

(R)

Statistics/Data Analysis

Project: SM2015

HH_AGE_MON 6106 80 391.0652 180 1188 1.03m: Edad (meses)

name: <unnamed>

log: H:\IDB\El Salvador\Code\MODULE2A_CODEBOOK.smcl

log type: smcl

opened on: 27 Sep 2011, 12:03:27

```
1 . use "`get_data'\MODULE2a_LONG_WOMAN.dta", clear
(Merged: MODULE 2A)
```

```
2 . codebook, c
```

Variable	Obs	Unique	Mean	Min	Max	Label
ID_HH	6127	3624	.	.	.	
ID_WOMAN	6127	18	.	.	.	
PAIS_TIP	6127	2	.	.	.	Pais y Tipo Encuesta
DEP	6127	8	3.727926	1	8	
MUN	6127	14	5.414395	1	14	
SEG	6127	139	.	.	.	Segmento
NHOGAR	6127	192	.	.	.	Número del hogar
ID_ROSTER	6109	18	.	.	.	Código del gasto
HH_AGE_MON	6106	80	391.0652	180	1188	1.03m: Edad (meses)
HH_AGE_YR	6106	80	32.58877	15	99	
HH_SEX	6109	1	1	1	1	1.02: Sexo
HH_RELATION	6103	16	5.162051	1	97	1.05: Relación de familia
HH_MARITAL	5982	7	2.539452	1	97	1.06: Estado civil
MEMBERNUM_2A	5212	18	6.14198	1	18	Número de miembros del hogar
WOMANNUM_2A	5217	6	1.8871	1	6	
DATE_1ST_2A	5216	95	18755	18677	18848	
DATE_1ST_S~A	5217	96	.	.	.	
DATE_2ND_2A	756	71	18758.27	18713	18816	
DATE_2ND_S~A	756	71	.	.	.	
DATE_3RD_2A	276	58	18763.5	18714	18816	
DATE_3RD_S~A	276	58	.	.	.	
DATE_FI~L_2A	5216	95	18755.12	18677	18848	
DATE_FI~R_2A	5216	95	.	.	.	
VISITNUM_2A	5217	4	1.197623	0	3	
INT_DUR_2A	5031	113	26.57623	0	613	
RESULT_V1_2A	5217	8	6.215641	1	97	Primera Visita: Resultado
RESULT_V2_2A	756	6	5.560847	1	97	Segunda Visita: Resultado
RESULT_V3_2A	276	5	12.25725	1	97	Tercera Visita: Resultado
RESULT_2A	5217	6	6.693885	1	97	Resultado final
REPLACEME~2A	4710	2	.0717622	0	1	¿Es un reemplazo?
ID_REPLAC~2A	340	236	.	.	.	
ID_INTERV~2A	5206	63	41.80753	0	99	Código del entrevistador
ID_SUPERV~2A	4272	17	9.153324	0	99	Código Supervisor
DATE_SUP_2A	5046	101	18755.07	18637	18848	
DATE_SUP_S~A	5047	102	.	.	.	
ID_DATAEN~2A	5216	16	5.262653	1	99	Código Operador
DATE_EN~Y_2A	5215	79	18766.81	18720	18824	
DATE_EN~R_2A	5215	79	.	.	.	
M_CELULA	3218	2237	.	.	.	Teléfono Celular
WOM_AGE	4739	37	27.86495	14	98	P0102: Edad en años
WOM_AGE CAT	4735	7	3.190919	1	7	
WOM_DOB_STR	4717	430	.	.	.	
WOM_DOB	4717	430	8402.188	305	13788	
WOM_EDU	4732	4	1.108411	-2	3	P0103: Escuela?
WOM_EDU_LE~L	4260	6	1.502817	-2	4	P0104: Nivel más alto
WOM_EDU_GR~E	4235	12	4.560331	-2	9	P0105: Grado/año más alto
WOM_LITERACY	4736	5	2.668708	-2	4	P0106: Puede leer en voz alta
WOM_NEWSPA~R	4224	5	1.969223	-2	3	P0107: Lee periódico, revista
WOM_RADIO	4734	5	1.482256	-2	3	P0108: Escucha radio?
WOM_TELEVI~N	4736	5	1.375845	-2	3	P0109: Mira televisión?
WOM_MEDIA_~L	4732	4	.2937447	-2	1	
WOM_MEDIA_~E	4739	3	.2983752	-2	1	
WOM_OCC	4730	8	3.524101	-2	6	P0110: Trabajo semana pasada
WOM_OCC_TYPE	554	7	1.525271	-2	5	P0111: Rol la semana pasada?

WOM_WORK1	4637	8	5.178995	-2	6	P0112: Otro trabajo (1)
WOM_WORK2	206	6	3.514563	1	6	P0112: Otro trabajo (2)
WOM_WORK3	68	5	4.058824	1	6	P0112: Otro trabajo (3)
WOM_INSUR	4728	4	.072335	-2	1	P0201: Cubierto por seguro médico?
HCISSUE_COST	5217	4	.1261261	-2	1	P0201_01: razón: Demasiado caro
HCISSUE_FAR	5217	4	.1579452	-2	1	P0201_02: razón: Demasiado lejos
HCISSUE_TR~P	5216	4	.0402607	-2	1	P0201_03: razón: No consigue transporte
HCISSUE_STR	5217	4	-.02281	-2	1	P0201_04: razón: Mala estructura
HCISSUE_MEDS	5213	4	.2301937	-2	1	P0201_05: razón: no hay medicamentos
HCISSUE_EQ~P	5217	4	.0542457	-2	1	P0201_06: razón: mal equipado
HCISSUE_PERS	5217	4	.0856814	-2	1	P0201_07: razón: personal pesado
HCISSUE_KN~L	5217	4	-.0320107	-2	1	P0201_08: razón: personal sin conocimientos
HCISSUE_TR~T	5217	4	-.0350776	-2	1	P0201_09: razón: no confía en el personal
HCISSUE_P~IS	5217	4	-.0826145	-2	1	P0201_10: razón: necesitaba permiso
HCISSUE_AL~E	5217	4	-.0718804	-2	1	P0201_11: razón: to tuvo compañía
HCISSUE_BUSY	5217	4	-.0161012	-2	1	P0201_12: razón: estaba ocupada
HCISSUE_OTH	5217	4	.0024919	-2	1	P0201_97: razón: Otra
HCISSUE_DK	5217	2	.0095841	0	1	P0201_98: razón: N/S
HCISSUE_RF	5216	2	.0444785	0	1	P0201_99: razón: N/R
WOM_INJNEW	4736	4	.9140625	-2	1	P0203: Se usó jeringa y aguja nueva?
HCDIST	4650	91	3.681939	-2	989	P0204: Distancia estab. médico más cercano (km)
NEARFAC_DI~T	4629	6	1.415641	-2	4	
HCTIME_MIN	4735	46	35.07941	-2	3000	P0205: Tiempo en llegar (mins)
NEARFAC_TI~T	4729	7	2.7251	-2	5	
WOM_HEALTH1	4737	6	2.84695	-2	5	P0301: Estado salud 30 días
WOM_HEALTH2	4732	5	2.164413	-2	3	P0302: Salud es mejor que hace 12 meses?
WOM_HEALTH3	4732	5	1.16885	-2	4	P0303: Puede desarrollar actividades diarias...
WOM_SICK	4720	4	.3008475	-2	1	P0304: Enferma durante últimas 2 semanas?
WOM_SICKNESS	1436	26	39.04109	-2	97	P0305: Principal problema salud
WOM_SI~T_DAY	735	25	7.463946	0	42	P0306: Cuánto tiempo comenzaron síntomas (días)
WOM_SIC~T_WK	353	12	2.184136	0	88	P0306: Cuánto tiempo comenzaron síntomas (semanas)
WOM_SICKST~N	337	38	11.0089	0	89	P0306: Cuánto tiempo comenzaron síntomas (meses)
WOM_SI~P_DAY	1305	21	1.530268	-2	36	P0307: Hace cuánto tiempo terminaron... (días)
WOM_SIC~P_WK	148	7	.5945946	0	12	P0307: Hace cuánto tiempo terminaron... (semanas)
WOM_SICK_C~T	1433	2	.4501047	0	1	P0308: Consultó a alguien
WOM_SICK~EN	642	6	2.238318	-2	4	P0309: Cuánto tiempo después buscó atención?
WOM_S~CWHERE	642	13	4.306854	1	97	P0310: Dónde buscó?
WOM_SICK~ME	623	423	.	.	.	P0311: Nombre establecimiento
WOM_SICK_H~O	618	7	1.593851	1	97	P0312: Quién decidió ir?
WOM_SICK~IST	629	40	7	-2	500	P0313: Distancia establecimiento-hogar (km)
WOMSICK_DI~T	596	5	1.667785	-2	4	
WOM_SI~E_MIN	618	47	182.5728	-2	2701	P0314: Tiempo viaje (min)
WOMSICK_TI~T	618	7	3.11165	-2	5	
WOM_SI~T_MIN	623	36	127.9149	-2	4320	P0315: Tiempo espera (min)
WOM_SICK_H~C	630	2	.9507937	0	1	P0316_1: Médico
WOM_SICK~SE	606	3	.5544554	-2	1	P0316_2: Enfermera
WOM_SICK_H~M	598	3	.138796	-2	1	P0316_3: Farmacéutico
WOM_SICK_H~W	596	3	.0167785	-2	1	P0316_4: Promotor salud Comunitario
WOM_SICK~SST	596	3	.090604	-2	1	P0316_5: Dependiente / atiende farmacia
WOM_SICK_H~H	595	3	.0084034	-2	1	P0316_6: Otro
WOM_SICK_H~P	628	2	.0350318	0	1	P0317: Hospitalizada últimas dos semanas?
WOM_SICKLO~Y	23	12	3.960145	-3	22	P0318: Tiempo hospitalizada (días)
WOM_S~PWHERE	33	4	10.60606	1	97	P0319: Dónde está el hospital?
WOM_SICK_A~D	1425	2	.8484211	0	1	
WOM_SICK~RIN	1415	3	.1031802	-2	1	P0320_1: Tomó aspirina?
WOM_SIC~AMIN	1424	2	.4838483	0	1	P0320_2: Tomó Acetaminofén?
WOM_SICK_IBU	1416	3	.230226	-2	1	P0320_3: Tomó Ibuprofeno?
WOM_SICK_ORT	1412	3	.0127479	-2	1	P0320_4: Tomó Terapia de rehidratación oral?
WOM_SICK_O~D	1422	4	.4964838	-2	1	P0320_5: Tomó Otro medicamento ?
WOM_SICKFI~S	1272	8	7.915094	-2	97	P0321: Quién pagó medicamentos?
WOM_SICKFI~E	1433	8	8.802512	-2	97	P0322: Quién pagó servicios médicos?
WOM_SIC~_REG	1287	30	1.374584	0	500	P0323_1: Gastos consulta médica
WOM_S~Y_HOSP	1277	9	.0768128	0	40	P0323_2: Gastos de hospitalización
WOM_SI~_LABS	1284	28	.755257	0	105	P0323_3: Gastos de laboratorio
WOM_S~Y_MEDS	1337	92	5.374854	0	300	P0323_4: Gastos Medicamentos
WOM_S~_TRANS	1309	46	1.582162	0	190	P0323_5: Gastos Transporte
WOM_SIC~YREG	1287	2	.0761461	0	1	

WOM_SI~YHOSP	1277	2	.0101801	0	1	
WOM_SI~YLABS	1284	2	.0412773	0	1	
WOM_SI~YMEDS	1337	2	.4899028	0	1	
WOM_S~YTRANS	1309	2	.275783	0	1	
WOM_SIC~TREG	1287	7	.1087801	0	6	
WOM_SI~THOSP	1277	4	.0125294	0	3	
WOM_SI~TLABS	1284	7	.0661994	0	6	
WOM_SI~TMEDS	1337	7	.6290202	0	6	
WOM_S~TTRANS	1309	6	.3132162	0	6	
WOM_SICK_A~E	4678	13	-.5175289	-3	14	P0324: Días trabajo perdidos (en las 2 semanas)
PAROUS	4736	3	.7943412	-1	1	P0401: Alguna vez dio a luz?
LIVEBIRTHS	4732	17	2.309172	0	33	
AGE_FIRSTLB	3753	32	19.49987	-2	43	P0402: edad cuando tuve primer hijo
WOM_AGEFIR~T	3748	6	1.538154	1	6	
SONNUM_LB	4550	12	1.196923	0	14	P0403: Cantidad varones nacidos vivos
DAUNUM_LB	4559	12	1.202237	0	33	P0403: Cantidad mujeres nacidos vivos
CHILDREN_HH	3757	2	.9805696	0	1	P0404: Vive con hijos(as)?
SONNUM_HH	3512	11	1.348235	0	25	P0405: Cantidad varones viven aquí
DAUNUM_HH	3517	10	1.328121	0	10	P0405: Cantidad mujeres viven aquí
CHILDREN_OTH	3743	3	.1944964	-2	1	P0406: Hijos que no viven non usted?
SONNUM_OTH	680	7	.8955882	-2	5	P0407: Cantidad varones NO viven aquí
DAUNUM_OTH	693	7	1.037518	-2	5	P0407: Cantidad mujeres NO viven aquí
CHILDREN_H~D	3753	3	.0165201	-1	1	P0408: Hijos que murieron a los minutos?
SONNUM_HRD~D	65	6	.6	-2	5	P0409: Cantidad varones murieron a los minutos
DAUNUM_HRD~D	70	5	.5571429	-2	5	P0409: Cantidad mujeres murieron a los minutos
CHILDREN_D~D	2463	2	.0751117	0	1	P0410: Hijos que murieron después de 24 horas ?
SONNUM_DEAD	169	4	.7751479	0	3	P0411: Cantidad varones murieron después de 24
DAUNUM_DEAD	169	4	.6627219	0	3	P0411: Cantidad mujeres murieron después de 24
CHILDREN_T~Y	3748	4	1.033618	1	99	P0412: Está bien anotado?
MULTIPLES	3741	3	.0253943	-2	1	P0413: Hubo algun parto múltiple?
NOTLIVE	4725	4	.1028571	-2	1	P0601: Tuvo embarazo que terminó en aborto...?
LASTMENSES	4733	6	1.031904	-2	4	P0701: Recuerda fecha última regla?
LASTMENSES~Y	2536	49	12.50591	-2	90	P0702: Fecha última regla: días atrás
LASTMENSES~N	1286	28	3.393468	0	42	P0702: Fecha última regla: meses atrás
LASTMENSES~R	356	16	2.412921	-2	18	P0702: Fecha última regla: años atrás
PREG1	4096	4	.0373535	-2	1	P0703: Está embarazada?
PREG2	170	10	4.929412	-1	9	P0704: Meses embarazo
PREG3	169	3	.591716	-2	1	P0705: Quería embarazarse?
PREG4	66	2	1.19697	1	2	P0706: Quería esperar para un bebé
PREF_PREG	169	4	1.449704	-2	3	
PREG5_WK	2	1	0	0	0	P0707: Cuánto tiempo quería esperar (semanas)
PREG5_MON	5	4	3	0	6	P0707: Cuánto tiempo quería esperar (meses)
PREG5_YR	50	6	3.06	1	6	P0707: Cuánto tiempo quería esperar (años)
NOTLIVE_NUM	491	5	1.171079	1	6	
END_DAY_SB1	474	33	5.535865	-2	31	_SB1 END_DAY
END_MON_SB1	483	14	3.374741	-2	12	_SB1 END_MON
END_YR_SB1	488	36	1701.641	-2	2011	_SB1 END_YR
GEST_MON_SB1	490	9	3.893878	1	9	_SB1 GEST_MON
SIGNS_SB1	488	2	.0922131	0	1	_SB1 SIGNS
NAMED_SB1	487	2	.1683778	0	1	_SB1 NAMED
ANC_SB1	482	2	.6514523	0	1	_SB1 ANC
END_DAY_SB2	71	14	3.15493	-2	28	_SB2 END_DAY
END_MON_SB2	72	13	1.763889	-2	12	_SB2 END_MON
END_YR_SB2	73	27	1561.932	-2	2011	_SB2 END_YR
GEST_MON_SB2	72	9	4.152778	1	9	_SB2 GEST_MON
SIGNS_SB2	73	2	.0684932	0	1	_SB2 SIGNS
NAMED_SB2	73	2	.1643836	0	1	_SB2 NAMED
ANC_SB2	73	2	.630137	0	1	_SB2 ANC
END_DAY_SB3	6	2	1.5	-1	14	_SB3 END_DAY
END_MON_SB3	6	4	4.333333	-1	12	_SB3 END_MON
END_YR_SB3	6	4	1000.167	-1	2007	_SB3 END_YR
GEST_MON_SB3	6	5	4.333333	2	7	_SB3 GEST_MON
SIGNS_SB3	6	1	0	0	0	_SB3 SIGNS
NAMED_SB3	6	2	.3333333	0	1	_SB3 NAMED
ANC_SB3	6	2	.8333333	0	1	_SB3 ANC
END_DAY_SB4	3	1	-1	-1	-1	_SB4 END_DAY
END_MON_SB4	3	2	.6666667	-1	4	_SB4 END_MON

END_YR_SB4	3	2	663.6667	-1	1993	_SB4	END_YR
GEST_MON_SB4	3	3	6.666667	3	9	_SB4	GEST_MON
SIGNS_SB4	3	1	0	0	0	_SB4	SIGNS
NAMED_SB4	3	2	.6666667	0	1	_SB4	NAMED
ANC_SB4	3	1	1	1	1	_SB4	ANC
END_DAY_SB5	1	1	-1	-1	-1	_SB5	END_DAY
END_MON_SB5	1	1	-1	-1	-1	_SB5	END_MON
END_YR_SB5	1	1	-1	-1	-1	_SB5	END_YR
GEST_MON_SB5	1	1	9	9	9	_SB5	GEST_MON
SIGNS_SB5	1	1	0	0	0	_SB5	SIGNS
NAMED_SB5	1	1	0	0	0	_SB5	NAMED
ANC_SB5	1	1	1	1	1	_SB5	ANC
END_DAY_SB6	1	1	-1	-1	-1	_SB6	END_DAY
END_MON_SB6	1	1	-1	-1	-1	_SB6	END_MON
END_YR_SB6	1	1	-1	-1	-1	_SB6	END_YR
GEST_MON_SB6	1	1	8	8	8	_SB6	GEST_MON
SIGNS_SB6	1	1	0	0	0	_SB6	SIGNS
NAMED_SB6	1	1	0	0	0	_SB6	NAMED
ANC_SB6	1	1	1	1	1	_SB6	ANC
M1_FST_HEARD	4737	2	.8323834	0	1	M1_FST_	HEARD
M1_FST_USE~W	4737	2	.1213848	0	1	M1_FST_	USENOW
M1_FST_USE~N	581	14	6.063683	-2	12	M1_FST_	USE_MON
M1_FST_USE~R	580	46	1857.924	-2	2077	M1_FST_	USE_YR
M1_FST_FI~ME	574	328	.	.	.	M1_FST_	FIRST_NAME
M1_FST_FI~RE	543	15	3.755064	-2	29	M1_FST_	FIRST_WHERE
M1_FST_RE~ME	155	84	.	.	.	M1_FST_	RECENT_NAME
M1_FST_RE~RE	151	10	3.81457	-2	25	M1_FST_	RECENT_WHERE
M1_FST_SID~T	577	4	.4350087	-2	1	M1_FST_	SIDEEFFECT
M1_FST_RES~E	577	4	.3812825	-2	1	M1_FST_	RESPONSE
M2_MST_HEARD	4737	3	.4492295	-2	1	M2_MST_	HEARD
M2_MST_USE~W	4736	2	.0002111	0	1	M2_MST_	USENOW
M2_MST_USE~N	1	1	9	9	9	M2_MST_	USE_MON
M2_MST_USE~R	1	1	2002	2002	2002	M2_MST_	USE_YR
M2_MST_FI~ME	1	1	.	.	.	M2_MST_	FIRST_NAME
M2_MST_FI~RE	1	1	14	14	14	M2_MST_	FIRST_WHERE
M2_MST_RE~ME	0	0	.	.	.	M2_MST_	RECENT_NAME
M2_MST_RE~RE	0	0	.	.	.	M2_MST_	RECENT_WHERE
M2_MST_SID~T	1	1	1	1	1	M2_MST_	SIDEEFFECT
M2_MST_RES~E	1	1	1	1	1	M2_MST_	RESPONSE
M3_IUD_HEARD	4737	3	.4652734	-2	1	M3_IUD_	HEARD
M3_IUD_USE~W	4736	2	.0080236	0	1	M3_IUD_	USENOW
M3_IUD_USE~N	38	14	5.973684	-2	12	M3_IUD_	USE_MON
M3_IUD_USE~R	38	10	1797.974	-2	2011	M3_IUD_	USE_YR
M3_IUD_FI~ME	37	34	.	.	.	M3_IUD_	FIRST_NAME
M3_IUD_FI~RE	35	9	5.771429	3	25	M3_IUD_	FIRST_WHERE
M3_IUD_RE~ME	36	33	.	.	.	M3_IUD_	RECENT_NAME
M3_IUD_RE~RE	33	8	5.606061	3	20	M3_IUD_	RECENT_WHERE
M3_IUD_SID~T	37	2	.8378378	0	1	M3_IUD_	SIDEEFFECT
M3_IUD_RES~E	37	2	.8378378	0	1	M3_IUD_	RESPONSE
M4_INJ_HEARD	4737	3	.9311801	-2	1	M4_INJ_	HEARD
M4_INJ_USE~W	4736	2	.2075591	0	1	M4_INJ_	USENOW
M4_INJ_USE~N	981	14	5.80632	-2	12	M4_INJ_	USE_MON
M4_INJ_USE~R	980	33	1862.34	-2	2077	M4_INJ_	USE_YR
M4_INJ_FI~ME	977	412	.	.	.	M4_INJ_	FIRST_NAME
M4_INJ_FI~RE	960	15	8.597917	3	29	M4_INJ_	FIRST_WHERE
M4_INJ_RE~ME	937	373	.	.	.	M4_INJ_	RECENT_NAME
M4_INJ_RE~RE	912	14	10.23355	3	29	M4_INJ_	RECENT_WHERE
M4_INJ_SID~T	982	4	.6395112	-2	1	M4_INJ_	SIDEEFFECT
M4_INJ_RES~E	982	4	.5733198	-2	1	M4_INJ_	RESPONSE
M5_IMP_HEARD	4737	3	.2763352	-2	1	M5_IMP_	HEARD
M5_IMP_USE~W	4736	2	.0021115	0	1	M5_IMP_	USENOW
M5_IMP_USE~N	8	7	5	2	9	M5_IMP_	USE_MON
M5_IMP_USE~R	8	6	1809	410	2011	M5_IMP_	USE_YR
M5_IMP_FI~ME	8	8	.	.	.	M5_IMP_	FIRST_NAME
M5_IMP_FI~RE	8	4	9.875	3	25	M5_IMP_	FIRST_WHERE
M5_IMP_RE~ME	8	8	.	.	.	M5_IMP_	RECENT_NAME
M5_IMP_RE~RE	8	4	9.875	3	25	M5_IMP_	RECENT_WHERE

M5_IMP_SID~T	8	2	.625	0	1	M5_IMP_	SIDEEFFECT
M5_IMP_RES~E	8	2	.375	0	1	M5_IMP_	RESPONSE
M6_OCP_HEARD	4737	3	.8786152	-2	1	M6_OCP_	HEARD
M6_OCP_USE~W	4736	2	.0219595	0	1	M6_OCP_	USENOW
M6_OCP_USE~N	103	14	4.320388	-2	12	M6_OCP_	USE_MON
M6_OCP_USE~R	103	19	1833.728	-2	2011	M6_OCP_	USE_YR
M6_OCP_FI~ME	103	66	.	.	.	M6_OCP_	FIRST_NAME
M6_OCP_FI~RE	101	12	10.43564	-2	29	M6_OCP_	FIRST_WHERE
M6_OCP_RE~ME	102	63	.	.	.	M6_OCP_	RECENT_NAME
M6_OCP_RE~RE	99	12	11.66667	-2	29	M6_OCP_	RECENT_WHERE
M6_OCP_SID~T	103	3	.5631068	-2	1	M6_OCP_	SIDEEFFECT
M6_OCP_RES~E	103	3	.5728155	-2	1	M6_OCP_	RESPONSE
M7_CON_HEARD	4737	3	.880304	-2	1	M7_CON_	HEARD
M7_CON_USE~W	4736	2	.0166807	0	1	M7_CON_	USENOW
M7_CON_USE~N	77	13	4.324675	-2	12	M7_CON_	USE_MON
M7_CON_USE~R	77	11	1853.429	-1	2011	M7_CON_	USE_YR
M7_CON_FI~ME	77	46	.	.	.	M7_CON_	FIRST_NAME
M7_CON_FI~RE	75	8	13.24	3	29	M7_CON_	FIRST_WHERE
M7_CON_RE~ME	75	45	.	.	.	M7_CON_	RECENT_NAME
M7_CON_RE~RE	71	9	14.76056	3	29	M7_CON_	RECENT_WHERE
M7_CON_SID~T	77	3	.4675325	-2	1	M7_CON_	SIDEEFFECT
M7_CON_RES~E	77	3	.4285714	-2	1	M7_CON_	RESPONSE
M8_FCO_HEARD	4737	3	.4382521	-2	1	M8_FCO_	HEARD
M8_FCO_USE~W	4736	2	.0002111	0	1	M8_FCO_	USENOW
M8_FCO_USE~N	1	1	3	3	3	M8_FCO_	USE_MON
M8_FCO_USE~R	1	1	2010	2010	2010	M8_FCO_	USE_YR
M8_FCO_FI~ME	1	1	.	.	.	M8_FCO_	FIRST_NAME
M8_FCO_FI~RE	1	1	25	25	25	M8_FCO_	FIRST_WHERE
M8_FCO_RE~ME	1	1	.	.	.	M8_FCO_	RECENT_NAME
M8_FCO_RE~RE	1	1	25	25	25	M8_FCO_	RECENT_WHERE
M8_FCO_SID~T	1	1	1	1	1	M8_FCO_	SIDEEFFECT
M8_FCO_RES~E	1	1	1	1	1	M8_FCO_	RESPONSE
M9_DIA_HEARD	4737	3	.1401731	-2	1	M9_DIA_	HEARD
M9_DIA_USE~W	4736	1	0	0	0	M9_DIA_	USENOW
M9_DIA_USE~N	0	0	.	.	.	M9_DIA_	USE_MON
M9_DIA_USE~R	0	0	.	.	.	M9_DIA_	USE_YR
M9_DIA_FI~ME	0	0	.	.	.	M9_DIA_	FIRST_NAME
M9_DIA_FI~RE	0	0	.	.	.	M9_DIA_	FIRST_WHERE
M9_DIA_RE~ME	0	0	.	.	.	M9_DIA_	RECENT_NAME
M9_DIA_RE~RE	0	0	.	.	.	M9_DIA_	RECENT_WHERE
M9_DIA_SID~T	0	0	.	.	.	M9_DIA_	SIDEEFFECT
M9_DIA_RES~E	0	0	.	.	.	M9_DIA_	RESPONSE
M10_SPO_HE~D	4737	3	.0937302	-2	1	M10_SPO_	HEARD
M10_SPO_US~W	4736	1	0	0	0	M10_SPO_	USENOW
M10_SPO_US~N	0	0	.	.	.	M10_SPO_	USE_MON
M10_SPO_US~R	0	0	.	.	.	M10_SPO_	USE_YR
M10_SPO_F~ME	0	0	.	.	.	M10_SPO_	FIRST_NAME
M10_SPO_F~RE	0	0	.	.	.	M10_SPO_	FIRST_WHERE
M10_SPO_R~ME	0	0	.	.	.	M10_SPO_	RECENT_NAME
M10_SPO_R~RE	0	0	.	.	.	M10_SPO_	RECENT_WHERE
M10_SPO_SI~T	0	0	.	.	.	M10_SPO_	SIDEEFFECT
M10_SPO_R~SE	0	0	.	.	.	M10_SPO_	RESPONSE
M11_LAM_HE~D	4737	3	.2725354	-2	1	M11_LAM_	HEARD
M11_LAM_US~W	4734	2	.0040135	0	1	M11_LAM_	USENOW
M11_LAM_US~N	19	10	7.052632	1	12	M11_LAM_	USE_MON
M11_LAM_US~R	19	6	1904.211	8	2011	M11_LAM_	USE_YR
M11_LAM_F~ME	19	17	.	.	.	M11_LAM_	FIRST_NAME
M11_LAM_F~RE	18	6	11.61111	3	29	M11_LAM_	FIRST_WHERE
M11_LAM_R~ME	4	4	.	.	.	M11_LAM_	RECENT_NAME
M11_LAM_R~RE	4	3	14	4	25	M11_LAM_	RECENT_WHERE
M11_LAM_SI~T	19	2	.3684211	0	1	M11_LAM_	SIDEEFFECT
M11_LAM_R~SE	19	2	.2631579	0	1	M11_LAM_	RESPONSE
M12_RHY_HE~D	4737	3	.4046865	-2	1	M12_RHY_	HEARD
M12_RHY_US~W	4735	2	.0141499	0	1	M12_RHY_	USENOW
M12_RHY_US~N	67	14	5.104478	-2	12	M12_RHY_	USE_MON
M12_RHY_US~R	67	16	1876	-1	2011	M12_RHY_	USE_YR
M12_RHY_F~ME	64	48	.	.	.	M12_RHY_	FIRST_NAME

M12_RHY_F~RE	61	10	18.81967	-1	29	M12_RHY_ FIRST_WHERE
M12_RHY_R~ME	15	15	.	.	.	M12_RHY_ RECENT_NAME
M12_RHY_R~RE	14	6	14.85714	-1	25	M12_RHY_ RECENT_WHERE
M12_RHY_SI~T	66	4	.2878788	-2	1	M12_RHY_ SIDEEFFECT
M12_RHY_R~SE	66	4	.2272727	-2	1	M12_RHY_ RESPONSE
M13_WDR_HE~D	4737	3	.3025121	-2	1	M13_WDR_ HEARD
M13_WDR_US~W	4736	2	.0080236	0	1	M13_WDR_ USENOW
M13_WDR_US~N	38	13	5.815789	-2	12	M13_WDR_ USE_MON
M13_WDR_US~R	38	14	1691.368	-1	2011	M13_WDR_ USE_YR
M13_WDR_F~ME	30	24	.	.	.	M13_WDR_ FIRST_NAME
M13_WDR_F~RE	26	7	21.11538	4	29	M13_WDR_ FIRST_WHERE
M13_WDR_R~ME	8	7	.	.	.	M13_WDR_ RECENT_NAME
M13_WDR_R~RE	5	3	25.2	24	29	M13_WDR_ RECENT_WHERE
M13_WDR_SI~T	38	3	.2105263	-2	1	M13_WDR_ SIDEEFFECT
M13_WDR_R~SE	38	3	.1578947	-2	1	M13_WDR_ RESPONSE
M14_EMC_HE~D	4736	3	.1701858	-2	1	M14_EMC_ HEARD
M14_EMC_US~W	4735	2	.0002112	0	1	M14_EMC_ USENOW
M14_EMC_US~N	1	1	-1	-1	-1	M14_EMC_ USE_MON
M14_EMC_US~R	1	1	2009	2009	2009	M14_EMC_ USE_YR
M14_EMC_F~ME	1	1	.	.	.	M14_EMC_ FIRST_NAME
M14_EMC_F~RE	1	1	29	29	29	M14_EMC_ FIRST_WHERE
M14_EMC_R~ME	1	1	.	.	.	M14_EMC_ RECENT_NAME
M14_EMC_R~RE	1	1	29	29	29	M14_EMC_ RECENT_WHERE
M14_EMC_SI~T	1	1	1	1	1	M14_EMC_ SIDEEFFECT
M14_EMC_R~SE	1	1	0	0	0	M14_EMC_ RESPONSE
M15_OMO_HE~D	4724	3	.0266723	-2	1	M15_OMO_ HEARD
M15_OMO_US~W	4719	2	.0002119	0	1	M15_OMO_ USENOW
M15_OMO_US~N	1	1	3	3	3	M15_OMO_ USE_MON
M15_OMO_US~R	1	1	8	8	8	M15_OMO_ USE_YR
M15_OMO_F~ME	1	1	.	.	.	M15_OMO_ FIRST_NAME
M15_OMO_F~RE	1	1	23	23	23	M15_OMO_ FIRST_WHERE
M15_OMO_R~ME	1	1	.	.	.	M15_OMO_ RECENT_NAME
M15_OMO_R~RE	1	1	23	23	23	M15_OMO_ RECENT_WHERE
M15_OMO_SI~T	1	1	1	1	1	M15_OMO_ SIDEEFFECT
M15_OMO_R~SE	1	1	1	1	1	M15_OMO_ RESPONSE
M16_OTR_HE~D	4720	3	.0230932	-2	1	M16_OTR_ HEARD
M16_OTR_US~W	4715	1	0	0	0	M16_OTR_ USENOW
M16_OTR_US~N	0	0	.	.	.	M16_OTR_ USE_MON
M16_OTR_US~R	0	0	.	.	.	M16_OTR_ USE_YR
M16_OTR_F~ME	0	0	.	.	.	M16_OTR_ FIRST_NAME
M16_OTR_F~RE	0	0	.	.	.	M16_OTR_ FIRST_WHERE
M16_OTR_R~ME	0	0	.	.	.	M16_OTR_ RECENT_NAME
M16_OTR_R~RE	0	0	.	.	.	M16_OTR_ RECENT_WHERE
M16_OTR_SI~T	0	0	.	.	.	M16_OTR_ SIDEEFFECT
M16_OTR_R~SE	0	0	.	.	.	M16_OTR_ RESPONSE
M6_OCPUSER	2208	4	.0412138	-2	1	USA PILDORA?
M7_CONUSER	2207	4	.0299048	-2	1	P0809: Usa Preservativo?
OCPPRAND	97	9	4.257732	-1	8	
CONBRAND	67	9	3.880597	-2	7	
METHOD_OTH	2173	4	.4555913	-2	1	P0811: Le explicaron de otros métodos?
METHOD_DEC	2173	6	2.324896	-2	97	P0812: Quién decide el uso?
HEARD_NUM	4737	17	6.59468	0	16	
HEARD_ANY	4737	2	.9681233	0	1	
HEARD_TWOP~S	4737	2	.9470129	0	1	
USE_NUM	5217	3	.3674526	0	2	
USE_ANY	5217	2	.3620855	0	1	
USE_NONE	5217	2	.6379145	0	1	
NEED	5217	2	.6975273	0	1	
USE_TWOPUS	5217	2	.0053671	0	1	
USENOW_COMBO	28	16	9.107143	1	16	
MODERN	4726	2	.3762167	0	1	
CYCLE1	4710	4	.6738854	-2	1	P0813: Sabía que entre períodos...?
CYCLE2	3494	7	2.755867	-2	97	P0814: Ocurren esos días antes, durante, ...?
FP_STOP	4721	5	2.024571	-2	3	P0815: Dejó de utilizar método...?
NOCONTRA_12M	4660	2	.2987124	0	1	
FP_INTERRUPT	4660	2	.1111588	0	1	
FP_STOPNUM	4645	18	.1468245	-2	48	P0816: Cuántas veces interrumpió método..?

FP_STOPNUM~T	4645	7	.0688913	-2	4	
FP_STOP_UN~R	508	2	.1259843	0	1	P0817-1: Razón: No estaba casada
FP_STOP_MAR	508	2	.0531496	0	1	P0817_2 Es casada / acompañada
FP_STOP_NO~X	508	2	.1830709	0	1	P0817_3 No tiene relaciones sexua
FP_STOP_VIR	508	2	.0374016	0	1	P0817_4 Virgen
FP_STOP_IN~Q	508	2	.0314961	0	1	P0817_5 Tiene relaciones sexuales
FP_STOP_MENO	508	2	.007874	0	1	P0817_6 Menopáusica
FP_STOP_HYST	508	2	.007874	0	1	P0817_7 Histerectomía / Operada d
FP_STOP_IN~T	508	2	.015748	0	1	P0817_8 No puede quedar embarazad
FP_STOP_CY~E	508	2	.011811	0	1	P0817_9 No tuvo un período menstr
FP_STOP_BF	508	2	.0314961	0	1	P0817_10 Estaba amamantando
FP_STOP_RE~G	508	2	.0059055	0	1	P0817_11 Va a en contra de la reli
FP_STOP_OPP	508	2	.0492126	0	1	P0817_12 La encuestada se opone al
FP_STOP_SP~P	508	2	.0314961	0	1	P0817_13 El marido/pareja se opone
FP_STOP_OT~P	508	1	0	0	0	P0817_14 Otros se oponen al uso de
FP_STOP_DK	508	2	.003937	0	1	P0817_15 No conoce ningún método
FP_STOP_SO~E	508	1	0	0	0	P0817_16 No conoce ninguna fuente
FP_STOP_SIDE	508	2	.0767717	0	1	P0817_17 Le preocupan los efectos
FP_STOP_FAR	508	2	.007874	0	1	P0817_18 Falta de acceso/hay que i
FP_STOP_COST	508	2	.003937	0	1	P0817_19 Demasiado costosos
FP_STOP_NA~F	508	2	.003937	0	1	P0817_20 El método preferido no es
FP_STOP_NA	508	1	0	0	0	P0817_21 No hay ningún método disp
FP_STOP_UN~F	508	2	.0354331	0	1	P0817_22 Son incómodos de usar
FP_STOP_UN~T	508	2	.0629921	0	1	P0817_23 Interfiere con los proces
FP_STOP_NO~E	508	2	.2874016	0	1	P0817_24 Le afecta la salud/le cae
FP_STOP_PREG	508	2	.0807087	0	1	P0817_25 Estaba embarazada
FP_STOP_WA~R	508	2	.1692913	0	1	P0817_26 Quiería quedar embarazada
FP_STOP_OTH	508	2	.1200787	0	1	P0817_27 Otro
FP_STOP_RE~M	5217	8	.1406939	0	7	
FP_NOUSE_U~R	2794	2	.2677165	0	1	P0818_1: Razón no usa: No es casada
FP_NOUSE_MAR	2794	2	.0518969	0	1	P0818_2 Razón: Es casada / acompañada
FP_NOUSE_N~X	2794	2	.3178239	0	1	P0818_3 Razón: No tiene relaciones sexua
FP_NOUSE_VIR	2794	2	.1907659	0	1	P0818_4 Razón: Virgen
FP_NOUSE_I~Q	2794	2	.0501074	0	1	P0818_5 Razón: Tiene relaciones sexuales
FP_NOUSE_M~O	2794	2	.0225483	0	1	P0818_6 Razón: Menopáusica
FP_NOUSE_H~T	2794	2	.0218325	0	1	P0818_7 Razón: Histerectomía / Operada d
FP_NOUSE_I~T	2794	2	.0128848	0	1	P0818_8 Razón: No puede quedar embarazad
FP_NOUSE_C~E	2794	2	.0110952	0	1	P0818_9 Razón: No tuvo un período menstr
FP_NOUSE_BF	2794	2	.0540444	0	1	P0818_10 Razón: Está amamantando
FP_NOUSE_R~G	2794	2	.0408017	0	1	P0818_11 Razón: Va a en contra de la reli
FP_NOUSE_OPP	2794	2	.0740873	0	1	P0818_12 Razón: La encuestada se opone al
FP_NOUSE_S~P	2794	2	.0304223	0	1	P0818_13 Razón: El marido/pareja se opone
FP_NOUS~HOPP	2794	2	.0093057	0	1	P0818_14 Razón: Otros se oponen al uso de
FP_NOUSE_DK	2794	2	.0057266	0	1	P0818_15 Razón: No conoce ningún método
FP_NOUSE_~CE	2794	2	.003937	0	1	P0818_16 Razón: No conoce ninguna fuente
FP_NOUSE_~DE	2794	2	.0415175	0	1	P0818_17 Razón: Le preocupan los efectos
FP_NOUSE_FAR	2794	2	.0053686	0	1	P0818_18 Razón: Falta de acceso/hay que i
FP_NOUSE_C~T	2794	2	.0021475	0	1	P0818_19 Razón: Demasiado costosos
FP_NOUSE_N~F	2794	2	.0007158	0	1	P0818_20 Razón: El método preferido no es
FP_NOUSE_NA	2794	2	.0017895	0	1	P0818_21 Razón: No hay ningún método disp
FP_NOUSE_U~F	2794	2	.0264853	0	1	P0818_22 Razón: Son incómodos de usar
FP_NOUSE_U~T	2794	2	.0382963	0	1	P0818_23 Razón: Interfiere con los proces
FP_NOUSE_N~E	2794	2	.1055834	0	1	P0818_24 Razón: Le afecta la salud/le cae
FP_NOUSE_P~G	2794	2	.0533286	0	1	P0818_25 Razón: Estoy embarazada
FP_NOUSE_W~R	2794	2	.0332856	0	1	P0818_26 Razón: Quiero quedar embarazada
FP_NOUSE_OTH	2794	2	.0529707	0	1	P0818_27 Razón: Otro
FP_NOUSE_R~M	5217	11	6.990224	0	27	
FP_FUTURE	4695	4	.6080937	-2	1	P0819: Usaría en el futuro?
FP_RADIO	4731	3	.459945	-1	1	P0820_1: por la Radio?
FP_TV	4733	3	.4901754	-1	1	P0820_1: por la TV?
FP_NEWSPAPER	4732	3	.3389687	-1	1	P0820_1: por periódico?
FP_POSTER	4733	3	.5248257	-2	1	P0820_1: por afiche?
FP_ADVICE	4729	4	.6394587	-2	1	P0820_1: establecimiento salud?
FP_CHW	4732	4	.3218512	-2	1	P0821: Visita de promotor, 12 meses?
VISIT_FAC	4718	3	.7187368	-2	1	P0822: Visito estab. médico por usted/hijos, 12
FP_ADVICE_~C	4716	5	-.461408	-3	1	P0823: Habló con personal sobre métodos?
PREF_KIDS	4717	4	1.351707	-2	2	P0824: Quisiera tener (otro) hijo/a?

