

(R)

Statistics/Data Analysis

Project: SM2015

```

KIDNUM_2C      3845      4      1.448895      1      4
  name:      <unnamed>
  log:      H:\IDB\El Salvador\Code\MODULE2C_CODEBOOK.smcl
  log type:      smcl
  opened on:      27 Sep 2011, 12:03:59

```

```

1 . use "`get_data'\MODULE2C_LONG_KID.dta", clear
  (Merged: MODULE 2C)

```

```

2 . codebook, c

```

Variable	Obs	Unique	Mean	Min	Max	Label
PAIS_TIP	3845	1	.	.	.	Pais y Tipo Encuesta
DEP	3845	8	3.702471	1	8	
MUN	3845	14	5.356307	1	14	
SEG	3845	138	.	.	.	Segmento
NHOGAR	3845	191	.	.	.	Número del hogar
ID_HH	3845	3083	.	.	.	
ID_WOMAN	3845	17	.	.	.	
ID_KID	3845	16	.	.	.	
KIDNUM_2C	3845	4	1.448895	1	4	
MEMBERNUM_2C	3827	18	5.858897	1	18	Número de miembros del hogar
DATE_1ST_2C	3843	102	18755.19	18639	18880	
DATE_1ST_S~C	3843	102	.	.	.	
DATE_2ND_2C	399	63	18758.45	18688	18884	
DATE_2ND_S~C	399	63	.	.	.	
DATE_3RD_2C	102	43	18761.95	18717	18816	
DATE_3RD_S~C	102	43	.	.	.	
DATE_FI~L_2C	3843	103	18755.29	18639	18884	
DATE_FI~R_2C	3843	103	.	.	.	
VISITNUM_2C	3845	4	1.129779	0	3	
INT_DUR_2C	3744	56	12.61859	0	619	
RESULT_V1_2C	3842	7	1.561687	1	97	Primera Visita: Resultado
RESULT_V2_2C	399	4	1.736842	1	4	Segunda Visita: Resultado
RESULT_V3_2C	102	4	1.196078	1	5	Tercera Visita: Resultado
RESULT_2C	3843	5	1.182149	1	97	Resultado final
REPLACEME~2C	3500	2	1.930571	1	2	¿Es un reemplazo?
ID_REPLAC~2C	245	199	.	.	.	
ID_INTERV~2C	3828	55	41.86677	0	99	Código del entrevistador
ID_SUPERV~2C	3166	14	9.523373	0	99	Código Supervisor
DATE_SUP_2C	3694	100	18755.42	18639	18880	
DATE_SUP_S~C	3695	101	.	.	.	
ID_DATAEN~2C	3838	15	5.243095	0	99	Código Operador
DATE_EN~Y_2C	3838	81	18766.99	18657	18820	
DATE_EN~R_2C	3838	81	.	.	.	
KHEALTH1	3822	7	2.437206	-2	5	P0101: Estado salud hijo/a
KHEALTH2	3368	5	1.851841	-2	3	P0102: Y en comparación con 12 meses atrás...?
KHEALTH3	3809	6	1.057495	-2	4	P0103: Nivel dificultad...
KSICK	3812	3	.4388772	-1	1	P0104: Ha estado enfermo.. (2 semanas)?
KSICKNESS	1685	17	28.87715	-2	97	P0105: Qué problema de salud?
KSICKSTART~Y	1658	52	21.89554	1	1824	
KSICKSTOP~Y	822	19	4.720195	1	98	
KSICKSTILL	1428	2	.4257703	0	1	
KSICK_CONS~T	1681	2	.5829863	0	1	P0108: Consultó?
KSICK_HCWHEN	981	7	1.928644	-2	5	P0109: Cuánto tardó en obtener atención médica?
KSICK_HCWH~E	983	16	5.858596	-2	97	P0110: Dónde recibió atención?
KSICK_HCNAME	928	541	.	.	.	P0111: Nombre establecimiento
KSICK_HCDIST	924	39	4.134199	-2	300	P0112: Distancia al establecimiento (km)
KIDSICK_DI~T	864	5	1.637731	-2	4	
KSICK_HCTI~N	911	32	57.0011	-2	5400	
KIDSICK_TI~T	905	6	2.866298	-2	5	
KSICK_HCWA~N	916	30	103.6812	0	1800	
KSICK_HCDCOC	932	7	1.067597	-2	6	P0115: Quién lo atendió?
KSICK_HCWHO	979	8	1.234934	-2	7	P0116: Quién decidió ...?
KSICK_HOSP	977	4	.0307062	-2	1	P0117: Hospitalizado, últimas 2 semanas?
KSICKLOS_DAY	30	10	3.615278	.1666667	10	

KSICK_HOSP~E	29	28	.	.	.	P0119: Nombre establecimiento
DIARRHEA1	3815	5	2.828834	-2	3	P0120: Sangre en las heces?
DIARRHEA_2W	3807	2	.1436827	0	1	
DIARRHEA2	526	7	3.768061	-2	5	P0121: número de dosis a beber
DIARRHEA3	523	7	2.967495	-2	5	P0122: número de dosis a comer
DIARRHEA_C~T	524	2	.4923664	0	1	P0123: Buscó asesoramiento diarrea?
DIARRHEA_~RE	257	15	8.474708	-1	96	P0124: Donde se asesoró?
DIARRHEA_~ME	231	184	.	.	.	P0125: Nombre establecimiento
DIARRHEA_D~1	522	4	.4386973	-2	1	P0126: Bebió Suero oral en polvo para diarrea?
DIARRHEA_D~2	522	4	.2241379	-2	1	P0127: Bebió Suero oral embotellado para diarrea?
DIARRHEA_D~3	520	4	.0942308	-2	1	P0128: Bebió fluido casero recomendado por las
DIARRHEA4	524	1	1	1	1	P0129: Se le dio algo más para diarrea?
ORS_ANY	521	2	.6429942	0	1	
DIARRX_ANY	524	2	.8931298	0	1	
DIARRHEA_RX1	521	4	.3474088	-2	1	P0130_1: Se le dio antibiótico (Pastilla o Jara
DIARRHEA_RX2	520	4	.0192308	-2	1	P0130_2: Se le dio Agente antimotilidad (Pastil
DIARRHEA_RX3	520	4	.0519231	-2	1	P0130_3: Se le dio Zinc (Pastilla o Jarabe)?
DIARRHEA_RX4	520	4	.0865385	-2	1	P0130_4: Se le dio Otro (no antibiótico, agente
DIARRHEA_RX5	520	4	.1346154	-2	1	P0130_5: Se le dio Pastilla o jarabe desconocid
DIARRHEA_RX6	518	4	.0250965	-2	1	P0130_6: Se le dio Antibiótico (inyección)?
DIARRHEA_RX7	518	3	-.0096525	-2	0	P0130_7: Se le dio no-antibiótico (inyección)?
DIARRHEA_RX8	518	4	-.007722	-2	1	P0130_9: Se le dio inyección desconocida?
DIARRHEA_RX9	518	4	-.003861	-2	1	P0130_10: Se le dio Terapia intravenosa?
DIARRHEA_~10	518	4	.0521236	-2	1	P0130_11: Se le dio Remedio casero/medicamento
DIARRHEA_R~H	515	4	.0932039	-2	1	P0130_12: Se le dio Otros?
DIARRHEA_R~K	508	4	.0944882	-2	1	P0130_13: No Sabe
ZINC	508	2	.0649606	0	1	
ZINC_ORIS	511	2	.0508806	0	1	
FEVER1	3820	4	.2172775	-2	1	P0131: Enfermo (2 semanas)
FEVER2	834	3	.0959233	-1	1	P0132: Sacó sangre para analizar?
COUGH1	3815	4	.3292267	-2	1	P0133: Enfermo (2 semanas)
COUGH2	3806	4	.1931161	-2	1	P0134: respiraba más rápido...?
COUGH3	744	4	2.232527	1	97	P0135: por problemas pecho o por nariz tapada?
COUGH_TYPE	3801	8	.7287556	-2	5	
FEVERCOUGH4	1494	7	3.809237	-2	5	P0136: bebió más, menos o igual?
FEVERCOUGH5	1485	7	3.03569	-2	5	P0137: comió más, igual, menos..?
FEVERCOUGH~T	1491	3	.5479544	-2	1	P0138: Buscó asesoramiento en cualquier fuente?
FEVERCOUG~RE	802	13	6.258105	1	97	P0139: Dónde buscó asesoramiento?
FEVERCOUG~ME	754	444	.	.	.	P0140: Nombre establecimiento
FEVERCOUGH6	1477	3	.9329722	-2	1	P0141: Tomó algún medicamento?
FEVERCOUGH7	105	9	26.70476	1	97	P0142: Por qué no tomó medicamentos?
FEVERCOUGH8	84	6	37.61905	-2	97	P0143: En qué se basó la decisión?
KSICK_ASPI~N	1401	3	.0720914	-2	1	P0144: Tomó aspirina?
KSICK_ACET~N	1401	3	.3019272	-2	1	P0145: Tomó aspirina?
KSICK_IBU	1403	3	.1660727	-2	1	P0146: Tomó aspirina?
KSICK_ORT	1403	3	.0769779	-2	1	P0147: Tomó aspirina?
KSICK_ABXP~L	1406	3	.4573257	-2	1	P0148: Tomó aspirina?
KSICK_ABXINJ	1402	3	.0356633	-2	1	P0149: Tomó aspirina?
KSICK_OTHMED	1400	3	.5142857	-2	1	P0150: Tomó aspirina?
KSICK_ANYMED	1412	3	.9773371	-1	1	
KSICK_PAYR~Y	1443	3	.045045	-2	1	P0151: Gastó en registro del establecimiento o
KSICK_PAYR~T	1447	23	.845888	-2	150	P0151: Monto gastado en registro del establecim
KSICK_PAYH~Y	1442	3	-.0048544	-2	1	P0152: Gastó en hospitalización?
KSICK_PAYH~T	1446	6	.5829876	-2	800	P0152: Monto gastado en hospitalización?
KSICK_PAYL~Y	1442	3	.0256588	-2	1	P0153: Gastó en laboratorio?
KSICK_PAYL~T	1446	19	.3049793	-2	50	P0153: Monto gastado en laboratorio?
KSICK_PAYM~Y	1462	4	.3666211	-2	1	P0154: Gastó en medicamentos?
KSICK_PAYM~T	1459	48	5.536669	-2	500	P0154: Monto gastado en medicamentos?
KSICK_PAYT~Y	1454	3	.2709766	-2	1	P0155: Gastó en transporte?
KSICK_PAYT~T	1451	25	1.408684	-2	200	P0155: Monto gastado en transporte?
KID_SICKPA~G	1447	6	.0725639	-2	6	
KID_SICKPA~P	1446	5	.0020747	-2	6	
KID_SICKP~BS	1446	5	.0318119	-2	3	
KID_SICKP~DS	1459	9	.4976011	-2	6	
KID_SICKP~NS	1451	7	.294969	-2	6	
STOOL	3812	8	7.374869	-2	97	P0156: qué hizo para desechar heces?
KSICK_NOWORK	3771	4	-.0092814	-2	1	P0157: Dejó de trabajar para cuidarlo/a?

KSICK_ABSE~E	97	14	3.659794	-2	60	P0158: Cuántos días perdió de trabajo?
VACANY	3820	4	.9554974	-2	1	P0201: Recibió vacunas...?
RVAC_BCG	3660	4	.9598361	-2	1	P0202: Recibió vacuna BCG?
RVAC_BCGNUM	3606	9	.9844703	-2	14	P0202: número de dosis BCG
RVAC_OPV	3654	4	.9012042	-2	1	P0203: Recibió vacuna Polio?
RVAC_OPVNUM	3569	14	2.511628	-2	77	P0203: número de dosis Polio
RVAC_DPT	3651	4	.7978636	-2	1	P0204: Recibió vacuna DPT?
RVAC_DPTNUM	3529	12	1.760555	-2	9	P0204: número de dosis DPT
RVAC_MMR	3649	4	.6733352	-2	1	p0206: Recibió vacuna sarampión o inyección MMR
RVAC_MMRNUM	3497	10	.8916214	-2	12	p0206: número de dosis sarampión o inyección MM
RVAC_HEPB	3641	4	.4045592	-2	1	P0206: Recibió vacuna Hepatitis B?
RVAC_HEPBNUM	3418	8	.8031012	-2	5	P0206: número de dosis Hepatitis B
RVAC_ROTA	3650	4	.6605479	-2	1	P0207: Recibió vacuna Rotavirus?
RVAC_ROTANUM	3474	9	1.161773	-2	11	P0207: número de dosis dosis rotavirus
RVAC_PNEUM	3643	4	.3151249	-2	1	P0708: Recibió vacuna de conjugación neumocócico
RVAC_PNEUM~M	3390	9	.6294985	-2	41	P0708: número de dosis Vacuna de conjugación ne
RVAC_H1N1	3646	4	.4037301	-2	1	P0209: Recibió vacuna influenza?
RVAC_H1N1NUM	3450	10	.6663768	-2	97	P0209: número de dosis influenza
RVAC_FLU	3643	4	.2355202	-2	1	P0210: Recibió vacuna Gripe?
RVAC_FLUNUM	3436	9	.3378929	-2	11	P0210: número de dosis Gripe
VAC_OPVFIRST	3660	4	1.230328	-2	2	P0211: Primera vacuna polio durante 2 primeras
VITAMINA	3807	4	.8116627	-2	1	P0212: Le dio Vitamina A en los últimos 6 meses
IRON	3820	4	.4502618	-2	1	P0213: Recibió hierro (últimos 7 días)
FORTFOOD	3810	4	.2713911	-2	1	P0214: Recibió alimentos fortificados (últimos
MICRO_TIMES	3794	8	1.002636	-2	6	P0215: Cuántos sobres...?
WORMS	3814	4	.583377	-2	1	P0216: Recibió medicamento parásitos intestinal
WORMS_TIMES	3802	11	.9681746	-2	63	P0217: Cuántas veces medicamento parásitos inte
WORMS2_12M	3802	4	.2908995	-2	1	
DIARRHEA5	3332	4	.1566627	-2	1	P0218: Ha oído sobre trimetropim...?
DIARRHEA6	3796	4	.5845627	-2	1	P0219: La última vez, tomó suero oral?
FOOD_BREASTA	3821	4	.3546192	-2	1	P0220: Le dió pecho?
FOOD_BREASTB	3821	4	.0478932	-2	1	P0221: Le dió usted leche materna de una taza,
FOOD_WATER	3822	4	.9128728	-2	1	P0222: Agua Sola
FOOD_JUICE	3822	4	.5086342	-2	1	P0223: Jugo o bebidas con jugo
FOOD_SOUP	3822	4	.6059655	-2	1	P0224: Sopa
FOOD_MILK	3822	4	.344584	-2	1	P0225: Leche, enlatada, en polvo o leche fresca
FOOD_FORM	3821	4	.0656896	-2	1	P0226: Fórmula Infantil (leche en polvo especia
FOOD_LIQ	3822	4	.3736264	-2	1	P0227: Cualquier otro líquido
FOOD_YOG	3822	4	.1287284	-2	1	P0228: Yogurt
FOOD_BABYF~D	3822	4	.122449	-2	1	P0229: Alimento fortificado para bebés [por ej,
FOOD_GRAIN	3821	4	.7108087	-2	1	P0230: Pan, arroz, fideos, avena cocida u otros
FOOD_STARCH	3822	4	.4492412	-2	1	P0231: Papa, yuca, camote u otros alimentos bas
FOOD_ORANGE	3822	4	.4050235	-2	1	P0232: Zanahoria, tomate, melón o cualquier otr
FOOD_GREEN	3822	4	.3165882	-2	1	P0233: Verduras verdes de hoja
FOOD_VITA	3822	4	.5753532	-2	1	P0234: Mangos o papayas maduras
FOOD_PROD	3822	4	.4141811	-2	1	P0235: Otras frutas o verduras
FOOD_ORGAN	3822	4	.0510204	-2	1	P0236: Hígado, riñón, corazón u otras carnes de
FOOD_MEAT	3822	4	.3367347	-2	1	P0237: Carne, como carne vacuna, cerdo, cordero
FOOD_EGG	3822	4	.5766614	-2	1	P0238: Huevos
FOOD_FISH	3822	4	.1368394	-2	1	P0239: Pescados o mariscos frescos o secos
FOOD_LEGUME	3822	4	.6017792	-2	1	P0240: Alimentos hechos con frijoles, semillas
FOOD_CHEESE	3822	4	.5709053	-2	1	P0241: Queso u otros alimentos hechos con leche
FOOD_SWEET	3821	4	.4540696	-2	1	P0242: Alimentos dulces como chocolates, dulces
FOOD_SPICE	3821	4	.2271657	-2	1	P0243: Condimentos agregados a la comida del ni
FOOD_FAT	3822	4	.4377289	-2	1	P0244: Comida preparada con aceite, grasa o man
FOOD_SNAIL	3822	4	.0083726	-2	1	P0245: Caracoles o insectos
FOOD_OTH	3820	4	.408377	-2	1	P0246: Otro alimento sólido, semisólido o bland
FOOD_MILKNUM	1414	33	8.164781	-2	40	P0247: Cuántas veces bebió leche?
FOOD_FORMNUM	237	15	3.063291	-2	25	P0248: Cuántas veces bebió fórmula infantil?
FOOD_YOGNUM	390	9	1.335897	-2	8	P0249: Cuántas veces bebió yugur?
FOOD_SOLID~M	1917	22	2.880021	-2	20	P0250: Cuántas veces bebió alimentos sólidos?
ONLYBF	3816	2	.0490042	0	1	
STILLBF	3816	2	.3807652	0	1	
ANYSOLID_L~T	3816	2	.9140461	0	1	
ANYSOLID	3816	2	.9140461	0	1	
FG1	2985	1	1	1	1	
FG2	2307	1	1	1	1	

FG3	2751	1	1	1	1	
FG4	1666	1	1	1	1	
FG5	2211	1	1	1	1	
FG6	2788	1	1	1	1	
FG7	1592	1	1	1	1	
FG_SCORE	3822	8	4.264783	0	7	FG1 FG2 FG3 FG4 FG5 FG6 FG7 == 1
FG_SCORE4	3822	2	.7114076	0	1	
IRONRICH	3822	2	.725798	0	1	
MICRO21	3794	2	.0187138	0	1	
MICRO51	3794	2	.0042172	0	1	
VACCARD	3802	4	1.148343	-1	3	P0251: Tiene tarjeta de vacunas?
VACCARD_OTH	3354	4	.1529517	-2	1	P0252: Ha recibido otra vacuna...?
VACBIRTH_WT	1855	141	5.979515	-2	95	P0253: Peso
VACBIRTH_HT	1686	63	48.04146	-2	97	P0254: Peso (kg)
VACCARD_PREV	3739	4	.9625568	-2	1	P0255: Tuvo alguna vez tarjeta..?
CARD_TYPE	3393	2	1.601533	1	2	
BCG_DOSENUM	3845	6	.8676203	0	5	
BCG_DOSE1_~Y	3295	31	15.57815	1	31	BCG_ DOSE1_DAY
BCG_DOSE1_MO	3293	12	6.618585	1	12	BCG_ DOSE1_MO
BCG_DOSE1_YR	3293	9	2006.604	6	2011	BCG_ DOSE1_YR
BCG_DOSE2_~Y	26	16	11.38462	1	27	BCG_ DOSE2_DAY
BCG_DOSE2_MO	25	12	6.52	1	12	BCG_ DOSE2_MO
BCG_DOSE2_YR	25	5	2007.68	2006	2010	BCG_ DOSE2_YR
BCG_DOSE3_~Y	8	8	15.125	1	29	BCG_ DOSE3_DAY
BCG_DOSE3_MO	8	6	6.375	1	12	BCG_ DOSE3_MO
BCG_DOSE3_YR	8	4	2007.625	2006	2009	BCG_ DOSE3_YR
BCG_BOOST1_~Y	6	6	15.33333	5	25	BCG_ BOOST1_DAY
BCG_BOOST1_~O	6	5	5.666667	1	11	BCG_ BOOST1_MO
BCG_BOOST1_~R	6	4	2008.833	2007	2010	BCG_ BOOST1_YR
BCG_BOOST2_~Y	2	2	26.5	24	29	BCG_ BOOST2_DAY
BCG_BOOST2_~O	2	1	9	9	9	BCG_ BOOST2_MO
BCG_BOOST2_~R	3	2	2010.333	2010	2011	BCG_ BOOST2_YR
OPV_DOSENUM	3845	8	3.186476	0	7	
OPV_DOSE1_~Y	3174	32	15.40139	1	98	OPV_ DOSE1_DAY
OPV_DOSE1_MO	3171	13	6.494166	1	98	OPV_ DOSE1_MO
OPV_DOSE1_YR	3174	9	2007.313	6	2011	OPV_ DOSE1_YR
OPV_DOSE2_~Y	3045	31	15.20558	1	31	OPV_ DOSE2_DAY
OPV_DOSE2_MO	3044	12	6.236531	1	12	OPV_ DOSE2_MO
OPV_DOSE2_YR	3046	9	2007.427	7	2011	OPV_ DOSE2_YR
OPV_DOSE3_~Y	2872	31	15.44499	1	31	OPV_ DOSE3_DAY
OPV_DOSE3_MO	2871	12	6.125392	1	12	OPV_ DOSE3_MO
OPV_DOSE3_YR	2870	9	2007.468	7	2011	OPV_ DOSE3_YR
OPV_BOOST1_~Y	2227	31	15.48047	1	31	OPV_ BOOST1_DAY
OPV_BOOST1_~O	2226	13	6.244834	1	99	OPV_ BOOST1_MO
OPV_BOOST1_~R	2225	9	2007.523	7	2011	OPV_ BOOST1_YR
OPV_BOOST2_~Y	810	31	15.55185	1	31	OPV_ BOOST2_DAY
OPV_BOOST2_~O	809	12	6.543881	1	12	OPV_ BOOST2_MO
OPV_BOOST2_~R	811	7	2007.203	7	2011	OPV_ BOOST2_YR
OPVHI_~E1_DAY	52	24	13.57692	1	29	OPVHI_ DOSE1_DAY
OPVHI_D~1_MO	52	12	4.846154	1	12	OPVHI_ DOSE1_MO
OPVHI_D~1_YR	52	7	1970.346	10	2011	OPVHI_ DOSE1_YR
OPVHI_~E2_DAY	26	19	13.96154	2	31	OPVHI_ DOSE2_DAY
OPVHI_D~2_MO	26	11	6	1	12	OPVHI_ DOSE2_MO
OPVHI_D~2_YR	26	6	2008.731	2006	2011	OPVHI_ DOSE2_YR
OPVHI_~3_DAY	12	10	13.16667	2	28	OPVHI_ DOSE3_DAY
OPVHI_D~3_MO	12	8	5.583333	1	11	OPVHI_ DOSE3_MO
OPVHI_D~3_YR	12	5	2009.167	2007	2011	OPVHI_ DOSE3_YR
OPVHI_~T1_DAY	4	4	15.75	3	22	OPVHI_ BOOST1_DAY
OPVHI_B~1_MO	4	2	4.75	4	5	OPVHI_ BOOST1_MO
OPVHI_B~1_YR	4	3	2009.75	2007	2011	OPVHI_ BOOST1_YR
OPVHI_~T2_DAY	0	0	.	.	.	OPVHI_ BOOST2_DAY
OPVHI_B~2_MO	0	0	.	.	.	OPVHI_ BOOST2_MO
OPVHI_B~2_YR	0	0	.	.	.	OPVHI_ BOOST2_YR
DPT_DOSENUM	3845	8	1.084785	0	7	
DPT_DOSE1_~Y	808	32	15.42822	1	98	DPT_ DOSE1_DAY
DPT_DOSE1_MO	808	13	6.501238	1	98	DPT_ DOSE1_MO
DPT_DOSE1_YR	808	7	2007.964	2005	2011	DPT_ DOSE1_YR

