

# [CODEBOOK] HHS1\_DERIVED: Cardiovascular Risk Score and Other Derived Variables

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

Codebook Created: 21SEP22

---

Data Set Name	DATA.HHS1_DERIVED
Observations	8872
Variables	98
Engine	V9
Created	09/20/2022 19:57:55

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

bmi_v1	
LABEL	BMI at V1 (baseline) - for some observations, calculated with V5 heights
TYPE	num
LENGTH	8
VARNUM	3

bmi_v1: Distribution	n	%	n (cum)	% (cum)
[data]	8696	100.00	8696	100.00
Missing	176	.	8872	100.00

bmi_v1: Statistics	Value
N	8696.00
MIN	13.27
MAX	72.34
MEAN	26.26
STD	6.25

bmi_v1: Percentiles	1%	5%	10%	25%	50%	75%	90%	95%	99%
Value	17.72	19.24	20.10	21.88	24.56	29.11	35.04	39.26	46.48

bmicat_v1	
LABEL	BMI category at V1 (baseline) - for some observations, calculated with V5 heights
TYPE	num
LENGTH	8
VARNUM	4

bmicat_v1: Distribution	n	%	n (cum)	% (cum)
Underweight	193	2.22	193	2.22
Normal Weight	4461	51.30	4654	53.52
Overweight	2155	24.78	6809	78.30
Obsese	1016	11.68	7825	89.98
Morbidly Obese	871	10.02	8696	100.00
Missing	176	.	8872	100.00

bmi_v1_org	
LABEL	BMI at V1 (baseline) - all observations calculated with V1 heights
TYPE	num
LENGTH	8
VARNUM	5

bmi_v1_org: Distribution	n	%	n (cum)	% (cum)
[data]	8681	100.00	8681	100.00
Missing	191	.	8872	100.00

bmi_v1_org: Statistics	Value
N	8681.00
MIN	13.27
MAX	72.34
MEAN	26.33
STD	6.26

bmi_v1_org: Percentiles	1%	5%	10%	25%	50%	75%	90%	95%	99%
Value	17.74	19.33	20.16	21.97	24.64	29.13	35.08	39.20	46.74

bmicat_v1_org	
LABEL	BMI category at V1 (baseline) - all observations calculated with V1 heights
TYPE	num
LENGTH	8
VARNUM	6

bmicat_v1_org: Distribution	n	%	n (cum)	% (cum)
Underweight	192	2.21	192	2.21
Normal Weight	4415	50.86	4607	53.07
Overweight	2166	24.95	6773	78.02
Obsese	1034	11.91	7807	89.93
Morbidly Obese	874	10.07	8681	100.00
Missing	191	.	8872	100.00

bmi_v5	
LABEL	BMI at V5 (HHS1)
TYPE	num
LENGTH	8
VARNUM	7

bmi_v5: Distribution	n	%	n (cum)	% (cum)
[data]	4070	100.00	4070	100.00
Missing	4802	.	8872	100.00

bmi_v5: Statistics	Value
N	4070.00
MIN	14.85
MAX	74.28
MEAN	27.81
STD	7.64

bmi_v5: Percentiles	1%	5%	10%	25%	50%	75%	90%	95%	99%
Value	17.72	19.34	20.27	22.23	25.70	31.58	38.60	43.06	51.89

bmicat_v5	
LABEL	BMI category at V5 (HHS1)
TYPE	num
LENGTH	8
VARNUM	8

bmicat_v5: Distribution	n	%	n (cum)	% (cum)
Underweight	94	2.31	94	2.31
Normal Weight	1760	43.24	1854	45.55
Overweight	993	24.40	2847	69.95
Obsese	555	13.64	3402	83.59
Morbidly Obese	668	16.41	4070	100.00
Missing	4802	.	8872	100.00

iliac_v1	
LABEL	Waist circumference at V1 (baseline) (cm)
TYPE	num
LENGTH	8
VARNUM	9

iliac_v1: Distribution	n	%	n (cum)	% (cum)
[data]	8626	100.00	8626	100.00
Missing	246	.	8872	100.00

iliac_v1: Statistics	Value
N	8626.00
MIN	30.15
MAX	174.00
MEAN	94.93
STD	14.24

iliac_v1: Percentiles	1%	5%	10%	25%	50%	75%	90%	95%	99%
Value	71.00	76.80	80.00	85.20	92.05	101.60	114.25	123.00	139.50

iliacbyrace_v1	
LABEL	Waist circumference elevated at V1 (baseline): (>=80 for Asians, >=88 otherwise)
TYPE	num
LENGTH	8
VARNUM	10

iliacbyrace_v1: Distribution	n	%	n (cum)	% (cum)
waist circumference < 88 cm (non-Asian) or 80 cm (Asian)	2802	32.48	2802	32.48
waist circumference >= 88 cm (non-Asian) or 80 cm (Asian)	5824	67.52	8626	100.00
Missing	246	.	8872	100.00

iliac_v5	
LABEL	Waist circumference at V5 (HHS1) (cm)
TYPE	num
LENGTH	8
VARNUM	11

iliac_v5: Distribution	n	%	n (cum)	% (cum)
[data]	4070	100.00	4070	100.00
Missing	4802	.	8872	100.00

iliac_v5: Statistics	Value
N	4070.00
MIN	33.40
MAX	173.40
MEAN	96.20
STD	16.38

iliac_v5: Percentiles	1%	5%	10%	25%	50%	75%	90%	95%	99%
Value	70.00	75.20	78.15	84.30	93.00	105.15	119.80	128.00	144.85

iliacbyrace_v5	
LABEL	Waist circumference elevated at V5 (HHS1): (>=80 for Asians, >=88 otherwise)
TYPE	num
LENGTH	8
VARNUM	12

iliacbyrace_v5: Distribution	n	%	n (cum)	% (cum)
waist circumference < 88 cm (non-Asian) or 80 cm (Asian)	1402	34.45	1402	34.45
waist circumference >= 88 cm (non-Asian) or 80 cm (Asian)	2668	65.55	4070	100.00
Missing	4802	.	8872	100.00

sbp_v1	
LABEL	SBP at V1 (baseline) (mmHg)
TYPE	num
LENGTH	8
VARNUM	13

sbp_v1: Distribution	n	%	n (cum)	% (cum)
[data]	8689	100.00	8689	100.00
Don't Know (D)	26	.	8715	100.00
Missing	157	.	8872	100.00

sbp_v1: Statistics	Value
N	8689.00
MIN	66.00
MAX	170.00
MEAN	108.99
STD	10.67

sbp_v1: Percentiles	1%	5%	10%	25%	50%	75%	90%	95%	99%
Value	88.00	92.00	98.00	100.00	110.00	117.00	122.00	128.00	137.00

dbp_v1	
LABEL	DBP at V1 (baseline) (mmHg)
TYPE	num
LENGTH	8
VARNUM	14

dbp_v1: Distribution	n	%	n (cum)	% (cum)
[data]	8689	100.00	8689	100.00
Don't Know (D)	25	.	8714	100.00
Missing	158	.	8872	100.00

