwks_screen_v1: Percentiles	1%	5%	10%	25%	50%	75%	90%	95%	99%
Value	7.00	8.00	9.00	11.00	12.00	13.00	13.00	13.00	13.00

ca_ga	
LABEL	Gestational age of index pregnancy (Outcomes ancillary file)
TYPE	char
LENGTH	20
VARNUM	5

ca_ga: Distribution	n	%	n (cum)	% (cum)
blank	372	.	372	.
[text]	8500	100.00	8872	100.00

time_bw_cv_ped_v5	
LABEL	Time between index pregnancy and Visit 5 (pEndDate_CA from the Outcomes ancillary file, V5A date, V5B date, V5C date) [HHS1]
TYPE	num
LENGTH	8
VARNUM	6

time_bw_cv_ped_v5: Distribution	n	%	n (cum)	% (cum)
[data]	4085	100.00	4085	100.00
Missing	4787	.	8872	100.00

time_bw_cv_ped_v5: Statistics	Value
N	4085.00
MIN	1.73
MAX	6.21
MEAN	3.19
STD	0.89

time_bw_cv_ped_v5: Percentiles	1%	5%	10%	25%	50%	75%	90%	95%	99%
Value	1.97	2.02	2.05	2.51	3.06	3.68	4.51	4.88	5.54

race_v1	
LABEL	Race/ethnicity (baseline)
TYPE	num
LENGTH	4
VARNUM	7

race_v1: Distribution	n	%	n (cum)	% (cum)
Non-Hispanic White	5420	61.13	5420	61.13
Non-Hispanic Black	1104	12.45	6524	73.58
Hispanic	1541	17.38	8065	90.97
American Indian	8	0.09	8073	91.06
Asian	348	3.93	8421	94.98
Native Hawaiian	31	0.35	8452	95.33
Other	53	0.60	8505	95.93
Multiracial	354	3.99	8859	99.92
Missing (entered)	7	0.08	8866	100.00
Missing	6	.	8872	100.00

crace_v1	
LABEL	Race/ethnicity - combined categories (baseline)
TYPE	num
LENGTH	8
VARNUM	8

crace_v1: Distribution	n	%	n (cum)	% (cum)
Non-Hispanic White	5420	61.18	5420	61.18
Non-Hispanic Black	1104	12.46	6524	73.64
Hispanic	1541	17.39	8065	91.04
Asian	348	3.93	8413	94.97
Other	446	5.03	8859	100.00
Missing	13	.	8872	100.00

erace_v1	
LABEL	Race - for HHS enrollment report (baseline)
TYPE	num
LENGTH	8
VARNUM	9

erace_v1: Distribution	n	%	n (cum)	% (cum)
American Indian/Alaska Native	16	0.18	16	0.18
Asian	378	4.26	394	4.44
Native Hawaiian/Other Pacific Islander	33	0.37	427	4.82
Black/African American	1144	12.90	1571	17.72
White	5951	67.12	7522	84.84
More Than One Race	531	5.99	8053	90.83
Unknown/Not Reported	813	9.17	8866	100.00
Missing	6	.	8872	100.00

ehispanic_v1	
LABEL	Hispanic - for HHS enrollment report (baseline)
TYPE	num
LENGTH	8
VARNUM	10

ehispanic_v1: Distribution	n	%	n (cum)	% (cum)
Not Hispanic or Latino	7318	82.54	7318	82.54
Hispanic or Latino	1541	17.38	8859	99.92
Unknown/Not Reported Ethnicity	7	0.08	8866	100.00
Missing	6	.	8872	100.00

othlang_v1	
LABEL	Speak a language other than English at home (V1AA01, V1AF11) [baseline]
TYPE	num
LENGTH	8
VARNUM	11

othlang_v1: Distribution	n	%	n (cum)	% (cum)
Yes	1739	19.73	1739	19.73
No	7074	80.27	8813	100.00
Missing	59	.	8872	100.00

age_at_v1	
LABEL	Age as reported on V1A (baseline)
TYPE	num
LENGTH	8
VARNUM	12

age_at_v1: Distribution	n	%	n (cum)	% (cum)
[data]	8859	100.00	8859	100.00
Missing	13	.	8872	100.00

age_at_v1: Statistics	Value
N	8859.00
MIN	13.00
MAX	45.00
MEAN	27.01
STD	5.66

age_at_v1: Percentiles	1%	5%	10%	25%	50%	75%	90%	95%	99%
Value	16.00	18.00	19.00	22.00	27.00	31.00	34.00	36.00	40.00