PREF_KIDNUM	4711	20	3.267671	-2	63	P0825: Nro hijos deseado
PREF_KIDNU~T	4711	13	3.221609	-2	10	
PREF_BOYS	4496	14	25.41993	-2	97	P0826: Cantidad deseada varones?
PREF_GIRLS	4496	15	25.46197	-2	97	P0826: Cantidad deseada mujeres
PREF_EITHER	1566	18	2.777778	-2	36	P0826: Cantidad cualquier sexo?
PREF_BOYSCAT	4496	9	2.663479	-2	6	
PREF_GIRLS~T	4496	9	2.710854	-2	6	
PREF_SPOUSE	4674	7	2.140565	-2	5	P0827: Nro hijos deseado por marido
CHW_3MON	4736	4	.2947635	-2	1	P0901: Promotor salud comunitario (3 meses)
CHW_TIMES	4699	19	.7352628	-2	30	P0902: Cuántas veces se reunió?
CHW_TIMESCAT	4699	7	.6382209	-2	4	
CHW_PRENATAL	1396	4	.3696275	-2	1	P0903_1: Referencia cuidados prenatales?
CHW_DELIVERY	1396	4	.3015759	-2	1	P0903_2 Referencia para el parto
CHW_POSTNA~L	1395	4	.3354839	-2	1	P0903_3 Referencia para cuidado p
CHW_HIV	1396	4	.3861032	-2	1	P0903_4 Referencia para análisis
CHW_FP	1398	4	.5879828	-2	1	P0903_5 Consejos sobre Planificac
CHW_VACC	1399	3	.8398856	-1	1	P0903_6 Vacunación infantil
CHW_NUTR	1397	4	.7294202	-2	1	P0903_7 Consejos sobre nutrición
CHW_IEC	1393	4	.4558507	-2	1	P0903_8 Sesiones de información,
CHW_KNOWL	1387	4	2.783706	1	4	P0904: conocimiento/capacidad respuesta promoto
CHW_NUM	1396	4	2.676218	1	4	P0904_2 La cantidad de promotores
CHW_AVAIL	1395	4	2.776344	1	4	P0904_3 La disponibilidad de los
CHW_INFO	1395	4	2.797133	1	4	P0904_4 La información que le dan
CHW_RESPECT	1394	4	2.840746	1	4	P0904_5 El respeto de los promoto
CHW_MODEL	1394	4	2.825681	1	4	P0904_6 El ejemplo que dan los pr
CHW_REC	1391	4	.8806614	-2	1	P0905: Los recomendaría?
INT_BF	4733	3	.3401648	-1	1	P1001: Asesoramiento lactancia?
INT_BF_WHE~A	1582	16	8.969659	1	97	P1002 Dónde recibió (1)
INT_BF_WHE~B	145	15	14.98621	1	97	P1002 Dónde recibió (2)
INT_BF_WHE~C	22	10	17.45455	1	97	P1002 Dónde recibió (3)
INT_BF_WH~E1	1582	2	.0335019	0	1	
INT_BF_WH~E2	1582	2	.0145386	0	1	
INT_BF_WH~E3	1582	2	.1055626	0	1	
INT_BF_WH~E4	1582	2	.6529709	0	1	
INT_BF_WH~E5	1582	2	.0372946	0	1	
INT_BF_WH~E6	1582	2	.0018963	0	1	
INT_BF_WH~E7	1582	2	.0195954	0	1	
INT_BF_WH~E8	1582	2	.0050569	0	1	
INT_BF_WH~E9	1582	2	.0050569	0	1	
INT_BF_WH~10	1582	2	.0018963	0	1	
INT_BF_WH~11	1582	2	.0018963	0	1	
INT_BF_WH~12	1582	2	.0050569	0	1	
INT_BF_WH~13	1582	1	0	0	0	
INT_BF_WH~14	1582	1	0	0	0	
INT_BF_WH~15	1582	1	0	0	0	
INT_BF_WH~16	1582	1	0	0	0	
INT_BF_WH~17	1582	2	.0214918	0	1	
INT_BF_WH~18	1582	2	.1523388	0	1	
INT_BF_WH~19	1582	1	0	0	0	
INT_BF_WH~20	1582	2	.0082174	0	1	
INT_BF_WH~97	1582	2	.0391909	0	1	
INT_BF_NAME	1295	659	.	.	.	P1003: Nombre establecimiento consejos lactanci
INT_NUTR	4707	3	.4085405	-1	1	P1004: Asesoramiento nutrición infantil?
INT_NUTR_W~A	1882	18	10.87141	1	97	P1005_1: Dónde? (1)
INT_NUTR_W~B	118	14	16.21186	1	97	P1005_2: Dónde? (2)
INT_NUTR_W~C	10	8	9.6	1	20	P1005_3: Dónde? (3)
INT_NUTR_~E1	1882	2	.0292242	0	1	
INT_NUTR_~E2	1882	2	.0170032	0	1	
INT_NUTR_~E3	1882	2	.0483528	0	1	
INT_NUTR_~E4	1882	2	.6370882	0	1	
INT_NUTR_~E5	1882	2	.0456961	0	1	
INT_NUTR_~E6	1882	2	.0021254	0	1	
INT_NUTR_~E7	1882	2	.0207226	0	1	
INT_NUTR_~E8	1882	2	.0021254	0	1	
INT_NUTR_~E9	1882	2	.0063762	0	1	
INT_NUTR_~10	1882	2	.0063762	0	1	
INT_NUTR_~11	1882	2	.0026567	0	1	

INT_NUTR_~12	1882	2	.0042508	0	1	
INT_NUTR_~13	1882	1	0	0	0	
INT_NUTR_~14	1882	1	0	0	0	
INT_NUTR_~15	1882	1	0	0	0	
INT_NUTR_~16	1882	2	.001594	0	1	
INT_NUTR_~17	1882	2	.0127524	0	1	
INT_NUTR_~18	1882	2	.1737513	0	1	
INT_NUTR_~19	1882	2	.0010627	0	1	
INT_NUTR_~20	1882	2	.0042508	0	1	
INT_NUTR_~97	1882	2	.0526036	0	1	
INT_NUTR_N~E	1484	728	.	.	.	P1006: Nombre establecimiento (nutrición)
INT_DANGER	4722	3	.4500212	-1	1	P1007: Asesoramiento señales peligro salud?
INT_DANGE~RE	2091	21	10.00622	-2	97	P1008: de quién?
INT_DANGE~E1	2091	4	.0243902	-2	1	
INT_DANGE~E2	2091	4	.0114778	-2	1	
INT_DANGE~E3	2091	4	.0406504	-2	1	
INT_DANGE~E4	2091	4	.6303204	-2	1	
INT_DANGE~E5	2091	4	.0277379	-2	1	
INT_DANGE~E6	2091	4	-.001913	-2	1	
INT_DANGE~E7	2091	4	.0172166	-2	1	
INT_DANGE~E8	2091	4	.0004782	-2	1	
INT_DANGE~E9	2091	4	.0009565	-2	1	
INT_DANGE~10	2091	4	.0014347	-2	1	
INT_DANGE~11	2091	4	-.0009565	-2	1	
INT_DANGE~12	2091	4	.0004782	-2	1	
INT_DANGE~13	2091	4	-.001913	-2	1	
INT_DANGE~14	2091	3	-.0023912	-2	0	
INT_DANGE~15	2091	3	-.0023912	-2	0	
INT_DANGE~16	2091	4	-.0014347	-2	1	
INT_DANGE~17	2091	4	.0157819	-2	1	
INT_DANGE~18	2091	4	.1477762	-2	1	
INT_DANGE~19	2091	4	-.001913	-2	1	
INT_DANGE~20	2091	4	.0076518	-2	1	
INT_DANGE~97	2091	4	.0349115	-2	1	
INT_DANGE~ME	1596	738	.	.	.	P1009: Nombre establecimiento (señales peligro)
INT_DANGER1	1604	255	.	.	.	P1010: Primera señal
INT_DANGER2	1590	248	.	.	.	P1010: segunda señal
INT_DANGER3	1520	259	.	.	.	P1010: Tercera señal
INT_DANGER4	1337	352	.	.	.	P1010: Cuarta señal
KIDNUM_2A~01	7	3	4.285714	2	6	_K01 KIDNUM_2A
KID_AGE_M~01	7	7	282.8571	180	336	_K01 KID_AGE_MONTHS
UNDERFIVE~01	7	1	0	0	0	_K01 UNDERFIVE
DEADKID_A~01	0	0	.	.	.	_K01 DEADKID_AGE_MONTHS
KID_MOB_K01	7	6	5.142857	1	10	_K01 KID_MOB
KID_YOB_K01	7	5	1986.571	1983	1995	_K01 KID_YOB
DATE_KID_~01	7	7	9831	8401	12935	_K01 DATE_KID_DOB
KID_SEX_K01	7	2	.5714286	0	1	_K01 KID_SEX
ALIVE_K01	7	1	1	1	1	_K01 ALIVE
AGEDIED_Y~01	0	0	.	.	.	_K01 AGEDIED_YR
AGEDIED_M~01	0	0	.	.	.	_K01 AGEDIED_MON
AGEDIED_D~01	0	0	.	.	.	_K01 AGEDIED_DAY
HH_K01	7	1	1	1	1	_K01 HH
KIDNUM_2A~02	448	13	3.816964	1	13	_K02 KIDNUM_2A
KID_AGE_M~02	447	59	171.6893	3	372	_K02 KID_AGE_MONTHS
UNDERFIVE~02	447	2	.1364653	0	1	_K02 UNDERFIVE
DEADKID_A~02	0	0	.	.	.	_K02 DEADKID_AGE_MONTHS
KID_MOB_K02	446	13	6.533632	-1	12	_K02 KID_MOB
KID_YOB_K02	446	34	1982.774	-1	2011	_K02 KID_YOB
DATE_KID_~02	443	245	13394.16	4992	18840	_K02 DATE_KID_DOB
KID_SEX_K02	448	2	.53125	0	1	_K02 KID_SEX
ALIVE_K02	448	1	1	1	1	_K02 ALIVE
AGEDIED_Y~02	0	0	.	.	.	_K02 AGEDIED_YR
AGEDIED_M~02	1	1	9	9	9	_K02 AGEDIED_MON
AGEDIED_D~02	0	0	.	.	.	_K02 AGEDIED_DAY
HH_K02	448	1	1	1	1	_K02 HH
KIDNUM_2A~03	2629	15	3.370863	1	15	_K03 KIDNUM_2A
KID_AGE_M~03	2629	255	121.3886	.3947369	384	_K03 KID_AGE_MONTHS

UNDERFIVE~03	2629	2	.3141879	0	1	_K03 UNDERFIVE
DEADKID_A~03	0	0	.	.	.	_K03 DEADKID_AGE_MONTHS
KID_MOB_K03	2626	13	6.534273	-1	12	_K03 KID_MOB
KID_YOB_K03	2625	37	1995.824	-2	2011	_K03 KID_YOB
DATE_KID~03	2618	339	14932.2	6848	18932	_K03 DATE_KID_DOB
KID_SEX_K03	2629	2	.4952453	0	1	_K03 KID_SEX
ALIVE_K03	2629	1	1	1	1	_K03 ALIVE
AGEDIED_Y~03	0	0	.	.	.	_K03 AGEDIED_YR
AGEDIED_M~03	0	0	.	.	.	_K03 AGEDIED_MON
AGEDIED_D~03	0	0	.	.	.	_K03 AGEDIED_DAY
HH_K03	2629	1	1	1	1	_K03 HH
KIDNUM_2A~04	2082	15	3.9683	1	15	_K04 KIDNUM_2A
KID_AGE_M~04	2082	232	108.1769	.131579	348	_K04 KID_AGE_MONTHS
UNDERFIVE~04	2082	2	.3381364	0	1	_K04 UNDERFIVE
DEADKID_A~04	0	0	.	.	.	_K04 DEADKID_AGE_MONTHS
KID_MOB_K04	2081	13	6.422874	-1	12	_K04 KID_MOB
KID_YOB_K04	2079	34	1994.937	-2	2011	_K04 KID_YOB
DATE_KID~04	2072	289	15343.72	8217	18932	_K04 DATE_KID_DOB
KID_SEX_K04	2082	2	.5004803	0	1	_K04 KID_SEX
ALIVE_K04	2082	1	1	1	1	_K04 ALIVE
AGEDIED_Y~04	0	0	.	.	.	_K04 AGEDIED_YR
AGEDIED_M~04	0	0	.	.	.	_K04 AGEDIED_MON
AGEDIED_D~04	0	0	.	.	.	_K04 AGEDIED_DAY
HH_K04	2082	1	1	1	1	_K04 HH
KIDNUM_2A~05	1513	15	4.507601	1	15	_K05 KIDNUM_2A
KID_AGE_M~05	1513	192	94.72511	.3289474	300	_K05 KID_AGE_MONTHS
UNDERFIVE~05	1513	2	.3899537	0	1	_K05 UNDERFIVE
DEADKID_A~05	0	0	.	.	.	_K05 DEADKID_AGE_MONTHS
KID_MOB_K05	1511	13	6.389146	-1	12	_K05 KID_MOB
KID_YOB_K05	1512	30	1993.591	-2	2011	_K05 KID_YOB
DATE_KID~05	1505	265	15773.68	9436	18962	_K05 DATE_KID_DOB
KID_SEX_K05	1513	2	.4738929	0	1	_K05 KID_SEX
ALIVE_K05	1513	1	1	1	1	_K05 ALIVE
AGEDIED_Y~05	0	0	.	.	.	_K05 AGEDIED_YR
AGEDIED_M~05	0	0	.	.	.	_K05 AGEDIED_MON
AGEDIED_D~05	0	0	.	.	.	_K05 AGEDIED_DAY
HH_K05	1513	1	1	1	1	_K05 HH
KIDNUM_2A~06	1006	15	5.087475	1	15	_K06 KIDNUM_2A
KID_AGE_M~06	1006	154	84.29442	.4605263	348	_K06 KID_AGE_MONTHS
UNDERFIVE~06	1006	2	.4423459	0	1	_K06 UNDERFIVE
DEADKID_A~06	0	0	.	.	.	_K06 DEADKID_AGE_MONTHS
KID_MOB_K06	1004	13	6.478088	-1	12	_K06 KID_MOB
KID_YOB_K06	1004	31	1991.83	-2	2011	_K06 KID_YOB
DATE_KID~06	998	229	16095.66	8005	18901	_K06 DATE_KID_DOB
KID_SEX_K06	1006	2	.4890656	0	1	_K06 KID_SEX
ALIVE_K06	1006	1	1	1	1	_K06 ALIVE
AGEDIED_Y~06	0	0	.	.	.	_K06 AGEDIED_YR
AGEDIED_M~06	0	0	.	.	.	_K06 AGEDIED_MON
AGEDIED_D~06	0	0	.	.	.	_K06 AGEDIED_DAY
HH_K06	1006	1	1	1	1	_K06 HH
KIDNUM_2A~07	633	15	5.560821	1	15	_K07 KIDNUM_2A
KID_AGE_M~07	633	126	76.25738	.3947369	324	_K07 KID_AGE_MONTHS
UNDERFIVE~07	633	2	.4597156	0	1	_K07 UNDERFIVE
DEADKID_A~07	0	0	.	.	.	_K07 DEADKID_AGE_MONTHS
KID_MOB_K07	631	13	6.530903	-1	12	_K07 KID_MOB
KID_YOB_K07	631	28	1991.884	-1	2011	_K07 KID_YOB
DATE_KID~07	627	195	16340.43	8857	18779	_K07 DATE_KID_DOB
KID_SEX_K07	633	2	.4802528	0	1	_K07 KID_SEX
ALIVE_K07	633	1	1	1	1	_K07 ALIVE
AGEDIED_Y~07	0	0	.	.	.	_K07 AGEDIED_YR
AGEDIED_M~07	0	0	.	.	.	_K07 AGEDIED_MON
AGEDIED_D~07	0	0	.	.	.	_K07 AGEDIED_DAY
HH_K07	633	1	1	1	1	_K07 HH
KIDNUM_2A~08	423	15	5.917258	1	15	_K08 KIDNUM_2A
KID_AGE_M~08	423	100	66.99054	.0657895	300	_K08 KID_AGE_MONTHS
UNDERFIVE~08	423	2	.5437352	0	1	_K08 UNDERFIVE
DEADKID_A~08	0	0	.	.	.	_K08 DEADKID_AGE_MONTHS

KID_MOB_K08	421	13	6.529691	-1	12	_K08	KID_MOB
KID_YOB_K08	422	28	1991.27	-1	2011	_K08	KID_YOB
DATE_KID_~08	419	163	16623.56	6848	18962	_K08	DATE_KID_DOB
KID_SEX_K08	423	2	.4728132	0	1	_K08	KID_SEX
ALIVE_K08	423	1	1	1	1	_K08	ALIVE
AGEDIED_Y~08	0	0	.	.	.	_K08	AGEDIED_YR
AGEDIED_M~08	0	0	.	.	.	_K08	AGEDIED_MON
AGEDIED_D~08	0	0	.	.	.	_K08	AGEDIED_DAY
HH_K08	423	1	1	1	1	_K08	HH
KIDNUM_2A~09	268	15	5.88806	1	15	_K09	KIDNUM_2A
KID_AGE_M~09	268	78	58.9618	.5921053	336	_K09	KID_AGE_MONTHS
UNDERFIVE~09	268	2	.5634328	0	1	_K09	UNDERFIVE
DEADKID_A~09	0	0	.	.	.	_K09	DEADKID_AGE_MONTHS
KID_MOB_K09	268	13	6.88806	-1	12	_K09	KID_MOB
KID_YOB_K09	268	20	2005.877	1983	2011	_K09	KID_YOB
DATE_KID_~09	268	125	16935.63	8521	18748	_K09	DATE_KID_DOB
KID_SEX_K09	268	2	.5074627	0	1	_K09	KID_SEX
ALIVE_K09	268	1	1	1	1	_K09	ALIVE
AGEDIED_Y~09	0	0	.	.	.	_K09	AGEDIED_YR
AGEDIED_M~09	0	0	.	.	.	_K09	AGEDIED_MON
AGEDIED_D~09	0	0	.	.	.	_K09	AGEDIED_DAY
HH_K09	268	1	1	1	1	_K09	HH
KIDNUM_2A~10	162	15	6.154321	1	15	_K10	KIDNUM_2A
KID_AGE_M~10	162	65	49.43458	.493421	300	_K10	KID_AGE_MONTHS
UNDERFIVE~10	162	2	.6666667	0	1	_K10	UNDERFIVE
DEADKID_A~10	0	0	.	.	.	_K10	DEADKID_AGE_MONTHS
KID_MOB_K10	162	12	6.283951	1	12	_K10	KID_MOB
KID_YOB_K10	162	16	2006.593	1986	2011	_K10	KID_YOB
DATE_KID_~10	162	92	17178.49	9556	18718	_K10	DATE_KID_DOB
KID_SEX_K10	162	2	.4135802	0	1	_K10	KID_SEX
ALIVE_K10	162	1	1	1	1	_K10	ALIVE
AGEDIED_Y~10	0	0	.	.	.	_K10	AGEDIED_YR
AGEDIED_M~10	0	0	.	.	.	_K10	AGEDIED_MON
AGEDIED_D~10	0	0	.	.	.	_K10	AGEDIED_DAY
HH_K10	162	1	1	1	1	_K10	HH
KIDNUM_2A~11	83	15	6.518072	1	15	_K11	KIDNUM_2A
KID_AGE_M~11	83	40	43.38966	.8223684	240	_K11	KID_AGE_MONTHS
UNDERFIVE~11	83	2	.6987952	0	1	_K11	UNDERFIVE
DEADKID_A~11	0	0	.	.	.	_K11	DEADKID_AGE_MONTHS
KID_MOB_K11	83	12	6.26506	1	12	_K11	KID_MOB
KID_YOB_K11	82	14	1982.683	-1	2011	_K11	KID_YOB
DATE_KID_~11	81	60	17392.38	10744	18687	_K11	DATE_KID_DOB
KID_SEX_K11	83	2	.5421687	0	1	_K11	KID_SEX
ALIVE_K11	83	1	1	1	1	_K11	ALIVE
AGEDIED_Y~11	0	0	.	.	.	_K11	AGEDIED_YR
AGEDIED_M~11	0	0	.	.	.	_K11	AGEDIED_MON
AGEDIED_D~11	0	0	.	.	.	_K11	AGEDIED_DAY
HH_K11	83	1	1	1	1	_K11	HH
KIDNUM_2A~12	44	11	6.795455	1	15	_K12	KIDNUM_2A
KID_AGE_M~12	44	29	53.53888	1	300	_K12	KID_AGE_MONTHS
UNDERFIVE~12	44	2	.75	0	1	_K12	UNDERFIVE
DEADKID_A~12	0	0	.	.	.	_K12	DEADKID_AGE_MONTHS
KID_MOB_K12	44	11	6.159091	1	12	_K12	KID_MOB
KID_YOB_K12	44	12	2006.182	1985	2011	_K12	KID_YOB
DATE_KID_~12	44	39	17024.57	9163	18659	_K12	DATE_KID_DOB
KID_SEX_K12	44	2	.3636364	0	1	_K12	KID_SEX
ALIVE_K12	44	1	1	1	1	_K12	ALIVE
AGEDIED_Y~12	0	0	.	.	.	_K12	AGEDIED_YR
AGEDIED_M~12	0	0	.	.	.	_K12	AGEDIED_MON
AGEDIED_D~12	0	0	.	.	.	_K12	AGEDIED_DAY
HH_K12	44	1	1	1	1	_K12	HH
KIDNUM_2A~13	25	7	5.24	1	13	_K13	KIDNUM_2A
KID_AGE_M~13	25	21	24.41263	1	144	_K13	KID_AGE_MONTHS
UNDERFIVE~13	25	2	.88	0	1	_K13	UNDERFIVE
DEADKID_A~13	0	0	.	.	.	_K13	DEADKID_AGE_MONTHS
KID_MOB_K13	25	11	7.12	1	12	_K13	KID_MOB
KID_YOB_K13	25	7	2008.72	1999	2011	_K13	KID_YOB

DATE_KID_~13	25	20	17981.08	14304	18748	_K13	DATE_KID_DOB
KID_SEX_K13	25	2	.44	0	1	_K13	KID_SEX
ALIVE_K13	25	1	1	1	1	_K13	ALIVE
AGEDIED_Y~13	0	0	.	.	.	_K13	AGEDIED_YR
AGEDIED_M~13	0	0	.	.	.	_K13	AGEDIED_MON
AGEDIED_D~13	0	0	.	.	.	_K13	AGEDIED_DAY
HH_K13	25	1	1	1	1	_K13	HH
KIDNUM_2A~14	13	5	4.153846	1	13	_K14	KIDNUM_2A
KID_AGE_M~14	13	12	25.917	1	132	_K14	KID_AGE_MONTHS
UNDERFIVE~14	13	2	.8461538	0	1	_K14	UNDERFIVE
DEADKID_A~14	0	0	.	.	.	_K14	DEADKID_AGE_MONTHS
KID_MOB_K14	13	9	5.230769	1	10	_K14	KID_MOB
KID_YOB_K14	13	6	2008.769	1999	2011	_K14	KID_YOB
DATE_KID_~14	13	12	17941.23	14518	18718	_K14	DATE_KID_DOB
KID_SEX_K14	13	2	.6923077	0	1	_K14	KID_SEX
ALIVE_K14	13	1	1	1	1	_K14	ALIVE
AGEDIED_Y~14	0	0	.	.	.	_K14	AGEDIED_YR
AGEDIED_M~14	0	0	.	.	.	_K14	AGEDIED_MON
AGEDIED_D~14	0	0	.	.	.	_K14	AGEDIED_DAY
HH_K14	13	1	1	1	1	_K14	HH
KIDNUM_2A~15	3	1	1	1	1	_K15	KIDNUM_2A
KID_AGE_M~15	3	3	13.333333	7	21	_K15	KID_AGE_MONTHS
UNDERFIVE~15	3	1	1	1	1	_K15	UNDERFIVE
DEADKID_A~15	0	0	.	.	.	_K15	DEADKID_AGE_MONTHS
KID_MOB_K15	3	3	6.3333333	2	9	_K15	KID_MOB
KID_YOB_K15	3	2	2009.667	2009	2010	_K15	KID_YOB
DATE_KID_~15	3	3	18303.33	18141	18475	_K15	DATE_KID_DOB
KID_SEX_K15	3	1	1	1	1	_K15	KID_SEX
ALIVE_K15	3	1	1	1	1	_K15	ALIVE
AGEDIED_Y~15	0	0	.	.	.	_K15	AGEDIED_YR
AGEDIED_M~15	0	0	.	.	.	_K15	AGEDIED_MON
AGEDIED_D~15	0	0	.	.	.	_K15	AGEDIED_DAY
HH_K15	3	1	1	1	1	_K15	HH
KIDNUM_2A~16	3	2	1.666667	1	3	_K16	KIDNUM_2A
KID_AGE_M~16	3	3	75.94079	11.82237	144	_K16	KID_AGE_MONTHS
UNDERFIVE~16	3	2	.3333333	0	1	_K16	UNDERFIVE
DEADKID_A~16	0	0	.	.	.	_K16	DEADKID_AGE_MONTHS
KID_MOB_K16	3	2	4.3333333	3	7	_K16	KID_MOB
KID_YOB_K16	3	3	2004.333	1998	2010	_K16	KID_YOB
DATE_KID_~16	3	3	16293	13939	18444	_K16	DATE_KID_DOB
KID_SEX_K16	3	2	.3333333	0	1	_K16	KID_SEX
ALIVE_K16	3	1	1	1	1	_K16	ALIVE
AGEDIED_Y~16	0	0	.	.	.	_K16	AGEDIED_YR
AGEDIED_M~16	0	0	.	.	.	_K16	AGEDIED_MON
AGEDIED_D~16	0	0	.	.	.	_K16	AGEDIED_DAY
HH_K16	3	1	1	1	1	_K16	HH
KIDNUM_2A~17	1	1	3	3	3	_K17	KIDNUM_2A
KID_AGE_M~17	1	1	108	108	108	_K17	KID_AGE_MONTHS
UNDERFIVE~17	1	1	0	0	0	_K17	UNDERFIVE
DEADKID_A~17	0	0	.	.	.	_K17	DEADKID_AGE_MONTHS
KID_MOB_K17	1	1	12	12	12	_K17	KID_MOB
KID_YOB_K17	1	1	2001	2001	2001	_K17	KID_YOB
DATE_KID_~17	1	1	15310	15310	15310	_K17	DATE_KID_DOB
KID_SEX_K17	1	1	0	0	0	_K17	KID_SEX
ALIVE_K17	1	1	1	1	1	_K17	ALIVE
AGEDIED_Y~17	0	0	.	.	.	_K17	AGEDIED_YR
AGEDIED_M~17	0	0	.	.	.	_K17	AGEDIED_MON
AGEDIED_D~17	0	0	.	.	.	_K17	AGEDIED_DAY
HH_K17	1	1	1	1	1	_K17	HH
KIDNUM_2A~18	1	1	3	3	3	_K18	KIDNUM_2A
KID_AGE_M~18	1	1	72	72	72	_K18	KID_AGE_MONTHS
UNDERFIVE~18	1	1	0	0	0	_K18	UNDERFIVE
DEADKID_A~18	0	0	.	.	.	_K18	DEADKID_AGE_MONTHS
KID_MOB_K18	1	1	12	12	12	_K18	KID_MOB
KID_YOB_K18	1	1	2003	2003	2003	_K18	KID_YOB
DATE_KID_~18	1	1	16040	16040	16040	_K18	DATE_KID_DOB
KID_SEX_K18	1	1	1	1	1	_K18	KID_SEX

ALIVE_K18	1	1	1	1	1	_K18	ALIVE
AGEDIED_Y~18	0	0	.	.	.	_K18	AGEDIED_YR
AGEDIED_M~18	0	0	.	.	.	_K18	AGEDIED_MON
AGEDIED_D~18	0	0	.	.	.	_K18	AGEDIED_DAY
HH_K18	1	1	1	1	1	_K18	HH
KIDNUM_2A~19	1	1	2	2	2	_K19	KIDNUM_2A
KID_AGE_M~19	1	1	228	228	228	_K19	KID_AGE_MONTHS
UNDERFIVE~19	1	1	0	0	0	_K19	UNDERFIVE
DEADKID_A~19	0	0	.	.	.	_K19	DEADKID_AGE_MONTHS
KID_MOB_K19	1	1	2	2	2	_K19	KID_MOB
KID_YOB_K19	1	1	1991	1991	1991	_K19	KID_YOB
DATE_KID_~19	1	1	11354	11354	11354	_K19	DATE_KID_DOB
KID_SEX_K19	1	1	1	1	1	_K19	KID_SEX
ALIVE_K19	1	1	1	1	1	_K19	ALIVE
AGEDIED_Y~19	0	0	.	.	.	_K19	AGEDIED_YR
AGEDIED_M~19	0	0	.	.	.	_K19	AGEDIED_MON
AGEDIED_D~19	0	0	.	.	.	_K19	AGEDIED_DAY
HH_K19	1	1	1	1	1	_K19	HH
KIDNUM_2A~x1	866	15	5.055427	1	15	_Kx1	KIDNUM_2A
KID_AGE_M~x1	670	55	222.3141	4	384	_Kx1	KID_AGE_MONTHS
UNDERFIVE~x1	670	2	.0328358	0	1	_Kx1	UNDERFIVE
DEADKID_A~x1	160	51	27.64293	.0328947	288	_Kx1	DEADKID_AGE_MONTHS
KID_MOB_Kx1	863	14	6.200463	-2	12	_Kx1	KID_MOB
KID_YOB_Kx1	861	38	1923.95	-2	2011	_Kx1	KID_YOB
DATE_KID_~x1	831	301	12205.04	6575	18659	_Kx1	DATE_KID_DOB
KID_SEX_Kx1	866	2	.517321	0	1	_Kx1	KID_SEX
ALIVE_Kx1	855	2	.7906433	0	1	_Kx1	ALIVE
AGEDIED_Y~x1	49	21	6.938776	-1	24	_Kx1	AGEDIED_YR
AGEDIED_M~x1	84	12	5.071429	0	11	_Kx1	AGEDIED_MON
AGEDIED_D~x1	52	16	5.788462	1	26	_Kx1	AGEDIED_DAY
HH_Kx1	740	2	.0175676	0	1	_Kx1	HH
KIDNUM_2A~x2	413	14	6.01937	2	15	_Kx2	KIDNUM_2A
KID_AGE_M~x2	344	38	246.5928	12	408	_Kx2	KID_AGE_MONTHS
UNDERFIVE~x2	344	2	.0116279	0	1	_Kx2	UNDERFIVE
DEADKID_A~x2	55	37	41.15861	.0328947	300	_Kx2	DEADKID_AGE_MONTHS
KID_MOB_Kx2	409	14	6	-2	12	_Kx2	KID_MOB
KID_YOB_Kx2	409	36	1897.565	-2	2009	_Kx2	KID_YOB
DATE_KID_~x2	390	203	11138.93	4474	18202	_Kx2	DATE_KID_DOB
KID_SEX_Kx2	412	2	.526699	0	1	_Kx2	KID_SEX
ALIVE_Kx2	405	2	.8567901	0	1	_Kx2	ALIVE
AGEDIED_Y~x2	23	12	8.043478	1	25	_Kx2	AGEDIED_YR
AGEDIED_M~x2	24	11	5.041667	1	11	_Kx2	AGEDIED_MON
AGEDIED_D~x2	20	11	8.7	1	40	_Kx2	AGEDIED_DAY
HH_Kx2	369	2	.0189702	0	1	_Kx2	HH
KIDNUM_2A~x3	198	13	6.954545	3	15	_Kx3	KIDNUM_2A
KID_AGE_M~x3	158	30	256.2839	12	384	_Kx3	KID_AGE_MONTHS
UNDERFIVE~x3	158	2	.0189873	0	1	_Kx3	UNDERFIVE
DEADKID_A~x3	34	23	37.79238	.0328947	240	_Kx3	DEADKID_AGE_MONTHS
KID_MOB_Kx3	196	14	6.209184	-2	12	_Kx3	KID_MOB
KID_YOB_Kx3	195	31	1898.477	-2	2009	_Kx3	KID_YOB
DATE_KID_~x3	186	131	10870.52	6665	18171	_Kx3	DATE_KID_DOB
KID_SEX_Kx3	198	2	.5353535	0	1	_Kx3	KID_SEX
ALIVE_Kx3	195	2	.8205128	0	1	_Kx3	ALIVE
AGEDIED_Y~x3	11	7	9.090909	1	20	_Kx3	AGEDIED_YR
AGEDIED_M~x3	17	9	4.941176	1	9	_Kx3	AGEDIED_MON
AGEDIED_D~x3	10	7	5.9	1	15	_Kx3	AGEDIED_DAY
HH_Kx3	174	2	.0172414	0	1	_Kx3	HH
KIDNUM_2A~x4	80	12	7.7875	4	15	_Kx4	KIDNUM_2A
KID_AGE_M~x4	64	21	271.5	120	444	_Kx4	KID_AGE_MONTHS
UNDERFIVE~x4	64	1	0	0	0	_Kx4	UNDERFIVE
DEADKID_A~x4	12	12	44.15899	.0986842	288	_Kx4	DEADKID_AGE_MONTHS
KID_MOB_Kx4	79	13	5.607595	-1	12	_Kx4	KID_MOB
KID_YOB_Kx4	80	25	1814.188	-1	2005	_Kx4	KID_YOB
DATE_KID_~x4	73	63	10464.88	5145	16437	_Kx4	DATE_KID_DOB
KID_SEX_Kx4	80	2	.5125	0	1	_Kx4	KID_SEX
ALIVE_Kx4	79	2	.8227848	0	1	_Kx4	ALIVE
AGEDIED_Y~x4	2	2	20.5	17	24	_Kx4	AGEDIED_YR

AGEDIED_M~x4	5	4	7.2	2	11	_Kx4	AGEDIED_MON
AGEDIED_D~x4	7	6	8.285714	3	15	_Kx4	AGEDIED_DAY
HH_Kx4	71	2	.0422535	0	1	_Kx4	HH
KIDNUM_2A~x5	33	9	8.757576	5	15	_Kx5	KIDNUM_2A
KID_AGE_M~x5	29	18	268.9655	24	384	_Kx5	KID_AGE_MONTHS
UNDERFIVE~x5	29	2	.0344828	0	1	_Kx5	UNDERFIVE
DEADKID_A~x5	3	3	53.33333	1	156	_Kx5	DEADKID_AGE_MONTHS
KID_MOB_Kx5	33	12	6.090909	-1	12	_Kx5	KID_MOB
KID_YOB_Kx5	33	20	1747.424	-1	2008	_Kx5	KID_YOB
DATE_KID_~x5	29	27	10609.76	6544	17806	_Kx5	DATE_KID_DOB
KID_SEX_Kx5	33	2	.3636364	0	1	_Kx5	KID_SEX
ALIVE_Kx5	33	2	.9090909	0	1	_Kx5	ALIVE
AGEDIED_Y~x5	1	1	13	13	13	_Kx5	AGEDIED_YR
AGEDIED_M~x5	2	2	2	1	3	_Kx5	AGEDIED_MON
AGEDIED_D~x5	0	0	.	.	.	_Kx5	AGEDIED_DAY
HH_Kx5	31	2	.0322581	0	1	_Kx5	HH
KIDNUM_2A~x6	9	6	9.111111	6	14	_Kx6	KIDNUM_2A
KID_AGE_M~x6	5	5	271.2	144	336	_Kx6	KID_AGE_MONTHS
UNDERFIVE~x6	5	1	0	0	0	_Kx6	UNDERFIVE
DEADKID_A~x6	2	2	6.049342	.0986842	12	_Kx6	DEADKID_AGE_MONTHS
KID_MOB_Kx6	9	6	5	-1	11	_Kx6	KID_MOB
KID_YOB_Kx6	9	7	1323.889	-1	1998	_Kx6	KID_YOB
DATE_KID_~x6	6	6	9770	7791	14031	_Kx6	DATE_KID_DOB
KID_SEX_Kx6	9	2	.4444444	0	1	_Kx6	KID_SEX
ALIVE_Kx6	8	2	.75	0	1	_Kx6	ALIVE
AGEDIED_Y~x6	1	1	1	1	1	_Kx6	AGEDIED_YR
AGEDIED_M~x6	0	0	.	.	.	_Kx6	AGEDIED_MON
AGEDIED_D~x6	1	1	3	3	3	_Kx6	AGEDIED_DAY
HH_Kx6	7	2	.2857143	0	1	_Kx6	HH
KIDNUM_2A~x7	3	3	9.666667	7	14	_Kx7	KIDNUM_2A
KID_AGE_M~x7	2	2	336	300	372	_Kx7	KID_AGE_MONTHS
UNDERFIVE~x7	2	1	0	0	0	_Kx7	UNDERFIVE
DEADKID_A~x7	1	1	228	228	228	_Kx7	DEADKID_AGE_MONTHS
KID_MOB_Kx7	3	2	5	3	6	_Kx7	KID_MOB
KID_YOB_Kx7	3	3	1984.333	1980	1987	_Kx7	KID_YOB
DATE_KID_~x7	3	3	9008.667	7457	10013	_Kx7	DATE_KID_DOB
KID_SEX_Kx7	3	1	1	1	1	_Kx7	KID_SEX
ALIVE_Kx7	3	2	.6666667	0	1	_Kx7	ALIVE
AGEDIED_Y~x7	1	1	19	19	19	_Kx7	AGEDIED_YR
AGEDIED_M~x7	0	0	.	.	.	_Kx7	AGEDIED_MON
AGEDIED_D~x7	0	0	.	.	.	_Kx7	AGEDIED_DAY
HH_Kx7	2	1	0	0	0	_Kx7	HH
KIDNUM_2A~x8	1	1	14	14	14	_Kx8	KIDNUM_2A
KID_AGE_M~x8	1	1	252	252	252	_Kx8	KID_AGE_MONTHS
UNDERFIVE~x8	1	1	0	0	0	_Kx8	UNDERFIVE
DEADKID_A~x8	0	0	.	.	.	_Kx8	DEADKID_AGE_MONTHS
KID_MOB_Kx8	1	1	2	2	2	_Kx8	KID_MOB
KID_YOB_Kx8	1	1	1990	1990	1990	_Kx8	KID_YOB
DATE_KID_~x8	1	1	10989	10989	10989	_Kx8	DATE_KID_DOB
KID_SEX_Kx8	1	1	0	0	0	_Kx8	KID_SEX
ALIVE_Kx8	1	1	1	1	1	_Kx8	ALIVE
AGEDIED_Y~x8	0	0	.	.	.	_Kx8	AGEDIED_YR
AGEDIED_M~x8	0	0	.	.	.	_Kx8	AGEDIED_MON
AGEDIED_D~x8	0	0	.	.	.	_Kx8	AGEDIED_DAY
HH_Kx8	1	1	0	0	0	_Kx8	HH
KIDNUM_2A~x9	1	1	14	14	14	_Kx9	KIDNUM_2A
KID_AGE_M~x9	1	1	228	228	228	_Kx9	KID_AGE_MONTHS
UNDERFIVE~x9	1	1	0	0	0	_Kx9	UNDERFIVE
DEADKID_A~x9	0	0	.	.	.	_Kx9	DEADKID_AGE_MONTHS
KID_MOB_Kx9	1	1	8	8	8	_Kx9	KID_MOB
KID_YOB_Kx9	1	1	1991	1991	1991	_Kx9	KID_YOB
DATE_KID_~x9	1	1	11535	11535	11535	_Kx9	DATE_KID_DOB
KID_SEX_Kx9	1	1	0	0	0	_Kx9	KID_SEX
ALIVE_Kx9	1	1	1	1	1	_Kx9	ALIVE
AGEDIED_Y~x9	0	0	.	.	.	_Kx9	AGEDIED_YR
AGEDIED_M~x9	0	0	.	.	.	_Kx9	AGEDIED_MON
AGEDIED_D~x9	0	0	.	.	.	_Kx9	AGEDIED_DAY

HH_Kx9	1	1	0	0	0	_Kx9 HH
NOTLIVE_NU~T	4725	6	.1195767	-2	3	
ANYUNDERFIVE	4735	2	.6244984	0	1	(max) ANYUNDERFIVE

3 . codebook, d

ID_HH

```

type: string ( str6)

unique values: 3624 missing "": 0/6127

examples: "030176"
           "060058"
           "087011"
           "112103"

```

ID_WOMAN

```

type: string ( str4)

unique values: 18 missing "": 0/6127

examples: "_W02"
           "_W02"
           "_W02"
           "_W04"

```

PAIS_TIP

```

type: string ( str4)

unique values: 2 missing "": 0/6127

tabulation: Freq. Value
              910 "ES_C"
              5217 "ES_M"

```

DEP

```

type: numeric ( float)
label: Ldep

range: [ 1,8] units: 1
unique values: 8 missing .: 0/6127

tabulation: Freq. Numeric Label
              787 1 AHUACHAPAN
              2732 2 CABANAS
              284 3 CUSCATLAN
              318 4 LA LIBERTAD
              316 5 LA PAZ
              174 6 LA UNION
              286 7 MORAZAN
              1230 8 SAN VICENTE

```

MUN

```

      type: numeric ( float)
      label:  Lmun

      range: [ 1,14]
      unique values: 14
      units: 1
      missing .: 0/6127

      examples: 2      ILOBASCO
                 3      SENSUNTEPEQUE
                 4      MONTE SAN JUAN
                 11     APASTEPEQUE

```

SEG

```

      type: string ( str3)

      unique values: 139
      missing "": 0/6127

      examples: "030"
                 "060"
                 "087"
                 "112"

```

NHOGAR

```

      type: string ( str3)

      unique values: 192
      missing "": 0/6127

      examples: "025"
                 "051"
                 "076"
                 "105"

```

ID_ROSTER

```

      type: string ( str3)

      unique values: 18
      missing "": 18/6127

      examples: "_02"
                 "_02"
                 "_02"
                 "_04"

```

HH_AGE_MON

```

      type: numeric ( int)

      range: [ 180,1188]
      unique values: 80
      units: 1
      missing .: 21/6127

      mean: 391.065
      std. dev: 184.411

```


percentiles:	10%	25%	50%	75%	90%
	204	252	336	480	660

HH_AGE_YR

```

      type: numeric ( float)
      range: [ 15,99]
unique values: 80
      units: 1
      missing .: 21/6127

      mean: 32.5888
      std. dev: 15.3676

      percentiles: 10% 25% 50% 75% 90%
                   17  21  28  40  55

```

HH_SEX

```

      type: numeric ( byte)
      label: Lsex

      range: [ 1,1]
unique values: 1
      units: 1
      missing .: 18/6127

      tabulation: Freq.  Numeric  Label
                   6109         1  Female
                   18          .