dbp_v1: Statistics	Value
N	8689.00
MIN	39.00
MAX	108.00
MEAN	66.94
STD	8.23

dbp_v1: Percentiles	1%	5%	10%	25%	50%	75%	90%	95%	99%
Value	50.00	55.00	58.00	60.00	68.00	72.00	78.00	80.00	88.00

sbp_v5	
LABEL	SBP at V5 (HHS1) (mmHg)
TYPE	num
LENGTH	8
VARNUM	15

sbp_v5: Distribution	n	%	n (cum)	% (cum)
[data]	4082	100.00	4082	100.00
Missing	4790	.	8872	100.00

sbp_v5: Statistics	Value
N	4082.00
MIN	76.50
MAX	220.00
MEAN	111.52
STD	11.10

sbp_v5: Percentiles	1%	5%	10%	25%	50%	75%	90%	95%	99%
Value	89.00	95.00	98.50	104.00	111.00	118.00	125.00	130.00	143.00

dbp_v5	
LABEL	DBP at V5 (HHS1) (mmHg)
TYPE	num
LENGTH	8
VARNUM	16

dbp_v5: Distribution	n	%	n (cum)	% (cum)
[data]	4082	100.00	4082	100.00
Missing	4790	.	8872	100.00

dbp_v5: Statistics	Value
N	4082.00
MIN	40.50
MAX	128.00
MEAN	72.20
STD	9.90

dbp_v5: Percentiles	1%	5%	10%	25%	50%	75%	90%	95%	99%
Value	51.50	57.50	60.00	65.50	71.50	78.50	85.00	89.50	99.50

map_v5	
LABEL	Mean Arterial Pressure at V5 (HHS1) (mmHg)
TYPE	num
LENGTH	8
VARNUM	17

map_v5: Distribution	n	%	n (cum)	% (cum)
[data]	4082	100.00	4082	100.00
Missing	4790	.	8872	100.00

map_v5: Statistics	Value
N	4082.00
MIN	56.67
MAX	145.00
MEAN	85.31
STD	9.69

map_v5: Percentiles	1%	5%	10%	25%	50%	75%	90%	95%	99%
Value	65.67	71.00	73.67	78.83	84.50	91.00	97.67	102.17	113.00

new_htn_v1	
LABEL	Elevated HTN (130/80) at V1 (baseline) (by measure) or medication
TYPE	num
LENGTH	8
VARNUM	18

new_htn_v1: Distribution	n	%	n (cum)	% (cum)
SBP/DBP < 130/80 and no antihypertensive medication use	7421	87.35	7421	87.35
SBP/DBP >= 130/80 or antihypertensive medication use	1075	12.65	8496	100.00
Missing	376	.	8872	100.00

new_htn_v5	
LABEL	Elevated HTN (130/80) at V5 (HHS1) (by measure) or medication
TYPE	num
LENGTH	8
VARNUM	19

new_htn_v5: Distribution	n	%	n (cum)	% (cum)
SBP/DBP < 130/80 and no antihypertensive medication use	3174	77.78	3174	77.78
SBP/DBP >= 130/80 or antihypertensive medication use	907	22.22	4081	100.00
Missing	4791	.	8872	100.00

htn_cats_v5	
LABEL	ACC/AHA/ASA 4-level HTN Category (1=normotensive, 2 = elevated BP, 3 = Stage 1 HTN, 4 = Stage 2 HTN)
TYPE	num
LENGTH	8
VARNUM	20

htn_cats_v5: Distribution	n	%	n (cum)	% (cum)
SBP/DBP < 120/80 and no antihypertensive medication use	2908	71.24	2908	71.24
120/80 <= SBP/DBP < 140/80 and no antihypertensive medication use	267	6.54	3175	77.78
130 <= SBP < 140 or 80 <= DBP < 90 and no antihypertensive medication use	629	15.41	3804	93.19
SBP >= 140 or DBP >= 90 or antihypertensive medication use	278	6.81	4082	100.00
Missing	4790	.	8872	100.00

met_syn_v1	
LABEL	Metabolic syndrome at V1 (baseline)
TYPE	num
LENGTH	8
VARNUM	21

met_syn_v1: Distribution	n	%	n (cum)	% (cum)
No	3597	89.54	3597	89.54
Yes	420	10.46	4017	100.00
Missing	4855	.	8872	100.00

met_syn_v5	
LABEL	Metabolic syndrome at V5 (HHS1)
TYPE	num
LENGTH	8
VARNUM	22

met_syn_v5: Distribution	n	%	n (cum)	% (cum)
No	3349	83.43	3349	83.43
Yes	665	16.57	4014	100.00
Missing	4858	.	8872	100.00

totalmets_v1	
LABEL	Metabolic equivalents at V1, factoring in reported duration and frequency of activities
TYPE	num
LENGTH	8
VARNUM	23

totalmets_v1: Distribution	n	%	n (cum)	% (cum)
[data]	8671	100.00	8671	100.00
Missing	201	.	8872	100.00

totalmets_v1: Statistics	Value
N	8671.00
MIN	0.00
MAX	14250.00
MEAN	658.30
STD	926.00

totalmets_v1: Percentiles	1%	5%	10%	25%	50%	75%	90%	95%	99%
Value	0.00	0.00	0.00	0.00	360.00	960.00	1680.00	2310.00	4112.50

hours_v1	
LABEL	Hours of physical activity at V1 [Light (0<=MET<3) = 1x activity, Moderate (3<=MET<=6) = 1x activity, Vigorous (6<MET) = 1x activity]
TYPE	num
LENGTH	8
VARNUM	24

hours_v1: Distribution	n	%	n (cum)	% (cum)
[data]	8671	100.00	8671	100.00
Missing	201	.	8872	100.00

hours_v1: Statistics	Value
N	8671.00
MIN	0.00
MAX	50.00
MEAN	2.52
STD	3.36

hours_v1: Percentiles	1%	5%	10%	25%	50%	75%	90%	95%	99%
Value	0.00	0.00	0.00	0.00	1.50	3.50	6.17	8.50	15.00

hours_weighted_v1	
LABEL	Hours of physical activity weighted by MET intensity at V1 [Light (0<=MET<3) = 1x activity, Moderate (3<=MET<=6) = 1x activity, Vigorous (6<MET) = 2x activity]
TYPE	num
LENGTH	8
VARNUM	25

hours_weighted_v1: Distribution	n	%	n (cum)	% (cum)
[data]	8671	100.00	8671	100.00
Missing	201	.	8872	100.00

hours_weighted_v1: Statistics	Value
N	8671.00
MIN	0.00
MAX	75.00
MEAN	2.90
STD	4.04

hours_weighted_v1: Percentiles	1%	5%	10%	25%	50%	75%	90%	95%	99%
Value	0.00	0.00	0.00	0.00	1.75	4.00	7.00	10.00	18.25

hours_modplus_v1	
LABEL	Hours of moderate/vigorous physical activity at V1 [Light (0<=MET<3) = 0x activity, Moderate (3<=MET<=6) = 1x activity, Vigorous (6<MET) = 1x activity]
TYPE	num
LENGTH	8
VARNUM	26

hours_modplus_v1: Distribution	n	%	n (cum)	% (cum)
[data]	8671	100.00	8671	100.00
Missing	201	.	8872	100.00