agecat_v1	
LABEL	Age category as reported on V1A (baseline)
TYPE	num
LENGTH	8
VARNUM	13

agecat_v1: Distribution	n	%	n (cum)	% (cum)
13-17	212	2.39	212	2.39
18-34	7812	88.18	8024	90.57
35-39	701	7.91	8725	98.49
40+	134	1.51	8859	100.00
Missing	13	.	8872	100.00

age_at_v5	
LABEL	Age in years at Visit 5 (V5A Date, V5AB01) [HHS1]
TYPE	num
LENGTH	8
VARNUM	14

age_at_v5: Distribution	n	%	n (cum)	% (cum)
[data]	4089	100.00	4089	100.00
Missing	4783	.	8872	100.00

age_at_v5: Statistics	Value
N	4089.00
MIN	18.00
MAX	48.00
MEAN	30.81
STD	5.57

age_at_v5: Percentiles	1%	5%	10%	25%	50%	75%	90%	95%	99%
Value	20.00	22.00	23.00	26.00	31.00	35.00	38.00	40.00	44.00

agecat_v5	
LABEL	Age category at Visit 5 (V5A Date, V5AB01) [HHS1]
TYPE	num
LENGTH	8
VARNUM	15

agecat_v5: Distribution	n	%	n (cum)	% (cum)
18-34	2980	72.88	2980	72.88
35-39	844	20.64	3824	93.52
40+	265	6.48	4089	100.00
Missing	4783	.	8872	100.00

education_v1	
LABEL	Education status attained (V1AF02) [baseline]
TYPE	num
LENGTH	8
VARNUM	16

education_v1: Distribution	n	%	n (cum)	% (cum)
Less than HS grad	667	7.53	667	7.53
HS grad or GED	1029	11.62	1696	19.16
Some college	1744	19.70	3440	38.86
Assoc/Tech degree	896	10.12	4336	48.98
Completed college	2464	27.83	6800	76.81
Degree work beyond college	2053	23.19	8853	100.00
Missing	19	.	8872	100.00

education_v5	
LABEL	Education status attained (V5AF01) [HHS1]
TYPE	num
LENGTH	8
VARNUM	17

education_v5: Distribution	n	%	n (cum)	% (cum)
Less than HS grad	148	3.62	148	3.62
HS grad or GED	416	10.18	564	13.80
Some college	771	18.86	1335	32.66
Assoc/Tech degree	498	12.18	1833	44.85
Completed college	1195	29.24	3028	74.09
Degree work beyond college	1059	25.91	4087	100.00
Missing	4785	.	8872	100.00

realmsf_v2	
LABEL	Rapid Estimate of Adult Literacy in Medicine (REALM-SF) total score (baseline)
TYPE	num
LENGTH	8
VARNUM	18

realmsf_v2: Distribution	n	%	n (cum)	% (cum)
[data]	8315	100.00	8315	100.00
Missing	557	.	8872	100.00

realmsf_v2: Statistics	Value
N	8315.00
MIN	0.00
MAX	7.00
MEAN	6.62
STD	1.17

realmsf_v2: Percentiles	1%	5%	10%	25%	50%	75%	90%	95%	99%
Value	0.00	5.00	6.00	7.00	7.00	7.00	7.00	7.00	7.00

bornoutusa_v1	
LABEL	Born outside of the United States (V1AF08) [baseline]
TYPE	num
LENGTH	8
VARNUM	19

bornoutusa_v1: Distribution	n	%	n (cum)	% (cum)
Yes	1181	13.37	1181	13.37
No	7649	86.63	8830	100.00
Missing	42	.	8872	100.00

yearslived_us_v1	
LABEL	How many years have you lived in the United States? - years (V1AF09) [baseline]
TYPE	num
LENGTH	8
VARNUM	20

yearslived_us_v1: Distribution	n	%	n (cum)	% (cum)
[data]	8817	100.00	8817	100.00
Don't Know (D)	30	.	8847	100.00
Missing	25	.	8872	100.00

yearslived_us_v1: Statistics	Value
N	8817.00
MIN	0.00
MAX	50.00
MEAN	24.75
STD	7.96