DPT_DOSE2~Y	687	31	15.09898	1	31	DPT_ DOSE2_DAY
DPT_DOSE2_MO	687	12	6.221252	1	12	DPT_ DOSE2_MO
DPT_DOSE2_YR	687	7	2008.198	2005	2011	DPT_ DOSE2_YR
DPT_DOSE3~Y	588	31	15.44388	1	31	DPT_ DOSE3_DAY
DPT_DOSE3_MO	588	12	6.185374	1	12	DPT_ DOSE3_MO
DPT_DOSE3_YR	588	7	2008.105	2005	2011	DPT_ DOSE3_YR
DPT_BOOST1~Y	1585	31	15.56656	1	31	DPT_ BOOST1_DAY
DPT_BOOST1~O	1584	12	6.32197	1	12	DPT_ BOOST1_MO
DPT_BOOST1~R	1583	9	2006.694	0	2011	DPT_ BOOST1_YR
DPT_BOOST2~Y	385	31	15.47792	1	31	DPT_ BOOST2_DAY
DPT_BOOST2~O	385	12	6.532468	1	12	DPT_ BOOST2_MO
DPT_BOOST2~R	386	6	2010.096	2006	2011	DPT_ BOOST2_YR
DPTHI~E1_DAY	59	26	13.30508	1	29	DPTHI_ DOSE1_DAY
DPTHI_D~1_MO	59	12	5.355932	1	12	DPTHI_ DOSE1_MO
DPTHI_D~1_YR	59	6	2008.373	2006	2011	DPTHI_ DOSE1_YR
DPTHI~E2_DAY	41	25	13.34146	1	28	DPTHI_ DOSE2_DAY
DPTHI_D~2_MO	41	11	5.243902	1	12	DPTHI_ DOSE2_MO
DPTHI_D~2_YR	41	6	2008.512	2006	2011	DPTHI_ DOSE2_YR
DPTHI~3_DAY	7	7	16.71429	1	29	DPTHI_ DOSE3_DAY
DPTHI_D~3_MO	7	6	5.571429	2	10	DPTHI_ DOSE3_MO
DPTHI_D~3_YR	7	4	2009.571	2007	2011	DPTHI_ DOSE3_YR
DPTHI~T1_DAY	2	2	14	12	16	DPTHI_ BOOST1_DAY
DPTHI_B~1_MO	2	2	2.5	1	4	DPTHI_ BOOST1_MO
DPTHI_B~1_YR	2	2	2009.5	2008	2011	DPTHI_ BOOST1_YR
DPTHI~T2_DAY	1	1	12	12	12	DPTHI_ BOOST2_DAY
DPTHI_B~2_MO	1	1	4	4	4	DPTHI_ BOOST2_MO
DPTHI_B~2_YR	1	1	2011	2011	2011	DPTHI_ BOOST2_YR
PENT_DOSENUM	3845	7	1.482965	0	6	
PENT_DOSE1~Y	1936	31	15.28719	1	31	PENT_DOSE1_ DAY
PENT_DOSE1~O	1935	12	6.378295	1	12	PENT_DOSE1_ MO
PENT_DOSE1~R	1935	7	2008.129	9	2011	PENT_DOSE1_ YR
PENT_DOSE2~Y	1850	31	15.25784	1	31	PENT_DOSE2_ DAY
PENT_DOSE2~O	1849	12	6.448891	1	12	PENT_DOSE2_ MO
PENT_DOSE2~R	1849	8	2008.183	10	2011	PENT_DOSE2_ YR
PENT_DOSE3~Y	1718	31	15.24913	1	31	PENT_DOSE3_ DAY
PENT_DOSE3~O	1717	12	6.302854	1	12	PENT_DOSE3_ MO
PENT_DOSE3~R	1717	7	2008.185	10	2011	PENT_DOSE3_ YR
DT_DOSENUM	3845	6	.1107932	0	5	
DT_DOSE1_DAY	202	30	15.55941	1	30	DT_ DOSE1_DAY
DT_DOSE1_MO	202	12	6.089109	1	12	DT_ DOSE1_MO
DT_DOSE1_YR	202	7	2008.099	2005	2011	DT_ DOSE1_YR
DT_DOSE2_DAY	132	30	15.55303	1	31	DT_ DOSE2_DAY
DT_DOSE2_MO	132	12	5.045455	1	12	DT_ DOSE2_MO
DT_DOSE2_YR	132	7	2008.318	2005	2011	DT_ DOSE2_YR
DT_DOSE3_DAY	49	24	15.04082	1	30	DT_ DOSE3_DAY
DT_DOSE3_MO	49	11	5.183673	1	11	DT_ DOSE3_MO
DT_DOSE3_YR	49	6	2008.327	2006	2011	DT_ DOSE3_YR
DT_BOOST1~Y	31	21	14.25806	1	30	DT_ BOOST1_DAY
DT_BOOST1_MO	31	11	6.032258	1	12	DT_ BOOST1_MO
DT_BOOST1_YR	31	5	2008.806	2007	2011	DT_ BOOST1_YR
DT_BOOST2~Y	10	10	14.8	4	30	DT_ BOOST2_DAY
DT_BOOST2_MO	10	7	8.1	2	12	DT_ BOOST2_MO
DT_BOOST2_YR	10	3	2010	2007	2011	DT_ BOOST2_YR
MMR_DOSENUM	3845	5	.6931079	0	4	
MMR_DOSE1~Y	2116	32	15.63469	0	31	MMR_ DOSE1_DAY
MMR_DOSE1_MO	2114	13	6.480132	1	99	MMR_ DOSE1_MO
MMR_DOSE1_YR	2116	8	2007.948	7	2011	MMR_ DOSE1_YR
MMR_DOSE2~Y	514	31	16.66342	1	31	MMR_ DOSE2_DAY
MMR_DOSE2_MO	514	12	6.463035	1	12	MMR_ DOSE2_MO
MMR_DOSE2_YR	514	8	2006.173	10	2012	MMR_ DOSE2_YR
MMR_DOSE3~Y	14	11	14.78571	1	27	MMR_ DOSE3_DAY
MMR_DOSE3_MO	14	8	4.428571	1	9	MMR_ DOSE3_MO
MMR_DOSE3_YR	14	5	2008.286	2007	2011	MMR_ DOSE3_YR
MMR_BOOST1~Y	5	4	12.6	6	23	MMR_ BOOST1_DAY
MMR_BOOST1~O	5	4	5.4	3	9	MMR_ BOOST1_MO
MMR_BOOST1~R	5	3	2009.6	2008	2011	MMR_ BOOST1_YR
MMR_BOOST2~Y	2	2	16	4	28	MMR_ BOOST2_DAY

MMR_BOOST2~O	2	2	5.5	2	9	MMR_ BOOST2_MO
MMR_BOOST2~R	2	2	2009.5	2009	2010	MMR_ BOOST2_YR
MEASHI_DOS~M	3845	5	.0377113	0	4	
MEASH~E1_DAY	77	25	13.98701	1	29	MEASHI_ DOSE1_DAY
MEASHI~E1_MO	77	12	3.87013	1	12	MEASHI_ DOSE1_MO
MEASHI~E1_YR	76	6	2008.658	2006	2011	MEASHI_ DOSE1_YR
MEASH~E2_DAY	42	24	15	1	30	MEASHI_ DOSE2_DAY
MEASHI~E2_MO	42	10	4.142857	1	12	MEASHI_ DOSE2_MO
MEASHI~E2_YR	42	6	2008.667	2006	2011	MEASHI_ DOSE2_YR
MEASHI~3_DAY	21	12	18.38095	7	29	MEASHI_ DOSE3_DAY
MEASHI~3_MO	21	5	3.142857	1	10	MEASHI_ DOSE3_MO
MEASHI~3_YR	21	5	2009.571	2007	2011	MEASHI_ DOSE3_YR
MEASH~T1_DAY	5	5	23.4	17	28	MEASHI_ BOOST1_DAY
MEASHI~T1_MO	5	2	6.4	5	12	MEASHI_ BOOST1_MO
MEASHI~T1_YR	5	2	2010.6	2009	2011	MEASHI_ BOOST1_YR
MEASH~T2_DAY	1	1	29	29	29	MEASHI_ BOOST2_DAY
MEASHI~T2_MO	1	1	7	7	7	MEASHI_ BOOST2_MO
MEASHI~T2_YR	1	1	2010	2010	2010	MEASHI_ BOOST2_YR
HEPB_DOSENUM	3845	5	.0746424	0	4	
HEPB_DOSE1~Y	120	31	15.425	1	31	HEPB_ DOSE1_DAY
HEPB_DOSE1~O	120	12	5.725	1	12	HEPB_ DOSE1_MO
HEPB_DOSE1~R	120	6	2007.842	2006	2011	HEPB_ DOSE1_YR
HEPB_DOSE2~Y	96	29	15.04167	1	30	HEPB_ DOSE2_DAY
HEPB_DOSE2~O	96	12	5.927083	1	12	HEPB_ DOSE2_MO
HEPB_DOSE2~R	96	6	2007.885	2006	2011	HEPB_ DOSE2_YR
HEPB_DOSE3~Y	67	26	13.01493	1	31	HEPB_ DOSE3_DAY
HEPB_DOSE3~O	67	12	6.671642	1	12	HEPB_ DOSE3_MO
HEPB_DOSE3~R	67	6	2007.896	2006	2011	HEPB_ DOSE3_YR
HEPB_B~1_DAY	2	2	3	2	4	HEPB_ BOOST1_DAY
HEPB_BO~1_MO	2	2	5.5	3	8	HEPB_ BOOST1_MO
HEPB_BO~1_YR	2	2	2008	2007	2009	HEPB_ BOOST1_YR
HEPB_B~2_DAY	0	0	.	.	.	HEPB_ BOOST2_DAY
HEPB_BO~2_MO	0	0	.	.	.	HEPB_ BOOST2_MO
HEPB_BO~2_YR	0	0	.	.	.	HEPB_ BOOST2_YR
ROTA_DOSENUM	3845	4	1.052016	0	3	
ROTA_DOSE1~Y	1826	31	15.20099	1	31	ROTA_DOSE1_ DAY
ROTA_DOSE1~O	1825	12	6.440548	1	12	ROTA_DOSE1_ MO
ROTA_DOSE1~R	1823	7	2009.23	2005	2011	ROTA_DOSE1_ YR
ROTA_DOSE2~Y	1611	31	15.48045	1	31	ROTA_DOSE2_ DAY
ROTA_DOSE2~O	1610	12	6.395652	1	12	ROTA_DOSE2_ MO
ROTA_DOSE2~R	1606	6	2009.438	2006	2011	ROTA_DOSE2_ YR
PNEUM_DOSE~M	3845	5	.5726918	0	4	
PNEUM~E1_DAY	874	31	15.73341	1	31	PNEUM_DOSE1_ DAY
PNEUM_D~1_MO	872	12	6.207569	1	12	PNEUM_DOSE1_ MO
PNEUM_D~1_YR	872	6	2010.047	2006	2011	PNEUM_DOSE1_ YR
PNEUM~2_DAY	682	31	16.20235	1	31	PNEUM_DOSE2_ DAY
PNEUM_D~2_MO	683	12	5.683748	1	12	PNEUM_DOSE2_ MO
PNEUM_D~2_YR	683	4	2010.245	2008	2011	PNEUM_DOSE2_ YR
PNEUM~3_DAY	456	31	15.91228	1	31	PNEUM_DOSE3_ DAY
PNEUM_D~3_MO	455	12	5.602198	1	12	PNEUM_DOSE3_ MO
PNEUM_D~3_YR	456	5	2010.373	2007	2011	PNEUM_DOSE3_ YR
PNEUM_BOOS~Y	85	29	14.38824	1	30	PNEUM_BOOST1_ DAY
PNEUM_BOOS~O	85	12	4.894118	1	12	PNEUM_BOOST1_ MO
PNEUM_BOOS~R	86	5	2010.419	2007	2011	PNEUM_BOOST1_ YR
H1N1_DOSENUM	3845	4	.1014304	0	3	
H1N1_X1_DAY	296	31	15.66554	1	31	H1N1_X1_ DAY
H1N1_X1_MO	294	12	3.064626	1	12	H1N1_X1_ MO
H1N1_X1_YR	295	5	2009.824	2007	2011	H1N1_X1_ YR
H1N1_X2_DAY	55	19	13.05455	1	30	H1N1_X2_ DAY
H1N1_X2_MO	55	7	3.272727	1	9	H1N1_X2_ MO
H1N1_X2_YR	56	5	2009.875	2007	2011	H1N1_X2_ YR
FLU_DOSENUM	3845	3	.2070221	0	2	
FLU_X1_DAY	618	31	16.50324	1	31	FLU_X1_ DAY
FLU_X1_MO	618	12	2.656958	1	12	FLU_X1_ MO
FLU_X1_YR	618	7	2009.731	2005	2011	FLU_X1_ YR
FLU_X2_DAY	178	29	15.69101	1	31	FLU_X2_ DAY
FLU_X2_MO	178	8	3.117978	1	8	FLU_X2_ MO

FLU_X2_YR	178	5	2009.848	2007	2011	FLU_X2_YR
OTHER_DOSE~M	3845	6	.4075423	0	5	
OTHV_DOSE1~Y	622	31	14.53215	1	31	OTHV_DOSE1_DAY
OTHV_DOSE1~O	622	12	5.958199	1	12	OTHV_DOSE1_MO
OTHV_DOSE1~R	622	7	2007.91	2005	2011	OTHV_DOSE1_YR
OTHV_DOSE2~Y	545	31	14.83486	1	31	OTHV_DOSE2_DAY
OTHV_DOSE2~O	545	12	5.185321	1	12	OTHV_DOSE2_MO
OTHV_DOSE2~R	545	7	2008.103	2005	2011	OTHV_DOSE2_YR
OTHV_DOSE3~Y	184	31	15.31522	1	31	OTHV_DOSE3_DAY
OTHV_DOSE3~O	184	12	4.956522	1	12	OTHV_DOSE3_MO
OTHV_DOSE3~R	183	6	2008.541	2006	2011	OTHV_DOSE3_YR
OTHV_BO~1_DAY	35	21	14.74286	1	29	OTHV_BOOST1_DAY
OTHV_BO~1_MO	35	12	8.085714	1	99	OTHV_BOOST1_MO
OTHV_BO~1_YR	35	5	2009.371	2007	2011	OTHV_BOOST1_YR
OTHV_BO~2_DAY	7	7	14.42857	3	26	OTHV_BOOST2_DAY
OTHV_BO~2_MO	7	5	4.142857	1	10	OTHV_BOOST2_MO
OTHV_BO~2_YR	6	2	2010.333	2010	2011	OTHV_BOOST2_YR
VAC_OTH1_DAY	123	28	15.77236	1	31	VAC_OTH1_DAY
VAC_OTH1_MO	123	12	3.926829	1	12	VAC_OTH1_MO
VAC_OTH1_YR	123	5	2009.732	2007	2011	VAC_OTH1_YR
VAC_OTH2_DAY	23	17	15.17391	1	30	VAC_OTH2_DAY
VAC_OTH2_MO	23	9	4.434783	1	12	VAC_OTH2_MO
VAC_OTH2_YR	23	5	2009.696	2007	2011	VAC_OTH2_YR
VAC_OTH3_DAY	30	18	13.7	1	27	VAC_OTH3_DAY
VAC_OTH3_MO	30	10	4.5	1	12	VAC_OTH3_MO
VAC_OTH3_YR	30	4	2009.9	2008	2011	VAC_OTH3_YR
VACOTH1_NAME	1250	34	.	.	.	Otra vacuna recibida -1 (Nombre)
VACOTH1_DAY	1248	32	15.41747	1	98	Otra vacuna recibida -1 (Fecha - dd)
VACOTH1_MO	1248	13	4.845353	1	98	Otra vacuna recibida -1 (Fecha - mm)
VACOTH1_YR	1249	10	2005.677	98	2011	Otra vacuna recibida -1 (Fecha - aa)
VACOTH2_NAME	692	27	.	.	.	Otra vacuna recibida -2 (Nombre)
VACOTH2_DAY	798	31	15.12406	1	31	Otra vacuna recibida -2 (Fecha - dd)
VACOTH2_MO	798	12	4.43609	1	12	Otra vacuna recibida -2 (Fecha - mm)
VACOTH2_YR	797	6	2008.827	2006	2011	Otra vacuna recibida -2 (Fecha - aa)
VACOTH3_NAME	276	20	.	.	.	Otra vacuna recibida -3 (Nombre)
VACOTH3_DAY	321	30	15.79128	1	30	Otra vacuna recibida -3 (Fecha - dd)
VACOTH3_MO	321	12	4.672897	1	12	Otra vacuna recibida -3 (Fecha - mm)
VACOTH3_YR	321	7	2009.174	2005	2011	Otra vacuna recibida -3 (Fecha - aa)
R_BCGNUMCAT	3799	5	.9083969	-2	2	
R_OPVNUMCAT	3792	8	2.310918	-2	5	
R_DPTNUMCAT	3788	8	1.602957	-2	5	
R_MMRNUMCAT	3786	5	.7440571	-2	2	
R_HEPBNUMCAT	3779	6	.655729	-2	3	
R_ROTANUMCAT	3790	5	.9854881	-2	2	
R_PNEUMNUM~T	3782	7	.4870439	-2	4	
R_H1N1NUMCAT	3785	4	.3297226	-2	1	
R_FLUNUMCAT	3782	4	.1700159	-2	1	
C_BCGNUMCAT	3845	3	.8637191	0	2	
C_OPVNUMCAT	3845	6	3.178674	0	5	
C_DPTNUMCAT	3845	6	2.556047	0	5	
C_MMRNUMCAT	3845	3	.6881664	0	2	
C_HEPBNUMCAT	3845	4	.0741222	0	3	
C_ROTANUMCAT	3845	3	1.048635	0	2	
C_PNEUMNUM~T	3845	5	.5726918	0	4	
C_H1N1NUMCAT	3845	2	.0873862	0	1	
C_FLUNUMCAT	3845	2	.1638492	0	1	
R_FULLL	3803	4	.0752038	-2	1	
C_FULLL	3378	2	.4268798	0	1	