hours_modplus_v1: Statistics	Value
N	8671.00
MIN	0.00
MAX	36.75
MEAN	2.03
STD	3.01

hours_modplus_v1: Percentiles	1%	5%	10%	25%	50%	75%	90%	95%	99%
Value	0.00	0.00	0.00	0.00	1.00	3.00	5.42	7.17	14.00

hours_weighted_modplus_v1	
LABEL	Hours of moderate/vigorous physical activity weighted by MET intensity at V1 [Light (0<=MET<3) = 0x activity, Moderate (3<=MET<=6) = 1x activity, Vigorous (6<MET) = 2x activity]
TYPE	num
LENGTH	8
VARNUM	27

hours_weighted_modplus_v1: Distribution	n	%	n (cum)	% (cum)
[data]	8671	100.00	8671	100.00
Missing	201	.	8872	100.00

hours_weighted_modplus_v1: Statistics	Value
N	8671.00
MIN	0.00
MAX	52.00
MEAN	2.42
STD	3.77

hours_weighted_modplus_v1: Percentiles	1%	5%	10%	25%	50%	75%	90%	95%	99%
Value	0.00	0.00	0.00	0.00	1.00	3.50	6.50	9.00	16.33

totalmets_v2	
LABEL	Metabolic equivalents at V2, factoring in reported duration and frequency of activities
TYPE	num
LENGTH	8
VARNUM	28

totalmets_v2: Distribution	n	%	n (cum)	% (cum)
[data]	8652	100.00	8652	100.00
Missing	220	.	8872	100.00

totalmets_v2: Statistics	Value
N	8652.00
MIN	0.00
MAX	9660.00
MEAN	573.86
STD	763.33

totalmets_v2: Percentiles	1%	5%	10%	25%	50%	75%	90%	95%	99%
Value	0.00	0.00	0.00	0.00	336.00	840.00	1470.00	1977.50	3420.00

hours_v2	
LABEL	Hours of physical activity at V2 [Light (0<=MET<3) = 1x activity, Moderate (3<=MET<=6) = 1x activity, Vigorous (6<MET) = 1x activity]
TYPE	num
LENGTH	8
VARNUM	29

hours_v2: Distribution	n	%	n (cum)	% (cum)
[data]	8652	100.00	8652	100.00
Missing	220	.	8872	100.00

hours_v2: Statistics	Value
N	8652.00
MIN	0.00
MAX	30.00
MEAN	2.32
STD	2.95

hours_v2: Percentiles	1%	5%	10%	25%	50%	75%	90%	95%	99%
Value	0.00	0.00	0.00	0.00	1.50	3.50	5.67	7.50	14.00

hours_weighted_v2	
LABEL	Hours of physical activity weighted by MET intensity at V2 [Light (0<=MET<3) = 1x activity, Moderate (3<=MET<=6) = 1x activity, Vigorous (6<MET) = 2x activity]
TYPE	num
LENGTH	8
VARNUM	30

hours_weighted_v2: Distribution	n	%	n (cum)	% (cum)
[data]	8652	100.00	8652	100.00
Missing	220	.	8872	100.00

hours_weighted_v2: Statistics	Value
N	8652.00
MIN	0.00
MAX	49.00
MEAN	2.62
STD	3.47

hours_weighted_v2: Percentiles	1%	5%	10%	25%	50%	75%	90%	95%	99%
Value	0.00	0.00	0.00	0.00	1.58	3.75	6.67	8.75	16.00

hours_modplus_v2	
LABEL	Hours of moderate/vigorous physical activity at V2 [Light (0<=MET<3) = 0x activity, Moderate (3<=MET<=6) = 1x activity, Vigorous (6<MET) = 1x activity]
TYPE	num
LENGTH	8
VARNUM	31

hours_modplus_v2: Distribution	n	%	n (cum)	% (cum)
[data]	8652	100.00	8652	100.00
Missing	220	.	8872	100.00

hours_modplus_v2: Statistics	Value
N	8652.00
MIN	0.00
MAX	30.00
MEAN	1.80
STD	2.56

hours_modplus_v2: Percentiles	1%	5%	10%	25%	50%	75%	90%	95%	99%
Value	0.00	0.00	0.00	0.00	1.00	2.92	5.00	6.67	11.00

hours_weighted_modplus_v2	
LABEL	Hours of moderate/vigorous physical activity weighted by MET intensity at V2 [Light (0<=MET<3) = 0x activity, Moderate (3<=MET<=6) = 1x activity, Vigorous (6<MET) = 2x activity]
TYPE	num
LENGTH	8
VARNUM	32

hours_weighted_modplus_v2: Distribution	n	%	n (cum)	% (cum)
[data]	8652	100.00	8652	100.00
Missing	220	.	8872	100.00

hours_weighted_modplus_v2: Statistics	Value
N	8652.00
MIN	0.00
MAX	42.00
MEAN	2.10
STD	3.15

hours_weighted_modplus_v2: Percentiles	1%	5%	10%	25%	50%	75%	90%	95%	99%
Value	0.00	0.00	0.00	0.00	1.00	3.00	5.75	7.58	14.00

totalmets_v3	
LABEL	Metabolic equivalents at V3, factoring in reported duration and frequency of activities
TYPE	num
LENGTH	8
VARNUM	33

totalmets_v3: Distribution	n	%	n (cum)	% (cum)
[data]	8699	100.00	8699	100.00
Missing	173	.	8872	100.00

totalmets_v3: Statistics	Value
N	8699.00
MIN	0.00
MAX	8390.00
MEAN	497.94
STD	694.37

totalmets_v3: Percentiles	1%	5%	10%	25%	50%	75%	90%	95%	99%
Value	0.00	0.00	0.00	0.00	277.50	735.00	1305.00	1725.00	3150.00

hours_v3	
LABEL	Hours of physical activity at V3 [Light (0<=MET<3) = 1x activity, Moderate (3<=MET<=6) = 1x activity, Vigorous (6<MET) = 1x activity]
TYPE	num
LENGTH	8
VARNUM	34

hours_v3: Distribution	n	%	n (cum)	% (cum)
[data]	8699	100.00	8699	100.00
Missing	173	.	8872	100.00

hours_v3: Statistics	Value
N	8699.00
MIN	0.00
MAX	35.00
MEAN	2.12
STD	2.88

hours_v3: Percentiles	1%	5%	10%	25%	50%	75%	90%	95%	99%
Value	0.00	0.00	0.00	0.00	1.33	3.00	5.25	7.00	14.00

hours_weighted_v3	
LABEL	Hours of physical activity weighted by MET intensity at V3 [Light (0<=MET<3) = 1x activity, Moderate (3<=MET<=6) = 1x activity, Vigorous (6<MET) = 2x activity]
TYPE	num
LENGTH	8
VARNUM	35

hours_weighted_v3: Distribution	n	%	n (cum)	% (cum)
[data]	8699	100.00	8699	100.00
Missing	173	.	8872	100.00

hours_weighted_v3: Statistics	Value
N	8699.00
MIN	0.00
MAX	37.67
MEAN	2.33
STD	3.24

hours_weighted_v3: Percentiles	1%	5%	10%	25%	50%	75%	90%	95%	99%
Value	0.00	0.00	0.00	0.00	1.50	3.50	6.00	8.00	15.00