yearslived_us_v1: Percentiles	1%	5%	10%	25%	50%	75%	90%	95%	99%
Value	1.00	7.00	16.00	21.00	26.00	30.00	33.00	36.00	40.00

urban_v1	
LABEL	Rural/Urban status at V1 (1 = Urban, 0 = Rural) [baseline]
TYPE	num
LENGTH	8
VARNUM	21

urban_v1: Distribution	n	%	n (cum)	% (cum)
Rural	243	2.84	243	2.84
Urban	8322	97.16	8565	100.00
Missing	307	.	8872	100.00

ins_govt_v1	
LABEL	Health care paid for by govt insurance (V1AF15a) [baseline]
TYPE	num
LENGTH	8
VARNUM	22

ins_govt_v1: Distribution	n	%	n (cum)	% (cum)
Yes	2455	27.90	2455	27.90
No	6343	72.10	8798	100.00
Missing	74	.	8872	100.00

ins_mil_v1	
LABEL	Health care paid for by military insurance (V1AF15b) [baseline]
TYPE	num
LENGTH	8
VARNUM	23

ins_mil_v1: Distribution	n	%	n (cum)	% (cum)
Yes	57	0.65	57	0.65
No	8741	99.35	8798	100.00
Missing	74	.	8872	100.00

ins_comm_v1	
LABEL	Health care paid for by commercial health insurance (V1AF15c) [baseline]
TYPE	num
LENGTH	8
VARNUM	24

ins_comm_v1: Distribution	n	%	n (cum)	% (cum)
Yes	6053	68.80	6053	68.80
No	2745	31.20	8798	100.00
Missing	74	.	8872	100.00

ins_pers_v1	
LABEL	Health care paid for by personal income (V1AF15d) [baseline]
TYPE	num
LENGTH	8
VARNUM	25

ins_pers_v1: Distribution	n	%	n (cum)	% (cum)
Yes	1532	17.41	1532	17.41
No	7266	82.59	8798	100.00
Missing	74	.	8872	100.00

ins_othr_v1	
LABEL	Health care paid for by other (V1AF15e) [baseline]
TYPE	num
LENGTH	8
VARNUM	26

<b>ins_othr_v1: Distribution</b>	<b>n</b>	<b>%</b>	<b>n (cum)</b>	<b>% (cum)</b>
Yes	115	1.31	115	1.31
No	8683	98.69	8798	100.00
Missing	74	.	8872	100.00

<b>ins_govt_v5</b>	
LABEL	Health care paid for by govt insurance (V5AF07a) [HHS1]
TYPE	num
LENGTH	8
VARNUM	27

<b>ins_govt_v5: Distribution</b>	<b>n</b>	<b>%</b>	<b>n (cum)</b>	<b>% (cum)</b>
Yes	960	23.55	960	23.55
No	3117	76.45	4077	100.00
Missing	4795	.	8872	100.00

<b>ins_mil_v5</b>	
LABEL	Health care paid for by military insurance (V5AF07b) [HHS1]
TYPE	num
LENGTH	8
VARNUM	28

<b>ins_mil_v5: Distribution</b>	<b>n</b>	<b>%</b>	<b>n (cum)</b>	<b>% (cum)</b>
Yes	30	0.74	30	0.74
No	4047	99.26	4077	100.00
Missing	4795	.	8872	100.00

<b>ins_comm_v5</b>	
LABEL	Health care paid for by commercial health insurance (V5AF07c) [HHS1]
TYPE	num
LENGTH	8
VARNUM	29

<b>ins_comm_v5: Distribution</b>	<b>n</b>	<b>%</b>	<b>n (cum)</b>	<b>% (cum)</b>
Yes	2785	68.31	2785	68.31
No	1292	31.69	4077	100.00
Missing	4795	.	8872	100.00

<b>ins_pers_v5</b>	
LABEL	Health care paid for by personal income (V5AF07d) [HHS1]
TYPE	num
LENGTH	8
VARNUM	30

<b>ins_pers_v5: Distribution</b>	<b>n</b>	<b>%</b>	<b>n (cum)</b>	<b>% (cum)</b>
Yes	541	13.27	541	13.27
No	3536	86.73	4077	100.00
Missing	4795	.	8872	100.00

<b>ins_othr_v5</b>	
LABEL	Health care paid for by other means (V5AF07e) [HHS1]
TYPE	num
LENGTH	8
VARNUM	31