3 . codebook, d

PAIS_TIP

```

type: string ( str4)
unique values: 1 missing "": 0/3845
tabulation: Freq. Value
              3845 "ES_V"

```

DEP

```

type: numeric ( float)
label: Ldep
range: [ 1,8] units: 1
unique values: 8 missing .: 0/3845
tabulation: Freq. Numeric Label
              528 1 AHUACHAPAN
              1676 2 CABANAS
              200 3 CUSCATLAN
              216 4 LA LIBERTAD
              179 5 LA PAZ
              88 6 LA UNION
              195 7 MORAZAN
              763 8 SAN VICENTE

```

MUN

```

type: numeric ( float)
label: Lmun
range: [ 1,14] units: 1
unique values: 14 missing .: 0/3845
examples: 2 ILOBASCO
           3 SENSUNTEPEQUE
           4 MONTE SAN JUAN
           10 SOCIEDAD

```

SEG

```

type: string ( str3)
unique values: 138 missing "": 0/3845
examples: "028"
           "058"
           "085"
           "112"

```

NHOGAR

```

type: string ( str3)

```


unique values: 191 missing "": 0/3845
 examples: "024"
 "049"
 "074"
 "105"

ID_HH

type: string (str6)
 unique values: 3083 missing "": 0/3845
 examples: "028072"
 "058053"
 "085022"
 "112053"

ID_WOMAN

type: string (str4)
 unique values: 17 missing "": 0/3845
 examples: "_W02"
 "_W02"
 "_W02"
 "_W03"

ID_KID

type: string (str4)
 unique values: 16 missing "": 0/3845
 examples: "_K03"
 "_K04"
 "_K05"
 "_K07"

KIDNUM_2C

type: numeric (float)
 range: [1,4] units: 1
 unique values: 4 missing .: 0/3845
 tabulation: Freq. Value
 2413 1
 1174 2
 222 3
 36 4

MEMBERNUM_2C

type: numeric (byte)

```

        range: [ 1,18]
unique values: 18
        mean: 5.8589
        std. dev: 2.55917
percentiles: 10% 25% 50% 75% 90%
              3 4 5 7 9

```

DATE_1ST_2C

```

        type: numeric ( float)
        range: [ 18639,18880]
unique values: 102
        mean: 18755.2
        std. dev: 23.5681
percentiles: 10% 25% 50% 75% 90%
              18723 18742 18754 18769 18787

```

DATE_1ST_STR_2C

```

        type: string ( str9)
unique values: 102
        missing " ": 2/3845
examples: "14/5/2011"
          "22/5/2011"
          "28/4/2011"
          "4/5/2011"

```

DATE_2ND_2C

```

        type: numeric ( float)
        range: [ 18688,18884]
unique values: 63
        mean: 18758.4
        std. dev: 24.4366
percentiles: 10% 25% 50% 75% 90%
              18723 18746 18758 18772 18794

```

DATE_2ND_STR_2C

```

        type: string ( str9)
unique values: 63
        missing " ": 3446/3845
examples: ""
          ""
          ""
          ""

```

DATE_3RD_2C

```

      type:  numeric (  float )
      range:  [ 18717,18816]
unique values: 43
      units:  1
      missing.: 3743/3845

      mean:    18762
      std. dev: 21.7663

percentiles:    10%    25%    50%    75%    90%
                18729    18750    18763    18772    18794

```

DATE_3RD_STR_2C

```

      type:  string (  str9 )
unique values: 43
      missing "": 3743/3845

examples:  ""
           ""
           ""
           ""

```

DATE_FINAL_2C

```

      type:  numeric (  float )
      range:  [ 18639,18884]
unique values: 103
      units:  1
      missing.: 2/3845

      mean:    18755.3
      std. dev: 23.6614

percentiles:    10%    25%    50%    75%    90%
                18723    18743    18754    18770    18787

```

DATE_FINAL_STR_2C

```

      type:  string (  str9 )
unique values: 103
      missing "": 2/3845

examples:  "14/5/2011"
           "22/5/2011"
           "28/4/2011"
           "4/5/2011"

```

VISITNUM_2C

```

      type:  numeric (  float )
      range:  [ 0,3]
unique values: 4
      units:  1
      missing.: 0/3845

```

```

tabulation:  Freq.  Value
              2    0
            3444    1
            297    2
            102    3

```

INT_DUR_2C

```

type:  numeric (  float)

range:  [  0,619]
unique values:  56
units:  1
missing .:  101/3845

mean:  12.6186
std. dev:  14.2782

percentiles:  10%      25%      50%      75%      90%
              6        8        11       15       20

```

RESULT_V1_2C

```

type:  numeric (  byte)
label:  Lresult

range:  [  1,97]
unique values:  7
units:  1
missing .:  3/3845

tabulation:  Freq.  Numeric  Label
              3431         1  Completed
                6         2  Partial
                 3         3  Refused
              388         4  Household absent
                 2         6  Address not found
                 2         7  Other member refused
                10        97  Other
                 3         .

```

RESULT_V2_2C

```

type:  numeric (  byte)
label:  Lresult

range:  [  1,4]
unique values:  4
units:  1
missing .:  3446/3845

tabulation:  Freq.  Numeric  Label
              298         1  Completed
                 4         2  Partial
                 1         3  Refused
                96         4  Household absent
              3446         .

```

RESULT_V3_2C

```

type:  numeric (  byte)
label:  Lresult

```

```

    range: [ 1,5]
unique values: 4
units: 1
missing .: 3743/3845

tabulation: Freq.  Numeric  Label
              95          1  Completed
               2          3  Refused
               4          4  Household absent
               1          5  Unoccupied house
            3743          .

```

RESULT_2C

```

    type: numeric ( byte)
    label: Lresult

    range: [ 1,97]
unique values: 5
units: 1
missing .: 2/3845

tabulation: Freq.  Numeric  Label
              3827          1  Completed
               2          3  Refused
               6          4  Household absent
               1          7  Other member refused
               7          97  Other
               2          .

```

REPLACEMENT_2C

```

    type: numeric ( byte)
    label: V_REEMPL

    range: [ 1,2]
unique values: 2
units: 1
missing .: 345/3845

tabulation: Freq.  Numeric  Label
              243          1  SI
            3257          2  NO
             345          .

```

ID_REPLACED_2C

```

    type: string ( str6)

unique values: 199
missing "": 3600/3845

examples: ""
          ""
          ""
          ""

```

ID_INTERVIEWER_2C

```

    type: numeric ( byte)

    range: [ 0,99]
unique values: 55
units: 1
missing .: 17/3845

```

```

      mean:      41.8668
    std. dev:    25.8703

percentiles:      10%      25%      50%      75%      90%
                  8        18        41        64        81

```

ID_SUPERVISOR_2C

```

      type: numeric ( byte)

      range: [ 0,99]
unique values: 14
      units: 1
missing .: 679/3845

      mean:      9.52337
    std. dev:    28.272

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

```

DATE_SUP_2C

```

      type: numeric ( float)

      range: [ 18639,18880]
unique values: 100
      units: 1
missing .: 151/3845

      mean:      18755.4
    std. dev:    23.8381

percentiles:      10%      25%      50%      75%      90%
                  18723    18742    18754    18770    18788

```

DATE_SUP_STR_2C

```

      type: string ( str9)

unique values: 101
      missing "": 150/3845

examples: "13/5/2011"
          "21/6/2011"
          "28/3/2011"
          "4/5/2011"

```

ID_DATAENTRY_2C

```

      type: numeric ( byte)

      range: [ 0,99]
unique values: 15
      units: 1
missing .: 7/3845

      mean:      5.2431
    std. dev:    3.29396

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

```

DATE_ENTRY_2C

```

      type:  numeric (  float)

      range:  [ 18657,18820]          units:    1
unique values: 81                    missing .:  7/3845

      mean:    18767
      std. dev: 23.0095

percentiles:      10%      25%      50%      75%      90%
                  18736    18751    18763    18781    18800

```

DATE_ENTRY_STR_2C

```

      type:  string (  str9)

unique values: 81                    missing "":  7/3845

examples:      "13/6/2011"
                "19/4/2011"
                "25/4/2011"
                "30/5/2011"

```

KHEALTH1

```

      type:  numeric (  byte)
label:      V_P0101, but 2 nonmissing values are not labeled

      range:  [ -2,5]          units:    1
unique values: 7              missing .:  23/3845

tabulation:  Freq.   Numeric  Label
              4         -2
              2         -1
            1068         1  Excelente
             858         2  Muy Bueno
            1259         3   Bueno
             391         4  Aceptable
             240         5   Malo
              23          .

```

KHEALTH2

```

      type:  numeric (  byte)
label:      V_P0102, but 2 nonmissing values are not labeled

      range:  [ -2,3]          units:    1
unique values: 5              missing .:  477/3845

tabulation:  Freq.   Numeric  Label
              8         -2
              6         -1
            1792         1  Mejor
             219         2  Peor
            1343         3  Más o menos igual
             477          .

```

KHEALTH3

```

      type: numeric ( byte)
      label: V_P0103, but 2 nonmissing values are not labeled

      range: [ -2,4]                      units: 1
unique values: 6                          missing .: 36/3845

      tabulation: Freq.  Numeric  Label
                   10         -2
                   4          -1
                 3601         1  Fácilmente
                 154         2  Con algo de dificultad
                   17         3  Con mucha dificultad
                   23         4  No las puede hacer
                   36          .

```

KSICK

```

      type: numeric ( byte)
      label: V_P0104, but 2 nonmissing values are not labeled

      range: [ -1,1]                      units: 1
unique values: 3                          missing .: 33/3845

      tabulation: Freq.  Numeric  Label
                   1         -1
                 2137         0
                 1674         1  Si
                   33          .

```

KSICKNESS

```

      type: numeric ( byte)
      label: V_P0105, but 2 nonmissing values are not labeled

      range: [ -2,97]                      units: 1
unique values: 17                          missing .: 2160/3845

      examples: 2      Tos/infección del tórax
                 97     Otro
                 .
                 .

```

KSICKSTART_DAY

```

      type: numeric ( float)

      range: [ 1,1824]                      units: .1
unique values: 52                          missing .: 2187/3845

      mean: 21.8955
      std. dev: 104.848

      percentiles: 10%      25%      50%      75%      90%
                   3         5         8        14        21

```

KSICKSTOP_DAY

```

      type: numeric ( float)
      range: [ 1,98]
unique values: 19
      units: 1
      missing .: 3023/3845

      mean: 4.72019
      std. dev: 5.73551

percentiles:      10%      25%      50%      75%      90%
                  1          2          3          7          8

```

KSICKSTILL

```

      type: numeric ( float)
      range: [ 0,1]
unique values: 2
      units: 1
      missing .: 2417/3845

tabulation: Freq. Value
              820 0
              608 1
              2417 .

```

KSICK_CONSULT

```

      type: numeric ( byte)
      label: V_P0108, but 1 nonmissing value is not labeled

      range: [ 0,1]
unique values: 2
      units: 1
      missing .: 2164/3845

tabulation: Freq. Numeric Label
              701      0
              980      1 Si
              2164      .

```

KSICK_HCWHEN

```

      type: numeric ( byte)
      label: V_P0109, but 2 nonmissing values are not labeled

      range: [ -2,5]
unique values: 7
      units: 1
      missing .: 2864/3845

tabulation: Freq. Numeric Label
              1      -2
              1      -1
              375      1 En 24 horas
              318      2 Después de 24 horas, al día
                  siguiente
              264      3 La misma semana
              18      4 Dentro de las 2 semanas
              4      5 Dentro de las 3 semanas
              2864      .

```

KSICK_HCWHERE

```

      type:  numeric (  byte)
      label:  V_P0110, but 2 nonmissing values are not labeled

      range:  [ -2,97]                      units:    1
unique values: 16                      missing .:  2862/3845

      examples:  5      Otro establecimiento del sector público
                  .
                  .
                  .

```

KSICK_HCNAME

```

      type:  string (  str40)

unique values:  541                      missing "":  2917/3845

      examples:  ""
                  ""
                  ""
                  "HOSPITAL NAC. DE ILOBASCO"

      warning:  variable has embedded blanks

```

KSICK_HCDIST

```

      type:  numeric (  int)

      range:  [ -2,300]                      units:    1
unique values:  39                      missing .:  2921/3845

      mean:    4.1342
      std. dev: 13.8435

      percentiles:    10%      25%      50%      75%      90%
                      -1        0        1        4        9

```

KIDSICK_DISTCAT

```

      type:  numeric (  float)
      label:  Ldistcat

      range:  [ -2,4]                      units:    1
unique values:  5                      missing .:  2981/3845

      tabulation:  Freq.  Numeric  Label
                   1         -2  Decline to respond
                   204        -1  Don't know
                   447         2   1 to <5 km
                   121         3   5 to <10 km
                    91         4  10+ km
                   2981         .

```

KSICK_HCTIME_MIN

```

type: numeric ( float)

range: [ -2,5400]          units: 1
unique values: 32          missing .: 2934/3845

mean: 57.0011
std. dev: 280.455

percentiles:      10%      25%      50%      75%      90%
                  10       15       30       60       60

```

KIDSICK_TIMECAT

```

type: numeric ( float)
label: Ltimecat

range: [ -2,5]          units: 1
unique values: 6        missing .: 2940/3845

tabulation: Freq.  Numeric  Label
              1          -2  Decline to respond
             171          1   <15 min
             260          2  15 to <30 min
             217          3  30 to <45 min
              26          4  45 to <60 min
             230          5  60+ min
            2940          .

```

KSICK_HCWAIT_MIN

```

type: numeric ( float)

range: [ 0,1800]          units: 1
unique values: 30        missing .: 2929/3845

mean: 103.681
std. dev: 109.414

percentiles:      10%      25%      50%      75%      90%
                  10       30       60       180      240

```

KSICK_HCDOC

```

type: numeric ( byte)
label: V_P0115, but 1 nonmissing value is not labeled

range: [ -2,6]          units: 1
unique values: 7        missing .: 2913/3845

tabulation: Freq.  Numeric  Label
              1          -2
             882          1  Médico
             42          2  Enfermera profesional
              2          3  Enfermera auxiliar
              1          4  Técnico de laboratorio
              3          5  Promotor comunitario de la salud
              1          6  Vendedor de medicamentos
            2913          .

```

KSICK_HCWHO

```

type: numeric ( byte)
label: V_P0116, but 2 nonmissing values are not labeled

range: [ -2,7]          units: 1
unique values: 8          missing .: 2866/3845

tabulation: Freq.  Numeric  Label
              2         -2
              1         -1
            855         1  Usted misma
             37         2  Su pareja
             72         3  Su madre o padre
              1         4  Su suegro o suegra
              6         5  Otro pariente
              5         7  Promotor comunitario de salud
            2866         .

```

KSICK_HOSP

```

type: numeric ( byte)
label: V_P0117, but 3 nonmissing values are not labeled

range: [ -2,1]          units: 1
unique values: 4          missing .: 2868/3845

tabulation: Freq.  Numeric  Label
              1         -2
              1         -1
            942         0
             33         1  Si
            2868         .

```

KSICKLOS_DAY

```

type: numeric ( float)

range: [ .16666667,10]    units: 1.000e-08
unique values: 10          missing .: 3815/3845

mean: 3.61528
std. dev: 2.36356

percentiles:      10%      25%      50%      75%      90%
                  1         2         3         5         7

```

KSICK_HOSPNAME

```

type: string ( str40), but longest is str34

unique values: 28          missing "": 3816/3845

examples:  ""
           ""
           ""
           ""

```

warning: variable has embedded blanks

DIARRHEA1

```

      type: numeric ( byte)
      label:  V_P0120, but 2 nonmissing values are not labeled

      range:  [ -2,3]                units:  1
unique values: 5                    missing .: 30/3845

      tabulation:  Freq.  Numeric  Label
                   6         -2
                   2         -1
                   68         1  Si, diarrea con sangre
                   479        2  Sí, diarrea sin sangre
                   3260       3  No tuvo diarrea
                   30         .

```

DIARRHEA_2W

```

      type: numeric ( float)

      range:  [ 0,1]                units:  1
unique values: 2                    missing .: 38/3845

      tabulation:  Freq.  Value
                   3260  0
                   547  1
                   38   .

```

DIARRHEA2

```

      type: numeric ( byte)
      label:  V_P0121, but 2 nonmissing values are not labeled

      range:  [ -2,5]                units:  1
unique values: 7                    missing .: 3319/3845

      tabulation:  Freq.  Numeric  Label
                   4         -2
                   1         -1
                   7         1  Nada para beber
                   66        2  Mucho menos
                   92        3  Algo menos
                   204        4  Aproximadamente lo mismo
                   152        5  Más
                   3319       .

```

DIARRHEA3

```

      type: numeric ( byte)
      label:  V_P0122, but 2 nonmissing values are not labeled

      range:  [ -2,5]                units:  1
unique values: 7                    missing .: 3322/3845

```

tabulation:	Freq.	Numeric	Label
	6	-2	
	6	-1	
	26	1	Nada para comer/se interrumpió la alimentación
	108	2	Mucho menos
	194	3	Algo Menos
	169	4	Aproximadamente lo mismo
	14	5	Más
	3322	.	

DIARRHEA_CONSULT

```

type: numeric ( byte)
label: V_P0123, but 1 nonmissing value is not labeled

range: [ 0,1]                units: 1
unique values: 2              missing .: 3321/3845

tabulation: Freq.  Numeric  Label
             266       0
             258       1  Si
             3321       .

```

DIARRHEA_HCWHERE

```

type: numeric ( byte)
label: V_P0124, but 1 nonmissing value is not labeled

range: [ -1,96]              units: 1
unique values: 15             missing .: 3588/3845

examples: .
           .
           .
           .

```

DIARRHEA_HCNAME

```

type: string ( str40)

unique values: 184             missing " ": 3614/3845

examples: ""
           ""
           ""
           ""

warning: variable has embedded blanks

```

DIARRHEA_DRINK1

```

type: numeric ( byte)
label: V_P0126, but 3 nonmissing values are not labeled

range: [ -2,1]                units: 1
unique values: 4              missing .: 3323/3845

```

```

tabulation:  Freq.  Numeric  Label
              2      -2
              1      -1
            285       0
            234       1  Si
            3323      .

```

DIARRHEA_DRINK2

```

type:  numeric (  byte)
label:  V_P0127, but 3 nonmissing values are not labeled

range:  [ -2,1]          units:  1
unique values:  4          missing .:  3323/3845

```

```

tabulation:  Freq.  Numeric  Label
              2      -2
              1      -1
            397       0
            122       1  Si
            3323      .

```

DIARRHEA_DRINK3

```

type:  numeric (  byte)
label:  V_P0128, but 3 nonmissing values are not labeled

range:  [ -2,1]          units:  1
unique values:  4          missing .:  3325/3845

```

```

tabulation:  Freq.  Numeric  Label
              3      -2
              1      -1
            460       0
             56       1  Si
            3325      .

```

DIARRHEA4

```

type:  numeric (  byte)
label:  V_P0129

range:  [ 1,1]          units:  1
unique values:  1          missing .:  3321/3845

```

```

tabulation:  Freq.  Numeric  Label
            524       1  Si
            3321      .

```

ORS_ANY

```

type:  numeric (  float)

range:  [ 0,1]          units:  1
unique values:  2          missing .:  3324/3845

```

```

tabulation:  Freq.  Value
              186    0
              335    1
              3324    .

```

DIARRX_ANY

```

type:  numeric ( float)

range:  [ 0,1]          units:  1
unique values:  2      missing .:  3321/3845

tabulation:  Freq.  Value
              56    0
              468    1
              3321    .

```

DIARRHEA_RX1

```

type:  numeric ( byte)
label:  V_P0130_, but 3 nonmissing values are not labeled

range:  [ -2,1]          units:  1
unique values:  4      missing .:  3324/3845

tabulation:  Freq.  Numeric  Label
              1         -2
              1         -1
              335         0
              184         1  Si
              3324         .

```

DIARRHEA_RX2

```

type:  numeric ( byte)
label:  V_P013_1, but 3 nonmissing values are not labeled

range:  [ -2,1]          units:  1
unique values:  4      missing .:  3325/3845

tabulation:  Freq.  Numeric  Label
              2         -2
              2         -1
              500         0
              16         1  Si
              3325         .

```

DIARRHEA_RX3

```

type:  numeric ( byte)
label:  V_P013_2, but 3 nonmissing values are not labeled

range:  [ -2,1]          units:  1
unique values:  4      missing .:  3325/3845

```


tabulation:	Freq.	Numeric	Label
	2	-2	
	2	-1	
	483	0	
	33	1	Si
	3325	.	

DIARRHEA_RX4

type: numeric (**byte**)
label: V_P013_3, but 3 nonmissing values are not labeled

range: [-2,1] units: 1
unique values: 4 missing .: 3325/3845

tabulation:	Freq.	Numeric	Label
	1	-2	
	2	-1	
	468	0	
	49	1	Si
	3325	.	

