

India - Samvedana Plus: Reducing Violence and Increasing Condom Use in the Intimate Partnerships of female Sex Workers in Bagalkote District, North Karnataka, South India

Shajy Isac - University of Manitoba
Prakash Javalkar - Karnataka Health Promotion Trust, India
Lucy Platt - London School of Hygiene and Tropical Medicine
Charlotte Watts - UK Department

Report generated on: December 12, 2019

Visit our data catalog at: <http://medat.samrc.ac.za/index.php>

Overview

Identification

ID NUMBER
KHPT_India

Overview

ABSTRACT

Samvedana Plus is a three-year multilevel intervention working with sex workers, their intimate partners (IPs) and communities to reduce intimate partner violence (IPV) and to increase condom use within intimate relationships of sex workers. The primary objective of the intervention is to support women to achieve three key outcomes: decreased experience of reported physical or sexual violence in intimate relationships, decreased experience of reported severe physical and/or sexual violence in intimate relationships, increased reported consistent condom use in intimate relationships. This multilevel programme intervened with FSWs, their intimate partners, community-based organisations of FSWs and the wider society. The intervention consists of several strategies at each level such as:

i) Individual FSWs and their IPs: Includes participatory reflection sessions, develop practical safety plans, counselling support, linkages to services and commodities, leadership trainings and special solidarity events to build self-worth and collective efficacy, develop skills to change norms around tolerance of violence, inform FSWs about protective laws, empower FSWs to identify solutions and support mechanisms and take action against violent and risky relationships.

ii) Board members, staff, and crisis management teams of FSW CBOs: Capacity building activities to strengthen CBO to understand and address IPV.

iii) The wider community where FSWs and their partners live: Includes sensitizing the community through community dialogue, street plays and folk shows to address issues of domestic violence, improve understanding of the general community on the rights and IPV related laws and challenge social norms around these issues

The program is being evaluated through cluster randomised control trial design with waitlist control, using the village as the unit of randomisation in Bagalkote district. 47 villages were randomly allocated (1:1) to the intervention or control group using a computer-generated sequence in Stata 15 using two village-level stratification factors: village population size (<2638, 2639-4604 and >4604) and the number of sex workers with IPs (above 12 or 12 and below). 24 villages were allocated to the intervention arm and 23 to the wait-list control arm. The primary outcome for the Cluster Randomised Control Trial was a reduction in experience of intimate partner violence among FSWs and increase in consistent condom use in the intimate partnerships of FSWs. Secondary outcomes include reduced acceptance of IPV, increased disclosure of IPV, improved knowledge of self-protection strategies, improved self-efficacy to negotiate condom use with IPs and improved solidarity among FSWs around issues of IPV. The study population were female sex workers who engage in commercial sex work, aged over 18, and either have an IP or have had an IP within the last 6 months from selected 47 villages of Bagalkot district. All eligible female sex workers listed from the 47 villages were approached for a face-to-face interview, and those who consented to participate (verbal or written) were interviewed. The study protocol provides further details on the study:- rationale, randomization, sample size and data collection (<https://dx.doi.org/10.1186/s12889-016-3356-7>).

Producers and Sponsors

PRIMARY INVESTIGATOR(S)

Name	Affiliation
Shajy Isac	University of Manitoba
Prakash Javalkar	Karnataka Health Promotion Trust, India
Lucy Platt	London School of Hygiene and Tropical Medicine
Charlotte Watts	UK Department for International Development
Lori Heise	Johns Hopkins Bloomberg School of Public Health

FUNDING

Name	Abbreviation	Role
Department for International Development(UK)	DFID	

Sampling

No content available

Questionnaires

No content available

Data Collection

Data Processing

No content available

Data Appraisal

No content available

File Description

Variable List

baseline_data

Content	
Cases	620
Variable(s)	350
Structure	Type: Keys: ()
Version	
Producer	
Missing Data	

Variables

ID	Name	Label	Type	Format	Question
V1	sno	sno	contin	numeric	
V2	clusterid	clusterid	contin	numeric	
V3	studyarm	studyarm	discrete	numeric	
V4	fswestimate	fswestimate	contin	numeric	
V5	nooffswswithip	nooffswswithip	contin	numeric	
V6	censuspopulation	censuspopulation	contin	numeric	
V7	strata1	strata1	discrete	character	
V8	strata2	strata2	discrete	character	
V9	strata	strata	discrete	numeric	
V10	s103d	s103d	contin	numeric	
V11	s103m	s103m	discrete	numeric	
V12	s103y	s103y	discrete	numeric	
V13	s104	s104	discrete	numeric	
V14	s106	s106	discrete	numeric	
V15	s301	s301	contin	numeric	
V16	s302	s302	discrete	numeric	
V17	s303	s303	discrete	numeric	
V18	s304	s304	discrete	numeric	
V19	s305	s305	discrete	numeric	
V20	s306	s306	contin	numeric	
V21	s306_oth	s306_oth	discrete	character	
V22	s307	s307	contin	numeric	
V23	s308	s308	discrete	numeric	
V24	s309	s309	contin	numeric	
V25	s309_oth	s309_oth	discrete	character	
V26	s310	s310	contin	numeric	
V27	s311	s311	contin	numeric	

ID	Name	Label	Type	Format	Question
V28	s401	s401	discrete	numeric	
V29	s402	s402	contin	numeric	
V30	s403	s403	contin	numeric	
V31	s403_oth	s403_oth	discrete	character	
V32	s404	s404	contin	numeric	
V33	s405	s405	contin	numeric	
V34	s406a	s406a	contin	numeric	
V35	s406b	s406b	contin	numeric	
V36	s407	s407	discrete	numeric	
V37	s408	s408	contin	numeric	
V38	s409	s409	discrete	numeric	
V39	s410	s410	contin	numeric	
V40	s411	s411	discrete	numeric	
V41	s412	s412	contin	numeric	
V42	s413	s413	discrete	numeric	
V43	s414	s414	contin	numeric	
V44	s415	s415	contin	numeric	
V45	s416	s416	contin	numeric	
V46	s501	s501	contin	numeric	
V47	s502	s502	discrete	numeric	
V48	s503	s503	contin	numeric	
V49	s503_oth	s503_oth	discrete	character	
V50	s504	s504	discrete	numeric	
V51	s504a1	s504a1	discrete	numeric	
V52	s504a2	s504a2	discrete	numeric	
V53	s500	s500	discrete	numeric	
V54	s505_ip1	s505_ip1	contin	numeric	
V55	s505_ip1oth	s505_ip1oth	discrete	character	
V56	s506_ip1	s506_ip1	contin	numeric	
V57	s507_ip1	s507_ip1	contin	numeric	
V58	s508_ip1	s508_ip1	contin	numeric	
V59	s509_ip1	s509_ip1	discrete	numeric	
V60	s510_ip1	s510_ip1	contin	numeric	
V61	s511_ip1	s511_ip1	contin	numeric	
V62	s511_ip1oth	s511_ip1oth	discrete	character	
V63	s512u_ip1	s512u_ip1	discrete	numeric	
V64	s512v_ip1	s512v_ip1	contin	numeric	
V65	s513_ip1	s513_ip1	contin	numeric	

ID	Name	Label	Type	Format	Question
V66	s514_ip1	s514_ip1	contin	numeric	
V67	s515_ip1	s515_ip1	contin	numeric	
V68	s516_ip1	s516_ip1	contin	numeric	
V69	s517_ip1	s517_ip1	contin	numeric	
V70	s518_ip1	s518_ip1	contin	numeric	
V71	s519_ip1	s519_ip1	discrete	numeric	
V72	s520_ip1	s520_ip1	contin	numeric	
V73	s521_ip1	s521_ip1	discrete	numeric	
V74	s522_ip1	s522_ip1	contin	numeric	
V75	s523_ip1	s523_ip1	discrete	numeric	
V76	s524_ip1	s524_ip1	contin	numeric	
V77	s525_ip1	s525_ip1	contin	numeric	
V78	s526_ip1	s526_ip1	discrete	numeric	
V79	s527_ip1	s527_ip1	discrete	numeric	
V80	s528_ip1	s528_ip1	discrete	numeric	
V81	s529_ip1	s529_ip1	contin	numeric	
V82	s530_ip1	s530_ip1	contin	numeric	
V83	s531_ip1	s531_ip1	contin	numeric	
V84	s532_ip1	s532_ip1	contin	numeric	
V85	s533_ip1	s533_ip1	contin	numeric	
V86	s534_ip1	s534_ip1	contin	numeric	
V87	s535_ip1	s535_ip1	contin	numeric	
V88	s505_ip2	s505_ip2	discrete	numeric	
V89	s505_ip2oth	s505_ip2oth	discrete	numeric	
V90	s506_ip2	s506_ip2	discrete	numeric	
V91	s507_ip2	s507_ip2	discrete	numeric	
V92	s508_ip2	s508_ip2	discrete	numeric	
V93	s509_ip2	s509_ip2	discrete	numeric	
V94	s510_ip2	s510_ip2	discrete	numeric	
V95	s511_ip2	s511_ip2	contin	numeric	
V96	s511_ip2oth	s511_ip2oth	discrete	character	
V97	s512u_ip2	s512u_ip2	discrete	numeric	
V98	s512v_ip2	s512v_ip2	discrete	numeric	
V99	s513_ip2	s513_ip2	discrete	numeric	
V100	s514_ip2	s514_ip2	discrete	numeric	
V101	s515_ip2	s515_ip2	contin	numeric	
V102	s516_ip2	s516_ip2	discrete	numeric	
V103	s517_ip2	s517_ip2	discrete	numeric	

ID	Name	Label	Type	Format	Question
V104	s518_ip2	s518_ip2	discrete	numeric	
V105	s519_ip2	s519_ip2	discrete	numeric	
V106	s520_ip2	s520_ip2	contin	numeric	
V107	s521_ip2	s521_ip2	discrete	numeric	
V108	s522_ip2	s522_ip2	discrete	numeric	
V109	s523_ip2	s523_ip2	discrete	numeric	
V110	s524_ip2	s524_ip2	discrete	numeric	
V111	s525_ip2	s525_ip2	discrete	numeric	
V112	s526_ip2	s526_ip2	discrete	numeric	
V113	s527_ip2	s527_ip2	discrete	numeric	
V114	s528_ip2	s528_ip2	discrete	numeric	
V115	s529_ip2	s529_ip2	discrete	numeric	
V116	s530_ip2	s530_ip2	discrete	numeric	
V117	s531_ip2	s531_ip2	contin	numeric	
V118	s532_ip2	s532_ip2	discrete	numeric	
V119	s533_ip2	s533_ip2	discrete	numeric	
V120	s534_ip2	s534_ip2	discrete	numeric	
V121	s535_ip2	s535_ip2	discrete	numeric	
V122	s601d_ip1	s601d_ip1	discrete	numeric	
V123	s601m_ip1	s601m_ip1	contin	numeric	
V124	s602_ip1	s602_ip1	discrete	numeric	
V125	s603a_ip1	s603a_ip1	discrete	numeric	
V126	s603b_ip1	s603b_ip1	discrete	numeric	
V127	s603c_ip1	s603c_ip1	discrete	numeric	
V128	s603c_oth_ip1	s603c_oth_ip1	discrete	character	
V129	s603d_ip1	s603d_ip1	discrete	numeric	
V130	s603y_ip1	s603y_ip1	discrete	numeric	
V131	s604_ip1	s604_ip1	contin	numeric	
V132	s605_ip1	s605_ip1	contin	numeric	
V133	s606_ip1	s606_ip1	contin	numeric	
V134	s607_ip1	s607_ip1	contin	numeric	
V135	s608a_ip1	s608a_ip1	discrete	numeric	
V136	s608b_ip1	s608b_ip1	discrete	numeric	
V137	s608c_ip1	s608c_ip1	discrete	numeric	
V138	s608d_ip1	s608d_ip1	discrete	numeric	
V139	s608e_ip1	s608e_ip1	discrete	numeric	
V140	s608f_ip1	s608f_ip1	discrete	numeric	
V141	s608g_ip1	s608g_ip1	discrete	numeric	

ID	Name	Label	Type	Format	Question
V142	s608h_ip1	s608h_ip1	discrete	numeric	
V143	s608i_ip1	s608i_ip1	discrete	numeric	
V144	s608j_ip1	s608j_ip1	discrete	numeric	
V145	s608x_ip1	s608x_ip1	discrete	numeric	
V146	s608xoth_ip1	s608xoth_ip1	discrete	character	
V147	s608z_ip1	s608z_ip1	discrete	numeric	
V148	s601d_ip2	s601d_ip2	discrete	numeric	
V149	s601m_ip2	s601m_ip2	contin	numeric	
V150	s602_ip2	s602_ip2	discrete	numeric	
V151	s603a_ip2	s603a_ip2	discrete	numeric	
V152	s603b_ip2	s603b_ip2	discrete	numeric	
V153	s603c_ip2	s603c_ip2	discrete	numeric	
V154	s603c_oth_ip2	s603c_oth_ip2	discrete	numeric	
V155	s603d_ip2	s603d_ip2	discrete	numeric	
V156	s603y_ip2	s603y_ip2	discrete	numeric	
V157	s604_ip2	s604_ip2	discrete	numeric	
V158	s605_ip2	s605_ip2	discrete	numeric	
V159	s606_ip2	s606_ip2	discrete	numeric	
V160	s607_ip2	s607_ip2	discrete	numeric	
V161	s608a_ip2	s608a_ip2	discrete	numeric	
V162	s608b_ip2	s608b_ip2	discrete	numeric	
V163	s608c_ip2	s608c_ip2	discrete	numeric	
V164	s608d_ip2	s608d_ip2	discrete	numeric	
V165	s608e_ip2	s608e_ip2	discrete	numeric	
V166	s608f_ip2	s608f_ip2	discrete	numeric	
V167	s608g_ip2	s608g_ip2	discrete	numeric	
V168	s608h_ip2	s608h_ip2	discrete	numeric	
V169	s608i_ip2	s608i_ip2	discrete	numeric	
V170	s608j_ip2	s608j_ip2	discrete	numeric	
V171	s608x_ip2	s608x_ip2	discrete	numeric	
V172	s608xoth_ip2	s608xoth_ip2	discrete	numeric	
V173	s608z_ip2	s608z_ip2	discrete	numeric	
V174	s701	s701	contin	numeric	
V175	s702	s702	contin	numeric	
V176	s703	s703	discrete	numeric	
V177	s704	s704	discrete	numeric	
V178	s705	s705	discrete	numeric	
V179	s706	s706	discrete	numeric	

ID	Name	Label	Type	Format	Question
V180	s707	s707	discrete	numeric	
V181	s708	s708	discrete	numeric	
V182	s709	s709	contin	numeric	
V183	s710	s710	contin	numeric	
V184	s711a	s711a	discrete	numeric	
V185	s711b	s711b	discrete	numeric	
V186	s711c	s711c	discrete	numeric	
V187	s711d	s711d	discrete	numeric	
V188	s711e	s711e	discrete	numeric	
V189	s711x	s711x	discrete	numeric	
V190	s711x_oth	s711x_oth	discrete	character	
V191	s711z	s711z	discrete	numeric	
V192	s712	s712	contin	numeric	
V193	s713a	s713a	discrete	numeric	
V194	s713b	s713b	discrete	numeric	
V195	s713c	s713c	discrete	numeric	
V196	s713d	s713d	discrete	numeric	
V197	s713e	s713e	discrete	numeric	
V198	s713f	s713f	discrete	numeric	
V199	s713g	s713g	discrete	numeric	
V200	s713x	s713x	discrete	numeric	
V201	s713x_oth	s713x_oth	discrete	character	
V202	s714	s714	contin	numeric	
V203	s715	s715	contin	numeric	
V204	s801	s801	contin	numeric	
V205	s802	s802	discrete	numeric	
V206	s803	s803	contin	numeric	
V207	s804	s804	contin	numeric	
V208	s805	s805	contin	numeric	
V209	s806	s806	contin	numeric	
V210	s807	s807	contin	numeric	
V211	s808	s808	contin	numeric	
V212	s809	s809	contin	numeric	
V213	s901a_ip1	s901a_ip1	discrete	numeric	
V214	s901b_ip1	s901b_ip1	discrete	numeric	
V215	s901c_ip1	s901c_ip1	discrete	numeric	
V216	s901d_ip1	s901d_ip1	discrete	numeric	
V217	s901e_ip1	s901e_ip1	discrete	numeric	

ID	Name	Label	Type	Format	Question
V218	s901f_ip1	s901f_ip1	discrete	numeric	
V219	s901g_ip1	s901g_ip1	discrete	numeric	
V220	s901h_ip1	s901h_ip1	discrete	numeric	
V221	s901i_ip1	s901i_ip1	discrete	numeric	
V222	s901j_ip1	s901j_ip1	discrete	numeric	
V223	s901k_ip1	s901k_ip1	discrete	numeric	
V224	s901l_ip1	s901l_ip1	discrete	numeric	
V225	s901m_ip1	s901m_ip1	discrete	numeric	
V226	s901a_ip2	s901a_ip2	discrete	numeric	
V227	s901b_ip2	s901b_ip2	discrete	numeric	
V228	s901c_ip2	s901c_ip2	discrete	numeric	
V229	s901d_ip2	s901d_ip2	discrete	numeric	
V230	s901e_ip2	s901e_ip2	discrete	numeric	
V231	s901f_ip2	s901f_ip2	discrete	numeric	
V232	s901g_ip2	s901g_ip2	discrete	numeric	
V233	s901h_ip2	s901h_ip2	discrete	numeric	
V234	s901i_ip2	s901i_ip2	discrete	numeric	
V235	s901j_ip2	s901j_ip2	discrete	numeric	
V236	s901k_ip2	s901k_ip2	discrete	numeric	
V237	s901l_ip2	s901l_ip2	discrete	numeric	
V238	s901m_ip2	s901m_ip2	discrete	numeric	
V239	s902_ip1	s902_ip1	contin	numeric	
V240	s902oth_ip1	s902oth_ip1	discrete	character	
V241	s902_ip2	s902_ip2	contin	numeric	
V242	s902oth_ip2	s902oth_ip2	discrete	numeric	
V243	s903a	s903a	discrete	numeric	
V244	s903b	s903b	discrete	numeric	
V245	s903c	s903c	discrete	numeric	
V246	s903d	s903d	discrete	numeric	
V247	s903e	s903e	discrete	numeric	
V248	s903f	s903f	discrete	numeric	
V249	s903g	s903g	discrete	numeric	
V250	s903x	s903x	discrete	numeric	
V251	s903x_oth	s903x_oth	discrete	character	
V252	s903y	s903y	discrete	numeric	
V253	s903z	s903z	discrete	numeric	
V254	s904a	s904a	discrete	numeric	
V255	s904b	s904b	discrete	numeric	

ID	Name	Label	Type	Format	Question
V256	s904c	s904c	discrete	numeric	
V257	s904d	s904d	discrete	numeric	
V258	s904e	s904e	discrete	numeric	
V259	s904f	s904f	discrete	numeric	
V260	s904g	s904g	discrete	numeric	
V261	s904x	s904x	discrete	numeric	
V262	s904x_oth	s904x_oth	discrete	character	
V263	s904y	s904y	discrete	numeric	
V264	s904z	s904z	discrete	numeric	
V265	s905a	s905a	contin	numeric	
V266	s905b	s905b	contin	numeric	
V267	s905c	s905c	contin	numeric	
V268	s905d	s905d	contin	numeric	
V269	s906	s906	discrete	numeric	
V270	s1001	s1001	discrete	numeric	
V271	s1002	s1002	contin	numeric	
V272	s1003	s1003	contin	numeric	
V273	s1004	s1004	discrete	numeric	
V274	s1005	s1005	discrete	numeric	
V275	s1006	s1006	contin	numeric	
V276	s1101_a	s1101_a	discrete	numeric	
V277	s1101_b	s1101_b	contin	numeric	
V278	s1101_c	s1101_c	contin	numeric	
V279	s1101_d	s1101_d	contin	numeric	
V280	s1101_e	s1101_e	discrete	numeric	
V281	s1101_f	s1101_f	contin	numeric	
V282	s1101_g	s1101_g	contin	numeric	
V283	s1101_h	s1101_h	contin	numeric	
V284	s1101_i	s1101_i	discrete	numeric	
V285	s1101_j	s1101_j	contin	numeric	
V286	s1101_k	s1101_k	contin	numeric	
V287	s1101_l	s1101_l	discrete	numeric	
V288	s1102_a	s1102_a	contin	numeric	
V289	s1102_b	s1102_b	contin	numeric	
V290	s1102_c	s1102_c	contin	numeric	
V291	s1103_a	s1103_a	contin	numeric	
V292	s1103_b	s1103_b	contin	numeric	
V293	s1103_c	s1103_c	contin	numeric	

ID	Name	Label	Type	Format	Question
V294	s1103_d	s1103_d	contin	numeric	
V295	s1103_e	s1103_e	discrete	numeric	
V296	s1201a	s1201a	contin	numeric	
V297	s1201b	s1201b	contin	numeric	
V298	s1202	s1202	discrete	numeric	
V299	s1203	s1203	discrete	numeric	
V300	s1204	s1204	contin	numeric	
V301	s1205	s1205	contin	numeric	
V302	s1206	s1206	discrete	numeric	
V303	s1207	s1207	discrete	numeric	
V304	s1208a	s1208a	discrete	numeric	
V305	s1208b	s1208b	discrete	numeric	
V306	s1209	s1209	discrete	numeric	
V307	s1210	s1210	discrete	numeric	
V308	s1211a	s1211a	contin	numeric	
V309	s1211b	s1211b	contin	numeric	
V310	s1212	s1212	discrete	numeric	
V311	s1213	s1213	discrete	numeric	
V312	s1214	s1214	contin	numeric	
V313	s1215	s1215	contin	numeric	
V314	s1216	s1216	discrete	numeric	
V315	s1217	s1217	contin	numeric	
V316	s1218	s1218	contin	numeric	
V317	s1219	s1219	discrete	numeric	
V318	s1220	s1220	discrete	numeric	
V319	s1221	s1221	discrete	numeric	
V320	s1222	s1222	discrete	numeric	
V321	s1223a	s1223a	discrete	numeric	
V322	s1223b	s1223b	discrete	numeric	
V323	s1223c	s1223c	discrete	numeric	
V324	s1223d	s1223d	discrete	numeric	
V325	s1223e	s1223e	discrete	numeric	
V326	s1223x	s1223x	discrete	numeric	
V327	s1223x_oth	s1223x_oth	discrete	numeric	
V328	s1223y	s1223y	discrete	numeric	
V329	s1224	s1224	discrete	numeric	
V330	s1225	s1225	discrete	numeric	
V331	s1226a	s1226a	discrete	numeric	

ID	Name	Label	Type	Format	Question
V332	s1226aa	s1226aa	discrete	numeric	
V333	s1226ab	s1226ab	discrete	numeric	
V334	s1226b	s1226b	discrete	numeric	
V335	s1226ba	s1226ba	discrete	numeric	
V336	s1226bb	s1226bb	discrete	numeric	
V337	s1226c	s1226c	discrete	numeric	
V338	s1226ca	s1226ca	discrete	numeric	
V339	s1226cb	s1226cb	discrete	numeric	
V340	s1226d	s1226d	discrete	numeric	
V341	s1226da	s1226da	discrete	numeric	
V342	s1226db	s1226db	discrete	numeric	
V343	s1226e	s1226e	discrete	numeric	
V344	s1226ea	s1226ea	discrete	numeric	
V345	s1226eb	s1226eb	discrete	numeric	
V346	s1226f	s1226f	discrete	numeric	
V347	s1226fa	s1226fa	discrete	numeric	
V348	s1226fb	s1226fb	discrete	numeric	
V349	s1227	s1227	discrete	numeric	
V350	s1227_oth	s1227_oth	discrete	character	

midline_data

Content	
Cases	511
Variable(s)	452
Structure	Type: Keys: ()
Version	
Producer	
Missing Data	