hours_modplus_v3	
LABEL	Hours of moderate/vigorous physical activity at V3 [Light (0<=MET<3) = 0x activity, Moderate (3<=MET<=6) = 1x activity, Vigorous (6<MET) = 1x activity]
TYPE	num
LENGTH	8
VARNUM	36

hours_modplus_v3: Distribution	n	%	n (cum)	% (cum)
[data]	8699	100.00	8699	100.00
Missing	173	.	8872	100.00

hours_modplus_v3: Statistics	Value
N	8699.00
MIN	0.00
MAX	35.00
MEAN	1.62
STD	2.56

hours_modplus_v3: Percentiles	1%	5%	10%	25%	50%	75%	90%	95%	99%
Value	0.00	0.00	0.00	0.00	0.50	2.50	4.50	6.00	11.00

hours_weighted_modplus_v3	
LABEL	Hours of moderate/vigorous physical activity weighted by MET intensity at V3 [Light (0<=MET<3) = 0x activity, Moderate (3<=MET<=6) = 1x activity, Vigorous (6<MET) = 2x activity]
TYPE	num
LENGTH	8
VARNUM	37

hours_weighted_modplus_v3: Distribution	n	%	n (cum)	% (cum)
[data]	8699	100.00	8699	100.00
Missing	173	.	8872	100.00

hours_weighted_modplus_v3: Statistics	Value
N	8699.00
MIN	0.00
MAX	37.67
MEAN	1.83
STD	2.97

hours_weighted_modplus_v3: Percentiles	1%	5%	10%	25%	50%	75%	90%	95%	99%
Value	0.00	0.00	0.00	0.00	0.50	2.75	5.00	7.00	14.00

totalmets_v5	
LABEL	Metabolic equivalents at V5, factoring in reported duration and frequency of activities
TYPE	num
LENGTH	8
VARNUM	38

totalmets_v5: Distribution	n	%	n (cum)	% (cum)
[data]	8697	100.00	8697	100.00
Missing	175	.	8872	100.00

totalmets_v5: Statistics	Value
N	8697.00
MIN	0.00
MAX	11760.00
MEAN	402.36
STD	872.77

totalmets_v5: Percentiles	1%	5%	10%	25%	50%	75%	90%	95%	99%
Value	0.00	0.00	0.00	0.00	0.00	495.00	1350.00	1980.00	3943.00

hours_v5	
LABEL	Hours of physical activity at V5 [Light (0<=MET<3) = 1x activity, Moderate (3<=MET<=6) = 1x activity, Vigorous (6<MET) = 1x activity]
TYPE	num
LENGTH	8
VARNUM	39

hours_v5: Distribution	n	%	n (cum)	% (cum)
[data]	8697	100.00	8697	100.00
Missing	175	.	8872	100.00

hours_v5: Statistics	Value
N	8697.00
MIN	0.00
MAX	65.33
MEAN	1.42
STD	3.14

hours_v5: Percentiles	1%	5%	10%	25%	50%	75%	90%	95%	99%
Value	0.00	0.00	0.00	0.00	0.00	2.00	4.67	7.00	14.00

hours_weighted_v5	
LABEL	Hours of physical activity weighted by MET intensity at V5 [Light (0<=MET<3) = 1x activity, Moderate (3<=MET<=6) = 1x activity, Vigorous (6<MET) = 2x activity]
TYPE	num
LENGTH	8
VARNUM	40

hours_weighted_v5: Distribution	n	%	n (cum)	% (cum)
[data]	8697	100.00	8697	100.00
Missing	175	.	8872	100.00

hours_weighted_v5: Statistics	Value
N	8697.00
MIN	0.00
MAX	65.33
MEAN	1.67
STD	3.72

hours_weighted_v5: Percentiles	1%	5%	10%	25%	50%	75%	90%	95%	99%
Value	0.00	0.00	0.00	0.00	0.00	2.00	5.50	8.00	16.67

hours_modplus_v5	
LABEL	Hours of moderate/vigorous physical activity at V5 [Light (0<=MET<3) = 0x activity, Moderate (3<=MET<=6) = 1x activity, Vigorous (6<MET) = 1x activity]
TYPE	num
LENGTH	8
VARNUM	41

hours_modplus_v5: Distribution	n	%	n (cum)	% (cum)
[data]	8697	100.00	8697	100.00
Missing	175	.	8872	100.00

hours_modplus_v5: Statistics	Value
N	8697.00
MIN	0.00
MAX	65.33
MEAN	1.16
STD	2.72

hours_modplus_v5: Percentiles	1%	5%	10%	25%	50%	75%	90%	95%	99%
Value	0.00	0.00	0.00	0.00	0.00	1.33	4.00	6.00	12.00

hours_weighted_modplus_v5	
LABEL	Hours of moderate/vigorous physical activity weighted by MET intensity at V5 [Light (0<=MET<3) = 0x activity, Moderate (3<=MET<=6) = 1x activity, Vigorous (6<MET) = 2x activity]
TYPE	num
LENGTH	8
VARNUM	42

hours_weighted_modplus_v5: Distribution	n	%	n (cum)	% (cum)
[data]	8697	100.00	8697	100.00
Missing	175	.	8872	100.00

hours_weighted_modplus_v5: Statistics	Value
N	8697.00
MIN	0.00
MAX	65.33
MEAN	1.41
STD	3.37

hours_weighted_modplus_v5: Percentiles	1%	5%	10%	25%	50%	75%	90%	95%	99%
Value	0.00	0.00	0.00	0.00	0.00	1.50	5.00	7.33	15.00

dyslipidemia_v1	
LABEL	Dyslipidemia at V1 (baseline)
TYPE	num
LENGTH	8
VARNUM	43

dyslipidemia_v1: Distribution	n	%	n (cum)	% (cum)
No dyslipidemia at V1	3464	85.89	3464	85.89
Dyslipidemia at V1	569	14.11	4033	100.00
Missing	4839	.	8872	100.00

dyslipidemia_v5	
LABEL	Dyslipidemia at V5 (HHS1)
TYPE	num
LENGTH	8
VARNUM	44

dyslipidemia_v5: Distribution	n	%	n (cum)	% (cum)
No dyslipidemia at V5	3392	84.55	3392	84.55
Dyslipidemia at V5	620	15.45	4012	100.00
Missing	4860	.	8872	100.00

dm_v5	
LABEL	Elevated glucose (>=126 mg/dL) at V5 (HHS1) (by measure), medication, or has been told by a HCP that they have diabetes
TYPE	num
LENGTH	8
VARNUM	45

dm_v5: Distribution	n	%	n (cum)	% (cum)
No diabetes at visit 5	3865	96.48	3865	96.48
Diabetes at visit 5	141	3.52	4006	100.00
Missing	4866	.	8872	100.00

drug_bp_v1	
LABEL	Taking medication for HTN at V1 (baseline)
TYPE	num
LENGTH	8
VARNUM	46

drug_bp_v1: Distribution	n	%	n (cum)	% (cum)
No antihypertensive medication	8485	98.33	8485	98.33
Antihypertensive medication	144	1.67	8629	100.00
Missing	243	.	8872	100.00