DIARRHEA_RX5

type: numeric (**byte**)
label: V_P013_4, but 3 nonmissing values are not labeled

range: [-2,1] units: 1
unique values: 4 missing .: 3325/3845

tabulation:	Freq.	Numeric	Label
	2	-2	
	1	-1	
	442	0	
	75	1	Si
	3325	.	

DIARRHEA_RX6

type: numeric (**byte**)
label: V_P013_5, but 3 nonmissing values are not labeled

range: [-2,1] units: 1
unique values: 4 missing .: 3327/3845

tabulation:	Freq.	Numeric	Label
	2	-2	
	1	-1	
	497	0	
	18	1	Si
	3327	.	

DIARRHEA_RX7

type: numeric (**byte**)
label: V_P013_6, but 3 nonmissing values are not labeled

```

    range: [ -2,0]
unique values: 3
units: 1
missing .: 3327/3845

tabulation: Freq.  Numeric  Label
              2         -2
              1         -1
             515         0
            3327         .

```

DIARRHEA_RX8

```

    type: numeric ( byte)
    label: V_P013_7, but 3 nonmissing values are not labeled

    range: [ -2,1]
unique values: 4
units: 1
missing .: 3327/3845

tabulation: Freq.  Numeric  Label
              2         -2
              1         -1
             514         0
              1         1  Si
            3327         .

```

DIARRHEA_RX9

```

    type: numeric ( byte)
    label: V_P013_8, but 3 nonmissing values are not labeled

    range: [ -2,1]
unique values: 4
units: 1
missing .: 3327/3845

tabulation: Freq.  Numeric  Label
              2         -2
              1         -1
             512         0
              3         1  Si
            3327         .

```

DIARRHEA_RX10

```

    type: numeric ( byte)
    label: V_P013_9, but 3 nonmissing values are not labeled

    range: [ -2,1]
unique values: 4
units: 1
missing .: 3327/3845

tabulation: Freq.  Numeric  Label
              2         -2
              1         -1
             483         0
              32         1  Si
            3327         .

```

DIARRHEA_RXOTH

```

    type: numeric ( byte)
    label: V_P01_10, but 3 nonmissing values are not labeled

```

```

      range: [ -2,1]
unique values: 4
      units: 1
missing .: 3330/3845

tabulation: Freq.  Numeric  Label
              2         -2
              1         -1
            459          0
             53          1  Si
           3330          .

```

DIARRHEA_RXDK

```

      type: numeric ( byte)
      label: V_P01_11, but 3 nonmissing values are not labeled

      range: [ -2,1]
unique values: 4
      units: 1
missing .: 3337/3845

tabulation: Freq.  Numeric  Label
              2         -2
              1         -1
            452          0
             53          1  Si
           3337          .

```

ZINC

```

      type: numeric ( float)

      range: [ 0,1]
unique values: 2
      units: 1
missing .: 3337/3845

tabulation: Freq.  Value
            475    0
             33    1
           3337    .

```

ZINC_OR5

```

      type: numeric ( float)

      range: [ 0,1]
unique values: 2
      units: 1
missing .: 3334/3845

tabulation: Freq.  Value
            485    0
             26    1
           3334    .

```

FEVER1

```

      type: numeric ( byte)
      label: V_P0131, but 3 nonmissing values are not labeled

      range: [ -2,1]
unique values: 4
      units: 1
missing .: 25/3845

```

```

tabulation:  Freq.  Numeric  Label
              2         -2
              1         -1
            2982          0
            835          1  Si
             25          .

```

FEVER2

```

type:  numeric ( byte)
label:  V_P0132, but 2 nonmissing values are not labeled

range:  [ -1,1]          units:  1
unique values:  3          missing .:  3011/3845

tabulation:  Freq.  Numeric  Label
              2         -1
            750          0
             82          1  Si
            3011          .

```

COUGH1

```

type:  numeric ( byte)
label:  V_P0133, but 3 nonmissing values are not labeled

range:  [ -2,1]          units:  1
unique values:  4          missing .:  30/3845

tabulation:  Freq.  Numeric  Label
              3         -2
              1         -1
            2548          0
            1263          1  Si
             30          .

```

COUGH2

```

type:  numeric ( byte)
label:  V_P0134, but 3 nonmissing values are not labeled

range:  [ -2,1]          units:  1
unique values:  4          missing .:  39/3845

tabulation:  Freq.  Numeric  Label
              3         -2
              1         -1
            3060          0
             742          1  Si
             39          .

```

COUGH3

```

type:  numeric ( byte)
label:  V_P0135

range:  [ 1,97]          units:  1
unique values:  4          missing .:  3101/3845

```

```

tabulation:  Freq.  Numeric  Label
              274      1  Sólo pecho
              211      2  Sólo nariz
              257      3  Ambos
               2     97  Otro
             3101      .

```

COUGH_TYPE

```

type:  numeric ( float)
label:  Lcough

range:  [ -2,5]          units:  1
unique values:  8          missing .:  44/3845

tabulation:  Freq.  Numeric  Label
              3      -2  Decline to respond
              1      -1  Don't know
            2548      0  No cough
              510      1  Cough, no breathing trouble
              210      2  Cough, breathing trouble (nose)
              271      3  Cough, breathing trouble (chest)
              256      4  Cough, breathing trouble
                   (nose/chest)
               2      5  Cough, breathing trouble (other)
              44      .

```

FEVERCOUGH4

```

type:  numeric ( byte)
label:  V_P0136, but 2 nonmissing values are not labeled

range:  [ -2,5]          units:  1
unique values:  7          missing .:  2351/3845

tabulation:  Freq.  Numeric  Label
              7      -2
              2      -1
              22      1  Nada para beber
             144      2  Mucho menos
             280      3  Algo menos
             638      4  Aproximadamente lo mismo
             401      5  Más
            2351      .

```

FEVERCOUGH5

```

type:  numeric ( byte)
label:  V_P0137, but 2 nonmissing values are not labeled

range:  [ -2,5]          units:  1
unique values:  7          missing .:  2360/3845

```

```

tabulation:  Freq.  Numeric  Label
              14      -2
              3       -1
              81       1  Nada para comer/se interrumpió
                   la alimentación
              286       2  Mucho menos
              554       3  Algo menos
              511       4  Aproximadamente lo mismo
              36        5  Más
             2360       .

```

FEVERCOUGH_CONSULT

```

type:  numeric ( byte)
label:  V_P0138, but 2 nonmissing values are not labeled

range:  [ -2,1]          units:  1
unique values:  3        missing .:  2354/3845

```

```

tabulation:  Freq.  Numeric  Label
              1      -2
             671       0
             819       1  Si
            2354       .

```

FEVERCOUGH_HCWHERE

```

type:  numeric ( byte)
label:  V_P0139

range:  [ 1,97]          units:  1
unique values:  13        missing .:  3043/3845

examples:  12  Promotor comunitario de salud
           .
           .
           .

```

FEVERCOUGH_HCNAME

```

type:  string ( str40)

unique values:  444        missing " ":  3091/3845

examples:  ""
           ""
           ""
           ""

warning:  variable has embedded blanks

```

FEVERCOUGH6

```

type:  numeric ( byte)
label:  V_P0141, but 2 nonmissing values are not labeled

range:  [ -2,1]          units:  1
unique values:  3        missing .:  2368/3845

```

```

tabulation:  Freq.  Numeric  Label
              1      -2
              96       0
             1380       1  Si
             2368       .

```

FEVERCOUGH7

```

type:  numeric ( byte)
label:  V_P0142

range:  [ 1,97]          units:  1
unique values:  9        missing .:  3740/3845

```

```

tabulation:  Freq.  Numeric  Label
              26       1  Demasiado costosa
               2       2  Hay que ir demasiado lejos
               5       3  Demasiado ocupada (trabajo,
                   niños)
               6       4  No había existencias
              33       5  No estaba lo suficientemente
                   enferma/o
               2       6  No sirve de nada
               4       7  No le gustan los efectos
                   secundarios
               1       8  Necesitaba permiso para ir y no
                   me lo dieron
              26      97  Otro
             3740       .

```

FEVERCOUGH8

```

type:  numeric ( byte)
label:  V_P0143, but 2 nonmissing values are not labeled

range:  [ -2,97]        units:  1
unique values:  6        missing .:  3761/3845

```

```

tabulation:  Freq.  Numeric  Label
              1      -2
               2     -1
              40       1  Experiencia anterior
               7       2  Consejos de un amigo/conocido
               2       3  Lo escuchó en la comunidad
              32      97  Otro
             3761       .

```

KSICK_ASPIRIN

```

type:  numeric ( byte)
label:  V_P0144, but 2 nonmissing values are not labeled

range:  [ -2,1]          units:  1
unique values:  3        missing .:  2444/3845

```

```

tabulation:  Freq.  Numeric  Label
              5      -2
             1285       0
              111       1  Si
             2444       .

```

KSICK_ACETAMIN

```

      type: numeric ( byte)
      label:  V_P0145, but 2 nonmissing values are not labeled

      range: [ -2,1]                      units: 1
unique values: 3                      missing .: 2444/3845

      tabulation: Freq.  Numeric  Label
                   4          -2
                   966          0
                   431          1  Si
                   2444          .

```

KSICK_IBU

```

      type: numeric ( byte)
      label:  V_P0146, but 2 nonmissing values are not labeled

      range: [ -2,1]                      units: 1
unique values: 3                      missing .: 2442/3845

      tabulation: Freq.  Numeric  Label
                   5          -2
                  1155          0
                   243          1  Si
                  2442          .

```

KSICK_ORF

```

      type: numeric ( byte)
      label:  V_P0147, but 2 nonmissing values are not labeled

      range: [ -2,1]                      units: 1
unique values: 3                      missing .: 2442/3845

      tabulation: Freq.  Numeric  Label
                   5          -2
                  1280          0
                   118          1  Si
                  2442          .

```

KSICK_ABXPILL

```

      type: numeric ( byte)
      label:  V_P0148, but 2 nonmissing values are not labeled

      range: [ -2,1]                      units: 1
unique values: 3                      missing .: 2439/3845

      tabulation: Freq.  Numeric  Label
                   5          -2
                   748          0
                   653          1  Si
                  2439          .

```

KSICK_ABXINJ

```

      type: numeric ( byte)
      label:  V_P0149, but 2 nonmissing values are not labeled

      range: [ -2,1]                      units: 1
unique values: 3                      missing .: 2443/3845

      tabulation: Freq.  Numeric  Label
                   5          -2
                  1337         0
                   60         1  Si
                  2443         .

```

KSICK_OTHMED

```

      type: numeric ( byte)
      label:  V_P0150, but 2 nonmissing values are not labeled

      range: [ -2,1]                      units: 1
unique values: 3                      missing .: 2445/3845

      tabulation: Freq.  Numeric  Label
                   6          -2
                  662         0
                   732         1  Si
                  2445         .

```

KSICK_ANYMED

```

      type: numeric ( float)

      range: [ -1,1]                      units: 1
unique values: 3                      missing .: 2433/3845

      tabulation: Freq.  Value
                   2     -1
                  28     0
                 1382     1
                 2433     .

```

KSICK_PAYREG_ANY

```

      type: numeric ( byte)
      label:  V_P0151_, but 2 nonmissing values are not labeled

      range: [ -2,1]                      units: 1
unique values: 3                      missing .: 2402/3845

      tabulation: Freq.  Numeric  Label
                   5          -2
                  1363         0
                   75         1  Si
                  2402         .

```

KSICK_PAYREG_AMT

```

type: numeric ( long)

range: [ -2,150]          units: 1
unique values: 23          missing .: 2398/3845

mean: .845888
std. dev: 5.77713

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

```

KSICK_PAYHOSP_ANY

```

type: numeric ( byte)
label: V_P0152_, but 2 nonmissing values are not labeled

range: [ -2,1]          units: 1
unique values: 3          missing .: 2403/3845

tabulation: Freq.  Numeric  Label
              5          -2
            1434          0
              3           1  Si
            2403           .

```

KSICK_PAYHOSP_AMT

```

type: numeric ( long)

range: [ -2,800]          units: 1
unique values: 6          missing .: 2399/3845

tabulation: Freq.  Value
              5    -2
            1434    0
              4     2
              1     6
              1    39
              1   800
            2399    .

```

KSICK_PAYLABS_ANY

```

type: numeric ( byte)
label: V_P0153_, but 2 nonmissing values are not labeled

range: [ -2,1]          units: 1
unique values: 3          missing .: 2403/3845

tabulation: Freq.  Numeric  Label
              5          -2
            1390          0
              47           1  Si
            2403           .

```

KSICK_PAYLABS_AMT

```

type: numeric ( long)

```

```

      range:  [ -2,50]
unique values: 19
      mean:    .304979
      std. dev: 2.46449

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

```

KSICK_PAYMEDS_ANY

```

      type: numeric ( byte)
      label:  V_P0154_, but 3 nonmissing values are not labeled

      range:  [ -2,1]
unique values: 4
      units:    1
missing .: 2383/3845

      tabulation: Freq.  Numeric  Label
                  4        -2
                  1        -1
                 912         0
                 545         1  Si
                 2383         .

```

KSICK_PAYMEDS_AMT

```

      type: numeric ( long)

      range:  [ -2,500]
unique values: 48
      units:    1
missing .: 2386/3845

      mean:    5.53667
      std. dev: 19.5871

percentiles:      10%      25%      50%      75%      90%
                  0        0        0        4        18

```

KSICK_PAYTRANS_ANY

```

      type: numeric ( byte)
      label:  V_P0155_, but 2 nonmissing values are not labeled

      range:  [ -2,1]
unique values: 3
      units:    1
missing .: 2391/3845

      tabulation: Freq.  Numeric  Label
                  5        -2
                 1045         0
                  404         1  Si
                 2391         .

```

KSICK_PAYTRANS_AMT

```

      type: numeric ( long)

      range:  [ -2,200]
unique values: 25
      units:    1
missing .: 2394/3845

```

mean: 1.40868
std. dev: 7.94987

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

KID_SICKPAY_CATREG

type: numeric (float)
range: [-2,6] units: 1
unique values: 6 missing .: 2398/3845
tabulation: Freq. Value
5 -2
1364 0
50 1
22 2
5 3
1 6
2398 .

KID_SICKPAY_CATHOSP

type: numeric (float)
range: [-2,6] units: 1
unique values: 5 missing .: 2399/3845
tabulation: Freq. Value
5 -2
1434 0
5 1
1 2
1 6
2399 .

KID_SICKPAY_CATLABS

type: numeric (float)
range: [-2,3] units: 1
unique values: 5 missing .: 2399/3845
tabulation: Freq. Value
5 -2
1391 0
45 1
4 2
1 3
2399 .

KID_SICKPAY_CATMEDS

type: numeric (float)
range: [-2,6] units: 1
unique values: 9 missing .: 2386/3845

```

tabulation:  Freq.  Value
              4    -2
              2    -1
            939     0
            376     1
             90     2
             31     3
              5     4
              5     5
              7     6
            2386    .

```

KID_SICKPAY_CATTRANS

```

type:  numeric (  float)
range:  [ -2,6]
unique values:  7
units:  1
missing .:  2394/3845

tabulation:  Freq.  Value
              5    -2
            1052     0
             372     1
              11     2
               4     3
               5     4
               2     6
            2394    .

```

STOOL

```

type:  numeric (  byte)
label:  V_P0156, but 2 nonmissing values are not labeled
range:  [ -2,97]
unique values:  8
units:  1
missing .:  33/3845

tabulation:  Freq.  Numeric  Label
              24     -2
               8     -1
            1427         1  Usó el niño un inodoro o letrina
             734         2  Se arrojaron al desagüe o cuneta
             633         3  Se arrojaron a la basura
             323         4  Se enterraron
             459         5  Se dejaron al aire libre
             204        97  Otro
              33          .

```

KSICK_NOWORK

```

type:  numeric (  byte)
label:  V_P0157, but 3 nonmissing values are not labeled
range:  [ -2,1]
unique values:  4
units:  1
missing .:  74/3845

```

```

tabulation:  Freq.  Numeric  Label
              57      -2
              5       -1
            3625        0
              84        1  Si
              74         .

```

KSICK_ABSENTEE

```

type:  numeric ( byte)

range:  [ -2,60]          units:  1
unique values:  14        missing .:  3748/3845

mean:  3.65979
std. dev:  6.89941

percentiles:  10%      25%      50%      75%      90%
              -2         1         3         4         8

```

VACANY

```

type:  numeric ( byte)
label:  V_P0201, but 3 nonmissing values are not labeled

range:  [ -2,1]          units:  1
unique values:  4        missing .:  25/3845

tabulation:  Freq.  Numeric  Label
              5      -2
              7      -1
            141        0
            3667        1  Si
              25         .

```

RVAC_BCG

```

type:  numeric ( byte)
label:  V_P0202_, but 3 nonmissing values are not labeled

range:  [ -2,1]          units:  1
unique values:  4        missing .:  185/3845

tabulation:  Freq.  Numeric  Label
              1      -2
              52      -1
              40        0
            3567        1  Si
            185         .

```

RVAC_BCGNUM

```

type:  numeric ( byte)

range:  [ -2,14]          units:  1
unique values:  9        missing .:  239/3845

```

```

tabulation:  Freq.  Value
              22  -2
              59  -1
              40   0
            3364   1
              96   2
              15   3
               8   4
               1   6
               1  14
            239   .

```

RVAC_OPV

```

      type:  numeric (  byte)
      label:   V_P0203_, but 3 nonmissing values are not labeled

      range:  [ -2,1]                units:    1
unique values:  4                  missing .:  191/3845

      tabulation:  Freq.   Numeric  Label
                   1         -2
                   83        -1
                   192         0
                  3378         1  Si
                   191         .

```

RVAC_OPVNUM

```

      type:  numeric (  byte)

      range:  [ -2,77]                units:    1
unique values:  14                  missing .:  276/3845

      mean:    2.51163
      std. dev: 1.99395

percentiles:      10%      25%      50%      75%      90%
                  1         2         3         4         4

```

RVAC_DPT

```

      type:  numeric (  byte)
      label:   V_P0204_, but 3 nonmissing values are not labeled

      range:  [ -2,1]                units:    1
unique values:  4                  missing .:  194/3845

      tabulation:  Freq.   Numeric  Label
                   1         -2
                  118        -1
                   499         0
                  3033         1  Si
                   194         .

```

RVAC_DPTNUM

```

      type:  numeric (  byte)

```

```

      range:  [ -2,9]
unique values: 12
      mean:    1.76056
      std. dev: 1.43121

      percentiles:      10%      25%      50%      75%      90%
                        0          1          2          3          4

```

RVAC_MMR

```

      type: numeric ( byte)
      label:  V_P0205_, but 3 nonmissing values are not labeled

      range:  [ -2,1]
unique values: 4
      mean:    .
      std. dev: .

      tabulation: Freq.  Numeric  Label
                  1          -2
                  148         -1
                  893          0
                  2607         1  Si
                  196          .

```

RVAC_MMRNUM

```

      type: numeric ( byte)

      range:  [ -2,12]
unique values: 10
      mean:    .891621
      std. dev: .900979

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

```

RVAC_HEPB

```

      type: numeric ( byte)
      label:  V_P0206_, but 3 nonmissing values are not labeled

      range:  [ -2,1]
unique values: 4
      mean:    .
      std. dev: .

      tabulation: Freq.  Numeric  Label
                  2          -2
                  221         -1
                  1720          0
                  1698         1  Si
                  204          .

```

RVAC_HEPBNUM

```

      type: numeric ( byte)

      range:  [ -2,5]
unique values: 8
      mean:    .
      std. dev: .

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

```



```

tabulation:  Freq.  Value
              31  -2
              103  -1
             1720   0
              773   1
              283   2
              463   3
               43   4
               2    5
             427   .

```

RVAC_ROTA

```

type:  numeric ( byte)
label:  V_P0207_, but 3 nonmissing values are not labeled

range:  [ -2,1]          units:  1
unique values:  4        missing .:  195/3845

tabulation:  Freq.  Numeric  Label
              1        -2
             178        -1
             880         0
            2591         1  Si
             195         .

```

RVAC_ROTANUM

```

type:  numeric ( byte)

range:  [ -2,11]        units:  1
unique values:  9        missing .:  371/3845

tabulation:  Freq.  Value
              33  -2
              85  -1
             880   0
             889   1
            1479   2
             100   3
               6   4
               1   5
               1  11
             371   .

```

RVAC_PNEUM

```

type:  numeric ( byte)
label:  V_P0208_, but 3 nonmissing values are not labeled

range:  [ -2,1]          units:  1
unique values:  4        missing .:  202/3845

tabulation:  Freq.  Numeric  Label
              6        -2
             252        -1
            1973         0
            1412         1  Si
             202         .

```

RVAC_PNEUMNUM

```

      type: numeric ( byte)
      range: [ -2,41]
unique values: 9
      units: 1
missing .: 455/3845

      tabulation: Freq. Value
                   32 -2
                   91 -1
                  1975 0
                   645 1
                   360 2
                   262 3
                    23 4
                     1 5
                     1 41
                   455 .