```

HH_RELATION

```

      type: numeric ( byte)
      label: C_P0105

      range: [ 1,97]
unique values: 16
      units: 1
      missing .: 24/6127

      examples: 2  ESPOSA/ESPOSO
                 2  ESPOSA/ESPOSO
                 3  HIJA/HIJO BIOLÓGICA/O
                 9  NUERA/YERNO

```

HH_MARITAL

```

      type: numeric ( byte)
      label: C_P0106

      range: [ 1,97]
unique values: 7
      units: 1
      missing .: 145/6127

      tabulation: Freq.  Numeric  Label
                   1810         1  Nunca se ha casado
                   1670         2  Casado/a
                   1598         3  Acompañado/Unión libre
                     21         4  Divorciado/a
                     590         5  Separado/a
                     288         6  Viudo/a
                      5        97  Otro
                     145          .

```

MEMBERNUM_2A

```

      type:  numeric (  byte)

      range:  [  1,18]
unique values:  18
                                units:  1
                                missing .:  915/6127

      mean:    6.14198
      std. dev:  2.68977

      percentiles:      10%      25%      50%      75%      90%
                        3         4         6         8         10

```

WOMANNUM_2A

```

      type:  numeric (  float)

      range:  [  1,6]
unique values:  6
                                units:  1
                                missing .:  910/6127

      tabulation:  Freq.  Value
                   2471  1
                   1460  2
                   855  3
                   296  4
                   105  5
                   30  6
                   910  .

```

DATE_1ST_2A

```

      type:  numeric (  float)

      range:  [ 18677,18848]
unique values:  95
                                units:  1
                                missing .:  911/6127

      mean:    18755
      std. dev:  22.9651

      percentiles:      10%      25%      50%      75%      90%
                        18723    18742    18754    18769    18783

```

DATE_1ST_STR_2A

```

      type:  string (  str9)

unique values:  96
                                missing "":  910/6127

      examples:  "10/6/2011"
                  "19/5/2011"
                  "25/6/2011"
                  "31/3/2011"

```

DATE_2ND_2A

```

      type:  numeric (  float)

```

```

        range: [ 18713,18816]
unique values: 71
        units: 1
        missing .: 5371/6127

        mean: 18758.3
        std. dev: 23.4264

percentiles:      10%      25%      50%      75%      90%
                  18723    18746    18758    18772    18794

```

DATE_2ND_STR_2A

```

        type: string ( str9)

unique values: 71
        missing "": 5371/6127

examples:  ""
           ""
           ""
           ""

```

DATE_3RD_2A

```

        type: numeric ( float)

        range: [ 18714,18816]
unique values: 58
        units: 1
        missing .: 5851/6127

        mean: 18763.5
        std. dev: 21.3576

percentiles:      10%      25%      50%      75%      90%
                  18732    18751    18762    18778    18798

```

DATE_3RD_STR_2A

```

        type: string ( str9)

unique values: 58
        missing "": 5851/6127

examples:  ""
           ""
           ""
           ""

```

DATE_FINAL_2A

```

        type: numeric ( float)

        range: [ 18677,18848]
unique values: 95
        units: 1
        missing .: 911/6127

        mean: 18755.1
        std. dev: 22.9867

percentiles:      10%      25%      50%      75%      90%
                  18723    18743    18754    18769    18783

```

DATE_FINAL_STR_2A

```

type: string ( str9)

unique values: 95 missing "": 911/6127

examples: "10/6/2011"
           "19/5/2011"
           "25/6/2011"
           "31/3/2011"

```

VISITNUM_2A

```

type: numeric ( float)

range: [ 0,3] units: 1
unique values: 4 missing .: 910/6127

tabulation: Freq. Value
              1 0
            4460 1
              480 2
              276 3
              910 .

```

INT_DUR_2A

```

type: numeric ( float)

range: [ 0,613] units: 1
unique values: 113 missing .: 1096/6127

mean: 26.5762
std. dev: 21.3577

percentiles: 10% 25% 50% 75% 90%
              7 13 24 36 48

```

RESULT_V1_2A

```

type: numeric ( byte)
label: Lresult

range: [ 1,97] units: 1
unique values: 8 missing .: 910/6127

tabulation: Freq. Numeric Label
              4168 1 Completed
              12 2 Partial
              23 3 Refused
              746 4 Household absent
              1 5 Unoccupied house
              2 6 Address not found
              6 7 Other member refused
              259 97 Other
              910 .

```

RESULT_V2_2A

```

      type: numeric ( byte)
      label:  Lresult

      range: [ 1,97]          units: 1
unique values: 6              missing .: 5371/6127

      tabulation: Freq.  Numeric  Label
                   441      1  Completed
                   3       2  Partial
                   11      3  Refused
                   271     4  Household absent
                   3       7  Other member refused
                   27     97  Other
                   5371    .

```

RESULT_V3_2A

```

      type: numeric ( byte)
      label:  Lresult

      range: [ 1,97]          units: 1
unique values: 5              missing .: 5851/6127

      tabulation: Freq.  Numeric  Label
                   137      1  Completed
                   10      3  Refused
                   99      4  Household absent
                   1       7  Other member refused
                   29     97  Other
                   5851    .

```

RESULT_2A

```

      type: numeric ( byte)
      label:  Lresult

      range: [ 1,97]          units: 1
unique values: 6              missing .: 910/6127

      tabulation: Freq.  Numeric  Label
                   4738     1  Completed
                   2       2  Partial
                   24      3  Refused
                   141     4  Household absent
                   8       7  Other member refused
                   304     97  Other
                   910    .

```

REPLACEMENT_2A

```

      type: numeric ( byte)
      label:  M_REEMPL, but 1 nonmissing value is not labeled

      range: [ 0,1]          units: 1
unique values: 2              missing .: 1417/6127

```

```

tabulation:  Freq.  Numeric  Label
              4372      0
              338      1  SI
              1417      .

```

ID_REPLACED_2A

```

type:  string (  str6)

unique values:  236                                missing "":  5787/6127

examples:  ""
           ""
           ""
           ""

```

ID_INTERVIEWER_2A

```

type:  numeric (  byte)

range:  [  0,99]                                units:  1
unique values:  63                                missing .:  921/6127

mean:  41.8075
std. dev:  25.8752

percentiles:  10%      25%      50%      75%      90%
              8        18        41        63        81

```

ID_SUPERVISOR_2A

```

type:  numeric (  byte)

range:  [  0,99]                                units:  1
unique values:  17                                missing .:  1855/6127

mean:  9.15332
std. dev:  27.7776

percentiles:  10%      25%      50%      75%      90%
              0        0        0        0        6

```

DATE_SUP_2A

```

type:  numeric (  float)

range:  [  18637,18848]                        units:  1
unique values:  101                            missing .:  1081/6127

mean:  18755.1
std. dev:  23.3703

percentiles:  10%      25%      50%      75%      90%
              18723    18742    18754    18770    18785

```

DATE_SUP_STR_2A

```

type: string ( str9)

unique values: 102                                missing "": 1080/6127

examples: "10/4/2011"
          "18/5/2011"
          "25/5/2011"
          "31/3/2011"

```

ID_DATAENTRY_2A

```

type: numeric ( byte)

range: [ 1,99]                                units: 1
unique values: 16                            missing .: 911/6127

mean: 5.26265
std. dev: 3.63704

percentiles: 10%      25%      50%      75%      90%
              1        3        5        7        8

```

DATE_ENTRY_2A

```

type: numeric ( float)

range: [ 18720,18824]                        units: 1
unique values: 79                            missing .: 912/6127

mean: 18766.8
std. dev: 22.4582

percentiles: 10%      25%      50%      75%      90%
              18737    18751    18763    18780    18800

```

DATE_ENTRY_STR_2A

```

type: string ( str9)

unique values: 79                                missing "": 912/6127

examples: "11/5/2011"
          "16/5/2011"
          "21/6/2011"
          "3/5/2011"

```

M_CELULA

```

type: string ( str15), but longest is str10

unique values: 2237                                missing "": 2909/6127

examples: ""
          ""
          "72076826"
          "7542-7718"

```

WOM_AGE

```

      type: numeric ( byte)
      range: [ 14,98]
unique values: 37
      units: 1
      missing .: 1388/6127

      mean: 27.865
      std. dev: 9.17971

percentiles:      10%      25%      50%      75%      90%
                  17      20      26      34      42

```

WOM_AGECAT

```

      type: numeric ( float)
      label: Lagecat
      range: [ 1,7]
unique values: 7
      units: 1
      missing .: 1392/6127

      tabulation: Freq.  Numeric  Label
                  999      1 15-19
                  1095     2 20-24
                  768      3 25-29
                  692      4 30-34
                  529      5 35-39
                  361      6 40-44
                  291      7 45-49
                  1392     .

```

WOM_DOB_STR

```

      type: string ( str8), but longest is str7
unique values: 430
      missing "": 1410/6127

      examples: ""
                "11/1985"
                "3/1987"
                "6/1988"

```

WOM_DOB

```

      type: numeric ( float)
      range: [ 305,13788]
unique values: 430
      units: 1
      missing .: 1410/6127

      mean: 8402.19
      std. dev: 3333.91

percentiles:      10%      25%      50%      75%      90%
                  3347     5996     9071     11170     12388

```

WOM_EDU

```

      type: numeric ( byte)
      label: M_P0103, but 1 nonmissing value is not labeled

      range: [ -2,3]                                units: 1
unique values: 4                                     missing : 1395/6127

```

tabulation:	Freq.	Numeric	Label
	1	-2	
	4246	1	SI
	454	2	NO
	31	3	Curso de Alfabetización
	1395	.	

WOM_EDU_LEVEL

```

      type: numeric ( byte)
label:    M_P0104, but 2 nonmissing values are not labeled

      range: [ -2,4]          units: 1
unique values: 6              missing . : 1867/6127
```

tabulation:	Freq.	Numeric	Label
	4	-2	
	3	-1	
	2396	1	PRIMARIA
	1569	2	SECUNDARIA
	273	3	UNIVERSIDAD
	15	4	Curso de Alfabetización
	1867	.	

WOM_EDU_GRADE

```

      type:  numeric (  byte)
      range:  [ -2,9]
unique values:  12
               units:  1
               missing .:  1892/6127
      mean:  4.56033
      std. dev:  2.62529

percentiles:  10%      25%      50%      75%      90%
               1         2         4         7         9

```

WOM_LITERACY

```

      type:  numeric (  byte)
label:      M_P0106, but 1 nonmissing value is not labeled

      range:  [ -2,4]                                units:  1
unique values:  5                                missing .:  1391/6127

```

tabulation:	Freq.	Numeric	Label
	12	-2	
	544	1	NO PUEDE LEER EN ABSOLUTO
	425	2	PUEDE LEER SÓLO ALGUNAS PARTES DE LA FRASE
	3751	3	PUEDE LEER TODA LA FRASE
	4	4	NO VIDENTE O CON DEFICIENCIA DE LA VISTA
	1391	.	

WOM_NEWSPAPER

```

      type: numeric ( byte)
      label:  M_P0107, but 2 nonmissing values are not labeled

      range: [ -2,3]                      units: 1
unique values: 5                          missing .: 1903/6127

      tabulation: Freq.  Numeric  Label
                   8          -2
                   3          -1
                 1679          1  POR LO MENOS UNA VEZ POR SEMANA
                   944          2  MENOS DE UNA VEZ POR SEMANA
                 1590          3  NUNCA
                 1903          .

```

WOM_RADIO

```

      type: numeric ( byte)
      label:  M_P0108, but 2 nonmissing values are not labeled

      range: [ -2,3]                      units: 1
unique values: 5                          missing .: 1393/6127

      tabulation: Freq.  Numeric  Label
                   5          -2
                   2          -1
                 3217          1  UNA VEZ POR SEMANA O MÁS
                   718          2  MENOS DE UNA VEZ POR SEMANA
                   792          3  NUNCA
                 1393          .

```

WOM_TELEVISION

```

      type: numeric ( byte)
      label:  M_P0109, but 2 nonmissing values are not labeled

      range: [ -2,3]                      units: 1
unique values: 5                          missing .: 1391/6127

      tabulation: Freq.  Numeric  Label
                   1          -2
                   1          -1
                 3568          1  UNA VEZ POR SEMANA O MÁS
                   547          2  MENOS DE UNA VEZ POR SEMANA
                   619          3  NUNCA
                 1391          .

```

WOM_MEDIA_ALL

```

      type: numeric ( float)

      range: [ -2,1]                      units: 1
unique values: 4                          missing .: 1395/6127

```

```

tabulation:  Freq.  Value
              6   -2
              1   -1
            3322    0
            1403    1
            1395    .

```

WOM_MEDIA_ONE

```

type:  numeric (  float)

range:  [ -2,1]          units:    1
unique values:  3        missing .:  1388/6127

tabulation:  Freq.  Value
              1   -2
            3322    0
            1416    1
            1388    .

```

WOM_OCC

```

type:  numeric (  byte)
label:  M_P0110, but 2 nonmissing values are not labeled

range:  [ -2,6]          units:    1
unique values:  8        missing .:  1397/6127

tabulation:  Freq.  Numeric  Label
              8        -2
              2        -1
            535         1  Realicé trabajo por el que me
                        pagan
            27         2  Tengo trabajo, pero estuve sin
                        trabajar la semana pasada
            559         3  Mi principal ocupación es la de
                        estudiante
            3585        4  Mi principal ocupación es la de
                        Ama de casa
              3         5  No he trabajado, soy Jubilada
            11         6  No puede trabajar debido a una
                        discapacidad
            1397         .

```

WOM_OCC_TYPE

```

type:  numeric (  byte)
label:  M_P0111, but 2 nonmissing values are not labeled

range:  [ -2,5]          units:    1
unique values:  7        missing .:  5573/6127

```

WOM_WORK3

```

      type: numeric ( byte)
      label:  M_P011_2

      range: [ 1,6]                units: 1
unique values: 5                  missing .: 6059/6127

      tabulation: Freq.  Numeric  Label
                   2          1  Ayudar en un negocio familiar
                   1          2  Elaborar productos (por ej.,
                                artesanías, comidas)
                   34          3  Vender productos (por ej.,
                                artesanías, comidas)
                   8          4  Ayudar en el trabajo agrícola o
                                en la cría de animales
                   23          6  Ninguna de las opciones
                                anteriores
                   6059         .

```

WOM_INSUR

```

      type: numeric ( byte)
      label:  M_P0201, but 3 nonmissing values are not labeled

      range: [ -2,1]              units: 1
unique values: 4                  missing .: 1399/6127

      tabulation: Freq.  Numeric  Label
                   9          -2
                   3          -1
                  4353         0
                   363         1  SI
                  1399         .

```

HCISSUE_COST

```

      type: numeric ( byte)

      range: [ -2,1]              units: 1
unique values: 4                  missing .: 910/6127

      tabulation: Freq.  Value
                   232     -2
                   48      -1
                  3767      0
                  1170      1
                   910      .

```

HCISSUE_FAR

```

      type: numeric ( byte)

      range: [ -2,1]              units: 1
unique values: 4                  missing .: 910/6127

```

```

tabulation:  Freq.  Value
              232   -2
              48   -1
             3601    0
             1336    1
              910    .

```

HCISSUE_TRANSP

```

type:  numeric (  byte)

range:  [ -2,1]          units:      1
unique values:  4        missing .:  911/6127

tabulation:  Freq.  Value
              232   -2
              48   -1
             4214    0
              722    1
              911    .

```

HCISSUE_STR

```

type:  numeric (  byte)

range:  [ -2,1]          units:      1
unique values:  4        missing .:  910/6127

tabulation:  Freq.  Value
              232   -2
              48   -1
             4544    0
              393    1
              910    .

```

HCISSUE_MEDS

```

type:  numeric (  byte)

range:  [ -2,1]          units:      1
unique values:  4        missing .:  914/6127

tabulation:  Freq.  Value
              232   -2
              48   -1
             3221    0
             1712    1
              914    .

```

HCISSUE_EQUIP

```

type:  numeric (  byte)

range:  [ -2,1]          units:      1
unique values:  4        missing .:  910/6127

```

```

tabulation:  Freq.  Value
              232   -2
              48   -1
             4142    0
              795    1
              910    .

```

HCISSUE_PERS

```

type:  numeric (  byte)

range:  [ -2,1]          units:      1
unique values:  4        missing .:  910/6127

tabulation:  Freq.  Value
              232   -2
              48   -1
             3978    0
              959    1
              910    .

```

HCISSUE_KNOWL

```

type:  numeric (  byte)

range:  [ -2,1]          units:      1
unique values:  4        missing .:  910/6127

tabulation:  Freq.  Value
              232   -2
              48   -1
             4592    0
              345    1
              910    .

```

HCISSUE_TRUST

```

type:  numeric (  byte)

range:  [ -2,1]          units:      1
unique values:  4        missing .:  910/6127

tabulation:  Freq.  Value
              232   -2
              48   -1
             4608    0
              329    1
              910    .

```

HCISSUE_PERMIS

```

type:  numeric (  byte)

range:  [ -2,1]          units:      1
unique values:  4        missing .:  910/6127

```

```

tabulation:  Freq.  Value
              232   -2
              48   -1
             4856    0
              81    1
             910    .

```

HCISSUE_ALONE

```

type:  numeric (  byte)

range:  [ -2,1]          units:      1
unique values:  4        missing .:  910/6127

tabulation:  Freq.  Value
              232   -2
              48   -1
             4800    0
              137    1
             910    .

```

HCISSUE_BUSY

```

type:  numeric (  byte)

range:  [ -2,1]          units:      1
unique values:  4        missing .:  910/6127

tabulation:  Freq.  Value
              232   -2
              48   -1
             4509    0
              428    1
             910    .

```

HCISSUE_OTH

```

type:  numeric (  byte)

range:  [ -2,1]          units:      1
unique values:  4        missing .:  910/6127

tabulation:  Freq.  Value
              232   -2
              48   -1
             4412    0
              525    1
             910    .

```

HCISSUE_DK

```

type:  numeric (  byte)

range:  [ 0,1]          units:      1
unique values:  2        missing .:  910/6127

```



```

tabulation:  Freq.  Value
               5167  0
               50   1
               910  .
    
```

HCISSUE_RF

```

type:  numeric (  byte)

range:  [  0,1]          units:  1
unique values:  2        missing .:  911/6127

tabulation:  Freq.  Value
               4984  0
               232  1
               911  .
    
```

WOM_INJNEW

```

type:  numeric (  byte)
label:  M_P0203, but 3 nonmissing values are not labeled

range:  [ -2,1]          units:  1
unique values:  4        missing .:  1391/6127

tabulation:  Freq.  Numeric  Label
               39      -2
               67      -1
               156      0
               4474     1  SI
               1391     .
    
```

HCDIST

```

type:  numeric (  double)

range:  [ -2,989]        units:  .001
unique values:  91        missing .:  1477/6127

mean:  3.68194
std. dev:  21.7651

percentiles:  10%      25%      50%      75%      90%
               -1      .16      1      4      8
    
```

NEARFAC_DISTCAT

```

type:  numeric (  float)
label:  Ldistcat

range:  [ -2,4]          units:  1
unique values:  6        missing .:  1498/6127
    
```

tabulation:	Freq.	Numeric	Label
	17	-2	Decline to respond
	1063	-1	Don't know
	795	1	<1 km
	1764	2	1 to <5 km
	633	3	5 to <10 km
	357	4	10+ km
	1498	.	

HCTIME_MIN

```

type: numeric ( int)

range: [ -2,3000]          units: 1
unique values: 46          missing .: 1392/6127

mean: 35.0794
std. dev: 62.1492

percentiles:      10%      25%      50%      75%      90%
                  7        15       25       45       75

```

NEARFAC_TIMECAT

```

type: numeric ( float)
label: Ltimecat

range: [ -2,5]          units: 1
unique values: 7        missing .: 1398/6127

tabulation: Freq.  Numeric  Label
             2         -2   Decline to respond
             27         -1   Don't know
            1059          1   <15 min
            1295          2   15 to <30 min
            1139          3   30 to <45 min
             183          4   45 to <60 min
            1024          5   60+ min
            1398          .

```

WOM_HEALTH1

```

type: numeric ( byte)
label: M_P0301, but 1 nonmissing value is not labeled

range: [ -2,5]          units: 1
unique values: 6        missing .: 1390/6127

tabulation: Freq.  Numeric  Label
             2         -2
            855          1   EXCELENTE
            924          2   MUY BUENA
           1311          3   BUENA
           1371          4   REGULAR
            274          5   MALA
           1390          .

```

WOM_HEALTH2

```

type: numeric ( byte)
label:  M_P0302, but 2 nonmissing values are not labeled

range: [ -2,3]          units: 1
unique values: 5          missing .: 1395/6127

tabulation: Freq.  Numeric  Label
              1          -2
              2          -1
            1707          1  MEJOR
              527          2  PEOR
            2495          3  APROXIMADAMENTE IGUAL
            1395          .

```

WOM_HEALTH3

```

type: numeric ( byte)
label:  M_P0303, but 1 nonmissing value is not labeled

range: [ -2,4]          units: 1
unique values: 5          missing .: 1395/6127

tabulation: Freq.  Numeric  Label
              4          -2
            4001          1  Fácilmente
             653          2  Con algo de dificultad
              64          3  Con mucha dificultad
              10          4  No las puede realizar
            1395          .

```

WOM_SICK

```

type: numeric ( byte)
label:  M_P0304, but 3 nonmissing values are not labeled

range: [ -2,1]          units: 1
unique values: 4          missing .: 1407/6127

tabulation: Freq.  Numeric  Label
              1          -2
              1          -1
            3295          0
            1423          1  SI
            1407          .

```

WOM_SICKNESS

```

type: numeric ( byte)
label:  M_P0305, but 2 nonmissing values are not labeled

range: [ -2,97]          units: 1
unique values: 26          missing .: 4691/6127

examples: 97  OTROS
          .
          .
          .

```

WOM_SICKSTART_DAY

```

      type:  numeric (  byte)
    range:  [  0,42]
unique values:  25
                                units:  1
                                missing .:  5392/6127

      mean:  7.46395
    std. dev:  5.14514

percentiles:      10%      25%      50%      75%      90%
                  2          3          7         10         15

```

WOM_SICKSTART_WK

```

      type:  numeric (  byte)
    range:  [  0,88]
unique values:  12
                                units:  1
                                missing .:  5774/6127

      mean:  2.18414
    std. dev:  5.02523

percentiles:      10%      25%      50%      75%      90%
                  1          1          2          2          3

```

WOM_SICKSTART_MON

```

      type:  numeric (  byte)
    range:  [  0,89]
unique values:  38
                                units:  1
                                missing .:  5790/6127

      mean:  11.0089
    std. dev:  15.583

percentiles:      10%      25%      50%      75%      90%
                  1          1          4         12         36

```

WOM_SICKSTOP_DAY

```

      type:  numeric (  byte)
    range:  [ -2,36]
unique values:  21
                                units:  1
                                missing .:  4822/6127

      mean:  1.53027
    std. dev:  2.88627

percentiles:      10%      25%      50%      75%      90%
                  0          0          0          2          5

```

WOM_SICKSTOP_WK

```

      type:  numeric (  byte)

```

```

    range: [ 0,12]
unique values: 7
units: 1
missing .: 5979/6127

```

```

tabulation: Freq. Value
             96  0
             37  1
              8  2
              2  3
              3  4
              1  5
              1 12
            5979 .

```

WOM_SICK_CONSULT

```

    type: numeric ( byte)
    label: M_P0308, but 1 nonmissing value is not labeled

    range: [ 0,1]
unique values: 2
units: 1
missing .: 4694/6127

```

```

tabulation: Freq. Numeric Label
             788         0
             645         1  SI
            4694         .

```

WOM_SICK_HCWHEN

```

    type: numeric ( byte)
    label: M_P0309, but 2 nonmissing values are not labeled

    range: [ -2,4]
unique values: 6
units: 1
missing .: 5485/6127

```

```

tabulation: Freq. Numeric Label
             9         -2
            12         -1
            142         1  DENTRO DE LAS 24 HORAS
            192         2  DESPUÉS DE 24 HORAS, AL DÍA
                    SIGUIENTE
            207         3  LA MISMA SEMANA
             80         4  DENTRO DE LAS 2 SEMANAS
            5485         .

```

WOM_SICK_HCWHERE

```

    type: numeric ( byte)
    label: M_P0310

    range: [ 1,97]
unique values: 13
units: 1
missing .: 5485/6127

```

```

examples: .
          .
          .
          .

```

WOM_SICK_HCNAME

```

type: string ( str99), but longest is str42
unique values: 423 missing "": 5504/6127
examples: ""
           ""
           ""
           ""
warning: variable has embedded blanks

```

WOM_SICK_HCWHO

```

type: numeric ( byte)
label: M_P0312
range: [ 1,97] units: 1
unique values: 7 missing .: 5509/6127

tabulation: Freq. Numeric Label
              525          1 Usted misma
              41           2 Su pareja
              36           3 Su padre o madre
              10           5 Otro pariente
               2           6 Amigo/vecino
               2           7 Promotor de salud de la
                   comunidad
               2          97 Otro
            5509          .

```

WOM_SICK_HCDIST

```

type: numeric ( int)
range: [ -2,500] units: 1
unique values: 40 missing .: 5498/6127

mean: 7
std. dev: 32.9242

percentiles: 10% 25% 50% 75% 90%
              -1 0 1 5 12

```

WOMSICK_DISTCAT

```

type: numeric ( float)
label: Ldistcat
range: [ -2,4] units: 1
unique values: 5 missing .: 5531/6127

tabulation: Freq. Numeric Label
              3          -2 Decline to respond
            146          -1 Don't know
            277           2 1 to <5 km
             88           3 5 to <10 km
             82           4 10+ km
            5531          .

```

WOM_SICK_HCTIME_MIN

```

      type:  numeric (  int)

      range:  [  -2,2701]
unique values:  47
                                units:  1
                                missing .:  5509/6127

      mean:  182.573
      std. dev:  468.14

percentiles:      10%      25%      50%      75%      90%
                  5        15        30        90        240

```

WOMSICK_TIMECAT

```

      type:  numeric (  float)
      label:  Ltimecat

      range:  [  -2,5]
unique values:  7
                                units:  1
                                missing .:  5509/6127

      tabulation:  Freq.  Numeric  Label
                   6         -2  Decline to respond
                   19        -1  Don't know
                   86         1  <15 min
                   132        2  15 to <30 min
                   120        3  30 to <45 min
                   31         4  45 to <60 min
                   224        5  60+ min
                   5509       .

```

WOM_SICK_HCWAIT_MIN

```

      type:  numeric (  int)

      range:  [  -2,4320]
unique values:  36
                                units:  1
                                missing .:  5504/6127

      mean:  127.915
      std. dev:  212.697

percentiles:      10%      25%      50%      75%      90%
                  10        30        120        180        240

```

WOM_SICK_HCDOC

```

      type:  numeric (  byte)
      label:  M_P0316_, but 1 nonmissing value is not labeled

      range:  [  0,1]
unique values:  2
                                units:  1
                                missing .:  5497/6127

      tabulation:  Freq.  Numeric  Label
                   31         0
                   599        1  SI
                   5497       .

```

WOM_SICK_HCNURSE

```

      type: numeric ( byte)
      label:  M_P031_5, but 2 nonmissing values are not labeled

      range: [ -2,1]                      units: 1
unique values: 3                          missing .: 5521/6127

      tabulation: Freq.  Numeric  Label
                   1          -2
                   267         0
                   338         1  SI
                   5521         .

```

WOM_SICK_HCPHARM

```

      type: numeric ( byte)
      label:  M_P031_6, but 2 nonmissing values are not labeled

      range: [ -2,1]                      units: 1
unique values: 3                          missing .: 5529/6127

      tabulation: Freq.  Numeric  Label
                   1          -2
                   512         0
                   85         1  SI
                   5529         .

```

WOM_SICK_HCCHW

```

      type: numeric ( byte)
      label:  M_P031_7, but 2 nonmissing values are not labeled

      range: [ -2,1]                      units: 1
unique values: 3                          missing .: 5531/6127

      tabulation: Freq.  Numeric  Label
                   1          -2
                   583         0
                   12         1  SI
                   5531         .

```

WOM_SICK_HCASST

```

      type: numeric ( byte)
      label:  M_P031_8, but 2 nonmissing values are not labeled

      range: [ -2,1]                      units: 1
unique values: 3                          missing .: 5531/6127

      tabulation: Freq.  Numeric  Label
                   1          -2
                   539         0
                   56         1  SI
                   5531         .

```

WOM_SICK_HCOTH

```

      type: numeric ( byte)
      label:  M_P031_9, but 2 nonmissing values are not labeled

      range: [ -2,1]                      units: 1
unique values: 3                      missing .: 5532/6127

      tabulation: Freq.  Numeric  Label
                   2          -2
                   584          0
                   9           1  SI
                   5532         .

```

WOM_SICK_HOSP

```

      type: numeric ( byte)
      label:  M_P0317, but 1 nonmissing value is not labeled

      range: [ 0,1]                      units: 1
unique values: 2                      missing .: 5499/6127

      tabulation: Freq.  Numeric  Label
                   606          0
                   22          1  SI
                   5499         .

```

WOM_SICKLOS_DAY

```

      type: numeric ( float)

      range: [ -3,22]                      units: 1.000e-08
unique values: 12                      missing .: 6104/6127

      mean: 3.96014
      std. dev: 5.19505

      percentiles:      10%      25%      50%      75%      90%
                       .416667      1      3      4      7

```

WOM_SICK_HOSPWHERE

```

      type: numeric ( byte)
      label:  M_P0319

      range: [ 1,97]                      units: 1
unique values: 4                      missing .: 6094/6127

      tabulation: Freq.  Numeric  Label
                   5          1  EN LA MISMA LOCALIDAD DONDE VIVE
                   21         2  EN EL MISMO MUNICIPIO DONDE VIVE
                   4          3  EN OTRO MUNICIPIO PERO EN EL
                                MISMO DEPARTAMENTO DONDE VIVE
                   3         97  OTRO DEPARTAMENTO, ¿Cuál?
                                _____
                   6094         .

```

WOM_SICK_ANYMED

```

      type: numeric ( float)
      range: [ 0,1]
unique values: 2
      units: 1
missing .: 4702/6127

      tabulation: Freq. Value
                   216 0
                   1209 1
                   4702 .

```

WOM_SICK_ASPIRIN

```

      type: numeric ( byte)
      label: M_P0320_, but 2 nonmissing values are not labeled
      range: [ -2,1]
unique values: 3
      units: 1
missing .: 4712/6127

      tabulation: Freq. Numeric Label
                   1 -2
                   1266 0
                   148 1 SI
                   4712 .

```

WOM_SICK_ACETAMIN

```

      type: numeric ( byte)
      label: M_P032_1, but 1 nonmissing value is not labeled
      range: [ 0,1]
unique values: 2
      units: 1
missing .: 4703/6127

      tabulation: Freq. Numeric Label
                   735 0
                   689 1 SI
                   4703 .

```

WOM_SICK_IBU

```

      type: numeric ( byte)
      label: M_P032_2, but 2 nonmissing values are not labeled
      range: [ -2,1]
unique values: 3
      units: 1
missing .: 4711/6127

      tabulation: Freq. Numeric Label
                   1 -2
                   1087 0
                   328 1 SI
                   4711 .

```

WOM_SICK_ORT

```

type: numeric ( byte)
label:  M_P032_3, but 2 nonmissing values are not labeled

range: [ -2,1]          units: 1
unique values: 3          missing .: 4715/6127

tabulation: Freq.  Numeric  Label
              1          -2
            1391          0
              20          1  SI
            4715          .

```

WOM_SICK_OTHMED

```

type: numeric ( byte)
label:  M_P032_4, but 3 nonmissing values are not labeled

range: [ -2,1]          units: 1
unique values: 4          missing .: 4705/6127

tabulation: Freq.  Numeric  Label
              2          -2
              2          -1
            706          0
            712          1  SI
            4705          .

```

WOM_SICKFIN_MEDS

```

type: numeric ( byte)
label:  M_P0321, but 1 nonmissing value is not labeled

range: [ -2,97]         units: 1
unique values: 8          missing .: 4855/6127

tabulation: Freq.  Numeric  Label
              20          -2
              62          1  EL EMPLEADOR PAGÓ TODO
               4          2  EL EMPLEADOR PAGÓ PARTE
              15          3  EL SEGURO PAGÓ TODO
               2          4  EL SEGURO PAGÓ PARTE
            578          5  PAGÓ DIRECTAMENTE (GASTOS POR
                           CUENTA PROPIA)
            552          6  GRATIS / NO PAGÓ LOS SERVICIOS
               39          97 OTRO
            4855          .

```

WOM_SICKFIN_CARE

```

type: numeric ( byte)
label:  M_P0322, but 2 nonmissing values are not labeled

range: [ -2,97]         units: 1
unique values: 8          missing .: 4694/6127

```

tabulation:	Freq.	Numeric	Label
	50	-2	
	3	-1	
	55	1	EL EMPLEADOR PAGÓ TODO
	4	2	EL EMPLEADOR PAGÓ PARTE
	15	3	EL SEGURO PAGÓ TODO
	414	5	PAGÓ DIRECTAMENTE (GASTOS POR CUENTA PROPIA)
	835	6	NO PAGÓ LOS SERVICIOS
	57	97	OTRO
	4694	.	

WOM_SICKPAY_REG

```

type: numeric ( double)

range: [ 0,500]          units: .01
unique values: 30        missing .: 4840/6127

mean: 1.37458
std. dev: 15.0978

percentiles:    10%    25%    50%    75%    90%
                  0      0      0      0      0

```

WOM_SICKPAY_HOSP

```

type: numeric ( double)

range: [ 0,40]          units: .01
unique values: 9        missing .: 4850/6127

tabulation: Freq. Value
             1264  0
              1  .1
              1  .99
              1  1
              6  2
              1  4
              1 10
              1 30
              1 40
             4850  .

```

WOM_SICKPAY_LABS

```

type: numeric ( double)

range: [ 0,105]         units: .01
unique values: 28       missing .: 4843/6127

mean: .755257
std. dev: 5.93423

percentiles:    10%    25%    50%    75%    90%
                  0      0      0      0      0

```

WOM_SICKPAY_MEDS

```

type:      numeric ( double)

range:     [ 0,300]
units:     .01
unique values: 92
missing .: 4790/6127

mean:      5.37485
std. dev:  19.4082

percentiles:      10%      25%      50%      75%      90%
                  0        0        0        3        15

```

WOM_SICKPAY_TRANS

```

type:      numeric (  double)

range:      [  0,190]
units:      .01
unique values:  46
missing .:  4818/6127

mean:       1.58216
std. dev:   9.85722

percentiles:      10%      25%      50%      75%      90%
                  0        0        0        .5        2

```

WOM_SICKPAY_ANYREG

```

      type: numeric (  float)

      range: [  0,1]
unique values:  2
units: 1
missing .: 4840/6127

tabulation: Freq. Value
             1189  0
              98  1
             4840  .

```

WOM_SICKPAY_ANYHOSP

```

      type: numeric ( float)
      range: [ 0,1]
      unique values: 2
      units: 1
      missing .: 4850/6127

      tabulation: Freq. Value
                   1264 0
                   13 1
                   4850 .

```

WOM_SICKPAY_ANYLABS

```

type: numeric ( float)

range: [ 0,1]          units: 1
unique values: 2       missing .: 4843/6127

```

```

tabulation:  Freq.  Value
              1231    0
              53     1
              4843    .
    
```

WOM_SICKPAY_ANYMEDS

```

type:  numeric (  float)

range:  [  0,1]          units:    1
unique values:  2        missing .:  4790/6127

tabulation:  Freq.  Value
              682    0
              655    1
              4790    .
    
```

WOM_SICKPAY_ANYTRANS

```

type:  numeric (  float)

range:  [  0,1]          units:    1
unique values:  2        missing .:  4818/6127

tabulation:  Freq.  Value
              948    0
              361    1
              4818    .
    
```

WOM_SICKPAY_CATREG

```

type:  numeric (  float)

range:  [  0,6]          units:    1
unique values:  7        missing .:  4840/6127

tabulation:  Freq.  Value
              1189    0
               73     1
               17     2
                 3     3
                 2     4
                 2     5
                 1     6
              4840    .
    
```

WOM_SICKPAY_CATHOSP

```

type:  numeric (  float)

range:  [  0,3]          units:    1
unique values:  4        missing .:  4850/6127
    
```

```

tabulation:  Freq.  Value
              1264    0
              11     1
               1     2
               1     3
             4850    .

```

WOM_SICKPAY_CATLABS

```

type:  numeric ( float)

range:  [ 0,6]          units:    1
unique values:  7      missing .:  4843/6127

tabulation:  Freq.  Value
              1231    0
              36     1
              11     2
               2     3
               1     4
               1     5
               2     6
             4843    .

```

WOM_SICKPAY_CATMEDS

```

type:  numeric ( float)

range:  [ 0,6]          units:    1
unique values:  7      missing .:  4790/6127

tabulation:  Freq.  Value
              682    0
              545    1
              72     2
              21     3
               5     4
               3     5
               9     6
             4790    .

```

WOM_SICKPAY_CATTRANS

```

type:  numeric ( float)

range:  [ 0,6]          units:    1
unique values:  6      missing .:  4818/6127

tabulation:  Freq.  Value
              948    0
              339    1
              10     2
               5     3
               3     4
               4     6
             4818    .