drug_hdl_v1	
LABEL	Taking medication for HDL at V1 (baseline)
TYPE	num
LENGTH	8
VARNUM	47

drug_hdl_v1: Distribution	n	%	n (cum)	% (cum)
No use of HDL-increasing medication	8628	99.99	8628	99.99
Use of HDL-increasing medication	1	0.01	8629	100.00
Missing	243	.	8872	100.00

drug_trig_v1	
LABEL	Taking medication for triglycerides at V1 (baseline)
TYPE	num
LENGTH	8
VARNUM	48

drug_trig_v1: Distribution	n	%	n (cum)	% (cum)
No use of triglyceride-lowering medication	8621	99.91	8621	99.91
Use of triglyceride-lowering medication	8	0.09	8629	100.00
Missing	243	.	8872	100.00

drug_glucose_v1	
LABEL	Taking medication for glucose at V1 (baseline)
TYPE	num
LENGTH	8
VARNUM	49

drug_glucose_v1: Distribution	n	%	n (cum)	% (cum)
No medication use to lower glucose	8435	97.75	8435	97.75
Medication use to lower glucose	194	2.25	8629	100.00
Missing	243	.	8872	100.00

drug_dyslip_v1	
LABEL	Taking medication for dyslipidemia related purposes (baseline)
TYPE	num
LENGTH	8
VARNUM	50

drug_dyslip_v1: Distribution	n	%	n (cum)	% (cum)
No medication use for dyslipidemia	8619	99.88	8619	99.88
Medication use for dyslipidemia	10	0.12	8629	100.00
Missing	243	.	8872	100.00

drug_aspirin_v1	
LABEL	Aspirin use at V1 (baseline)
TYPE	num
LENGTH	8
VARNUM	51

drug_aspirin_v1: Distribution	n	%	n (cum)	% (cum)
No aspirin use	8485	98.33	8485	98.33
Aspirin use	144	1.67	8629	100.00
Missing	243	.	8872	100.00

drug_bp_v5	
LABEL	Taking medication for HTN at V5 (HHS1)
TYPE	num
LENGTH	8
VARNUM	52

drug_bp_v5: Distribution	n	%	n (cum)	% (cum)
No antihypertensive medication	3989	97.55	3989	97.55
Antihypertensive medication	100	2.45	4089	100.00
Missing	4783	.	8872	100.00

drug_hdl_v5	
LABEL	Taking medication for HDL at V5 (HHS1)
TYPE	num
LENGTH	8
VARNUM	53

drug_hdl_v5: Distribution	n	%	n (cum)	% (cum)
No use of HDL-increasing medication	4089	100.00	4089	100.00
Missing	4783	.	8872	100.00

drug_trig_v5	
LABEL	Taking medication for triglycerides at V5 (HHS1)
TYPE	num
LENGTH	8
VARNUM	54

drug_trig_v5: Distribution	n	%	n (cum)	% (cum)
No use of triglyceride-lowering medication	4076	99.68	4076	99.68
Use of triglyceride-lowering medication	13	0.32	4089	100.00
Missing	4783	.	8872	100.00

drug_glucose_v5	
LABEL	Taking medication for glucose at V5 (HHS1)
TYPE	num
LENGTH	8
VARNUM	55

drug_glucose_v5: Distribution	n	%	n (cum)	% (cum)
No medication use to lower glucose	3998	97.77	3998	97.77
Medication use to lower glucose	91	2.23	4089	100.00
Missing	4783	.	8872	100.00

drug_dyslip_v5	
LABEL	Taking medication for dyslipidemia related purposes at V5 (HHS1)
TYPE	num
LENGTH	8
VARNUM	56



drug_dyslip_v5: Distribution	n	%	n (cum)	% (cum)
No medication use for dyslipidemia	4071	99.56	4071	99.56
Medication use for dyslipidemia	18	0.44	4089	100.00
Missing	4783	.	8872	100.00

obs_or_med_htn_v1	
LABEL	Elevated HTN (140/90) at V1 (baseline) (by measure) or medication
TYPE	num
LENGTH	8
VARNUM	57

obs_or_med_htn_v1: Distribution	n	%	n (cum)	% (cum)
SBP/DBP < 140/90 and no antihypertensive medication use	8259	97.47	8259	97.47
SBP/DBP >= 140/90 or antihypertensive medication use	214	2.53	8473	100.00
Missing	399	.	8872	100.00

obs_or_med_hdl_v1	
LABEL	Low HDL (<50 mg/dL) at V1 (baseline) (by measure) or medication
TYPE	num
LENGTH	8
VARNUM	58

obs_or_med_hdl_v1: Distribution	n	%	n (cum)	% (cum)
Participant does not have low (< 50 mg/dL) HDL-c at visit 1 and is not on a medication for low HDL-c	3836	95.21	3836	95.21
Participant has low (< 50 mg/dL) HDL-c at visit 1 or is on a medication for low HDL-c	193	4.79	4029	100.00
Missing	4843	.	8872	100.00

obs_or_med_trig_v1	
LABEL	Elevated triglycerides (>=150 mg/dL) at V1 (baseline) (by measure) or medication
TYPE	num
LENGTH	8
VARNUM	59

obs_or_med_trig_v1: Distribution	n	%	n (cum)	% (cum)
Participant does not have elevated triglycerides (> 150 mg/dL) at visit 1 and is not on a triglyceride-lowering medication	2965	73.52	2965	73.52
Participant has elevated (> 150 mg/dL) triglycerides at visit 1 or is on a triglyceride-lowering medication	1068	26.48	4033	100.00
Missing	4839	.	8872	100.00

obs_or_med_glucose_v1	
LABEL	Elevated glucose (>=100 mg/dL) at V1 (baseline) (by measure) or medication
TYPE	num
LENGTH	8
VARNUM	60

obs_or_med_glucose_v1: Distribution	n	%	n (cum)	% (cum)
Participant does not have elevated glucose at visit 1 and is not on a glucose-lowering medication	3269	79.19	3269	79.19
Participant has elevated (>= 100 mg/dL) glucose at visit 1 or is on a glucose-lowering medication	859	20.81	4128	100.00
Missing	4744	.	8872	100.00

obs_or_med_htn_v5	
LABEL	Elevated HTN (140/90) at V5 (HHS1) (by measure) or medication
TYPE	num
LENGTH	8
VARNUM	61

obs_or_med_htn_v5: Distribution	n	%	n (cum)	% (cum)
SBP/DBP < 140/90 and no antihypertensive medication use	3803	93.19	3803	93.19
SBP/DBP >= 140/90 or antihypertensive medication use	278	6.81	4081	100.00
Missing	4791	.	8872	100.00

obs_or_med_hdl_v5	
LABEL	Low HDL (<50 mg/dL) at V5 (HHS1) (by measure) or medication
TYPE	num
LENGTH	8
VARNUM	62

obs_or_med_hdl_v5: Distribution	n	%	n (cum)	% (cum)
Participant does not have low (< 50 mg/dL) HDL-c at visit 5 and is not on a medication for low HDL-c	2647	65.94	2647	65.94
Participant has low (< 50 mg/dL) HDL-c at visit 5 or is on a medication for low HDL-c	1367	34.06	4014	100.00
Missing	4858	.	8872	100.00