Variables

ID	Name	Label	Type	Format	Question
V351	sno	sno	contin	numeric	
V352	clusterid	clusterid	contin	numeric	
V353	studyarm	studyarm	discrete	numeric	
V354	fswestimate	fswestimate	contin	numeric	
V355	nooffswswithip	nooffswswithip	contin	numeric	
V356	censuspopulation	censuspopulation	contin	numeric	
V357	strata1	strata1	discrete	character	
V358	strata2	strata2	discrete	character	
V359	strata	strata	discrete	numeric	
V360	s103d	s103d	contin	numeric	
V361	s103m	s103m	discrete	numeric	
V362	s103y	s103y	discrete	numeric	
V363	s106	s106	discrete	numeric	
V364	s301	s301	contin	numeric	
V365	s302	s302	discrete	numeric	
V366	s303	s303	contin	numeric	
V367	s304	s304	discrete	numeric	
V368	s305	s305	discrete	numeric	
V369	s306	s306	discrete	numeric	
V370	s306_oth	s306_oth	discrete	numeric	
V371	s307	s307	contin	numeric	
V372	s308	s308	discrete	numeric	
V373	s308a	s308a	contin	numeric	
V374	s308a_oth	s308a_oth	discrete	character	
V375	s309	s309	contin	numeric	
V376	s309_oth	s309_oth	discrete	character	
V377	s310	s310	contin	numeric	

ID	Name	Label	Type	Format	Question
V378	s311	s311	contin	numeric	
V379	s401	s401	contin	numeric	
V380	s401a	s401a	discrete	numeric	
V381	s401b	s401b	discrete	numeric	
V382	s402	s402	contin	numeric	
V383	s402a	s402a	discrete	numeric	
V384	s402b	s402b	contin	numeric	
V385	s403	s403	discrete	numeric	
V386	s403_oth	s403_oth	discrete	numeric	
V387	s403a	s403a	contin	numeric	
V388	s403a_oth	s403a_oth	discrete	character	
V389	s404	s404	contin	numeric	
V390	s405	s405	discrete	numeric	
V391	s406a	s406a	discrete	numeric	
V392	s406b	s406b	discrete	numeric	
V393	s407	s407	discrete	numeric	
V394	s408	s408	contin	numeric	
V395	s409	s409	discrete	numeric	
V396	s410	s410	contin	numeric	
V397	s411	s411	discrete	numeric	
V398	s412	s412	contin	numeric	
V399	s413	s413	discrete	numeric	
V400	s414	s414	contin	numeric	
V401	s414a	s414a	discrete	numeric	
V402	s414b	s414b	contin	numeric	
V403	s415	s415	contin	numeric	
V404	s415a	s415a	contin	numeric	
V405	s415b	s415b	discrete	numeric	
V406	s415ca	s415ca	discrete	numeric	
V407	s415cb	s415cb	discrete	numeric	
V408	s415cc	s415cc	discrete	numeric	
V409	s415cd	s415cd	discrete	numeric	
V410	s415ce	s415ce	discrete	numeric	
V411	s415cf	s415cf	discrete	numeric	
V412	s415cg	s415cg	discrete	numeric	
V413	s415ch	s415ch	discrete	numeric	
V414	s415cx	s415cx	discrete	numeric	
V415	s415cx_oth	s415cx_oth	discrete	numeric	

ID	Name	Label	Type	Format	Question
V416	s416	s416	contin	numeric	
V417	s416a	s416a	discrete	numeric	
V418	s416ba	s416ba	discrete	numeric	
V419	s416bb	s416bb	discrete	numeric	
V420	s416bc	s416bc	discrete	numeric	
V421	s416bd	s416bd	discrete	numeric	
V422	s416be	s416be	discrete	numeric	
V423	s416bf	s416bf	discrete	numeric	
V424	s416bg	s416bg	discrete	numeric	
V425	s416bh	s416bh	discrete	numeric	
V426	s416bx	s416bx	discrete	numeric	
V427	s416bx_oth	s416bx_oth	discrete	character	
V428	s417	s417	discrete	numeric	
V429	s418a	s418a	discrete	numeric	
V430	s418b	s418b	discrete	numeric	
V431	s418c	s418c	discrete	numeric	
V432	s418d	s418d	discrete	numeric	
V433	s418e	s418e	discrete	numeric	
V434	s418f	s418f	discrete	numeric	
V435	s418g	s418g	discrete	numeric	
V436	s418x	s418x	discrete	numeric	
V437	s418x_oth	s418x_oth	discrete	character	
V438	s418y	s418y	discrete	numeric	
V439	s418z	s418z	discrete	numeric	
V440	s419	s419	discrete	numeric	
V441	s420	s420	discrete	numeric	
V442	s420_oth	s420_oth	discrete	numeric	
V443	s501	s501	discrete	numeric	
V444	s502	s502	discrete	numeric	
V445	s503	s503	contin	numeric	
V446	s503_oth	s503_oth	discrete	character	
V447	s504	s504	discrete	numeric	
V448	s504a	s504a	contin	numeric	
V449	s504b1	s504b1	contin	numeric	
V450	s504b2	s504b2	discrete	numeric	
V451	s500	s500	discrete	numeric	
V452	s505_ip1	s505_ip1	contin	numeric	
V453	s505_ip1oth	s505_ip1oth	discrete	character	

ID	Name	Label	Type	Format	Question
V454	s505a_ip1	s505a_ip1	contin	numeric	
V455	s506_ip1	s506_ip1	contin	numeric	
V456	s507_ip1	s507_ip1	contin	numeric	
V457	s508_ip1	s508_ip1	contin	numeric	
V458	s509_ip1	s509_ip1	discrete	numeric	
V459	s509a_ip1	s509a_ip1	contin	numeric	
V460	s510_ip1	s510_ip1	contin	numeric	
V461	s511_ip1	s511_ip1	contin	numeric	
V462	s511_ip1oth	s511_ip1oth	discrete	character	
V463	s511a_ip1	s511a_ip1	contin	numeric	
V464	s512u_ip1	s512u_ip1	discrete	numeric	
V465	s512v_ip1	s512v_ip1	contin	numeric	
V466	s513_ip1	s513_ip1	contin	numeric	
V467	s514_ip1	s514_ip1	contin	numeric	
V468	s515_ip1	s515_ip1	contin	numeric	
V469	s516_ip1	s516_ip1	discrete	numeric	
V470	s517_ip1	s517_ip1	contin	numeric	
V471	s518_ip1	s518_ip1	contin	numeric	
V472	s519_ip1	s519_ip1	discrete	numeric	
V473	s520_ip1	s520_ip1	contin	numeric	
V474	s521_ip1	s521_ip1	discrete	numeric	
V475	s522_ip1	s522_ip1	contin	numeric	
V476	s523_ip1	s523_ip1	discrete	numeric	
V477	s524_ip1	s524_ip1	contin	numeric	
V478	s525_ip1	s525_ip1	contin	numeric	
V479	s526_ip1	s526_ip1	discrete	numeric	
V480	s527_ip1	s527_ip1	discrete	numeric	
V481	s528_ip1	s528_ip1	contin	numeric	
V482	s529_ip1	s529_ip1	contin	numeric	
V483	s530_ip1	s530_ip1	discrete	numeric	
V484	s531_ip1	s531_ip1	contin	numeric	
V485	s532_ip1	s532_ip1	contin	numeric	
V486	s533_ip1	s533_ip1	contin	numeric	
V487	s534_ip1	s534_ip1	discrete	numeric	
V488	s535_ip1	s535_ip1	contin	numeric	
V489	s505_ip2	s505_ip2	discrete	numeric	
V490	s505_ip2oth	s505_ip2oth	discrete	numeric	
V491	s505a_ip2	s505a_ip2	discrete	numeric	

ID	Name	Label	Type	Format	Question
V492	s506_ip2	s506_ip2	discrete	numeric	
V493	s507_ip2	s507_ip2	discrete	numeric	
V494	s508_ip2	s508_ip2	contin	numeric	
V495	s509_ip2	s509_ip2	discrete	numeric	
V496	s509a_ip2	s509a_ip2	discrete	numeric	
V497	s510_ip2	s510_ip2	discrete	numeric	
V498	s511_ip2	s511_ip2	discrete	numeric	
V499	s511_ip2oth	s511_ip2oth	discrete	numeric	
V500	s511a_ip2	s511a_ip2	discrete	numeric	
V501	s512u_ip2	s512u_ip2	discrete	numeric	
V502	s512v_ip2	s512v_ip2	discrete	numeric	
V503	s513_ip2	s513_ip2	discrete	numeric	
V504	s514_ip2	s514_ip2	discrete	numeric	
V505	s515_ip2	s515_ip2	discrete	numeric	
V506	s516_ip2	s516_ip2	discrete	numeric	
V507	s517_ip2	s517_ip2	discrete	numeric	
V508	s518_ip2	s518_ip2	discrete	numeric	
V509	s519_ip2	s519_ip2	discrete	numeric	
V510	s520_ip2	s520_ip2	contin	numeric	
V511	s521_ip2	s521_ip2	discrete	numeric	
V512	s522_ip2	s522_ip2	discrete	numeric	
V513	s523_ip2	s523_ip2	discrete	numeric	
V514	s524_ip2	s524_ip2	discrete	numeric	
V515	s525_ip2	s525_ip2	discrete	numeric	
V516	s526_ip2	s526_ip2	discrete	numeric	
V517	s527_ip2	s527_ip2	discrete	numeric	
V518	s528_ip2	s528_ip2	discrete	numeric	
V519	s529_ip2	s529_ip2	discrete	numeric	
V520	s530_ip2	s530_ip2	discrete	numeric	
V521	s531_ip2	s531_ip2	discrete	numeric	
V522	s532_ip2	s532_ip2	discrete	numeric	
V523	s533_ip2	s533_ip2	discrete	numeric	
V524	s534_ip2	s534_ip2	contin	numeric	
V525	s535_ip2	s535_ip2	contin	numeric	
V526	s601d_ip1	s601d_ip1	contin	numeric	
V527	s601m_ip1	s601m_ip1	contin	numeric	
V528	s602_ip1	s602_ip1	discrete	numeric	
V529	s603a_ip1	s603a_ip1	discrete	numeric	

ID	Name	Label	Type	Format	Question
V530	s603b_ip1	s603b_ip1	discrete	numeric	
V531	s603c_ip1	s603c_ip1	discrete	numeric	
V532	s603c_oth_ip1	s603c_oth_ip1	discrete	numeric	
V533	s603d_ip1	s603d_ip1	discrete	numeric	
V534	s603y_ip1	s603y_ip1	discrete	numeric	
V535	s604_ip1	s604_ip1	discrete	numeric	
V536	s605_ip1	s605_ip1	discrete	numeric	
V537	s606_ip1	s606_ip1	discrete	numeric	
V538	s607_ip1	s607_ip1	contin	numeric	
V539	s608a_ip1	s608a_ip1	discrete	numeric	
V540	s608b_ip1	s608b_ip1	discrete	numeric	
V541	s608c_ip1	s608c_ip1	discrete	numeric	
V542	s608d_ip1	s608d_ip1	discrete	numeric	
V543	s608e_ip1	s608e_ip1	discrete	numeric	
V544	s608f_ip1	s608f_ip1	discrete	numeric	
V545	s608g_ip1	s608g_ip1	discrete	numeric	
V546	s608h_ip1	s608h_ip1	discrete	numeric	
V547	s608i_ip1	s608i_ip1	discrete	numeric	
V548	s608j_ip1	s608j_ip1	discrete	numeric	
V549	s608x_ip1	s608x_ip1	discrete	numeric	
V550	s608xoth_ip1	s608xoth_ip1	discrete	character	
V551	s608z_ip1	s608z_ip1	discrete	numeric	
V552	s601d_ip2	s601d_ip2	discrete	numeric	
V553	s601m_ip2	s601m_ip2	contin	numeric	
V554	s602_ip2	s602_ip2	discrete	numeric	
V555	s603a_ip2	s603a_ip2	discrete	numeric	
V556	s603b_ip2	s603b_ip2	discrete	numeric	
V557	s603c_ip2	s603c_ip2	discrete	numeric	
V558	s603c_oth_ip2	s603c_oth_ip2	discrete	numeric	
V559	s603d_ip2	s603d_ip2	discrete	numeric	
V560	s603y_ip2	s603y_ip2	discrete	numeric	
V561	s604_ip2	s604_ip2	discrete	numeric	
V562	s605_ip2	s605_ip2	discrete	numeric	
V563	s606_ip2	s606_ip2	discrete	numeric	
V564	s607_ip2	s607_ip2	discrete	numeric	
V565	s608a_ip2	s608a_ip2	discrete	numeric	
V566	s608b_ip2	s608b_ip2	discrete	numeric	
V567	s608c_ip2	s608c_ip2	discrete	numeric	

ID	Name	Label	Type	Format	Question
V568	s608d_ip2	s608d_ip2	discrete	numeric	
V569	s608e_ip2	s608e_ip2	discrete	numeric	
V570	s608f_ip2	s608f_ip2	discrete	numeric	
V571	s608g_ip2	s608g_ip2	discrete	numeric	
V572	s608h_ip2	s608h_ip2	discrete	numeric	
V573	s608i_ip2	s608i_ip2	discrete	numeric	
V574	s608j_ip2	s608j_ip2	discrete	numeric	
V575	s608x_ip2	s608x_ip2	discrete	numeric	
V576	s608xoth_ip2	s608xoth_ip2	discrete	numeric	
V577	s608z_ip2	s608z_ip2	discrete	numeric	
V578	s701	s701	contin	numeric	
V579	s702	s702	contin	numeric	
V580	s703	s703	discrete	numeric	
V581	s704	s704	discrete	numeric	
V582	s705	s705	discrete	numeric	
V583	s706	s706	discrete	numeric	
V584	s707	s707	discrete	numeric	
V585	s708	s708	contin	numeric	
V586	s709	s709	contin	numeric	
V587	s710	s710	contin	numeric	
V588	s711a	s711a	discrete	numeric	
V589	s711b	s711b	discrete	numeric	
V590	s711c	s711c	discrete	numeric	
V591	s711d	s711d	discrete	numeric	
V592	s711e	s711e	discrete	numeric	
V593	s711x	s711x	discrete	numeric	
V594	s711x_oth	s711x_oth	discrete	character	
V595	s711z	s711z	discrete	numeric	
V596	s712	s712	contin	numeric	
V597	s713a	s713a	discrete	numeric	
V598	s713b	s713b	discrete	numeric	
V599	s713c	s713c	discrete	numeric	
V600	s713d	s713d	discrete	numeric	
V601	s713e	s713e	discrete	numeric	
V602	s713f	s713f	discrete	numeric	
V603	s713g	s713g	discrete	numeric	
V604	s713x	s713x	discrete	numeric	
V605	s713x_oth	s713x_oth	discrete	numeric	

ID	Name	Label	Type	Format	Question
V606	s714	s714	contin	numeric	
V607	s715	s715	contin	numeric	
V608	s801	s801	contin	numeric	
V609	s802	s802	contin	numeric	
V610	s803	s803	contin	numeric	
V611	s804	s804	contin	numeric	
V612	s805	s805	contin	numeric	
V613	s807	s807	contin	numeric	
V614	s808	s808	contin	numeric	
V615	s809	s809	contin	numeric	
V616	s901a_ip1	s901a_ip1	discrete	numeric	
V617	s901b_ip1	s901b_ip1	discrete	numeric	
V618	s901c_ip1	s901c_ip1	discrete	numeric	
V619	s901d_ip1	s901d_ip1	discrete	numeric	
V620	s901e_ip1	s901e_ip1	discrete	numeric	
V621	s901f_ip1	s901f_ip1	discrete	numeric	
V622	s901g_ip1	s901g_ip1	discrete	numeric	
V623	s901h_ip1	s901h_ip1	discrete	numeric	
V624	s901i_ip1	s901i_ip1	discrete	numeric	
V625	s901j_ip1	s901j_ip1	discrete	numeric	
V626	s901k_ip1	s901k_ip1	discrete	numeric	
V627	s901l_ip1	s901l_ip1	discrete	numeric	
V628	s901m_ip1	s901m_ip1	discrete	numeric	
V629	s901a_ip2	s901a_ip2	discrete	numeric	
V630	s901b_ip2	s901b_ip2	discrete	numeric	
V631	s901c_ip2	s901c_ip2	discrete	numeric	
V632	s901d_ip2	s901d_ip2	discrete	numeric	
V633	s901e_ip2	s901e_ip2	discrete	numeric	
V634	s901f_ip2	s901f_ip2	discrete	numeric	
V635	s901g_ip2	s901g_ip2	discrete	numeric	
V636	s901h_ip2	s901h_ip2	discrete	numeric	
V637	s901i_ip2	s901i_ip2	discrete	numeric	
V638	s901j_ip2	s901j_ip2	discrete	numeric	
V639	s901k_ip2	s901k_ip2	discrete	numeric	
V640	s901l_ip2	s901l_ip2	discrete	numeric	
V641	s901m_ip2	s901m_ip2	discrete	numeric	
V642	s902_ip1	s902_ip1	contin	numeric	
V643	s902oth_ip1	s902oth_ip1	discrete	character	

ID	Name	Label	Type	Format	Question
V644	s902a_ip1	s902a_ip1	contin	numeric	
V645	s902b_ip1	s902b_ip1	contin	numeric	
V646	s902c_ip1	s902c_ip1	discrete	numeric	
V647	s902d_ip1	s902d_ip1	contin	numeric	
V648	s902e_ip1	s902e_ip1	contin	numeric	
V649	s902_ip2	s902_ip2	contin	numeric	
V650	s902oth_ip2	s902oth_ip2	discrete	numeric	
V651	s902a_ip2	s902a_ip2	contin	numeric	
V652	s902b_ip2	s902b_ip2	contin	numeric	
V653	s902c_ip2	s902c_ip2	discrete	numeric	
V654	s902d_ip2	s902d_ip2	contin	numeric	
V655	s902e_ip2	s902e_ip2	discrete	numeric	
V656	s903a	s903a	discrete	numeric	
V657	s903b	s903b	discrete	numeric	
V658	s903c	s903c	discrete	numeric	
V659	s903d	s903d	discrete	numeric	
V660	s903e	s903e	discrete	numeric	
V661	s903f	s903f	discrete	numeric	
V662	s903g	s903g	discrete	numeric	
V663	s903x	s903x	discrete	numeric	
V664	s903x_oth	s903x_oth	discrete	numeric	
V665	s903y	s903y	discrete	numeric	
V666	s903z	s903z	discrete	numeric	
V667	s904a	s904a	discrete	numeric	
V668	s904b	s904b	discrete	numeric	
V669	s904c	s904c	discrete	numeric	
V670	s904d	s904d	discrete	numeric	
V671	s904e	s904e	discrete	numeric	
V672	s904f	s904f	discrete	numeric	
V673	s904g	s904g	discrete	numeric	
V674	s904x	s904x	discrete	numeric	
V675	s904x_oth	s904x_oth	discrete	character	
V676	s904y	s904y	discrete	numeric	
V677	s904z	s904z	discrete	numeric	
V678	s905a	s905a	contin	numeric	
V679	s905b	s905b	contin	numeric	
V680	s905c	s905c	contin	numeric	
V681	s905d	s905d	contin	numeric	

ID	Name	Label	Type	Format	Question
V682	s905e	s905e	contin	numeric	
V683	s905f	s905f	contin	numeric	
V684	s906	s906	discrete	numeric	
V685	s1001	s1001	contin	numeric	
V686	s1002	s1002	contin	numeric	
V687	s1003	s1003	contin	numeric	
V688	s1003aa	s1003aa	discrete	numeric	
V689	s1003ab	s1003ab	discrete	numeric	
V690	s1003ac	s1003ac	discrete	numeric	
V691	s1003ad	s1003ad	discrete	numeric	
V692	s1003ae	s1003ae	discrete	numeric	
V693	s1003af	s1003af	discrete	numeric	
V694	s1003ag	s1003ag	discrete	numeric	
V695	s1003ah	s1003ah	discrete	numeric	
V696	s1003ai	s1003ai	discrete	numeric	
V697	s1003aj	s1003aj	discrete	numeric	
V698	s1003ak	s1003ak	discrete	numeric	
V699	s1003al	s1003al	discrete	numeric	
V700	s1003ba	s1003ba	discrete	numeric	
V701	s1003bb	s1003bb	discrete	numeric	
V702	s1003bc	s1003bc	discrete	numeric	
V703	s1003be	s1003be	discrete	numeric	
V704	s1004a	s1004a	discrete	numeric	
V705	s1004b_unit	s1004b_unit	discrete	numeric	
V706	s1004b_value	s1004b_value	discrete	numeric	
V707	s1004c	s1004c	contin	numeric	
V708	s1004c_oth	s1004c_oth	discrete	character	
V709	s1004	s1004	contin	numeric	
V710	s1005	s1005	discrete	numeric	
V711	s1006	s1006	discrete	numeric	
V712	s1007	s1007	discrete	numeric	
V713	s1008	s1008	discrete	numeric	
V714	s1009	s1009	discrete	numeric	
V715	s1010	s1010	discrete	numeric	
V716	s1011	s1011	discrete	numeric	
V717	s1101_a	s1101_a	contin	numeric	
V718	s1101_c	s1101_c	contin	numeric	
V719	s1101_e	s1101_e	contin	numeric	

ID	Name	Label	Type	Format	Question
V720	s1101_b	s1101_b	contin	numeric	
V721	s1101_d	s1101_d	contin	numeric	
V722	s1101_f	s1101_f	contin	numeric	
V723	s1101_g	s1101_g	discrete	numeric	
V724	s1101_h	s1101_h	contin	numeric	
V725	s1101_i	s1101_i	contin	numeric	
V726	s1101_j	s1101_j	contin	numeric	
V727	s1101_k	s1101_k	contin	numeric	
V728	s1101_l	s1101_l	discrete	numeric	
V729	s1102_a	s1102_a	contin	numeric	
V730	s1102_b	s1102_b	contin	numeric	
V731	s1102_c	s1102_c	contin	numeric	
V732	s1103_a	s1103_a	contin	numeric	
V733	s1103_b	s1103_b	contin	numeric	
V734	s1103_c	s1103_c	contin	numeric	
V735	s1103_d	s1103_d	contin	numeric	
V736	s1103_e	s1103_e	contin	numeric	
V737	s1201a	s1201a	contin	numeric	
V738	s1201b	s1201b	contin	numeric	
V739	s1202	s1202	contin	numeric	
V740	s1203	s1203	contin	numeric	
V741	s1204	s1204	contin	numeric	
V742	s1205	s1205	contin	numeric	
V743	s1206	s1206	discrete	numeric	
V744	s1206aa	s1206aa	discrete	numeric	
V745	s1206ab	s1206ab	discrete	numeric	
V746	s1206ac	s1206ac	discrete	numeric	
V747	s1206ad	s1206ad	discrete	numeric	
V748	s1206ae	s1206ae	discrete	numeric	
V749	s1206af	s1206af	discrete	numeric	
V750	s1206ax	s1206ax	discrete	numeric	
V751	s1206ax_oth	s1206ax_oth	discrete	character	
V752	s1206ay	s1206ay	discrete	numeric	
V753	s1206az	s1206az	discrete	numeric	
V754	s1207	s1207	discrete	numeric	
V755	s1208a	s1208a	contin	numeric	
V756	s1208b	s1208b	contin	numeric	
V757	s1209	s1209	discrete	numeric	

ID	Name	Label	Type	Format	Question
V758	s1210	s1210	discrete	numeric	
V759	s1211a	s1211a	discrete	numeric	
V760	s1211b	s1211b	contin	numeric	
V761	s1212	s1212	discrete	numeric	
V762	s1213	s1213	discrete	numeric	
V763	s1214	s1214	contin	numeric	
V764	s1215	s1215	contin	numeric	
V765	s1216	s1216	discrete	numeric	
V766	s1217	s1217	contin	numeric	
V767	s1219	s1219	contin	numeric	
V768	s1220	s1220	contin	numeric	
V769	s1221	s1221	contin	numeric	
V770	s1221a	s1221a	discrete	numeric	
V771	s1221b	s1221b	contin	numeric	
V772	s1221c	s1221c	discrete	numeric	
V773	s1222	s1222	discrete	numeric	
V774	s1223a	s1223a	discrete	numeric	
V775	s1223b	s1223b	discrete	numeric	
V776	s1223c	s1223c	discrete	numeric	
V777	s1223d	s1223d	discrete	numeric	
V778	s1223e	s1223e	discrete	numeric	
V779	s1223x	s1223x	discrete	numeric	
V780	s1223x_oth	s1223x_oth	discrete	character	
V781	s1223y	s1223y	discrete	numeric	
V782	s1224	s1224	contin	numeric	
V783	s1225	s1225	contin	numeric	
V784	s1226a	s1226a	discrete	numeric	
V785	s1226aa	s1226aa	discrete	numeric	
V786	s1226ab	s1226ab	discrete	numeric	
V787	s1226b	s1226b	discrete	numeric	
V788	s1226ba	s1226ba	discrete	numeric	
V789	s1226bb	s1226bb	discrete	numeric	
V790	s1226c	s1226c	discrete	numeric	
V791	s1226ca	s1226ca	discrete	numeric	
V792	s1226cb	s1226cb	discrete	numeric	
V793	s1226d	s1226d	discrete	numeric	
V794	s1226da	s1226da	discrete	numeric	
V795	s1226db	s1226db	discrete	numeric	