```

WOM_SICK_ABSENTEE

```

type: numeric ( byte)

range: [ -3,14]          units: 1
unique values: 13        missing .: 1449/6127

mean: -.517529
std. dev: 1.38735

percentiles:      10%      25%      50%      75%      90%
                  -3          0          0          0          0

```

PAROUS

```

type: numeric ( byte)
label: M_P0401, but 2 nonmissing values are not labeled

range: [ -1,1]          units: 1
unique values: 3        missing .: 1391/6127

tabulation: Freq.   Numeric   Label
              1           -1
             972           0
            3763           1  SI
            1391           .

```

LIVEBIRTHS

```

type: numeric ( float)

range: [ 0,33]          units: 1
unique values: 17       missing .: 1395/6127

mean: 2.30917
std. dev: 2.31099

percentiles:      10%      25%      50%      75%      90%
                  0          1          2          3          5

```

AGE_FIRSTLB

```

type: numeric ( byte)

range: [ -2,43]          units: 1
unique values: 32       missing .: 2374/6127

mean: 19.4999
std. dev: 4.03312

percentiles:      10%      25%      50%      75%      90%
                  15          17          19          21          25

```

WOM_AGEFIRSTLBCAT

```

type: numeric ( float)
label: Lagecat

range: [ 1,6]          units: 1
unique values: 6       missing .: 2379/6127

```


tabulation:	Freq.	Numeric	Label
	2247	1	15-19
	1124	2	20-24
	273	3	25-29
	74	4	30-34
	25	5	35-39
	5	6	40-44
	2379	.	

SONNUM_LB

```

type: numeric ( byte)

range: [ 0,14]          units: 1
unique values: 12      missing .: 1577/6127

mean: 1.19692
std. dev: 1.38687

percentiles:    10%    25%    50%    75%    90%
                  0      0      1      2      3

```

DAUNUM_LB

```

type: numeric ( byte)

range: [ 0,33]          units: 1
unique values: 12      missing .: 1568/6127

mean: 1.20224
std. dev: 1.45652

percentiles:    10%    25%    50%    75%    90%
                  0      0      1      2      3

```

CHILDREN_HH

```

type: numeric ( byte)
label: M_P0404, but 1 nonmissing value is not labeled

range: [ 0,1]          units: 1
unique values: 2      missing .: 2370/6127

tabulation: Freq.  Numeric  Label
              73         0
              3684        1  SI
              2370         .

```

SONNUM_HH

```

type: numeric ( byte)

range: [ 0,25]          units: 1
unique values: 11      missing .: 2615/6127

mean: 1.34823
std. dev: 1.27785

```

percentiles: 10% 25% 50% 75% 90%
 0 1 1 2 3

DAUNUM_HH

type: numeric (**byte**)
 range: [0,10] units: 1
 unique values: 10 missing .: 2610/6127
 mean: 1.32812
 std. dev: 1.19195
 percentiles: 10% 25% 50% 75% 90%
 0 1 1 2 3

CHILDREN_OTH

type: numeric (**byte**)
 label: **M_P0406**, but 2 nonmissing values are not labeled
 range: [-2,1] units: 1
 unique values: 3 missing .: 2384/6127
 tabulation: Freq. Numeric Label
 2 -2
 3009 0
 732 1 SI
 2384 .

SONNUM_OTH

type: numeric (**byte**)
 range: [-2,5] units: 1
 unique values: 7 missing .: 5447/6127
 tabulation: Freq. Value
 2 -2
 234 0
 318 1
 94 2
 22 3
 9 4
 1 5
 5447 .

DAUNUM_OTH

type: numeric (**byte**)
 range: [-2,5] units: 1
 unique values: 7 missing .: 5434/6127

```

tabulation:  Freq.  Value
              1  -2
            196  0
            332  1
            117  2
             36  3
              8  4
               3  5
            5434  .

```

CHILDREN_HRDEAD

```

type:  numeric ( byte)
label:  M_P0408, but 2 nonmissing values are not labeled

range:  [ -1,1]          units:  1
unique values:  3        missing .:  2374/6127

tabulation:  Freq.  Numeric  Label
              1          -1
            3689          0
              63          1  SI
            2374          .

```

SONNUM_HRDEAD

```

type:  numeric ( byte)

range:  [ -2,5]          units:  1
unique values:  6        missing .:  6062/6127

tabulation:  Freq.  Value
              1  -2
             30  0
             31  1
              1  2
              1  3
              1  5
            6062  .

```

DAUNUM_HRDEAD

```

type:  numeric ( byte)

range:  [ -2,5]          units:  1
unique values:  5        missing .:  6057/6127

tabulation:  Freq.  Value
              1  -2
             36  0
             28  1
              4  2
              1  5
            6057  .

```

CHILDREN_DEAD

```

type: numeric ( byte)
label:  M_P0410, but 1 nonmissing value is not labeled

range: [ 0,1]
unique values: 2
units: 1
missing .: 3664/6127

```

```

tabulation: Freq.  Numeric  Label
             2278      0
             185      1  SI
             3664      .

```

SONNUM_DEAD

```

type: numeric ( byte)

range: [ 0,3]
unique values: 4
units: 1
missing .: 5958/6127

```

```

tabulation: Freq.  Value
             54  0
            100  1
             14  2
              1  3
            5958  .

```

DAUNUM_DEAD

```

type: numeric ( byte)

range: [ 0,3]
unique values: 4
units: 1
missing .: 5958/6127

```

```

tabulation: Freq.  Value
             71  0
             85  1
             12  2
              1  3
            5958  .

```

CHILDREN_TALLY

```

type: numeric ( byte)
label:  M_P0412, but 1 nonmissing value is not labeled

range: [ 1,99]
unique values: 4
units: 1
missing .: 2379/6127

```

```

tabulation: Freq.  Numeric  Label
             3721      1  SI
              25      2  NO
               1      4
               1     99  N/R
            2379      .

```

MULTIPLES

```

type: numeric ( byte)
label:  M_P0413, but 2 nonmissing values are not labeled

```

```

      range: [ -2,1]
unique values: 3
units: 1
missing .: 2386/6127

tabulation: Freq.  Numeric  Label
              3         -2
            3637         0
            101         1  SI
            2386         .

```

NOTLIVE

```

      type: numeric ( byte)
      label: M_P0601, but 3 nonmissing values are not labeled

      range: [ -2,1]
unique values: 4
units: 1
missing .: 1402/6127

tabulation: Freq.  Numeric  Label
              2         -2
              1         -1
            4231         0
            491         1  SI
            1402         .

```

LASTMENSES

```

      type: numeric ( byte)
      label: M_P0701, but 2 nonmissing values are not labeled

      range: [ -2,4]
unique values: 6
units: 1
missing .: 1394/6127

tabulation: Freq.  Numeric  Label
              62         -2
             130         -1
            4051         1  SI
            398         2  ANTES DEL ÚLTIMO EMBARAZO
             77         3  ES MENOPÁUSICA O TUVO UNA
                           HISTERECTOMÍA (OPERADA DE LA
                           MATRIZ)
              15         4  NUNCA MENSTRUÓ
            1394         .

```

LASTMENSES_DAY

```

      type: numeric ( byte)

      range: [ -2,90]
unique values: 49
units: 1
missing .: 3591/6127

      mean: 12.5059
      std. dev: 8.75392

percentiles:      10%      25%      50%      75%      90%
                  2         5         11        19        25

```

LASTMENSES_MON

```

type: numeric ( byte)

range: [ 0,42]          units: 1
unique values: 28        missing .: 4841/6127

mean: 3.39347
std. dev: 3.99308

percentiles:      10%      25%      50%      75%      90%
                  1        1        1        5        8

```

LASTMENSES_YR

```

type: numeric ( byte)

range: [ -2,18]         units: 1
unique values: 16        missing .: 5771/6127

mean: 2.41292
std. dev: 2.36423

percentiles:      10%      25%      50%      75%      90%
                  1        1        2        3        5

```

PREG1

```

type: numeric ( byte)
label: M_P0703, but 3 nonmissing values are not labeled

range: [ -2,1]          units: 1
unique values: 4         missing .: 2031/6127

tabulation: Freq.  Numeric  Label
              3         -2
              13        -1
             3908         0
              172         1  SI
              2031         .

```

PREG2

```

type: numeric ( byte)

range: [ -1,9]          units: 1
unique values: 10        missing .: 5957/6127

mean: 4.92941
std. dev: 2.28599

percentiles:      10%      25%      50%      75%      90%
                  2        3        5        7        8

```

PREG3

```

type: numeric ( byte)
label: M_P0705, but 2 nonmissing values are not labeled

```

```

    range: [ -2,1]
unique values: 3
units: 1
missing .: 5958/6127

tabulation: Freq. Numeric Label
              1      -2
              66      0
              102     1 SI
              5958     .

```

PREG4

```

    type: numeric ( byte)
    label: M_P0706

    range: [ 1,2]
unique values: 2
units: 1
missing .: 6061/6127

tabulation: Freq. Numeric Label
              53      1 QUERÍA ESPERAR
              13      2 NO QUERÍA TENER MÁS HIJOS
              6061     .

```

PREF_PREG

```

    type: numeric ( float)

    range: [ -2,3]
unique values: 4
units: 1
missing .: 5958/6127

tabulation: Freq. Value
              1  -2
             102  1
              53  2
              13  3
             5958  .

```

PREG5_WK

```

    type: numeric ( byte)

    range: [ 0,0]
unique values: 1
units: 1
missing .: 6125/6127

tabulation: Freq. Value
              2  0
             6125  .

```

PREG5_MON

```

    type: numeric ( byte)

    range: [ 0,6]
unique values: 4
units: 1
missing .: 6122/6127

```

```

tabulation:  Freq.  Value
              2    0
              1    4
              1    5
              1    6
            6122    .

```

PREG5_YR

```

type:  numeric (  byte)

range:  [ 1,6]          units:  1
unique values:  6       missing .:  6077/6127

tabulation:  Freq.  Value
              6    1
             19    2
              6    3
              6    4
             11    5
              2    6
            6077    .

```

NOTLIVE_NUM

```

type:  numeric (  float)

range:  [ 1,6]          units:  1
unique values:  5       missing .:  5636/6127

tabulation:  Freq.  Value
             418    1
             67    2
              3    3
              2    4
              1    6
            5636    .

```

END_DAY_SB1

```

type:  numeric (  byte)

range:  [ -2,31]        units:  1
unique values:  33      missing .:  5653/6127

mean:      5.53586
std. dev:  9.72539

percentiles:      10%      25%      50%      75%      90%
                  -2       -1       -1       13       23

```

END_MON_SB1

```

type:  numeric (  byte)

range:  [ -2,12]        units:  1
unique values:  14      missing .:  5644/6127

```



```

      mean:      3.37474
    std. dev:    4.40746

percentiles:      10%      25%      50%      75%      90%
                  -2      -1      3      7      10

```

END_YR_SB1

```

      type: numeric ( int)

      range: [ -2,2011]      units: 1
unique values: 36      missing .: 5639/6127

      mean:      1701.64
    std. dev:    715.015

percentiles:      10%      25%      50%      75%      90%
                  -1      1990      2001      2007      2009

```

GEST_MON_SB1

```

      type: numeric ( byte)

      range: [ 1,9]      units: 1
unique values: 9      missing .: 5637/6127

      tabulation: Freq. Value
                  27 1
                  124 2
                  156 3
                   43 4
                   33 5
                   30 6
                   16 7
                   13 8
                   48 9
                  5637 .

```

SIGNS_SB1

```

      type: numeric ( byte)
      label: M_P0604, but 1 nonmissing value is not labeled

      range: [ 0,1]      units: 1
unique values: 2      missing .: 5639/6127

      tabulation: Freq. Numeric Label
                  443 0
                   45 1 SI
                  5639 .

```

NAMED_SB1

```

      type: numeric ( byte)
      label: M_P0605, but 1 nonmissing value is not labeled

      range: [ 0,1]      units: 1
unique values: 2      missing .: 5640/6127

```

```

tabulation:  Freq.    Numeric    Label
              405          0
              82          1  SI
              5640         .

```

ANC_SB1

```

type:  numeric (  byte)
label:  M_P0607, but 1 nonmissing value is not labeled

range:  [ 0,1]                units:  1
unique values:  2              missing .:  5645/6127

tabulation:  Freq.    Numeric    Label
              168          0
              314          1  SI
              5645         .

```

END_DAY_SB2

```

type:  numeric (  byte)

range:  [ -2,28]              units:  1
unique values:  14            missing .:  6056/6127

mean:  3.15493
std. dev:  9.0343

percentiles:  10%      25%      50%      75%      90%
              -2        -1        -1        3        20

```

END_MON_SB2

```

type:  numeric (  byte)

range:  [ -2,12]              units:  1
unique values:  13            missing .:  6055/6127

mean:  1.76389
std. dev:  4.39107

percentiles:  10%      25%      50%      75%      90%
              -2        -1        -1        5.5      9

```

END_YR_SB2

```

type:  numeric (  int)

range:  [ -2,2011]            units:  1
unique values:  27            missing .:  6054/6127

mean:  1561.93
std. dev:  833.916

percentiles:  10%      25%      50%      75%      90%
              -1        1987      1999      2006      2008

```

GEST_MON_SB2

```

      type: numeric ( byte)
      range: [ 1,9]
unique values: 9
      units: 1
missing .: 6055/6127

      tabulation: Freq. Value
                   8 1
                   18 2
                   15 3
                   9 4
                   1 5
                   2 6
                   4 7
                   6 8
                   9 9
                   6055 .

```

SIGNS_SB2

```

      type: numeric ( byte)
      label: M_P0604, but 1 nonmissing value is not labeled
      range: [ 0,1]
unique values: 2
      units: 1
missing .: 6054/6127

      tabulation: Freq. Numeric Label
                   68 0
                   5 1 SI
                   6054 .

```

NAMED_SB2

```

      type: numeric ( byte)
      label: M_P0605, but 1 nonmissing value is not labeled
      range: [ 0,1]
unique values: 2
      units: 1
missing .: 6054/6127

      tabulation: Freq. Numeric Label
                   61 0
                   12 1 SI
                   6054 .

```

ANC_SB2

```

      type: numeric ( byte)
      label: M_P0607, but 1 nonmissing value is not labeled
      range: [ 0,1]
unique values: 2
      units: 1
missing .: 6054/6127

      tabulation: Freq. Numeric Label
                   27 0
                   46 1 SI
                   6054 .

```

END_DAY_SB3

```

      type:  numeric (  byte)

      range:  [  -1,14]
unique values:  2
      units:  1
missing .:  6121/6127

      tabulation:  Freq.  Value
                   5  -1
                   1  14
                   6121  .

```

END_MON_SB3

```

      type:  numeric (  byte)

      range:  [  -1,12]
unique values:  4
      units:  1
missing .:  6121/6127

      tabulation:  Freq.  Value
                   3  -1
                   1  8
                   1  9
                   1  12
                   6121  .

```

END_YR_SB3

```

      type:  numeric (  int)

      range:  [  -1,2007]
unique values:  4
      units:  1
missing .:  6121/6127

      tabulation:  Freq.  Value
                   3  -1
                   1  1995
                   1  2002
                   1  2007
                   6121  .

```

GEST_MON_SB3

```

      type:  numeric (  byte)

      range:  [  2,7]
unique values:  5
      units:  1
missing .:  6121/6127

      tabulation:  Freq.  Value
                   1  2
                   1  3
                   1  4
                   2  5
                   1  7
                   6121  .

```

SIGNS_SB3

```

type: numeric ( byte)
label: M_P0604, but 1 nonmissing value is not labeled

range: [ 0,0]
unique values: 1
units: 1
missing .: 6121/6127

tabulation: Freq. Numeric Label
              6 0
             6121 .

```

NAMED_SB3

```

type: numeric ( byte)
label: M_P0605, but 1 nonmissing value is not labeled

range: [ 0,1]
unique values: 2
units: 1
missing .: 6121/6127

tabulation: Freq. Numeric Label
              4 0
              2 1 SI
             6121 .

```

ANC_SB3

```

type: numeric ( byte)
label: M_P0607, but 1 nonmissing value is not labeled

range: [ 0,1]
unique values: 2
units: 1
missing .: 6121/6127

tabulation: Freq. Numeric Label
              1 0
              5 1 SI
             6121 .

```

END_DAY_SB4

```

type: numeric ( byte)

range: [ -1,-1]
unique values: 1
units: 1
missing .: 6124/6127

tabulation: Freq. Value
              3 -1
             6124 .

```

END_MON_SB4

```

type: numeric ( byte)

range: [ -1,4]
unique values: 2
units: 1
missing .: 6124/6127

tabulation: Freq. Value
              2 -1
              1 4
             6124 .

```

END_YR_SB4

```

      type:  numeric (  int)
      range:  [ -1,1993]
unique values:  2
      units:  1
missing .:  6124/6127

      tabulation:  Freq.  Value
                   2  -1
                   1 1993
                   6124 .

```

GEST_MON_SB4

```

      type:  numeric (  byte)
      range:  [ 3,9]
unique values:  3
      units:  1
missing .:  6124/6127

      tabulation:  Freq.  Value
                   1  3
                   1  8
                   1  9
                   6124 .

```

SIGNS_SB4

```

      type:  numeric (  byte)
      label:  M_P0604, but 1 nonmissing value is not labeled
      range:  [ 0,0]
unique values:  1
      units:  1
missing .:  6124/6127

      tabulation:  Freq.  Numeric  Label
                   3          0
                   6124      .

```

NAMED_SB4

```

      type:  numeric (  byte)
      label:  M_P0605, but 1 nonmissing value is not labeled
      range:  [ 0,1]
unique values:  2
      units:  1
missing .:  6124/6127

      tabulation:  Freq.  Numeric  Label
                   1          0
                   2          1  SI
                   6124      .

```

ANC_SB4

```

      type:  numeric (  byte)
      label:  M_P0607

```

```

        range: [ 1,1]
unique values: 1
units: 1
missing .: 6124/6127

tabulation: Freq. Numeric Label
              3      1 SI
             6124      .

```

END_DAY_SB5

```

        type: numeric ( byte)

        range: [ -1,-1]
unique values: 1
units: 1
missing .: 6126/6127

tabulation: Freq. Value
              1  -1
             6126  .

```

END_MON_SB5

```

        type: numeric ( byte)

        range: [ -1,-1]
unique values: 1
units: 1
missing .: 6126/6127

tabulation: Freq. Value
              1  -1
             6126  .

```

END_YR_SB5

```

        type: numeric ( int)

        range: [ -1,-1]
unique values: 1
units: 1
missing .: 6126/6127

tabulation: Freq. Value
              1  -1
             6126  .

```

GEST_MON_SB5

```

        type: numeric ( byte)

        range: [ 9,9]
unique values: 1
units: 1
missing .: 6126/6127

tabulation: Freq. Value
              1  9
             6126  .

```

SIGNS_SB5

```

        type: numeric ( byte)
label: M_P0604, but 1 nonmissing value is not labeled

```

```

      range: [ .,.]
unique values: 1
units: .
missing .: 6126/6127

      tabulation: Freq. Numeric Label
                   1      0
                   6126 .

```

NAMED_SB5

```

      type: numeric ( byte)
      label: M_P0605, but 1 nonmissing value is not labeled

      range: [ .,.]
unique values: 1
units: .
missing .: 6126/6127

      tabulation: Freq. Numeric Label
                   1      0
                   6126 .

```

ANC_SB5

```

      type: numeric ( byte)
      label: M_P0607

      range: [ 1,1]
unique values: 1
units: 1
missing .: 6126/6127

      tabulation: Freq. Numeric Label
                   1      1 SI
                   6126 .

```

END_DAY_SB6

```

      type: numeric ( byte)

      range: [ -1,-1]
unique values: 1
units: 1
missing .: 6126/6127

      tabulation: Freq. Value
                   1  -1
                   6126 .

```

END_MON_SB6

```

      type: numeric ( byte)

      range: [ -1,-1]
unique values: 1
units: 1
missing .: 6126/6127

      tabulation: Freq. Value
                   1  -1
                   6126 .

```

END_YR_SB6

```

      type: numeric ( int)

```



```

      range:  [ -1,-1]
unique values:  1
      units:      1
missing .:  6126/6127

      tabulation:  Freq.  Value
                   1  -1
                   6126  .

```

GEST_MON_SB6

```

      type:  numeric ( byte)
      range:  [ 8,8]
unique values:  1
      units:      1
missing .:  6126/6127

      tabulation:  Freq.  Value
                   1  8
                   6126  .

```

SIGNS_SB6

```

      type:  numeric ( byte)
      label:  M_P0604, but 1 nonmissing value is not labeled
      range:  [ .,.]
unique values:  1
      units:      .
missing .:  6126/6127

      tabulation:  Freq.  Numeric  Label
                   1      0
                   6126  .

```

NAMED_SB6

```

      type:  numeric ( byte)
      label:  M_P0605, but 1 nonmissing value is not labeled
      range:  [ .,.]
unique values:  1
      units:      .
missing .:  6126/6127

      tabulation:  Freq.  Numeric  Label
                   1      0
                   6126  .

```

ANC_SB6

```

      type:  numeric ( byte)
      label:  M_P0607
      range:  [ 1,1]
unique values:  1
      units:      1
missing .:  6126/6127

      tabulation:  Freq.  Numeric  Label
                   1      1  SI
                   6126  .

```

M1_FST_HEARD

```

type: numeric ( byte)
label:  M_P0801, but 1 nonmissing value is not labeled

range: [ 0,1]
unique values: 2
units: 1
missing .: 1390/6127

tabulation: Freq. Numeric Label
              794      0
              3943     1  SI
              1390     .

```

M1_FST_USENOW

```

type: numeric ( byte)
label:  M_P0802, but 1 nonmissing value is not labeled

range: [ 0,1]
unique values: 2
units: 1
missing .: 1390/6127

tabulation: Freq. Numeric Label
              4162      0
              575      1  SI
              1390     .

```

M1_FST_USE_MON

```

type: numeric ( byte)

range: [ -2,12]
unique values: 14
units: 1
missing .: 5546/6127

mean: 6.06368
std. dev: 3.68095

percentiles: 10% 25% 50% 75% 90%
              1 3 6 9 11

```

M1_FST_USE_YR

```

type: numeric ( int)

range: [ -2,2077]
unique values: 46
units: 1
missing .: 5547/6127

mean: 1857.92
std. dev: 519.468

percentiles: 10% 25% 50% 75% 90%
              1989 1998 2007 2009 2010

```

M1_FST_FIRST_NAME

```

type: string ( str30)

unique values: 328
missing "": 5553/6127

```

```
examples:  ""
           ""
           ""
           ""
```

warning: variable has embedded blanks

M1_FST_FIRST_WHERE

```
type: numeric ( int)
range: [ -2,29]          units: 1
unique values: 15        missing .: 5584/6127

mean: 3.75506
std. dev: 2.94677

percentiles:      10%      25%      50%      75%      90%
                  3        3        3        3        4
```

M1_FST_RECENT_NAME

```
type: string ( str30)
unique values: 84        missing "": 5972/6127

examples:  ""
           ""
           ""
           ""

warning: variable has embedded blanks
```

M1_FST_RECENT_WHERE

```
type: numeric ( int)
range: [ -2,25]          units: 1
unique values: 10        missing .: 5976/6127

mean: 3.81457
std. dev: 3.10785

percentiles:      10%      25%      50%      75%      90%
                  3        3        3        3        4
```

M1_FST_SIDEFFECT

```
type: numeric ( byte)
label: M_P0806, but 3 nonmissing values are not labeled

range: [ -2,1]          units: 1
unique values: 4        missing .: 5550/6127
```

tabulation:	Freq.	Numeric	Label
	15	-2	
	5	-1	
	271	0	
	286	1	SI
	5550	.	

M1_FST_RESPONSE

type: numeric (**byte**)
label: **M_P0807**, but 3 nonmissing values are not labeled

range: [-2,1] units: 1
unique values: 4 missing .: 5550/6127

tabulation:	Freq.	Numeric	Label
	15	-2	
	5	-1	
	302	0	
	255	1	SI
	5550	.	

M2_MST_HEARD

type: numeric (**byte**)
label: **M_P0801**, but 2 nonmissing values are not labeled

range: [-2,1] units: 1
unique values: 3 missing .: 1390/6127

tabulation:	Freq.	Numeric	Label
	1	-2	
	2606	0	
	2130	1	SI
	1390	.	

M2_MST_USENOW

type: numeric (**byte**)
label: **M_P0802**, but 1 nonmissing value is not labeled

range: [0,1] units: 1
unique values: 2 missing .: 1391/6127

tabulation:	Freq.	Numeric	Label
	4735	0	
	1	1	SI
	1391	.	

M2_MST_USE_MON

type: numeric (**byte**)

range: [9,9] units: 1
unique values: 1 missing .: 6126/6127

```

tabulation:  Freq.  Value
              1    9
            6126  .

```

M2_MST_USE_YR

```

type:  numeric (  int)

range:  [ 2002,2002]          units:  1
unique values:  1             missing .:  6126/6127

tabulation:  Freq.  Value
              1    2002
            6126  .

```

M2_MST_FIRST_NAME

```

type:  string (  str30), but longest is str3

unique values:  1             missing "":  6126/6127

tabulation:  Freq.  Value
            6126  ""
              1  "ads"

```

M2_MST_FIRST_WHERE

```

type:  numeric (  int)

range:  [ 14,14]             units:  1
unique values:  1             missing .:  6126/6127

tabulation:  Freq.  Value
              1    14
            6126  .

```

M2_MST_RECENT_NAME

```

type:  string (  str30), but longest is str0

unique values:  0             missing "":  6127/6127

tabulation:  Freq.  Value
            6127  ""

```

M2_MST_RECENT_WHERE

```

type:  numeric (  int)

range:  [ .,.]               units:  .
unique values:  0             missing .:  6127/6127

tabulation:  Freq.  Value
            6127  .

```

M2_MST_SIDEFFECT

```

      type: numeric ( byte)
      label:  M_P0806

      range: [ 1,1]
      unique values: 1
                        units: 1
      missing .: 6126/6127

      tabulation: Freq.  Numeric  Label
                   1
                   6126      .

```

M2_MST_RESPONSE

```

      type: numeric ( byte)
      label:  M_P0807

      range: [ 1,1]
      unique values: 1
                        units: 1
      missing .: 6126/6127

      tabulation: Freq.  Numeric  Label
                   1
                   6126      .

```

M3_IUD_HEARD

```

      type: numeric ( byte)
      label:  M_P0801, but 2 nonmissing values are not labeled

      range: [ -2,1]
      unique values: 3
                        units: 1
      missing .: 1390/6127

      tabulation: Freq.  Numeric  Label
                   1
                   2530      -2
                   2206      0
                   1390      1  SI
                   1390      .

```

M3_IUD_USENOW

```

      type: numeric ( byte)
      label:  M_P0802, but 1 nonmissing value is not labeled

      range: [ 0,1]
      unique values: 2
                        units: 1
      missing .: 1391/6127

      tabulation: Freq.  Numeric  Label
                   4698      0
                   38       1  SI
                   1391      .

```

M3_IUD_USE_MON

```

      type: numeric ( byte)

```

```

      range:  [ -2,12]
unique values: 14
      mean:    5.97368
      std. dev: 3.70162

percentiles:      10%      25%      50%      75%      90%
                  1        3        6        9       10

```

M3_IUD_USE_YR

```

      type:  numeric ( int)

      range:  [ -2,2011]
unique values: 10
      mean:    1797.97
      std. dev: 622.727

percentiles:      10%      25%      50%      75%      90%
                  10      2007      2009      2010      2011

```

M3_IUD_FIRST_NAME

```

      type:  string ( str30)

unique values: 34
missing " ": 6090/6127

examples:  ""
           ""
           ""
           ""

warning:  variable has embedded blanks

```

M3_IUD_FIRST_WHERE

```

      type:  numeric ( int)

      range:  [ 3,25]
unique values: 9
      units:    1
missing .: 6092/6127

tabulation:  Freq.  Value
              10    3
              17    4
               1    6
               2    9
               1   10
               1   12
               1   13
               1   20
               1   25
            6092    .

```

M3_IUD_RECENT_NAME

```

      type:  string ( str30), but longest is str29

```

```

unique values:    33                                missing "":    6091/6127

examples:        ""
                  ""
                  ""
                  ""

warning: variable has embedded blanks

```

M3_IUD_RECENT_WHERE

```

type: numeric ( int)

range: [ 3,20]                                units:    1
unique values:    8                            missing .:    6094/6127

tabulation: Freq. Value
              9  3
             17  4
              1  6
              1  9
              1 10
              1 12
              1 13
              2 20
            6094 .

```

M3_IUD_SIDEFFECT

```

type: numeric ( byte)
label:    M_P0806, but 1 nonmissing value is not labeled

range: [ 0,1]                                units:    1
unique values:    2                            missing .:    6090/6127

tabulation: Freq. Numeric Label
              6           0
             31           1  SI
            6090           .

```

M3_IUD_RESPONSE

```

type: numeric ( byte)
label:    M_P0807, but 1 nonmissing value is not labeled

range: [ 0,1]                                units:    1
unique values:    2                            missing .:    6090/6127

tabulation: Freq. Numeric Label
              6           0
             31           1  SI
            6090           .

```

M4_INJ_HEARD

```

type: numeric ( byte)
label:    M_P0801, but 2 nonmissing values are not labeled

```



```

    range:  [ -2,1]
unique values:  3
                                units:  1
                                missing .: 1390/6127

    tabulation:  Freq.  Numeric  Label
                  1      -2
                  323      0
                  4413     1  SI
                  1390      .

```

M4_INJ_USENOW

```

    type:  numeric (  byte)
    label:  M_P0802, but 1 nonmissing value is not labeled

    range:  [ 0,1]
unique values:  2
                                units:  1
                                missing .: 1391/6127

    tabulation:  Freq.  Numeric  Label
                  3753      0
                  983      1  SI
                  1391      .

```

M4_INJ_USE_MON

```

    type:  numeric (  byte)

    range:  [ -2,12]
unique values:  14
                                units:  1
                                missing .: 5146/6127

    mean:      5.80632
    std. dev:   3.90672

    percentiles:      10%      25%      50%      75%      90%
                      1         3         5         10        11

```

M4_INJ_USE_YR

```

    type:  numeric (  int)

    range:  [ -2,2077]
unique values:  33
                                units:  1
                                missing .: 5147/6127

    mean:      1862.34
    std. dev:   521.086

    percentiles:      10%      25%      50%      75%      90%
                      2002      2008      2009      2010      2011

```

M4_INJ_FIRST_NAME

```

    type:  string (  str30)

unique values:  412
                                missing " ": 5150/6127

    examples:  ""
               ""
               ""
               ""

```

warning: variable has embedded blanks

M4_INJ_FIRST_WHERE

```

type: numeric ( int)

range: [ 3,29]          units: 1
unique values: 15      missing .: 5167/6127

mean: 8.59792
std. dev: 8.42799

percentiles:      10%      25%      50%      75%      90%
                  4        4        4        9        25

```

M4_INJ_RECENT_NAME

```

type: string ( str30)

unique values: 373      missing "": 5190/6127

examples:  ""
           ""
           ""
           ""

warning: variable has embedded blanks

```

M4_INJ_RECENT_WHERE

```

type: numeric ( int)

range: [ 3,29]          units: 1
unique values: 14      missing .: 5215/6127

mean: 10.2336
std. dev: 9.36087

percentiles:      10%      25%      50%      75%      90%
                  4        4        4      24.5      25

```

M4_INJ_SIDEFFECT

```

type: numeric ( byte)
label:  M_P0806, but 3 nonmissing values are not labeled

range: [ -2,1]          units: 1
unique values: 4        missing .: 5145/6127

tabulation:  Freq.  Numeric  Label
              9        -2
              2        -1
             323         0
             648         1  SI
             5145         .

```

M4_INJ_RESPONSE

```

      type: numeric ( byte)
      label:  M_P0807, but 3 nonmissing values are not labeled

      range: [ -2,1]                      units: 1
unique values: 4                          missing .: 5145/6127

      tabulation: Freq.  Numeric  Label
                   10         -2
                   2          -1
                   385         0
                   585         1  SI
                   5145        .

```

M5_IMP_HEARD

```

      type: numeric ( byte)
      label:  M_P0801, but 2 nonmissing values are not labeled

      range: [ -2,1]                      units: 1
unique values: 3                          missing .: 1390/6127

      tabulation: Freq.  Numeric  Label
                   1         -2
                   3425        0
                   1311         1  SI
                   1390        .

```

M5_IMP_USENOW

```

      type: numeric ( byte)
      label:  M_P0802, but 1 nonmissing value is not labeled

      range: [ 0,1]                      units: 1
unique values: 2                          missing .: 1391/6127

      tabulation: Freq.  Numeric  Label
                   4726         0
                   10          1  SI
                   1391        .

```

M5_IMP_USE_MON

```

      type: numeric ( byte)

      range: [ 2,9]                      units: 1
unique values: 7                          missing .: 6119/6127

      tabulation: Freq.  Value
                   1  2
                   1  3
                   2  4
                   1  5
                   1  6
                   1  7
                   1  9
                   6119 .

```

M5_IMP_USE_YR

```

type: numeric ( int)

range: [ 410,2011]          units: 1
unique values: 6             missing .: 6119/6127

tabulation: Freq. Value
              1 410
              1 2006
              1 2008
              3 2009
              1 2010
              1 2011
            6119 .

```

M5_IMP_FIRST_NAME

```

type: string ( str30), but longest is str20

unique values: 8             missing "": 6119/6127

tabulation: Freq. Value
            6119 ""
              1 "HOSPITAL PRO FAMILIA"
              1 "TACUBA"
              1 "U.S.S"
              1 "UNID. DE SALUD"
              1 "UNIDAD SENSUNTEPEQUE"
              1 "hospital zacamil"
              1 "promotor"
              1 "trabajador de salud"

warning: variable has embedded blanks

```

M5_IMP_FIRST_WHERE

```

type: numeric ( int)

range: [ 3,25]              units: 1
unique values: 4             missing .: 6119/6127

tabulation: Freq. Value
              1 3
              4 4
              1 10
              2 25
            6119 .

```

M5_IMP_RECENT_NAME

```

type: string ( str30), but longest is str20

unique values: 8             missing "": 6119/6127

```

```

tabulation: Freq. Value
             6119 ""
              1 "HOSPITAL PRO FAMILIA"
              1 "TACUBA"
              1 "U.S"
              1 "UNID. DE SALUD"
              1 "UNIDAD SENSUNTEPEQUE"
              1 "hospital zacamil"
              1 "promotor"
              1 "trabajador de salud"

```

warning: variable has embedded blanks

M5_IMP_RECENT_WHERE

```

type: numeric ( int)

range: [ 3,25]          units: 1
unique values: 4        missing .: 6119/6127

tabulation: Freq. Value
             1 3
             4 4
             1 10
             2 25
             6119 .

```

M5_IMP_SIDEFFECT

```

type: numeric ( byte)
label: M_P0806, but 1 nonmissing value is not labeled

range: [ 0,1]          units: 1
unique values: 2        missing .: 6119/6127

tabulation: Freq. Numeric Label
             3          0
             5          1 SI
             6119      .

```

M5_IMP_RESPONSE

```

type: numeric ( byte)
label: M_P0807, but 1 nonmissing value is not labeled

range: [ 0,1]          units: 1
unique values: 2        missing .: 6119/6127

tabulation: Freq. Numeric Label
             5          0
             3          1 SI
             6119      .

```

M6_OCP_HEARD

```

type: numeric ( byte)
label: M_P0801, but 2 nonmissing values are not labeled

```

```

      range: [ -2,1]
unique values: 3
units: 1
missing .: 1390/6127

tabulation: Freq.  Numeric  Label
              1         -2
              572         0
              4164        1  SI
              1390         .

```

M6_OCP_USENOW

```

      type: numeric ( byte)
      label: M_P0802, but 1 nonmissing value is not labeled

      range: [ 0,1]
unique values: 2
units: 1
missing .: 1391/6127

tabulation: Freq.  Numeric  Label
              4632         0
              104         1  SI
              1391         .

```

M6_OCP_USE_MON

```

      type: numeric ( byte)

      range: [ -2,12]
unique values: 14
units: 1
missing .: 6024/6127

      mean: 4.32039
      std. dev: 3.52919

percentiles: 10% 25% 50% 75% 90%
              1 2 4 7 10

```

M6_OCP_USE_YR

```

      type: numeric ( int)

      range: [ -2,2011]
unique values: 19
units: 1
missing .: 6024/6127

      mean: 1833.73
      std. dev: 568.496

percentiles: 10% 25% 50% 75% 90%
              1995 2008 2009 2010 2011

```

M6_OCP_FIRST_NAME

```

      type: string ( str30)

unique values: 66
missing "": 6024/6127

examples: ""
           ""
           ""
           ""

```

warning: variable has embedded blanks

M6_OCP_FIRST_WHERE

```

      type:  numeric (  int)
      range:  [ -2,29]
unique values:  12
      mean:   10.4356
      std. dev: 9.02598
percentiles:    10%    25%    50%    75%    90%
                  4      4      4      20      25

```

M6_OCP_RECENT_NAME

```

      type:  string (  str30)
unique values:  63
      missing "":  6025/6127
examples:      ""
               ""
               ""
               ""
warning:  variable has embedded blanks

```

M6_OCP_RECENT_WHERE

```

      type:  numeric (  int)
      range:  [ -2,29]
unique values:  12
      mean:   11.6667
      std. dev: 9.45667
percentiles:    10%    25%    50%    75%    90%
                  4      4      4      24      25

```

M6_OCP_SIDEFFECT

```

      type:  numeric (  byte)
      label:  M_P0806, but 2 nonmissing values are not labeled
      range:  [ -2,1]
unique values:  3
      mean:   11.6667
      std. dev: 9.45667
percentiles:    10%    25%    50%    75%    90%
                  4      4      4      24      25

```

tabulation:	Freq.	Numeric	Label
	1	-2	
	42	0	
	60	1	SI
	6024	.	

M6_OCP_RESPONSE

```

type: numeric ( byte)
label:  M_P0807, but 2 nonmissing values are not labeled

range: [ -2,1]          units: 1
unique values: 3          missing .: 6024/6127

tabulation: Freq.  Numeric  Label
              1          -2
              41           0
              61           1  SI
             6024           .

```

M7_CON_HEARD

```

type: numeric ( byte)
label:  M_P0801, but 2 nonmissing values are not labeled

range: [ -2,1]          units: 1
unique values: 3          missing .: 1390/6127

tabulation: Freq.  Numeric  Label
              1          -2
             564           0
            4172           1  SI
            1390           .

```

M7_CON_USENOW

```

type: numeric ( byte)
label:  M_P0802, but 1 nonmissing value is not labeled

range: [ 0,1]           units: 1
unique values: 2          missing .: 1391/6127

tabulation: Freq.  Numeric  Label
             4657           0
              79           1  SI
             1391           .

```

M7_CON_USE_MON

```

type: numeric ( byte)

range: [ -2,12]          units: 1
unique values: 13          missing .: 6050/6127

mean: 4.32468
std. dev: 4.09891

percentiles:      10%      25%      50%      75%      90%
                  -1         1         3         8        11

```

M7_CON_USE_YR

```

type: numeric ( int)

range: [ -1,2011]        units: 1
unique values: 11          missing .: 6050/6127

```



```

      mean:      1853.43
    std. dev:    541.016

percentiles:      10%      25%      50%      75%      90%
                  2004      2009      2010      2011      2011

```

M7_CON_FIRST_NAME

```

      type:  string (  str30)

unique values:  46                      missing " ":  6050/6127

examples:      ""
               ""
               ""
               ""

warning:  variable has embedded blanks

```

M7_CON_FIRST_WHERE

```

      type:  numeric (  int)

      range:  [  3,29]                      units:      1
unique values:  8                      missing .:  6052/6127

tabulation:  Freq.  Value
              4      3
              32      4
               1      9
               1     11
              21     20
               3     24
               9     25
               4     29
             6052      .

```

M7_CON_RECENT_NAME

```

      type:  string (  str30)

unique values:  45                      missing " ":  6052/6127

examples:      ""
               ""
               ""
               ""

warning:  variable has embedded blanks

```

M7_CON_RECENT_WHERE

```

      type:  numeric (  int)

      range:  [  3,29]                      units:      1
unique values:  9                      missing .:  6056/6127

```

```

tabulation:  Freq.  Value
              2    3
             26    4
              1    5
              1    9
              1   11
             21   20
              2   24
             12   25
              5   29
            6056  .

```

M7_CON_SIDEFFECT

```

      type:  numeric (  byte)
      label:   M_P0806, but 2 nonmissing values are not labeled

      range:  [ -2,1]                units:    1
unique values:  3                    missing .:  6050/6127

      tabulation:  Freq.   Numeric  Label
                   1         -2
                   38          0
                   38          1  SI
                  6050          .

```

M7_CON_RESPONSE

```

      type:  numeric (  byte)
      label:   M_P0807, but 2 nonmissing values are not labeled

      range:  [ -2,1]                units:    1
unique values:  3                    missing .:  6050/6127

      tabulation:  Freq.   Numeric  Label
                   1         -2
                   41          0
                   35          1  SI
                  6050          .