```

RVAC_H1N1

```

      type: numeric ( byte)
      label: V_P0209_, but 3 nonmissing values are not labeled
      range: [ -2,1]
unique values: 4
      units: 1
missing .: 199/3845

      tabulation: Freq. Numeric Label
                   2 -2
                  194 -1
                  1780 0
                  1670 1 Si
                   199 .

```

RVAC_H1N1NUM

```

      type: numeric ( byte)
      range: [ -2,97]
unique values: 10
      units: 1
missing .: 395/3845

      mean: .666377
      std. dev: 1.88776

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

```

RVAC_FLU

```

      type: numeric ( byte)
      label: V_P0210_, but 3 nonmissing values are not labeled
      range: [ -2,1]
unique values: 4
      units: 1
missing .: 202/3845

```

```

tabulation:  Freq.  Numeric  Label
              4      -2
            204      -1
           2365       0
           1070       1   Si
            202       .

```

RVAC_FLUNUM

```

type:  numeric (  byte)

range:  [ -2,11]          units:  1
unique values:  9          missing .:  409/3845

tabulation:  Freq.  Value
              23     -2
              76     -1
           2365      0
           735      1
           185      2
            42      3
             8      4
              1      9
              1     11
           409      .

```

VAC_OPVFIRST

```

type:  numeric (  byte)
label:  V_P0211, but 2 nonmissing values are not labeled

range:  [ -2,2]          units:  1
unique values:  4          missing .:  185/3845

tabulation:  Freq.  Numeric  Label
              41      -2
              85      -1
           2398       1   Primeras dos semanas
           1136       2   Más tarde
           185       .

```

VITAMINA

```

type:  numeric (  byte)
label:  V_P0212, but 3 nonmissing values are not labeled

range:  [ -2,1]          units:  1
unique values:  4          missing .:  38/3845

tabulation:  Freq.  Numeric  Label
              27      -2
              19      -1
           598       0
          3163       1   Si
              38       .

```

IRON

```

type: numeric ( byte)
label:  V_P0213, but 3 nonmissing values are not labeled

range: [ -2,1]          units: 1
unique values: 4          missing .: 25/3845

tabulation: Freq.  Numeric  Label
              8          -2
              3          -1
            2070           0
            1739           1  Si
              25           .

```

FORTFOOD

```

type: numeric ( byte)
label:  V_P0214, but 3 nonmissing values are not labeled

range: [ -2,1]          units: 1
unique values: 4          missing .: 35/3845

tabulation: Freq.  Numeric  Label
              30          -2
              7          -1
            2672           0
            1101           1  Si
              35           .

```

MICRO_TIMES

```

type: numeric ( byte)
label:  V_P0215, but 2 nonmissing values are not labeled

range: [ -2,6]          units: 1
unique values: 8          missing .: 51/3845

tabulation: Freq.  Numeric  Label
              63          -2
              74          -1
            3441           1  Entre 0-10 veces
            145           2  Entre 11-20 veces
             46           3  Entre 21-30 veces
              6           4  Entre 31-40 veces
              3           5  Entre 41-50 veces
             16           6  Más de 50 veces
             51           .

```

WORMS

```

type: numeric ( byte)
label:  V_P0216, but 3 nonmissing values are not labeled

range: [ -2,1]          units: 1
unique values: 4          missing .: 31/3845

```

```

tabulation:  Freq.  Numeric  Label
              8         -2
              2         -1
            1561          0
            2243          1  Si
              31          .

```

WORMS_TIMES

```

type:  numeric (  byte)

range:  [ -2,63]          units:  1
unique values:  11        missing .:  43/3845

mean:  .968175
std. dev:  1.42673

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

```

WORMS2_12M

```

type:  numeric (  float)

range:  [ -2,1]          units:  1
unique values:  4        missing .:  43/3845

tabulation:  Freq.  Value
              3      -2
             12      -1
            2663       0
            1124       1
              43       .

```

DIARRHEA5

```

type:  numeric (  byte)
label:  V_P0218, but 3 nonmissing values are not labeled

range:  [ -2,1]          units:  1
unique values:  4        missing .:  513/3845

tabulation:  Freq.  Numeric  Label
              514         -2
              59         -1
            1150          0
            1609          1  Si
              513          .

```

DIARRHEA6

```

type:  numeric (  byte)
label:  V_P0219, but 3 nonmissing values are not labeled

range:  [ -2,1]          units:  1
unique values:  4        missing .:  49/3845

```

tabulation:	Freq.	Numeric	Label
	31	-2	
	3	-1	
	1478	0	
	2284	1	Si
	49	.	

FOOD_BREASTA

type: numeric (**byte**)
label: V_P0220, but 3 nonmissing values are not labeled

range: [-2,1] units: 1
unique values: 4 missing .: 24/3845

tabulation:	Freq.	Numeric	Label
	1	-2	
	4	-1	
	2455	0	
	1361	1	Si
	24	.	

FOOD_BREASTB

type: numeric (**byte**)
label: V_P0221, but 3 nonmissing values are not labeled

range: [-2,1] units: 1
unique values: 4 missing .: 24/3845

tabulation:	Freq.	Numeric	Label
	1	-2	
	4	-1	
	3627	0	
	189	1	Si
	24	.	

FOOD_WATER

type: numeric (**byte**)
label: V_P0222, but 3 nonmissing values are not labeled

range: [-2,1] units: 1
unique values: 4 missing .: 23/3845

tabulation:	Freq.	Numeric	Label
	1	-2	
	3	-1	
	324	0	
	3494	1	Si
	23	.	

FOOD_JUICE

type: numeric (**byte**)
label: V_P0223, but 3 nonmissing values are not labeled

range: [-2,1] units: 1
unique values: 4 missing .: 23/3845

tabulation:	Freq.	Numeric	Label
	2	-2	
	5	-1	
	1862	0	
	1953	1	Si
	23	.	

FOOD_SOUP

type: numeric (byte)
label: V_P0224, but 3 nonmissing values are not labeled

range: [-2,1] units: 1
unique values: 4 missing .: 23/3845

tabulation:	Freq.	Numeric	Label
	1	-2	
	5	-1	
	1493	0	
	2323	1	Si
	23	.	

FOOD_MILK

type: numeric (byte)
label: V_P0225, but 3 nonmissing values are not labeled

range: [-2,1] units: 1
unique values: 4 missing .: 23/3845

tabulation:	Freq.	Numeric	Label
	3	-2	
	5	-1	
	2486	0	
	1328	1	Si
	23	.	

FOOD_FORM

type: numeric (byte)
label: V_P0226, but 3 nonmissing values are not labeled

range: [-2,1] units: 1
unique values: 4 missing .: 24/3845

tabulation:	Freq.	Numeric	Label
	3	-2	
	5	-1	
	3551	0	
	262	1	Si
	24	.	

FOOD_LIQ

```

type: numeric ( byte)
label:  V_P0227, but 3 nonmissing values are not labeled

range: [ -2,1]          units: 1
unique values: 4          missing .: 23/3845

```

```

tabulation: Freq.  Numeric  Label
              3          -2
              5          -1
            2375           0
            1439           1  Si
              23           .

```

FOOD_YOG

```

type: numeric ( byte)
label:  V_P0228, but 3 nonmissing values are not labeled

range: [ -2,1]          units: 1
unique values: 4          missing .: 23/3845

```

```

tabulation: Freq.  Numeric  Label
              2          -2
              5          -1
            3314           0
            501           1  Si
              23           .

```

FOOD_BABYFOOD

```

type: numeric ( byte)
label:  V_P0229, but 3 nonmissing values are not labeled

range: [ -2,1]          units: 1
unique values: 4          missing .: 23/3845

```

```

tabulation: Freq.  Numeric  Label
              3          -2
              5          -1
            3335           0
            479           1  Si
              23           .

```

FOOD_GRAIN

```

type: numeric ( byte)
label:  V_P0230, but 3 nonmissing values are not labeled

range: [ -2,1]          units: 1
unique values: 4          missing .: 24/3845

```

```

tabulation: Freq.  Numeric  Label
              1          -2
              5          -1
            1092           0
            2723           1  Si
              24           .

```

FOOD_STARCH

```

      type: numeric ( byte)
      label:  V_P0231, but 3 nonmissing values are not labeled

      range: [ -2,1]                      units: 1
unique values: 4                          missing .: 23/3845

      tabulation: Freq.  Numeric  Label
                   3          -2
                   4          -1
                2088           0
                1727           1  Si
                   23           .

```

FOOD_ORANGE

```

      type: numeric ( byte)
      label:  V_P0232, but 3 nonmissing values are not labeled

      range: [ -2,1]                      units: 1
unique values: 4                          missing .: 23/3845

      tabulation: Freq.  Numeric  Label
                   3          -2
                   5          -1
                2255           0
                1559           1  Si
                   23           .

```

FOOD_GREEN

```

      type: numeric ( byte)
      label:  V_P0233, but 3 nonmissing values are not labeled

      range: [ -2,1]                      units: 1
unique values: 4                          missing .: 23/3845

      tabulation: Freq.  Numeric  Label
                   2          -2
                   5          -1
                2596           0
                1219           1  Si
                   23           .

```

FOOD_VITA

```

      type: numeric ( byte)
      label:  V_P0234, but 3 nonmissing values are not labeled

      range: [ -2,1]                      units: 1
unique values: 4                          missing .: 23/3845

```

tabulation:	Freq.	Numeric	Label
	3	-2	
	5	-1	
	1604	0	
	2210	1	Si
	23	.	

FOOD_PROD

type: numeric (**byte**)
label: V_P0235, but 3 nonmissing values are not labeled

range: [-2,1] units: 1
unique values: 4 missing .: 23/3845

tabulation:	Freq.	Numeric	Label
	2	-2	
	5	-1	
	2223	0	
	1592	1	Si
	23	.	

FOOD_ORGAN

type: numeric (**byte**)
label: V_P0236, but 3 nonmissing values are not labeled

range: [-2,1] units: 1
unique values: 4 missing .: 23/3845

tabulation:	Freq.	Numeric	Label
	2	-2	
	5	-1	
	3611	0	
	204	1	Si
	23	.	

FOOD_MEAT

type: numeric (**byte**)
label: V_P0237, but 3 nonmissing values are not labeled

range: [-2,1] units: 1
unique values: 4 missing .: 23/3845

tabulation:	Freq.	Numeric	Label
	2	-2	
	5	-1	
	2519	0	
	1296	1	Si
	23	.	

FOOD_EGG

type: numeric (**byte**)
label: V_P0238, but 3 nonmissing values are not labeled

```

range:  [ -2,1]
unique values:  4
units:    1
missing .:  23/3845

```

```

tabulation:  Freq.  Numeric  Label
               1         -2
               5         -1
            1605          0
            2211          1  Si
             23           .

```

FOOD_FISH

```

type:  numeric ( byte)
label:  V_P0239, but 3 nonmissing values are not labeled

range:  [ -2,1]
unique values:  4
units:    1
missing .:  23/3845

```

```

tabulation:  Freq.  Numeric  Label
               2         -2
               5         -1
            3283          0
             532          1  Si
             23           .

```

FOOD_LEGUME

```

type:  numeric ( byte)
label:  V_P0240, but 3 nonmissing values are not labeled

range:  [ -2,1]
unique values:  4
units:    1
missing .:  23/3845

```

```

tabulation:  Freq.  Numeric  Label
               1         -2
               5         -1
            1509          0
            2307          1  Si
             23           .

```

FOOD_CHEESE

```

type:  numeric ( byte)
label:  V_P0241, but 3 nonmissing values are not labeled

range:  [ -2,1]
unique values:  4
units:    1
missing .:  23/3845

```

```

tabulation:  Freq.  Numeric  Label
               2         -2
               5         -1
            1624          0
            2191          1  Si
             23           .

```

FOOD_SWEET

```

type: numeric ( byte)
label:  V_P0242, but 3 nonmissing values are not labeled

range: [ -2,1]          units: 1
unique values: 4        missing .: 24/3845

```

```

tabulation: Freq.  Numeric  Label
              2         -2
              4         -1
            2072          0
            1743          1  Si
              24          .

```

FOOD_SPICE

```

type: numeric ( byte)
label:  V_P0243, but 3 nonmissing values are not labeled

range: [ -2,1]          units: 1
unique values: 4        missing .: 24/3845

```

```

tabulation: Freq.  Numeric  Label
              3         -2
              5         -1
            2934          0
            879          1  Si
              24          .

```

FOOD_FAT

```

type: numeric ( byte)
label:  V_P0244, but 3 nonmissing values are not labeled

range: [ -2,1]          units: 1
unique values: 4        missing .: 23/3845

```

```

tabulation: Freq.  Numeric  Label
              3         -2
              5         -1
            2130          0
            1684          1  Si
              23          .

```

FOOD_SNAIL

```

type: numeric ( byte)
label:  V_P0245, but 3 nonmissing values are not labeled

range: [ -2,1]          units: 1
unique values: 4        missing .: 23/3845

```

```

tabulation: Freq.  Numeric  Label
              3         -2
              5         -1
            3771          0
              43          1  Si
              23          .

```

FOOD_OTH

```

      type: numeric ( byte)
      label:  V_P0246, but 3 nonmissing values are not labeled

      range: [ -2,1]                units: 1
unique values: 4                    missing .: 25/3845

      tabulation: Freq.  Numeric  Label
                   3          -2
                   5          -1
                2241           0
                1571           1  Si
                   25           .

```

FOOD_MILKNUM

```

      type: numeric ( byte)

      range: [ -2,40]                units: 1
unique values: 33                    missing .: 2431/3845

      mean:      8.16478
      std. dev:  5.88222

      percentiles:      10%      25%      50%      75%      90%
                        2          4          7          10         15

```

FOOD_FORMNUM

```

      type: numeric ( byte)

      range: [ -2,25]                units: 1
unique values: 15                    missing .: 3608/3845

      mean:      3.06329
      std. dev:  2.84042

      percentiles:      10%      25%      50%      75%      90%
                        1          1          3          4          6

```

FOOD_YOGNUM

```

      type: numeric ( byte)

      range: [ -2,8]                units: 1
unique values: 9                    missing .: 3455/3845

```

```

tabulation:  Freq.  Value
              12   -2
              4    -1
              1     0
            241     1
            105     2
             16     3
              9     4
              1     6
              1     8
            3455    .

```

FOOD_SOLIDNUM

```

              type:  numeric (  byte)

              range:  [ -2,20]
unique values:  22
              units:      1
              missing .:  1928/3845

              mean:      2.88002
              std. dev:  2.09039

percentiles:      10%      25%      50%      75%      90%
                  1         2         3         3         4

```

ONLYBF

```

              type:  numeric (  float)

              range:  [ 0,1]
unique values:  2
              units:      1
              missing .:  29/3845

tabulation:  Freq.  Value
              3629   0
              187    1
               29    .

```

STILLBF

```

              type:  numeric (  float)

              range:  [ 0,1]
unique values:  2
              units:      1
              missing .:  29/3845

tabulation:  Freq.  Value
              2363   0
              1453   1
               29    .

```

ANYSOLID_LIST

```

              type:  numeric (  float)

              range:  [ 0,1]
unique values:  2
              units:      1
              missing .:  29/3845

```

```

tabulation:  Freq.  Value
              328    0
              3488   1
              29    .
    
```

ANYSOLID

```

type:  numeric (  float)

range:  [  0,1]          units:    1
unique values:  2        missing .:  29/3845

tabulation:  Freq.  Value
              328    0
              3488   1
              29    .
    
```

FG1

```

type:  numeric (  float)

range:  [  1,1]          units:    1
unique values:  1        missing .:  860/3845

tabulation:  Freq.  Value
              2985   1
              860    .
    
```

FG2

```

type:  numeric (  float)

range:  [  1,1]          units:    1
unique values:  1        missing .:  1538/3845

tabulation:  Freq.  Value
              2307   1
              1538    .
    
```

FG3

```

type:  numeric (  float)

range:  [  1,1]          units:    1
unique values:  1        missing .:  1094/3845

tabulation:  Freq.  Value
              2751   1
              1094    .
    
```

FG4

```

type:  numeric (  float)

range:  [  1,1]          units:    1
unique values:  1        missing .:  2179/3845
    
```

```

tabulation:  Freq.  Value
              1666   1
              2179   .

```

FG5

```

type:  numeric ( float)

range:  [ 1,1]
unique values:  1
units:  1
missing .:  1634/3845

tabulation:  Freq.  Value
              2211   1
              1634   .

```

FG6

```

type:  numeric ( float)

range:  [ 1,1]
unique values:  1
units:  1
missing .:  1057/3845

tabulation:  Freq.  Value
              2788   1
              1057   .

```

FG7

```

type:  numeric ( float)

range:  [ 1,1]
unique values:  1
units:  1
missing .:  2253/3845

tabulation:  Freq.  Value
              1592   1
              2253   .

```

FG_SCORE

```

type:  numeric ( byte)

range:  [ 0,7]
unique values:  8
units:  1
missing .:  23/3845

tabulation:  Freq.  Value
              285   0
              172   1
              241   2
              405   3
              704   4
              870   5
              750   6
              395   7
              23    .

```

FG_SCORE4

```

        type: numeric ( float)

        range: [ 0,1]
unique values: 2
units: 1
missing .: 23/3845

tabulation: Freq. Value
              1103 0
              2719 1
              23  .

```

IRONRICH

```

        type: numeric ( float)

        range: [ 0,1]
unique values: 2
units: 1
missing .: 23/3845

tabulation: Freq. Value
              1048 0
              2774 1
              23  .

```

MICRO21

```

        type: numeric ( float)

        range: [ 0,1]
unique values: 2
units: 1
missing .: 51/3845

tabulation: Freq. Value
              3723 0
              71  1
              51  .

```

MICRO51

```

        type: numeric ( float)

        range: [ 0,1]
unique values: 2
units: 1
missing .: 51/3845

tabulation: Freq. Value
              3778 0
              16  1
              51  .

```

VACCARD

```

        type: numeric ( byte)
label: V_P0251, but 1 nonmissing value is not labeled

        range: [ -1,3]
unique values: 4
units: 1
missing .: 43/3845

```

```

tabulation:  Freq.  Numeric  Label
              1      -1
            3378      1  Sí, observada
            280      2  Sí, no observada
            143      3  No hay tarjeta
             43      .

```

VACCARD_OTH

```

type: numeric ( byte)
label:  V_P0252, but 3 nonmissing values are not labeled

range: [ -2,1]          units: 1
unique values: 4          missing .: 491/3845

tabulation:  Freq.  Numeric  Label
              16      -2
               5      -1
            2783      0
            550      1  Si
            491      .

```

VACBIRTH_WT

```

type: numeric ( float)

range: [ -2,95]          units: .1
unique values: 141          missing .: 1990/3845

mean: 5.97951
std. dev: 10.4397

percentiles:    10%    25%    50%    75%    90%
                2.5    2.9    3.3    4      8

```

VACBIRTH_HT

```

type: numeric ( float)

range: [ -2,97]          units: .1
unique values: 63          missing .: 2159/3845

mean: 48.0415
std. dev: 7.55245

percentiles:    10%    25%    50%    75%    90%
                45    47    48    50    51.5

```

VACCARD_PREV

```

type: numeric ( byte)
label:  V_P0255, but 3 nonmissing values are not labeled

range: [ -2,1]          units: 1
unique values: 4          missing .: 106/3845

```

```

tabulation:  Freq.  Numeric  Label
              16      -2
              2      -1
              88       0
            3633       1  Si
            106       .

```

CARD_TYPE

```

type:  numeric ( float)

range:  [ 1,2]          units:  1
unique values:  2      missing .:  452/3845

tabulation:  Freq.  Value
              1352  1
              2041  2
              452  .

```

BCG_DOSENUM

```

type:  numeric ( float)

range:  [ 0,5]          units:  1
unique values:  6      missing .:  0/3845

tabulation:  Freq.  Value
              551  0
              3267  1
              20  2
              2  3
              2  4
              3  5

```

BCG_DOSE1_DAY

```

type:  numeric ( byte)

range:  [ 1,31]          units:  1
unique values:  31      missing .:  550/3845

mean:  15.5781
std. dev:  8.79107

percentiles:  10%      25%      50%      75%      90%
              4        8        15        23        28

```

BCG_DOSE1_MO

```

type:  numeric ( byte)

range:  [ 1,12]          units:  1
unique values:  12      missing .:  552/3845

mean:  6.61858
std. dev:  3.51895

```

percentiles:	10%	25%	50%	75%	90%
	2	4	7	10	11

BCG_DOSE1_YR

```

type: numeric ( int)

range: [ 6,2011]
unique values: 9
units: 1
missing .: 552/3845

tabulation: Freq. Value
              2 6
              1 9
              5 2005
             363 2006
             610 2007
             668 2008
             718 2009
             739 2010
             187 2011
             552 .