ID	Name	Label	Type	Format	Question
V796	s1226e	s1226e	discrete	numeric	
V797	s1226ea	s1226ea	discrete	numeric	
V798	s1226eb	s1226eb	discrete	numeric	
V799	s1226f	s1226f	discrete	numeric	
V800	s1226fa	s1226fa	discrete	numeric	
V801	s1226fb	s1226fb	discrete	numeric	
V802	s1227	s1227	contin	numeric	

endline_data

Content	
Cases	547
Variable(s)	480
Structure	Type: Keys: ()
Version	
Producer	
Missing Data	

Variables

ID	Name	Label	Type	Format	Question
V803	sno	sno	contin	numeric	
V804	clusterid	clusterid	contin	numeric	
V805	studyarm	studyarm	discrete	numeric	
V806	fswestimate	fswestimate	contin	numeric	
V807	nooffswswithip	nooffswswithip	contin	numeric	
V808	censuspopulation	censuspopulation	contin	numeric	
V809	strata1	strata1	discrete	character	
V810	strata2	strata2	discrete	character	
V811	strata	strata	discrete	numeric	
V812	s103d	s103d	contin	numeric	
V813	s103m	s103m	discrete	numeric	
V814	s103y	s103y	discrete	numeric	
V815	s106	s106	discrete	numeric	
V816	s301	s301	contin	numeric	
V817	s302	s302	discrete	numeric	
V818	s303	s303	discrete	numeric	
V819	s304	s304	discrete	numeric	
V820	s305	s305	discrete	numeric	
V821	s306	s306	discrete	numeric	
V822	s306_oth	s306_oth	discrete	numeric	
V823	s307	s307	contin	numeric	
V824	s308	s308	discrete	numeric	
V825	s308a	s308a	contin	numeric	
V826	s308a_oth	s308a_oth	discrete	character	
V827	s309	s309	contin	numeric	
V828	s309_oth	s309_oth	discrete	character	
V829	s310	s310	contin	numeric	

ID	Name	Label	Type	Format	Question
V830	s311	s311	contin	numeric	
V831	s401	s401	contin	numeric	
V832	s401a	s401a	discrete	numeric	
V833	s401b	s401b	discrete	numeric	
V834	s402	s402	contin	numeric	
V835	s402a	s402a	discrete	numeric	
V836	s402b	s402b	contin	numeric	
V837	s402c	s402c	discrete	numeric	
V838	s402da	s402da	discrete	numeric	
V839	s402db	s402db	discrete	numeric	
V840	s402dc	s402dc	discrete	numeric	
V841	s402dd	s402dd	discrete	numeric	
V842	s402ea	s402ea	discrete	numeric	
V843	s402eb	s402eb	discrete	numeric	
V844	s402ec	s402ec	discrete	numeric	
V845	s402ed	s402ed	discrete	numeric	
V846	s402ex	s402ex	discrete	numeric	
V847	s402ex_oth	s402ex_oth	discrete	character	
V848	s403	s403	contin	numeric	
V849	s403_oth	s403_oth	discrete	numeric	
V850	s403a	s403a	contin	numeric	
V851	s403a_oth	s403a_oth	discrete	numeric	
V852	s404	s404	discrete	numeric	
V853	s405	s405	contin	numeric	
V854	s406a	s406a	contin	numeric	
V855	s406b	s406b	contin	numeric	
V856	s407	s407	discrete	numeric	
V857	s408	s408	discrete	numeric	
V858	s409	s409	discrete	numeric	
V859	s410	s410	contin	numeric	
V860	s411	s411	discrete	numeric	
V861	s412	s412	contin	numeric	
V862	s413	s413	discrete	numeric	
V863	s414	s414	contin	numeric	
V864	s414a	s414a	discrete	numeric	
V865	s414b	s414b	discrete	numeric	
V866	s415	s415	discrete	numeric	
V867	s415a	s415a	discrete	numeric	

ID	Name	Label	Type	Format	Question
V868	s415b	s415b	discrete	numeric	
V869	s415ca	s415ca	discrete	numeric	
V870	s415cb	s415cb	discrete	numeric	
V871	s415cc	s415cc	discrete	numeric	
V872	s415cd	s415cd	discrete	numeric	
V873	s415ce	s415ce	discrete	numeric	
V874	s415cf	s415cf	discrete	numeric	
V875	s415cg	s415cg	discrete	numeric	
V876	s415ch	s415ch	discrete	numeric	
V877	s415cx	s415cx	discrete	numeric	
V878	s415cx_oth	s415cx_oth	discrete	numeric	
V879	s416	s416	discrete	numeric	
V880	s416a	s416a	discrete	numeric	
V881	s416ba	s416ba	discrete	numeric	
V882	s416bb	s416bb	discrete	numeric	
V883	s416bc	s416bc	discrete	numeric	
V884	s416bd	s416bd	discrete	numeric	
V885	s416be	s416be	discrete	numeric	
V886	s416bf	s416bf	discrete	numeric	
V887	s416bg	s416bg	discrete	numeric	
V888	s416bh	s416bh	discrete	numeric	
V889	s416bx	s416bx	discrete	numeric	
V890	s416bx_oth	s416bx_oth	discrete	numeric	
V891	s417	s417	discrete	numeric	
V892	s418a	s418a	discrete	numeric	
V893	s418b	s418b	discrete	numeric	
V894	s418c	s418c	discrete	numeric	
V895	s418d	s418d	discrete	numeric	
V896	s418e	s418e	discrete	numeric	
V897	s418f	s418f	discrete	numeric	
V898	s418g	s418g	discrete	numeric	
V899	s418x	s418x	discrete	numeric	
V900	s418x_oth	s418x_oth	discrete	numeric	
V901	s418y	s418y	discrete	numeric	
V902	s418z	s418z	discrete	numeric	
V903	s419	s419	discrete	numeric	
V904	s420	s420	contin	numeric	
V905	s420_oth	s420_oth	discrete	numeric	

ID	Name	Label	Type	Format	Question
V906	s501	s501	discrete	numeric	
V907	s502	s502	discrete	numeric	
V908	s503	s503	contin	numeric	
V909	s503_oth	s503_oth	discrete	numeric	
V910	s504	s504	discrete	numeric	
V911	s504a	s504a	contin	numeric	
V912	s504b1	s504b1	discrete	numeric	
V913	s504b2	s504b2	discrete	numeric	
V914	s500	s500	discrete	numeric	
V915	s505_ip1	s505_ip1	contin	numeric	
V916	s505_ip1oth	s505_ip1oth	discrete	character	
V917	s505a_ip1	s505a_ip1	discrete	numeric	
V918	s506_ip1	s506_ip1	contin	numeric	
V919	s507_ip1	s507_ip1	contin	numeric	
V920	s508_ip1	s508_ip1	contin	numeric	
V921	s509_ip1	s509_ip1	contin	numeric	
V922	s509a_ip1	s509a_ip1	contin	numeric	
V923	s510_ip1	s510_ip1	contin	numeric	
V924	s511_ip1	s511_ip1	contin	numeric	
V925	s511_ip1oth	s511_ip1oth	discrete	character	
V926	s511a_ip1	s511a_ip1	contin	numeric	
V927	s512u_ip1	s512u_ip1	discrete	numeric	
V928	s512v_ip1	s512v_ip1	contin	numeric	
V929	s513_ip1	s513_ip1	discrete	numeric	
V930	s514_ip1	s514_ip1	contin	numeric	
V931	s515_ip1	s515_ip1	contin	numeric	
V932	s516_ip1	s516_ip1	contin	numeric	
V933	s517_ip1	s517_ip1	contin	numeric	
V934	s518_ip1	s518_ip1	contin	numeric	
V935	s519_ip1	s519_ip1	discrete	numeric	
V936	s520_ip1	s520_ip1	contin	numeric	
V937	s521_ip1	s521_ip1	contin	numeric	
V938	s522_ip1	s522_ip1	contin	numeric	
V939	s523_ip1	s523_ip1	contin	numeric	
V940	s524_ip1	s524_ip1	contin	numeric	
V941	s525_ip1	s525_ip1	contin	numeric	
V942	s526_ip1	s526_ip1	discrete	numeric	
V943	s527_ip1	s527_ip1	contin	numeric	

ID	Name	Label	Type	Format	Question
V944	s528_ip1	s528_ip1	discrete	numeric	
V945	s529_ip1	s529_ip1	discrete	numeric	
V946	s530_ip1	s530_ip1	discrete	numeric	
V947	s531_ip1	s531_ip1	contin	numeric	
V948	s532_ip1	s532_ip1	discrete	numeric	
V949	s533_ip1	s533_ip1	discrete	numeric	
V950	s534_ip1	s534_ip1	discrete	numeric	
V951	s535_ip1	s535_ip1	contin	numeric	
V952	s505_ip2	s505_ip2	contin	numeric	
V953	s505_ip2oth	s505_ip2oth	discrete	character	
V954	s505a_ip2	s505a_ip2	discrete	numeric	
V955	s506_ip2	s506_ip2	contin	numeric	
V956	s507_ip2	s507_ip2	contin	numeric	
V957	s508_ip2	s508_ip2	discrete	numeric	
V958	s509_ip2	s509_ip2	discrete	numeric	
V959	s509a_ip2	s509a_ip2	discrete	numeric	
V960	s510_ip2	s510_ip2	discrete	numeric	
V961	s511_ip2	s511_ip2	contin	numeric	
V962	s511_ip2oth	s511_ip2oth	discrete	numeric	
V963	s511a_ip2	s511a_ip2	contin	numeric	
V964	s512u_ip2	s512u_ip2	discrete	numeric	
V965	s512v_ip2	s512v_ip2	discrete	numeric	
V966	s513_ip2	s513_ip2	discrete	numeric	
V967	s514_ip2	s514_ip2	contin	numeric	
V968	s515_ip2	s515_ip2	contin	numeric	
V969	s516_ip2	s516_ip2	discrete	numeric	
V970	s517_ip2	s517_ip2	contin	numeric	
V971	s518_ip2	s518_ip2	discrete	numeric	
V972	s519_ip2	s519_ip2	discrete	numeric	
V973	s520_ip2	s520_ip2	contin	numeric	
V974	s521_ip2	s521_ip2	contin	numeric	
V975	s522_ip2	s522_ip2	contin	numeric	
V976	s523_ip2	s523_ip2	contin	numeric	
V977	s524_ip2	s524_ip2	contin	numeric	
V978	s525_ip2	s525_ip2	contin	numeric	
V979	s526_ip2	s526_ip2	discrete	numeric	
V980	s527_ip2	s527_ip2	contin	numeric	
V981	s528_ip2	s528_ip2	discrete	numeric	

ID	Name	Label	Type	Format	Question
V982	s529_ip2	s529_ip2	discrete	numeric	
V983	s530_ip2	s530_ip2	discrete	numeric	
V984	s531_ip2	s531_ip2	contin	numeric	
V985	s532_ip2	s532_ip2	discrete	numeric	
V986	s533_ip2	s533_ip2	discrete	numeric	
V987	s534_ip2	s534_ip2	discrete	numeric	
V988	s535_ip2	s535_ip2	discrete	numeric	
V989	s601d_ip1	s601d_ip1	contin	numeric	
V990	s601m_ip1	s601m_ip1	contin	numeric	
V991	s602_ip1	s602_ip1	discrete	numeric	
V992	s603a_ip1	s603a_ip1	discrete	numeric	
V993	s603b_ip1	s603b_ip1	discrete	numeric	
V994	s603c_ip1	s603c_ip1	discrete	numeric	
V995	s603c_oth_ip1	s603c_oth_ip1	discrete	numeric	
V996	s603d_ip1	s603d_ip1	discrete	numeric	
V997	s603y_ip1	s603y_ip1	discrete	numeric	
V998	s604_ip1	s604_ip1	contin	numeric	
V999	s605_ip1	s605_ip1	discrete	numeric	
V1000	s605a_ip1	s605a_ip1	contin	numeric	
V1001	s606_ip1	s606_ip1	contin	numeric	
V1002	s607_ip1	s607_ip1	contin	numeric	
V1003	s608a_ip1	s608a_ip1	discrete	numeric	
V1004	s608b_ip1	s608b_ip1	discrete	numeric	
V1005	s608c_ip1	s608c_ip1	discrete	numeric	
V1006	s608d_ip1	s608d_ip1	discrete	numeric	
V1007	s608e_ip1	s608e_ip1	discrete	numeric	
V1008	s608f_ip1	s608f_ip1	discrete	numeric	
V1009	s608g_ip1	s608g_ip1	discrete	numeric	
V1010	s608h_ip1	s608h_ip1	discrete	numeric	
V1011	s608i_ip1	s608i_ip1	discrete	numeric	
V1012	s608j_ip1	s608j_ip1	discrete	numeric	
V1013	s608x_ip1	s608x_ip1	discrete	numeric	
V1014	s608xoth_ip1	s608xoth_ip1	discrete	numeric	
V1015	s608z_ip1	s608z_ip1	discrete	numeric	
V1016	s601d_ip2	s601d_ip2	contin	numeric	
V1017	s601m_ip2	s601m_ip2	contin	numeric	
V1018	s602_ip2	s602_ip2	discrete	numeric	
V1019	s603a_ip2	s603a_ip2	discrete	numeric	

ID	Name	Label	Type	Format	Question
V1020	s603b_ip2	s603b_ip2	discrete	numeric	
V1021	s603c_ip2	s603c_ip2	discrete	numeric	
V1022	s603c_oth_ip2	s603c_oth_ip2	discrete	numeric	
V1023	s603d_ip2	s603d_ip2	discrete	numeric	
V1024	s603y_ip2	s603y_ip2	discrete	numeric	
V1025	s604_ip2	s604_ip2	discrete	numeric	
V1026	s605_ip2	s605_ip2	discrete	numeric	
V1027	s605a_ip2	s605a_ip2	discrete	numeric	
V1028	s606_ip2	s606_ip2	discrete	numeric	
V1029	s607_ip2	s607_ip2	discrete	numeric	
V1030	s608a_ip2	s608a_ip2	discrete	numeric	
V1031	s608b_ip2	s608b_ip2	discrete	numeric	
V1032	s608c_ip2	s608c_ip2	discrete	numeric	
V1033	s608d_ip2	s608d_ip2	discrete	numeric	
V1034	s608e_ip2	s608e_ip2	discrete	numeric	
V1035	s608f_ip2	s608f_ip2	discrete	numeric	
V1036	s608g_ip2	s608g_ip2	discrete	numeric	
V1037	s608h_ip2	s608h_ip2	discrete	numeric	
V1038	s608i_ip2	s608i_ip2	discrete	numeric	
V1039	s608j_ip2	s608j_ip2	discrete	numeric	
V1040	s608x_ip2	s608x_ip2	discrete	numeric	
V1041	s608xoth_ip2	s608xoth_ip2	discrete	numeric	
V1042	s608z_ip2	s608z_ip2	discrete	numeric	
V1043	s701	s701	contin	numeric	
V1044	s702	s702	contin	numeric	
V1045	s703	s703	discrete	numeric	
V1046	s704	s704	discrete	numeric	
V1047	s705	s705	discrete	numeric	
V1048	s706	s706	discrete	numeric	
V1049	s707	s707	discrete	numeric	
V1050	s708	s708	contin	numeric	
V1051	s709	s709	contin	numeric	
V1052	s710	s710	discrete	numeric	
V1053	s711a	s711a	discrete	numeric	
V1054	s711b	s711b	discrete	numeric	
V1055	s711c	s711c	discrete	numeric	
V1056	s711d	s711d	discrete	numeric	
V1057	s711e	s711e	discrete	numeric	

ID	Name	Label	Type	Format	Question
V1058	s711x	s711x	discrete	numeric	
V1059	s711x_oth	s711x_oth	discrete	character	
V1060	s711z	s711z	discrete	numeric	
V1061	s712	s712	contin	numeric	
V1062	s713a	s713a	discrete	numeric	
V1063	s713b	s713b	discrete	numeric	
V1064	s713c	s713c	discrete	numeric	
V1065	s713d	s713d	discrete	numeric	
V1066	s713e	s713e	discrete	numeric	
V1067	s713f	s713f	discrete	numeric	
V1068	s713g	s713g	discrete	numeric	
V1069	s713x	s713x	discrete	numeric	
V1070	s713x_oth	s713x_oth	discrete	numeric	
V1071	s714	s714	contin	numeric	
V1072	s715	s715	contin	numeric	
V1073	s801	s801	discrete	numeric	
V1074	s802	s802	discrete	numeric	
V1075	s803	s803	discrete	numeric	
V1076	s804	s804	discrete	numeric	
V1077	s805	s805	discrete	numeric	
V1078	s807	s807	contin	numeric	
V1079	s808	s808	discrete	numeric	
V1080	s809	s809	contin	numeric	
V1081	s901a_ip1	s901a_ip1	discrete	numeric	
V1082	s901b_ip1	s901b_ip1	discrete	numeric	
V1083	s901c_ip1	s901c_ip1	discrete	numeric	
V1084	s901d_ip1	s901d_ip1	discrete	numeric	
V1085	s901e_ip1	s901e_ip1	discrete	numeric	
V1086	s901f_ip1	s901f_ip1	discrete	numeric	
V1087	s901g_ip1	s901g_ip1	discrete	numeric	
V1088	s901h_ip1	s901h_ip1	discrete	numeric	
V1089	s901i_ip1	s901i_ip1	discrete	numeric	
V1090	s901j_ip1	s901j_ip1	discrete	numeric	
V1091	s901k_ip1	s901k_ip1	discrete	numeric	
V1092	s901l_ip1	s901l_ip1	discrete	numeric	
V1093	s901m_ip1	s901m_ip1	discrete	numeric	
V1094	s901a_ip2	s901a_ip2	discrete	numeric	
V1095	s901b_ip2	s901b_ip2	discrete	numeric	

ID	Name	Label	Type	Format	Question
V1096	s901c_ip2	s901c_ip2	discrete	numeric	
V1097	s901d_ip2	s901d_ip2	discrete	numeric	
V1098	s901e_ip2	s901e_ip2	discrete	numeric	
V1099	s901f_ip2	s901f_ip2	discrete	numeric	
V1100	s901g_ip2	s901g_ip2	discrete	numeric	
V1101	s901h_ip2	s901h_ip2	discrete	numeric	
V1102	s901i_ip2	s901i_ip2	discrete	numeric	
V1103	s901j_ip2	s901j_ip2	discrete	numeric	
V1104	s901k_ip2	s901k_ip2	discrete	numeric	
V1105	s901l_ip2	s901l_ip2	discrete	numeric	
V1106	s901m_ip2	s901m_ip2	discrete	numeric	
V1107	s902_ip1	s902_ip1	contin	numeric	
V1108	s902oth_ip1	s902oth_ip1	discrete	numeric	
V1109	s902a_ip1	s902a_ip1	discrete	numeric	
V1110	s902b_ip1	s902b_ip1	contin	numeric	
V1111	s902c_ip1	s902c_ip1	discrete	numeric	
V1112	s902d_ip1	s902d_ip1	contin	numeric	
V1113	s902e_ip1	s902e_ip1	contin	numeric	
V1114	s902_ip2	s902_ip2	contin	numeric	
V1115	s902oth_ip2	s902oth_ip2	discrete	numeric	
V1116	s902a_ip2	s902a_ip2	discrete	numeric	
V1117	s902b_ip2	s902b_ip2	contin	numeric	
V1118	s902c_ip2	s902c_ip2	discrete	numeric	
V1119	s902d_ip2	s902d_ip2	contin	numeric	
V1120	s902e_ip2	s902e_ip2	discrete	numeric	
V1121	s903a_el	s903a_el	discrete	numeric	
V1122	s903b_el	s903b_el	discrete	numeric	
V1123	s903c_el	s903c_el	discrete	numeric	
V1124	s903d_el	s903d_el	discrete	numeric	
V1125	s903e_el	s903e_el	discrete	numeric	
V1126	s903f_el	s903f_el	discrete	numeric	
V1127	s903g_el	s903g_el	discrete	numeric	
V1128	s903x_el	s903x_el	discrete	numeric	
V1129	s903x_oth_el	s903x_oth_el	discrete	numeric	
V1130	s903y_el	s903y_el	discrete	numeric	
V1131	s903z_el	s903z_el	discrete	numeric	
V1132	s904a	s904a	discrete	numeric	
V1133	s904b	s904b	discrete	numeric	

ID	Name	Label	Type	Format	Question
V1134	s904c	s904c	discrete	numeric	
V1135	s904d	s904d	discrete	numeric	
V1136	s904e	s904e	discrete	numeric	
V1137	s904f	s904f	discrete	numeric	
V1138	s904g	s904g	discrete	numeric	
V1139	s904x	s904x	discrete	numeric	
V1140	s904x_oth	s904x_oth	discrete	numeric	
V1141	s904y	s904y	discrete	numeric	
V1142	s904z	s904z	discrete	numeric	
V1143	s905a	s905a	contin	numeric	
V1144	s905b	s905b	contin	numeric	
V1145	s905c	s905c	contin	numeric	
V1146	s905d	s905d	contin	numeric	
V1147	s905e	s905e	contin	numeric	
V1148	s905f	s905f	contin	numeric	
V1149	s906	s906	discrete	numeric	
V1150	s1001	s1001	contin	numeric	
V1151	s1002	s1002	contin	numeric	
V1152	s1003	s1003	contin	numeric	
V1153	s1003aa	s1003aa	discrete	numeric	
V1154	s1003ab	s1003ab	discrete	numeric	
V1155	s1003ac	s1003ac	discrete	numeric	
V1156	s1003ad	s1003ad	discrete	numeric	
V1157	s1003ae	s1003ae	discrete	numeric	
V1158	s1003af	s1003af	discrete	numeric	
V1159	s1003ag	s1003ag	discrete	numeric	
V1160	s1003ah	s1003ah	discrete	numeric	
V1161	s1003ai	s1003ai	discrete	numeric	
V1162	s1003aj	s1003aj	discrete	numeric	
V1163	s1003ak	s1003ak	discrete	numeric	
V1164	s1003al	s1003al	discrete	numeric	
V1165	s1003ba	s1003ba	discrete	numeric	
V1166	s1003bb	s1003bb	discrete	numeric	
V1167	s1003bc	s1003bc	discrete	numeric	
V1168	s1003be	s1003be	discrete	numeric	
V1169	s1004a	s1004a	discrete	numeric	
V1170	s1004b_unit	s1004b_unit	discrete	numeric	
V1171	s1004b_value	s1004b_value	discrete	numeric	

ID	Name	Label	Type	Format	Question
V1172	s1004c	s1004c	contin	numeric	
V1173	s1004c_oth	s1004c_oth	discrete	character	
V1174	s1004	s1004	contin	numeric	
V1175	s1005_unit	s1005_unit	discrete	numeric	
V1176	s1005_value	s1005_value	discrete	numeric	
V1177	s1006_unit	s1006_unit	contin	numeric	
V1178	s1006_value	s1006_value	discrete	numeric	
V1179	s1007	s1007	discrete	numeric	
V1180	s1008	s1008	discrete	numeric	
V1181	s1009	s1009	discrete	numeric	
V1182	s1010	s1010	discrete	numeric	
V1183	s1011	s1011	discrete	numeric	
V1184	s1101_a	s1101_a	contin	numeric	
V1185	s1101_c	s1101_c	discrete	numeric	
V1186	s1101_e	s1101_e	discrete	numeric	
V1187	s1101_b	s1101_b	discrete	numeric	
V1188	s1101_d	s1101_d	discrete	numeric	
V1189	s1101_f	s1101_f	discrete	numeric	
V1190	s1101_g	s1101_g	discrete	numeric	
V1191	s1101_h	s1101_h	contin	numeric	
V1192	s1101_i	s1101_i	discrete	numeric	
V1193	s1101_j	s1101_j	discrete	numeric	
V1194	s1101_k	s1101_k	discrete	numeric	
V1195	s1101_l	s1101_l	discrete	numeric	
V1196	s1102_a	s1102_a	discrete	numeric	
V1197	s1102_b	s1102_b	discrete	numeric	
V1198	s1102_c	s1102_c	contin	numeric	
V1199	s1102_d	s1102_d	discrete	numeric	
V1200	s1102_e	s1102_e	contin	numeric	
V1201	s1103_a	s1103_a	discrete	numeric	
V1202	s1103_b	s1103_b	discrete	numeric	
V1203	s1103_c	s1103_c	contin	numeric	
V1204	s1103_d	s1103_d	discrete	numeric	
V1205	s1103_e	s1103_e	discrete	numeric	
V1206	s1103_f	s1103_f	contin	numeric	
V1207	s1201a	s1201a	contin	numeric	
V1208	s1201b	s1201b	contin	numeric	
V1209	s1202	s1202	discrete	numeric	