```

M8_FCO_HEARD

```

      type:  numeric (  byte)
      label:   M_P0801, but 2 nonmissing values are not labeled

      range:  [ -2,1]                units:    1
unique values:  3                    missing .:  1390/6127

      tabulation:  Freq.   Numeric  Label
                   1         -2
                  2658          0
                  2078          1  SI
                  1390          .

```

M8_FCO_USENOW

```

      type:  numeric (  byte)
      label:   M_P0802, but 1 nonmissing value is not labeled

```

```

        range: [ 0,1]
unique values: 2
units: 1
missing .: 1391/6127

```

```

tabulation: Freq. Numeric Label
             4735      0
              1      1 SI
             1391      .

```

M8_FCO_USE_MON

```

        type: numeric ( byte)
        range: [ 3,3]
unique values: 1
units: 1
missing .: 6126/6127

```

```

tabulation: Freq. Value
             1 3
             6126 .

```

M8_FCO_USE_YR

```

        type: numeric ( int)
        range: [ 2010,2010]
unique values: 1
units: 10
missing .: 6126/6127

```

```

tabulation: Freq. Value
             1 2010
             6126 .

```

M8_FCO_FIRST_NAME

```

        type: string ( str30), but longest is str8
unique values: 1
missing "": 6126/6127

```

```

tabulation: Freq. Value
             6126 ""
              1 "promotor"

```

M8_FCO_FIRST_WHERE

```

        type: numeric ( int)
        range: [ 25,25]
unique values: 1
units: 1
missing .: 6126/6127

```

```

tabulation: Freq. Value
             1 25
             6126 .

```

M8_FCO_RECENT_NAME

```

        type: string ( str30), but longest is str8
unique values: 1
missing "": 6126/6127

```

```

tabulation:  Freq.  Value
              6126  ""
              1   "promotor"

```

M8_FCO_RECENT_WHERE

```

type:  numeric (  int)

range:  [ 25,25]
unique values:  1
units:  1
missing .:  6126/6127

tabulation:  Freq.  Value
              1   25
              6126  .

```

M8_FCO_SIDEFFECT

```

type:  numeric (  byte)
label:  M_P0806

range:  [ 1,1]
unique values:  1
units:  1
missing .:  6126/6127

tabulation:  Freq.  Numeric  Label
              1         1   SI
              6126      .

```

M8_FCO_RESPONSE

```

type:  numeric (  byte)
label:  M_P0807

range:  [ 1,1]
unique values:  1
units:  1
missing .:  6126/6127

tabulation:  Freq.  Numeric  Label
              1         1   SI
              6126      .

```

M9_DIA_HEARD

```

type:  numeric (  byte)
label:  M_P0801, but 2 nonmissing values are not labeled

range:  [ -2,1]
unique values:  3
units:  1
missing .:  1390/6127

tabulation:  Freq.  Numeric  Label
              1        -2
              4070      0
              666       1   SI
              1390      .

```

M9_DIA_USENOW

```

type: numeric ( byte)
label: M_P0802, but 1 nonmissing value is not labeled

range: [ 0,0]
unique values: 1
units: 1
missing .: 1391/6127

tabulation: Freq. Numeric Label
              4736 0
              1391 .

```

M9_DIA_USE_MON

```

type: numeric ( byte)

range: [ .,.]
unique values: 0
units: .
missing .: 6127/6127

tabulation: Freq. Value
              6127 .

```

M9_DIA_USE_YR

```

type: numeric ( int)

range: [ .,.]
unique values: 0
units: .
missing .: 6127/6127

tabulation: Freq. Value
              6127 .

```

M9_DIA_FIRST_NAME

```

type: string ( str30), but longest is str0

unique values: 0
missing "": 6127/6127

tabulation: Freq. Value
              6127 ""

```

M9_DIA_FIRST_WHERE

```

type: numeric ( int)

range: [ .,.]
unique values: 0
units: .
missing .: 6127/6127

tabulation: Freq. Value
              6127 .

```

M9_DIA_RECENT_NAME

```

type: string ( str30), but longest is str0

unique values: 0
missing "": 6127/6127

```

tabulation: Freq. Value
6127 ""

M9_DIA_RECENT_WHERE

type: numeric (int)
range: [.,.]
unique values: 0 units: .
missing .: 6127/6127
tabulation: Freq. Value
6127 .

M9_DIA_SIDEFFECT

type: numeric (byte)
label: M_P0806
range: [.,.]
unique values: 0 units: .
missing .: 6127/6127
tabulation: Freq. Numeric Label
6127 .

M9_DIA_RESPONSE

type: numeric (byte)
label: M_P0807
range: [.,.]
unique values: 0 units: .
missing .: 6127/6127
tabulation: Freq. Numeric Label
6127 .

M10_SPO_HEARD

type: numeric (byte)
label: M_P0801, but 2 nonmissing values are not labeled
range: [-2,1]
unique values: 3 units: 1
missing .: 1390/6127
tabulation: Freq. Numeric Label
1 -2
4290 0
446 1 SI
1390 .

M10_SPO_USENOW

type: numeric (byte)
label: M_P0802, but 1 nonmissing value is not labeled
range: [0,0]
unique values: 1 units: 1
missing .: 1391/6127

```

tabulation:  Freq.  Numeric  Label
              4736      0
              1391      .

```

M10_SPO_USE_MON

```

type:  numeric (  byte)

range:  [ .,.]
unique values:  0
units:  .
missing .:  6127/6127

tabulation:  Freq.  Value
              6127  .

```

M10_SPO_USE_YR

```

type:  numeric (  int)

range:  [ .,.]
unique values:  0
units:  .
missing .:  6127/6127

tabulation:  Freq.  Value
              6127  .

```

M10_SPO_FIRST_NAME

```

type:  string (  str30), but longest is str0

unique values:  0
missing "":  6127/6127

tabulation:  Freq.  Value
              6127  ""

```

M10_SPO_FIRST_WHERE

```

type:  numeric (  int)

range:  [ .,.]
unique values:  0
units:  .
missing .:  6127/6127

tabulation:  Freq.  Value
              6127  .

```

M10_SPO_RECENT_NAME

```

type:  string (  str30), but longest is str0

unique values:  0
missing "":  6127/6127

tabulation:  Freq.  Value
              6127  ""

```

M10_SPO_RECENT_WHERE

```

type: numeric ( int)
range: [ .,.]
unique values: 0
units: .
missing .: 6127/6127

tabulation: Freq. Value
             6127 .

```

M10_SPO_SIDEFFECT

```

type: numeric ( byte)
label: M_P0806
range: [ .,.]
unique values: 0
units: .
missing .: 6127/6127

tabulation: Freq. Numeric Label
             6127 .

```

M10_SPO_RESPONSE

```

type: numeric ( byte)
label: M_P0807
range: [ .,.]
unique values: 0
units: .
missing .: 6127/6127

tabulation: Freq. Numeric Label
             6127 .

```

M11_LAM_HEARD

```

type: numeric ( byte)
label: M_P0801, but 2 nonmissing values are not labeled
range: [ -2,1]
unique values: 3
units: 1
missing .: 1390/6127

tabulation: Freq. Numeric Label
             1      -2
             3443     0
             1293     1 SI
             1390     .

```

M11_LAM_USENOW

```

type: numeric ( byte)
label: M_P0802, but 1 nonmissing value is not labeled
range: [ 0,1]
unique values: 2
units: 1
missing .: 1393/6127

tabulation: Freq. Numeric Label
             4715     0
             19      1 SI
             1393     .

```

M11_LAM_USE_MON

```

type: numeric ( byte)
range: [ 1,12]
unique values: 10
units: 1
missing .: 6108/6127

mean: 7.05263
std. dev: 3.70396

percentiles: 10% 25% 50% 75% 90%
              2 4 6 11 12

```

M11_LAM_USE_YR

```

type: numeric ( int)
range: [ 8,2011]
unique values: 6
units: 1
missing .: 6108/6127

tabulation: Freq. Value
              1 8
              1 2004
              1 2008
              3 2009
             10 2010
              3 2011
            6108 .

```

M11_LAM_FIRST_NAME

```

type: string ( str30), but longest is str24
unique values: 17
missing "": 6108/6127

examples: ""
           ""
           ""
           ""

warning: variable has embedded blanks

```

M11_LAM_FIRST_WHERE

```

type: numeric ( int)
range: [ 3,29]
unique values: 6
units: 1
missing .: 6109/6127

tabulation: Freq. Value
              1 3
             10 4
              1 18
              1 23
              4 24
              1 29
            6109 .

```

M11_LAM_RECENT_NAME

```

type: string ( str30), but longest is str24
unique values: 4 missing "": 6123/6127

tabulation: Freq. Value
             6123 ""
             1 "APASTEPEQUE"
             1 "IGLESIA"
             1 "NUESTRA SEÑORA DE FATIMA"
             1 "promotor de salud"

warning: variable has embedded blanks

```

M11_LAM_RECENT_WHERE

```

type: numeric ( int)
range: [ 4,25] units: 1
unique values: 3 missing .: 6123/6127

tabulation: Freq. Value
             2 4
             1 23
             1 25
             6123 .

```

M11_LAM_SIDEFFECT

```

type: numeric ( byte)
label: M_P0806, but 1 nonmissing value is not labeled
range: [ 0,1] units: 1
unique values: 2 missing .: 6108/6127

tabulation: Freq. Numeric Label
             12 0
             7 1 SI
             6108 .

```

M11_LAM_RESPONSE

```

type: numeric ( byte)
label: M_P0807, but 1 nonmissing value is not labeled
range: [ 0,1] units: 1
unique values: 2 missing .: 6108/6127

tabulation: Freq. Numeric Label
             14 0
             5 1 SI
             6108 .

```

M12_RHY_HEARD

```

type: numeric ( byte)
label: M_P0801, but 2 nonmissing values are not labeled

range: [ -2,1] units: 1
unique values: 3 missing .: 1390/6127

```

```

tabulation: Freq. Numeric Label
              1      -2
            2817      0
            1919      1 SI
            1390      .

```

M12_RHY_USENOW

```

type: numeric ( byte)
label: M_P0802, but 1 nonmissing value is not labeled

range: [ 0,1] units: 1
unique values: 2 missing .: 1392/6127

```

```

tabulation: Freq. Numeric Label
              4668      0
               67      1 SI
            1392      .

```

M12_RHY_USE_MON

```

type: numeric ( byte)

range: [ -2,12] units: 1
unique values: 14 missing .: 6060/6127

mean: 5.10448
std. dev: 4.11256

percentiles: 10% 25% 50% 75% 90%
              -1  2  5  8  12

```

M12_RHY_USE_YR

```

type: numeric ( int)

range: [ -1,2011] units: 1
unique values: 16 missing .: 6060/6127

mean: 1876
std. dev: 485.574

percentiles: 10% 25% 50% 75% 90%
              1996 2006 2008 2010 2011

```

M12_RHY_FIRST_NAME

```

type: string ( str30)

unique values: 48 missing "": 6063/6127

```

```
examples:  ""
           ""
           ""
           ""
```

warning: variable has embedded blanks

M12_RHY_FIRST_WHERE

```
type: numeric ( int)
range: [ -1,29]          units: 1
unique values: 10        missing .: 6066/6127

mean: 18.8197
std. dev: 9.81242

percentiles:      10%      25%      50%      75%      90%
                  4        9        24        24        29
```

M12_RHY_RECENT_NAME

```
type: string ( str30), but longest is str20
unique values: 15        missing "": 6112/6127

examples:  ""
           ""
           ""
           ""

warning: variable has embedded blanks
```

M12_RHY_RECENT_WHERE

```
type: numeric ( int)
range: [ -1,25]          units: 1
unique values: 6        missing .: 6113/6127

tabulation: Freq. Value
              2  -1
              3   4
              1   5
              1  23
              5  24
              2  25
            6113  .
```

M12_RHY_SIDEFFECT

```
type: numeric ( byte)
label: M_P0806, but 3 nonmissing values are not labeled

range: [ -2,1]          units: 1
unique values: 4        missing .: 6061/6127
```

```

tabulation:  Freq.  Numeric  Label
              2      -2
              2      -1
             37       0
             25       1  SI
            6061      .

```

M12_RHY_RESPONSE

```

type:  numeric ( byte)
label:  M_P0807, but 3 nonmissing values are not labeled

range:  [ -2,1]          units:  1
unique values:  4          missing .:  6061/6127

```

```

tabulation:  Freq.  Numeric  Label
              2      -2
              2      -1
             41       0
             21       1  SI
            6061      .

```

M13_WDR_HEARD

```

type:  numeric ( byte)
label:  M_P0801, but 2 nonmissing values are not labeled

range:  [ -2,1]          units:  1
unique values:  3          missing .:  1390/6127

```

```

tabulation:  Freq.  Numeric  Label
              1      -2
             3301     0
             1435     1  SI
             1390      .

```

M13_WDR_USENOW

```

type:  numeric ( byte)
label:  M_P0802, but 1 nonmissing value is not labeled

range:  [ 0,1]          units:  1
unique values:  2          missing .:  1391/6127

```

```

tabulation:  Freq.  Numeric  Label
             4698     0
              38     1  SI
             1391      .

```

M13_WDR_USE_MON

```

type:  numeric ( byte)

range:  [ -2,12]          units:  1
unique values:  13          missing .:  6089/6127

mean:      5.81579
std. dev:  4.20974

```

```
percentiles:      10%      25%      50%      75%      90%
                  -1        2        6.5        9       11
```

M13_WDR_USE_YR

```
type: numeric ( int)

range: [ -1,2011]      units: 1
unique values: 14      missing .: 6089/6127

mean: 1691.37
std. dev: 738.795

percentiles:      10%      25%      50%      75%      90%
                  10      2001    2008.5    2010    2010
```

M13_WDR_FIRST_NAME

```
type: string ( str30)

unique values: 24      missing "": 6097/6127

examples: ""
          ""
          ""
          ""

warning: variable has embedded blanks
```

M13_WDR_FIRST_WHERE

```
type: numeric ( int)

range: [ 4,29]      units: 1
unique values: 7      missing .: 6101/6127

tabulation: Freq. Value
              3  4
              1  6
              1 11
              1 23
             15 24
              2 25
              3 29
            6101 .
```

M13_WDR_RECENT_NAME

```
type: string ( str30), but longest is str19

unique values: 7      missing "": 6119/6127
```

```

tabulation:  Freq.  Value
              6119  ""
              1   "ESPOSO"
              1  "NO RESPONDE"
              1  "PAREJA"
              1  "PARIENTE"
              1 "TRABAJADRA DE SALUD"
              2  "no responde"
              1  "pariente"

```

warning: variable has embedded blanks

M13_WDR_RECENT_WHERE

```

type:  numeric ( int)
range: [ 24,29]
unique values: 3
units: 1
missing .: 6122/6127

tabulation:  Freq.  Value
              3   24
              1   25
              1   29
            6122  .

```

M13_WDR_SIDEFFECT

```

type:  numeric ( byte)
label:  M_P0806, but 2 nonmissing values are not labeled
range: [ -2,1]
unique values: 3
units: 1
missing .: 6089/6127

tabulation:  Freq.  Numeric  Label
              2      -2
            24         0
            12         1  SI
            6089        .

```

M13_WDR_RESPONSE

```

type:  numeric ( byte)
label:  M_P0807, but 2 nonmissing values are not labeled
range: [ -2,1]
unique values: 3
units: 1
missing .: 6089/6127

tabulation:  Freq.  Numeric  Label
              2      -2
            26         0
            10         1  SI
            6089        .

```

M14 EMC_HEARD

```

type:  numeric ( byte)
label:  M_P0801, but 2 nonmissing values are not labeled

```

```

    range: [ -2,1]
unique values: 3
units: 1
missing .: 1391/6127

tabulation: Freq.  Numeric  Label
              1      -2
            3927      0
              808      1  SI
            1391      .

```

M14_EMC_USENOW

```

    type: numeric ( byte)
    label: M_P0802, but 1 nonmissing value is not labeled

    range: [ 0,1]
unique values: 2
units: 1
missing .: 1392/6127

tabulation: Freq.  Numeric  Label
              4734      0
              1      1  SI
            1392      .

```

M14_EMC_USE_MON

```

    type: numeric ( byte)

    range: [ -1,-1]
unique values: 1
units: 1
missing .: 6126/6127

tabulation: Freq.  Value
              1  -1
            6126  .

```

M14_EMC_USE_YR

```

    type: numeric ( int)

    range: [ 2009,2009]
unique values: 1
units: 1
missing .: 6126/6127

tabulation: Freq.  Value
              1  2009
            6126  .

```

M14_EMC_FIRST_NAME

```

    type: string ( str30), but longest is str6

unique values: 1
missing "": 6126/6127

tabulation: Freq.  Value
              6126  ""
              1  "ESPOSO"

```

M14_EMC_FIRST_WHERE

```

type: numeric ( int)

range: [ 29,29]          units: 1
unique values: 1          missing .: 6126/6127

tabulation: Freq. Value
              1 29
              6126 .

```

M14_EMC_RECENT_NAME

```

type: string ( str30), but longest is str6

unique values: 1          missing "": 6126/6127

tabulation: Freq. Value
              6126 ""
              1  "ESPOSO"

```

M14_EMC_RECENT_WHERE

```

type: numeric ( int)

range: [ 29,29]          units: 1
unique values: 1          missing .: 6126/6127

tabulation: Freq. Value
              1 29
              6126 .

```

M14_EMC_SIDEFFECT

```

type: numeric ( byte)
label: M_P0806

range: [ 1,1]            units: 1
unique values: 1          missing .: 6126/6127

tabulation: Freq. Numeric Label
              1          1 SI
              6126      .

```

M14_EMC_RESPONSE

```

type: numeric ( byte)
label: M_P0807, but 1 nonmissing value is not labeled

range: [ .,.]            units: .
unique values: 1          missing .: 6126/6127

tabulation: Freq. Numeric Label
              1          0
              6126      .

```

M15_OMO_HEARD

```

type: numeric ( byte)
label:  M_P0801, but 2 nonmissing values are not labeled

range: [ -2,1]                      units: 1
unique values: 3                      missing .: 1403/6127

tabulation: Freq.  Numeric  Label
              5          -2
            4583          0
              136          1  SI
            1403          .

```

M15_OMO_USENOW

```

type: numeric ( byte)
label:  M_P0802, but 1 nonmissing value is not labeled

range: [ 0,1]                      units: 1
unique values: 2                      missing .: 1408/6127

tabulation: Freq.  Numeric  Label
              4718          0
                1          1  SI
            1408          .

```

M15_OMO_USE_MON

```

type: numeric ( byte)

range: [ 3,3]                      units: 1
unique values: 1                      missing .: 6126/6127

tabulation: Freq.  Value
              1  3
            6126  .

```

M15_OMO_USE_YR

```

type: numeric ( int)

range: [ 8,8]                      units: 1
unique values: 1                      missing .: 6126/6127

tabulation: Freq.  Value
              1  8
            6126  .

```

M15_OMO_FIRST_NAME

```

type: string ( str30), but longest is str7

unique values: 1                      missing "": 6126/6127

tabulation: Freq.  Value
              6126  ""
                1  "IGLESIA"

```

M15_OMO_FIRST_WHERE

```

      type:  numeric (  int )
      range:  [ 23,23]
unique values:  1
                                units:  1
                                missing.: 6126/6127

      tabulation:  Freq.  Value
                   1  23
                   6126 .

```

M15_OMO_RECENT_NAME

```

type: string ( str30), but longest is str7
unique values:    1                                missing "":  6126/6127

  tabulation:  Freq.  Value
                6126  ""
                1    "IGLESIA"

```

M15_OMO_RECENT_WHERE

```

      type:  numeric (  int)
      range:  [ 23,23]
unique values:  1
                                units:  1
                                missing.: 6126/6127

      tabulation:  Freq.  Value
                   1    23
                   6126  .

```

M15_OMO_SIDE_EFFECT

```

      type: numeric ( byte)
      label:  M_P0806

      range: [ 1,1]                      units: 1
unique values: 1                        missing : 6126/6127

      tabulation: Freq.  Numeric  Label
                  1         1  SI
                  6126      .

```

M15_OMO_RESPONSE

```

      type: numeric ( byte)
      label:      M_P0807

      range: [ 1,1]                      units:      1
unique values:      1                      missing : 6126/6127

      tabulation: Freq.   Numeric   Label
                   1         1   SI
                   6126      .

```

M16_OTR_HEARD

```

      type: numeric ( byte)
      label:  M_P0801, but 2 nonmissing values are not labeled

      range: [ -2,1]                      units: 1
unique values: 3                      missing .: 1407/6127

      tabulation: Freq.  Numeric  Label
                   5          -2
                   4596         0
                   119         1  SI
                   1407         .

```

M16_OTR_USENOW

```

      type: numeric ( byte)
      label:  M_P0802, but 1 nonmissing value is not labeled

      range: [ 0,0]                      units: 1
unique values: 1                      missing .: 1412/6127

      tabulation: Freq.  Numeric  Label
                   4715         0
                   1412         .

```

M16_OTR_USE_MON

```

      type: numeric ( byte)

      range: [ .,.]                      units: .
unique values: 0                      missing .: 6127/6127

      tabulation: Freq.  Value
                   6127  .

```

M16_OTR_USE_YR

```

      type: numeric ( int)

      range: [ .,.]                      units: .
unique values: 0                      missing .: 6127/6127

      tabulation: Freq.  Value
                   6127  .

```

M16_OTR_FIRST_NAME

```

      type: string ( str30), but longest is str0

unique values: 0                      missing "": 6127/6127

      tabulation: Freq.  Value
                   6127  ""

```

M16_OTR_FIRST_WHERE

```

        type: numeric ( int)
        range: [ .,.]
unique values: 0
        units: .
        missing .: 6127/6127

        tabulation: Freq. Value
                     6127 .

```

M16_OTR_RECENT_NAME

```

        type: string ( str30), but longest is str0
unique values: 0
        missing "": 6127/6127

        tabulation: Freq. Value
                     6127 ""

```

M16_OTR_RECENT_WHERE

```

        type: numeric ( int)
        range: [ .,.]
unique values: 0
        units: .
        missing .: 6127/6127

        tabulation: Freq. Value
                     6127 .

```

M16_OTR_SIDE_EFFECT

```

        type: numeric ( byte)
        label: M_P0806
        range: [ .,.]
unique values: 0
        units: .
        missing .: 6127/6127

        tabulation: Freq. Numeric Label
                     6127 .

```

M16_OTR_RESPONSE

```

        type: numeric ( byte)
        label: M_P0807
        range: [ .,.]
unique values: 0
        units: .
        missing .: 6127/6127

        tabulation: Freq. Numeric Label
                     6127 .

```

M6_OCPUSER

```

      type: numeric ( byte)
      label: M_USA_PI, but 3 nonmissing values are not labeled

      range: [ -2,1]                      units: 1
unique values: 4                          missing .: 3919/6127

      tabulation: Freq.   Numeric   Label
                   4         -2
                   3         -1
                2099         0
                   102        1   SI
                   3919        .

```

M7_CONUSER

```

      type: numeric ( byte)
      label: M_P0809, but 3 nonmissing values are not labeled

      range: [ -2,1]                      units: 1
unique values: 4                          missing .: 3920/6127

      tabulation: Freq.   Numeric   Label
                   4         -2
                   3         -1
                2123         0
                   77        1   SI
                3920         .

```

OCPBRAND

```

      type: numeric ( float)
      label: Lpill

      range: [ -1,8]                      units: 1
unique values: 9                          missing .: 6030/6127

      tabulation: Freq.   Numeric   Label
                   3         -1   Don't know
                   2          1   Cerazette (desogestrel)
                   1          2   Gianvi (drospirenone/ethinyl
                                estradiol)
                28          3   Lo-Femenal (ethinyl
                                estradiol/norgestrel)
                36          4   Microgynon (ethinyl
                                estradiol/levonorgestrel)
                   9          5   Perla (ethinyl
                                estradiol/norgestrel)
                   1          6   Vermagest (levonorgestrel)
                   3          7   Yasmin (drospirenone/ethinyl
                                estradiol)
                14          8   Other
                6030         .

```

CONBRAND

```

      type: numeric ( float)
      label: Lcondom

      range: [ -2,7]                      units: 1
unique values: 9                          missing .: 6060/6127

```

```

tabulation:  Freq.   Numeric  Label
              1         -2  Decline to respond
             18         -1  Don't know
              1          1  Adventure
              1          2   Amor
              1          3  Durex
              1          4  Gobon
              1          5  Perla
             36          6  Vive
              7          7  Other
            6060          .

```

METHOD_OTH

```

      type:  numeric (  byte)
      label:  M_P0811, but 3 nonmissing values are not labeled

      range:  [ -2,1]                units:    1
unique values: 4                    missing .:  3954/6127

      tabulation:  Freq.   Numeric  Label
                   179         -2
                   8          -1
                  630          0
                 1356          1  SI
                 3954          .

```

METHOD_DEC

```

      type:  numeric (  byte)
      label:  M_P0812, but 2 nonmissing values are not labeled

      range:  [ -2,97]               units:    1
unique values: 6                    missing .:  3954/6127

      tabulation:  Freq.   Numeric  Label
                   175         -2
                   9          -1
                  473          1  PRINCIPALMENTE DE LA ENCUESTADA
                   80          2  PRINCIPALMENTE DEL MARIDO/
                        PAREJA
                 1431          3  DECISIÓN CONJUNTA
                   5          97  OTROS
                 3954          .

```

HEARD_NUM

```

      type:  numeric (  float)

      range:  [ 0,16]                units:    1
unique values: 17                    missing .:  1390/6127

      mean:    6.59468
      std. dev: 3.45897

percentiles:    10%    25%    50%    75%    90%
                  3      4      6      9     11

```

HEARD_ANY

```

        type:  numeric (  float)

        range:  [  0,1]                units:      1
unique values:  2                missing .:  1390/6127

        tabulation:  Freq.  Value
                     151    0
                     4586   1
                     1390   .

```

HEARD_TWOPUS

```

        type:  numeric (  float)

        range:  [  0,1]                units:      1
unique values:  2                missing .:  1390/6127

        tabulation:  Freq.  Value
                     251    0
                     4486   1
                     1390   .

```

USE_NUM

```

        type:  numeric (  float)

        range:  [  0,2]                units:      1
unique values:  3                missing .:  910/6127

        tabulation:  Freq.  Value
                     3328   0
                     1861   1
                      28    2
                      910   .

```

USE_ANY

```

        type:  numeric (  float)

        range:  [  0,1]                units:      1
unique values:  2                missing .:  910/6127

        tabulation:  Freq.  Value
                     3328   0
                     1889   1
                      910   .

```

USE_NONE

```

        type:  numeric (  float)

        range:  [  0,1]                units:      1
unique values:  2                missing .:  910/6127

```



```

tabulation:  Freq.  Value
              1889   0
              3328   1
              910   .

```

NEED

```

type:  numeric ( float)

range:  [ 0,1]
unique values:  2

units:  1
missing .:  910/6127

tabulation:  Freq.  Value
              1578   0
              3639   1
              910   .

```

USE_TWOPLUS

```

type:  numeric ( float)

range:  [ 0,1]
unique values:  2

units:  1
missing .:  910/6127

tabulation:  Freq.  Value
              5189   0
              28    1
              910   .

```

USENOW_COMBO

```

type:  numeric ( float)
label:  Lcombo

range:  [ 1,16]
unique values:  16

units:  1
missing .:  6099/6127

examples:  .
           .
           .
           .

```

MODERN

```

type:  numeric ( float)

range:  [ 0,1]
unique values:  2

units:  1
missing .:  1401/6127

tabulation:  Freq.  Value
              2948   0
              1778   1
              1401   .

```

CYCLE1

```

      type: numeric ( byte)
      label:  M_P0813, but 3 nonmissing values are not labeled

      range: [ -2,1]                      units: 1
unique values: 4                          missing .: 1417/6127

      tabulation: Freq.   Numeric   Label
                   34         -2
                   28         -1
                   1378        0
                   3270        1   SI
                   1417        .

```

CYCLE2

```

      type: numeric ( byte)
      label:  M_P0814, but 2 nonmissing values are not labeled

      range: [ -2,97]                     units: 1
unique values: 7                          missing .: 2633/6127

      tabulation: Freq.   Numeric   Label
                   194         -2
                   231         -1
                   592         1   JUSTO ANTES DE QUE COMIENZE SU
                                PERÍODO
                   192         2   DURANTE SU PERÍODO
                   1635        3   INMEDIATAMENTE DESPUÉS DE QUE HA
                                TERMINADO SU PERÍODO
                   631         4   A MITAD DE CAMINO ENTRE DOS
                                PERÍODOS
                   19         97  OTRO (ESPECIFICAR)
                   2633        .

```

FP_STOP

```

      type: numeric ( byte)
      label:  M_P0815, but 2 nonmissing values are not labeled

      range: [ -2,3]                      units: 1
unique values: 5                          missing .: 1406/6127

      tabulation: Freq.   Numeric   Label
                   57         -2
                   4         -1
                   518        1   SI
                   3268        2   NO
                   874        3   NO QUERÍA USAR / QUERÍA QUEDAR
                                EMBARAZADA
                   1406        .

```

NOCONTRA_12M

```

      type: numeric ( float)

      range: [ 0,1]                      units: 1
unique values: 2                          missing .: 1467/6127

```

```

tabulation:  Freq.  Value
              3268  0
              1392  1
              1467  .

```

FP_INTERRUPT

```

type:  numeric ( float)

range:  [ 0,1]          units:  1
unique values:  2      missing .:  1467/6127

tabulation:  Freq.  Value
              4142  0
              518  1
              1467  .

```

FP_STOPNUM

```

type:  numeric ( byte)

range:  [ -2,48]      units:  1
unique values:  18    missing .:  1482/6127

mean:  .146825
std. dev:  1.46756

percentiles:  10%      25%      50%      75%      90%
               0        0        0        0        0

```

FP_STOPNUMCAT

```

type:  numeric ( float)
label:  Lnumcat

range:  [ -2,4]      units:  1
unique values:  7    missing .:  1482/6127

tabulation:  Freq.  Numeric  Label
              84      -2  Decline to respond
              33      -1  Don't know
             4144       0  None
             274       1  Once
              89       2  2-6 times per year
              15       3  7-12 times per year
               6       4  >12 times per year
             1482       .

```

FP_STOP_UNMAR

```

type:  numeric ( byte)

range:  [ 0,1]          units:  1
unique values:  2      missing .:  5619/6127

```

```

tabulation:  Freq.  Value
              444    0
              64    1
              5619   .

```

FP_STOP_MAR

```

type:  numeric (  byte)

range:  [ 0,1]          units:  1
unique values:  2      missing .:  5619/6127

tabulation:  Freq.  Value
              481    0
              27    1
              5619   .

```

FP_STOP_NOSEX

```

type:  numeric (  byte)

range:  [ 0,1]          units:  1
unique values:  2      missing .:  5619/6127

tabulation:  Freq.  Value
              415    0
              93    1
              5619   .

```

FP_STOP_VIR

```

type:  numeric (  byte)

range:  [ 0,1]          units:  1
unique values:  2      missing .:  5619/6127

tabulation:  Freq.  Value
              489    0
              19    1
              5619   .

```

FP_STOP_INFREQ

```

type:  numeric (  byte)

range:  [ 0,1]          units:  1
unique values:  2      missing .:  5619/6127

tabulation:  Freq.  Value
              492    0
              16    1
              5619   .

```

FP_STOP_MENO

```

type:  numeric (  byte)

```

```

        range: [ 0,1]
unique values: 2
        units: 1
missing .: 5619/6127

tabulation: Freq. Value
             504 0
             4 1
             5619 .

```

FP_STOP_HYST

```

        type: numeric ( byte)

        range: [ 0,1]
unique values: 2
        units: 1
missing .: 5619/6127

tabulation: Freq. Value
             504 0
             4 1
             5619 .

```

FP_STOP_INFERT

```

        type: numeric ( byte)

        range: [ 0,1]
unique values: 2
        units: 1
missing .: 5619/6127

tabulation: Freq. Value
             500 0
             8 1
             5619 .

```

FP_STOP_CYCLE

```

        type: numeric ( byte)

        range: [ 0,1]
unique values: 2
        units: 1
missing .: 5619/6127

tabulation: Freq. Value
             502 0
             6 1
             5619 .

```

FP_STOP_BF

```

        type: numeric ( byte)

        range: [ 0,1]
unique values: 2
        units: 1
missing .: 5619/6127

tabulation: Freq. Value
             492 0
             16 1
             5619 .

```

FP_STOP_RELIG

```

        type:  numeric (  byte)

        range:  [  0,1]                units:      1
unique values:  2                missing .:  5619/6127

        tabulation:  Freq.  Value
                     505  0
                      3  1
                     5619  .

```

FP_STOP_OPP

```

        type:  numeric (  byte)

        range:  [  0,1]                units:      1
unique values:  2                missing .:  5619/6127

        tabulation:  Freq.  Value
                     483  0
                      25  1
                     5619  .

```

FP_STOP_SPOPP

```

        type:  numeric (  byte)

        range:  [  0,1]                units:      1
unique values:  2                missing .:  5619/6127

        tabulation:  Freq.  Value
                     492  0
                      16  1
                     5619  .

```

FP_STOP_OTHOPP

```

        type:  numeric (  byte)

        range:  [  0,0]                units:      1
unique values:  1                missing .:  5619/6127

        tabulation:  Freq.  Value
                     508  0
                     5619  .

```

FP_STOP_DK

```

        type:  numeric (  byte)

        range:  [  0,1]                units:      1
unique values:  2                missing .:  5619/6127

```

```

tabulation:  Freq.  Value
              506    0
              2     1
              5619   .

```

FP_STOP_SOURCE

```

type:  numeric (  byte)

range:  [ 0,0]          units:  1
unique values:  1      missing .:  5619/6127

tabulation:  Freq.  Value
              508    0
              5619   .

```

FP_STOP_SIDE

```

type:  numeric (  byte)

range:  [ 0,1]          units:  1
unique values:  2      missing .:  5619/6127

tabulation:  Freq.  Value
              469    0
              39     1
              5619   .

```

FP_STOP_FAR

```

type:  numeric (  byte)

range:  [ 0,1]          units:  1
unique values:  2      missing .:  5619/6127

tabulation:  Freq.  Value
              504    0
              4     1
              5619   .

```

FP_STOP_COST

```

type:  numeric (  byte)

range:  [ 0,1]          units:  1
unique values:  2      missing .:  5619/6127

tabulation:  Freq.  Value
              506    0
              2     1
              5619   .

```

FP_STOP_NAPREF

```

type:  numeric (  byte)

```

range:	[0,1]	units:	1
unique values:	2	missing .:	5619/6127
tabulation: Freq. Value			
	506	0	
	2	1	
	5619	.	

FP_STOP_NA

type: numeric (byte)			
range:	[0,0]	units:	1
unique values:	1	missing .:	5619/6127
tabulation: Freq. Value			
	508	0	
	5619	.	

FP_STOP_UNCOMF

type: numeric (byte)			
range:	[0,1]	units:	1
unique values:	2	missing .:	5619/6127
tabulation: Freq. Value			
	490	0	
	18	1	
	5619	.	

FP_STOP_UNNAT

type: numeric (byte)			
range:	[0,1]	units:	1
unique values:	2	missing .:	5619/6127
tabulation: Freq. Value			
	476	0	
	32	1	
	5619	.	

FP_STOP_NOLIKE

type: numeric (byte)			
range:	[0,1]	units:	1
unique values:	2	missing .:	5619/6127
tabulation: Freq. Value			
	362	0	
	146	1	
	5619	.	

FP_STOP_PREG

```

type: numeric ( byte)

range: [ 0,1]
unique values: 2

units: 1
missing .: 5619/6127

tabulation: Freq. Value
              467 0
              41 1
              5619 .

```

FP_STOP_WANTPR

```

type: numeric ( byte)

range: [ 0,1]
unique values: 2

units: 1
missing .: 5619/6127

tabulation: Freq. Value
              422 0
              86 1
              5619 .

```

FP_STOP_OTH

```

type: numeric ( byte)

range: [ 0,1]
unique values: 2

units: 1
missing .: 5619/6127

tabulation: Freq. Value
              447 0
              61 1
              5619 .

```

FP_STOP_REASONNUM

```

type: numeric ( float)

range: [ 0,7]
unique values: 8

units: 1
missing .: 910/6127

tabulation: Freq. Value
              4709 0
              341 1
              132 2
              21 3
              7 4
              5 5
              1 6
              1 7
              910 .

```

FP_NOUSE_UNMAR

```

type: numeric ( byte)
label: M_P0818_, but 1 nonmissing value is not labeled

```

```

      range: [ 0,1]
unique values: 2
      units: 1
missing .: 3333/6127

```

```

tabulation: Freq.  Numeric  Label
            2046      0
            748      1  SI
            3333      .

```

FP_NOUSE_MAR

```

      type: numeric ( byte)
      label: M_P08_29, but 1 nonmissing value is not labeled

```

```

      range: [ 0,1]
unique values: 2
      units: 1
missing .: 3333/6127

```

```

tabulation: Freq.  Numeric  Label
            2649      0
            145      1  SI
            3333      .

```

FP_NOUSE_NOSEX

```

      type: numeric ( byte)
      label: M_P08_30, but 1 nonmissing value is not labeled

```

```

      range: [ 0,1]
unique values: 2
      units: 1
missing .: 3333/6127

```

```

tabulation: Freq.  Numeric  Label
            1906      0
            888      1  SI
            3333      .

```

FP_NOUSE_VIR

```

      type: numeric ( byte)
      label: M_P08_31, but 1 nonmissing value is not labeled

```

```

      range: [ 0,1]
unique values: 2
      units: 1
missing .: 3333/6127

```

```

tabulation: Freq.  Numeric  Label
            2261      0
            533      1  SI
            3333      .

```

FP_NOUSE_INFREQ

```

      type: numeric ( byte)
      label: M_P08_32, but 1 nonmissing value is not labeled

```

```

      range: [ 0,1]
unique values: 2
      units: 1
missing .: 3333/6127

```

```

tabulation:  Freq.  Numeric  Label
              2654      0
              140      1  SI
              3333      .

```

FP_NOUSE_MENO

```

type:  numeric ( byte)
label:  M_P08_33, but 1 nonmissing value is not labeled

range:  [ 0,1]          units:  1
unique values:  2        missing .:  3333/6127

tabulation:  Freq.  Numeric  Label
              2731      0
              63      1  SI
              3333      .

```

FP_NOUSE_HYST

```

type:  numeric ( byte)
label:  M_P08_34, but 1 nonmissing value is not labeled

range:  [ 0,1]          units:  1
unique values:  2        missing .:  3333/6127

tabulation:  Freq.  Numeric  Label
              2733      0
              61      1  SI
              3333      .

```

FP_NOUSE_INFERT

```

type:  numeric ( byte)
label:  M_P08_35, but 1 nonmissing value is not labeled

range:  [ 0,1]          units:  1
unique values:  2        missing .:  3333/6127

tabulation:  Freq.  Numeric  Label
              2758      0
              36      1  SI
              3333      .

```

FP_NOUSE_CYCLE

```

type:  numeric ( byte)
label:  M_P08_36, but 1 nonmissing value is not labeled

range:  [ 0,1]          units:  1
unique values:  2        missing .:  3333/6127

tabulation:  Freq.  Numeric  Label
              2763      0
              31      1  SI
              3333      .

```

FP_NOUSE_BF

```

      type: numeric ( byte)
      label:  M_P08_37, but 1 nonmissing value is not labeled

      range: [ 0,1]                      units: 1
unique values: 2                      missing .: 3333/6127

      tabulation: Freq.  Numeric  Label
                   2643         0
                   151         1  SI
                   3333         .

```

FP_NOUSE_RELIG

```

      type: numeric ( byte)
      label:  M_P08_38, but 1 nonmissing value is not labeled

      range: [ 0,1]                      units: 1
unique values: 2                      missing .: 3333/6127

      tabulation: Freq.  Numeric  Label
                   2680         0
                   114         1  SI
                   3333         .

```

FP_NOUSE_OPP

```

      type: numeric ( byte)
      label:  M_P08_39, but 1 nonmissing value is not labeled

      range: [ 0,1]                      units: 1
unique values: 2                      missing .: 3333/6127

      tabulation: Freq.  Numeric  Label
                   2587         0
                   207         1  SI
                   3333         .

```

FP_NOUSE_SPOPP

```

      type: numeric ( byte)
      label:  M_P08_40, but 1 nonmissing value is not labeled

      range: [ 0,1]                      units: 1
unique values: 2                      missing .: 3333/6127

      tabulation: Freq.  Numeric  Label
                   2709         0
                   85         1  SI
                   3333         .