obs_or_med_trig_v5	
LABEL	Elevated triglycerides (>=150 mg/dL) at V5 (HHS1) (by measure) or medication
TYPE	num
LENGTH	8
VARNUM	63

obs_or_med_trig_v5: Distribution	n	%	n (cum)	% (cum)
Participant does not have elevated (> 150 mg/dL) triglycerides at visit 5 and is not on a triglyceride-lowering medication	3525	87.77	3525	87.77
Participant has elevated (> 150 mg/dL) triglycerides at visit 5 or is on a triglyceride-lowering medication	491	12.23	4016	100.00
Missing	4856	.	8872	100.00

obs_or_med_glucose_v5	
LABEL	Elevated glucose (>=100 mg/dL) at V5 (HHS1) (by measure) or medication
TYPE	num
LENGTH	8
VARNUM	64

obs_or_med_glucose_v5: Distribution	n	%	n (cum)	% (cum)
Participant does not have elevated glucose at visit 5 and is not on a glucose-lowering medication	3356	83.69	3356	83.69
Participant has elevated (>= 100 mg/dL) glucose at visit 5 or is on a glucose-lowering medication	654	16.31	4010	100.00
Missing	4862	.	8872	100.00

obs_or_med_glucose126_v5	
LABEL	Elevated glucose (>=126 mg/dL) at V5 (HHS1) (by measure) or medication
TYPE	num
LENGTH	8
VARNUM	65

obs_or_med_glucose126_v5: Distribution	n	%	n (cum)	% (cum)
Participant has glucose < 126 mg/dL at visit 5 and is not on a glucose-lowering medication	3880	96.78	3880	96.78
Participant has glucose >= 126 mg/dL at visit 5 or is on a glucose-lowering medication	129	3.22	4009	100.00
Missing	4863	.	8872	100.00

wgt_pp	
LABEL	Weight, prepartum (KG)
TYPE	num
LENGTH	8
VARNUM	66

wgt_pp: Distribution	n	%	n (cum)	% (cum)
[data]	8753	100.00	8753	100.00
Missing	119	.	8872	100.00

wgt_pp: Statistics	Value
N	8753.00
MIN	31.75
MAX	203.21
MEAN	68.84
STD	17.79

wgt_pp: Percentiles	1%	5%	10%	25%	50%	75%	90%	95%	99%
Value	44.00	48.99	51.71	56.70	63.96	76.20	92.99	104.78	129.27

wgt_v1	
LABEL	Weight at visit 1 (KG)
TYPE	num
LENGTH	8
VARNUM	67

wgt_v1: Distribution	n	%	n (cum)	% (cum)
[data]	8752	100.00	8752	100.00
Missing	120	.	8872	100.00

wgt_v1: Statistics	Value
N	8752.00
MIN	33.11
MAX	203.21
MEAN	71.21
STD	18.09

wgt_v1: Percentiles	1%	5%	10%	25%	50%	75%	90%	95%	99%
Value	45.36	50.35	53.34	58.97	66.68	79.20	96.07	107.96	130.63

wgt_v2	
LABEL	Weight at visit 2 (KG)
TYPE	num
LENGTH	8
VARNUM	68

wgt_v2: Distribution	n	%	n (cum)	% (cum)
[data]	8309	100.00	8309	100.00
Missing	563	.	8872	100.00

wgt_v2: Statistics	Value
N	8309.00
MIN	35.02
MAX	194.00
MEAN	73.77
STD	17.88

wgt_v2: Percentiles	1%	5%	10%	25%	50%	75%	90%	95%	99%
Value	47.45	52.62	55.79	61.69	69.40	81.60	97.98	109.95	132.90

wgt_v3	
LABEL	Weight at visit 3 (KG)
TYPE	num
LENGTH	8
VARNUM	69

wgt_v3: Distribution	n	%	n (cum)	% (cum)
[data]	8126	100.00	8126	100.00
Missing	746	.	8872	100.00

wgt_v3: Statistics	Value
N	8126.00
MIN	37.92
MAX	175.54
MEAN	78.56
STD	17.56

wgt_v3: Percentiles	1%	5%	10%	25%	50%	75%	90%	95%	99%
Value	51.53	57.15	60.42	66.68	74.61	86.73	102.51	113.76	134.90

wgt_de	
LABEL	Weight at delivery (KG)
TYPE	num
LENGTH	8
VARNUM	70

wgt_de: Distribution	n	%	n (cum)	% (cum)
[data]	8250	100.00	8250	100.00
Missing	622	.	8872	100.00

wgt_de: Statistics	Value
N	8250.00
MIN	35.80
MAX	245.30
MEAN	84.61
STD	18.22

wgt_de: Percentiles	1%	5%	10%	25%	50%	75%	90%	95%	99%
Value	55.40	62.00	65.40	72.00	81.00	93.80	109.10	120.66	142.70

gwg_v1	
LABEL	Gestational weight gain at visit 1 (KG)
TYPE	num
LENGTH	8
VARNUM	71

gwg_v1: Distribution	n	%	n (cum)	% (cum)
[data]	8645	100.00	8645	100.00
Missing	227	.	8872	100.00

gwg_v1: Statistics	Value
N	8645.00
MIN	-39.92
MAX	42.18
MEAN	2.14
STD	3.61

gwg_v1: Percentiles	1%	5%	10%	25%	50%	75%	90%	95%	99%
Value	-7.44	-3.08	-1.36	0.45	2.00	3.68	5.90	7.71	12.56

gwg_v2	
LABEL	Gestational weight gain at visit 2 (KG)
TYPE	num
LENGTH	8
VARNUM	72

gwg_v2: Distribution	n	%	n (cum)	% (cum)
[data]	8212	100.00	8212	100.00
Missing	660	.	8872	100.00

gwg_v2: Statistics	Value
N	8212.00
MIN	-47.17
MAX	114.86
MEAN	4.76
STD	5.18

gwg_v2: Percentiles	1%	5%	10%	25%	50%	75%	90%	95%	99%
Value	-7.08	-2.16	-0.09	2.40	4.63	7.03	9.53	11.48	17.06

gwg_v3	
LABEL	Gestational weight gain at visit 3 (KG)
TYPE	num
LENGTH	8
VARNUM	73

gwg_v3: Distribution	n	%	n (cum)	% (cum)
[data]	8034	100.00	8034	100.00
Missing	838	.	8872	100.00

gwg_v3: Statistics	Value
N	8034.00
MIN	-42.64
MAX	47.63
MEAN	9.64
STD	5.42

gwg_v3: Percentiles	1%	5%	10%	25%	50%	75%	90%	95%	99%
Value	-4.54	1.36	3.63	6.80	9.53	12.64	15.88	18.05	24.49

gwg_de	
LABEL	Gestational weight gain at delivery (KG)
TYPE	num
LENGTH	8
VARNUM	74

gwg_de: Distribution	n	%	n (cum)	% (cum)
[data]	8145	100.00	8145	100.00
Missing	727	.	8872	100.00

gwg_de: Statistics	Value
N	8145.00
MIN	-35.83
MAX	67.59
MEAN	15.57
STD	7.10

gwg_de: Percentiles	1%	5%	10%	25%	50%	75%	90%	95%	99%
Value	-2.51	4.53	7.57	11.57	15.42	19.50	24.03	26.76	34.05