```

BCG_DOSE2_DAY

```

type: numeric ( byte)

range: [ 1,27]
unique values: 16
units: 1
missing .: 3819/3845

mean: 11.3846
std. dev: 7.89976

percentiles: 10% 25% 50% 75% 90%
              1 5 11 18 23

```

BCG_DOSE2_MO

```

type: numeric ( byte)

range: [ 1,12]
unique values: 12
units: 1
missing .: 3820/3845

mean: 6.52
std. dev: 3.50143

percentiles: 10% 25% 50% 75% 90%
              1 4 7 9 11

```

BCG_DOSE2_YR

```

type: numeric ( int)

range: [ 2006,2010]
unique values: 5
units: 1
missing .: 3820/3845

```

```

tabulation:  Freq.  Value
               5  2006
               7  2007
               7  2008
               3  2009
               3  2010
            3820  .

```

BCG_DOSE3_DAY

```

type:  numeric (  byte)

range:  [ 1,29]
unique values:  8

units:  1
missing .:  3837/3845

tabulation:  Freq.  Value
               1  1
               1  5
               1  6
               1 15
               1 17
               1 22
               1 26
               1 29
            3837  .

```

BCG_DOSE3_MO

```

type:  numeric (  byte)

range:  [ 1,12]
unique values:  6

units:  1
missing .:  3837/3845

tabulation:  Freq.  Value
               1  1
               2  2
               1  3
               1  9
               1 10
               2 12
            3837  .

```

BCG_DOSE3_YR

```

type:  numeric (  int)

range:  [ 2006,2009]
unique values:  4

units:  1
missing .:  3837/3845

tabulation:  Freq.  Value
               1  2006
               3  2007
               2  2008
               2  2009
            3837  .

```

BCG_BOOST1_DAY

```

type: numeric ( byte)

range: [ 5,25]          units: 1
unique values: 6        missing .: 3839/3845

tabulation: Freq. Value
              1  5
              1 10
              1 13
              1 19
              1 20
              1 25
            3839 .

```

BCG_BOOST1_MO

```

type: numeric ( byte)

range: [ 1,11]          units: 1
unique values: 5        missing .: 3839/3845

tabulation: Freq. Value
              1  1
              1  2
              1  3
              1  6
              2 11
            3839 .

```

BCG_BOOST1_YR

```

type: numeric ( int)

range: [ 2007,2010]     units: 1
unique values: 4        missing .: 3839/3845

tabulation: Freq. Value
              1 2007
              1 2008
              2 2009
              2 2010
            3839 .

```

BCG_BOOST2_DAY

```

type: numeric ( byte)

range: [ 24,29]         units: 1
unique values: 2        missing .: 3843/3845

tabulation: Freq. Value
              1 24
              1 29
            3843 .

```

BCG_BOOST2_MO

```

type: numeric ( byte)

```

```

range: [ 9,9]
unique values: 1
units: 1
missing .: 3843/3845

tabulation: Freq. Value
              2 9
            3843 .

```

BCG_BOOST2_YR

```

type: numeric ( int)

range: [ 2010,2011]
unique values: 2
units: 1
missing .: 3842/3845

tabulation: Freq. Value
              2 2010
              1 2011
            3842 .

```

OPV_DOSENUM

```

type: numeric ( float)

range: [ 0,7]
unique values: 8
units: 1
missing .: 0/3845

tabulation: Freq. Value
              620 0
              150 1
              186 2
              680 3
             1385 4
              800 5
               18 6
               6 7

```

OPV_DOSE1_DAY

```

type: numeric ( byte)

range: [ 1,98]
unique values: 32
units: 1
missing .: 671/3845

mean: 15.4014
std. dev: 8.57478

percentiles: 10% 25% 50% 75% 90%
              4 8 15 23 27

```

OPV_DOSE1_MO

```

type: numeric ( byte)

range: [ 1,98]
unique values: 13
units: 1
missing .: 674/3845

mean: 6.49417
std. dev: 3.91014

```

percentiles:	10%	25%	50%	75%	90%
	2	3	7	10	11

OPV_DOSE1_YR

```

type: numeric ( int)

range: [ 6,2011]
unique values: 9

units: 1
missing .: 671/3845

tabulation: Freq. Value
              1 6
              1 9
              3 2005
             266 2006
             549 2007
             652 2008
             733 2009
             731 2010
             238 2011
             671 .

```

OPV_DOSE2_DAY

```

type: numeric ( byte)

range: [ 1,31]
unique values: 31

units: 1
missing .: 800/3845

mean: 15.2056
std. dev: 8.2005

percentiles: 10% 25% 50% 75% 90%
              4 8 14 22 27

```

OPV_DOSE2_MO

```

type: numeric ( byte)

range: [ 1,12]
unique values: 12

units: 1
missing .: 801/3845

mean: 6.23653
std. dev: 3.59353

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

```

OPV_DOSE2_YR

```

type: numeric ( int)

range: [ 7,2011]
unique values: 9

units: 1
missing .: 799/3845

```



```

tabulation:  Freq.  Value
              1    7
              1   10
              2  2005
            149  2006
            508  2007
            640  2008
            715  2009
            739  2010
            291  2011
            799  .

```

OPV_DOSE3_DAY

```

type:  numeric (  byte)

range:  [ 1,31]          units:  1
unique values:  31      missing .:  973/3845

mean:  15.445
std. dev:  8.17944

percentiles:      10%      25%      50%      75%      90%
                  4        8        15        22        27

```

OPV_DOSE3_MO

```

type:  numeric (  byte)

range:  [ 1,12]          units:  1
unique values:  12      missing .:  974/3845

mean:  6.12539
std. dev:  3.4798

percentiles:      10%      25%      50%      75%      90%
                  2        3        6        9        11

```

OPV_DOSE3_YR

```

type:  numeric (  int)

range:  [ 7,2011]        units:  1
unique values:  9        missing .:  975/3845

tabulation:  Freq.  Value
              1    7
              1   10
              4  2005
             61  2006
            477  2007
            589  2008
            704  2009
            719  2010
            314  2011
            975  .

```

OPV_BOOST1_DAY

```

      type:  numeric (  byte)

      range:  [  1,31]
unique values:  31
                                units:  1
                                missing .:  1618/3845

      mean:  15.4805
      std. dev:  8.20886

percentiles:      10%      25%      50%      75%      90%
                  4          8          15          22          27

```

OPV_BOOST1_MO

```

      type:  numeric (  byte)

      range:  [  1,99]
unique values:  13
                                units:  1
                                missing .:  1619/3845

      mean:  6.24483
      std. dev:  4.07169

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

```

OPV_BOOST1_YR

```

      type:  numeric (  int)

      range:  [  7,2011]
unique values:  9
                                units:  1
                                missing .:  1620/3845

      tabulation:  Freq.  Value
                   1    7
                   1   10
                   4  2005
                   4  2006
                  98  2007
                 450  2008
                 584  2009
                 778  2010
                 305  2011
                 1620  .

```

OPV_BOOST2_DAY

```

      type:  numeric (  byte)

      range:  [  1,31]
unique values:  31
                                units:  1
                                missing .:  3035/3845

      mean:  15.5519
      std. dev:  8.25942

percentiles:      10%      25%      50%      75%      90%
                  4          8          15          22          27

```

OPV_BOOST2_MO

```

type: numeric ( byte)

range: [ 1,12]          units: 1
unique values: 12        missing .: 3036/3845

mean: 6.54388
std. dev: 3.67502

percentiles:      10%      25%      50%      75%      90%
                  1         3         7        10        11

```

OPV_BOOST2_YR

```

type: numeric ( int)

range: [ 7,2011]        units: 1
unique values: 7         missing .: 3034/3845

tabulation: Freq. Value
              1 7
              5 2006
             28 2007
            102 2008
            135 2009
            362 2010
            178 2011
           3034 .

```

OPVHI_DOSE1_DAY

```

type: numeric ( byte)

range: [ 1,29]          units: 1
unique values: 24        missing .: 3793/3845

mean: 13.5769
std. dev: 8.39548

percentiles:      10%      25%      50%      75%      90%
                  3         8      11.5      20        27

```

OPVHI_DOSE1_MO

```

type: numeric ( byte)

range: [ 1,12]          units: 1
unique values: 12        missing .: 3793/3845

mean: 4.84615
std. dev: 3.39194

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

```

OPVHI_DOSE1_YR

```

type: numeric ( int)

```

range: [10,2011] units: 1
unique values: 7 missing .: 3793/3845

tabulation: Freq. Value
 1 10
 3 2006
 12 2007
 8 2008
 6 2009
 14 2010
 8 2011
 3793 .

OPVHI_DOSE2_DAY

type: numeric (byte)
range: [2,31] units: 1
unique values: 19 missing .: 3819/3845
mean: 13.9615
std. dev: 8.92852
percentiles: 10% 25% 50% 75% 90%
 3 7 12 22 28

OPVHI_DOSE2_MO

type: numeric (byte)
range: [1,12] units: 1
unique values: 11 missing .: 3819/3845
mean: 6
std. dev: 3.64417
percentiles: 10% 25% 50% 75% 90%
 1 3 5 9 11

OPVHI_DOSE2_YR

type: numeric (int)
range: [2006,2011] units: 1
unique values: 6 missing .: 3819/3845
tabulation: Freq. Value
 1 2006
 6 2007
 7 2008
 1 2009
 7 2010
 4 2011
 3819 .

OPVHI_DOSE3_DAY

type: numeric (byte)

```

      range: [ 2,28]
unique values: 10
      mean: 13.1667
      std. dev: 9.30135

percentiles:      10%      25%      50%      75%      90%
                  3      6.5      10      21      28

```

OPVHI_DOSE3_MO

```

      type: numeric ( byte)

      range: [ 1,11]
unique values: 8
      units: 1
missing .: 3833/3845

tabulation: Freq. Value
              1 1
              2 2
              2 3
              2 5
              1 7
              2 9
              1 10
              1 11
            3833 .

```

OPVHI_DOSE3_YR

```

      type: numeric ( int)

      range: [ 2007,2011]
unique values: 5
      units: 1
missing .: 3833/3845

tabulation: Freq. Value
              2 2007
              2 2008
              3 2009
              2 2010
              3 2011
            3833 .

```

OPVHI_BOOST1_DAY

```

      type: numeric ( byte)

      range: [ 3,22]
unique values: 4
      units: 1
missing .: 3841/3845

tabulation: Freq. Value
              1 3
              1 18
              1 20
              1 22
            3841 .

```

OPVHI_BOOST1_MO

```

type: numeric ( byte)

range: [ 4,5]          units: 1
unique values: 2       missing .: 3841/3845

tabulation: Freq. Value
              1  4
              3  5
            3841 .

```

OPVHI_BOOST1_YR

```

type: numeric ( int)

range: [ 2007,2011]    units: 1
unique values: 3       missing .: 3841/3845

tabulation: Freq. Value
              1  2007
              1  2010
              2  2011
            3841 .

```

OPVHI_BOOST2_DAY

```

type: numeric ( byte)

range: [ .,.]          units: .
unique values: 0       missing .: 3845/3845

tabulation: Freq. Value
            3845 .

```

OPVHI_BOOST2_MO

```

type: numeric ( byte)

range: [ .,.]          units: .
unique values: 0       missing .: 3845/3845

tabulation: Freq. Value
            3845 .

```

OPVHI_BOOST2_YR

```

type: numeric ( int)

range: [ .,.]          units: .
unique values: 0       missing .: 3845/3845

tabulation: Freq. Value
            3845 .

```

DPT_DOSENUM

```

type: numeric ( float)

```

range: [0,7] units: 1
unique values: 8 missing .: 0/3845

tabulation: Freq. Value
 1870 0
 1058 1
 295 2
 151 3
 304 4
 152 5
 11 6
 4 7

DPT_DOSE1_DAY

type: numeric (byte)
range: [1,98] units: 1
unique values: 32 missing .: 3037/3845
mean: 15.4282
std. dev: 8.92526
percentiles: 10% 25% 50% 75% 90%
 4 8 15 23 28

DPT_DOSE1_MO

type: numeric (byte)
range: [1,98] units: 1
unique values: 13 missing .: 3037/3845
mean: 6.50124
std. dev: 4.84173
percentiles: 10% 25% 50% 75% 90%
 1 3 7 10 11

DPT_DOSE1_YR

type: numeric (int)
range: [2005,2011] units: 1
unique values: 7 missing .: 3037/3845
tabulation: Freq. Value
 3 2005
 106 2006
 245 2007
 200 2008
 119 2009
 87 2010
 48 2011
 3037 .

DPT_DOSE2_DAY

```

type: numeric ( byte)

range: [ 1,31]          units: 1
unique values: 31       missing .: 3158/3845

mean: 15.099
std. dev: 8.24862

percentiles:      10%      25%      50%      75%      90%
                  4        8        14        22        27

```

DPT_DOSE2_MO

```

type: numeric ( byte)

range: [ 1,12]          units: 1
unique values: 12       missing .: 3158/3845

mean: 6.22125
std. dev: 3.62619

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

```

DPT_DOSE2_YR

```

type: numeric ( int)

range: [ 2005,2011]     units: 1
unique values: 7        missing .: 3158/3845

tabulation: Freq. Value
              2  2005
              61 2006
             207 2007
             159 2008
              98 2009
             107 2010
              53 2011
             3158 .

```

DPT_DOSE3_DAY

```

type: numeric ( byte)

range: [ 1,31]          units: 1
unique values: 31       missing .: 3257/3845

mean: 15.4439
std. dev: 7.92352

percentiles:      10%      25%      50%      75%      90%
                  4        9        15        22        27

```

DPT_DOSE3_MO

```

type: numeric ( byte)

```



```

        range: [ 1,12]
unique values: 12
        mean: 6.18537
        std. dev: 3.41876
percentiles: 10% 25% 50% 75% 90%
              2 3 6 9 11

```

DPT_DOSE3_YR

```

        type: numeric ( int)
        range: [ 2005,2011]
unique values: 7
        units: 1
        missing .: 3257/3845
tabulation: Freq. Value
              1 2005
              24 2006
              203 2007
              161 2008
              105 2009
              71 2010
              23 2011
              3257 .

```

DPT_BOOST1_DAY

```

        type: numeric ( byte)
        range: [ 1,31]
unique values: 31
        units: 1
        missing .: 2260/3845
        mean: 15.5666
        std. dev: 8.20804
percentiles: 10% 25% 50% 75% 90%
              4 9 16 22 27

```

DPT_BOOST1_MO

```

        type: numeric ( byte)
        range: [ 1,12]
unique values: 12
        units: 1
        missing .: 2261/3845
        mean: 6.32197
        std. dev: 3.53877
percentiles: 10% 25% 50% 75% 90%
              1 3 6 10 11

```

DPT_BOOST1_YR

```

        type: numeric ( int)
        range: [ 0,2011]
unique values: 9
        units: 1
        missing .: 2262/3845

```

```

tabulation:  Freq.  Value
              1    0
              1   10
              3  2005
              5  2006
             77  2007
            351  2008
            446  2009
            508  2010
            191  2011
            2262 .

```

DPT_BOOST2_DAY

```

type:  numeric (  byte)

range:  [ 1,31]          units:  1
unique values:  31      missing .:  3460/3845

mean:  15.4779
std. dev:  8.4014

percentiles:      10%      25%      50%      75%      90%
                  4        8       16       23       27

```

DPT_BOOST2_MO

```

type:  numeric (  byte)

range:  [ 1,12]          units:  1
unique values:  12      missing .:  3460/3845

mean:  6.53247
std. dev:  3.63355

percentiles:      10%      25%      50%      75%      90%
                  1        3       7       10       11

```

DPT_BOOST2_YR

```

type:  numeric (  int)

range:  [ 2006,2011]      units:  1
unique values:  6        missing .:  3459/3845

tabulation:  Freq.  Value
              1  2006
              8  2007
             17  2008
             20  2009
            221  2010
            119  2011
            3459 .

```

DPTHI_DOSE1_DAY

```

type:  numeric (  byte)

```

```

        range: [ 1,29]
unique values: 26
        mean: 13.3051
        std. dev: 7.94215

percentiles:      10%      25%      50%      75%      90%
                  3        6       14       20       25

```

DPTHI_DOSE1_MO

```

        type: numeric ( byte)

        range: [ 1,12]
unique values: 12
        mean: 5.35593
        std. dev: 3.86301

percentiles:      10%      25%      50%      75%      90%
                  1        2        5        9       11

```

DPTHI_DOSE1_YR

```

        type: numeric ( int)

        range: [ 2006,2011]
unique values: 6
        mean: 2008.5
        std. dev: 2.29129

percentiles:      10%      25%      50%      75%      90%
                  2        3        4        5        6

tabulation: Freq. Value
              5 2006
             14 2007
             18 2008
              5 2009
             10 2010
              7 2011
            3786 .

```

DPTHI_DOSE2_DAY

```

        type: numeric ( byte)

        range: [ 1,28]
unique values: 25
        mean: 13.3415
        std. dev: 7.69613

percentiles:      10%      25%      50%      75%      90%
                  4        8       13       18       25

```

DPTHI_DOSE2_MO

```

        type: numeric ( byte)

        range: [ 1,12]
unique values: 11
        mean: 6.54545
        std. dev: 3.30919

percentiles:      10%      25%      50%      75%      90%
                  2        3        4        5        6

```

```

      mean:      5.2439
    std. dev:    3.40427

percentiles:      10%      25%      50%      75%      90%
                  2        3        4        8       11

```

DPTHI_DOSE2_YR

```

      type: numeric ( int)

      range: [ 2006,2011]      units: 1
unique values: 6      missing .: 3804/3845

      tabulation: Freq. Value
                  2 2006
                  8 2007
                 15 2008
                  3 2009
                  9 2010
                  4 2011
                 3804 .

```

DPTHI_DOSE3_DAY

```

      type: numeric ( byte)

      range: [ 1,29]      units: 1
unique values: 7      missing .: 3838/3845

      tabulation: Freq. Value
                  1 1
                  1 11
                  1 12
                  1 16
                  1 23
                  1 25
                  1 29
                 3838 .

```

DPTHI_DOSE3_MO

```

      type: numeric ( byte)

      range: [ 2,10]      units: 1
unique values: 6      missing .: 3838/3845

      tabulation: Freq. Value
                  1 2
                  1 3
                  2 5
                  1 6
                  1 8
                  1 10
                 3838 .

```

DPTHI_DOSE3_YR

```

      type: numeric ( int)

```

```

        range: [ 2007,2011]
unique values: 4
        units: 1
missing .: 3838/3845

    tabulation: Freq. Value
                  1 2007
                  1 2008
                  3 2010
                  2 2011
                 3838 .

```

DPTHI_BOOST1_DAY

```

        type: numeric ( byte)

        range: [ 12,16]
unique values: 2
        units: 1
missing .: 3843/3845

    tabulation: Freq. Value
                  1 12
                  1 16
                 3843 .

```

DPTHI_BOOST1_MO

```

        type: numeric ( byte)

        range: [ 1,4]
unique values: 2
        units: 1
missing .: 3843/3845

    tabulation: Freq. Value
                  1 1
                  1 4
                 3843 .

```

DPTHI_BOOST1_YR

```

        type: numeric ( int)

        range: [ 2008,2011]
unique values: 2
        units: 1
missing .: 3843/3845

    tabulation: Freq. Value
                  1 2008
                  1 2011
                 3843 .

```

DPTHI_BOOST2_DAY

```

        type: numeric ( byte)

        range: [ 12,12]
unique values: 1
        units: 1
missing .: 3844/3845

    tabulation: Freq. Value
                  1 12
                 3844 .

```

DPHI_BOOST2_MO

```

      type:  numeric (  byte)

      range:  [  4,4]
unique values:  1
                                units:  1
                                missing .:  3844/3845

      tabulation:  Freq.  Value
                    1  4
                    3844 .

```

DPHI_BOOST2_YR

```

      type:  numeric (  int)

      range:  [ 2011,2011]
unique values:  1
                                units:  1
                                missing .:  3844/3845

      tabulation:  Freq.  Value
                    1  2011
                    3844 .

```

PENT_DOSENUM

```

      type:  numeric (  float)

      range:  [  0,6]
unique values:  7
                                units:  1
                                missing .:  0/3845

      tabulation:  Freq.  Value
                    1801  0
                    153  1
                    154  2
                    1719  3
                     9  4
                     6  5
                     3  6

```

PENT_DOSE1_DAY

```

      type:  numeric (  byte)

      range:  [  1,31]
unique values:  31
                                units:  1
                                missing .:  1909/3845

      mean:      15.2872
      std. dev:  8.43765

      percentiles:      10%      25%      50%      75%      90%
                        4        8        15        23        27

```

PENT_DOSE1_MO

```

      type:  numeric (  byte)

```

```

        range: [ 1,12]
unique values: 12
        mean: 6.37829
        std. dev: 3.50661

percentiles:      10%      25%      50%      75%      90%
                  2        3        6        9       11

```

PENT_DOSE1_YR

```

        type: numeric ( int)

        range: [ 9,2011]
unique values: 7
        units: 1
missing .: 1910/3845

tabulation: Freq. Value
              1 9
              40 2006
              112 2007
              379 2008
              583 2009
              603 2010
              217 2011
             1910 .