ID	Name	Label	Type	Format	Question
V1210	s1203	s1203	discrete	numeric	
V1211	s1204	s1204	contin	numeric	
V1212	s1205	s1205	discrete	numeric	
V1213	s1206	s1206	discrete	numeric	
V1214	s1206aa	s1206aa	discrete	numeric	
V1215	s1206ab	s1206ab	discrete	numeric	
V1216	s1206ac	s1206ac	discrete	numeric	
V1217	s1206ad	s1206ad	discrete	numeric	
V1218	s1206ae	s1206ae	discrete	numeric	
V1219	s1206af	s1206af	discrete	numeric	
V1220	s1206ax	s1206ax	discrete	numeric	
V1221	s1206ax_oth	s1206ax_oth	discrete	numeric	
V1222	s1206ay	s1206ay	discrete	numeric	
V1223	s1206az	s1206az	discrete	numeric	
V1224	s1207	s1207	discrete	numeric	
V1225	s1208a	s1208a	contin	numeric	
V1226	s1208b	s1208b	contin	numeric	
V1227	s1209	s1209	discrete	numeric	
V1228	s1210	s1210	discrete	numeric	
V1229	s1211a	s1211a	contin	numeric	
V1230	s1211b	s1211b	contin	numeric	
V1231	s1212	s1212	contin	numeric	
V1232	s1213	s1213	discrete	numeric	
V1233	s1213a	s1213a	contin	numeric	
V1234	s1214	s1214	discrete	numeric	
V1235	s1215aa	s1215aa	discrete	numeric	
V1236	s1215ab	s1215ab	discrete	numeric	
V1237	s1215ac	s1215ac	discrete	numeric	
V1238	s1215ad	s1215ad	discrete	numeric	
V1239	s1215ax	s1215ax	discrete	numeric	
V1240	s1215ax_oth	s1215ax_oth	discrete	numeric	
V1241	s1215ay	s1215ay	discrete	numeric	
V1242	s1217	s1217	contin	numeric	
V1243	s1219	s1219	contin	numeric	
V1244	s1220	s1220	contin	numeric	
V1245	s1221	s1221	contin	numeric	
V1246	s1221a	s1221a	discrete	numeric	
V1247	s1222aa	s1222aa	discrete	numeric	

ID	Name	Label	Type	Format	Question
V1248	s1222ab	s1222ab	discrete	numeric	
V1249	s1222ac	s1222ac	discrete	numeric	
V1250	s1222ad	s1222ad	discrete	numeric	
V1251	s1222ax	s1222ax	discrete	numeric	
V1252	s1222ax_oth	s1222ax_oth	discrete	character	
V1253	s1222ay	s1222ay	discrete	numeric	
V1254	s1222	s1222	discrete	numeric	
V1255	s1223a	s1223a	discrete	numeric	
V1256	s1223b	s1223b	discrete	numeric	
V1257	s1223c	s1223c	discrete	numeric	
V1258	s1223d	s1223d	discrete	numeric	
V1259	s1223e	s1223e	discrete	numeric	
V1260	s1223x	s1223x	discrete	numeric	
V1261	s1223x_oth	s1223x_oth	discrete	numeric	
V1262	s1223y	s1223y	discrete	numeric	
V1263	s1224	s1224	contin	numeric	
V1264	s1225	s1225	contin	numeric	
V1265	s1226a	s1226a	discrete	numeric	
V1266	s1226aa	s1226aa	discrete	numeric	
V1267	s1226ab	s1226ab	discrete	numeric	
V1268	s1226b	s1226b	discrete	numeric	
V1269	s1226ba	s1226ba	discrete	numeric	
V1270	s1226bb	s1226bb	discrete	numeric	
V1271	s1226c	s1226c	discrete	numeric	
V1272	s1226ca	s1226ca	discrete	numeric	
V1273	s1226cb	s1226cb	discrete	numeric	
V1274	s1226d	s1226d	discrete	numeric	
V1275	s1226da	s1226da	discrete	numeric	
V1276	s1226db	s1226db	discrete	numeric	
V1277	s1226e	s1226e	discrete	numeric	
V1278	s1226ea	s1226ea	discrete	numeric	
V1279	s1226eb	s1226eb	discrete	numeric	
V1280	s1226f	s1226f	discrete	numeric	
V1281	s1226fa	s1226fa	discrete	numeric	
V1282	s1226fb	s1226fb	discrete	numeric	

sno (sno)

File: baseline_data

Overview

Type: Continuous	Valid cases: 620
Format: numeric	Invalid: 0
Decimals: 0	Minimum: 1
Range: 1-910	Maximum: 910
	Mean: 444.1
	Standard deviation: 263.6

clusterid (clusterid)

File: baseline_data

Overview

Type: Continuous	Valid cases: 620
Format: numeric	Invalid: 0
Decimals: 0	Minimum: 1
Range: 1-47	Maximum: 47
	Mean: 23.6
	Standard deviation: 14.1

studyarm (studyarm)

File: baseline_data

Overview

Type: Discrete	Valid cases: 620
Format: numeric	Invalid: 0
Decimals: 0	
Range: 0-1	

fswestimate (fswestimate)

File: baseline_data

Overview

Type: Continuous	Valid cases: 620
Format: numeric	Invalid: 0
Decimals: 0	Minimum: 10
Range: 10-110	Maximum: 110
	Mean: 41.8
	Standard deviation: 32.6

nooffswswithip (nooffswswithip)

File: baseline_data

Overview

Type: Continuous	Valid cases: 620
Format: numeric	Invalid: 0
Decimals: 0	Minimum: 10
Range: 10-75	Maximum: 75
	Mean: 23.7
	Standard deviation: 20.7

censuspopulation (censuspopulation)

File: baseline_data

Overview

Type: Continuous	Valid cases: 620
Format: numeric	Invalid: 0
Decimals: 0	Minimum: 1054
Range: 1054-10839	Maximum: 10839
	Mean: 4809.1
	Standard deviation: 2881.2

strata1 (strata1)

File: baseline_data

Overview

Type: Discrete	Valid cases: 620
Format: character	Invalid: 0
Width: 7	

strata2 (strata2)

File: baseline_data

Overview

Type: Discrete	Valid cases: 620
Format: character	Invalid: 0
Width: 17	

strata (strata)

File: baseline_data

Overview

Type: Discrete	Valid cases: 620
Format: numeric	Invalid: 0
Decimals: 0	
Range: 0-5	

s103d (s103d)

File: baseline_data

Overview

Type: Continuous	Valid cases: 620
Format: numeric	Invalid: 0
Decimals: 0	Minimum: 2
Range: 2-31	Maximum: 31
	Mean: 17.7
	Standard deviation: 8.3

s103m (s103m)

File: baseline_data

Overview

s103m (s103m)

File: baseline_data

Type: Discrete
Format: numeric
Decimals: 0
Range: 7-10

Valid cases: 620
Invalid: 0

s103y (s103y)

File: baseline_data

Overview

Type: Discrete
Format: numeric
Decimals: 0
Range: 2014-2014

Valid cases: 620
Invalid: 0

s104 (s104)

File: baseline_data

Overview

Type: Discrete
Format: numeric
Decimals: 0
Range: 1-9

Valid cases: 620
Invalid: 0

s106 (s106)

File: baseline_data

Overview

Type: Discrete
Format: numeric
Decimals: 0
Range: 1-1

Valid cases: 620
Invalid: 0

s301 (s301)

File: baseline_data

Overview

Type: Continuous
Format: numeric
Decimals: 0
Range: 18-57

Valid cases: 620
Invalid: 0
Minimum: 18
Maximum: 57
Mean: 34.5
Standard deviation: 7.3

s302 (s302)

File: baseline_data

Overview

s302 (s302)

File: baseline_data

Type: Discrete
Format: numeric
Decimals: 0
Range: 1-3

Valid cases: 619
Invalid: 1

s303 (s303)

File: baseline_data

Overview

Type: Discrete
Format: numeric
Decimals: 0
Range: 3-12

Valid cases: 73
Invalid: 547

s304 (s304)

File: baseline_data

Overview

Type: Discrete
Format: numeric
Decimals: 0
Range: 1-4

Valid cases: 620
Invalid: 0

s305 (s305)

File: baseline_data

Overview

Type: Discrete
Format: numeric
Decimals: 0
Range: 0-1

Valid cases: 620
Invalid: 0

s306 (s306)

File: baseline_data

Overview

Type: Continuous
Format: numeric
Decimals: 0
Range: 1-96

Valid cases: 620
Invalid: 0
Minimum: 1
Maximum: 96
Mean: 1.3
Standard deviation: 5.4

s306_oth (s306_oth)

File: baseline_data

Overview

s306_oth (s306_oth)

File: baseline_data

Type: Discrete
Format: character
Width: 6

Valid cases: 2
Invalid: 0

s307 (s307)

File: baseline_data

Overview

Type: Continuous
Format: numeric
Decimals: 0
Range: 1-98

Valid cases: 620
Invalid: 0
Minimum: 1
Maximum: 98
Mean: 15.4
Standard deviation: 33

s308 (s308)

File: baseline_data

Overview

Type: Discrete
Format: numeric
Decimals: 0
Range: 0-1

Valid cases: 615
Invalid: 5

s309 (s309)

File: baseline_data

Overview

Type: Continuous
Format: numeric
Decimals: 0
Range: 0-96

Valid cases: 620
Invalid: 0
Minimum: 0
Maximum: 96
Mean: 4.7
Standard deviation: 13.5

s309_oth (s309_oth)

File: baseline_data

Overview

Type: Discrete
Format: character
Width: 19

Valid cases: 12
Invalid: 0

s310 (s310)

File: baseline_data

Overview

s310 (s310)

File: baseline_data

Type: Continuous
 Format: numeric
 Decimals: 0
 Range: 200-99999

Valid cases: 510
 Invalid: 110
 Minimum: 200
 Maximum: 99999
 Mean: 3144.3
 Standard deviation: 8815.2

s311 (s311)

File: baseline_data

Overview

Type: Continuous
 Format: numeric
 Decimals: 0
 Range: 500-99999

Valid cases: 620
 Invalid: 0
 Minimum: 500
 Maximum: 99999
 Mean: 4715
 Standard deviation: 12978

s401 (s401)

File: baseline_data

Overview

Type: Discrete
 Format: numeric
 Decimals: 0
 Range: 10-27

Valid cases: 620
 Invalid: 0

s402 (s402)

File: baseline_data

Overview

Type: Continuous
 Format: numeric
 Decimals: 0
 Range: 12-35

Valid cases: 620
 Invalid: 0
 Minimum: 12
 Maximum: 35
 Mean: 15.2
 Standard deviation: 2.1

s403 (s403)

File: baseline_data

Overview

Type: Continuous
 Format: numeric
 Decimals: 0
 Range: 1-96

Valid cases: 609
 Invalid: 11
 Minimum: 1
 Maximum: 96
 Mean: 10.1
 Standard deviation: 7.1

s403_oth (s403_oth)

File: baseline_data

Overview

Type: Discrete
Format: character
Width: 12

Valid cases: 4
Invalid: 0

s404 (s404)

File: baseline_data

Overview

Type: Continuous
Format: numeric
Decimals: 0
Range: 1-99

Valid cases: 620
Invalid: 0
Minimum: 1
Maximum: 99
Mean: 3.6
Standard deviation: 12.3

s405 (s405)

File: baseline_data

Overview

Type: Continuous
Format: numeric
Decimals: 0
Range: 1-99

Valid cases: 620
Invalid: 0
Minimum: 1
Maximum: 99
Mean: 4.3
Standard deviation: 12.4

s406a (s406a)

File: baseline_data

Overview

Type: Continuous
Format: numeric
Decimals: 0
Range: 0-99

Valid cases: 620
Invalid: 0
Minimum: 0
Maximum: 99
Mean: 2.7
Standard deviation: 12.5

s406b (s406b)

File: baseline_data

Overview

Type: Continuous
Format: numeric
Decimals: 0
Range: 0-99

Valid cases: 620
Invalid: 0
Minimum: 0
Maximum: 99
Mean: 3.2
Standard deviation: 12.4

s407 (s407)

File: baseline_data

Overview

Type: Discrete
 Format: numeric
 Decimals: 0
 Range: 0-9

Valid cases: 620
 Invalid: 0

s408 (s408)

File: baseline_data

Overview

Type: Continuous
 Format: numeric
 Decimals: 0
 Range: 0-99

Valid cases: 365
 Invalid: 255
 Minimum: 0
 Maximum: 99
 Mean: 3.9
 Standard deviation: 16.8

s409 (s409)

File: baseline_data

Overview

Type: Discrete
 Format: numeric
 Decimals: 0
 Range: 0-1

Valid cases: 355
 Invalid: 265

s410 (s410)

File: baseline_data

Overview

Type: Continuous
 Format: numeric
 Decimals: 0
 Range: 0-95

Valid cases: 354
 Invalid: 266
 Minimum: 0
 Maximum: 95
 Mean: 91.8
 Standard deviation: 17.2

s411 (s411)

File: baseline_data

Overview

Type: Discrete
 Format: numeric
 Decimals: 0
 Range: 0-1

Valid cases: 620
 Invalid: 0

s412 (s412)

File: baseline_data

s412 (s412)

File: baseline_data

Overview

Type: Continuous
 Format: numeric
 Decimals: 0
 Range: 0-99

Valid cases: 575
 Invalid: 45
 Minimum: 0
 Maximum: 99
 Mean: 1.8
 Standard deviation: 9.1

s413 (s413)

File: baseline_data

Overview

Type: Discrete
 Format: numeric
 Decimals: 0
 Range: 0-1

Valid cases: 575
 Invalid: 45

s414 (s414)

File: baseline_data

Overview

Type: Continuous
 Format: numeric
 Decimals: 0
 Range: 0-95

Valid cases: 574
 Invalid: 46
 Minimum: 0
 Maximum: 95
 Mean: 89
 Standard deviation: 23

s415 (s415)

File: baseline_data

Overview

Type: Continuous
 Format: numeric
 Decimals: 0
 Range: 0-99

Valid cases: 620
 Invalid: 0
 Minimum: 0
 Maximum: 99
 Mean: 0.7
 Standard deviation: 6.9

s416 (s416)

File: baseline_data

Overview

Type: Continuous
 Format: numeric
 Decimals: 0
 Range: 0-99

Valid cases: 620
 Invalid: 0
 Minimum: 0
 Maximum: 99
 Mean: 1.1
 Standard deviation: 9.7

s501 (s501)

File: baseline_data

Overview

Type: Continuous
Format: numeric
Decimals: 0
Range: 1-94

Valid cases: 620
Invalid: 0
Minimum: 1
Maximum: 94
Mean: 2.8
Standard deviation: 12.8

s502 (s502)

File: baseline_data

Overview

Type: Discrete
Format: numeric
Decimals: 0
Range: 0-1

Valid cases: 620
Invalid: 0

s503 (s503)

File: baseline_data

Overview

Type: Continuous
Format: numeric
Decimals: 0
Range: 2-96

Valid cases: 17
Invalid: 603
Minimum: 2
Maximum: 96
Mean: 17.6
Standard deviation: 29.7

s503_oth (s503_oth)

File: baseline_data

Overview

Type: Discrete
Format: character
Width: 8

Valid cases: 1
Invalid: 0

s504 (s504)

File: baseline_data

Overview

Type: Discrete
Format: numeric
Decimals: 0
Range: 1-2

Valid cases: 23
Invalid: 597

s504a1 (s504a1)

File: baseline_data

s504a1 (s504a1)

File: baseline_data

Overview

Type: Discrete
 Format: numeric
 Decimals: 0
 Range: 0-1

Valid cases: 34
 Invalid: 586

s504a2 (s504a2)

File: baseline_data

Overview

Type: Discrete
 Format: numeric
 Decimals: 0
 Range: 1-1

Valid cases: 7
 Invalid: 613

s500 (s500)

File: baseline_data

Overview

Type: Discrete
 Format: numeric
 Decimals: 0
 Range: 1-2

Valid cases: 620
 Invalid: 0

s505_ip1 (s505_ip1)

File: baseline_data

Overview

Type: Continuous
 Format: numeric
 Decimals: 0
 Range: 1-96

Valid cases: 620
 Invalid: 0
 Minimum: 1
 Maximum: 96
 Mean: 2.9
 Standard deviation: 3.8

s505_ip1oth (s505_ip1oth)

File: baseline_data

Overview

Type: Discrete
 Format: character
 Width: 4

Valid cases: 1
 Invalid: 0

s506_ip1 (s506_ip1)

File: baseline_data

Overview

s506_ip1 (s506_ip1)

File: baseline_data

Type: Continuous
 Format: numeric
 Decimals: 0
 Range: 21-98

Valid cases: 620
 Invalid: 0
 Minimum: 21
 Maximum: 98
 Mean: 40.8
 Standard deviation: 9.9

s507_ip1 (s507_ip1)

File: baseline_data

Overview

Type: Continuous
 Format: numeric
 Decimals: 0
 Range: 1-98

Valid cases: 620
 Invalid: 0
 Minimum: 1
 Maximum: 98
 Mean: 5.6
 Standard deviation: 19

s508_ip1 (s508_ip1)

File: baseline_data

Overview

Type: Continuous
 Format: numeric
 Decimals: 0
 Range: 3-98

Valid cases: 228
 Invalid: 392
 Minimum: 3
 Maximum: 98
 Mean: 32.3
 Standard deviation: 38.6

s509_ip1 (s509_ip1)

File: baseline_data

Overview

Type: Discrete
 Format: numeric
 Decimals: 0
 Range: 1-4

Valid cases: 618
 Invalid: 2

s510_ip1 (s510_ip1)

File: baseline_data

Overview

Type: Continuous
 Format: numeric
 Decimals: 0
 Range: 1-98

Valid cases: 620
 Invalid: 0
 Minimum: 1
 Maximum: 98
 Mean: 2.8
 Standard deviation: 5.7

s511_ip1 (s511_ip1)

File: baseline_data

Overview

Type: Continuous
Format: numeric
Decimals: 0
Range: 1-99

Valid cases: 620
Invalid: 0
Minimum: 1
Maximum: 99
Mean: 29.4
Standard deviation: 42.8

s511_ip1oth (s511_ip1oth)

File: baseline_data

Overview

Type: Discrete
Format: character
Width: 18

Valid cases: 160
Invalid: 0

s512u_ip1 (s512u_ip1)

File: baseline_data

Overview

Type: Discrete
Format: numeric
Decimals: 0
Range: 1-2

Valid cases: 620
Invalid: 0

s512v_ip1 (s512v_ip1)

File: baseline_data

Overview

Type: Continuous
Format: numeric
Decimals: 0
Range: 1-42

Valid cases: 620
Invalid: 0
Minimum: 1
Maximum: 42
Mean: 12.4
Standard deviation: 7.3

s513_ip1 (s513_ip1)

File: baseline_data

Overview

Type: Continuous
Format: numeric
Decimals: 0
Range: 0-99

Valid cases: 620
Invalid: 0
Minimum: 0
Maximum: 99
Mean: 1
Standard deviation: 5.6

s514_ip1 (s514_ip1)

File: baseline_data

Overview

Type: Continuous	Valid cases: 620
Format: numeric	Invalid: 0
Decimals: 0	Minimum: 1
Range: 1-97	Maximum: 97
	Mean: 3
	Standard deviation: 8.5

s515_ip1 (s515_ip1)

File: baseline_data

Overview

Type: Continuous	Valid cases: 620
Format: numeric	Invalid: 0
Decimals: 0	Minimum: 0
Range: 0-97	Maximum: 97
	Mean: 15.1
	Standard deviation: 29.5

s516_ip1 (s516_ip1)

File: baseline_data

Overview

Type: Continuous	Valid cases: 620
Format: numeric	Invalid: 0
Decimals: 0	Minimum: 0
Range: 0-98	Maximum: 98
	Mean: 2.1
	Standard deviation: 6.8

s517_ip1 (s517_ip1)

File: baseline_data

Overview

Type: Continuous	Valid cases: 620
Format: numeric	Invalid: 0
Decimals: 0	Minimum: 0
Range: 0-98	Maximum: 98
	Mean: 12.2
	Standard deviation: 29.7

s518_ip1 (s518_ip1)

File: baseline_data

Overview

Type: Continuous	Valid cases: 620
Format: numeric	Invalid: 0
Decimals: 0	Minimum: 0
Range: 0-98	Maximum: 98
	Mean: 0.6
	Standard deviation: 6.8

s519_ip1 (s519_ip1)

File: baseline_data

Overview

Type: Discrete
Format: numeric
Decimals: 0
Range: 0-1

Valid cases: 97
Invalid: 523

s520_ip1 (s520_ip1)

File: baseline_data

Overview

Type: Continuous
Format: numeric
Decimals: 0
Range: 0-97

Valid cases: 620
Invalid: 0
Minimum: 0
Maximum: 97
Mean: 12.4
Standard deviation: 30.2

s521_ip1 (s521_ip1)

File: baseline_data

Overview

Type: Discrete
Format: numeric
Decimals: 0
Range: 0-2

Valid cases: 620
Invalid: 0

s522_ip1 (s522_ip1)

File: baseline_data

Overview

Type: Continuous
Format: numeric
Decimals: 0
Range: 0-99

Valid cases: 620
Invalid: 0
Minimum: 0
Maximum: 99
Mean: 1.3
Standard deviation: 4

s523_ip1 (s523_ip1)

File: baseline_data

Overview

Type: Discrete
Format: numeric
Decimals: 0
Range: 0-2

Valid cases: 620
Invalid: 0

s524_ip1 (s524_ip1)

File: baseline_data

s524_ip1 (s524_ip1)

File: baseline_data

Overview

Type: Continuous
Format: numeric
Decimals: 0
Range: 0-99

Valid cases: 620
Invalid: 0
Minimum: 0
Maximum: 99
Mean: 1.9
Standard deviation: 6.8

s525_ip1 (s525_ip1)

File: baseline_data

Overview

Type: Continuous
Format: numeric
Decimals: 0
Range: 0-99

Valid cases: 620
Invalid: 0
Minimum: 0
Maximum: 99
Mean: 1.5
Standard deviation: 4

s526_ip1 (s526_ip1)

File: baseline_data

Overview

Type: Discrete
Format: numeric
Decimals: 0
Range: 0-2

Valid cases: 620
Invalid: 0

s527_ip1 (s527_ip1)

File: baseline_data

Overview

Type: Discrete
Format: numeric
Decimals: 0
Range: 0-2

Valid cases: 620
Invalid: 0

s528_ip1 (s528_ip1)

File: baseline_data

Overview

Type: Discrete
Format: numeric
Decimals: 0
Range: 0-2

Valid cases: 620
Invalid: 0

s529_ip1 (s529_ip1)

File: baseline_data

s529_ip1 (s529_ip1)

File: baseline_data

Overview

Type: Continuous
Format: numeric
Decimals: 0
Range: 0-99

Valid cases: 620
Invalid: 0
Minimum: 0
Maximum: 99
Mean: 1.8
Standard deviation: 3.9

s530_ip1 (s530_ip1)

File: baseline_data

Overview

Type: Continuous
Format: numeric
Decimals: 0
Range: 0-99

Valid cases: 620
Invalid: 0
Minimum: 0
Maximum: 99
Mean: 0.8
Standard deviation: 4

s531_ip1 (s531_ip1)

File: baseline_data

Overview

Type: Continuous
Format: numeric
Decimals: 0
Range: 0-98

Valid cases: 620
Invalid: 0
Minimum: 0
Maximum: 98
Mean: 8
Standard deviation: 26.3

s532_ip1 (s532_ip1)

File: baseline_data

Overview

Type: Continuous
Format: numeric
Decimals: 0
Range: 0-98

Valid cases: 620
Invalid: 0
Minimum: 0
Maximum: 98
Mean: 0.4
Standard deviation: 4

s533_ip1 (s533_ip1)