z_gwg_v1	
LABEL	Gestational weight gain z-score at visit 1
TYPE	num
LENGTH	8
VARNUM	75

z_gwg_v1: Distribution	n	%	n (cum)	% (cum)
[data]	8557	100.00	8557	100.00
Missing	315	.	8872	100.00

z_gwg_v1: Statistics	Value
N	8557.00
MIN	-20.42
MAX	3.26
MEAN	-0.13
STD	1.15

z_gwg_v1: Percentiles	1%	5%	10%	25%	50%	75%	90%	95%	99%
Value	-3.95	-1.77	-1.17	-0.50	-0.00	0.44	0.89	1.18	1.83

z_gwg_v2	
LABEL	Gestational weight gain z-score at visit 2
TYPE	num
LENGTH	8
VARNUM	76

z_gwg_v2: Distribution	n	%	n (cum)	% (cum)
[data]	8074	100.00	8074	100.00
Missing	798	.	8872	100.00

z_gwg_v2: Statistics	Value
N	8074.00
MIN	-14.93
MAX	9.52
MEAN	-0.10
STD	1.20

z_gwg_v2: Percentiles	1%	5%	10%	25%	50%	75%	90%	95%	99%
Value	-4.04	-1.98	-1.31	-0.58	0.03	0.58	1.10	1.41	2.16

z_gwg_v3	
LABEL	Gestational weight gain z-score at visit 3
TYPE	num
LENGTH	8
VARNUM	77

z_gwg_v3: Distribution	n	%	n (cum)	% (cum)
[data]	7908	100.00	7908	100.00
Missing	964	.	8872	100.00

z_gwg_v3: Statistics	Value
N	7908.00
MIN	-21.95
MAX	5.26
MEAN	-0.01
STD	1.12

z_gwg_v3: Percentiles	1%	5%	10%	25%	50%	75%	90%	95%	99%
Value	-3.47	-1.75	-1.23	-0.56	0.08	0.66	1.17	1.52	2.22

z_gwg_de	
LABEL	Gestational weight gain z-score at delivery
TYPE	num
LENGTH	8
VARNUM	78

z_gwg_de: Distribution	n	%	n (cum)	% (cum)
[data]	7990	100.00	7990	100.00
Missing	882	.	8872	100.00

z_gwg_de: Statistics	Value
N	7990.00
MIN	-24.52
MAX	5.62
MEAN	0.02
STD	1.12

z_gwg_de: Percentiles	1%	5%	10%	25%	50%	75%	90%	95%	99%
Value	-3.08	-1.64	-1.19	-0.51	0.12	0.70	1.20	1.47	2.21

gwg_iom	
LABEL	Gestational weight gain category, per 2009 IOM goals
TYPE	num
LENGTH	8
VARNUM	79

gwg_iom: Distribution	n	%	n (cum)	% (cum)
Excessive weight gain	5858	73.19	5858	73.19
Appropriate weight gain	1280	15.99	7138	89.18
Inadequate weight gain	866	10.82	8004	100.00
Missing	868	.	8872	100.00

ascvd_v1	
LABEL	ACC/AHA atherosclerotic cardiovascular disease risk score at Visit 1
TYPE	num
LENGTH	8
VARNUM	80

ascvd_v1: Distribution	n	%	n (cum)	% (cum)
[data]	3889	100.00	3889	100.00
Missing	4983	.	8872	100.00

ascvd_v1: Statistics	Value
N	3889.00
MIN	0.00
MAX	100.00
MEAN	0.35
STD	1.96

ascvd_v1: Percentiles	1%	5%	10%	25%	50%	75%	90%	95%	99%
Value	0.00	0.00	0.02	0.07	0.13	0.23	0.47	1.00	4.68

ascvd_v5	
LABEL	ACC/AHA atherosclerotic cardiovascular risk score at Visit 5 (HHS1)
TYPE	num
LENGTH	8
VARNUM	81

ascvd_v5: Distribution	n	%	n (cum)	% (cum)
[data]	3987	100.00	3987	100.00
Missing	4885	.	8872	100.00

ascvd_v5: Statistics	Value
N	3987.00
MIN	0.00
MAX	73.15
MEAN	0.81
STD	2.87

ascvd_v5: Percentiles	1%	5%	10%	25%	50%	75%	90%	95%	99%
Value	0.00	0.03	0.08	0.14	0.27	0.56	1.29	2.75	11.58

fram4_risk_v5	
LABEL	Framingham 2004 risk score at Visit 5
TYPE	num
LENGTH	8
VARNUM	82

fram4_risk_v5: Distribution	n	%	n (cum)	% (cum)
[data]	3953	100.00	3953	100.00
Missing	4919	.	8872	100.00

fram4_risk_v5: Statistics	Value
N	3953.00
MIN	0.01
MAX	0.06
MEAN	0.01
STD	0.00

fram4_risk_v5: Percentiles	1%	5%	10%	25%	50%	75%	90%	95%	99%
Value	0.01	0.01	0.01	0.01	0.01	0.01	0.01	0.01	0.01

fram8_risk_v5	
LABEL	Framingham 2008 risk score at Visit 5
TYPE	num
LENGTH	8
VARNUM	83

fram8_risk_v5: Distribution	n	%	n (cum)	% (cum)
[data]	3967	100.00	3967	100.00
Missing	4905	.	8872	100.00

fram8_risk_v5: Statistics	Value
N	3967.00
MIN	0.01
MAX	0.12
MEAN	0.01
STD	0.01

fram8_risk_v5: Percentiles	1%	5%	10%	25%	50%	75%	90%	95%	99%
Value	0.01	0.01	0.01	0.01	0.01	0.01	0.02	0.02	0.04



lp_activity	
LABEL	Latent profile (class) of physical activity at visit 1 through visit 3
TYPE	num
LENGTH	8
VARNUM	84

lp_activity: Distribution	n	%	n (cum)	% (cum)
Class 1, High	3100	35.02	3100	35.02
Class 2, Early decreasing	908	10.26	4008	45.27
Class 3, Early increasing	1189	13.43	5197	58.70
Class 4, Late decreasing	2118	23.92	7315	82.63
Class 5, Low	1538	17.37	8853	100.00
Missing	19	.	8872	100.00

lp_activity_prob1	
LABEL	Probability of membership in latent profile (class) 1 of physical activity at visit 1 through visit 3
TYPE	num
LENGTH	8
VARNUM	85

lp_activity_prob1: Distribution	n	%	n (cum)	% (cum)
[data]	8853	100.00	8853	100.00
Missing	19	.	8872	100.00

lp_activity_prob1: Statistics	Value
N	8853.00
MIN	0.00
MAX	1.00
MEAN	0.35
STD	0.43

lp_activity_prob1: Percentiles	1%	5%	10%	25%	50%	75%	90%	95%	99%
Value	0.00	0.00	0.00	0.00	0.01	0.91	1.00	1.00	1.00

lp_activity_prob2	
LABEL	Probability of membership in latent profile (class) 2 of physical activity at visit 1 through visit 3
TYPE	num
LENGTH	8
VARNUM	86