```

FP_NOUSE_OTHOPP

```

      type: numeric ( byte)
      label:  M_P08_41, but 1 nonmissing value is not labeled

```

```

      range: [ 0,1]
unique values: 2
      units: 1
missing .: 3333/6127

```

```

tabulation: Freq.   Numeric   Label
            2768           0
              26           1   SI
            3333           .

```

FP_NOUSE_DK

```

      type: numeric ( byte)
label:    M_P08_42, but 1 nonmissing value is not labeled

```

```

      range: [ 0,1]
unique values: 2
      units: 1
missing .: 3333/6127

```

```

tabulation: Freq.   Numeric   Label
            2778           0
              16           1   SI
            3333           .

```

FP_NOUSE_SOURCE

```

      type: numeric ( byte)
label:    M_P08_43, but 1 nonmissing value is not labeled

```

```

      range: [ 0,1]
unique values: 2
      units: 1
missing .: 3333/6127

```

```

tabulation: Freq.   Numeric   Label
            2783           0
              11           1   SI
            3333           .

```

FP_NOUSE_SIDE

```

      type: numeric ( byte)
label:    M_P08_44, but 1 nonmissing value is not labeled

```

```

      range: [ 0,1]
unique values: 2
      units: 1
missing .: 3333/6127

```

```

tabulation: Freq.   Numeric   Label
            2678           0
              116           1   SI
            3333           .

```

FP_NOUSE_FAR

```

      type: numeric ( byte)
label:    M_P08_45, but 1 nonmissing value is not labeled

```

```

      range: [ 0,1]
unique values: 2
      units: 1
missing .: 3333/6127

```

```

tabulation:  Freq.  Numeric  Label
              2779      0
              15       1  SI
              3333      .

```

FP_NOUSE_COST

```

type:  numeric ( byte)
label:  M_P08_46, but 1 nonmissing value is not labeled

range:  [ 0,1]          units:  1
unique values:  2      missing .:  3333/6127

tabulation:  Freq.  Numeric  Label
              2788      0
              6       1  SI
              3333      .

```

FP_NOUSE_NAPREF

```

type:  numeric ( byte)
label:  M_P08_47, but 1 nonmissing value is not labeled

range:  [ 0,1]          units:  1
unique values:  2      missing .:  3333/6127

tabulation:  Freq.  Numeric  Label
              2792      0
              2       1  SI
              3333      .

```

FP_NOUSE_NA

```

type:  numeric ( byte)
label:  M_P08_48, but 1 nonmissing value is not labeled

range:  [ 0,1]          units:  1
unique values:  2      missing .:  3333/6127

tabulation:  Freq.  Numeric  Label
              2789      0
              5       1  SI
              3333      .

```

FP_NOUSE_UNCOMF

```

type:  numeric ( byte)
label:  M_P08_49, but 1 nonmissing value is not labeled

range:  [ 0,1]          units:  1
unique values:  2      missing .:  3333/6127

tabulation:  Freq.  Numeric  Label
              2720      0
              74       1  SI
              3333      .

```

FP_NOUSE_UNNAT

```

      type: numeric ( byte)
      label:  M_P08_50, but 1 nonmissing value is not labeled

      range: [ 0,1]
unique values: 2
               units: 1
               missing .: 3333/6127

      tabulation: Freq.  Numeric  Label
                   2687      0
                   107      1  SI
                   3333      .

```

FP_NOUSE_NOLIKE

```

      type: numeric ( byte)
      label:  M_P08_51, but 1 nonmissing value is not labeled

      range: [ 0,1]
unique values: 2
               units: 1
               missing .: 3333/6127

      tabulation: Freq.  Numeric  Label
                   2499      0
                   295      1  SI
                   3333      .

```

FP_NOUSE_PREG

```

      type: numeric ( byte)
      label:  M_P08_52, but 1 nonmissing value is not labeled

      range: [ 0,1]
unique values: 2
               units: 1
               missing .: 3333/6127

      tabulation: Freq.  Numeric  Label
                   2645      0
                   149      1  SI
                   3333      .

```

FP_NOUSE_WANTPR

```

      type: numeric ( byte)
      label:  M_P08_53, but 1 nonmissing value is not labeled

      range: [ 0,1]
unique values: 2
               units: 1
               missing .: 3333/6127

      tabulation: Freq.  Numeric  Label
                   2701      0
                   93      1  SI
                   3333      .

```

FP_NOUSE_OTH

```

      type: numeric ( byte)
      label:  M_P08_54, but 1 nonmissing value is not labeled

```

range: [0,1] units: 1
unique values: 2 missing .: 3333/6127

tabulation:	Freq.	Numeric	Label
	2646	0	
	148	1	SI
	3333	.	

FP_NOUSE_REASONNUM

type: numeric (float)

range: [0,27] units: 1
unique values: 11 missing .: 910/6127

mean: 6.99022
std. dev: 11.3137

percentiles: 10% 25% 50% 75% 90%
0 0 1 3 27

FP_FUTURE

type: numeric (byte)
label: M_P0819, but 3 nonmissing values are not labeled

range: [-2,1] units: 1
unique values: 4 missing .: 1432/6127

tabulation:	Freq.	Numeric	Label
	23	-2	
	139	-1	
	1493	0	
	3040	1	SI
	1432	.	

FP_RADIO

type: numeric (byte)
label: M_P0820_, but 2 nonmissing values are not labeled

range: [-1,1] units: 1
unique values: 3 missing .: 1396/6127

tabulation:	Freq.	Numeric	Label
	1	-1	
	2553	0	
	2177	1	SI
	1396	.	

FP_TV

type: numeric (byte)
label: M_P082_1, but 2 nonmissing values are not labeled

range: [-1,1] units: 1
unique values: 3 missing .: 1394/6127


```

tabulation:  Freq.  Numeric  Label
              1          -1
            2411          0
            2321          1  SI
            1394          .

```

FP_NEWSPAPER

```

type:  numeric ( byte)
label:  M_P082_2, but 2 nonmissing values are not labeled

range:  [ -1,1]          units:  1
unique values:  3          missing .:  1395/6127

```

```

tabulation:  Freq.  Numeric  Label
              1          -1
            3126          0
            1605          1  SI
            1395          .

```

FP_POSTER

```

type:  numeric ( byte)
label:  M_P082_3, but 2 nonmissing values are not labeled

range:  [ -2,1]          units:  1
unique values:  3          missing .:  1394/6127

```

```

tabulation:  Freq.  Numeric  Label
              1          -2
            2246          0
            2486          1  SI
            1394          .

```

FP_ADVICE

```

type:  numeric ( byte)
label:  M_P082_4, but 3 nonmissing values are not labeled

range:  [ -2,1]          units:  1
unique values:  4          missing .:  1398/6127

```

```

tabulation:  Freq.  Numeric  Label
              1          -2
              1          -1
            1700          0
            3027          1  SI
            1398          .

```

FP_CHW

```

type:  numeric ( byte)
label:  M_P0821, but 3 nonmissing values are not labeled

range:  [ -2,1]          units:  1
unique values:  4          missing .:  1395/6127

```

```

tabulation:  Freq.  Numeric  Label
              4         -2
              1         -1
            3195          0
            1532          1  SI
            1395          .

```

VISIT_FAC

```

type:  numeric (  byte)
label:  M_P0822, but 2 nonmissing values are not labeled

range:  [ -2,1]          units:  1
unique values:  3          missing .:  1409/6127

```

```

tabulation:  Freq.  Numeric  Label
              1         -2
            1324          0
            3393          1  SI
            1409          .

```

FP_ADVICE_FAC

```

type:  numeric (  byte)
label:  Lfpadvicefac

range:  [ -3,1]          units:  1
unique values:  5          missing .:  1411/6127

```

```

tabulation:  Freq.  Numeric  Label
            1324         -3  Did not visit facility in last
                           12 months
              2         -2  Decline to respond
              1         -1  Don't know
            1588          0  No
            1801          1  Yes
            1411          .

```

PREF_KIDS

```

type:  numeric (  byte)
label:  M_P0824, but 2 nonmissing values are not labeled

range:  [ -2,2]          units:  1
unique values:  4          missing .:  1410/6127

```

```

tabulation:  Freq.  Numeric  Label
              11         -2
             111         -1
            2681          1  PREFERIRÍA TENER UN/OTRO HIJO(S)
            1914          2  PREFERIRÍA NO TENER/NO MÁS HIJOS
            1410          .

```

PREF_KIDNUM

```

type:  numeric (  byte)

```

```

range:      [ -2,63]
unique values: 20
units:      1
missing .:  1416/6127

mean:       3.26767
std. dev:   2.4595

percentiles: 10%      25%      50%      75%      90%
               1         2         3         4         6

```

PREF_KIDNUMCAT

```

type:      numeric ( float)
range:      [ -2,10]
unique values: 13
units:      1
missing .:  1416/6127
mean:       3.22161
std. dev:   2.17233

percentiles:      10%      25%      50%      75%      90%
                  1        2        3        4        6

```

PREF_BOYS

```

type:      numeric ( byte)
range:     [ -2,97]
unique values:  14
units:      1
missing .:   1631/6127

mean:      25.4199
std. dev:  41.3227

percentiles:      10%      25%      50%      75%      90%
                  1      1      2      9.5      97

```

PREF_GIRLS

```

type:      numeric ( byte)
range:      [ -2,97]
unique values:  15
units:      1
missing .:   1631/6127

mean:       25.462
std. dev:   41.2975

percentiles:      10%      25%      50%      75%      90%
                  1       1       2       11.5      97

```

PREF_EITHER

```

      type:  numeric ( byte)
      range:  [ -2,36]          units:      1
unique values: 18              missing  .:  4561/6127

      mean:      2.77778
      std. dev:  2.52105

```

percentiles: 10% 25% 50% 75% 90%
 1 1 2 3 6

PREF_BOYSCAT

```

type: numeric ( float)

range: [ -2,6]
unique values: 9

units: 1
missing .: 1631/6127

tabulation: Freq. Value
              7 -2
              45 -1
             389 0
            1494 1
             884 2
             304 3
             128 4
             122 5
            1123 6
            1631 .
  
```

PREF_GIRLSCAT

```

type: numeric ( float)

range: [ -2,6]
unique values: 9

units: 1
missing .: 1631/6127

tabulation: Freq. Value
              7 -2
              38 -1
             302 0
            1504 1
             960 2
             293 3
             146 4
             123 5
            1123 6
            1631 .
  
```

PREF_SPOUSE

```

type: numeric ( byte)
label: M_P0827, but 2 nonmissing values are not labeled

range: [ -2,5]
unique values: 7

units: 1
missing .: 1453/6127

tabulation: Freq. Numeric Label
              38 -2
              312 -1
             1982 1 MISMA CANTIDAD
             503 2 MÁS HIJOS
             188 3 MENOS HIJOS
            1414 4 NO TIENE COMPAÑERO / PAREJA
             237 5 YA NO QUIERE MÁS
            1453 .
  
```

CHW_3MON

```

      type: numeric ( byte)
      label:  M_P0901, but 3 nonmissing values are not labeled

      range: [ -2,1]                units: 1
unique values: 4                    missing .: 1391/6127

      tabulation: Freq.  Numeric  Label
                   2          -2
                   4          -1
                  3326         0
                  1404         1  SI
                  1391         .

```

CHW_TIMES

```

      type: numeric ( byte)

      range: [ -2,30]                units: 1
unique values: 19                    missing .: 1428/6127

      mean: .735263
      std. dev: 1.66773

      percentiles:      10%      25%      50%      75%      90%
                        0         0         0         1         3

```

CHW_TIMESCAT

```

      type: numeric ( float)
      label:  Ltimescat

      range: [ -2,4]                units: 1
unique values: 7                    missing .: 1428/6127

      tabulation: Freq.  Numeric  Label
                   17          -2  Decline to respond
                   7          -1  Don't know
                  3326         0  Did not meet
                   404         1  One time
                   400         2  Two times
                   344         3  Three times
                   201         4  Four or more times
                  1428         .

```

CHW_PRENATAL

```

      type: numeric ( byte)
      label:  M_P0903_, but 3 nonmissing values are not labeled

      range: [ -2,1]                units: 1
unique values: 4                    missing .: 4731/6127

```

```

tabulation:  Freq.  Numeric  Label
              1         -2
              4         -1
            869          0
            522          1  SI
           4731          .

```

CHW_DELIVERY

```

type:  numeric ( byte)
label:  M_P090_1, but 3 nonmissing values are not labeled

range:  [ -2,1]          units:  1
unique values:  4          missing .:  4731/6127

```

```

tabulation:  Freq.  Numeric  Label
              1         -2
              3         -1
            966          0
            426          1  SI
           4731          .

```

CHW_POSTNATAL

```

type:  numeric ( byte)
label:  M_P090_2, but 3 nonmissing values are not labeled

range:  [ -2,1]          units:  1
unique values:  4          missing .:  4732/6127

```

```

tabulation:  Freq.  Numeric  Label
              2         -2
              3         -1
            915          0
            475          1  SI
           4732          .

```

CHW_HIV

```

type:  numeric ( byte)
label:  M_P090_3, but 3 nonmissing values are not labeled

range:  [ -2,1]          units:  1
unique values:  4          missing .:  4731/6127

```

```

tabulation:  Freq.  Numeric  Label
              1         -2
              3         -1
            848          0
            544          1  SI
           4731          .

```

CHW_FP

```

type:  numeric ( byte)
label:  M_P090_4, but 3 nonmissing values are not labeled

```

```

      range: [ -2,1]
unique values: 4
units: 1
missing .: 4729/6127

tabulation: Freq.  Numeric  Label
              1         -2
              3         -1
             567          0
             827          1  SI
            4729          .

```

CHW_VACC

```

      type: numeric ( byte)
      label: M_P090_5, but 2 nonmissing values are not labeled

      range: [ -1,1]
unique values: 3
units: 1
missing .: 4728/6127

tabulation: Freq.  Numeric  Label
              3         -1
             218          0
             1178         1  SI
            4728          .

```

CHW_NUTR

```

      type: numeric ( byte)
      label: M_P090_6, but 3 nonmissing values are not labeled

      range: [ -2,1]
unique values: 4
units: 1
missing .: 4730/6127

tabulation: Freq.  Numeric  Label
              1         -2
              4         -1
             367          0
             1025         1  SI
            4730          .

```

CHW_IEC

```

      type: numeric ( byte)
      label: M_P090_7, but 3 nonmissing values are not labeled

      range: [ -2,1]
unique values: 4
units: 1
missing .: 4734/6127

tabulation: Freq.  Numeric  Label
              2         -2
              6         -1
             740          0
             645          1  SI
            4734          .

```

CHW_KNOWL

```

      type: numeric ( byte)
      label: M_P0904_

```

```

      range: [ 1,4]
unique values: 4
units: 1
missing .: 4740/6127

tabulation: Freq.  Numeric  Label
             155         1  muy insatisfecha
             104         2  insatisfecha
            1014         3  satisfecha
             114         4  muy satisfecha
            4740         .

```

CHW_NUM

```

      type: numeric ( byte)
      label:  M_P090_8

      range: [ 1,4]
unique values: 4
units: 1
missing .: 4731/6127

tabulation: Freq.  Numeric  Label
             151         1  muy insatisfecha
             249         2  insatisfecha
             897         3  satisfecha
              99         4  muy satisfecha
            4731         .

```

CHW_AVAIL

```

      type: numeric ( byte)
      label:  M_P090_9

      range: [ 1,4]
unique values: 4
units: 1
missing .: 4732/6127

tabulation: Freq.  Numeric  Label
             152         1  muy insatisfecha
             156         2  insatisfecha
             939         3  satisfecha
             148         4  muy satisfecha
            4732         .

```

CHW_INFO

```

      type: numeric ( byte)
      label:  M_P09_10

      range: [ 1,4]
unique values: 4
units: 1
missing .: 4732/6127

tabulation: Freq.  Numeric  Label
             159         1  muy insatisfecha
             100         2  insatisfecha
            1001         3  satisfecha
             135         4  muy satisfecha
            4732         .

```

CHW_RESPECT

```

      type: numeric ( byte)
      label:  M_P09_11

      range: [ 1,4]
      unique values: 4

      units: 1
      missing .: 4733/6127

      tabulation: Freq.  Numeric  Label
                   164      1  muy insatisfecha
                   59      2  insatisfecha
                  1006      3  satisfecha
                   165      4  muy satisfecha
                   4733      .

```

CHW_MODEL

```

      type: numeric ( byte)
      label:  M_P09_12

      range: [ 1,4]
      unique values: 4

      units: 1
      missing .: 4733/6127

      tabulation: Freq.  Numeric  Label
                   168      1  muy insatisfecha
                    73      2  insatisfecha
                   987      3  satisfecha
                   166      4  muy satisfecha
                   4733      .

```

CHW_REC

```

      type: numeric ( byte)
      label:  M_P0905, but 3 nonmissing values are not labeled

      range: [ -2,1]
      unique values: 4

      units: 1
      missing .: 4736/6127

      tabulation: Freq.  Numeric  Label
                   3      -2
                  14      -1
                  129      0
                 1245      1  SI
                 4736      .

```

INT_BF

```

      type: numeric ( byte)
      label:  M_P1001, but 2 nonmissing values are not labeled

      range: [ -1,1]
      unique values: 3

      units: 1
      missing .: 1394/6127

      tabulation: Freq.  Numeric  Label
                   3      -1
                 3117      0
                 1613      1  SI
                 1394      .

```

INT_BF_WHERE_A

```

      type: numeric ( byte)
      label:  M_P1002_

      range: [ 1,97]
      unique values: 16
      units: 1
      missing .: 4545/6127

      examples: 5  UNIDAD O CASA DE SALUD COMUNITARIA
                .
                .
                .

```

INT_BF_WHERE_B

```

      type: numeric ( byte)
      label:  M_P100_1

      range: [ 1,97]
      unique values: 15
      units: 1
      missing .: 5982/6127

      examples: .
                .
                .
                .

```

INT_BF_WHERE_C

```

      type: numeric ( byte)
      label:  M_P100_2

      range: [ 1,97]
      unique values: 10
      units: 1
      missing .: 6105/6127

      examples: .
                .
                .
                .

```

INT_BF_WHERE1

```

      type: numeric ( float)

      range: [ 0,1]
      unique values: 2
      units: 1
      missing .: 4545/6127

      tabulation: Freq. Value
                  1529 0
                   53 1
                  4545 .

```

INT_BF_WHERE2

```

      type: numeric ( float)

      range: [ 0,1]
      unique values: 2
      units: 1
      missing .: 4545/6127

```

```

tabulation:  Freq.  Value
              1559    0
              23     1
              4545    .

```

INT_BF_WHERE3

```

type:  numeric ( float)

range:  [ 0,1]          units:  1
unique values:  2      missing .:  4545/6127

tabulation:  Freq.  Value
              1415    0
              167     1
              4545    .

```

INT_BF_WHERE4

```

type:  numeric ( float)

range:  [ 0,1]          units:  1
unique values:  2      missing .:  4545/6127

tabulation:  Freq.  Value
              549     0
              1033    1
              4545    .

```

INT_BF_WHERE5

```

type:  numeric ( float)

range:  [ 0,1]          units:  1
unique values:  2      missing .:  4545/6127

tabulation:  Freq.  Value
              1523    0
              59     1
              4545    .

```

INT_BF_WHERE6

```

type:  numeric ( float)

range:  [ 0,1]          units:  1
unique values:  2      missing .:  4545/6127

tabulation:  Freq.  Value
              1579    0
              3      1
              4545    .

```

INT_BF_WHERE7

```

type:  numeric ( float)

```

range:	[0,1]	units:	1
unique values:	2	missing .:	4545/6127

tabulation:	Freq.	Value
	1551	0
	31	1
	4545	.

INT_BF_WHERE8

type:	numeric (float)		
range:	[0,1]	units:	1
unique values:	2	missing .:	4545/6127

tabulation:	Freq.	Value
	1574	0
	8	1
	4545	.

INT_BF_WHERE9

type:	numeric (float)		
range:	[0,1]	units:	1
unique values:	2	missing .:	4545/6127

tabulation:	Freq.	Value
	1574	0
	8	1
	4545	.

INT_BF_WHERE10

type:	numeric (float)		
range:	[0,1]	units:	1
unique values:	2	missing .:	4545/6127

tabulation:	Freq.	Value
	1579	0
	3	1
	4545	.

INT_BF_WHERE11

type:	numeric (float)		
range:	[0,1]	units:	1
unique values:	2	missing .:	4545/6127

tabulation:	Freq.	Value
	1579	0
	3	1
	4545	.


```

tabulation:  Freq.  Value
              1520  0
              62   1
              4545  .

```

INT_BF_NAME

```

type:  string (  str50)

unique values:  659                               missing "":  4832/6127

examples:  ""
           ""
           ""
           "FOSALUD ILOBASCO"

warning:  variable has embedded blanks

```

INT_NUTR

```

type:  numeric (  byte)
label:  M_P1004, but 2 nonmissing values are not labeled

range:  [ -1,1]                                units:  1
unique values:  3                               missing .:  1420/6127

tabulation:  Freq.  Numeric  Label
              4          -1
              2776         0
              1927         1  SI
              1420         .

```

INT_NUTR_WHERE_A

```

type:  numeric (  byte)
label:  M_P1005_

range:  [ 1,97]                                units:  1
unique values:  18                               missing .:  4245/6127

examples:  4      UNIDAD DE SALUD
           .
           .
           .

```

INT_NUTR_WHERE_B

```

type:  numeric (  byte)
label:  M_P100_3

range:  [ 1,97]                                units:  1
unique values:  14                               missing .:  6009/6127

examples:  .
           .
           .
           .

```

INT_NUTR_WHERE_C

```

      type: numeric ( byte)
      label:  M_P100_4

      range: [ 1,20]          units: 1
unique values: 8              missing .: 6117/6127

      tabulation: Freq.  Numeric  Label
                  1         1  SU CASA
                  1         2  LA CASA DE OTRA PERSONA
                  1         4  UNIDAD DE SALUD
                  2         5  UNIDAD O CASA DE SALUD
                        COMUNITARIA
                  1         7  OTRO ESTABLECIMIENTO DEL SECTOR
                        PÚBLICO
                  2        17  AMIGO/PARIENTE
                  1        18  PROMOTOR DE SALUD
                  1        20  MEDIOS (INCLUYE RADIO, TV,
                        PERIÓDICOS, ETC.)
                  6117      .

```

INT_NUTR_WHERE1

```

      type: numeric ( float)

      range: [ 0,1]          units: 1
unique values: 2              missing .: 4245/6127

      tabulation: Freq.  Value
                  1827  0
                   55  1
                  4245  .

```

INT_NUTR_WHERE2

```

      type: numeric ( float)

      range: [ 0,1]          units: 1
unique values: 2              missing .: 4245/6127

      tabulation: Freq.  Value
                  1850  0
                   32  1
                  4245  .

```

INT_NUTR_WHERE3

```

      type: numeric ( float)

      range: [ 0,1]          units: 1
unique values: 2              missing .: 4245/6127

      tabulation: Freq.  Value
                  1791  0
                   91  1
                  4245  .

```



```

tabulation:  Freq.  Value
              1878    0
              4      1
              4245    .

```

INT_NUTR_WHERE9

```

type:  numeric ( float)

range:  [ 0,1]          units:  1
unique values:  2       missing .:  4245/6127

tabulation:  Freq.  Value
              1870    0
              12      1
              4245    .

```

INT_NUTR_WHERE10

```

type:  numeric ( float)

range:  [ 0,1]          units:  1
unique values:  2       missing .:  4245/6127

tabulation:  Freq.  Value
              1870    0
              12      1
              4245    .

```

INT_NUTR_WHERE11

```

type:  numeric ( float)

range:  [ 0,1]          units:  1
unique values:  2       missing .:  4245/6127

tabulation:  Freq.  Value
              1877    0
              5      1
              4245    .

```

INT_NUTR_WHERE12

```

type:  numeric ( float)

range:  [ 0,1]          units:  1
unique values:  2       missing .:  4245/6127

tabulation:  Freq.  Value
              1874    0
              8      1
              4245    .

```

INT_NUTR_WHERE13

```

type:  numeric ( float)

```

```

        range: [ 0,0]
unique values: 1
units: 1
missing .: 4245/6127

tabulation: Freq. Value
             1882 0
             4245 .

```

INT_NUTR_WHERE14

```

        type: numeric ( float)

        range: [ 0,0]
unique values: 1
units: 1
missing .: 4245/6127

tabulation: Freq. Value
             1882 0
             4245 .

```

INT_NUTR_WHERE15

```

        type: numeric ( float)

        range: [ 0,0]
unique values: 1
units: 1
missing .: 4245/6127

tabulation: Freq. Value
             1882 0
             4245 .

```

INT_NUTR_WHERE16

```

        type: numeric ( float)

        range: [ 0,1]
unique values: 2
units: 1
missing .: 4245/6127

tabulation: Freq. Value
             1879 0
              3 1
             4245 .

```

INT_NUTR_WHERE17

```

        type: numeric ( float)

        range: [ 0,1]
unique values: 2
units: 1
missing .: 4245/6127

tabulation: Freq. Value
             1858 0
              24 1
             4245 .

```

INT_NUTR_WHERE18

```

        type: numeric ( float)

```

```

    range: [ 0,1]
unique values: 2
units: 1
missing .: 4245/6127

tabulation: Freq. Value
             1555 0
             327 1
             4245 .

```

INT_NUTR_WHERE19

```

    type: numeric ( float)

    range: [ 0,1]
unique values: 2
units: 1
missing .: 4245/6127

tabulation: Freq. Value
             1880 0
               2 1
             4245 .

```

INT_NUTR_WHERE20

```

    type: numeric ( float)

    range: [ 0,1]
unique values: 2
units: 1
missing .: 4245/6127

tabulation: Freq. Value
             1874 0
               8 1
             4245 .

```

INT_NUTR_WHERE97

```

    type: numeric ( float)

    range: [ 0,1]
unique values: 2
units: 1
missing .: 4245/6127

tabulation: Freq. Value
             1783 0
               99 1
             4245 .

```

INT_NUTR_NAME

```

    type: string ( str50)

unique values: 728
missing "": 4643/6127

examples: ""
          ""
          ""
          "U. DE SALUD DE SAN ANTONIO MASAHUAT"

warning: variable has embedded blanks

```

INT_DANGER

```

      type: numeric ( byte)
      label:  M_P1007, but 2 nonmissing values are not labeled

      range: [ -1,1]                      units: 1
unique values: 3                          missing .: 1405/6127

      tabulation: Freq.  Numeric  Label
                   4          -1
                   2589         0
                   2129         1  SI
                   1405         .

```

INT_DANGER_WHERE

```

      type: numeric ( byte)
      label:  M_P1008, but 2 nonmissing values are not labeled

      range: [ -2,97]                     units: 1
unique values: 21                         missing .: 4036/6127

      examples: 4      UNIDAD DE SALUD
                  .
                  .
                  .

```

INT_DANGER_WHERE1

```

      type: numeric ( float)

      range: [ -2,1]                      units: 1
unique values: 4                          missing .: 4036/6127

      tabulation: Freq.  Value
                   2      -2
                   1      -1
                   2032     0
                   56       1
                   4036     .

```

INT_DANGER_WHERE2

```

      type: numeric ( float)

      range: [ -2,1]                      units: 1
unique values: 4                          missing .: 4036/6127

      tabulation: Freq.  Value
                   2      -2
                   1      -1
                   2059     0
                   29       1
                   4036     .

```

INT_DANGER_WHERE3

```

type: numeric ( float)

range: [ -2,1]          units: 1
unique values: 4        missing .: 4036/6127

tabulation: Freq. Value
              2  -2
              1  -1
            1998  0
              90  1
            4036  .

```

INT_DANGER_WHERE4

```

type: numeric ( float)

range: [ -2,1]          units: 1
unique values: 4        missing .: 4036/6127

tabulation: Freq. Value
              2  -2
              1  -1
             765  0
            1323  1
            4036  .

```

INT_DANGER_WHERE5

```

type: numeric ( float)

range: [ -2,1]          units: 1
unique values: 4        missing .: 4036/6127

tabulation: Freq. Value
              2  -2
              1  -1
            2025  0
              63  1
            4036  .

```

INT_DANGER_WHERE6

```

type: numeric ( float)

range: [ -2,1]          units: 1
unique values: 4        missing .: 4036/6127

tabulation: Freq. Value
              2  -2
              1  -1
            2087  0
              1  1
            4036  .

```

INT_DANGER_WHERE7

```

type: numeric ( float)

```

```

      range:  [ -2,1]
unique values:  4
      units:  1
missing .:  4036/6127

tabulation:  Freq.  Value
              2    -2
              1    -1
            2047     0
              41     1
            4036     .

```

INT_DANGER_WHERE8

```

      type:  numeric ( float)

      range:  [ -2,1]
unique values:  4
      units:  1
missing .:  4036/6127

tabulation:  Freq.  Value
              2    -2
              1    -1
            2082     0
               6     1
            4036     .

```

INT_DANGER_WHERE9

```

      type:  numeric ( float)

      range:  [ -2,1]
unique values:  4
      units:  1
missing .:  4036/6127

tabulation:  Freq.  Value
              2    -2
              1    -1
            2081     0
               7     1
            4036     .

```

INT_DANGER_WHERE10

```

      type:  numeric ( float)

      range:  [ -2,1]
unique values:  4
      units:  1
missing .:  4036/6127

tabulation:  Freq.  Value
              2    -2
              1    -1
            2080     0
               8     1
            4036     .

```

INT_DANGER_WHERE11

```

      type:  numeric ( float)

      range:  [ -2,1]
unique values:  4
      units:  1
missing .:  4036/6127

```

```

tabulation:  Freq.  Value
              2    -2
              1    -1
            2085     0
              3     1
            4036     .

```

INT_DANGER_WHERE12

```

type:  numeric (  float)

range:  [ -2,1]          units:      1
unique values:  4        missing .:  4036/6127

tabulation:  Freq.  Value
              2    -2
              1    -1
            2082     0
              6     1
            4036     .

```

INT_DANGER_WHERE13

```

type:  numeric (  float)

range:  [ -2,1]          units:      1
unique values:  4        missing .:  4036/6127

tabulation:  Freq.  Value
              2    -2
              1    -1
            2087     0
              1     1
            4036     .

```

INT_DANGER_WHERE14

```

type:  numeric (  float)

range:  [ -2,0]          units:      1
unique values:  3        missing .:  4036/6127

tabulation:  Freq.  Value
              2    -2
              1    -1
            2088     0
            4036     .

```

INT_DANGER_WHERE15

```

type:  numeric (  float)

range:  [ -2,0]          units:      1
unique values:  3        missing .:  4036/6127

```



```

tabulation:  Freq.  Value
              2    -2
              1    -1
            2088    0
            4036    .

```

INT_DANGER_WHERE16

```

type:  numeric ( float)

range:  [ -2,1]          units:  1
unique values:  4        missing .:  4036/6127

tabulation:  Freq.  Value
              2    -2
              1    -1
            2086    0
              2    1
            4036    .

```

INT_DANGER_WHERE17

```

type:  numeric ( float)

range:  [ -2,1]          units:  1
unique values:  4        missing .:  4036/6127

tabulation:  Freq.  Value
              2    -2
              1    -1
            2050    0
              38    1
            4036    .

```

INT_DANGER_WHERE18

```

type:  numeric ( float)

range:  [ -2,1]          units:  1
unique values:  4        missing .:  4036/6127

tabulation:  Freq.  Value
              2    -2
              1    -1
            1774    0
              314    1
            4036    .

```

INT_DANGER_WHERE19

```

type:  numeric ( float)

range:  [ -2,1]          units:  1
unique values:  4        missing .:  4036/6127

```

```

tabulation:  Freq.  Value
              2    -2
              1    -1
            2087     0
              1     1
            4036     .

```

INT_DANGER_WHERE20

```

type:  numeric (  float)

range:  [ -2,1]          units:      1
unique values:  4        missing .:  4036/6127

tabulation:  Freq.  Value
              2    -2
              1    -1
            2067     0
              21     1
            4036     .

```

INT_DANGER_WHERE97

```

type:  numeric (  float)

range:  [ -2,1]          units:      1
unique values:  4        missing .:  4036/6127

tabulation:  Freq.  Value
              2    -2
              1    -1
            2010     0
              78     1
            4036     .

```

INT_DANGER_NAME

```

type:  string (  str50)

unique values:  738          missing "":  4531/6127

examples:  ""
           ""
           ""
           "U.S. TOLUCA"

warning:  variable has embedded blanks

```

INT_DANGER1

```

type:  string (  str99), but longest is str60

unique values:  255          missing "":  4523/6127

examples:  ""
           ""
           ""
           "DIARRREA"

```

warning: variable has embedded blanks

INT_DANGER2

```

type: string ( str99), but longest is str82
unique values: 248 missing "": 4537/6127
examples: ""
           ""
           ""
           "Diarrea"
warning: variable has embedded blanks

```

INT_DANGER3

```

type: string ( str99), but longest is str40
unique values: 259 missing "": 4607/6127
examples: ""
           ""
           ""
           "DOLOR DE CABEZA"
warning: variable has embedded blanks

```

INT_DANGER4

```

type: string ( str99), but longest is str37
unique values: 352 missing "": 4790/6127
examples: ""
           ""
           ""
           "DENGUE"
warning: variable has embedded blanks

```

KIDNUM_2A_K01

```

type: numeric ( float)
range: [ 2,6] units: 1
unique values: 3 missing .: 6120/6127
tabulation: Freq. Value
              1 2
              4 4
              2 6
            6120 .

```

KID_AGE_MONTHS_K01

```

type: numeric ( float)

range: [ 180,336]          units: 1
unique values: 7          missing .: 6120/6127

tabulation: Freq. Value
              1 180
              1 264
              1 276
              1 288
              1 312
              1 324
              1 336
            6120 .

```

UNDERFIVE_K01

```

type: numeric ( float)

range: [ 0,0]          units: 1
unique values: 1       missing .: 6120/6127

tabulation: Freq. Value
              7 0
            6120 .

```

DEADKID_AGE_MONTHS_K01

```

type: numeric ( float)

range: [ .,.]          units: .
unique values: 0       missing .: 6127/6127

tabulation: Freq. Value
            6127 .

```

KID_MOB_K01

```

type: numeric ( byte)

range: [ 1,10]          units: 1
unique values: 6       missing .: 6120/6127

tabulation: Freq. Value
              2 1
              1 4
              1 5
              1 6
              1 9
              1 10
            6120 .

```

KID_YOB_K01

```

type: numeric ( int)

range: [ 1983,1995]      units: 1
unique values: 5       missing .: 6120/6127

```

```

tabulation:  Freq.  Value
               1  1983
               2  1984
               2  1986
               1  1988
               1  1995
            6120  .

```

DATE_KID_DOB_K01

```

type:  numeric (  float)

range:  [  8401,12935]
unique values:  7

units:  1
missing .:  6120/6127

tabulation:  Freq.  Value
               1  8401
               1  8766
               1  9010
               1  9587
               1  9617
               1  10501
               1  12935
            6120  .

```

KID_SEX_K01

```

type:  numeric (  byte)
label:  Lsex

range:  [  0,1]
unique values:  2

units:  1
missing .:  6120/6127

tabulation:  Freq.  Numeric  Label
               3           0  Male
               4           1  Female
            6120           .

```

ALIVE_K01

```

type:  numeric (  byte)
label:  M_P0504

range:  [  1,1]
unique values:  1

units:  1
missing .:  6120/6127

tabulation:  Freq.  Numeric  Label
               7           1  SI
            6120           .

```

AGEDIED_YR_K01

```

type:  numeric (  byte)

range:  [  .,.]
unique values:  0

units:  .
missing .:  6127/6127

```

tabulation: Freq. Value
6127 .

AGEDIED_MON_K01

type: numeric (**byte**)
range: [.,.]
unique values: 0
units: .
missing .: 6127/6127
tabulation: Freq. Value
6127 .

AGEDIED_DAY_K01

type: numeric (**byte**)
range: [.,.]
unique values: 0
units: .
missing .: 6127/6127
tabulation: Freq. Value
6127 .

HH_K01

type: numeric (**byte**)
label: **M_P0507**
range: [1,1]
unique values: 1
units: 1
missing .: 6120/6127
tabulation: Freq. Numeric Label
7 1 SI
6120 .

KIDNUM_2A_K02

type: numeric (**float**)
range: [1,13]
unique values: 13
units: 1
missing .: 5679/6127
mean: 3.81696
std. dev: 2.2875
percentiles: 10% 25% 50% 75% 90%
1 2 3 5 7

KID_AGE_MONTHS_K02

type: numeric (**float**)
range: [3,372]
unique values: 59
units: 1.000e-06
missing .: 5680/6127

```

      mean:      171.689
    std. dev:    87.3277

percentiles:      10%      25%      50%      75%      90%
                  48        96       180       240       276

```

UNDERFIVE_K02

```

      type: numeric ( float)

      range: [ 0,1]
unique values: 2
      units: 1
missing .: 5680/6127

tabulation: Freq. Value
              386  0
              61  1
             5680  .

```

DEADKID_AGE_MONTHS_K02

```

      type: numeric ( float)

      range: [ .,.]
unique values: 0
      units: .
missing .: 6127/6127

tabulation: Freq. Value
              6127  .

```

KID_MOB_K02

```

      type: numeric ( byte)

      range: [ -1,12]
unique values: 13
      units: 1
missing .: 5681/6127

      mean:      6.53363
    std. dev:    3.61924

percentiles:      10%      25%      50%      75%      90%
                  1        3        7       10       11

```

KID_YOB_K02

```

      type: numeric ( int)

      range: [ -1,2011]
unique values: 34
      units: 1
missing .: 5681/6127

      mean:      1982.77
    std. dev:    163.597

percentiles:      10%      25%      50%      75%      90%
                  1987      1990      1995      2002      2007

```

DATE_KID_DOB_K02

```

      type:  numeric (  float)

      range:  [ 4992,18840]
unique values: 245
      units:  1
      missing .: 5684/6127

      mean:    13394.2
      std. dev: 2691.4

percentiles:      10%      25%      50%      75%      90%
                  10105    11292    13149    15584    17198

```

KID_SEX_K02

```

      type:  numeric (  byte)
      label:  Lsex

      range:  [ 0,1]
unique values: 2
      units:  1
      missing .: 5679/6127

      tabulation:  Freq.  Numeric  Label
                   210      0  Male
                   238      1  Female
                   5679      .

```

ALIVE_K02

```

      type:  numeric (  byte)
      label:  M_P0504

      range:  [ 1,1]
unique values: 1
      units:  1
      missing .: 5679/6127

      tabulation:  Freq.  Numeric  Label
                   448      1  SI
                   5679      .

```

AGEDIED_YR_K02

```

      type:  numeric (  byte)

      range:  [ .,.]
unique values: 0
      units:  .
      missing .: 6127/6127

      tabulation:  Freq.  Value
                   6127  .

```

AGEDIED_MON_K02

```

      type:  numeric (  byte)

      range:  [ 9,9]
unique values: 1
      units:  1
      missing .: 6126/6127

      tabulation:  Freq.  Value
                   1  9
                   6126  .

```

AGEDIED_DAY_K02

```

      type:  numeric (  byte)
      range:  [  .,.]
unique values:  0
      units:  .
missing  .:  6127/6127

      tabulation:  Freq.  Value
                   6127  .

```

HH_K02

```

      type:  numeric (  byte)
      label:  M_P0507

      range:  [  1,1]
unique values:  1
      units:  1
missing  .:  5679/6127

      tabulation:  Freq.  Numeric  Label
                   448         1  SI
                   5679        .

```

KIDNUM_2A_K03

```

      type:  numeric (  float)

      range:  [  1,15]
unique values:  15
      units:  1
missing  .:  3498/6127

      mean:    3.37086
      std. dev: 2.28933

      percentiles:    10%    25%    50%    75%    90%
                     1      2      3      4      7

```

KID_AGE_MONTHS_K03

```

      type:  numeric (  float)

      range:  [  .39473686,384]
unique values:  255
      units:  1.000e-08
missing  .:  3498/6127

      mean:    121.389
      std. dev: 84.4923

      percentiles:    10%    25%    50%    75%    90%
                     21    44.625    108    183.066    240

```

UNDERFIVE_K03

```

      type:  numeric (  float)

      range:  [  0,1]
unique values:  2
      units:  1
missing  .:  3498/6127

```

```

tabulation:  Freq.  Value
              1803    0
              826    1
              3498    .

```

DEADKID_AGE_MONTHS_K03

```

type:  numeric ( float)

range:  [ .,.]
unique values:  0
units:  .
missing .:  6127/6127

tabulation:  Freq.  Value
              6127    .