File: baseline_data

Overview

Type: Continuous
Format: numeric
Decimals: 0
Range: 0-99

Valid cases: 620
Invalid: 0
Minimum: 0
Maximum: 99
Mean: 0.7
Standard deviation: 5.6

s534_ip1 (s534_ip1)

File: baseline_data

Overview

Type: Continuous
 Format: numeric
 Decimals: 0
 Range: 1-99

Valid cases: 195
 Invalid: 425
 Minimum: 1
 Maximum: 99
 Mean: 7.9
 Standard deviation: 21

s535_ip1 (s535_ip1)

File: baseline_data

Overview

Type: Continuous
 Format: numeric
 Decimals: 0
 Range: 2-99

Valid cases: 620
 Invalid: 0
 Minimum: 2
 Maximum: 99
 Mean: 5.3
 Standard deviation: 11.2

s505_ip2 (s505_ip2)

File: baseline_data

Overview

Type: Discrete
 Format: numeric
 Decimals: 0
 Range: 1-3

Valid cases: 7
 Invalid: 613

s505_ip2oth (s505_ip2oth)

File: baseline_data

Overview

Type: Discrete
 Format: numeric
 Decimals: 0

Valid cases: 0
 Invalid: 620

s506_ip2 (s506_ip2)

File: baseline_data

Overview

Type: Discrete
 Format: numeric
 Decimals: 0
 Range: 30-45

Valid cases: 7
 Invalid: 613

s507_ip2 (s507_ip2)

File: baseline_data

s507_ip2 (s507_ip2)

File: baseline_data

Overview

Type: Discrete
 Format: numeric
 Decimals: 0
 Range: 1-3

Valid cases: 7
 Invalid: 613

s508_ip2 (s508_ip2)

File: baseline_data

Overview

Type: Discrete
 Format: numeric
 Decimals: 0
 Range: 2-15

Valid cases: 2
 Invalid: 618

s509_ip2 (s509_ip2)

File: baseline_data

Overview

Type: Discrete
 Format: numeric
 Decimals: 0
 Range: 2-2

Valid cases: 7
 Invalid: 613

s510_ip2 (s510_ip2)

File: baseline_data

Overview

Type: Discrete
 Format: numeric
 Decimals: 0
 Range: 1-4

Valid cases: 7
 Invalid: 613

s511_ip2 (s511_ip2)

File: baseline_data

Overview

Type: Continuous
 Format: numeric
 Decimals: 0
 Range: 2-96

Valid cases: 7
 Invalid: 613
 Minimum: 2
 Maximum: 96
 Mean: 29.4
 Standard deviation: 45.5

s511_ip2oth (s511_ip2oth)

File: baseline_data

Overview

s511_ip2oth (s511_ip2oth)

File: baseline_data

Type: Discrete
Format: character
Width: 15

Valid cases: 2
Invalid: 0

s512u_ip2 (s512u_ip2)

File: baseline_data

Overview

Type: Discrete
Format: numeric
Decimals: 0
Range: 2-2

Valid cases: 7
Invalid: 613

s512v_ip2 (s512v_ip2)

File: baseline_data

Overview

Type: Discrete
Format: numeric
Decimals: 0
Range: 3-18

Valid cases: 7
Invalid: 613

s513_ip2 (s513_ip2)

File: baseline_data

Overview

Type: Discrete
Format: numeric
Decimals: 0
Range: 0-1

Valid cases: 7
Invalid: 613

s514_ip2 (s514_ip2)

File: baseline_data

Overview

Type: Discrete
Format: numeric
Decimals: 0
Range: 1-3

Valid cases: 7
Invalid: 613

s515_ip2 (s515_ip2)

File: baseline_data

Overview

s515_ip2 (s515_ip2)

File: baseline_data

Type: Continuous
Format: numeric
Decimals: 0
Range: 0-94

Valid cases: 7
Invalid: 613
Minimum: 0
Maximum: 94
Mean: 15.3
Standard deviation: 34.9

s516_ip2 (s516_ip2)

File: baseline_data

Overview

Type: Discrete
Format: numeric
Decimals: 0
Range: 0-0

Valid cases: 7
Invalid: 613

s517_ip2 (s517_ip2)

File: baseline_data

Overview

Type: Discrete
Format: numeric
Decimals: 0
Range: 0-2

Valid cases: 7
Invalid: 613

s518_ip2 (s518_ip2)

File: baseline_data

Overview

Type: Discrete
Format: numeric
Decimals: 0
Range: 0-1

Valid cases: 7
Invalid: 613

s519_ip2 (s519_ip2)

File: baseline_data

Overview

Type: Discrete
Format: numeric
Decimals: 0
Range: 0-0

Valid cases: 2
Invalid: 618

s520_ip2 (s520_ip2)

File: baseline_data

Overview

s520_ip2 (s520_ip2)

File: baseline_data

Type: Continuous
Format: numeric
Decimals: 0
Range: 0-97

Valid cases: 7
Invalid: 613
Minimum: 0
Maximum: 97
Mean: 14.9
Standard deviation: 36.2

s521_ip2 (s521_ip2)

File: baseline_data

Overview

Type: Discrete
Format: numeric
Decimals: 0
Range: 0-2

Valid cases: 7
Invalid: 613

s522_ip2 (s522_ip2)

File: baseline_data

Overview

Type: Discrete
Format: numeric
Decimals: 0
Range: 0-2

Valid cases: 7
Invalid: 613

s523_ip2 (s523_ip2)

File: baseline_data

Overview

Type: Discrete
Format: numeric
Decimals: 0
Range: 0-2

Valid cases: 7
Invalid: 613

s524_ip2 (s524_ip2)

File: baseline_data

Overview

Type: Discrete
Format: numeric
Decimals: 0
Range: 0-2

Valid cases: 7
Invalid: 613

s525_ip2 (s525_ip2)

File: baseline_data

Overview

s525_ip2 (s525_ip2)

File: baseline_data

Type: Discrete
Format: numeric
Decimals: 0
Range: 0-2

Valid cases: 7
Invalid: 613

s526_ip2 (s526_ip2)

File: baseline_data

Overview

Type: Discrete
Format: numeric
Decimals: 0
Range: 0-1

Valid cases: 7
Invalid: 613

s527_ip2 (s527_ip2)

File: baseline_data

Overview

Type: Discrete
Format: numeric
Decimals: 0
Range: 1-2

Valid cases: 7
Invalid: 613

s528_ip2 (s528_ip2)

File: baseline_data

Overview

Type: Discrete
Format: numeric
Decimals: 0
Range: 0-2

Valid cases: 7
Invalid: 613

s529_ip2 (s529_ip2)

File: baseline_data

Overview

Type: Discrete
Format: numeric
Decimals: 0
Range: 0-2

Valid cases: 7
Invalid: 613

s530_ip2 (s530_ip2)

File: baseline_data

Overview

s530_ip2 (s530_ip2)

File: baseline_data

Type: Discrete
Format: numeric
Decimals: 0
Range: 0-2

Valid cases: 7
Invalid: 613

s531_ip2 (s531_ip2)

File: baseline_data

Overview

Type: Continuous
Format: numeric
Decimals: 0
Range: 0-98

Valid cases: 7
Invalid: 613
Minimum: 0
Maximum: 98
Mean: 14.1
Standard deviation: 37

s532_ip2 (s532_ip2)

File: baseline_data

Overview

Type: Discrete
Format: numeric
Decimals: 0
Range: 0-2

Valid cases: 7
Invalid: 613

s533_ip2 (s533_ip2)

File: baseline_data

Overview

Type: Discrete
Format: numeric
Decimals: 0
Range: 0-2

Valid cases: 7
Invalid: 613

s534_ip2 (s534_ip2)

File: baseline_data

Overview

Type: Discrete
Format: numeric
Decimals: 0
Range: 1-4

Valid cases: 3
Invalid: 617

s535_ip2 (s535_ip2)

File: baseline_data

Overview

s535_ip2 (s535_ip2)

File: baseline_data

Type: Discrete
Format: numeric
Decimals: 0
Range: 4-4

Valid cases: 7
Invalid: 613

s601d_ip1 (s601d_ip1)

File: baseline_data

Overview

Type: Discrete
Format: numeric
Decimals: 0
Range: 0-14

Valid cases: 620
Invalid: 0

s601m_ip1 (s601m_ip1)

File: baseline_data

Overview

Type: Continuous
Format: numeric
Decimals: 0
Range: 0-98

Valid cases: 620
Invalid: 0
Minimum: 0
Maximum: 98
Mean: 10.1
Standard deviation: 22.4

s602_ip1 (s602_ip1)

File: baseline_data

Overview

Type: Discrete
Format: numeric
Decimals: 0
Range: 0-3

Valid cases: 620
Invalid: 0

s603a_ip1 (s603a_ip1)

File: baseline_data

Overview

Type: Discrete
Format: numeric
Decimals: 0
Range: 0-1

Valid cases: 620
Invalid: 0

s603b_ip1 (s603b_ip1)

File: baseline_data

Overview

s603b_ip1 (s603b_ip1)

File: baseline_data

Type: Discrete
Format: numeric
Decimals: 0
Range: 0-1

Valid cases: 620
Invalid: 0

s603c_ip1 (s603c_ip1)

File: baseline_data

Overview

Type: Discrete
Format: numeric
Decimals: 0
Range: 0-1

Valid cases: 620
Invalid: 0

s603c_oth_ip1 (s603c_oth_ip1)

File: baseline_data

Overview

Type: Discrete
Format: character
Width: 20

Valid cases: 2
Invalid: 0

s603d_ip1 (s603d_ip1)

File: baseline_data

Overview

Type: Discrete
Format: numeric
Decimals: 0
Range: 0-1

Valid cases: 620
Invalid: 0

s603y_ip1 (s603y_ip1)

File: baseline_data

Overview

Type: Discrete
Format: numeric
Decimals: 0
Range: 0-1

Valid cases: 620
Invalid: 0

s604_ip1 (s604_ip1)

File: baseline_data

Overview

s604_ip1 (s604_ip1)

File: baseline_data

Type: Continuous
Format: numeric
Decimals: 0
Range: 0-99

Valid cases: 620
Invalid: 0
Minimum: 0
Maximum: 99
Mean: 0.7
Standard deviation: 4

s605_ip1 (s605_ip1)

File: baseline_data

Overview

Type: Continuous
Format: numeric
Decimals: 0
Range: 1-99

Valid cases: 620
Invalid: 0
Minimum: 1
Maximum: 99
Mean: 2.7
Standard deviation: 4.1

s606_ip1 (s606_ip1)

File: baseline_data

Overview

Type: Continuous
Format: numeric
Decimals: 0
Range: 0-97

Valid cases: 275
Invalid: 345
Minimum: 0
Maximum: 97
Mean: 0.4
Standard deviation: 5.9

s607_ip1 (s607_ip1)

File: baseline_data

Overview

Type: Continuous
Format: numeric
Decimals: 0
Range: 0-99

Valid cases: 620
Invalid: 0
Minimum: 0
Maximum: 99
Mean: 87.7
Standard deviation: 31.5

s608a_ip1 (s608a_ip1)

File: baseline_data

Overview

Type: Discrete
Format: numeric
Decimals: 0
Range: 0-1

Valid cases: 620
Invalid: 0

s608b_ip1 (s608b_ip1)

File: baseline_data

Overview

Type: Discrete
Format: numeric
Decimals: 0
Range: 0-1

Valid cases: 620
Invalid: 0

s608c_ip1 (s608c_ip1)

File: baseline_data

Overview

Type: Discrete
Format: numeric
Decimals: 0
Range: 0-1

Valid cases: 620
Invalid: 0

s608d_ip1 (s608d_ip1)

File: baseline_data

Overview

Type: Discrete
Format: numeric
Decimals: 0
Range: 0-1

Valid cases: 620
Invalid: 0

s608e_ip1 (s608e_ip1)

File: baseline_data

Overview

Type: Discrete
Format: numeric
Decimals: 0
Range: 0-1

Valid cases: 620
Invalid: 0

s608f_ip1 (s608f_ip1)

File: baseline_data

Overview

Type: Discrete
Format: numeric
Decimals: 0
Range: 0-1

Valid cases: 620
Invalid: 0

s608g_ip1 (s608g_ip1)

File: baseline_data

Overview

s608g_ip1 (s608g_ip1)

File: baseline_data

Type: Discrete
Format: numeric
Decimals: 0
Range: 0-1

Valid cases: 620
Invalid: 0

s608h_ip1 (s608h_ip1)

File: baseline_data

Overview

Type: Discrete
Format: numeric
Decimals: 0
Range: 0-1

Valid cases: 620
Invalid: 0

s608i_ip1 (s608i_ip1)

File: baseline_data

Overview

Type: Discrete
Format: numeric
Decimals: 0
Range: 0-1

Valid cases: 620
Invalid: 0

s608j_ip1 (s608j_ip1)

File: baseline_data

Overview

Type: Discrete
Format: numeric
Decimals: 0
Range: 0-1

Valid cases: 620
Invalid: 0

s608x_ip1 (s608x_ip1)

File: baseline_data

Overview

Type: Discrete
Format: numeric
Decimals: 0
Range: 0-1

Valid cases: 620
Invalid: 0

s608xoth_ip1 (s608xoth_ip1)

File: baseline_data

Overview

Type: Discrete
Format: character
Width: 37

Valid cases: 5
Invalid: 0

s608z_ip1 (s608z_ip1)

File: baseline_data

Overview

Type: Discrete
 Format: numeric
 Decimals: 0
 Range: 0-1

Valid cases: 620
 Invalid: 0

s601d_ip2 (s601d_ip2)

File: baseline_data

Overview

Type: Discrete
 Format: numeric
 Decimals: 0
 Range: 0-3

Valid cases: 7
 Invalid: 613

s601m_ip2 (s601m_ip2)

File: baseline_data

Overview

Type: Continuous
 Format: numeric
 Decimals: 0
 Range: 0-24

Valid cases: 7
 Invalid: 613
 Minimum: 0
 Maximum: 24
 Mean: 7.7
 Standard deviation: 9.1

s602_ip2 (s602_ip2)

File: baseline_data

Overview

Type: Discrete
 Format: numeric
 Decimals: 0
 Range: 0-1

Valid cases: 7
 Invalid: 613

s603a_ip2 (s603a_ip2)

File: baseline_data

Overview

Type: Discrete
 Format: numeric
 Decimals: 0
 Range: 0-0

Valid cases: 7
 Invalid: 613

s603b_ip2 (s603b_ip2)

File: baseline_data

Overview

s603b_ip2 (s603b_ip2)

File: baseline_data

Type: Discrete
Format: numeric
Decimals: 0
Range: 0-0

Valid cases: 7
Invalid: 613

s603c_ip2 (s603c_ip2)

File: baseline_data

Overview

Type: Discrete
Format: numeric
Decimals: 0
Range: 0-0

Valid cases: 7
Invalid: 613

s603c_oth_ip2 (s603c_oth_ip2)

File: baseline_data

Overview

Type: Discrete
Format: numeric
Decimals: 0

Valid cases: 0
Invalid: 620

s603d_ip2 (s603d_ip2)

File: baseline_data

Overview

Type: Discrete
Format: numeric
Decimals: 0
Range: 0-1

Valid cases: 7
Invalid: 613

s603y_ip2 (s603y_ip2)

File: baseline_data

Overview

Type: Discrete
Format: numeric
Decimals: 0
Range: 0-1

Valid cases: 7
Invalid: 613

s604_ip2 (s604_ip2)

File: baseline_data

Overview

Type: Discrete
Format: numeric
Decimals: 0
Range: 0-1

Valid cases: 7
Invalid: 613

s605_ip2 (s605_ip2)

File: baseline_data

Overview

Type: Discrete
 Format: numeric
 Decimals: 0
 Range: 1-4

Valid cases: 7
 Invalid: 613

s606_ip2 (s606_ip2)

File: baseline_data

Overview

Type: Discrete
 Format: numeric
 Decimals: 0
 Range: 0-0

Valid cases: 3
 Invalid: 617

s607_ip2 (s607_ip2)

File: baseline_data

Overview

Type: Discrete
 Format: numeric
 Decimals: 0
 Range: 99-99

Valid cases: 7
 Invalid: 613

s608a_ip2 (s608a_ip2)

File: baseline_data

Overview

Type: Discrete
 Format: numeric
 Decimals: 0
 Range: 0-1

Valid cases: 7
 Invalid: 613

s608b_ip2 (s608b_ip2)

File: baseline_data

Overview

Type: Discrete
 Format: numeric
 Decimals: 0
 Range: 0-1

Valid cases: 7
 Invalid: 613

s608c_ip2 (s608c_ip2)

File: baseline_data

Overview

s608c_ip2 (s608c_ip2)

File: baseline_data

Type: Discrete
Format: numeric
Decimals: 0
Range: 0-0

Valid cases: 7
Invalid: 613

s608d_ip2 (s608d_ip2)

File: baseline_data

Overview

Type: Discrete
Format: numeric
Decimals: 0
Range: 0-0

Valid cases: 7
Invalid: 613

s608e_ip2 (s608e_ip2)

File: baseline_data

Overview

Type: Discrete
Format: numeric
Decimals: 0
Range: 0-0

Valid cases: 7
Invalid: 613

s608f_ip2 (s608f_ip2)

File: baseline_data

Overview

Type: Discrete
Format: numeric
Decimals: 0
Range: 0-1

Valid cases: 7
Invalid: 613

s608g_ip2 (s608g_ip2)

File: baseline_data

Overview

Type: Discrete
Format: numeric
Decimals: 0
Range: 0-0

Valid cases: 7
Invalid: 613

s608h_ip2 (s608h_ip2)

File: baseline_data

Overview

s608h_ip2 (s608h_ip2)

File: baseline_data

Type: Discrete
 Format: numeric
 Decimals: 0
 Range: 0-0

Valid cases: 7
 Invalid: 613

s608i_ip2 (s608i_ip2)

File: baseline_data

Overview

Type: Discrete
 Format: numeric
 Decimals: 0
 Range: 0-0

Valid cases: 7
 Invalid: 613

s608j_ip2 (s608j_ip2)

File: baseline_data

Overview

Type: Discrete
 Format: numeric
 Decimals: 0
 Range: 0-1

Valid cases: 7
 Invalid: 613

s608x_ip2 (s608x_ip2)

File: baseline_data

Overview

Type: Discrete
 Format: numeric
 Decimals: 0
 Range: 0-0

Valid cases: 7
 Invalid: 613

s608xoth_ip2 (s608xoth_ip2)

File: baseline_data

Overview

Type: Discrete
 Format: numeric
 Decimals: 0

Valid cases: 0
 Invalid: 620

s608z_ip2 (s608z_ip2)

File: baseline_data

Overview

Type: Discrete
 Format: numeric
 Decimals: 0
 Range: 0-1

Valid cases: 7
 Invalid: 613

s701 (s701)

File: baseline_data

Overview

Type: Continuous	Valid cases: 620
Format: numeric	Invalid: 0
Decimals: 0	Minimum: 0
Range: 0-99	Maximum: 99
	Mean: 1.5
	Standard deviation: 11.1

s702 (s702)

File: baseline_data

Overview

Type: Continuous	Valid cases: 588
Format: numeric	Invalid: 32
Decimals: 0	Minimum: 1
Range: 1-99	Maximum: 99
	Mean: 11.1
	Standard deviation: 26.8

s703 (s703)

File: baseline_data

Overview

Type: Discrete	Valid cases: 619
Format: numeric	Invalid: 1
Decimals: 0	
Range: 0-1	

s704 (s704)

File: baseline_data

Overview

Type: Discrete	Valid cases: 620
Format: numeric	Invalid: 0
Decimals: 0	
Range: 0-1	

s705 (s705)

File: baseline_data

Overview

Type: Discrete	Valid cases: 620
Format: numeric	Invalid: 0
Decimals: 0	
Range: 0-1	

s706 (s706)

File: baseline_data

s706 (s706)

File: baseline_data

Overview

Type: Discrete
 Format: numeric
 Decimals: 0
 Range: 0-1

Valid cases: 620
 Invalid: 0

s707 (s707)

File: baseline_data

Overview

Type: Discrete
 Format: numeric
 Decimals: 0
 Range: 0-1

Valid cases: 618
 Invalid: 2

s708 (s708)

File: baseline_data

Overview

Type: Discrete
 Format: numeric
 Decimals: 0
 Range: 0-3

Valid cases: 620
 Invalid: 0

s709 (s709)

File: baseline_data

Overview

Type: Continuous
 Format: numeric
 Decimals: 0
 Range: 0-98

Valid cases: 613
 Invalid: 7
 Minimum: 0
 Maximum: 98
 Mean: 1.5
 Standard deviation: 7.8

s710 (s710)

File: baseline_data

Overview

Type: Continuous
 Format: numeric
 Decimals: 0
 Range: 0-98

Valid cases: 620
 Invalid: 0
 Minimum: 0
 Maximum: 98
 Mean: 2.7
 Standard deviation: 12.3

s711a (s711a)

File: baseline_data

s711a (s711a)

File: baseline_data

Overview

Type: Discrete
Format: numeric
Decimals: 0
Range: 0-1

Valid cases: 620
Invalid: 0

s711b (s711b)

File: baseline_data

Overview

Type: Discrete
Format: numeric
Decimals: 0
Range: 0-1

Valid cases: 620
Invalid: 0

s711c (s711c)

File: baseline_data

Overview

Type: Discrete
Format: numeric
Decimals: 0
Range: 0-0

Valid cases: 620
Invalid: 0

s711d (s711d)

File: baseline_data

Overview

Type: Discrete
Format: numeric
Decimals: 0
Range: 0-1

Valid cases: 620
Invalid: 0

s711e (s711e)

File: baseline_data

Overview

Type: Discrete
Format: numeric
Decimals: 0
Range: 0-0

Valid cases: 620
Invalid: 0

s711x (s711x)

File: baseline_data

Overview

s711x (s711x)

File: baseline_data

Type: Discrete
Format: numeric
Decimals: 0
Range: 0-1

Valid cases: 620
Invalid: 0

s711x_oth (s711x_oth)

File: baseline_data

Overview

Type: Discrete
Format: character
Width: 26

Valid cases: 41
Invalid: 0

s711z (s711z)

File: baseline_data

Overview

Type: Discrete
Format: numeric
Decimals: 0
Range: 0-0

Valid cases: 620
Invalid: 0

s712 (s712)

File: baseline_data

Overview

Type: Continuous
Format: numeric
Decimals: 0
Range: 0-97

Valid cases: 618
Invalid: 2
Minimum: 0
Maximum: 97
Mean: 2.2
Standard deviation: 7.7

s713a (s713a)

File: baseline_data

Overview

Type: Discrete
Format: numeric
Decimals: 0
Range: 0-1

Valid cases: 620
Invalid: 0

s713b (s713b)

File: baseline_data

Overview

s713b (s713b)

File: baseline_data

Type: Discrete
Format: numeric
Decimals: 0
Range: 0-1

Valid cases: 620
Invalid: 0

s713c (s713c)

File: baseline_data

Overview

Type: Discrete
Format: numeric
Decimals: 0
Range: 0-1

Valid cases: 620
Invalid: 0

s713d (s713d)

File: baseline_data

Overview

Type: Discrete
Format: numeric
Decimals: 0
Range: 0-1

Valid cases: 620
Invalid: 0

s713e (s713e)

File: baseline_data

Overview

Type: Discrete
Format: numeric
Decimals: 0
Range: 0-1

Valid cases: 620
Invalid: 0

s713f (s713f)

File: baseline_data

Overview

Type: Discrete
Format: numeric
Decimals: 0
Range: 0-1

Valid cases: 620
Invalid: 0

s713g (s713g)

File: baseline_data

Overview

s713g (s713g)

File: baseline_data

Type: Discrete
Format: numeric
Decimals: 0
Range: 0-1

Valid cases: 618
Invalid: 2

s713x (s713x)

File: baseline_data

Overview

Type: Discrete
Format: numeric
Decimals: 0
Range: 0-1

Valid cases: 600
Invalid: 20

s713x_oth (s713x_oth)

File: baseline_data

Overview

Type: Discrete
Format: character
Width: 17

Valid cases: 3
Invalid: 0

s714 (s714)

File: baseline_data

Overview

Type: Continuous
Format: numeric
Decimals: 0
Range: 0-98

Valid cases: 620
Invalid: 0
Minimum: 0
Maximum: 98
Mean: 2.2
Standard deviation: 8.6

s715 (s715)

File: baseline_data

Overview

Type: Continuous
Format: numeric
Decimals: 0
Range: 0-98

Valid cases: 620
Invalid: 0
Minimum: 0
Maximum: 98
Mean: 2.3
Standard deviation: 9.5

s801 (s801)