<b>ins_othr_v5: Distribution</b>	<b>n</b>	<b>%</b>	<b>n (cum)</b>	<b>% (cum)</b>
Yes	60	1.47	60	1.47
No	4017	98.53	4077	100.00
Missing	4795	.	8872	100.00



num_hh_v1	
LABEL	Number of individuals living in the household (+1 as pregnant mothers count as 2) [baseline]
TYPE	num
LENGTH	8
VARNUM	32

num_hh_v1: Distribution	n	%	n (cum)	% (cum)
[data]	8842	100.00	8842	100.00
Missing	30	.	8872	100.00

num_hh_v1: Statistics	Value
N	8842.00
MIN	2.00
MAX	18.00
MEAN	3.61
STD	1.39

num_hh_v1: Percentiles	1%	5%	10%	25%	50%	75%	90%	95%	99%
Value	2.00	3.00	3.00	3.00	3.00	4.00	5.00	7.00	9.00

num_hh_v5	
LABEL	Number of individuals living in the household at Visit 5 (V5AF05) [HHS1]
TYPE	num
LENGTH	8
VARNUM	33

num_hh_v5: Distribution	n	%	n (cum)	% (cum)
[data]	4089	100.00	4089	100.00
Missing	4783	.	8872	100.00

num_hh_v5: Statistics	Value
N	4089.00
MIN	1.00
MAX	14.00
MEAN	3.74
STD	1.05

num_hh_v5: Percentiles	1%	5%	10%	25%	50%	75%	90%	95%	99%
Value	2.00	2.00	3.00	3.00	4.00	4.00	5.00	6.00	7.00

dollar_v1	
LABEL	Midpoint income range at Visit 1 (baseline)
TYPE	num
LENGTH	8
VARNUM	34

dollar_v1: Distribution	n	%	n (cum)	% (cum)
Under \$5,000	244	3.37	244	3.37
\$5,000-\$9,999	217	2.99	461	6.36
\$10,000-\$14,999	269	3.71	730	10.07
\$15,000-\$19,999	257	3.54	987	13.61
\$20,000-\$24,999	316	4.36	1303	17.97
\$25,000-\$29,999	258	3.56	1561	21.53
\$30,000-\$39,999	437	6.03	1998	27.55
\$40,000-\$49,999	455	6.27	2453	33.83
\$50,000-\$59,999	446	6.15	2899	39.98
\$60,000-\$74,999	717	9.89	3616	49.87
\$75,000-\$99,999	997	13.75	4613	63.62
\$100,000-\$149,999	1285	17.72	5898	81.34
\$150,000-\$199,999	680	9.38	6578	90.72
\$200,000 or more	673	9.28	7251	100.00
Missing	1621	.	8872	100.00

poverty_v1	
LABEL	Income/household size relative to federal poverty level (baseline)
TYPE	num
LENGTH	8
VARNUM	35

poverty_v1: Distribution	n	%	n (cum)	% (cum)
>200% of fed poverty level	5088	70.19	5088	70.19
100-200% of fed poverty level	1034	14.26	6122	84.45
<100% of fed poverty level	1127	15.55	7249	100.00
Missing	1623	.	8872	100.00

pctfedpoverty_v1	
LABEL	Percent of Federal Poverty (baseline)
TYPE	num
LENGTH	8
VARNUM	36

pctfedpoverty_v1: Distribution	n	%	n (cum)	% (cum)
[data]	7249	100.00	7249	100.00
Missing	1623	.	8872	100.00

pctfedpoverty_v1: Statistics	Value
N	7249.00
MIN	9.40
MAX	1289.50
MEAN	435.82
STD	309.24

pctfedpoverty_v1: Percentiles	1%	5%	10%	25%	50%	75%	90%	95%	99%
Value	18.10	35.10	64.00	179.20	345.60	640.00	896.10	1024.10	1024.10

dollar_v5	
LABEL	Midpoint income range at Visit 5 (V5AF06) [HHS1]
TYPE	num
LENGTH	8
VARNUM	37