lp_activity_prob2: Distribution	n	%	n (cum)	% (cum)
[data]	8853	100.00	8853	100.00
Missing	19	.	8872	100.00

lp_activity_prob2: Statistics	Value
N	8853.00
MIN	0.00
MAX	1.00
MEAN	0.11
STD	0.30

lp_activity_prob2: Percentiles	1%	5%	10%	25%	50%	75%	90%	95%	99%
Value	0.00	0.00	0.00	0.00	0.00	0.00	1.00	1.00	1.00

lp_activity_prob3	
LABEL	Probability of membership in latent profile (class) 3 of physical activity at visit 1 through visit 3
TYPE	num
LENGTH	8
VARNUM	87

lp_activity_prob3: Distribution	n	%	n (cum)	% (cum)
[data]	8853	100.00	8853	100.00
Missing	19	.	8872	100.00

lp_activity_prob3: Statistics	Value
N	8853.00
MIN	0.00
MAX	1.00
MEAN	0.14
STD	0.34

lp_activity_prob3: Percentiles	1%	5%	10%	25%	50%	75%	90%	95%	99%
Value	0.00	0.00	0.00	0.00	0.00	0.00	1.00	1.00	1.00

lp_activity_prob4	
LABEL	Probability of membership in latent profile (class) 4 of physical activity at visit 1 through visit 3
TYPE	num
LENGTH	8
VARNUM	88

lp_activity_prob4: Distribution	n	%	n (cum)	% (cum)
[data]	8853	100.00	8853	100.00
Missing	19	.	8872	100.00

lp_activity_prob4: Statistics	Value
N	8853.00
MIN	0.00
MAX	1.00
MEAN	0.24
STD	0.37

lp_activity_prob4: Percentiles	1%	5%	10%	25%	50%	75%	90%	95%	99%
Value	0.00	0.00	0.00	0.00	0.00	0.42	0.98	1.00	1.00

lp_activity_prob5	
LABEL	Probability of membership in latent profile (class) 5 of physical activity at visit 1 through visit 3
TYPE	num
LENGTH	8
VARNUM	89

lp_activity_prob5: Distribution	n	%	n (cum)	% (cum)
[data]	8853	100.00	8853	100.00
Missing	19	.	8872	100.00

lp_activity_prob5: Statistics	Value
N	8853.00
MIN	0.00
MAX	1.00
MEAN	0.17
STD	0.37

lp_activity_prob5: Percentiles	1%	5%	10%	25%	50%	75%	90%	95%	99%
Value	0.00	0.00	0.00	0.00	0.00	0.00	1.00	1.00	1.00

lp_athero	
LABEL	Latent profile (class) of early pregnancy atherogenic status
TYPE	num
LENGTH	8
VARNUM	90

lp_athero: Distribution	n	%	n (cum)	% (cum)
Class 1, low risk with minimal cardiometabolic risk factors	1499	37.63	1499	37.63
Class 2, mostly obese with higher insulin, hsCRP, and BP	805	20.21	2304	57.83
Class 3, largely non-obese with higher cholesterols	1402	35.19	3706	93.02
Class 4, total and LDL cholesterols in the top decile	278	6.98	3984	100.00
Missing	4888	.	8872	100.00

lp_athero_lobmi_prob1	
LABEL	Probability of membership in latent profile (class) 1 of early pregnancy atherogenic status for low BMI
TYPE	num
LENGTH	8
VARNUM	91

lp_athero_lobmi_prob1: Distribution	n	%	n (cum)	% (cum)
[data]	3984	100.00	3984	100.00
Missing	4888	.	8872	100.00

lp_athero_lobmi_prob1: Statistics	Value
N	3984.00
MIN	0.00
MAX	1.00
MEAN	0.36
STD	0.43

lp_athero_lobmi_prob1: Percentiles	1%	5%	10%	25%	50%	75%	90%	95%	99%
Value	0.00	0.00	0.00	0.00	0.05	0.89	1.00	1.00	1.00

lp_athero_lobmi_prob2	
LABEL	Probability of membership in latent profile (class) 2 of early pregnancy atherogenic status for low BMI
TYPE	num
LENGTH	8
VARNUM	92

lp_athero_lobmi_prob2: Distribution	n	%	n (cum)	% (cum)
[data]	3984	100.00	3984	100.00
Missing	4888	.	8872	100.00

lp_athero_lobmi_prob2: Statistics	Value
N	3984.00
MIN	0.00
MAX	0.99
MEAN	0.01
STD	0.07

lp_athero_lobmi_prob2: Percentiles	1%	5%	10%	25%	50%	75%	90%	95%	99%
Value	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.02	0.37

lp_athero_lobmi_prob3	
LABEL	Probability of membership in latent profile (class) 3 of early pregnancy atherogenic status for low BMI
TYPE	num
LENGTH	8
VARNUM	93

lp_athero_lobmi_prob3: Distribution	n	%	n (cum)	% (cum)
[data]	3984	100.00	3984	100.00
Missing	4888	.	8872	100.00

Ip_athero_lobmi_prob3: Statistics	Value
N	3984.00
MIN	0.00
MAX	1.00
MEAN	0.35
STD	0.41

Ip_athero_lobmi_prob3: Percentiles	1%	5%	10%	25%	50%	75%	90%	95%	99%
Value	0.00	0.00	0.00	0.00	0.07	0.84	0.99	0.99	1.00

Ip_athero_lobmi_prob4	
LABEL	Probability of membership in latent profile (class) 4 of early pregnancy atherogenic status for low BMI
TYPE	num
LENGTH	8
VARNUM	94

Ip_athero_lobmi_prob4: Distribution	n	%	n (cum)	% (cum)
[data]	3984	100.00	3984	100.00
Missing	4888	.	8872	100.00

Ip_athero_lobmi_prob4: Statistics	Value
N	3984.00
MIN	0.00
MAX	1.00
MEAN	0.05
STD	0.20

Ip_athero_lobmi_prob4: Percentiles	1%	5%	10%	25%	50%	75%	90%	95%	99%
Value	0.00	0.00	0.00	0.00	0.00	0.00	0.02	0.41	1.00

Ip_athero_hibmi_prob1	
LABEL	Probability of membership in latent profile (class) 1 of early pregnancy atherogenic status for high BMI
TYPE	num
LENGTH	8
VARNUM	95

Ip_athero_hibmi_prob1: Distribution	n	%	n (cum)	% (cum)
[data]	3984	100.00	3984	100.00
Missing	4888	.	8872	100.00

Ip_athero_hibmi_prob1: Statistics	Value
N	3984.00
MIN	0.00
MAX	1.00
MEAN	0.01
STD	0.09

Ip_athero_hibmi_prob1: Percentiles	1%	5%	10%	25%	50%	75%	90%	95%	99%
Value	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.01	0.53

Ip_athero_hibmi_prob2	
LABEL	Probability of membership in latent profile (class) 2 of early pregnancy atherogenic status for high BMI
TYPE	num
LENGTH	8
VARNUM	96

Ip_athero_hibmi_prob2: Distribution	n	%	n (cum)	% (cum)
[data]	3984	100.00	3984	100.00
Missing	4888	.	8872	100.00