```

PENT_DOSE2_DAY

```

        type: numeric ( byte)

        range: [ 1,31]
unique values: 31
        units: 1
missing .: 1995/3845

        mean: 15.2578
        std. dev: 8.14326

percentiles:      10%      25%      50%      75%      90%
                  4        8       15       22       27

```

PENT_DOSE2_MO

```

        type: numeric ( byte)

        range: [ 1,12]
unique values: 12
        units: 1
missing .: 1996/3845

        mean: 6.44889
        std. dev: 3.54787

percentiles:      10%      25%      50%      75%      90%
                  2        3        6       10       11

```

PENT_DOSE2_YR

```

        type: numeric ( int)

        range: [ 10,2011]
unique values: 8
        units: 1
missing .: 1996/3845

```

```

tabulation:  Freq.  Value
              1    10
              1   2005
             23   2006
             97   2007
            316   2008
            554   2009
            642   2010
            215   2011
            1996  .

```

PENT_DOSE3_DAY

```

type:  numeric (  byte)

range:  [  1,31]
unique values:  31

units:  1
missing .:  2127/3845

mean:  15.2491
std. dev:  8.21768

percentiles:  10%      25%      50%      75%      90%
               4        8       15       22       27

```

PENT_DOSE3_MO

```

type:  numeric (  byte)

range:  [  1,12]
unique values:  12

units:  1
missing .:  2128/3845

mean:  6.30285
std. dev:  3.63537

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

```

PENT_DOSE3_YR

```

type:  numeric (  int)

range:  [  10,2011]
unique values:  7

units:  1
missing .:  2128/3845

tabulation:  Freq.  Value
              1    10
             11   2006
             88   2007
            253   2008
            530   2009
            606   2010
            228   2011
            2128  .

```

DT_DOSENUM

```

type:  numeric (  float)

```


range: [0,5] units: 1
unique values: 6 missing .: 0/3845

tabulation: Freq. Value
3610 0
96 1
95 2
38 3
4 4
2 5

DT_DOSE1_DAY

type: numeric (byte)
range: [1,30] units: 1
unique values: 30 missing .: 3643/3845
mean: 15.5594
std. dev: 8.03654
percentiles: 10% 25% 50% 75% 90%
4 9 16 22 26

DT_DOSE1_MO

type: numeric (byte)
range: [1,12] units: 1
unique values: 12 missing .: 3643/3845
mean: 6.08911
std. dev: 3.77765
percentiles: 10% 25% 50% 75% 90%
1 2 6 10 11

DT_DOSE1_YR

type: numeric (int)
range: [2005,2011] units: 1
unique values: 7 missing .: 3643/3845
tabulation: Freq. Value
1 2005
16 2006
64 2007
52 2008
33 2009
22 2010
14 2011
3643 .

DT_DOSE2_DAY

type: numeric (byte)

```

        range: [ 1,31]
unique values: 30
        units: 1
missing .: 3713/3845

        mean: 15.553
        std. dev: 7.78854

percentiles:      10%      25%      50%      75%      90%
                  5        9        15        22        26

```

DT_DOSE2_MO

```

        type: numeric ( byte)

        range: [ 1,12]
unique values: 12
        units: 1
missing .: 3713/3845

        mean: 5.04545
        std. dev: 3.62111

percentiles:      10%      25%      50%      75%      90%
                  1        2        4        8        11

```

DT_DOSE2_YR

```

        type: numeric ( int)

        range: [ 2005,2011]
unique values: 7
        units: 1
missing .: 3713/3845

tabulation: Freq. Value
              1 2005
              6 2006
             43 2007
             32 2008
             12 2009
             26 2010
             12 2011
            3713 .

```

DT_DOSE3_DAY

```

        type: numeric ( byte)

        range: [ 1,30]
unique values: 24
        units: 1
missing .: 3796/3845

        mean: 15.0408
        std. dev: 8.4532

percentiles:      10%      25%      50%      75%      90%
                  5        8        14        22        26

```

DT_DOSE3_MO

```

        type: numeric ( byte)

        range: [ 1,11]
unique values: 11
        units: 1
missing .: 3796/3845

```

```

      mean:      5.18367
    std. dev:    3.16671

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

```

DT_DOSE3_YR

```

      type: numeric ( int)

      range: [ 2006,2011]          units: 1
unique values: 6                  missing .: 3796/3845

      tabulation: Freq. Value
                  1 2006
                  17 2007
                  15 2008
                   3 2009
                   7 2010
                   6 2011
                 3796 .

```

DT_BOOST1_DAY

```

      type: numeric ( byte)

      range: [ 1,30]              units: 1
unique values: 21                missing .: 3814/3845

      mean:      14.2581
    std. dev:    7.9539

percentiles:      10%      25%      50%      75%      90%
                  3         9        14        19        26

```

DT_BOOST1_MO

```

      type: numeric ( byte)

      range: [ 1,12]              units: 1
unique values: 11                missing .: 3814/3845

      mean:      6.03226
    std. dev:    3.58221

percentiles:      10%      25%      50%      75%      90%
                  2         3         5        10        11

```

DT_BOOST1_YR

```

      type: numeric ( int)

      range: [ 2007,2011]          units: 1
unique values: 5                  missing .: 3814/3845

```

```

tabulation:  Freq.  Value
              2    2007
             12    2008
              9    2009
              6    2010
              2    2011
            3814    .

```

DT_BOOST2_DAY

```

type:  numeric (  byte)

range:  [  4,30]          units:      1
unique values:  10        missing .:  3835/3845

mean:      14.8
std. dev:   8.80404

percentiles:      10%      25%      50%      75%      90%
                  5.5      8        12      22      28.5

```

DT_BOOST2_MO

```

type:  numeric (  byte)

range:  [  2,12]          units:      1
unique values:  7        missing .:  3835/3845

tabulation:  Freq.  Value
              1     2
              1     3
              1     5
              2     8
              1    10
              3    11
              1    12
            3835    .

```

DT_BOOST2_YR

```

type:  numeric (  int)

range:  [ 2007,2011]      units:      1
unique values:  3        missing .:  3835/3845

tabulation:  Freq.  Value
              1    2007
              6    2010
              3    2011
            3835    .

```

MMR_DOSENUM

```

type:  numeric (  float)

range:  [  0,4]          units:      1
unique values:  5        missing .:  0/3845

```

```

tabulation:  Freq.  Value
              1711    0
              1622    1
              496     2
              13      3
               3      4
    
```

MMR_DOSE1_DAY

```

type:  numeric (  byte)

range:  [  0,31]          units:      1
unique values:  32        missing .:  1729/3845

mean:      15.6347
std. dev:   8.2689

percentiles:      10%      25%      50%      75%      90%
                  4        9        16        23        27
    
```

MMR_DOSE1_MO

```

type:  numeric (  byte)

range:  [  1,99]          units:      1
unique values:  13        missing .:  1731/3845

mean:      6.48013
std. dev:   3.98967

percentiles:      10%      25%      50%      75%      90%
                  2        3        7        9        11
    
```

MMR_DOSE1_YR

```

type:  numeric (  int)

range:  [  7,2011]        units:      1
unique values:  8         missing .:  1729/3845

tabulation:  Freq.  Value
              1      7
              4    2005
             10    2006
             315    2007
             517    2008
             503    2009
             563    2010
             203    2011
             1729    .
    
```

MMR_DOSE2_DAY

```

type:  numeric (  byte)

range:  [  1,31]          units:      1
unique values:  31        missing .:  3331/3845
    
```

```

      mean:      16.6634
    std. dev:    8.24512

percentiles:      10%      25%      50%      75%      90%
                  4        9       17       23       28

```

MMR_DOSE2_MO

```

      type: numeric ( byte)

      range: [ 1,12]          units: 1
unique values: 12          missing .: 3331/3845

      mean:      6.46304
    std. dev:    3.64662

percentiles:      10%      25%      50%      75%      90%
                  1        3       7       10       11

```

MMR_DOSE2_YR

```

      type: numeric ( int)

      range: [ 10,2012]      units: 1
unique values: 8          missing .: 3331/3845

      tabulation: Freq. Value
                   1 10
                   7 2006
                  13 2007
                   20 2008
                   19 2009
                  296 2010
                  157 2011
                   1 2012
                  3331 .

```

MMR_DOSE3_DAY

```

      type: numeric ( byte)

      range: [ 1,27]          units: 1
unique values: 11          missing .: 3831/3845

      mean:      14.7857
    std. dev:    7.57708

percentiles:      10%      25%      50%      75%      90%
                  8        9      13.5      19       26

```

MMR_DOSE3_MO

```

      type: numeric ( byte)

      range: [ 1,9]           units: 1
unique values: 8          missing .: 3831/3845

```

```

tabulation:  Freq.  Value
               2    1
               1    2
               2    3
               2    4
               3    5
               2    6
               1    8
               1    9
            3831  .

```

MMR_DOSE3_YR

```

type:  numeric (  int)

range:  [ 2007,2011]          units:    1
unique values:  5             missing .: 3831/3845

tabulation:  Freq.  Value
               4    2007
               5    2008
               3    2009
               1    2010
               1    2011
            3831  .

```

MMR_BOOST1_DAY

```

type:  numeric (  byte)

range:  [  6,23]             units:    1
unique values:  4             missing .: 3840/3845

tabulation:  Freq.  Value
               2     6
               1    11
               1    17
               1    23
            3840  .

```

MMR_BOOST1_MO

```

type:  numeric (  byte)

range:  [  3,9]              units:    1
unique values:  4             missing .: 3840/3845

tabulation:  Freq.  Value
               2     3
               1     5
               1     7
               1     9
            3840  .

```

MMR_BOOST1_YR

```

type:  numeric (  int)

```

```

        range: [ 2008,2011]
unique values: 3
        units: 1
missing .: 3840/3845

tabulation: Freq. Value
              1 2008
              2 2009
              2 2011
            3840 .

```

MMR_BOOST2_DAY

```

        type: numeric ( byte)

        range: [ 4,28]
unique values: 2
        units: 1
missing .: 3843/3845

tabulation: Freq. Value
              1 4
              1 28
            3843 .

```

MMR_BOOST2_MO

```

        type: numeric ( byte)

        range: [ 2,9]
unique values: 2
        units: 1
missing .: 3843/3845

tabulation: Freq. Value
              1 2
              1 9
            3843 .

```

MMR_BOOST2_YR

```

        type: numeric ( int)

        range: [ 2009,2010]
unique values: 2
        units: 1
missing .: 3843/3845

tabulation: Freq. Value
              1 2009
              1 2010
            3843 .

```

MEASHI_DOSENUM

```

        type: numeric ( float)

        range: [ 0,4]
unique values: 5
        units: 1
missing .: 0/3845

tabulation: Freq. Value
            3764 0
             41 1
             20 2
             16 3
              4 4

```

MEASHI_DOSE1_DAY

```

      type:  numeric (  byte)
      range:  [  1,29]
unique values:  25
      mean:   13.987
      std. dev: 7.71788
      percentiles:      10%      25%      50%      75%      90%
                        4         7         14         20         23

```

MEASHI_DOSE1_MO

```

      type:  numeric (  byte)
      range:  [  1,12]
unique values:  12
      mean:   3.87013
      std. dev: 3.20916
      percentiles:      10%      25%      50%      75%      90%
                        1         2         2         6         10

```

MEASHI_DOSE1_YR

```

      type:  numeric (  int)
      range:  [ 2006,2011]
unique values:  6
      units:   1
      missing .: 3769/3845
      tabulation:  Freq.  Value
                   6  2006
                   9  2007
                  21  2008
                  19  2009
                  11  2010
                   10  2011
                  3769 .

```

MEASHI_DOSE2_DAY

```

      type:  numeric (  byte)
      range:  [  1,30]
unique values:  24
      mean:   15
      std. dev: 8.76245
      percentiles:      10%      25%      50%      75%      90%
                        4         8        14        23        27

```

MEASHI_DOSE2_MO

```

type: numeric ( byte)

range: [ 1,12]          units: 1
unique values: 10        missing .: 3803/3845

mean: 4.14286
std. dev: 2.98428

percentiles:      10%      25%      50%      75%      90%
                  1        2        3        5        9

```

MEASHI_DOSE2_YR

```

type: numeric ( int)

range: [ 2006,2011]     units: 1
unique values: 6        missing .: 3803/3845

tabulation: Freq. Value
              4 2006
              3 2007
             13 2008
              9 2009
              9 2010
              4 2011
            3803 .

```

MEASHI_DOSE3_DAY

```

type: numeric ( byte)

range: [ 7,29]          units: 1
unique values: 12        missing .: 3824/3845

mean: 18.381
std. dev: 5.94539

percentiles:      10%      25%      50%      75%      90%
                  11       13       20       22       26

```

MEASHI_DOSE3_MO

```

type: numeric ( byte)

range: [ 1,10]          units: 1
unique values: 5        missing .: 3824/3845

tabulation: Freq. Value
              9 1
              3 2
              7 5
              1 6
              1 10
            3824 .

```

MEASHI_DOSE3_YR

```

type: numeric ( int)

```

```

    range: [ 2007,2011]
unique values: 5
    units: 1
missing .: 3824/3845

```

```

tabulation: Freq. Value
              1 2007
              3 2008
              7 2009
              3 2010
              7 2011
            3824 .

```

MEASHI_BOOST1_DAY

```

    type: numeric ( byte)
    range: [ 17,28]
unique values: 5
    units: 1
missing .: 3840/3845

```

```

tabulation: Freq. Value
              1 17
              1 23
              1 24
              1 25
              1 28
            3840 .

```

MEASHI_BOOST1_MO

```

    type: numeric ( byte)
    range: [ 5,12]
unique values: 2
    units: 1
missing .: 3840/3845

```

```

tabulation: Freq. Value
              4 5
              1 12
            3840 .

```

MEASHI_BOOST1_YR

```

    type: numeric ( int)
    range: [ 2009,2011]
unique values: 2
    units: 1
missing .: 3840/3845

```

```

tabulation: Freq. Value
              1 2009
              4 2011
            3840 .

```

MEASHI_BOOST2_DAY

```

    type: numeric ( byte)
    range: [ 29,29]
unique values: 1
    units: 1
missing .: 3844/3845

```

```

tabulation:  Freq.  Value
              1    29
            3844  .

```

MEASHI_BOOST2_MO

```

type:  numeric (  byte)

range:  [  7,7]
unique values:  1
units:  1
missing .:  3844/3845

tabulation:  Freq.  Value
              1    7
            3844  .

```

MEASHI_BOOST2_YR

```

type:  numeric (  int)

range:  [ 2010,2010]
unique values:  1
units:  10
missing .:  3844/3845

tabulation:  Freq.  Value
              1  2010
            3844  .

```

HEPB_DOSENUM

```

type:  numeric (  float)

range:  [  0,4]
unique values:  5
units:  1
missing .:  0/3845

tabulation:  Freq.  Value
              3718  0
               32  1
               32  2
               61  3
                2  4

```

HEPB_DOSE1_DAY

```

type:  numeric (  byte)

range:  [  1,31]
unique values:  31
units:  1
missing .:  3725/3845

mean:  15.425
std. dev:  8.62736

percentiles:  10%    25%    50%    75%    90%
               5      8     14     22     29

```

HEPB_DOSE1_MO

```

type:  numeric (  byte)

```

```

        range: [ 1,12]
unique values: 12
        mean: 5.725
        std. dev: 3.48819
percentiles: 10% 25% 50% 75% 90%
              1 2 6 8 11

```

HEPB_DOSE1_YR

```

        type: numeric ( int)
        range: [ 2006,2011]
unique values: 6
        units: 1
        missing .: 3725/3845
tabulation: Freq. Value
              13 2006
              49 2007
              25 2008
              16 2009
              11 2010
               6 2011
            3725 .

```

HEPB_DOSE2_DAY

```

        type: numeric ( byte)
        range: [ 1,30]
unique values: 29
        mean: 15.0417
        std. dev: 8.42667
percentiles: 10% 25% 50% 75% 90%
              3 8 15 22.5 27

```

HEPB_DOSE2_MO

```

        type: numeric ( byte)
        range: [ 1,12]
unique values: 12
        mean: 5.92708
        std. dev: 3.46788
percentiles: 10% 25% 50% 75% 90%
              1 3 5.5 9 11

```

HEPB_DOSE2_YR

```

        type: numeric ( int)
        range: [ 2006,2011]
unique values: 6
        units: 1
        missing .: 3749/3845

```

```

tabulation:  Freq.  Value
              9  2006
              38  2007
              20  2008
              16  2009
              10  2010
               3  2011
            3749  .

```

HEPB_DOSE3_DAY

```

type:  numeric (  byte)

range:  [  1,31]
unique values:  26
units:  1
missing .:  3778/3845

mean:  13.0149
std. dev:  8.28561

percentiles:  10%      25%      50%      75%      90%
               3         5        12        18        25

```

HEPB_DOSE3_MO

```

type:  numeric (  byte)

range:  [  1,12]
unique values:  12
units:  1
missing .:  3778/3845

mean:  6.67164
std. dev:  3.50924

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

```

HEPB_DOSE3_YR

```

type:  numeric (  int)

range:  [  2006,2011]
unique values:  6
units:  1
missing .:  3778/3845

tabulation:  Freq.  Value
              2  2006
             31  2007
             17  2008
               9  2009
               5  2010
               3  2011
            3778  .

```

HEPB_BOOST1_DAY

```

type:  numeric (  byte)

range:  [  2,4]
unique values:  2
units:  1
missing .:  3843/3845

```

```

tabulation:  Freq.  Value
               1    2
               1    4
            3843    .
    
```

HEPB_BOOST1_MO

```

type:  numeric (  byte)

range:  [  3,8]
unique values:  2
units:  1
missing .:  3843/3845

tabulation:  Freq.  Value
               1    3
               1    8
            3843    .
    
```

HEPB_BOOST1_YR

```

type:  numeric (  int)

range:  [ 2007,2009]
unique values:  2
units:  1
missing .:  3843/3845

tabulation:  Freq.  Value
               1  2007
               1  2009
            3843    .
    
```

HEPB_BOOST2_DAY

```

type:  numeric (  byte)

range:  [  .,.]
unique values:  0
units:  .
missing .:  3845/3845

tabulation:  Freq.  Value
            3845    .
    
```

HEPB_BOOST2_MO

```

type:  numeric (  byte)

range:  [  .,.]
unique values:  0
units:  .
missing .:  3845/3845

tabulation:  Freq.  Value
            3845    .
    
```

HEPB_BOOST2_YR

```

type:  numeric (  int)

range:  [  .,.]
unique values:  0
units:  .
missing .:  3845/3845
    
```

tabulation: Freq. Value
3845 .

ROTA_DOSENUM

type: numeric (**float**)
range: [0,3] units: 1
unique values: 4 missing .: 0/3845
tabulation: Freq. Value
1543 0
572 1
1717 2
13 3

ROTA_DOSE1_DAY

type: numeric (**byte**)
range: [1,31] units: 1
unique values: 31 missing .: 2019/3845
mean: 15.201
std. dev: 8.48332
percentiles: 10% 25% 50% 75% 90%
4 8 15 22 27

ROTA_DOSE1_MO

type: numeric (**byte**)
range: [1,12] units: 1
unique values: 12 missing .: 2020/3845
mean: 6.44055
std. dev: 3.58709
percentiles: 10% 25% 50% 75% 90%
2 3 6 10 11

ROTA_DOSE1_YR

type: numeric (**int**)
range: [2005,2011] units: 1
unique values: 7 missing .: 2022/3845
tabulation: Freq. Value
1 2005
31 2006
92 2007
326 2008
534 2009
652 2010
187 2011
2022 .

ROTA_DOSE2_DAY

```

      type:  numeric (  byte)
      range:  [  1,31]
unique values:  31
      mean:   15.4804
      std. dev: 8.10958
      percentiles:      10%      25%      50%      75%      90%
                        5         9        15        22        27

```

ROTA_DOSE2_MO

```

      type:  numeric (  byte)
      range:  [  1,12]
unique values:  12
      mean:   6.39565
      std. dev: 3.70401
      percentiles:      10%      25%      50%      75%      90%
                        1         3         6        10       11.5

```

ROTA_DOSE2_YR

```

      type:  numeric (  int)
      range:  [ 2006,2011]
unique values:  6
      units:   1
      missing .: 2239/3845
      tabulation: Freq. Value
                   18  2006
                   70  2007
                   227 2008
                   403 2009
                   651 2010
                   237 2011
                   2239 .