File: baseline_data

Overview

s801 (s801)

File: baseline_data

Type: Continuous
Format: numeric
Decimals: 0
Range: 0-95

Valid cases: 620
Invalid: 0
Minimum: 0
Maximum: 95
Mean: 0.2
Standard deviation: 3.8

s802 (s802)

File: baseline_data

Overview

Type: Discrete
Format: numeric
Decimals: 0
Range: 0-2

Valid cases: 620
Invalid: 0

s803 (s803)

File: baseline_data

Overview

Type: Continuous
Format: numeric
Decimals: 0
Range: 0-95

Valid cases: 620
Invalid: 0
Minimum: 0
Maximum: 95
Mean: 1.4
Standard deviation: 9.3

s804 (s804)

File: baseline_data

Overview

Type: Continuous
Format: numeric
Decimals: 0
Range: 0-95

Valid cases: 620
Invalid: 0
Minimum: 0
Maximum: 95
Mean: 1.8
Standard deviation: 11.9

s805 (s805)

File: baseline_data

Overview

Type: Continuous
Format: numeric
Decimals: 0
Range: 0-95

Valid cases: 620
Invalid: 0
Minimum: 0
Maximum: 95
Mean: 1.5
Standard deviation: 10

s806 (s806)

File: baseline_data

Overview

Type: Continuous
Format: numeric
Decimals: 0
Range: 0-95

Valid cases: 620
Invalid: 0
Minimum: 0
Maximum: 95
Mean: 0.4
Standard deviation: 3.9

s807 (s807)

File: baseline_data

Overview

Type: Continuous
Format: numeric
Decimals: 0
Range: 0-95

Valid cases: 620
Invalid: 0
Minimum: 0
Maximum: 95
Mean: 0.4
Standard deviation: 3.8

s808 (s808)

File: baseline_data

Overview

Type: Continuous
Format: numeric
Decimals: 0
Range: 0-95

Valid cases: 620
Invalid: 0
Minimum: 0
Maximum: 95
Mean: 1.2
Standard deviation: 9.3

s809 (s809)

File: baseline_data

Overview

Type: Continuous
Format: numeric
Decimals: 0
Range: 0-95

Valid cases: 620
Invalid: 0
Minimum: 0
Maximum: 95
Mean: 6.2
Standard deviation: 20.7

s901a_ip1 (s901a_ip1)

File: baseline_data

Overview

Type: Discrete
Format: numeric
Decimals: 0
Range: 0-3

Valid cases: 620
Invalid: 0

s901b_ip1 (s901b_ip1)

File: baseline_data

Overview

Type: Discrete
 Format: numeric
 Decimals: 0
 Range: 0-3

Valid cases: 620
 Invalid: 0

s901c_ip1 (s901c_ip1)

File: baseline_data

Overview

Type: Discrete
 Format: numeric
 Decimals: 0
 Range: 0-3

Valid cases: 620
 Invalid: 0

s901d_ip1 (s901d_ip1)

File: baseline_data

Overview

Type: Discrete
 Format: numeric
 Decimals: 0
 Range: 0-3

Valid cases: 620
 Invalid: 0

s901e_ip1 (s901e_ip1)

File: baseline_data

Overview

Type: Discrete
 Format: numeric
 Decimals: 0
 Range: 0-3

Valid cases: 619
 Invalid: 1

s901f_ip1 (s901f_ip1)

File: baseline_data

Overview

Type: Discrete
 Format: numeric
 Decimals: 0
 Range: 0-3

Valid cases: 619
 Invalid: 1

s901g_ip1 (s901g_ip1)

File: baseline_data

Overview

s901g_ip1 (s901g_ip1)

File: baseline_data

Type: Discrete
Format: numeric
Decimals: 0
Range: 0-3

Valid cases: 619
Invalid: 1

s901h_ip1 (s901h_ip1)

File: baseline_data

Overview

Type: Discrete
Format: numeric
Decimals: 0
Range: 0-3

Valid cases: 619
Invalid: 1

s901i_ip1 (s901i_ip1)

File: baseline_data

Overview

Type: Discrete
Format: numeric
Decimals: 0
Range: 0-3

Valid cases: 620
Invalid: 0

s901j_ip1 (s901j_ip1)

File: baseline_data

Overview

Type: Discrete
Format: numeric
Decimals: 0
Range: 0-3

Valid cases: 620
Invalid: 0

s901k_ip1 (s901k_ip1)

File: baseline_data

Overview

Type: Discrete
Format: numeric
Decimals: 0
Range: 0-3

Valid cases: 620
Invalid: 0

s901l_ip1 (s901l_ip1)

File: baseline_data

Overview

s901l_ip1 (s901l_ip1)

File: baseline_data

Type: Discrete
Format: numeric
Decimals: 0
Range: 0-3

Valid cases: 620
Invalid: 0

s901m_ip1 (s901m_ip1)

File: baseline_data

Overview

Type: Discrete
Format: numeric
Decimals: 0
Range: 0-1

Valid cases: 620
Invalid: 0

s901a_ip2 (s901a_ip2)

File: baseline_data

Overview

Type: Discrete
Format: numeric
Decimals: 0
Range: 0-3

Valid cases: 5
Invalid: 615

s901b_ip2 (s901b_ip2)

File: baseline_data

Overview

Type: Discrete
Format: numeric
Decimals: 0
Range: 0-3

Valid cases: 5
Invalid: 615

s901c_ip2 (s901c_ip2)

File: baseline_data

Overview

Type: Discrete
Format: numeric
Decimals: 0
Range: 0-3

Valid cases: 5
Invalid: 615

s901d_ip2 (s901d_ip2)

File: baseline_data

Overview

s901d_ip2 (s901d_ip2)

File: baseline_data

Type: Discrete
Format: numeric
Decimals: 0
Range: 0-3

Valid cases: 5
Invalid: 615

s901e_ip2 (s901e_ip2)

File: baseline_data

Overview

Type: Discrete
Format: numeric
Decimals: 0
Range: 0-3

Valid cases: 5
Invalid: 615

s901f_ip2 (s901f_ip2)

File: baseline_data

Overview

Type: Discrete
Format: numeric
Decimals: 0
Range: 0-3

Valid cases: 5
Invalid: 615

s901g_ip2 (s901g_ip2)

File: baseline_data

Overview

Type: Discrete
Format: numeric
Decimals: 0
Range: 0-3

Valid cases: 5
Invalid: 615

s901h_ip2 (s901h_ip2)

File: baseline_data

Overview

Type: Discrete
Format: numeric
Decimals: 0
Range: 0-3

Valid cases: 5
Invalid: 615

s901i_ip2 (s901i_ip2)

File: baseline_data

Overview

s901i_ip2 (s901i_ip2)

File: baseline_data

Type: Discrete
Format: numeric
Decimals: 0
Range: 0-1

Valid cases: 5
Invalid: 615

s901j_ip2 (s901j_ip2)

File: baseline_data

Overview

Type: Discrete
Format: numeric
Decimals: 0
Range: 0-0

Valid cases: 5
Invalid: 615

s901k_ip2 (s901k_ip2)

File: baseline_data

Overview

Type: Discrete
Format: numeric
Decimals: 0
Range: 0-3

Valid cases: 5
Invalid: 615

s901l_ip2 (s901l_ip2)

File: baseline_data

Overview

Type: Discrete
Format: numeric
Decimals: 0
Range: 0-3

Valid cases: 5
Invalid: 615

s901m_ip2 (s901m_ip2)

File: baseline_data

Overview

Type: Discrete
Format: numeric
Decimals: 0
Range: 0-0

Valid cases: 5
Invalid: 615

s902_ip1 (s902_ip1)

File: baseline_data

Overview

s902_ip1 (s902_ip1)

File: baseline_data

Type: Continuous
Format: numeric
Decimals: 0
Range: 1-96

Valid cases: 616
Invalid: 4
Minimum: 1
Maximum: 96
Mean: 49.4
Standard deviation: 45.1

s902oth_ip1 (s902oth_ip1)

File: baseline_data

Overview

Type: Discrete
Format: character
Width: 40

Valid cases: 3
Invalid: 0

s902_ip2 (s902_ip2)

File: baseline_data

Overview

Type: Continuous
Format: numeric
Decimals: 0
Range: 7-96

Valid cases: 6
Invalid: 614
Minimum: 7
Maximum: 96
Mean: 65.8
Standard deviation: 45.6

s902oth_ip2 (s902oth_ip2)

File: baseline_data

Overview

Type: Discrete
Format: numeric
Decimals: 0

Valid cases: 0
Invalid: 620

s903a (s903a)

File: baseline_data

Overview

Type: Discrete
Format: numeric
Decimals: 0
Range: 0-1

Valid cases: 620
Invalid: 0

s903b (s903b)

File: baseline_data

Overview

s903b (s903b)

File: baseline_data

Type: Discrete
Format: numeric
Decimals: 0
Range: 0-1

Valid cases: 620
Invalid: 0

s903c (s903c)

File: baseline_data

Overview

Type: Discrete
Format: numeric
Decimals: 0
Range: 0-1

Valid cases: 620
Invalid: 0

s903d (s903d)

File: baseline_data

Overview

Type: Discrete
Format: numeric
Decimals: 0
Range: 0-1

Valid cases: 620
Invalid: 0

s903e (s903e)

File: baseline_data

Overview

Type: Discrete
Format: numeric
Decimals: 0
Range: 0-1

Valid cases: 620
Invalid: 0

s903f (s903f)

File: baseline_data

Overview

Type: Discrete
Format: numeric
Decimals: 0
Range: 0-1

Valid cases: 620
Invalid: 0

s903g (s903g)

File: baseline_data

Overview

s903g (s903g)

File: baseline_data

Type: Discrete
Format: numeric
Decimals: 0
Range: 0-1

Valid cases: 620
Invalid: 0

s903x (s903x)

File: baseline_data

Overview

Type: Discrete
Format: numeric
Decimals: 0
Range: 0-1

Valid cases: 620
Invalid: 0

s903x_oth (s903x_oth)

File: baseline_data

Overview

Type: Discrete
Format: character
Width: 21

Valid cases: 2
Invalid: 0

s903y (s903y)

File: baseline_data

Overview

Type: Discrete
Format: numeric
Decimals: 0
Range: 0-1

Valid cases: 620
Invalid: 0

s903z (s903z)

File: baseline_data

Overview

Type: Discrete
Format: numeric
Decimals: 0
Range: 0-1

Valid cases: 620
Invalid: 0

s904a (s904a)

File: baseline_data

Overview

Type: Discrete
Format: numeric
Decimals: 0
Range: 0-1

Valid cases: 620
Invalid: 0

s904b (s904b)

File: baseline_data

Overview

Type: Discrete
Format: numeric
Decimals: 0
Range: 0-0

Valid cases: 620
Invalid: 0

s904c (s904c)

File: baseline_data

Overview

Type: Discrete
Format: numeric
Decimals: 0
Range: 0-0

Valid cases: 620
Invalid: 0

s904d (s904d)

File: baseline_data

Overview

Type: Discrete
Format: numeric
Decimals: 0
Range: 0-1

Valid cases: 620
Invalid: 0

s904e (s904e)

File: baseline_data

Overview

Type: Discrete
Format: numeric
Decimals: 0
Range: 0-1

Valid cases: 620
Invalid: 0

s904f (s904f)

File: baseline_data

Overview

Type: Discrete
Format: numeric
Decimals: 0
Range: 0-1

Valid cases: 620
Invalid: 0

s904g (s904g)

File: baseline_data

Overview

s904g (s904g)

File: baseline_data

Type: Discrete
Format: numeric
Decimals: 0
Range: 0-1

Valid cases: 620
Invalid: 0

s904x (s904x)

File: baseline_data

Overview

Type: Discrete
Format: numeric
Decimals: 0
Range: 0-1

Valid cases: 620
Invalid: 0

s904x_oth (s904x_oth)

File: baseline_data

Overview

Type: Discrete
Format: character
Width: 33

Valid cases: 5
Invalid: 0

s904y (s904y)

File: baseline_data

Overview

Type: Discrete
Format: numeric
Decimals: 0
Range: 0-1

Valid cases: 620
Invalid: 0

s904z (s904z)

File: baseline_data

Overview

Type: Discrete
Format: numeric
Decimals: 0
Range: 0-1

Valid cases: 620
Invalid: 0

s905a (s905a)

File: baseline_data

Overview

s905a (s905a)

File: baseline_data

Type: Continuous
Format: numeric
Decimals: 0
Range: 1-98

Valid cases: 620
Invalid: 0
Minimum: 1
Maximum: 98
Mean: 3.3
Standard deviation: 10.2

s905b (s905b)

File: baseline_data

Overview

Type: Continuous
Format: numeric
Decimals: 0
Range: 1-98

Valid cases: 620
Invalid: 0
Minimum: 1
Maximum: 98
Mean: 3.2
Standard deviation: 10.9

s905c (s905c)

File: baseline_data

Overview

Type: Continuous
Format: numeric
Decimals: 0
Range: 1-98

Valid cases: 620
Invalid: 0
Minimum: 1
Maximum: 98
Mean: 2.3
Standard deviation: 5.5

s905d (s905d)

File: baseline_data

Overview

Type: Continuous
Format: numeric
Decimals: 0
Range: 1-98

Valid cases: 620
Invalid: 0
Minimum: 1
Maximum: 98
Mean: 4
Standard deviation: 12.7

s906 (s906)

File: baseline_data

Overview

Type: Discrete
Format: numeric
Decimals: 0
Range: 0-1

Valid cases: 618
Invalid: 2

s1001 (s1001)

File: baseline_data

Overview

Type: Discrete
 Format: numeric
 Decimals: 0
 Range: 0-3

Valid cases: 620
 Invalid: 0

s1002 (s1002)

File: baseline_data

Overview

Type: Continuous
 Format: numeric
 Decimals: 0
 Range: 0-99

Valid cases: 620
 Invalid: 0
 Minimum: 0
 Maximum: 99
 Mean: 1.4
 Standard deviation: 6.8

s1003 (s1003)

File: baseline_data

Overview

Type: Continuous
 Format: numeric
 Decimals: 0
 Range: 0-99

Valid cases: 620
 Invalid: 0
 Minimum: 0
 Maximum: 99
 Mean: 4.2
 Standard deviation: 18.1

s1004 (s1004)

File: baseline_data

Overview

Type: Discrete
 Format: numeric
 Decimals: 0
 Range: 0-1

Valid cases: 620
 Invalid: 0

s1005 (s1005)

File: baseline_data

Overview

Type: Discrete
 Format: numeric
 Decimals: 0
 Range: 0-1

Valid cases: 56
 Invalid: 564

s1006 (s1006)

File: baseline_data

s1006 (s1006)

File: baseline_data

Overview

Type: Continuous
 Format: numeric
 Decimals: 0
 Range: 0-99

Valid cases: 56
 Invalid: 564
 Minimum: 0
 Maximum: 99
 Mean: 1.9
 Standard deviation: 13.2

s1101_a (s1101_a)

File: baseline_data

Overview

Type: Discrete
 Format: numeric
 Decimals: 0
 Range: 1-3

Valid cases: 620
 Invalid: 0

s1101_b (s1101_b)

File: baseline_data

Overview

Type: Continuous
 Format: numeric
 Decimals: 0
 Range: 1-98

Valid cases: 620
 Invalid: 0
 Minimum: 1
 Maximum: 98
 Mean: 1.7
 Standard deviation: 5.5

s1101_c (s1101_c)

File: baseline_data

Overview

Type: Continuous
 Format: numeric
 Decimals: 0
 Range: 1-98

Valid cases: 620
 Invalid: 0
 Minimum: 1
 Maximum: 98
 Mean: 1.8
 Standard deviation: 5.5

s1101_d (s1101_d)

File: baseline_data

Overview

Type: Continuous
 Format: numeric
 Decimals: 0
 Range: 1-98

Valid cases: 620
 Invalid: 0
 Minimum: 1
 Maximum: 98
 Mean: 1.6
 Standard deviation: 3.9

s1101_e (s1101_e)

File: baseline_data

Overview

Type: Discrete
 Format: numeric
 Decimals: 0
 Range: 1-3

Valid cases: 620
 Invalid: 0

s1101_f (s1101_f)

File: baseline_data

Overview

Type: Continuous
 Format: numeric
 Decimals: 0
 Range: 1-98

Valid cases: 620
 Invalid: 0
 Minimum: 1
 Maximum: 98
 Mean: 4.7
 Standard deviation: 15.7

s1101_g (s1101_g)

File: baseline_data

Overview

Type: Continuous
 Format: numeric
 Decimals: 0
 Range: 1-98

Valid cases: 620
 Invalid: 0
 Minimum: 1
 Maximum: 98
 Mean: 1.9
 Standard deviation: 5.5

s1101_h (s1101_h)

File: baseline_data

Overview

Type: Continuous
 Format: numeric
 Decimals: 0
 Range: 1-98

Valid cases: 620
 Invalid: 0
 Minimum: 1
 Maximum: 98
 Mean: 5.2
 Standard deviation: 17.8

s1101_i (s1101_i)

File: baseline_data

Overview

Type: Discrete
 Format: numeric
 Decimals: 0
 Range: 1-3

Valid cases: 620
 Invalid: 0

s1101_j (s1101_j) File: baseline_data

Overview

Type: Continuous	Valid cases: 620
Format: numeric	Invalid: 0
Decimals: 0	Minimum: 1
Range: 1-98	Maximum: 98
	Mean: 3
	Standard deviation: 6.7

s1101_k (s1101_k) File: baseline_data

Overview

Type: Continuous	Valid cases: 620
Format: numeric	Invalid: 0
Decimals: 0	Minimum: 1
Range: 1-98	Maximum: 98
	Mean: 2.1
	Standard deviation: 5.5

s1101_l (s1101_l) File: baseline_data

Overview

Type: Discrete	Valid cases: 620
Format: numeric	Invalid: 0
Decimals: 0	
Range: 1-3	

s1102_a (s1102_a) File: baseline_data

Overview

Type: Continuous	Valid cases: 620
Format: numeric	Invalid: 0
Decimals: 0	Minimum: 1
Range: 1-98	Maximum: 98
	Mean: 2.3
	Standard deviation: 7.8

s1102_b (s1102_b) File: baseline_data

Overview

Type: Continuous	Valid cases: 620
Format: numeric	Invalid: 0
Decimals: 0	Minimum: 1
Range: 1-98	Maximum: 98
	Mean: 2.3
	Standard deviation: 7.7

s1102_c (s1102_c) File: baseline_data

Overview

Type: Continuous
Format: numeric
Decimals: 0
Range: 1-98

Valid cases: 620
Invalid: 0
Minimum: 1
Maximum: 98
Mean: 3.5
Standard deviation: 12.7

s1103_a (s1103_a) File: baseline_data

Overview

Type: Continuous
Format: numeric
Decimals: 0
Range: 1-98

Valid cases: 620
Invalid: 0
Minimum: 1
Maximum: 98
Mean: 2.6
Standard deviation: 8.6

s1103_b (s1103_b) File: baseline_data

Overview

Type: Continuous
Format: numeric
Decimals: 0
Range: 1-98

Valid cases: 620
Invalid: 0
Minimum: 1
Maximum: 98
Mean: 2.7
Standard deviation: 8.6

s1103_c (s1103_c) File: baseline_data

Overview

Type: Continuous
Format: numeric
Decimals: 0
Range: 1-98

Valid cases: 620
Invalid: 0
Minimum: 1
Maximum: 98
Mean: 2.2
Standard deviation: 5.5

s1103_d (s1103_d) File: baseline_data

Overview

Type: Continuous
Format: numeric
Decimals: 0
Range: 1-98

Valid cases: 620
Invalid: 0
Minimum: 1
Maximum: 98
Mean: 2
Standard deviation: 3.9

s1103_e (s1103_e)

File: baseline_data

Overview

Type: Discrete
 Format: numeric
 Decimals: 0
 Range: 1-3

Valid cases: 620
 Invalid: 0

s1201a (s1201a)

File: baseline_data

Overview

Type: Continuous
 Format: numeric
 Decimals: 0
 Range: 0-98

Valid cases: 620
 Invalid: 0
 Minimum: 0
 Maximum: 98
 Mean: 2.6
 Standard deviation: 4

s1201b (s1201b)

File: baseline_data

Overview

Type: Continuous
 Format: numeric
 Decimals: 0
 Range: 0-40

Valid cases: 620
 Invalid: 0
 Minimum: 0
 Maximum: 40
 Mean: 6.8
 Standard deviation: 3.7

s1202 (s1202)

File: baseline_data

Overview

Type: Discrete
 Format: numeric
 Decimals: 0
 Range: 0-1

Valid cases: 620
 Invalid: 0

s1203 (s1203)

File: baseline_data

Overview

Type: Discrete
 Format: numeric
 Decimals: 0
 Range: 0-1

Valid cases: 620
 Invalid: 0

s1204 (s1204)

File: baseline_data

s1204 (s1204)

File: baseline_data

Overview

Type: Continuous
 Format: numeric
 Decimals: 0
 Range: 0-98

Valid cases: 620
 Invalid: 0
 Minimum: 0
 Maximum: 98
 Mean: 0.8
 Standard deviation: 3.9

s1205 (s1205)

File: baseline_data

Overview

Type: Continuous
 Format: numeric
 Decimals: 0
 Range: 0-99

Valid cases: 620
 Invalid: 0
 Minimum: 0
 Maximum: 99
 Mean: 1.3
 Standard deviation: 9.7

s1206 (s1206)

File: baseline_data

Overview

Type: Discrete
 Format: numeric
 Decimals: 0
 Range: 0-1

Valid cases: 620
 Invalid: 0

s1207 (s1207)

File: baseline_data

Overview

Type: Discrete
 Format: numeric
 Decimals: 0
 Range: 0-1

Valid cases: 119
 Invalid: 501

s1208a (s1208a)

File: baseline_data

Overview

Type: Discrete
 Format: numeric
 Decimals: 0
 Range: 0-3

Valid cases: 121
 Invalid: 499

s1208b (s1208b)

File: baseline_data

s1208b (s1208b)

File: baseline_data

Overview

Type: Discrete
 Format: numeric
 Decimals: 0
 Range: 1-9

Valid cases: 121
 Invalid: 499

s1209 (s1209)

File: baseline_data

Overview

Type: Discrete
 Format: numeric
 Decimals: 0
 Range: 0-1

Valid cases: 620
 Invalid: 0

s1210 (s1210)

File: baseline_data

Overview

Type: Discrete
 Format: numeric
 Decimals: 0
 Range: 0-1

Valid cases: 19
 Invalid: 601

s1211a (s1211a)

File: baseline_data

Overview

Type: Continuous
 Format: numeric
 Decimals: 0
 Range: 1-98

Valid cases: 20
 Invalid: 600
 Minimum: 1
 Maximum: 98
 Mean: 6.1
 Standard deviation: 21.6

s1211b (s1211b)

File: baseline_data

Overview

Type: Continuous
 Format: numeric
 Decimals: 0
 Range: 1-98

Valid cases: 20
 Invalid: 600
 Minimum: 1
 Maximum: 98
 Mean: 11.3
 Standard deviation: 29.7

s1212 (s1212)

File: baseline_data

s1212 (s1212)

File: baseline_data

Overview

Type: Discrete
 Format: numeric
 Decimals: 0
 Range: 0-1

Valid cases: 620
 Invalid: 0

s1213 (s1213)

File: baseline_data

Overview

Type: Discrete
 Format: numeric
 Decimals: 0
 Range: 0-1

Valid cases: 12
 Invalid: 608

s1214 (s1214)

File: baseline_data

Overview

Type: Continuous
 Format: numeric
 Decimals: 0
 Range: 0-95

Valid cases: 620
 Invalid: 0
 Minimum: 0
 Maximum: 95
 Mean: 0.5
 Standard deviation: 5.4

s1215 (s1215)

File: baseline_data

Overview

Type: Continuous
 Format: numeric
 Decimals: 0
 Range: 0-95

Valid cases: 121
 Invalid: 499
 Minimum: 0
 Maximum: 95
 Mean: 25
 Standard deviation: 41.2

s1216 (s1216)

File: baseline_data

Overview

Type: Discrete
 Format: numeric
 Decimals: 0
 Range: 0-1

Valid cases: 121
 Invalid: 499

s1217 (s1217)

File: baseline_data

s1217 (s1217)

File: baseline_data

Overview

Type: Continuous
Format: numeric
Decimals: 0
Range: 0-99

Valid cases: 620
Invalid: 0
Minimum: 0
Maximum: 99
Mean: 0.7
Standard deviation: 5.6

s1218 (s1218)