```

KID_MOB_K03

```

type:  numeric ( byte)

range:  [ -1,12]
unique values:  13
units:  1
missing .:  3501/6127

mean:  6.53427
std. dev:  3.52036

percentiles:  10%    25%    50%    75%    90%
               2      3      7      10     11

```

KID_YOB_K03

```

type:  numeric ( int)

range:  [ -2,2011]
unique values:  37
units:  1
missing .:  3502/6127

mean:  1995.82
std. dev:  95.8857

percentiles:  10%    25%    50%    75%    90%
               1990    1995    2001    2007    2009

```

DATE_KID_DOB_K03

```

type:  numeric ( float)

range:  [ 6848,18932]
unique values:  339
units:  1
missing .:  3509/6127

mean:  14932.2
std. dev:  2629.63

percentiles:  10%    25%    50%    75%    90%
               11262    12904    15188    17379    18110

```

KID_SEX_K03

```

      type: numeric ( byte)
      label:  Lsex

      range: [ 0,1]
      unique values: 2

      units: 1
      missing .: 3498/6127

      tabulation: Freq.  Numeric  Label
                   1327      0  Male
                   1302      1  Female
                   3498      .

```

ALIVE_K03

```

      type: numeric ( byte)
      label:  M_P0504

      range: [ 1,1]
      unique values: 1

      units: 1
      missing .: 3498/6127

      tabulation: Freq.  Numeric  Label
                   2629      1  SI
                   3498      .

```

AGEDIED_YR_K03

```

      type: numeric ( byte)

      range: [ .,.]
      unique values: 0

      units: .
      missing .: 6127/6127

      tabulation: Freq.  Value
                   6127  .

```

AGEDIED_MON_K03

```

      type: numeric ( byte)

      range: [ .,.]
      unique values: 0

      units: .
      missing .: 6127/6127

      tabulation: Freq.  Value
                   6127  .

```

AGEDIED_DAY_K03

```

      type: numeric ( byte)

      range: [ .,.]
      unique values: 0

      units: .
      missing .: 6127/6127

      tabulation: Freq.  Value
                   6127  .

```

HH_K03

```

      type: numeric ( byte)
      label:  M_P0507

      range: [ 1,1]
      unique values: 1

      units: 1
      missing .: 3498/6127

      tabulation: Freq.  Numeric  Label
                   2629      1  SI
                   3498      .

```

KIDNUM_2A_K04

```

      type: numeric ( float)

      range: [ 1,15]
      unique values: 15

      units: 1
      missing .: 4045/6127

      mean: 3.9683
      std. dev: 2.24453

      percentiles:      10%      25%      50%      75%      90%
                       2          2          3          5          7

```

KID_AGE_MONTHS_K04

```

      type: numeric ( float)

      range: [ .13157895,348]
      unique values: 232

      units: 1.000e-08
      missing .: 4045/6127

      mean: 108.177
      std. dev: 75.0287

      percentiles:      10%      25%      50%      75%      90%
                       13        39        96       168      216

```

UNDERFIVE_K04

```

      type: numeric ( float)

      range: [ 0,1]
      unique values: 2

      units: 1
      missing .: 4045/6127

      tabulation: Freq.  Value
                   1378  0
                   704  1
                   4045  .

```

DEADKID_AGE_MONTHS_K04

```

      type: numeric ( float)

      range: [ .,.]
      unique values: 0

      units: .
      missing .: 6127/6127

      tabulation: Freq.  Value
                   6127  .

```

KID_MOB_K04

```

      type:  numeric (  byte)
      range:  [  -1,12]
unique values:  13
      units:  1
      missing .:  4046/6127

      mean:  6.42287
      std. dev:  3.53308

percentiles:      10%      25%      50%      75%      90%
                  2          3          6          10          11

```

KID_YOB_K04

```

      type:  numeric (  int)
      range:  [  -2,2011]
unique values:  34
      units:  1
      missing .:  4048/6127

      mean:  1994.94
      std. dev:  114.163

percentiles:      10%      25%      50%      75%      90%
                  1993      1996      2002      2007      2010

```

DATE_KID_DOB_K04

```

      type:  numeric (  float)
      range:  [  8217,18932]
unique values:  289
      units:  1
      missing .:  4055/6127

      mean:  15343.7
      std. dev:  2330.85

percentiles:      10%      25%      50%      75%      90%
                  12144      13423      15537.5      17471      18294

```

KID_SEX_K04

```

      type:  numeric (  byte)
      label:  Lsex
      range:  [  0,1]
unique values:  2
      units:  1
      missing .:  4045/6127

      tabulation:  Freq.  Numeric  Label
                   1040          0  Male
                   1042          1  Female
                   4045          .

```

ALIVE_K04

```

      type:  numeric (  byte)
      label:  M_P0504

```

```

        range: [ 1,1]
unique values: 1
units: 1
missing .: 4045/6127

tabulation: Freq. Numeric Label
            2082      1 SI
            4045      .

```

AGEDIED_YR_K04

```

        type: numeric ( byte)

        range: [ .,.]
unique values: 0
units: .
missing .: 6127/6127

tabulation: Freq. Value
            6127 .

```

AGEDIED_MON_K04

```

        type: numeric ( byte)

        range: [ .,.]
unique values: 0
units: .
missing .: 6127/6127

tabulation: Freq. Value
            6127 .

```

AGEDIED_DAY_K04

```

        type: numeric ( byte)

        range: [ .,.]
unique values: 0
units: .
missing .: 6127/6127

tabulation: Freq. Value
            6127 .

```

HH_K04

```

        type: numeric ( byte)
label: M_P0507

        range: [ 1,1]
unique values: 1
units: 1
missing .: 4045/6127

tabulation: Freq. Numeric Label
            2082      1 SI
            4045      .

```

KIDNUM_2A_K05

```

        type: numeric ( float)

        range: [ 1,15]
unique values: 15
units: 1
missing .: 4614/6127

```

```

      mean:      4.5076
    std. dev:    2.37494

percentiles:      10%      25%      50%      75%      90%
                  2          3          4          6          8

```

KID_AGE_MONTHS_K05

```

      type: numeric ( float)

      range: [ .32894737,300]      units: 1.000e-08
unique values: 192      missing .: 4614/6127

      mean:      94.7251
    std. dev:    67.0151

percentiles:      10%      25%      50%      75%      90%
                  12          36          84          144          192

```

UNDERFIVE_K05

```

      type: numeric ( float)

      range: [ 0,1]      units: 1
unique values: 2      missing .: 4614/6127

      tabulation: Freq. Value
                  923 0
                  590 1
                  4614 .

```

DEADKID_AGE_MONTHS_K05

```

      type: numeric ( float)

      range: [ .,.]      units: .
unique values: 0      missing .: 6127/6127

      tabulation: Freq. Value
                  6127 .

```

KID_MOB_K05

```

      type: numeric ( byte)

      range: [ -1,12]      units: 1
unique values: 13      missing .: 4616/6127

      mean:      6.38915
    std. dev:    3.49921

percentiles:      10%      25%      50%      75%      90%
                  2          3          6          9          11

```

KID_YOB_K05

```

type: numeric ( int)

range: [ -2,2011]          units: 1
unique values: 30          missing .: 4615/6127

mean: 1993.59
std. dev: 134.35

percentiles:      10%      25%      50%      75%      90%
                  1995      1998      2003      2008      2010

```

DATE_KID_DOB_K05

```

type: numeric ( float)

range: [ 9436,18962]       units: 1
unique values: 265         missing .: 4622/6127

mean: 15773.7
std. dev: 2079.52

percentiles:      10%      25%      50%      75%      90%
                  12874     14214     16040     17623     18263

```

KID_SEX_K05

```

type: numeric ( byte)
label: Lsex

range: [ 0,1]              units: 1
unique values: 2           missing .: 4614/6127

tabulation: Freq.  Numeric  Label
              796         0  Male
              717         1  Female
              4614         .

```

ALIVE_K05

```

type: numeric ( byte)
label: M_P0504

range: [ 1,1]              units: 1
unique values: 1           missing .: 4614/6127

tabulation: Freq.  Numeric  Label
              1513         1  SI
              4614         .

```

AGEDIED_YR_K05

```

type: numeric ( byte)

range: [ .,.]              units: .
unique values: 0           missing .: 6127/6127

tabulation: Freq.  Value
              6127  .

```

AGEDIED_MON_K05

```

type: numeric ( byte)
range: [ .,.]
unique values: 0
units: .
missing .: 6127/6127

tabulation: Freq. Value
             6127 .

```

AGEDIED_DAY_K05

```

type: numeric ( byte)
range: [ .,.]
unique values: 0
units: .
missing .: 6127/6127

tabulation: Freq. Value
             6127 .

```

HH_K05

```

type: numeric ( byte)
label: M_P0507
range: [ 1,1]
unique values: 1
units: 1
missing .: 4614/6127

tabulation: Freq. Numeric Label
             1513      1 SI
             4614      .

```

KIDNUM_2A_K06

```

type: numeric ( float)
range: [ 1,15]
unique values: 15
units: 1
missing .: 5121/6127

mean: 5.08748
std. dev: 2.61612

percentiles: 10% 25% 50% 75% 90%
              1 4 5 7 9

```

KID_AGE_MONTHS_K06

```

type: numeric ( float)
range: [ .46052632,348]
unique values: 154
units: 1.000e-08
missing .: 5121/6127

mean: 84.2944
std. dev: 62.6449

```

percentiles:	10%	25%	50%	75%	90%
	12	30	72	132	168

UNDERFIVE_K06

```

type: numeric ( float)

range: [ 0,1]
unique values: 2
units: 1
missing .: 5121/6127

tabulation: Freq. Value
              561 0
              445 1
              5121 .

```

DEADKID_AGE_MONTHS_K06

```

type: numeric ( float)

range: [ .,.]
unique values: 0
units: .
missing .: 6127/6127

tabulation: Freq. Value
              6127 .

```

KID_MOB_K06

```

type: numeric ( byte)

range: [ -1,12]
unique values: 13
units: 1
missing .: 5123/6127

mean: 6.47809
std. dev: 3.51163

percentiles: 10% 25% 50% 75% 90%
              2 3 7 10 11

```

KID_YOB_K06

```

type: numeric ( int)

range: [ -2,2011]
unique values: 31
units: 1
missing .: 5123/6127

mean: 1991.83
std. dev: 152.227

percentiles: 10% 25% 50% 75% 90%
              1996 2000 2005 2008 2010

```

DATE_KID_DOB_K06

```

type: numeric ( float)

```

```

      range: [ 8005,18901]
unique values: 229
      mean: 16095.7
      std. dev: 1964.63

percentiles:      10%      25%      50%      75%      90%
                  13423    14641    16526.5    17776    18322

```

KID_SEX_K06

```

      type: numeric ( byte)
      label: Lsex

      range: [ 0,1]
unique values: 2
      units: 1
missing .: 5121/6127

tabulation: Freq.  Numeric  Label
              514         0  Male
              492         1  Female
              5121        .

```

ALIVE_K06

```

      type: numeric ( byte)
      label: M_P0504

      range: [ 1,1]
unique values: 1
      units: 1
missing .: 5121/6127

tabulation: Freq.  Numeric  Label
              1006         1  SI
              5121        .

```

AGEDIED_YR_K06

```

      type: numeric ( byte)

      range: [ .,.]
unique values: 0
      units: .
missing .: 6127/6127

tabulation: Freq.  Value
              6127  .

```

AGEDIED_MON_K06

```

      type: numeric ( byte)

      range: [ .,.]
unique values: 0
      units: .
missing .: 6127/6127

tabulation: Freq.  Value
              6127  .

```

AGEDIED_DAY_K06

```

type: numeric ( byte)
range: [ .,.]
unique values: 0
units: .
missing .: 6127/6127

tabulation: Freq. Value
             6127 .

```

HH_K06

```

type: numeric ( byte)
label: M_P0507
range: [ 1,1]
unique values: 1
units: 1
missing .: 5121/6127

tabulation: Freq. Numeric Label
             1006      1 SI
             5121      .

```

KIDNUM_2A_K07

```

type: numeric ( float)
range: [ 1,15]
unique values: 15
units: 1
missing .: 5494/6127

mean: 5.56082
std. dev: 2.97455

percentiles: 10% 25% 50% 75% 90%
              1 3 6 7 9

```

KID_AGE_MONTHS_K07

```

type: numeric ( float)
range: [ .39473686,324]
unique values: 126
units: 1.000e-08
missing .: 5494/6127

mean: 76.2574
std. dev: 57.2647

percentiles: 10% 25% 50% 75% 90%
              12 28 60 120 156

```

UNDERFIVE_K07

```

type: numeric ( float)
range: [ 0,1]
unique values: 2
units: 1
missing .: 5494/6127

tabulation: Freq. Value
             342 0
             291 1
             5494 .

```

DEADKID_AGE_MONTHS_K07

```

        type: numeric ( float)
        range: [ .,.]
unique values: 0
        units: .
missing .: 6127/6127

        tabulation: Freq. Value
                     6127 .

```

KID_MOB_K07

```

        type: numeric ( byte)
        range: [ -1,12]
unique values: 13
        units: 1
missing .: 5496/6127

        mean: 6.5309
        std. dev: 3.4662

        percentiles: 10% 25% 50% 75% 90%
                     2 4 7 9 11

```

KID_YOB_K07

```

        type: numeric ( int)
        range: [ -1,2011]
unique values: 28
        units: 1
missing .: 5496/6127

        mean: 1991.88
        std. dev: 155.514

        percentiles: 10% 25% 50% 75% 90%
                     1998 2001 2005 2008 2010

```

DATE_KID_DOB_K07

```

        type: numeric ( float)
        range: [ 8857,18779]
unique values: 195
        units: 1
missing .: 5500/6127

        mean: 16340.4
        std. dev: 1752.38

        percentiles: 10% 25% 50% 75% 90%
                     13970 15127 16649 17776 18353

```

KID_SEX_K07

```

        type: numeric ( byte)
        label: Lsex
        range: [ 0,1]
unique values: 2
        units: 1
missing .: 5494/6127

```

```

tabulation:  Freq.  Numeric  Label
              329      0  Male
              304      1  Female
              5494      .

```

ALIVE_K07

```

type:  numeric (  byte)
label:  M_P0504

range:  [ 1,1]          units:  1
unique values:  1      missing .:  5494/6127

tabulation:  Freq.  Numeric  Label
              633      1  SI
              5494      .

```

AGEDIED_YR_K07

```

type:  numeric (  byte)

range:  [ .,.]          units:  .
unique values:  0      missing .:  6127/6127

tabulation:  Freq.  Value
              6127  .

```

AGEDIED_MON_K07

```

type:  numeric (  byte)

range:  [ .,.]          units:  .
unique values:  0      missing .:  6127/6127

tabulation:  Freq.  Value
              6127  .

```

AGEDIED_DAY_K07

```

type:  numeric (  byte)

range:  [ .,.]          units:  .
unique values:  0      missing .:  6127/6127

tabulation:  Freq.  Value
              6127  .

```

HH_K07

```

type:  numeric (  byte)
label:  M_P0507

range:  [ 1,1]          units:  1
unique values:  1      missing .:  5494/6127

```

```

tabulation:  Freq.  Numeric  Label
              633      1  SI
              5494      .

```

KIDNUM_2A_K08

```

type:  numeric (  float)

range:  [  1,15]
unique values:  15
units:  1
missing .:  5704/6127

mean:  5.91726
std. dev:  3.28724

percentiles:  10%      25%      50%      75%      90%
               1         3         6         8        10

```

KID_AGE_MONTHS_K08

```

type:  numeric (  float)

range:  [  .06578948,300]
unique values:  100
units:  1.000e-09
missing .:  5704/6127

mean:  66.9905
std. dev:  54.7953

percentiles:  10%      25%      50%      75%      90%
               12       24       51      108     144

```

UNDERFIVE_K08

```

type:  numeric (  float)

range:  [  0,1]
unique values:  2
units:  1
missing .:  5704/6127

tabulation:  Freq.  Value
              193  0
              230  1
              5704  .

```

DEADKID_AGE_MONTHS_K08

```

type:  numeric (  float)

range:  [  .,.]
unique values:  0
units:  .
missing .:  6127/6127

tabulation:  Freq.  Value
              6127  .

```

KID_MOB_K08

```

type:  numeric (  byte)

```

```

    range: [ -1,12]
unique values: 13
    units: 1
missing .: 5706/6127

    mean: 6.52969
    std. dev: 3.59526

percentiles:    10%    25%    50%    75%    90%
                2      3      7      10     11

```

KID_YOB_K08

```

    type: numeric ( int)

    range: [ -1,2011]
unique values: 28
    units: 1
missing .: 5705/6127

    mean: 1991.27
    std. dev: 163.367

percentiles:    10%    25%    50%    75%    90%
                1998    2002    2006    2009    2010

```

DATE_KID_DOB_K08

```

    type: numeric ( float)

    range: [ 6848,18962]
unique values: 163
    units: 1
missing .: 5708/6127

    mean: 16623.6
    std. dev: 1767.96

percentiles:    10%    25%    50%    75%    90%
                14304    15584    17136    17898    18414

```

KID_SEX_K08

```

    type: numeric ( byte)
    label: Lsex

    range: [ 0,1]
unique values: 2
    units: 1
missing .: 5704/6127

    tabulation: Freq.  Numeric  Label
                223      0  Male
                200      1  Female
                5704      .

```

ALIVE_K08

```

    type: numeric ( byte)
    label: M_P0504

    range: [ 1,1]
unique values: 1
    units: 1
missing .: 5704/6127

```


tabulation:	Freq.	Numeric	Label
	423		1 SI
	5704		.

AGEDIED_YR_K08

type:	numeric (byte)		
range:	[.,.]	units:	.
unique values:	0	missing .:	6127/6127
tabulation:	Freq. Value		
	6127 .		

AGEDIED_MON_K08

type:	numeric (byte)		
range:	[.,.]	units:	.
unique values:	0	missing .:	6127/6127
tabulation:	Freq. Value		
	6127 .		

AGEDIED_DAY_K08

type:	numeric (byte)		
range:	[.,.]	units:	.
unique values:	0	missing .:	6127/6127
tabulation:	Freq. Value		
	6127 .		

HH_K08

type:	numeric (byte)		
label:	M_P0507		
range:	[1,1]	units:	1
unique values:	1	missing .:	5704/6127
tabulation:	Freq. Numeric Label		
	423		1 SI
	5704		.

KIDNUM_2A_K09

type:	numeric (float)		
range:	[1,15]	units:	1
unique values:	15	missing .:	5859/6127
mean:	5.88806		
std. dev:	3.78675		

percentiles:	10%	25%	50%	75%	90%
	1	2	7	9	11

KID_AGE_MONTHS_K09

type:	numeric (float)		
range:	[.59210527,336]	units:	1.000e-08
unique values:	78	missing .:	5859/6127
mean:	58.9618		
std. dev:	48.938		

percentiles:	10%	25%	50%	75%	90%
	9	24	48	84	120

UNDERFIVE_K09

type:	numeric (float)		
range:	[0,1]	units:	1
unique values:	2	missing .:	5859/6127

tabulation:	Freq.	Value
	117	0
	151	1
	5859	.

DEADKID_AGE_MONTHS_K09

type:	numeric (float)		
range:	[.,.]	units:	.
unique values:	0	missing .:	6127/6127

tabulation:	Freq.	Value
	6127	.

KID_MOB_K09

type:	numeric (byte)		
range:	[-1,12]	units:	1
unique values:	13	missing .:	5859/6127
mean:	6.88806		
std. dev:	3.31755		

percentiles:	10%	25%	50%	75%	90%
	2	4	7	10	11

KID_YOB_K09

type:	numeric (int)
-------	----------------

```

        range: [ 1983,2011]
unique values: 20
        mean: 2005.88
        std. dev: 4.06729

percentiles:      10%      25%      50%      75%      90%
                  2001      2004      2007      2009      2010

```

DATE_KID_DOB_K09

```

        type: numeric ( float)

        range: [ 8521,18748]
unique values: 125
        mean: 16935.6
        std. dev: 1487.07

percentiles:      10%      25%      50%      75%      90%
                  15066      16131      17348      18049      18506

```

KID_SEX_K09

```

        type: numeric ( byte)
        label: Lsex

        range: [ 0,1]
unique values: 2
        units: 1
        missing .: 5859/6127

tabulation:  Freq.  Numeric  Label
              132      0  Male
              136      1  Female
              5859      .

```

ALIVE_K09

```

        type: numeric ( byte)
        label: M_P0504

        range: [ 1,1]
unique values: 1
        units: 1
        missing .: 5859/6127

tabulation:  Freq.  Numeric  Label
              268      1  SI
              5859      .

```

AGEDIED_YR_K09

```

        type: numeric ( byte)

        range: [ .,.]
unique values: 0
        units: .
        missing .: 6127/6127

tabulation:  Freq.  Value
              6127  .

```

AGEDIED_MON_K09

```

      type: numeric ( byte)
      range: [ .,.]
unique values: 0
      units: .
missing .: 6127/6127

      tabulation: Freq. Value
                   6127 .

```

AGEDIED_DAY_K09

```

      type: numeric ( byte)
      range: [ .,.]
unique values: 0
      units: .
missing .: 6127/6127

      tabulation: Freq. Value
                   6127 .

```

HH_K09

```

      type: numeric ( byte)
      label: M_P0507
      range: [ 1,1]
unique values: 1
      units: 1
missing .: 5859/6127

      tabulation: Freq.   Numeric   Label
                   268         1   SI
                   5859         .

```

KIDNUM_2A_K10

```

      type: numeric ( float)
      range: [ 1,15]
unique values: 15
      units: 1
missing .: 5965/6127

      mean: 6.15432
      std. dev: 4.20229

      percentiles:      10%      25%      50%      75%      90%
                        1         2         8        10        11

```

KID_AGE_MONTHS_K10

```

      type: numeric ( float)
      range: [ .49342105,300]
unique values: 65
      units: 1.000e-08
missing .: 5965/6127

      mean: 49.4346
      std. dev: 49.5402

```

percentiles:	10%	25%	50%	75%	90%
	7	14	35	72	108

UNDERFIVE_K10

```

type: numeric ( float)

range: [ 0,1]
unique values: 2
units: 1
missing .: 5965/6127

tabulation: Freq. Value
              54 0
              108 1
              5965 .

```

DEADKID_AGE_MONTHS_K10

```

type: numeric ( float)

range: [ .,.]
unique values: 0
units: .
missing .: 6127/6127

tabulation: Freq. Value
              6127 .

```

KID_MOB_K10

```

type: numeric ( byte)

range: [ 1,12]
unique values: 12
units: 1
missing .: 5965/6127

mean: 6.28395
std. dev: 3.60377

percentiles: 10% 25% 50% 75% 90%
              1 3 6 9 11

```

KID_YOB_K10

```

type: numeric ( int)

range: [ 1986,2011]
unique values: 16
units: 1
missing .: 5965/6127

mean: 2006.59
std. dev: 4.23613

percentiles: 10% 25% 50% 75% 90%
              2002 2004 2008 2010 2010

```

DATE_KID_DOB_K10

```

type: numeric ( float)

```

```

      range: [ 9556,18718]
unique values: 92
      mean: 17178.5
      std. dev: 1536.66

percentiles:      10%      25%      50%      75%      90%
                  15461    16345    17683.5    18263    18567

```

KID_SEX_K10

```

      type: numeric ( byte)
      label: Lsex

      range: [ 0,1]
unique values: 2
      units: 1
missing .: 5965/6127

tabulation: Freq.  Numeric  Label
              95          0  Male
              67          1  Female
              5965         .

```

ALIVE_K10

```

      type: numeric ( byte)
      label: M_P0504

      range: [ 1,1]
unique values: 1
      units: 1
missing .: 5965/6127

tabulation: Freq.  Numeric  Label
              162          1  SI
              5965         .

```

AGEDIED_YR_K10

```

      type: numeric ( byte)

      range: [ .,.]
unique values: 0
      units: .
missing .: 6127/6127

tabulation: Freq.  Value
              6127  .

```

AGEDIED_MON_K10

```

      type: numeric ( byte)

      range: [ .,.]
unique values: 0
      units: .
missing .: 6127/6127

tabulation: Freq.  Value
              6127  .

```

AGEDIED_DAY_K10

```

type: numeric ( byte)
range: [ .,.]
unique values: 0
units: .
missing .: 6127/6127
tabulation: Freq. Value
              6127 .

```

HH_K10

```

type: numeric ( byte)
label: M_P0507
range: [ 1,1]
unique values: 1
units: 1
missing .: 5965/6127
tabulation: Freq. Numeric Label
              162      1 SI
              5965      .

```

KIDNUM_2A_K11

```

type: numeric ( float)
range: [ 1,15]
unique values: 15
units: 1
missing .: 6044/6127
mean: 6.51807
std. dev: 4.5327
percentiles: 10%      25%      50%      75%      90%
              1          2          8         11         12

```

KID_AGE_MONTHS_K11

```

type: numeric ( float)
range: [ .82236844,240]
unique values: 40
units: 1.000e-08
missing .: 6044/6127
mean: 43.3897
std. dev: 40.6089
percentiles: 10%      25%      50%      75%      90%
              7.49342      14          29          60          84

```

UNDERFIVE_K11

```

type: numeric ( float)
range: [ 0,1]
unique values: 2
units: 1
missing .: 6044/6127
tabulation: Freq. Value
              25 0
              58 1
              6044 .

```

DEADKID_AGE_MONTHS_K11

```

type: numeric ( float)
range: [ .,.]
unique values: 0
units: .
missing .: 6127/6127

tabulation: Freq. Value
             6127 .

```

KID_MOB_K11

```

type: numeric ( byte)
range: [ 1,12]
unique values: 12
units: 1
missing .: 6044/6127

mean: 6.26506
std. dev: 3.73214

percentiles: 10% 25% 50% 75% 90%
              1 3 6 10 11

```

KID_YOB_K11

```

type: numeric ( int)
range: [ -1,2011]
unique values: 14
units: 1
missing .: 6045/6127

mean: 1982.68
std. dev: 221.792

percentiles: 10% 25% 50% 75% 90%
              2003 2006 2008 2009 2010

```

DATE_KID_DOB_K11

```

type: numeric ( float)
range: [ 10744,18687]
unique values: 60
units: 1
missing .: 6046/6127

mean: 17392.4
std. dev: 1274.34

percentiles: 10% 25% 50% 75% 90%
              16010 16861 17714 18232 18536

```

KID_SEX_K11

```

type: numeric ( byte)
label: Lsex
range: [ 0,1]
unique values: 2
units: 1
missing .: 6044/6127

```

```

tabulation:  Freq.  Numeric  Label
              38      0  Male
              45      1  Female
             6044      .

```

ALIVE_K11

```

type:  numeric ( byte)
label:  M_P0504

range:  [ 1,1]          units:  1
unique values:  1      missing .:  6044/6127

tabulation:  Freq.  Numeric  Label
              83      1  SI
             6044      .

```

AGEDIED_YR_K11

```

type:  numeric ( byte)

range:  [ .,.]          units:  .
unique values:  0      missing .:  6127/6127

tabulation:  Freq.  Value
             6127  .

```

AGEDIED_MON_K11

```

type:  numeric ( byte)

range:  [ .,.]          units:  .
unique values:  0      missing .:  6127/6127

tabulation:  Freq.  Value
             6127  .

```

AGEDIED_DAY_K11

```

type:  numeric ( byte)

range:  [ .,.]          units:  .
unique values:  0      missing .:  6127/6127

tabulation:  Freq.  Value
             6127  .

```

HH_K11

```

type:  numeric ( byte)
label:  M_P0507

range:  [ 1,1]          units:  1
unique values:  1      missing .:  6044/6127

```

```

tabulation:  Freq.  Numeric  Label
              83          1  SI
              6044         .

```

KIDNUM_2A_K12

```

type:  numeric ( float)

range:  [ 1,15]
unique values:  11
units:  1
missing .:  6083/6127

mean:  6.79545
std. dev:  4.78651

percentiles:  10%      25%      50%      75%      90%
               1        2        9       11       12

```

KID_AGE_MONTHS_K12

```

type:  numeric ( float)

range:  [ 1,300]
unique values:  29
units:  1.000e-06
missing .:  6083/6127

mean:  53.5389
std. dev:  65.0561

percentiles:  10%      25%      50%      75%      90%
               10.0329    17      36      58.5     84

```

UNDERFIVE_K12

```

type:  numeric ( float)

range:  [ 0,1]
unique values:  2
units:  1
missing .:  6083/6127

tabulation:  Freq.  Value
              11  0
              33  1
             6083  .

```

DEADKID_AGE_MONTHS_K12

```

type:  numeric ( float)

range:  [ .,.]
unique values:  0
units:  .
missing .:  6127/6127

tabulation:  Freq.  Value
              6127  .

```

KID_MOB_K12

```

type:  numeric ( byte)

```

```

      range: [ 1,12]
unique values: 11
      units: 1
missing .: 6083/6127

      mean: 6.15909
      std. dev: 3.42999

percentiles:      10%      25%      50%      75%      90%
                  2          3          6          9         10

```

KID_YOB_K12

```

      type: numeric ( int)

      range: [ 1985,2011]
unique values: 12
      units: 1
missing .: 6083/6127

      mean: 2006.18
      std. dev: 5.80806

percentiles:      10%      25%      50%      75%      90%
                  2004      2006      2007      2009.5      2010

```

DATE_KID_DOB_K12

```

      type: numeric ( float)

      range: [ 9163,18659]
unique values: 39
      units: 1
missing .: 6083/6127

      mean: 17024.6
      std. dev: 2120.98

percentiles:      10%      25%      50%      75%      90%
                  16162      16877.5      17379      18247.5      18475

```

KID_SEX_K12

```

      type: numeric ( byte)
      label: Lsex

      range: [ 0,1]
unique values: 2
      units: 1
missing .: 6083/6127

      tabulation: Freq.   Numeric   Label
                  28          0   Male
                  16          1   Female
                  6083         .

```

ALIVE_K12

```

      type: numeric ( byte)
      label: M_P0504

      range: [ 1,1]
unique values: 1
      units: 1
missing .: 6083/6127

```

```

tabulation:  Freq.  Numeric  Label
              44      1  SI
              6083      .

```

AGEDIED_YR_K12

```

type:  numeric (  byte)

range:  [  .,.]
unique values:  0
units:  .
missing .:  6127/6127

tabulation:  Freq.  Value
              6127  .

```

AGEDIED_MON_K12

```

type:  numeric (  byte)

range:  [  .,.]
unique values:  0
units:  .
missing .:  6127/6127

tabulation:  Freq.  Value
              6127  .

```

AGEDIED_DAY_K12

```

type:  numeric (  byte)

range:  [  .,.]
unique values:  0
units:  .
missing .:  6127/6127

tabulation:  Freq.  Value
              6127  .

```

HH_K12

```

type:  numeric (  byte)
label:  M_P0507

range:  [  1,1]
unique values:  1
units:  1
missing .:  6083/6127

tabulation:  Freq.  Numeric  Label
              44      1  SI
              6083      .

```

KIDNUM_2A_K13

```

type:  numeric (  float)

range:  [  1,13]
unique values:  7
units:  1
missing .:  6102/6127

```

```

tabulation:  Freq.  Value
              5    1
              7    2
              3    3
              2    5
              5   11
              1   12
              2   13
            6102  .

```

KID_AGE_MONTHS_K13

```

type:  numeric ( float)

range:  [ 1,144]
unique values:  21
units:  1.000e-07
missing .:  6102/6127

mean:  24.4126
std. dev:  30.6246

percentiles:  10%      25%      50%      75%      90%
              2.32895      6      18      29      60

```

UNDERFIVE_K13

```

type:  numeric ( float)

range:  [ 0,1]
unique values:  2
units:  1
missing .:  6102/6127

tabulation:  Freq.  Value
              3    0
             22    1
            6102  .

```

DEADKID_AGE_MONTHS_K13

```

type:  numeric ( float)

range:  [ .,.]
unique values:  0
units:  .
missing .:  6127/6127

tabulation:  Freq.  Value
            6127  .

```

KID_MOB_K13

```

type:  numeric ( byte)

range:  [ 1,12]
unique values:  11
units:  1
missing .:  6102/6127

mean:  7.12
std. dev:  4.08575

percentiles:  10%      25%      50%      75%      90%
              2      3      7      11      12

```

KID_YOB_K13

```

      type: numeric ( int)

      range: [ 1999,2011]          units: 1
unique values: 7                  missing .: 6102/6127

      tabulation: Freq. Value
                   1 1999
                   2 2005
                   1 2007
                   2 2008
                   8 2009
                   7 2010
                   4 2011
                   6102 .

```

DATE_KID_DOB_K13

```

      type: numeric ( float)

      range: [ 14304,18748]        units: 1
unique values: 20                  missing .: 6102/6127

      mean: 17981.1
      std. dev: 953.449

      percentiles:      10%      25%      50%      75%      90%
                       16771    17898    18202    18597    18659

```

KID_SEX_K13

```

      type: numeric ( byte)
      label: Lsex

      range: [ 0,1]                units: 1
unique values: 2                  missing .: 6102/6127

      tabulation: Freq. Numeric Label
                   14         0 Male
                   11         1 Female
                   6102      .

```

ALIVE_K13

```

      type: numeric ( byte)
      label: M_P0504

      range: [ 1,1]                units: 1
unique values: 1                  missing .: 6102/6127

      tabulation: Freq. Numeric Label
                   25         1 SI
                   6102      .

```

AGEDIED_YR_K13

```

type: numeric ( byte)

range: [ .,.]
unique values: 0

units: .
missing .: 6127/6127

tabulation: Freq. Value
             6127 .

```

AGEDIED_MON_K13

```

type: numeric ( byte)

range: [ .,.]
unique values: 0

units: .
missing .: 6127/6127

tabulation: Freq. Value
             6127 .

```

AGEDIED_DAY_K13

```

type: numeric ( byte)

range: [ .,.]
unique values: 0

units: .
missing .: 6127/6127

tabulation: Freq. Value
             6127 .

```

HH_K13

```

type: numeric ( byte)
label: M_P0507

range: [ 1,1]
unique values: 1

units: 1
missing .: 6102/6127

tabulation: Freq. Numeric Label
             25      1 SI
             6102     .

```

KIDNUM_2A_K14

```

type: numeric ( float)

range: [ 1,13]
unique values: 5

units: 1
missing .: 6114/6127

tabulation: Freq. Value
             5  1
             3  2
             2  3
             2 12
             1 13
             6114 .

```

KID_AGE_MONTHS_K14

```

type: numeric ( float)

range: [ 1,132]          units: 1.000e-07
unique values: 12        missing .: 6114/6127

mean: 25.917
std. dev: 36.7807

percentiles:      10%      25%      50%      75%      90%
                  1.13158  5.13158      10      21      60

```

UNDERFIVE_K14

```

type: numeric ( float)

range: [ 0,1]          units: 1
unique values: 2        missing .: 6114/6127

tabulation: Freq. Value
              2  0
              11  1
             6114 .

```

DEADKID_AGE_MONTHS_K14

```

type: numeric ( float)

range: [ .,.]          units: .
unique values: 0        missing .: 6127/6127

tabulation: Freq. Value
              6127 .

```

KID_MOB_K14

```

type: numeric ( byte)

range: [ 1,10]         units: 1
unique values: 9        missing .: 6114/6127

tabulation: Freq. Value
              2  1
              1  2
              2  3
              1  4
              1  5
              2  6
              1  8
              1  9
              2 10
             6114 .

```

KID_YOB_K14

```

type: numeric ( int)

range: [ 1999,2011]     units: 1
unique values: 6        missing .: 6114/6127

```



```

tabulation:  Freq.  Value
               1  1999
               1  2006
               1  2007
               2  2009
               4  2010
               4  2011
            6114  .

```

DATE_KID_DOB_K14

```

type:  numeric (  float)

range:  [ 14518,18718]          units:  1
unique values:  12              missing .:  6114/6127

mean:  17941.2
std. dev:  1163.78

percentiles:      10%      25%      50%      75%      90%
                  16861    18049    18383    18628    18687

```

KID_SEX_K14

```

type:  numeric (  byte)
label:  Lsex

range:  [ 0,1]          units:  1
unique values:  2        missing .:  6114/6127

tabulation:  Freq.  Numeric  Label
               4           0  Male
               9           1  Female
            6114           .

```

ALIVE_K14

```

type:  numeric (  byte)
label:  M_P0504

range:  [ 1,1]          units:  1
unique values:  1        missing .:  6114/6127

tabulation:  Freq.  Numeric  Label
               13           1  SI
            6114           .

```

AGEDIED_YR_K14

```

type:  numeric (  byte)

range:  [ .,.]          units:  .
unique values:  0        missing .:  6127/6127

tabulation:  Freq.  Value
               6127  .

```

AGEDIED_MON_K14

```

      type:  numeric ( byte)
      range:  [ .,.]
unique values:  0
      units:  .
      missing :  6127/6127

      tabulation:  Freq. Value
                   6127 .

```

AGEDIED_DAY_K14

```

      type:  numeric (  byte)
      range:  [  .,.]
unique values:  0
      units:  .
      missing .:  6127/6127

      tabulation:  Freq. Value
                   6127 .

```

HH_K14

```

      type: numeric ( byte)
      label:  M_P0507

      range: [ 1,1]                      units: 1
unique values: 1                      missing .: 6114/6127

      tabulation: Freq.  Numeric  Label
                  13        1  SI
                  6114      .

```

KIDNUM 2A K15

```

type: numeric ( float)

range: [ 1,1]
unique values: 1
units: 1
missing .: 6124/6127

tabulation: Freq. Value
              3 1
              6124 .

```

KID_AGE_MONTHS_K15

```

      type: numeric ( float)

      range: [ 7,21]
      unique values: 3
      units: 1
      missing .: 6124/6127

      tabulation: Freq. Value
                   1 7
                   1 12
                   1 21
                   6124 .

```

UNDERFIVE_K15

```

type: numeric ( float)

range: [ 1,1]
unique values: 1
units: 1
missing .: 6124/6127

tabulation: Freq. Value
              3 1
             6124 .

```

DEADKID_AGE_MONTHS_K15

```

type: numeric ( float)

range: [ .,.]
unique values: 0
units: .
missing .: 6127/6127

tabulation: Freq. Value
             6127 .

```

KID_MOB_K15

```

type: numeric ( byte)

range: [ 2,9]
unique values: 3
units: 1
missing .: 6124/6127

tabulation: Freq. Value
              1 2
              1 8
              1 9
             6124 .

```

KID_YOB_K15

```

type: numeric ( int)

range: [ 2009,2010]
unique values: 2
units: 1
missing .: 6124/6127

tabulation: Freq. Value
              1 2009
              2 2010
             6124 .

```

DATE_KID_DOB_K15

```

type: numeric ( float)

range: [ 18141,18475]
unique values: 3
units: 1
missing .: 6124/6127

```

```

tabulation:  Freq.  Value
              1  18141
              1  18294
              1  18475
            6124  .

```

KID_SEX_K15

```

      type: numeric ( byte)
      label:  Lsex

      range: [ 1,1]                      units: 1
unique values: 1                        missing : 6124/6127

      tabulation: Freq.  Numeric  Label
                   3         1 Female
                   6124      .

```

ALIVE_K15

```

      type: numeric ( byte)
      label:  M_P0504

      range: [ 1,1]                      units: 1
unique values: 1                      missing : 6124/6127

      tabulation: Freq.  Numeric  Label
                   3         1  SI
                   6124      .

```

AGEDIED_YR_K15

```

      type:  numeric ( byte)
      range:  [ ..]
unique values:  0
               missing :  6127/6127
      tabulation:  Freq.  Value
                   6127  .

```

AGEDIED_MON_K15

```

      type:  numeric ( byte)
      range:  [ .,.]
unique values:  0
                                units:  .
                                missing :  6127/6127
      tabulation:  Freq.  Value
                   6127  .

```

AGEDIED_DAY_K15

```

      type:  numeric (  byte)
      range:  [  .,.]
      unique values:  0
      units:  .
      missing :  6127/6127

```

tabulation: Freq. Value
6127 .

HH_K15

type: numeric (byte)
label: M_P0507
range: [1,1] units: 1
unique values: 1 missing .: 6124/6127
tabulation: Freq. Numeric Label
3 1 SI
6124 .

KIDNUM_2A_K16

type: numeric (float)
range: [1,3] units: 1
unique values: 2 missing .: 6124/6127
tabulation: Freq. Value
2 1
1 3
6124 .

KID_AGE_MONTHS_K16

type: numeric (float)
range: [11.822369,144] units: 1.000e-06
unique values: 3 missing .: 6124/6127
tabulation: Freq. Value
1 11.822369
1 72
1 144
6124 .

UNDERFIVE_K16

type: numeric (float)
range: [0,1] units: 1
unique values: 2 missing .: 6124/6127
tabulation: Freq. Value
2 0
1 1
6124 .

DEADKID_AGE_MONTHS_K16

type: numeric (float)

ALIVE_K16

```

      type: numeric ( byte)
      label:  M_P0504

      range: [ 1,1]
unique values: 1
units: 1
missing .: 6124/6127

      tabulation: Freq.  Numeric  Label
                   3          1  SI
                   6124         .