dollar_v5: Distribution	n	%	n (cum)	% (cum)
Under \$5,000	138	3.67	138	3.67
\$5,000-\$9,999	120	3.19	258	6.85
\$10,000-\$14,999	121	3.21	379	10.07
\$15,000-\$19,999	135	3.59	514	13.66
\$20,000-\$24,999	157	4.17	671	17.83
\$25,000-\$29,999	143	3.80	814	21.63
\$30,000-\$39,999	209	5.55	1023	27.18
\$40,000-\$49,999	251	6.67	1274	33.85
\$50,000-\$59,999	249	6.62	1523	40.46
\$60,000-\$74,999	426	11.32	1949	51.78
\$75,000-\$99,999	475	12.62	2424	64.40
\$100,000-\$149,999	607	16.13	3031	80.53
\$150,000-\$199,999	330	8.77	3361	89.29
\$200,000 or more	403	10.71	3764	100.00
Missing	5108	.	8872	100.00

poverty_v5	
LABEL	Visit 5 Income/household size relative to 2020 federal poverty level (V5AF05, V5AF06) [HHS1]
TYPE	num
LENGTH	8
VARNUM	38

poverty_v5: Distribution	n	%	n (cum)	% (cum)
>200% of fed poverty level	2550	67.75	2550	67.75
100-200% of fed poverty level	615	16.34	3165	84.09
<100% of fed poverty level	599	15.91	3764	100.00
Missing	5108	.	8872	100.00

pctfedpoverty_v5	
LABEL	Percent of Federal Poverty at Visit 5 (V5AF05, V5AF06) [HHS1]
TYPE	num
LENGTH	8
VARNUM	39

pctfedpoverty_v5: Distribution	n	%	n (cum)	% (cum)
[data]	3764	100.00	3764	100.00
Missing	5108	.	8872	100.00

pctfedpoverty_v5: Statistics	Value
N	3764.00
MIN	14.10
MAX	1160.10
MEAN	357.29
STD	251.99

pctfedpoverty_v5: Percentiles	1%	5%	10%	25%	50%	75%	90%	95%	99%
Value	19.10	31.50	57.60	153.00	310.80	575.50	763.40	805.70	920.80

smokecat1_v1	
LABEL	Ever used tobacco (V1AG04)? [baseline]
TYPE	num
LENGTH	8
VARNUM	40

smokecat1_v1: Distribution	n	%	n (cum)	% (cum)
Yes	3660	41.36	3660	41.36
No	5190	58.64	8850	100.00
Missing	22	.	8872	100.00

smokecat2_v1	
LABEL	Smoked tobacco in the 3 months prior to pregnancy (V1AG05)? [baseline]
TYPE	num
LENGTH	8
VARNUM	41

smokecat2_v1: Distribution	n	%	n (cum)	% (cum)
Yes	1553	17.55	1553	17.55
No	7296	82.45	8849	100.00
Missing	23	.	8872	100.00

smokecat3_v1	
LABEL	Among those who smoked in the prior 3 months, how many cigarettes per day (V1AG05a)? [baseline]
TYPE	num
LENGTH	8
VARNUM	42

smokecat3_v1: Distribution	n	%	n (cum)	% (cum)
<20 cigarettes per day	1312	85.03	1312	85.03
20-40 cigarettes per day	228	14.78	1540	99.81
>40 cigarettes per day	3	0.19	1543	100.00
Missing	7329	.	8872	100.00

pastsmoke_v5	
LABEL	Smoke previously at Visit 5 (V5AG02) [HHS1]
TYPE	num
LENGTH	8
VARNUM	43

pastsmoke_v5: Distribution	n	%	n (cum)	% (cum)
No	3393	83.02	3393	83.02
Yes	694	16.98	4087	100.00
Missing	4785	.	8872	100.00

currentsmoke_v5	
LABEL	Currently a smoker at visit 5 (V5AG02) [HHS1]
TYPE	num
LENGTH	8
VARNUM	44

currentsmoke_v5: Distribution	n	%	n (cum)	% (cum)
No	3662	89.60	3662	89.60
Yes	425	10.40	4087	100.00
Missing	4785	.	8872	100.00

marital_v1	
LABEL	Marital status at Visit 1 (V1AF04) [baseline]
TYPE	num
LENGTH	8
VARNUM	45

marital_v1: Distribution	n	%	n (cum)	% (cum)
Single, never married	3399	38.39	3399	38.39
Married	5343	60.34	8742	98.72
Widowed	8	0.09	8750	98.81
Divorced	85	0.96	8835	99.77
Separated	20	0.23	8855	100.00
Refused (R)	7	.	8862	100.00
Missing	10	.	8872	100.00

partner_v1	
LABEL	Has a partner/significant other at Visit 1 (V1AF03) [baseline]
TYPE	num
LENGTH	8
VARNUM	46