File: baseline_data

Overview

Type: Continuous
Format: numeric
Decimals: 0
Range: 0-99

Valid cases: 620
Invalid: 0
Minimum: 0
Maximum: 99
Mean: 0.8
Standard deviation: 8.9

s1219 (s1219)

File: baseline_data

Overview

Type: Discrete
Format: numeric
Decimals: 0
Range: 0-0

Valid cases: 620
Invalid: 0

s1220 (s1220)

File: baseline_data

Overview

Type: Discrete
Format: numeric
Decimals: 0

Valid cases: 0
Invalid: 620

s1221 (s1221)

File: baseline_data

Overview

Type: Discrete
Format: numeric
Decimals: 0

Valid cases: 0
Invalid: 620

s1222 (s1222)

File: baseline_data

Overview

s1222 (s1222)

File: baseline_data

Type: Discrete
Format: numeric
Decimals: 0
Range: 0-1

Valid cases: 620
Invalid: 0

s1223a (s1223a)

File: baseline_data

Overview

Type: Discrete
Format: numeric
Decimals: 0
Range: 0-1

Valid cases: 54
Invalid: 566

s1223b (s1223b)

File: baseline_data

Overview

Type: Discrete
Format: numeric
Decimals: 0
Range: 0-1

Valid cases: 54
Invalid: 566

s1223c (s1223c)

File: baseline_data

Overview

Type: Discrete
Format: numeric
Decimals: 0
Range: 0-1

Valid cases: 54
Invalid: 566

s1223d (s1223d)

File: baseline_data

Overview

Type: Discrete
Format: numeric
Decimals: 0
Range: 0-1

Valid cases: 54
Invalid: 566

s1223e (s1223e)

File: baseline_data

Overview

s1223e (s1223e)

File: baseline_data

Type: Discrete
 Format: numeric
 Decimals: 0
 Range: 0-1

Valid cases: 54
 Invalid: 566

s1223x (s1223x)

File: baseline_data

Overview

Type: Discrete
 Format: numeric
 Decimals: 0
 Range: 0-0

Valid cases: 54
 Invalid: 566

s1223x_oth (s1223x_oth)

File: baseline_data

Overview

Type: Discrete
 Format: numeric
 Decimals: 0

Valid cases: 0
 Invalid: 620

s1223y (s1223y)

File: baseline_data

Overview

Type: Discrete
 Format: numeric
 Decimals: 0
 Range: 0-1

Valid cases: 54
 Invalid: 566

s1224 (s1224)

File: baseline_data

Overview

Type: Discrete
 Format: numeric
 Decimals: 0
 Range: 0-2

Valid cases: 620
 Invalid: 0

s1225 (s1225)

File: baseline_data

Overview

Type: Discrete
 Format: numeric
 Decimals: 0
 Range: 0-2

Valid cases: 620
 Invalid: 0

s1226a (s1226a)

File: baseline_data

Overview

Type: Discrete
 Format: numeric
 Decimals: 0
 Range: 0-2

Valid cases: 620
 Invalid: 0

s1226aa (s1226aa)

File: baseline_data

Overview

Type: Discrete
 Format: numeric
 Decimals: 0
 Range: 0-3

Valid cases: 144
 Invalid: 476

s1226ab (s1226ab)

File: baseline_data

Overview

Type: Discrete
 Format: numeric
 Decimals: 0
 Range: 0-1

Valid cases: 145
 Invalid: 475

s1226b (s1226b)

File: baseline_data

Overview

Type: Discrete
 Format: numeric
 Decimals: 0
 Range: 0-2

Valid cases: 620
 Invalid: 0

s1226ba (s1226ba)

File: baseline_data

Overview

Type: Discrete
 Format: numeric
 Decimals: 0
 Range: 0-3

Valid cases: 314
 Invalid: 306

s1226bb (s1226bb)

File: baseline_data

Overview

s1226bb (s1226bb)

File: baseline_data

Type: Discrete
Format: numeric
Decimals: 0
Range: 0-1

Valid cases: 313
Invalid: 307

s1226c (s1226c)

File: baseline_data

Overview

Type: Discrete
Format: numeric
Decimals: 0
Range: 0-2

Valid cases: 620
Invalid: 0

s1226ca (s1226ca)

File: baseline_data

Overview

Type: Discrete
Format: numeric
Decimals: 0
Range: 0-3

Valid cases: 41
Invalid: 579

s1226cb (s1226cb)

File: baseline_data

Overview

Type: Discrete
Format: numeric
Decimals: 0
Range: 0-0

Valid cases: 41
Invalid: 579

s1226d (s1226d)

File: baseline_data

Overview

Type: Discrete
Format: numeric
Decimals: 0
Range: 0-2

Valid cases: 620
Invalid: 0

s1226da (s1226da)

File: baseline_data

Overview

s1226da (s1226da)

File: baseline_data

Type: Discrete
Format: numeric
Decimals: 0
Range: 0-3

Valid cases: 184
Invalid: 436

s1226db (s1226db)

File: baseline_data

Overview

Type: Discrete
Format: numeric
Decimals: 0
Range: 0-1

Valid cases: 184
Invalid: 436

s1226e (s1226e)

File: baseline_data

Overview

Type: Discrete
Format: numeric
Decimals: 0
Range: 0-2

Valid cases: 620
Invalid: 0

s1226ea (s1226ea)

File: baseline_data

Overview

Type: Discrete
Format: numeric
Decimals: 0
Range: 0-3

Valid cases: 117
Invalid: 503

s1226eb (s1226eb)

File: baseline_data

Overview

Type: Discrete
Format: numeric
Decimals: 0
Range: 0-0

Valid cases: 117
Invalid: 503

s1226f (s1226f)

File: baseline_data

Overview

s1226f (s1226f)

File: baseline_data

Type: Discrete
Format: numeric
Decimals: 0
Range: 0-2

Valid cases: 620
Invalid: 0

s1226fa (s1226fa)

File: baseline_data

Overview

Type: Discrete
Format: numeric
Decimals: 0
Range: 0-3

Valid cases: 144
Invalid: 476

s1226fb (s1226fb)

File: baseline_data

Overview

Type: Discrete
Format: numeric
Decimals: 0
Range: 0-0

Valid cases: 144
Invalid: 476

s1227 (s1227)

File: baseline_data

Overview

Type: Discrete
Format: numeric
Decimals: 0
Range: 0-9

Valid cases: 620
Invalid: 0

s1227_oth (s1227_oth)

File: baseline_data

Overview

Type: Discrete
Format: character
Width: 17

Valid cases: 81
Invalid: 0

sno (sno)

File: midline_data

Overview

Type: Continuous	Valid cases: 511
Format: numeric	Invalid: 0
Decimals: 0	Minimum: 2001
Range: 2001-2791	Maximum: 2791
	Mean: 2413
	Standard deviation: 244.5

clusterid (clusterid)

File: midline_data

Overview

Type: Continuous	Valid cases: 511
Format: numeric	Invalid: 0
Decimals: 0	Minimum: 1
Range: 1-47	Maximum: 47
	Mean: 24
	Standard deviation: 14.6

studyarm (studyarm)

File: midline_data

Overview

Type: Discrete	Valid cases: 511
Format: numeric	Invalid: 0
Decimals: 0	
Range: 0-1	

fswestimate (fswestimate)

File: midline_data

Overview

Type: Continuous	Valid cases: 511
Format: numeric	Invalid: 0
Decimals: 0	Minimum: 10
Range: 10-110	Maximum: 110
	Mean: 45.1
	Standard deviation: 34.7

nooffswswithip (nooffswswithip)

File: midline_data

Overview

Type: Continuous	Valid cases: 511
Format: numeric	Invalid: 0
Decimals: 0	Minimum: 10
Range: 10-75	Maximum: 75
	Mean: 23.3
	Standard deviation: 20

censuspopulation (censuspopulation)

File: midline_data

Overview

Type: Continuous	Valid cases: 511
Format: numeric	Invalid: 0
Decimals: 0	Minimum: 1054
Range: 1054-10839	Maximum: 10839
	Mean: 4987.2
	Standard deviation: 2920.8

strata1 (strata1)

File: midline_data

Overview

Type: Discrete	Valid cases: 511
Format: character	Invalid: 0
Width: 7	

strata2 (strata2)

File: midline_data

Overview

Type: Discrete	Valid cases: 511
Format: character	Invalid: 0
Width: 17	

strata (strata)

File: midline_data

Overview

Type: Discrete	Valid cases: 511
Format: numeric	Invalid: 0
Decimals: 0	
Range: 0-5	

s103d (s103d)

File: midline_data

Overview

Type: Continuous	Valid cases: 511
Format: numeric	Invalid: 0
Decimals: 0	Minimum: 1
Range: 1-30	Maximum: 30
	Mean: 13.7
	Standard deviation: 8.3

s103m (s103m)

File: midline_data

Overview

s103m (s103m)

File: midline_data

Type: Discrete
 Format: numeric
 Decimals: 0
 Range: 8-12

Valid cases: 511
 Invalid: 0

s103y (s103y)

File: midline_data

Overview

Type: Discrete
 Format: numeric
 Decimals: 0
 Range: 2016-2016

Valid cases: 511
 Invalid: 0

s106 (s106)

File: midline_data

Overview

Type: Discrete
 Format: numeric
 Decimals: 0
 Range: 1-1

Valid cases: 511
 Invalid: 0

s301 (s301)

File: midline_data

Overview

Type: Continuous
 Format: numeric
 Decimals: 0
 Range: 19-98

Valid cases: 511
 Invalid: 0
 Minimum: 19
 Maximum: 98
 Mean: 33.6
 Standard deviation: 5.9

s302 (s302)

File: midline_data

Overview

Type: Discrete
 Format: numeric
 Decimals: 0
 Range: 1-3

Valid cases: 511
 Invalid: 0

s303 (s303)

File: midline_data

Overview

s303 (s303)

File: midline_data

Type: Continuous
Format: numeric
Decimals: 0
Range: 2-94

Valid cases: 74
Invalid: 437
Minimum: 2
Maximum: 94
Mean: 7.7
Standard deviation: 10.4

s304 (s304)

File: midline_data

Overview

Type: Discrete
Format: numeric
Decimals: 0
Range: 1-4

Valid cases: 511
Invalid: 0

s305 (s305)

File: midline_data

Overview

Type: Discrete
Format: numeric
Decimals: 0
Range: 0-1

Valid cases: 511
Invalid: 0

s306 (s306)

File: midline_data

Overview

Type: Discrete
Format: numeric
Decimals: 0
Range: 1-3

Valid cases: 511
Invalid: 0

s306_oth (s306_oth)

File: midline_data

Overview

Type: Discrete
Format: numeric
Decimals: 0

Valid cases: 0
Invalid: 511

s307 (s307)

File: midline_data

Overview

s307 (s307)

File: midline_data

Type: Continuous
 Format: numeric
 Decimals: 0
 Range: 1-98

Valid cases: 511
 Invalid: 0
 Minimum: 1
 Maximum: 98
 Mean: 15.1
 Standard deviation: 32.8

s308 (s308)

File: midline_data

Overview

Type: Discrete
 Format: numeric
 Decimals: 0
 Range: 0-1

Valid cases: 511
 Invalid: 0

s308a (s308a)

File: midline_data

Overview

Type: Continuous
 Format: numeric
 Decimals: 0
 Range: 1-96

Valid cases: 511
 Invalid: 0
 Minimum: 1
 Maximum: 96
 Mean: 4.1
 Standard deviation: 8.2

s308a_oth (s308a_oth)

File: midline_data

Overview

Type: Discrete
 Format: character
 Width: 7

Valid cases: 4
 Invalid: 0

s309 (s309)

File: midline_data

Overview

Type: Continuous
 Format: numeric
 Decimals: 0
 Range: 0-96

Valid cases: 511
 Invalid: 0
 Minimum: 0
 Maximum: 96
 Mean: 3.7
 Standard deviation: 11.1

s309_oth (s309_oth)

File: midline_data

s309_oth (s309_oth)

File: midline_data

Overview

Type: Discrete
Format: character
Width: 13

Valid cases: 6
Invalid: 0

s310 (s310)

File: midline_data

Overview

Type: Continuous
Format: numeric
Decimals: 0
Range: 100-99998

Valid cases: 324
Invalid: 187
Minimum: 100
Maximum: 99998
Mean: 6851.4
Standard deviation: 21332.5

s311 (s311)

File: midline_data

Overview

Type: Continuous
Format: numeric
Decimals: 0
Range: 500-99999

Valid cases: 511
Invalid: 0
Minimum: 500
Maximum: 99999
Mean: 24453.6
Standard deviation: 39763.2

s401 (s401)

File: midline_data

Overview

Type: Continuous
Format: numeric
Decimals: 0
Range: 12-99

Valid cases: 511
Invalid: 0
Minimum: 12
Maximum: 99
Mean: 17.3
Standard deviation: 11.7

s401a (s401a)

File: midline_data

Overview

Type: Discrete
Format: numeric
Decimals: 0
Range: 0-1

Valid cases: 486
Invalid: 25

s401b (s401b)

File: midline_data

Overview

Type: Discrete
 Format: numeric
 Decimals: 0
 Range: 0-1

Valid cases: 487
 Invalid: 24

s402 (s402)

File: midline_data

Overview

Type: Continuous
 Format: numeric
 Decimals: 0
 Range: 12-99

Valid cases: 511
 Invalid: 0
 Minimum: 12
 Maximum: 99
 Mean: 18.2
 Standard deviation: 10.5

s402a (s402a)

File: midline_data

Overview

Type: Discrete
 Format: numeric
 Decimals: 0
 Range: 0-1

Valid cases: 511
 Invalid: 0

s402b (s402b)

File: midline_data

Overview

Type: Continuous
 Format: numeric
 Decimals: 0
 Range: 14-99

Valid cases: 157
 Invalid: 354
 Minimum: 14
 Maximum: 99
 Mean: 25.4
 Standard deviation: 11.4

s403 (s403)

File: midline_data

Overview

Type: Discrete
 Format: numeric
 Decimals: 0
 Range: 1-11

Valid cases: 511
 Invalid: 0

s403_oth (s403_oth)

File: midline_data

s403_oth (s403_oth)

File: midline_data

Overview

Type: Discrete
Format: numeric
Decimals: 0

Valid cases: 0
Invalid: 511

s403a (s403a)

File: midline_data

Overview

Type: Continuous
Format: numeric
Decimals: 0
Range: 1-96

Valid cases: 511
Invalid: 0
Minimum: 1
Maximum: 96
Mean: 9.1
Standard deviation: 4.3

s403a_oth (s403a_oth)

File: midline_data

Overview

Type: Discrete
Format: character
Width: 11

Valid cases: 1
Invalid: 0

s404 (s404)

File: midline_data

Overview

Type: Continuous
Format: numeric
Decimals: 0
Range: 1-98

Valid cases: 511
Invalid: 0
Minimum: 1
Maximum: 98
Mean: 3.5
Standard deviation: 4.4

s405 (s405)

File: midline_data

Overview

Type: Discrete
Format: numeric
Decimals: 0
Range: 1-20

Valid cases: 511
Invalid: 0

s406a (s406a)

File: midline_data

Overview

s406a (s406a)

File: midline_data

Type: Discrete
 Format: numeric
 Decimals: 0
 Range: 0-20

Valid cases: 511
 Invalid: 0

s406b (s406b)

File: midline_data

Overview

Type: Discrete
 Format: numeric
 Decimals: 0
 Range: 0-12

Valid cases: 511
 Invalid: 0

s407 (s407)

File: midline_data

Overview

Type: Discrete
 Format: numeric
 Decimals: 0
 Range: 0-1

Valid cases: 511
 Invalid: 0

s408 (s408)

File: midline_data

Overview

Type: Continuous
 Format: numeric
 Decimals: 0
 Range: 0-99

Valid cases: 393
 Invalid: 118
 Minimum: 0
 Maximum: 99
 Mean: 1.2
 Standard deviation: 4.9

s409 (s409)

File: midline_data

Overview

Type: Discrete
 Format: numeric
 Decimals: 0
 Range: 0-1

Valid cases: 393
 Invalid: 118

s410 (s410)

File: midline_data

Overview

s410 (s410)

File: midline_data

Type: Continuous
Format: numeric
Decimals: 0
Range: 0-95

Valid cases: 393
Invalid: 118
Minimum: 0
Maximum: 95
Mean: 89.9
Standard deviation: 21.4

s411 (s411)

File: midline_data

Overview

Type: Discrete
Format: numeric
Decimals: 0
Range: 0-1

Valid cases: 511
Invalid: 0

s412 (s412)

File: midline_data

Overview

Type: Continuous
Format: numeric
Decimals: 0
Range: 0-98

Valid cases: 392
Invalid: 119
Minimum: 0
Maximum: 98
Mean: 1.2
Standard deviation: 4.9

s413 (s413)

File: midline_data

Overview

Type: Discrete
Format: numeric
Decimals: 0
Range: 0-1

Valid cases: 392
Invalid: 119

s414 (s414)

File: midline_data

Overview

Type: Continuous
Format: numeric
Decimals: 0
Range: 0-95

Valid cases: 392
Invalid: 119
Minimum: 0
Maximum: 95
Mean: 92.3
Standard deviation: 15.7

s414a (s414a)

File: midline_data

Overview

Type: Discrete
 Format: numeric
 Decimals: 0
 Range: 0-1

Valid cases: 509
 Invalid: 2

s414b (s414b)

File: midline_data

Overview

Type: Continuous
 Format: numeric
 Decimals: 0
 Range: 1-99

Valid cases: 30
 Invalid: 481
 Minimum: 1
 Maximum: 99
 Mean: 9
 Standard deviation: 24.5

s415 (s415)

File: midline_data

Overview

Type: Continuous
 Format: numeric
 Decimals: 0
 Range: 0-99

Valid cases: 511
 Invalid: 0
 Minimum: 0
 Maximum: 99
 Mean: 0.3
 Standard deviation: 4.4

s415a (s415a)

File: midline_data

Overview

Type: Continuous
 Format: numeric
 Decimals: 0
 Range: 0-99

Valid cases: 511
 Invalid: 0
 Minimum: 0
 Maximum: 99
 Mean: 0.6
 Standard deviation: 7.5

s415b (s415b)

File: midline_data

Overview

Type: Discrete
 Format: numeric
 Decimals: 0
 Range: 0-1

Valid cases: 511
 Invalid: 0

s415ca (s415ca)

File: [midline_data](#)

Overview

Type: Discrete
Format: numeric
Decimals: 0
Range: 0-1

Valid cases: 265
Invalid: 246

s415cb (s415cb)

File: [midline_data](#)

Overview

Type: Discrete
Format: numeric
Decimals: 0
Range: 0-1

Valid cases: 265
Invalid: 246

s415cc (s415cc)

File: [midline_data](#)

Overview

Type: Discrete
Format: numeric
Decimals: 0
Range: 0-1

Valid cases: 265
Invalid: 246

s415cd (s415cd)

File: [midline_data](#)

Overview

Type: Discrete
Format: numeric
Decimals: 0
Range: 0-1

Valid cases: 265
Invalid: 246

s415ce (s415ce)

File: [midline_data](#)

Overview

Type: Discrete
Format: numeric
Decimals: 0
Range: 0-0

Valid cases: 265
Invalid: 246

s415cf (s415cf)

File: [midline_data](#)

Overview

s415cf (s415cf)

File: midline_data

Type: Discrete
Format: numeric
Decimals: 0
Range: 0-1

Valid cases: 265
Invalid: 246

s415cg (s415cg)

File: midline_data

Overview

Type: Discrete
Format: numeric
Decimals: 0
Range: 0-0

Valid cases: 265
Invalid: 246

s415ch (s415ch)

File: midline_data

Overview

Type: Discrete
Format: numeric
Decimals: 0
Range: 0-0

Valid cases: 265
Invalid: 246

s415cx (s415cx)

File: midline_data

Overview

Type: Discrete
Format: numeric
Decimals: 0
Range: 0-0

Valid cases: 265
Invalid: 246

s415cx_oth (s415cx_oth)

File: midline_data

Overview

Type: Discrete
Format: numeric
Decimals: 0

Valid cases: 0
Invalid: 511

s416 (s416)

File: midline_data

Overview

s416 (s416)

File: midline_data

Type: Continuous
 Format: numeric
 Decimals: 0
 Range: 0-98

Valid cases: 511
 Invalid: 0
 Minimum: 0
 Maximum: 98
 Mean: 0.3
 Standard deviation: 4.4

s416a (s416a)

File: midline_data

Overview

Type: Discrete
 Format: numeric
 Decimals: 0
 Range: 0-1

Valid cases: 511
 Invalid: 0

s416ba (s416ba)

File: midline_data

Overview

Type: Discrete
 Format: numeric
 Decimals: 0
 Range: 0-0

Valid cases: 94
 Invalid: 417

s416bb (s416bb)

File: midline_data

Overview

Type: Discrete
 Format: numeric
 Decimals: 0
 Range: 0-0

Valid cases: 94
 Invalid: 417

s416bc (s416bc)

File: midline_data

Overview

Type: Discrete
 Format: numeric
 Decimals: 0
 Range: 0-1

Valid cases: 94
 Invalid: 417

s416bd (s416bd)

File: midline_data

Overview

s416bd (s416bd)

File: midline_data

Type: Discrete
Format: numeric
Decimals: 0
Range: 0-1

Valid cases: 94
Invalid: 417

s416be (s416be)

File: midline_data

Overview

Type: Discrete
Format: numeric
Decimals: 0
Range: 0-0

Valid cases: 94
Invalid: 417

s416bf (s416bf)

File: midline_data

Overview

Type: Discrete
Format: numeric
Decimals: 0
Range: 0-0

Valid cases: 94
Invalid: 417

s416bg (s416bg)

File: midline_data

Overview

Type: Discrete
Format: numeric
Decimals: 0
Range: 0-1

Valid cases: 94
Invalid: 417

s416bh (s416bh)

File: midline_data

Overview

Type: Discrete
Format: numeric
Decimals: 0
Range: 0-0

Valid cases: 94
Invalid: 417

s416bx (s416bx)

File: midline_data

Overview

s416bx (s416bx)

File: midline_data

Type: Discrete
Format: numeric
Decimals: 0
Range: 0-1

Valid cases: 94
Invalid: 417

s416bx_oth (s416bx_oth)

File: midline_data

Overview

Type: Discrete
Format: character
Width: 6

Valid cases: 1
Invalid: 0

s417 (s417)

File: midline_data

Overview

Type: Discrete
Format: numeric
Decimals: 0
Range: 0-1

Valid cases: 511
Invalid: 0

s418a (s418a)

File: midline_data

Overview

Type: Discrete
Format: numeric
Decimals: 0
Range: 0-0

Valid cases: 7
Invalid: 504

s418b (s418b)

File: midline_data

Overview

Type: Discrete
Format: numeric
Decimals: 0
Range: 0-0

Valid cases: 7
Invalid: 504

s418c (s418c)

File: midline_data

Overview

Type: Discrete
Format: numeric
Decimals: 0
Range: 0-1

Valid cases: 7
Invalid: 504

s418d (s418d)

File: midline_data

Overview

Type: Discrete
 Format: numeric
 Decimals: 0
 Range: 0-0

Valid cases: 7
 Invalid: 504

s418e (s418e)

File: midline_data

Overview

Type: Discrete
 Format: numeric
 Decimals: 0
 Range: 0-1

Valid cases: 7
 Invalid: 504

s418f (s418f)

File: midline_data

Overview

Type: Discrete
 Format: numeric
 Decimals: 0
 Range: 0-0

Valid cases: 7
 Invalid: 504

s418g (s418g)

File: midline_data

Overview

Type: Discrete
 Format: numeric
 Decimals: 0
 Range: 0-0

Valid cases: 7
 Invalid: 504

s418x (s418x)

File: midline_data

Overview

Type: Discrete
 Format: numeric
 Decimals: 0
 Range: 0-1

Valid cases: 7
 Invalid: 504

s418x_oth (s418x_oth)

File: midline_data

Overview

s418x_oth (s418x_oth)

File: midline_data

Type: Discrete
Format: character
Width: 16

Valid cases: 1
Invalid: 0

s418y (s418y)

File: midline_data

Overview

Type: Discrete
Format: numeric
Decimals: 0
Range: 0-0

Valid cases: 7
Invalid: 504

s418z (s418z)

File: midline_data

Overview

Type: Discrete
Format: numeric
Decimals: 0
Range: 0-0

Valid cases: 7
Invalid: 504

s419 (s419)