```

PNEUM_DOSENUM

```

      type:  numeric (  float)
      range:  [  0,4]
unique values:  5
      units:   1
      missing .: 0/3845
      tabulation: Freq. Value
                   2877  0
                   266  1
                   236  2
                   400  3
                   66  4

```

PNEUM_DOSE1_DAY

```

      type:  numeric (  byte)
      range:  [  1,31]
unique values:  31
      units:  1
missing .:  2971/3845

      mean:  15.7334
      std. dev:  8.25099

percentiles:      10%      25%      50%      75%      90%
                  4          9        15        22        27

```

PNEUM_DOSE1_MO

```

      type:  numeric (  byte)
      range:  [  1,12]
unique values:  12
      units:  1
missing .:  2973/3845

      mean:  6.20757
      std. dev:  3.47724

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

```

PNEUM_DOSE1_YR

```

      type:  numeric (  int)
      range:  [ 2006,2011]
unique values:  6
      units:  1
missing .:  2973/3845

      tabulation:  Freq.  Value
                   1  2006
                   5  2007
                  33  2008
                  85  2009
                 537  2010
                 211  2011
                 2973 .

```

PNEUM_DOSE2_DAY

```

      type:  numeric (  byte)
      range:  [  1,31]
unique values:  31
      units:  1
missing .:  3163/3845

      mean:  16.2023
      std. dev:  7.94383

percentiles:      10%      25%      50%      75%      90%
                  5        10        16        23        27

```

PNEUM_DOSE2_MO

```

type: numeric ( byte)

range: [ 1,12]          units: 1
unique values: 12       missing .: 3162/3845

mean: 5.68375
std. dev: 3.73257

percentiles:      10%      25%      50%      75%      90%
                  1        2        5        9       11

```

PNEUM_DOSE2_YR

```

type: numeric ( int)

range: [ 2008,2011]    units: 1
unique values: 4       missing .: 3162/3845

tabulation: Freq. Value
              12 2008
              45 2009
             390 2010
             236 2011
             3162 .

```

PNEUM_DOSE3_DAY

```

type: numeric ( byte)

range: [ 1,31]          units: 1
unique values: 31       missing .: 3389/3845

mean: 15.9123
std. dev: 8.0611

percentiles:      10%      25%      50%      75%      90%
                  5        9       16       22       27

```

PNEUM_DOSE3_MO

```

type: numeric ( byte)

range: [ 1,12]          units: 1
unique values: 12       missing .: 3390/3845

mean: 5.6022
std. dev: 3.84931

percentiles:      10%      25%      50%      75%      90%
                  1        2        4        9       12

```

PNEUM_DOSE3_YR

```

type: numeric ( int)

range: [ 2007,2011]    units: 1
unique values: 5       missing .: 3389/3845

```

```

tabulation:  Freq.  Value
               4  2007
               5  2008
              10  2009
             235  2010
             202  2011
            3389  .

```

PNEUM_BOOST1_DAY

```

type:  numeric (  byte)

range:  [ 1,30]
unique values:  29
units:  1
missing .:  3760/3845

mean:  14.3882
std. dev:  8.40223

percentiles:  10%      25%      50%      75%      90%
               4        6       14       22       26

```

PNEUM_BOOST1_MO

```

type:  numeric (  byte)

range:  [ 1,12]
unique values:  12
units:  1
missing .:  3760/3845

mean:  4.89412
std. dev:  2.88685

percentiles:  10%      25%      50%      75%      90%
               1        3        5        6       10

```

PNEUM_BOOST1_YR

```

type:  numeric (  int)

range:  [ 2007,2011]
unique values:  5
units:  1
missing .:  3759/3845

tabulation:  Freq.  Value
               1  2007
               5  2008
               6  2009
              19  2010
              55  2011
             3759  .

```

H1N1_DOSENUM

```

type:  numeric (  float)

range:  [ 0,3]
unique values:  4
units:  1
missing .:  0/3845

```

```

tabulation:  Freq.  Value
              3509   0
              285   1
              48    2
              3     3
    
```

H1N1_X1_DAY

```

type:  numeric (  byte)

range:  [ 1,31]          units:      1
unique values:  31      missing .:  3549/3845

mean:      15.6655
std. dev:   7.78436

percentiles:      10%      25%      50%      75%      90%
                  5        9        16        22        26
    
```

H1N1_X1_MO

```

type:  numeric (  byte)

range:  [ 1,12]          units:      1
unique values:  12      missing .:  3551/3845

mean:      3.06463
std. dev:   2.21981

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

H1N1_X1_YR

```

type:  numeric (  int)

range:  [ 2007,2011]      units:      1
unique values:  5      missing .:  3550/3845

tabulation:  Freq.  Value
              3   2007
              30  2008
              50  2009
              145 2010
              67  2011
             3550 .
    
```

H1N1_X2_DAY

```

type:  numeric (  byte)

range:  [ 1,30]          units:      1
unique values:  19      missing .:  3790/3845

mean:      13.0545
std. dev:   7.75175
    
```

percentiles: 10% 25% 50% 75% 90%
 2 7 13 19 22

H1N1_X2_MO

```

type: numeric ( byte)

range: [ 1,9]
unique values: 7

units: 1
missing .: 3790/3845

tabulation: Freq. Value
              12  1
              8  2
              13  3
              5  4
              12  5
              4  6
              1  9
            3790  .
  
```

H1N1_X2_YR

```

type: numeric ( int)

range: [ 2007,2011]
unique values: 5

units: 1
missing .: 3789/3845

tabulation: Freq. Value
              1  2007
              6  2008
              5  2009
             31  2010
             13  2011
            3789  .
  
```

FLU_DOSENUM

```

type: numeric ( float)

range: [ 0,2]
unique values: 3

units: 1
missing .: 0/3845

tabulation: Freq. Value
            3215  0
             464  1
             166  2
  
```

FLU_X1_DAY

```

type: numeric ( byte)

range: [ 1,31]
unique values: 31

units: 1
missing .: 3227/3845

mean: 16.5032
std. dev: 7.42248
  
```

percentiles:	10%	25%	50%	75%	90%
	6	11	17	22	26

FLU_X1_MO

type:	numeric (byte)	
range:	[1,12]	units: 1
unique values:	12	missing .: 3227/3845
mean:	2.65696	
std. dev:	2.20992	

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

FLU_X1_YR

type:	numeric (int)	
range:	[2005,2011]	units: 1
unique values:	7	missing .: 3227/3845

tabulation:	Freq.	Value
	1	2005
	1	2006
	16	2007
	52	2008
	134	2009
	285	2010
	129	2011
	3227	.

FLU_X2_DAY

type:	numeric (byte)	
range:	[1,31]	units: 1
unique values:	29	missing .: 3667/3845
mean:	15.691	
std. dev:	7.14262	

percentiles:	10%	25%	50%	75%	90%
	5	12	16	21	25

FLU_X2_MO

type:	numeric (byte)	
range:	[1,8]	units: 1
unique values:	8	missing .: 3667/3845

```

tabulation:  Freq.  Value
              36    1
              43    2
              37    3
              13    4
              33    5
              11    6
               1    7
               4    8
            3667    .

```

FLU_X2_YR

```

type:  numeric (  int)

range:  [ 2007,2011]          units:    1
unique values:  5             missing .:  3667/3845

tabulation:  Freq.  Value
              5    2007
             19    2008
             14    2009
            100    2010
             40    2011
            3667    .

```

OTHER_DOSENUM

```

type:  numeric (  float)

range:  [ 0,5]              units:    1
unique values:  6           missing .:  0/3845

tabulation:  Freq.  Value
            3066    0
             210    1
             388    2
             147    3
              30    4
               4    5

```

OTHV_DOSE1_DAY

```

type:  numeric (  byte)

range:  [ 1,31]             units:    1
unique values:  31          missing .:  3223/3845

mean:      14.5322
std. dev:   8.40834

percentiles:      10%      25%      50%      75%      90%
                  4        7       14       21       27

```

OTHV_DOSE1_MO

```

type:  numeric (  byte)

```



```

      range: [ 1,12]
unique values: 12
      mean: 5.9582
      std. dev: 3.89329
percentiles: 10% 25% 50% 75% 90%
              1 2 5 10 11

```

OTHV_DOSE1_YR

```

      type: numeric ( int)
      range: [ 2005,2011]
unique values: 7
      units: 1
      missing .: 3223/3845
tabulation: Freq. Value
              3 2005
              76 2006
              217 2007
              148 2008
              72 2009
              68 2010
              38 2011
              3223 .

```

OTHV_DOSE2_DAY

```

      type: numeric ( byte)
      range: [ 1,31]
unique values: 31
      units: 1
      missing .: 3300/3845
      mean: 14.8349
      std. dev: 8.14812
percentiles: 10% 25% 50% 75% 90%
              4 8 14 21 27

```

OTHV_DOSE2_MO

```

      type: numeric ( byte)
      range: [ 1,12]
unique values: 12
      units: 1
      missing .: 3300/3845
      mean: 5.18532
      std. dev: 3.51475
percentiles: 10% 25% 50% 75% 90%
              1 2 4 8 11

```

OTHV_DOSE2_YR

```

      type: numeric ( int)
      range: [ 2005,2011]
unique values: 7
      units: 1
      missing .: 3300/3845

```

```

tabulation:  Freq.  Value
              1   2005
              39   2006
             174   2007
             154   2008
              73   2009
              74   2010
              30   2011
             3300  .

```

OTHV_DOSE3_DAY

```

type:  numeric (  byte)

range:  [  1,31]
unique values:  31
units:  1
missing .:  3661/3845

mean:  15.3152
std. dev:  8.04826

percentiles:  10%      25%      50%      75%      90%
               6        9       15       22       27

```

OTHV_DOSE3_MO

```

type:  numeric (  byte)

range:  [  1,12]
unique values:  12
units:  1
missing .:  3661/3845

mean:  4.95652
std. dev:  3.15159

percentiles:  10%      25%      50%      75%      90%
               1        2        5        7       10

```

OTHV_DOSE3_YR

```

type:  numeric (  int)

range:  [ 2006,2011]
unique values:  6
units:  1
missing .:  3662/3845

tabulation:  Freq.  Value
              6   2006
             51   2007
             42   2008
             34   2009
             22   2010
             28   2011
            3662  .

```

OTHV_BOOST1_DAY

```

type:  numeric (  byte)

range:  [  1,29]
unique values:  21
units:  1
missing .:  3810/3845

```

```

      mean:      14.7429
    std. dev:    7.94963

percentiles:      10%      25%      50%      75%      90%
                  4        8       16       21       27

```

OTHV_BOOST1_MO

```

      type: numeric ( byte)

      range: [ 1,99]
unique values: 12
      units: 1
missing .: 3810/3845

      mean:      8.08571
    std. dev:    16.2451

percentiles:      10%      25%      50%      75%      90%
                  1        2       5        9       12

```

OTHV_BOOST1_YR

```

      type: numeric ( int)

      range: [ 2007,2011]
unique values: 5
      units: 1
missing .: 3810/3845

      tabulation: Freq. Value
                   1 2007
                   8 2008
                  11 2009
                   7 2010
                   8 2011
                  3810 .

```

OTHV_BOOST2_DAY

```

      type: numeric ( byte)

      range: [ 3,26]
unique values: 7
      units: 1
missing .: 3838/3845

      tabulation: Freq. Value
                   1 3
                   1 10
                   1 13
                   1 14
                   1 17
                   1 18
                   1 26
                  3838 .

```

OTHV_BOOST2_MO

```

      type: numeric ( byte)

      range: [ 1,10]
unique values: 5
      units: 1
missing .: 3838/3845

```

```

tabulation:  Freq.  Value
               3    1
               1    2
               1    5
               1    9
               1   10
            3838    .

```

OTHV_BOOST2_YR

```

type:  numeric (  int)

range:  [ 2010,2011]          units:  1
unique values:  2             missing .:  3839/3845

tabulation:  Freq.  Value
               4   2010
               2   2011
            3839    .

```

VAC_OTH1_DAY

```

type:  numeric (  byte)

range:  [ 1,31]              units:  1
unique values:  28           missing .:  3722/3845

mean:  15.7724
std. dev:  7.88318

percentiles:  10%    25%    50%    75%    90%
               4      9     16     21     26

```

VAC_OTH1_MO

```

type:  numeric (  byte)

range:  [ 1,12]              units:  1
unique values:  12           missing .:  3722/3845

mean:  3.92683
std. dev:  2.8144

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

```

VAC_OTH1_YR

```

type:  numeric (  int)

range:  [ 2007,2011]          units:  1
unique values:  5             missing .:  3722/3845

```

```

tabulation:  Freq.  Value
              4   2007
              11   2008
              23   2009
              61   2010
              24   2011
             3722  .

```

VAC_OTH2_DAY

```

type:  numeric (  byte)

range:  [ 1,30]          units:  1
unique values:  17      missing .:  3822/3845

mean:  15.1739
std. dev:  8.46733

percentiles:  10%      25%      50%      75%      90%
               5        9       14       24       25

```

VAC_OTH2_MO

```

type:  numeric (  byte)

range:  [ 1,12]          units:  1
unique values:  9      missing .:  3822/3845

tabulation:  Freq.  Value
              2   1
              5   2
              4   3
              3   4
              3   5
              1   6
              3   8
              1   9
              1  12
             3822  .

```

VAC_OTH2_YR

```

type:  numeric (  int)

range:  [ 2007,2011]     units:  1
unique values:  5      missing .:  3822/3845

tabulation:  Freq.  Value
              2   2007
              1   2008
              2   2009
             15   2010
              3   2011
             3822  .

```

VAC_OTH3_DAY

```

type:  numeric (  byte)

```

```

      range: [ 1,27]
unique values: 18
      mean: 13.7
      std. dev: 8.02646
percentiles: 10% 25% 50% 75% 90%
              2 9 13 20 27

```

VAC_OTH3_MO

```

      type: numeric ( byte)
      range: [ 1,12]
unique values: 10
      mean: 4.5
      std. dev: 2.73861
percentiles: 10% 25% 50% 75% 90%
              1 3 4 5 8.5

```

VAC_OTH3_YR

```

      type: numeric ( int)
      range: [ 2008,2011]
unique values: 4
      units: 1
      missing .: 3815/3845
tabulation: Freq. Value
              2 2008
              5 2009
             17 2010
              6 2011
            3815 .

```

VACOTH1_NAME

```

      type: string ( str40)
unique values: 34
      missing "": 2595/3845
examples: ""
           ""
           ""
           "INFLUENZA"
warning: variable has embedded blanks

```

VACOTH1_DAY

```

      type: numeric ( byte)
      range: [ 1,98]
unique values: 32
      mean: 15.4175
      std. dev: 8.59073
      units: 1
      missing .: 2597/3845

```

percentiles:	10%	25%	50%	75%	90%
	4	8	15	22	27

VACOTH1_MO

type:	numeric (byte)				
range:	[1,98]	units:	1		
unique values:	13	missing .:	2597/3845		
mean:	4.84535				
std. dev:	4.45751				
percentiles:	10%	25%	50%	75%	90%
	1	2	4	8	11

VACOTH1_YR

type:	numeric (int)				
range:	[98,2011]	units:	1		
unique values:	10	missing .:	2596/3845		
mean:	2005.68				
std. dev:	76.2034				
percentiles:	10%	25%	50%	75%	90%
	2007	2008	2009	2010	2011

VACOTH2_NAME

type:	string (str40), but longest is str18	
unique values:	27	missing "": 3153/3845
examples:	"" "" "" ""	
warning:	variable has embedded blanks	

VACOTH2_DAY

type:	numeric (byte)				
range:	[1,31]	units:	1		
unique values:	31	missing .:	3047/3845		
mean:	15.1241				
std. dev:	8.02026				
percentiles:	10%	25%	50%	75%	90%
	4	8	15	22	26

VACOTH2_MO

```

type: numeric ( byte)

range: [ 1,12]          units: 1
unique values: 12        missing .: 3047/3845

mean: 4.43609
std. dev: 3.25384

percentiles:      10%      25%      50%      75%      90%
                  1        2        3        6        10

```

VACOTH2_YR

```

type: numeric ( int)

range: [ 2006,2011]    units: 1
unique values: 6        missing .: 3048/3845

tabulation: Freq. Value
              31 2006
              136 2007
              191 2008
              134 2009
              192 2010
              113 2011
              3048 .

```

VACOTH3_NAME

```

type: string ( str40), but longest is str10

unique values: 20        missing "": 3569/3845

examples: ""
           ""
           ""
           ""

warning: variable has embedded blanks

```

VACOTH3_DAY

```

type: numeric ( byte)

range: [ 1,30]          units: 1
unique values: 30        missing .: 3524/3845

mean: 15.7913
std. dev: 7.96222

percentiles:      10%      25%      50%      75%      90%
                  5        9        16        22        27

```

VACOTH3_MO

```

type: numeric ( byte)

```



```

      range: [ 1,12]
unique values: 12
      mean: 4.6729
      std. dev: 3.04069

percentiles:      10%      25%      50%      75%      90%
                  1        2        5        6      10

```

VACOTH3_YR

```

      type: numeric ( int)

      range: [ 2005,2011]
unique values: 7
      units: 1
missing .: 3524/3845

tabulation: Freq. Value
              1 2005
              7 2006
             44 2007
             70 2008
             49 2009
             61 2010
             89 2011
            3524 .

```

R_BCGNUMCAT

```

      type: numeric ( float)

      range: [ -2,2]
unique values: 5
      units: 1
missing .: 46/3845

tabulation: Freq. Value
              22 -2
             111 -1
             181 0
            3364 1
             121 2
              46 .

```

R_OPVNUMCAT

```

      type: numeric ( float)

      range: [ -2,5]
unique values: 8
      units: 1
missing .: 53/3845

tabulation: Freq. Value
              32 -2
             189 -1
             334 0
             540 1
             751 2
             944 3
             868 4
             134 5
              53 .

```

R_MMRNUMCAT

R_HEPBNUMCAT

R_ROTANUMCAT

```

      type:  numeric (  float)
      range:  [ -2,2]
unique values:  5
      units:  1
missing .:  55/3845

```

```

tabulation:  Freq.  Value
              33   -2
              261  -1
             1021   0
              888   1
             1587   2
               55   .

```

R_PNEUMNUMCAT

```

type:  numeric (  float)

range:  [ -2,4]          units:      1
unique values:  7        missing .:  63/3845

tabulation:  Freq.  Value
              34   -2
             341  -1
            2115   0
             645   1
             360   2
             262   3
              25   4
             63   .

```

R_H1N1NUMCAT

```

type:  numeric (  float)

range:  [ -2,1]          units:      1
unique values:  4        missing .:  60/3845

tabulation:  Freq.  Value
              24   -2
             272  -1
            1921   0
            1568   1
              60   .

```

R_FLUNUMCAT

```

type:  numeric (  float)

range:  [ -2,1]          units:      1
unique values:  4        missing .:  63/3845

tabulation:  Freq.  Value
              25   -2
             279  -1
            2506   0
             972   1
              63   .

```

C_BCGNUMCAT

```

type:  numeric (  float)

```

range: [0,2] units: 1
unique values: 3 missing .: 0/3845

tabulation: Freq. Value
551 0
3267 1
27 2

C_OPVNUMCAT

type: numeric (float)
range: [0,5] units: 1
unique values: 6 missing .: 0/3845

tabulation: Freq. Value
620 0
150 1
186 2
680 3
1385 4
824 5

C_DPTNUMCAT

type: numeric (float)
range: [0,5] units: 1
unique values: 6 missing .: 0/3845

tabulation: Freq. Value
722 0
370 1
353 2
1104 3
1040 4
256 5

C_MMRNUMCAT

type: numeric (float)
range: [0,2] units: 1
unique values: 3 missing .: 0/3845

tabulation: Freq. Value
1711 0
1622 1
512 2

C_HEPBNUMCAT

type: numeric (float)
range: [0,3] units: 1
unique values: 4 missing .: 0/3845

```

tabulation:  Freq.  Value
              3718   0
              32    1
              32    2
              63    3

```

C_ROTANUMCAT

```

type:  numeric ( float)

range:  [ 0,2]          units:  1
unique values:  3      missing .:  0/3845

tabulation:  Freq.  Value
              1543   0
              572   1
              1730   2

```

C_PNEUMNUMCAT

```

type:  numeric ( float)

range:  [ 0,4]          units:  1
unique values:  5      missing .:  0/3845

tabulation:  Freq.  Value
              2877   0
              266   1
              236   2
              400   3
              66    4

```

C_H1N1NUMCAT

```

type:  numeric ( float)

range:  [ 0,1]          units:  1
unique values:  2      missing .:  0/3845

tabulation:  Freq.  Value
              3509   0
              336   1

```

C_FLUNUMCAT

```

type:  numeric ( float)

range:  [ 0,1]          units:  1
unique values:  2      missing .:  0/3845

tabulation:  Freq.  Value
              3215   0
              630   1

```

R_FULL

```
type: numeric ( float)
range: [ -2,1]
unique values: 4
units: 1
missing .: 42/3845

tabulation: Freq. Value
              46 -2
              332 -1
             2715 0
              710 1
               42 .
```

C_FULL

```
type: numeric ( float)
range: [ 0,1]
unique values: 2
units: 1
missing .: 467/3845

tabulation: Freq. Value
              1936 0
              1442 1
               467 .
```

4 . cap log close