partner_v1: Distribution	n	%	n (cum)	% (cum)
Yes	8373	94.58	8373	94.58
No	480	5.42	8853	100.00
Refused (R)	10	.	8863	100.00
Missing	9	.	8872	100.00

liv_partner_v1	
LABEL	Living with partner at Visit 1 (V1AF03b) [baseline]
TYPE	num
LENGTH	8
VARNUM	47

liv_partner_v1: Distribution	n	%	n (cum)	% (cum)
Yes	7087	84.68	7087	84.68
No	1282	15.32	8369	100.00
Refused (R)	5	.	8374	100.00
Missing	498	.	8872	100.00

marital_v5	
LABEL	Marital status at Visit 5 (V5AF04) [HHS1]
TYPE	num
LENGTH	8
VARNUM	48

marital_v5: Distribution	n	%	n (cum)	% (cum)
Single, never married	1160	28.40	1160	28.40
Married	2775	67.93	3935	96.33
Widowed	4	0.10	3939	96.43
Divorced	83	2.03	4022	98.46
Separated	63	1.54	4085	100.00
Refused (R)	3	.	4088	100.00
Missing	4784	.	8872	100.00

partner_v5	
LABEL	Has a partner/significant other at Visit 5 (V5AF03) [HHS1]
TYPE	num
LENGTH	8
VARNUM	49

partner_v5: Distribution	n	%	n (cum)	% (cum)
Yes	3628	88.77	3628	88.77
No	459	11.23	4087	100.00
Refused (R)	2	.	4089	100.00
Missing	4783	.	8872	100.00

liv_partner_v5	
LABEL	Living with partner at Visit 5 (V5AF03a) [HHS1]
TYPE	num
LENGTH	8
VARNUM	50

liv_partner_v5: Distribution	n	%	n (cum)	% (cum)
Yes	3346	92.23	3346	92.23
No	282	7.77	3628	100.00
Missing	5244	.	8872	100.00

emosupport_v1	
LABEL	What support do you expect your partner to give you during this pregnancy? - Emotional support (V1AF03a1) [baseline]
TYPE	num
LENGTH	8
VARNUM	51

emosupport_v1: Distribution	n	%	n (cum)	% (cum)
Yes	8276	98.91	8276	98.91
No	91	1.09	8367	100.00
Missing	505	.	8872	100.00

finsupport_v1	
LABEL	What support do you expect your partner to give you during this pregnancy? - Financial support (V1AF03a2) [baseline]
TYPE	num
LENGTH	8
VARNUM	52

finsupport_v1: Distribution	n	%	n (cum)	% (cum)
Yes	7884	94.23	7884	94.23
No	483	5.77	8367	100.00
Missing	505	.	8872	100.00

prespnvis_v1	
LABEL	What support do you expect your partner to give you during this pregnancy? - To be present for my prenatal visits (V1AF03a3) [baseline]
TYPE	num
LENGTH	8
VARNUM	53

prespnvis_v1: Distribution	n	%	n (cum)	% (cum)
Yes	7719	92.26	7719	92.26
No	648	7.74	8367	100.00
Missing	505	.	8872	100.00

presbirth_v1	
LABEL	What support do you expect your partner to give you during this pregnancy? - To be present for the delivery (V1AF03a4) [baseline]
TYPE	num
LENGTH	8
VARNUM	54

presbirth_v1: Distribution	n	%	n (cum)	% (cum)
Yes	8254	98.65	8254	98.65
No	113	1.35	8367	100.00
Missing	505	.	8872	100.00

fhx_cvd_v5	
LABEL	Family history of cardiovascular disease (heart attack, myocardial infarction, coronary artery disease) at Visit 5 (V5AE02-E05, V5AE06b) [HHS1]
TYPE	num
LENGTH	8
VARNUM	55

fhx_cvd_v5: Distribution	n	%	n (cum)	% (cum)
No	3015	78.45	3015	78.45
Yes	828	21.55	3843	100.00
Missing	5029	.	8872	100.00

gravcat_v1	
LABEL	Gravidity (V1AE01) [baseline]
TYPE	num
LENGTH	8
VARNUM	56

gravcat_v1: Distribution	n	%	n (cum)	% (cum)
1	6572	74.18	6572	74.18
2	1689	19.07	8261	93.25
3+	598	6.75	8859	100.00
Missing	13	.	8872	100.00