```

AGEDIED_YR_K16

```

      type: numeric ( byte)

      range: [ .,.]
unique values: 0
units: .
missing .: 6127/6127

      tabulation: Freq.  Value
                   6127  .

```

AGEDIED_MON_K16

```

      type: numeric ( byte)

      range: [ .,.]
unique values: 0
units: .
missing .: 6127/6127

      tabulation: Freq.  Value
                   6127  .

```

AGEDIED_DAY_K16

```

      type: numeric ( byte)

      range: [ .,.]
unique values: 0
units: .
missing .: 6127/6127

      tabulation: Freq.  Value
                   6127  .

```

HH_K16

```

      type: numeric ( byte)
      label:  M_P0507

      range: [ 1,1]
unique values: 1
units: 1
missing .: 6124/6127

      tabulation: Freq.  Numeric  Label
                   3          1  SI
                   6124         .

```

KIDNUM_2A_K17

```

        type: numeric ( float)

        range: [ 3,3]                units: 1
unique values: 1                missing .: 6126/6127

        tabulation: Freq. Value
                   1 3
                   6126 .

```

KID_AGE_MONTHS_K17

```

        type: numeric ( float)

        range: [ 108,108]            units: 1
unique values: 1                missing .: 6126/6127

        tabulation: Freq. Value
                   1 108
                   6126 .

```

UNDERFIVE_K17

```

        type: numeric ( float)

        range: [ .,.]                units: .
unique values: 1                missing .: 6126/6127

        tabulation: Freq. Value
                   1 0
                   6126 .

```

DEADKID_AGE_MONTHS_K17

```

        type: numeric ( float)

        range: [ .,.]                units: .
unique values: 0                missing .: 6127/6127

        tabulation: Freq. Value
                   6127 .

```

KID_MOB_K17

```

        type: numeric ( byte)

        range: [ 12,12]              units: 1
unique values: 1                missing .: 6126/6127

        tabulation: Freq. Value
                   1 12
                   6126 .

```

KID_YOB_K17

```

type: numeric ( int)

range: [ 2001,2001]          units: 1
unique values: 1             missing .: 6126/6127

tabulation: Freq. Value
              1 2001
              6126 .

```

DATE_KID_DOB_K17

```

type: numeric ( float)

range: [ 15310,15310]       units: 10
unique values: 1            missing .: 6126/6127

tabulation: Freq. Value
              1 15310
              6126 .

```

KID_SEX_K17

```

type: numeric ( byte)
label: Lsex

range: [ .,.]              units: .
unique values: 1           missing .: 6126/6127

tabulation: Freq. Numeric Label
              1          0 Male
              6126        .

```

ALIVE_K17

```

type: numeric ( byte)
label: M_P0504

range: [ 1,1]              units: 1
unique values: 1           missing .: 6126/6127

tabulation: Freq. Numeric Label
              1          1 SI
              6126        .

```

AGEDIED_YR_K17

```

type: numeric ( byte)

range: [ .,.]              units: .
unique values: 0           missing .: 6127/6127

tabulation: Freq. Value
              6127 .

```

AGEDIED_MON_K17

```

      type:  numeric ( byte)
      range:  [ .,.]
unique values:  0
      units:  .
      missing :  6127/6127

      tabulation:  Freq. Value
                   6127 .

```

AGEDIED_DAY_K17

```

      type:  numeric ( byte)
      range:  [ .,.]
unique values:  0
      units:  .
      missing :  6127/6127

      tabulation:  Freq. Value
                   6127 .

```

HH_K17

```

      type: numeric ( byte)
      label:  M_P0507

      range: [ 1,1]                                units: 1
unique values: 1                                missing .: 6126/6127

      tabulation: Freq.  Numeric  Label
                   1          1  SI
                   6126         .

```

KIDNUM 2A K18

```

type: numeric ( float)

range: [ 3,3]
unique values: 1
units: 1
missing .: 6126/6127

tabulation: Freq. Value
              1 3
              6126 .

```

KID_AGE_MONTHS_K18

```

      type:  numeric (  float)
      range:  [ 72,72]
unique values:  1
      units:  1
      missing .:  6126/6127

      tabulation:  Freq.  Value
                   1    72
                   6126  .

```

UNDERFIVE_K18

```

      type:  numeric (  float)

      range:  [  .,.]
unique values:  1
                                units:  .
                                missing.:  6126/6127

      tabulation:  Freq.  Value
                   1  0
                   6126  .

```

DEADKID_AGE_MONTHS_K18

```

      type:  numeric (  float)
      range:  [  .,.]
unique values:  0
      units:  .
      missing :  6127/6127
      tabulation:  Freq.  Value
                   6127  .

```

KID_MOB_K18

```

      type:  numeric (  byte)
      range:  [ 12,12]
      unique values:  1
      units:  1
      missing .:  6126/6127

      tabulation:  Freq.  Value
                   1  12
                   6126  .

```

KID_YOB_K18

```

      type:  numeric (  int)

      range:  [ 2003,2003]                units:      1
unique values:  1                      missing .:  6126/6127

      tabulation:  Freq.  Value
                   1    2003
                   6126  .

```

DATE_KID_DOB_K18

```

      type:  numeric (  float)

      range:  [ 16040,16040]                units:    10
unique values:  1                        missing .:  6126/6127

      tabulation:  Freq.  Value
                   1  16040
                   6126 .

```

KID_SEX_K18

```

      type: numeric ( byte)
      label:  Lsex

      range: [ 1,1]
unique values: 1
units: 1
missing .: 6126/6127

      tabulation: Freq.  Numeric  Label
                   1
                   6126
                   .
                   1 Female

```

ALIVE_K18

```

      type: numeric ( byte)
      label:  M_P0504

      range: [ 1,1]
unique values: 1
units: 1
missing .: 6126/6127

      tabulation: Freq.  Numeric  Label
                   1
                   6126
                   .
                   1 SI

```

AGEDIED_YR_K18

```

      type: numeric ( byte)

      range: [ .,.]
unique values: 0
units: .
missing .: 6127/6127

      tabulation: Freq.  Value
                   6127  .

```

AGEDIED_MON_K18

```

      type: numeric ( byte)

      range: [ .,.]
unique values: 0
units: .
missing .: 6127/6127

      tabulation: Freq.  Value
                   6127  .

```

AGEDIED_DAY_K18

```

      type: numeric ( byte)

      range: [ .,.]
unique values: 0
units: .
missing .: 6127/6127

      tabulation: Freq.  Value
                   6127  .

```

HH_K18

```

      type: numeric ( byte)
      label:  M_P0507

      range: [ 1,1]
unique values: 1
      units: 1
missing .: 6126/6127

      tabulation: Freq.  Numeric  Label
                   1      1 SI
                   6126 .

```

KIDNUM_2A_K19

```

      type: numeric ( float)

      range: [ 2,2]
unique values: 1
      units: 1
missing .: 6126/6127

      tabulation: Freq.  Value
                   1  2
                   6126 .

```

KID_AGE_MONTHS_K19

```

      type: numeric ( float)

      range: [ 228,228]
unique values: 1
      units: 1
missing .: 6126/6127

      tabulation: Freq.  Value
                   1  228
                   6126 .

```

UNDERFIVE_K19

```

      type: numeric ( float)

      range: [ .,.]
unique values: 1
      units: .
missing .: 6126/6127

      tabulation: Freq.  Value
                   1  0
                   6126 .

```

DEADKID_AGE_MONTHS_K19

```

      type: numeric ( float)

      range: [ .,.]
unique values: 0
      units: .
missing .: 6127/6127

      tabulation: Freq.  Value
                   6127 .

```

KID_MOB_K19

```

      type: numeric ( byte)

      range: [ 2,2]
unique values: 1
      units: 1
missing .: 6126/6127

      tabulation: Freq. Value
                   1 2
                   6126 .

```

KID_YOB_K19

```

      type: numeric ( int)

      range: [ 1991,1991]
unique values: 1
      units: 1
missing .: 6126/6127

      tabulation: Freq. Value
                   1 1991
                   6126 .

```

DATE_KID_DOB_K19

```

      type: numeric ( float)

      range: [ 11354,11354]
unique values: 1
      units: 1
missing .: 6126/6127

      tabulation: Freq. Value
                   1 11354
                   6126 .

```

KID_SEX_K19

```

      type: numeric ( byte)
      label: Lsex

      range: [ 1,1]
unique values: 1
      units: 1
missing .: 6126/6127

      tabulation: Freq. Numeric Label
                   1          1 Female
                   6126      .

```

ALIVE_K19

```

      type: numeric ( byte)
      label: M_P0504

      range: [ 1,1]
unique values: 1
      units: 1
missing .: 6126/6127

      tabulation: Freq. Numeric Label
                   1          1 SI
                   6126      .

```

AGEDIED_YR_K19

```

type: numeric ( byte)

range: [ .,.]
unique values: 0
units: .
missing .: 6127/6127

tabulation: Freq. Value
             6127 .

```

AGEDIED_MON_K19

```

type: numeric ( byte)

range: [ .,.]
unique values: 0
units: .
missing .: 6127/6127

tabulation: Freq. Value
             6127 .

```

AGEDIED_DAY_K19

```

type: numeric ( byte)

range: [ .,.]
unique values: 0
units: .
missing .: 6127/6127

tabulation: Freq. Value
             6127 .

```

HH_K19

```

type: numeric ( byte)
label: M_P0507

range: [ 1,1]
unique values: 1
units: 1
missing .: 6126/6127

tabulation: Freq. Numeric Label
             1          1 SI
             6126      .

```

KIDNUM_2A_Kx1

```

type: numeric ( float)

range: [ 1,15]
unique values: 15
units: 1
missing .: 5261/6127

mean: 5.05543
std. dev: 2.47889

percentiles: 10%      25%      50%      75%      90%
              2          3          5          7          8

```

KID_AGE_MONTHS_Kx1

```

      type:  numeric (  float )
      range:  [  4,384 ]
unique values:  55
      units:  1.000e-06
      missing.:  5457/6127

      mean:    222.314
      std. dev: 80.2159

percentiles:      10%      25%      50%      75%      90%
                  96      180      240      276      312

```

UNDERFIVE_Kx1

```

      type:  numeric (  float )
      range:  [  0,1 ]
unique values:  2
      units:  1
      missing.:  5457/6127

tabulation:  Freq.  Value
              648  0
               22  1
              5457  .

```

DEADKID_AGE_MONTHS_Kx1

```

      type:  numeric (  float )
      range:  [  .03289474,288 ]
unique values:  51
      units:  1.000e-09
      missing.:  5967/6127

      mean:    27.6429
      std. dev: 63.0525

percentiles:      10%      25%      50%      75%      90%
                  .032895  .526316      5      12      84

```

KID_MOB_Kx1

```

      type:  numeric (  byte )
      range:  [  -2,12 ]
unique values:  14
      units:  1
      missing.:  5264/6127

      mean:    6.20046
      std. dev: 3.70024

percentiles:      10%      25%      50%      75%      90%
                  1      3      6      9      11

```

KID_YOB_Kx1

```

      type:  numeric (  int )

```



```

      range: [ -2,2011]
unique values: 38
      mean: 1923.95
      std. dev: 363.648

percentiles:      10%      25%      50%      75%      90%
                  1983      1987      1992      1998      2003

```

DATE_KID_DOB_Kx1

```

      type: numeric ( float)

      range: [ 6575,18659]
unique values: 301
      mean: 12205
      std. dev: 2649.2

percentiles:      10%      25%      50%      75%      90%
                  9010      10227      11870      13911      16131

```

KID_SEX_Kx1

```

      type: numeric ( byte)
      label: Lsex

      range: [ 0,1]
unique values: 2
      units: 1
      missing .: 5261/6127

tabulation: Freq.   Numeric   Label
              418           0   Male
              448           1   Female
              5261          .

```

ALIVE_Kx1

```

      type: numeric ( byte)
      label: M_P0504, but 1 nonmissing value is not labeled

      range: [ 0,1]
unique values: 2
      units: 1
      missing .: 5272/6127

tabulation: Freq.   Numeric   Label
              179           0
              676           1   SI
              5272          .

```

AGEDIED_YR_Kx1

```

      type: numeric ( byte)

      range: [ -1,24]
unique values: 21
      mean: 6.93878
      std. dev: 7.75513

      units: 1
      missing .: 6078/6127

```

percentiles: 10% 25% 50% 75% 90%
 1 1 3 14 21

AGEDIED_MON_Kx1

type: numeric (**byte**)
 range: [0,11] units: 1
 unique values: 12 missing .: 6043/6127
 mean: 5.07143
 std. dev: 3.34659
 percentiles: 10% 25% 50% 75% 90%
 1 2 5 8 9

AGEDIED_DAY_Kx1

type: numeric (**byte**)
 range: [1,26] units: 1
 unique values: 16 missing .: 6075/6127
 mean: 5.78846
 std. dev: 6.50591
 percentiles: 10% 25% 50% 75% 90%
 1 1 3 7.5 15

HH_Kx1

type: numeric (**byte**)
 label: M_P0507, but 1 nonmissing value is not labeled
 range: [0,1] units: 1
 unique values: 2 missing .: 5387/6127
 tabulation: Freq. Numeric Label
 727 0
 13 1 SI
 5387 .

KIDNUM_2A_Kx2

type: numeric (**float**)
 range: [2,15] units: 1
 unique values: 14 missing .: 5714/6127
 mean: 6.01937
 std. dev: 2.513
 percentiles: 10% 25% 50% 75% 90%
 3 4 6 7 9

KID_AGE_MONTHS_Kx2

```

      type: numeric ( float)

      range: [ 12,408]
unique values: 38
      units: .00001
missing .: 5783/6127

      mean: 246.593
      std. dev: 73.0343

percentiles:      10%      25%      50%      75%      90%
                  132      216      264      300      324

```

UNDERFIVE_Kx2

```

      type: numeric ( float)

      range: [ 0,1]
unique values: 2
      units: 1
missing .: 5783/6127

      tabulation: Freq. Value
                  340 0
                   4 1
                  5783 .

```

DEADKID_AGE_MONTHS_Kx2

```

      type: numeric ( float)

      range: [ .03289474,300]
unique values: 37
      units: 1.000e-09
missing .: 6072/6127

      mean: 41.1586
      std. dev: 82.771

percentiles:      10%      25%      50%      75%      90%
                  .032895 .690789      6      19      192

```

KID_MOB_Kx2

```

      type: numeric ( byte)

      range: [ -2,12]
unique values: 14
      units: 1
missing .: 5718/6127

      mean: 6
      std. dev: 3.83482

percentiles:      10%      25%      50%      75%      90%
                  1      3      6      9      11

```

KID_YOB_Kx2

```

      type: numeric ( int)

      range: [ -2,2009]
unique values: 36
      units: 1
missing .: 5718/6127

      mean: 1897.56
      std. dev: 419.625

```

percentiles:	10%	25%	50%	75%	90%
	1982	1985	1989	1993	2000

DATE_KID_DOB_Kx2

```

      type: numeric ( float)
      range: [ 4474,18202]
unique values: 203
      units: 1
      missing .: 5737/6127

      mean: 11138.9
      std. dev: 2322.76

      percentiles:      10%      25%      50%      75%      90%
                        8521      9556      10683      12327      14701

```

KID_SEX_Kx2

```

      type: numeric ( byte)
      label: Lsex

      range: [ 0,1]
unique values: 2
      units: 1
      missing .: 5715/6127

      tabulation: Freq.  Numeric  Label
                  195         0  Male
                  217         1  Female
                  5715        .

```

ALIVE_Kx2

```

      type: numeric ( byte)
      label: M_P0504, but 1 nonmissing value is not labeled

      range: [ 0,1]
unique values: 2
      units: 1
      missing .: 5722/6127

      tabulation: Freq.  Numeric  Label
                  58         0
                  347        1  SI
                  5722        .

```

AGEDIED_YR_Kx2

```

      type: numeric ( byte)

      range: [ 1,25]
unique values: 12
      units: 1
      missing .: 6104/6127

      mean: 8.04348
      std. dev: 8.90596

      percentiles:      10%      25%      50%      75%      90%
                        1         1         3         16         23

```

AGEDIED_MON_Kx2

```

type: numeric ( byte)

range: [ 1,11]          units: 1
unique values: 11        missing .: 6103/6127

mean: 5.04167
std. dev: 3.02855

percentiles:      10%      25%      50%      75%      90%
                  1        2        5.5      7.5      9

```

AGEDIED_DAY_Kx2

```

type: numeric ( byte)

range: [ 1,40]          units: 1
unique values: 11        missing .: 6107/6127

mean: 8.7
std. dev: 10.7366

percentiles:      10%      25%      50%      75%      90%
                  1        1        4.5      12.5     24.5

```

HH_Kx2

```

type: numeric ( byte)
label: M_P0507, but 1 nonmissing value is not labeled

range: [ 0,1]          units: 1
unique values: 2        missing .: 5758/6127

tabulation: Freq.  Numeric  Label
             362         0
              7         1  SI
             5758         .

```

KIDNUM_2A_Kx3

```

type: numeric ( float)

range: [ 3,15]          units: 1
unique values: 13        missing .: 5929/6127

mean: 6.95455
std. dev: 2.5256

percentiles:      10%      25%      50%      75%      90%
                  4        5        7        8        11

```

KID_AGE_MONTHS_Kx3

```

type: numeric ( float)

range: [ 12,384]        units: .0001
unique values: 30        missing .: 5969/6127

```

```

      mean:      256.284
    std. dev:    70.6099

percentiles:      10%      25%      50%      75%      90%
                  156      216    274.878    300      336

```

UNDERFIVE_Kx3

```

      type:  numeric (  float)

      range:  [  0,1]
unique values:  2
      units:      1
missing .:    5969/6127

      tabulation:  Freq.  Value
                   155    0
                   3     1
                   5969   .

```

DEADKID_AGE_MONTHS_Kx3

```

      type:  numeric (  float)

      range:  [  .03289474,240]
unique values:  23
      units:      1.000e-09
missing .:    6093/6127

      mean:      37.7924
    std. dev:    74.0814

percentiles:      10%      25%      50%      75%      90%
                  .098684  .460526    6      12      204

```

KID_MOB_Kx3

```

      type:  numeric (  byte)

      range:  [  -2,12]
unique values:  14
      units:      1
missing .:    5931/6127

      mean:      6.20918
    std. dev:    3.52749

percentiles:      10%      25%      50%      75%      90%
                  2        3        6        9      11

```

KID_YOB_Kx3

```

      type:  numeric (  int)

      range:  [  -2,2009]
unique values:  31
      units:      1
missing .:    5932/6127

      mean:      1898.48
    std. dev:    414.272

percentiles:      10%      25%      50%      75%      90%
                  1982      1984      1988      1992      1998

```

DATE_KID_DOB_Kx3

```

      type:  numeric (  float)
      range:  [ 6665,18171]
unique values: 131
      units:  1
      missing .: 5941/6127

      mean:    10870.5
      std. dev: 2278.77

percentiles:    10%    25%    50%    75%    90%
                  8309    9252    10440    12023    14184

```

KID_SEX_Kx3

```

      type:  numeric (  byte)
      label:  Lsex

      range:  [ 0,1]
unique values: 2
      units:  1
      missing .: 5929/6127

      tabulation:  Freq.  Numeric  Label
                   92         0   Male
                   106         1  Female
                   5929        .

```

ALIVE_Kx3

```

      type:  numeric (  byte)
      label:  M_P0504, but 1 nonmissing value is not labeled

      range:  [ 0,1]
unique values: 2
      units:  1
      missing .: 5932/6127

      tabulation:  Freq.  Numeric  Label
                   35         0
                   160         1  SI
                   5932        .

```

AGEDIED_YR_Kx3

```

      type:  numeric (  byte)

      range:  [ 1,20]
unique values: 7
      units:  1
      missing .: 6116/6127

      tabulation:  Freq.  Value
                   4    1
                   1    2
                   1    7
                   1   15
                   2   17
                   1   18
                   1   20
                   6116  .

```

AGEDIED_MON_Kx3

```

      type:  numeric (  byte)
      range:  [  1,9]
unique values:  9
      units:  1
missing .:  6110/6127

      tabulation:  Freq.  Value
                   3  1
                   1  2
                   2  3
                   1  4
                   2  5
                   3  6
                   1  7
                   2  8
                   2  9
                   6110 .

```

AGEDIED_DAY_Kx3

```

      type:  numeric (  byte)
      range:  [  1,15]
unique values:  7
      units:  1
missing .:  6117/6127

      tabulation:  Freq.  Value
                   3  1
                   2  3
                   1  4
                   1  7
                   1 10
                   1 14
                   1 15
                   6117 .

```

HH_Kx3

```

      type:  numeric (  byte)
      label:  M_P0507, but 1 nonmissing value is not labeled
      range:  [  0,1]
unique values:  2
      units:  1
missing .:  5953/6127

      tabulation:  Freq.  Numeric  Label
                   171      0
                   3      1  SI
                   5953 .

```

KIDNUM_2A_Kx4

```

      type:  numeric (  float)
      range:  [  4,15]
unique values:  12
      units:  1
missing .:  6047/6127

      mean:  7.7875
      std. dev:  2.65623

```


percentiles:	10%	25%	50%	75%	90%	
	5	6	7	9	12	

KID_AGE_MONTHS_Kx4

type:	numeric (float)				
range:	[120,444]	units:	1		
unique values:	21	missing .:	6063/6127		
mean:	271.5				
std. dev:	60.8323				
percentiles:	10%	25%	50%	75%	90%
	192	228	276	318	336

UNDERFIVE_Kx4

type:	numeric (float)		
range:	[0,0]	units:	1
unique values:	1	missing .:	6063/6127
tabulation:	Freq. Value		
	64 0		
	6063 .		

DEADKID_AGE_MONTHS_Kx4

type:	numeric (float)				
range:	[.09868421,288]	units:	1.000e-09		
unique values:	12	missing .:	6115/6127		
mean:	44.159				
std. dev:	96.0555				
percentiles:	10%	25%	50%	75%	90%
	.131579	.213816	3.74671	11.2467	204

KID_MOB_Kx4

type:	numeric (byte)				
range:	[-1,12]	units:	1		
unique values:	13	missing .:	6048/6127		
mean:	5.60759				
std. dev:	3.74993				
percentiles:	10%	25%	50%	75%	90%
	1	2	6	9	10

KID_YOB_Kx4

type:	numeric (int)
-------	----------------

```

      range: [ -1,2005]
unique values: 25
      mean: 1814.19
      std. dev: 565.666

percentiles:      10%      25%      50%      75%      90%
                  1976      1983      1988      1991      1994

```

DATE_KID_DOB_Kx4

```

      type: numeric ( float)

      range: [ 5145,16437]
unique values: 63
      mean: 10464.9
      std. dev: 2066.91

percentiles:      10%      25%      50%      75%      90%
                  8067      9222      10471      11504      12723

```

KID_SEX_Kx4

```

      type: numeric ( byte)
      label: Lsex

      range: [ 0,1]
unique values: 2
      units: 1
      missing .: 6047/6127

      tabulation: Freq.   Numeric   Label
                   39           0   Male
                   41           1   Female
                   6047          .

```

ALIVE_Kx4

```

      type: numeric ( byte)
      label: M_P0504, but 1 nonmissing value is not labeled

      range: [ 0,1]
unique values: 2
      units: 1
      missing .: 6048/6127

      tabulation: Freq.   Numeric   Label
                   14           0
                   65           1   SI
                   6048          .

```

AGEDIED_YR_Kx4

```

      type: numeric ( byte)

      range: [ 17,24]
unique values: 2
      units: 1
      missing .: 6125/6127

```

```

tabulation:  Freq.  Value
              1   17
              1   24
            6125   .

```

AGEDIED_MON_Kx4

```

type:  numeric (  byte)

range:  [  2,11]
unique values:  4
units:  1
missing .:  6122/6127

tabulation:  Freq.  Value
              1   2
              1   5
              1   7
              2  11
            6122   .

```

AGEDIED_DAY_Kx4

```

type:  numeric (  byte)

range:  [  3,15]
unique values:  6
units:  1
missing .:  6120/6127

tabulation:  Freq.  Value
              1   3
              1   4
              1   6
              1   7
              1   8
              2  15
            6120   .

```

HH_Kx4

```

type:  numeric (  byte)
label:  M_P0507, but 1 nonmissing value is not labeled

range:  [  0,1]
unique values:  2
units:  1
missing .:  6056/6127

tabulation:  Freq.  Numeric  Label
              68         0
              3         1  SI
            6056         .

```

KIDNUM_2A_Kx5

```

type:  numeric (  float)

range:  [  5,15]
unique values:  9
units:  1
missing .:  6094/6127

```

```

tabulation:  Freq.  Value
              2    5
              4    6
              7    7
              7    8
              4    9
              3   11
              2   12
              3   14
              1   15
            6094  .

```

KID_AGE_MONTHS_Kx5

```

type:  numeric ( float)

range:  [ 24,384]
unique values:  18

mean:  268.966
std. dev:  90.5706

percentiles:      10%      25%      50%      75%      90%
                  108      228      288      336      360

```

UNDERFIVE_Kx5

```

type:  numeric ( float)

range:  [ 0,1]
unique values:  2

tabulation:  Freq.  Value
              28    0
              1    1
            6098  .

```

DEADKID_AGE_MONTHS_Kx5

```

type:  numeric ( float)

range:  [ 1,156]
unique values:  3

tabulation:  Freq.  Value
              1    1
              1    3
              1   156
            6124  .

```

KID_MOB_Kx5

```

type:  numeric ( byte)

range:  [ -1,12]
unique values:  12

units:  1
missing .:  6094/6127

```

```

      mean:      6.09091
    std. dev:    3.89201

percentiles:      10%      25%      50%      75%      90%
                  1         3         6         8        12

```

KID_YOB_Kx5

```

      type: numeric ( int)

      range: [ -1,2008]
unique values: 20
      units: 1
missing .: 6094/6127

      mean:      1747.42
    std. dev:    659.462

percentiles:      10%      25%      50%      75%      90%
                  -1      1980      1985      1992      2002

```

DATE_KID_DOB_Kx5

```

      type: numeric ( float)

      range: [ 6544,17806]
unique values: 27
      units: 1
missing .: 6098/6127

      mean:      10609.8
    std. dev:    3005.55

percentiles:      10%      25%      50%      75%      90%
                  7518      8095      10074      12023      16131

```

KID_SEX_Kx5

```

      type: numeric ( byte)
      label: Lsex

      range: [ 0,1]
unique values: 2
      units: 1
missing .: 6094/6127

      tabulation: Freq.  Numeric  Label
                   21         0  Male
                   12         1  Female
                   6094        .

```

ALIVE_Kx5

```

      type: numeric ( byte)
      label: M_P0504, but 1 nonmissing value is not labeled

      range: [ 0,1]
unique values: 2
      units: 1
missing .: 6094/6127

      tabulation: Freq.  Numeric  Label
                   3         0
                   30         1  SI
                   6094        .

```

AGEDIED_YR_Kx5

```

      type: numeric ( byte)
      range: [ 13,13]
unique values: 1
      units: 1
missing .: 6126/6127

      tabulation: Freq. Value
                   1 13
                   6126 .

```

AGEDIED_MON_Kx5

```

      type: numeric ( byte)
      range: [ 1,3]
unique values: 2
      units: 1
missing .: 6125/6127

      tabulation: Freq. Value
                   1 1
                   1 3
                   6125 .

```

AGEDIED_DAY_Kx5

```

      type: numeric ( byte)
      range: [ .,.]
unique values: 0
      units: .
missing .: 6127/6127

      tabulation: Freq. Value
                   6127 .

```

HH_Kx5

```

      type: numeric ( byte)
      label: M_P0507, but 1 nonmissing value is not labeled
      range: [ 0,1]
unique values: 2
      units: 1
missing .: 6096/6127

      tabulation: Freq. Numeric Label
                   30          0
                   1          1 SI
                   6096         .

```

KIDNUM_2A_Kx6

```

      type: numeric ( float)
      range: [ 6,14]
unique values: 6
      units: 1
missing .: 6118/6127

```

```

tabulation:  Freq.  Value
              2    6
              1    7
              2    8
              1    9
              2   12
              1   14
        6118    .

```

KID_AGE_MONTHS_Kx6

```

type:  numeric ( float)

range:  [ 144,336]
unique values:  5
units:  1
missing .:  6122/6127

tabulation:  Freq.  Value
              1   144
              1   264
              1   300
              1   312
              1   336
        6122    .

```

UNDERFIVE_Kx6

```

type:  numeric ( float)

range:  [ 0,0]
unique values:  1
units:  1
missing .:  6122/6127

tabulation:  Freq.  Value
              5    0
        6122    .

```

DEADKID_AGE_MONTHS_Kx6

```

type:  numeric ( float)

range:  [ .09868421,12]
unique values:  2
units:  1.000e-09
missing .:  6125/6127

tabulation:  Freq.  Value
              1   .09868421
              1    12
        6125    .

```

KID_MOB_Kx6

```

type:  numeric ( byte)

range:  [ -1,11]
unique values:  6
units:  1
missing .:  6118/6127

```

```

tabulation:  Freq.  Value
               2   -1
               1    1
               1    5
               2    6
               1    7
               2   11
        6118   .

```

KID_YOB_Kx6

```

type:  numeric (  int)

range:  [ -1,1998]
unique values:  7
units:  1
missing .:  6118/6127

tabulation:  Freq.  Value
               3   -1
               1  1981
               1  1983
               1  1984
               1  1985
               1  1987
               1  1998
        6118   .

```

DATE_KID_DOB_Kx6

```

type:  numeric (  float)

range:  [ 7791,14031]
unique values:  6
units:  1
missing .:  6121/6127

tabulation:  Freq.  Value
               1   7791
               1   8552
               1   9071
               1   9313
               1   9862
               1  14031
        6121   .

```

KID_SEX_Kx6

```

type:  numeric (  byte)
label:  Lsex

range:  [ 0,1]
unique values:  2
units:  1
missing .:  6118/6127

tabulation:  Freq.  Numeric  Label
               5           0   Male
               4           1  Female
        6118           .

```

ALIVE_Kx6

```

      type: numeric ( byte)
      label:  M_P0504, but 1 nonmissing value is not labeled

      range: [ 0,1]
      unique values: 2
                        units: 1
                        missing .: 6119/6127

      tabulation: Freq.  Numeric  Label
                   2         0
                   6         1  SI
                   6119        .

```

AGEDIED_YR_Kx6

```

      type: numeric ( byte)

      range: [ 1,1]
      unique values: 1
                        units: 1
                        missing .: 6126/6127

      tabulation: Freq.  Value
                   1  1
                   6126 .

```

AGEDIED_MON_Kx6

```

      type: numeric ( byte)

      range: [ .,.]
      unique values: 0
                        units: .
                        missing .: 6127/6127

      tabulation: Freq.  Value
                   6127 .

```

AGEDIED_DAY_Kx6

```

      type: numeric ( byte)

      range: [ 3,3]
      unique values: 1
                        units: 1
                        missing .: 6126/6127

      tabulation: Freq.  Value
                   1  3
                   6126 .

```

HH_Kx6

```

      type: numeric ( byte)
      label:  M_P0507, but 1 nonmissing value is not labeled

      range: [ 0,1]
      unique values: 2
                        units: 1
                        missing .: 6120/6127

      tabulation: Freq.  Numeric  Label
                   5         0
                   2         1  SI
                   6120        .

```

KIDNUM_2A_Kx7

```

        type: numeric ( float)

        range: [ 7,14]
unique values: 3
        units: 1
missing .: 6124/6127

        tabulation: Freq. Value
                     1 7
                     1 8
                     1 14
                     6124 .

```

KID_AGE_MONTHS_Kx7

```

        type: numeric ( float)

        range: [ 300,372]
unique values: 2
        units: 1
missing .: 6125/6127

        tabulation: Freq. Value
                     1 300
                     1 372
                     6125 .

```

UNDERFIVE_Kx7

```

        type: numeric ( float)

        range: [ 0,0]
unique values: 1
        units: 1
missing .: 6125/6127

        tabulation: Freq. Value
                     2 0
                     6125 .

```

DEADKID_AGE_MONTHS_Kx7

```

        type: numeric ( float)

        range: [ 228,228]
unique values: 1
        units: 1
missing .: 6126/6127

        tabulation: Freq. Value
                     1 228
                     6126 .

```

KID_MOB_Kx7

```

        type: numeric ( byte)

        range: [ 3,6]
unique values: 2
        units: 1
missing .: 6124/6127

```

```

tabulation:  Freq.  Value
               1    3
               2    6
            6124    .

```

KID_YOB_Kx7

```

type:  numeric (  int )

range:  [ 1980,1987]
unique values:  3
units:  1
missing .:  6124/6127

tabulation:  Freq.  Value
               1  1980
               1  1986
               1  1987
            6124    .

```

DATE_KID_DOB_Kx7

```

type:  numeric (  float )

range:  [ 7457,10013]
unique values:  3
units:  1
missing .:  6124/6127

tabulation:  Freq.  Value
               1  7457
               1  9556
               1 10013
            6124    .

```

KID_SEX_Kx7

```

type:  numeric (  byte )
label:  Lsex

range:  [ 1,1]
unique values:  1
units:  1
missing .:  6124/6127

tabulation:  Freq.  Numeric  Label
               3           1  Female
            6124           .

```

ALIVE_Kx7

```

type:  numeric (  byte )
label:  M_P0504, but 1 nonmissing value is not labeled

range:  [ 0,1]
unique values:  2
units:  1
missing .:  6124/6127

tabulation:  Freq.  Numeric  Label
               1           0
               2           1  SI
            6124           .

```

AGEDIED_YR_Kx7

```

      type: numeric ( byte)

      range: [ 19,19]
unique values: 1
      units: 1
missing .: 6126/6127

      tabulation: Freq. Value
                   1 19
                   6126 .

```

AGEDIED_MON_Kx7

```

      type: numeric ( byte)

      range: [ .,.]
unique values: 0
      units: .
missing .: 6127/6127

      tabulation: Freq. Value
                   6127 .

```

AGEDIED_DAY_Kx7

```

      type: numeric ( byte)

      range: [ .,.]
unique values: 0
      units: .
missing .: 6127/6127

      tabulation: Freq. Value
                   6127 .

```

HH_Kx7

```

      type: numeric ( byte)
      label: M_P0507, but 1 nonmissing value is not labeled

      range: [ 0,0]
unique values: 1
      units: 1
missing .: 6125/6127

      tabulation: Freq. Numeric Label
                   2 0
                   6125 .

```

KIDNUM_2A_Kx8

```

      type: numeric ( float)

      range: [ 14,14]
unique values: 1
      units: 1
missing .: 6126/6127

      tabulation: Freq. Value
                   1 14
                   6126 .

```

KID_AGE_MONTHS_Kx8

```

      type:  numeric (  float)

      range:  [ 252,252]                units:      1
unique values:  1                      missing.:  6126/6127

      tabulation:  Freq.  Value
                   1    252
                   6126  .

```

UNDERFIVE_Kx8

```

      type: numeric ( float)

      range: [ ..]
      unique values: 1
      units: .
      missing .: 6126/6127

      tabulation: Freq. Value
                   1 0
                   6126 .

```

DEADKID_AGE_MONTHS_Kx8

```

      type: numeric (  float)
      range: [  ..]
      unique values:  0
      units:  .
      missing .:  6127/6127
      tabulation: Freq. Value
                  6127  .

```

KID_MOB_Kx8

```

      type:  numeric ( byte)
      range:  [ 2,2]
unique values:  1
                                units:  1
                                missing.: 6126/6127

      tabulation:  Freq.  Value
                   1  2
                   6126 .

```

KID_YOB_Kx8

```

      type:  numeric (  int)

      range:  [ 1990,1990]          units:    10
unique values:  1                  missing .:  6126/6127

      tabulation:  Freq.  Value
                   1  1990
                   6126 .

```

DATE_KID_DOB_Kx8

```

      type: numeric ( float)
      range: [ 10989,10989]          units: 1
unique values: 1                    missing .: 6126/6127

      tabulation: Freq. Value
                   1 10989
                   6126 .

```

KID_SEX_Kx8

```

      type: numeric ( byte)
      label: Lsex

      range: [ .,.]                units: .
unique values: 1                  missing .: 6126/6127

      tabulation: Freq. Numeric Label
                   1           0 Male
                   6126        .

```

ALIVE_Kx8

```

      type: numeric ( byte)
      label: M_P0504

      range: [ 1,1]                units: 1
unique values: 1                  missing .: 6126/6127

      tabulation: Freq. Numeric Label
                   1           1 SI
                   6126        .

```

AGEDIED_YR_Kx8

```

      type: numeric ( byte)

      range: [ .,.]                units: .
unique values: 0                  missing .: 6127/6127

      tabulation: Freq. Value
                   6127 .

```

AGEDIED_MON_Kx8

```

      type: numeric ( byte)

      range: [ .,.]                units: .
unique values: 0                  missing .: 6127/6127

      tabulation: Freq. Value
                   6127 .

```

AGEDIED_DAY_Kx8

```

      type: numeric ( byte)
      range: [ .,.]
unique values: 0
      units: .
missing .: 6127/6127

      tabulation: Freq. Value
                   6127 .

```

HH_Kx8

```

      type: numeric ( byte)
      label: M_P0507, but 1 nonmissing value is not labeled
      range: [ .,.]
unique values: 1
      units: .
missing .: 6126/6127

      tabulation: Freq. Numeric Label
                   1 0
                   6126 .

```

KIDNUM_2A_Kx9

```

      type: numeric ( float)
      range: [ 14,14]
unique values: 1
      units: 1
missing .: 6126/6127

      tabulation: Freq. Value
                   1 14
                   6126 .

```

KID_AGE_MONTHS_Kx9

```

      type: numeric ( float)
      range: [ 228,228]
unique values: 1
      units: 1
missing .: 6126/6127

      tabulation: Freq. Value
                   1 228
                   6126 .

```

UNDERFIVE_Kx9

```

      type: numeric ( float)
      range: [ .,.]
unique values: 1
      units: .
missing .: 6126/6127

      tabulation: Freq. Value
                   1 0
                   6126 .

```

DEADKID_AGE_MONTHS_Kx9

```

type: numeric ( float)
range: [ .,.]
unique values: 0
units: .
missing .: 6127/6127

tabulation: Freq. Value
             6127 .

```

KID_MOB_Kx9

```

type: numeric ( byte)
range: [ 8,8]
unique values: 1
units: 1
missing .: 6126/6127

tabulation: Freq. Value
             1 8
             6126 .

```

KID_YOB_Kx9

```

type: numeric ( int)
range: [ 1991,1991]
unique values: 1
units: 1
missing .: 6126/6127

tabulation: Freq. Value
             1 1991
             6126 .

```

DATE_KID_DOB_Kx9

```

type: numeric ( float)
range: [ 11535,11535]
unique values: 1
units: 1
missing .: 6126/6127

tabulation: Freq. Value
             1 11535
             6126 .

```

KID_SEX_Kx9

```

type: numeric ( byte)
label: Lsex
range: [ .,.]
unique values: 1
units: .
missing .: 6126/6127

tabulation: Freq. Numeric Label
             1 0 Male
             6126 .

```

ALIVE_Kx9

```

      type: numeric ( byte)
      label:  M_P0504

      range: [ 1,1]
      unique values: 1
      units: 1
      missing .: 6126/6127

      tabulation: Freq.  Numeric  Label
                   1
                   6126      .

```

AGEDIED_YR_Kx9

```

      type: numeric ( byte)

      range: [ .,.]
      unique values: 0
      units: .
      missing .: 6127/6127

      tabulation: Freq.  Value
                   6127  .

```

AGEDIED_MON_Kx9

```

      type: numeric ( byte)

      range: [ .,.]
      unique values: 0
      units: .
      missing .: 6127/6127

      tabulation: Freq.  Value
                   6127  .

```

AGEDIED_DAY_Kx9

```

      type: numeric ( byte)

      range: [ .,.]
      unique values: 0
      units: .
      missing .: 6127/6127

      tabulation: Freq.  Value
                   6127  .

```

HH_Kx9

```

      type: numeric ( byte)
      label:  M_P0507, but 1 nonmissing value is not labeled

      range: [ .,.]
      unique values: 1
      units: .
      missing .: 6126/6127

      tabulation: Freq.  Numeric  Label
                   1
                   6126      0
                   .

```

NOTLIVE_NUMCAT

```

        type:  numeric (  float)

        range:  [  -2,3]
unique values:  6
                                units:  1
                                missing .:  1402/6127

        tabulation:  Freq.  Value
                        2  -2
                        1  -1
                     4231  0
                     418  1
                        67  2
                        6  3
                     1402  .

```

ANYUNDERFIVE

```

        type:  numeric (  float)

        range:  [  0,1]
unique values:  2
                                units:  1
                                missing .:  1392/6127

        tabulation:  Freq.  Value
                     1778  0
                     2957  1
                     1392  .

```

4 . cap log close