File: midline_data

Overview

Type: Discrete
Format: numeric
Decimals: 0
Range: 0-1

Valid cases: 511
Invalid: 0

s420 (s420)

File: midline_data

Overview

Type: Discrete
Format: numeric
Decimals: 0
Range: 1-3

Valid cases: 3
Invalid: 508

s420_oth (s420_oth)

File: midline_data

Overview

Type: Discrete
Format: numeric
Decimals: 0

Valid cases: 0
Invalid: 511

s501 (s501)

File: midline_data

Overview

Type: Discrete
 Format: numeric
 Decimals: 0
 Range: 1-5

Valid cases: 511
 Invalid: 0

s502 (s502)

File: midline_data

Overview

Type: Discrete
 Format: numeric
 Decimals: 0
 Range: 0-1

Valid cases: 511
 Invalid: 0

s503 (s503)

File: midline_data

Overview

Type: Continuous
 Format: numeric
 Decimals: 0
 Range: 4-96

Valid cases: 19
 Invalid: 492
 Minimum: 4
 Maximum: 96
 Mean: 16.8
 Standard deviation: 28

s503_oth (s503_oth)

File: midline_data

Overview

Type: Discrete
 Format: character
 Width: 5

Valid cases: 2
 Invalid: 0

s504 (s504)

File: midline_data

Overview

Type: Discrete
 Format: numeric
 Decimals: 0
 Range: 1-3

Valid cases: 19
 Invalid: 492

s504a (s504a)

File: midline_data

Overview

s504a (s504a)

File: midline_data

Type: Continuous
 Format: numeric
 Decimals: 0
 Range: 1-99

Valid cases: 511
 Invalid: 0
 Minimum: 1
 Maximum: 99
 Mean: 2.7
 Standard deviation: 6.2

s504b1 (s504b1)

File: midline_data

Overview

Type: Continuous
 Format: numeric
 Decimals: 0
 Range: 0-99

Valid cases: 511
 Invalid: 0
 Minimum: 0
 Maximum: 99
 Mean: 0.2
 Standard deviation: 4.4

s504b2 (s504b2)

File: midline_data

Overview

Type: Discrete
 Format: numeric
 Decimals: 0

Valid cases: 0
 Invalid: 511

s500 (s500)

File: midline_data

Overview

Type: Discrete
 Format: numeric
 Decimals: 0
 Range: 1-2

Valid cases: 511
 Invalid: 0

s505_ip1 (s505_ip1)

File: midline_data

Overview

Type: Continuous
 Format: numeric
 Decimals: 0
 Range: 1-96

Valid cases: 511
 Invalid: 0
 Minimum: 1
 Maximum: 96
 Mean: 2.8
 Standard deviation: 4.2

s505_ip1oth (s505_ip1oth)

File: midline_data

s505_ip1oth (s505_ip1oth)

File: midline_data

Overview

Type: Discrete
Format: character
Width: 4

Valid cases: 1
Invalid: 0

s505a_ip1 (s505a_ip1)

File: midline_data

Overview

Type: Continuous
Format: numeric
Decimals: 0
Range: 0-99

Valid cases: 511
Invalid: 0
Minimum: 0
Maximum: 99
Mean: 1
Standard deviation: 8.7

s506_ip1 (s506_ip1)

File: midline_data

Overview

Type: Continuous
Format: numeric
Decimals: 0
Range: 20-98

Valid cases: 511
Invalid: 0
Minimum: 20
Maximum: 98
Mean: 41.6
Standard deviation: 16.6

s507_ip1 (s507_ip1)

File: midline_data

Overview

Type: Continuous
Format: numeric
Decimals: 0
Range: 1-98

Valid cases: 511
Invalid: 0
Minimum: 1
Maximum: 98
Mean: 5.2
Standard deviation: 17.8

s508_ip1 (s508_ip1)

File: midline_data

Overview

Type: Continuous
Format: numeric
Decimals: 0
Range: 1-98

Valid cases: 207
Invalid: 304
Minimum: 1
Maximum: 98
Mean: 25.2
Standard deviation: 34.2

s509_ip1 (s509_ip1)

File: midline_data

Overview

Type: Discrete
 Format: numeric
 Decimals: 0
 Range: 1-4

Valid cases: 511
 Invalid: 0

s509a_ip1 (s509a_ip1)

File: midline_data

Overview

Type: Continuous
 Format: numeric
 Decimals: 0
 Range: 0-99

Valid cases: 459
 Invalid: 52
 Minimum: 0
 Maximum: 99
 Mean: 1.4
 Standard deviation: 9.2

s510_ip1 (s510_ip1)

File: midline_data

Overview

Type: Continuous
 Format: numeric
 Decimals: 0
 Range: 1-98

Valid cases: 511
 Invalid: 0
 Minimum: 1
 Maximum: 98
 Mean: 3.2
 Standard deviation: 4.4

s511_ip1 (s511_ip1)

File: midline_data

Overview

Type: Continuous
 Format: numeric
 Decimals: 0
 Range: 1-99

Valid cases: 511
 Invalid: 0
 Minimum: 1
 Maximum: 99
 Mean: 8.6
 Standard deviation: 23.7

s511_ip1oth (s511_ip1oth)

File: midline_data

Overview

Type: Discrete
 Format: character
 Width: 9

Valid cases: 13
 Invalid: 0

s511a_ip1 (s511a_ip1)

File: midline_data

Overview

Type: Continuous
 Format: numeric
 Decimals: 0
 Range: 1-96

Valid cases: 511
 Invalid: 0
 Minimum: 1
 Maximum: 96
 Mean: 3
 Standard deviation: 11

s512u_ip1 (s512u_ip1)

File: midline_data

Overview

Type: Discrete
 Format: numeric
 Decimals: 0
 Range: 1-2

Valid cases: 511
 Invalid: 0

s512v_ip1 (s512v_ip1)

File: midline_data

Overview

Type: Continuous
 Format: numeric
 Decimals: 0
 Range: 1-40

Valid cases: 511
 Invalid: 0
 Minimum: 1
 Maximum: 40
 Mean: 10.3
 Standard deviation: 6.2

s513_ip1 (s513_ip1)

File: midline_data

Overview

Type: Continuous
 Format: numeric
 Decimals: 0
 Range: 0-99

Valid cases: 511
 Invalid: 0
 Minimum: 0
 Maximum: 99
 Mean: 1.1
 Standard deviation: 6.2

s514_ip1 (s514_ip1)

File: midline_data

Overview

Type: Continuous
 Format: numeric
 Decimals: 0
 Range: 1-96

Valid cases: 511
 Invalid: 0
 Minimum: 1
 Maximum: 96
 Mean: 3
 Standard deviation: 9.3

s515_ip1 (s515_ip1)

File: midline_data

Overview

Type: Continuous
 Format: numeric
 Decimals: 0
 Range: 0-97

Valid cases: 511
 Invalid: 0
 Minimum: 0
 Maximum: 97
 Mean: 14.7
 Standard deviation: 29.7

s516_ip1 (s516_ip1)

File: midline_data

Overview

Type: Discrete
 Format: numeric
 Decimals: 0
 Range: 0-6

Valid cases: 511
 Invalid: 0

s517_ip1 (s517_ip1)

File: midline_data

Overview

Type: Continuous
 Format: numeric
 Decimals: 0
 Range: 0-98

Valid cases: 511
 Invalid: 0
 Minimum: 0
 Maximum: 98
 Mean: 5.5
 Standard deviation: 18.2

s518_ip1 (s518_ip1)

File: midline_data

Overview

Type: Continuous
 Format: numeric
 Decimals: 0
 Range: 0-98

Valid cases: 511
 Invalid: 0
 Minimum: 0
 Maximum: 98
 Mean: 2.7
 Standard deviation: 14.8

s519_ip1 (s519_ip1)

File: midline_data

Overview

Type: Discrete
 Format: numeric
 Decimals: 0
 Range: 0-1

Valid cases: 211
 Invalid: 300

s520_ip1 (s520_ip1)

File: midline_data

Overview

Type: Continuous
 Format: numeric
 Decimals: 0
 Range: 0-97

Valid cases: 511
 Invalid: 0
 Minimum: 0
 Maximum: 97
 Mean: 11.3
 Standard deviation: 28.9

s521_ip1 (s521_ip1)

File: midline_data

Overview

Type: Discrete
 Format: numeric
 Decimals: 0
 Range: 0-2

Valid cases: 511
 Invalid: 0

s522_ip1 (s522_ip1)

File: midline_data

Overview

Type: Continuous
 Format: numeric
 Decimals: 0
 Range: 0-99

Valid cases: 511
 Invalid: 0
 Minimum: 0
 Maximum: 99
 Mean: 1.2
 Standard deviation: 4.4

s523_ip1 (s523_ip1)

File: midline_data

Overview

Type: Discrete
 Format: numeric
 Decimals: 0
 Range: 0-2

Valid cases: 511
 Invalid: 0

s524_ip1 (s524_ip1)

File: midline_data

Overview

Type: Continuous
 Format: numeric
 Decimals: 0
 Range: 0-99

Valid cases: 511
 Invalid: 0
 Minimum: 0
 Maximum: 99
 Mean: 1.7
 Standard deviation: 6.1

s525_ip1 (s525_ip1)

File: midline_data

Overview

Type: Continuous
 Format: numeric
 Decimals: 0
 Range: 0-99

Valid cases: 511
 Invalid: 0
 Minimum: 0
 Maximum: 99
 Mean: 1.4
 Standard deviation: 6.2

s526_ip1 (s526_ip1)

File: midline_data

Overview

Type: Discrete
 Format: numeric
 Decimals: 0
 Range: 0-2

Valid cases: 511
 Invalid: 0

s527_ip1 (s527_ip1)

File: midline_data

Overview

Type: Discrete
 Format: numeric
 Decimals: 0
 Range: 0-2

Valid cases: 511
 Invalid: 0

s528_ip1 (s528_ip1)

File: midline_data

Overview

Type: Continuous
 Format: numeric
 Decimals: 0
 Range: 0-99

Valid cases: 511
 Invalid: 0
 Minimum: 0
 Maximum: 99
 Mean: 1.8
 Standard deviation: 4.3

s529_ip1 (s529_ip1)

File: midline_data

Overview

Type: Continuous
 Format: numeric
 Decimals: 0
 Range: 0-99

Valid cases: 511
 Invalid: 0
 Minimum: 0
 Maximum: 99
 Mean: 1.7
 Standard deviation: 4.3

s530_ip1 (s530_ip1)

File: midline_data

Overview

Type: Discrete
 Format: numeric
 Decimals: 0
 Range: 0-2

Valid cases: 511
 Invalid: 0

s531_ip1 (s531_ip1)

File: midline_data

Overview

Type: Continuous
 Format: numeric
 Decimals: 0
 Range: 0-98

Valid cases: 511
 Invalid: 0
 Minimum: 0
 Maximum: 98
 Mean: 5.3
 Standard deviation: 21.1

s532_ip1 (s532_ip1)

File: midline_data

Overview

Type: Continuous
 Format: numeric
 Decimals: 0
 Range: 0-98

Valid cases: 511
 Invalid: 0
 Minimum: 0
 Maximum: 98
 Mean: 0.6
 Standard deviation: 4.4

s533_ip1 (s533_ip1)

File: midline_data

Overview

Type: Continuous
 Format: numeric
 Decimals: 0
 Range: 0-99

Valid cases: 511
 Invalid: 0
 Minimum: 0
 Maximum: 99
 Mean: 0.8
 Standard deviation: 6.2

s534_ip1 (s534_ip1)

File: midline_data

Overview

Type: Discrete
 Format: numeric
 Decimals: 0
 Range: 1-4

Valid cases: 187
 Invalid: 324

s535_ip1 (s535_ip1)

File: midline_data

Overview

Type: Continuous	Valid cases: 511
Format: numeric	Invalid: 0
Decimals: 0	Minimum: 1
Range: 1-99	Maximum: 99
	Mean: 34.1
	Standard deviation: 43.7

s505_ip2 (s505_ip2)

File: midline_data

Overview

Type: Discrete	Valid cases: 8
Format: numeric	Invalid: 503
Decimals: 0	
Range: 2-3	

s505_ip2oth (s505_ip2oth)

File: midline_data

Overview

Type: Discrete	Valid cases: 0
Format: numeric	Invalid: 511
Decimals: 0	

s505a_ip2 (s505a_ip2)

File: midline_data

Overview

Type: Discrete	Valid cases: 8
Format: numeric	Invalid: 503
Decimals: 0	
Range: 0-1	

s506_ip2 (s506_ip2)

File: midline_data

Overview

Type: Discrete	Valid cases: 8
Format: numeric	Invalid: 503
Decimals: 0	
Range: 24-40	

s507_ip2 (s507_ip2)

File: midline_data

Overview

s507_ip2 (s507_ip2)

File: midline_data

Type: Discrete
Format: numeric
Decimals: 0
Range: 1-3

Valid cases: 8
Invalid: 503

s508_ip2 (s508_ip2)

File: midline_data

Overview

Type: Continuous
Format: numeric
Decimals: 0
Range: 4-98

Valid cases: 6
Invalid: 505
Minimum: 4
Maximum: 98
Mean: 23.5
Standard deviation: 36.6

s509_ip2 (s509_ip2)

File: midline_data

Overview

Type: Discrete
Format: numeric
Decimals: 0
Range: 1-2

Valid cases: 8
Invalid: 503

s509a_ip2 (s509a_ip2)

File: midline_data

Overview

Type: Discrete
Format: numeric
Decimals: 0
Range: 0-1

Valid cases: 7
Invalid: 504

s510_ip2 (s510_ip2)

File: midline_data

Overview

Type: Discrete
Format: numeric
Decimals: 0
Range: 2-5

Valid cases: 8
Invalid: 503

s511_ip2 (s511_ip2)

File: midline_data

Overview

s511_ip2 (s511_ip2)

File: midline_data

Type: Discrete
 Format: numeric
 Decimals: 0
 Range: 3-3

Valid cases: 8
 Invalid: 503

s511_ip2oth (s511_ip2oth)

File: midline_data

Overview

Type: Discrete
 Format: numeric
 Decimals: 0

Valid cases: 0
 Invalid: 511

s511a_ip2 (s511a_ip2)

File: midline_data

Overview

Type: Discrete
 Format: numeric
 Decimals: 0
 Range: 1-3

Valid cases: 8
 Invalid: 503

s512u_ip2 (s512u_ip2)

File: midline_data

Overview

Type: Discrete
 Format: numeric
 Decimals: 0
 Range: 2-2

Valid cases: 8
 Invalid: 503

s512v_ip2 (s512v_ip2)

File: midline_data

Overview

Type: Discrete
 Format: numeric
 Decimals: 0
 Range: 1-15

Valid cases: 8
 Invalid: 503

s513_ip2 (s513_ip2)

File: midline_data

Overview

Type: Discrete
 Format: numeric
 Decimals: 0
 Range: 0-1

Valid cases: 8
 Invalid: 503

s514_ip2 (s514_ip2)

File: midline_data

Overview

Type: Discrete
 Format: numeric
 Decimals: 0
 Range: 1-4

Valid cases: 8
 Invalid: 503

s515_ip2 (s515_ip2)

File: midline_data

Overview

Type: Discrete
 Format: numeric
 Decimals: 0
 Range: 0-4

Valid cases: 8
 Invalid: 503

s516_ip2 (s516_ip2)

File: midline_data

Overview

Type: Discrete
 Format: numeric
 Decimals: 0
 Range: 0-0

Valid cases: 8
 Invalid: 503

s517_ip2 (s517_ip2)

File: midline_data

Overview

Type: Discrete
 Format: numeric
 Decimals: 0
 Range: 0-3

Valid cases: 8
 Invalid: 503

s518_ip2 (s518_ip2)

File: midline_data

Overview

Type: Discrete
 Format: numeric
 Decimals: 0
 Range: 0-1

Valid cases: 8
 Invalid: 503

s519_ip2 (s519_ip2)

File: midline_data

Overview

s519_ip2 (s519_ip2)

File: midline_data

Type: Discrete
 Format: numeric
 Decimals: 0
 Range: 0-0

Valid cases: 5
 Invalid: 506

s520_ip2 (s520_ip2)

File: midline_data

Overview

Type: Continuous
 Format: numeric
 Decimals: 0
 Range: 1-97

Valid cases: 8
 Invalid: 503
 Minimum: 1
 Maximum: 97
 Mean: 37
 Standard deviation: 49.7

s521_ip2 (s521_ip2)

File: midline_data

Overview

Type: Discrete
 Format: numeric
 Decimals: 0
 Range: 1-2

Valid cases: 8
 Invalid: 503

s522_ip2 (s522_ip2)

File: midline_data

Overview

Type: Discrete
 Format: numeric
 Decimals: 0
 Range: 0-1

Valid cases: 8
 Invalid: 503

s523_ip2 (s523_ip2)

File: midline_data

Overview

Type: Discrete
 Format: numeric
 Decimals: 0
 Range: 0-2

Valid cases: 8
 Invalid: 503

s524_ip2 (s524_ip2)

File: midline_data

Overview

s524_ip2 (s524_ip2)

File: midline_data

Type: Discrete
Format: numeric
Decimals: 0
Range: 0-1

Valid cases: 8
Invalid: 503

s525_ip2 (s525_ip2)

File: midline_data

Overview

Type: Discrete
Format: numeric
Decimals: 0
Range: 0-1

Valid cases: 8
Invalid: 503

s526_ip2 (s526_ip2)

File: midline_data

Overview

Type: Discrete
Format: numeric
Decimals: 0
Range: 0-2

Valid cases: 8
Invalid: 503

s527_ip2 (s527_ip2)

File: midline_data

Overview

Type: Discrete
Format: numeric
Decimals: 0
Range: 1-2

Valid cases: 8
Invalid: 503

s528_ip2 (s528_ip2)

File: midline_data

Overview

Type: Discrete
Format: numeric
Decimals: 0
Range: 1-2

Valid cases: 8
Invalid: 503

s529_ip2 (s529_ip2)

File: midline_data

Overview

s529_ip2 (s529_ip2)

File: midline_data

Type: Discrete
Format: numeric
Decimals: 0
Range: 1-2

Valid cases: 8
Invalid: 503

s530_ip2 (s530_ip2)

File: midline_data

Overview

Type: Discrete
Format: numeric
Decimals: 0
Range: 0-2

Valid cases: 8
Invalid: 503

s531_ip2 (s531_ip2)

File: midline_data

Overview

Type: Discrete
Format: numeric
Decimals: 0
Range: 0-2

Valid cases: 8
Invalid: 503

s532_ip2 (s532_ip2)

File: midline_data

Overview

Type: Discrete
Format: numeric
Decimals: 0
Range: 0-2

Valid cases: 8
Invalid: 503

s533_ip2 (s533_ip2)

File: midline_data

Overview

Type: Discrete
Format: numeric
Decimals: 0
Range: 0-2

Valid cases: 8
Invalid: 503

s534_ip2 (s534_ip2)

File: midline_data

Overview

s534_ip2 (s534_ip2)

File: midline_data

Type: Continuous
 Format: numeric
 Decimals: 0
 Range: 2-97

Valid cases: 4
 Invalid: 507
 Minimum: 2
 Maximum: 97
 Mean: 26.5
 Standard deviation: 47

s535_ip2 (s535_ip2)

File: midline_data

Overview

Type: Continuous
 Format: numeric
 Decimals: 0
 Range: 4-97

Valid cases: 8
 Invalid: 503
 Minimum: 4
 Maximum: 97
 Mean: 50.5
 Standard deviation: 49.7

s601d_ip1 (s601d_ip1)

File: midline_data

Overview

Type: Continuous
 Format: numeric
 Decimals: 0
 Range: 0-99

Valid cases: 511
 Invalid: 0
 Minimum: 0
 Maximum: 99
 Mean: 1.9
 Standard deviation: 4.6

s601m_ip1 (s601m_ip1)

File: midline_data

Overview

Type: Continuous
 Format: numeric
 Decimals: 0
 Range: 0-99

Valid cases: 511
 Invalid: 0
 Minimum: 0
 Maximum: 99
 Mean: 12.1
 Standard deviation: 25.3

s602_ip1 (s602_ip1)

File: midline_data

Overview

Type: Discrete
 Format: numeric
 Decimals: 0
 Range: 0-3

Valid cases: 511
 Invalid: 0

s603a_ip1 (s603a_ip1)

File: midline_data

Overview

Type: Discrete
 Format: numeric
 Decimals: 0
 Range: 0-1

Valid cases: 511
 Invalid: 0

s603b_ip1 (s603b_ip1)

File: midline_data

Overview

Type: Discrete
 Format: numeric
 Decimals: 0
 Range: 0-1

Valid cases: 511
 Invalid: 0

s603c_ip1 (s603c_ip1)

File: midline_data

Overview

Type: Discrete
 Format: numeric
 Decimals: 0
 Range: 0-1

Valid cases: 511
 Invalid: 0

s603c_oth_ip1 (s603c_oth_ip1)

File: midline_data

Overview

Type: Discrete
 Format: numeric
 Decimals: 0

Valid cases: 0
 Invalid: 511

s603d_ip1 (s603d_ip1)

File: midline_data

Overview

Type: Discrete
 Format: numeric
 Decimals: 0
 Range: 0-1

Valid cases: 511
 Invalid: 0

s603y_ip1 (s603y_ip1)

File: midline_data

Overview

s603y_ip1 (s603y_ip1)

File: midline_data

Type: Discrete
 Format: numeric
 Decimals: 0
 Range: 0-1

Valid cases: 511
 Invalid: 0

s604_ip1 (s604_ip1)

File: midline_data

Overview

Type: Discrete
 Format: numeric
 Decimals: 0
 Range: 0-2

Valid cases: 511
 Invalid: 0

s605_ip1 (s605_ip1)

File: midline_data

Overview

Type: Discrete
 Format: numeric
 Decimals: 0
 Range: 1-4

Valid cases: 511
 Invalid: 0

s606_ip1 (s606_ip1)

File: midline_data

Overview

Type: Discrete
 Format: numeric
 Decimals: 0
 Range: 0-1

Valid cases: 117
 Invalid: 394

s607_ip1 (s607_ip1)

File: midline_data

Overview

Type: Continuous
 Format: numeric
 Decimals: 0
 Range: 0-95

Valid cases: 509
 Invalid: 2
 Minimum: 0
 Maximum: 95
 Mean: 90.2
 Standard deviation: 20.9

s608a_ip1 (s608a_ip1)

File: midline_data

Overview

s608a_ip1 (s608a_ip1)

File: midline_data

Type: Discrete
Format: numeric
Decimals: 0
Range: 0-1

Valid cases: 511
Invalid: 0

s608b_ip1 (s608b_ip1)

File: midline_data

Overview

Type: Discrete
Format: numeric
Decimals: 0
Range: 0-1

Valid cases: 511
Invalid: 0

s608c_ip1 (s608c_ip1)

File: midline_data

Overview

Type: Discrete
Format: numeric
Decimals: 0
Range: 0-1

Valid cases: 511
Invalid: 0

s608d_ip1 (s608d_ip1)

File: midline_data

Overview

Type: Discrete
Format: numeric
Decimals: 0
Range: 0-1

Valid cases: 511
Invalid: 0

s608e_ip1 (s608e_ip1)

File: midline_data

Overview

Type: Discrete
Format: numeric
Decimals: 0
Range: 0-1

Valid cases: 511
Invalid: 0

s608f_ip1 (s608f_ip1)

File: midline_data

Overview

s608f_ip1 (s608f_ip1)

File: midline_data

Type: Discrete
Format: numeric
Decimals: 0
Range: 0-1

Valid cases: 511
Invalid: 0

s608g_ip1 (s608g_ip1)

File: midline_data

Overview

Type: Discrete
Format: numeric
Decimals: 0
Range: 0-1

Valid cases: 511
Invalid: 0

s608h_ip1 (s608h_ip1)

File: midline_data

Overview

Type: Discrete
Format: numeric
Decimals: 0
Range: 0-1

Valid cases: 511
Invalid: 0

s608i_ip1 (s608i_ip1)

File: midline_data

Overview

Type: Discrete
Format: numeric
Decimals: 0
Range: 0-1

Valid cases: 511
Invalid: 0

s608j_ip1 (s608j_ip1)

File: midline_data

Overview

Type: Discrete
Format: numeric
Decimals: 0
Range: 0-1

Valid cases: 511
Invalid: 0

s608x_ip1 (s608x_ip1)

File: midline_data

Overview

s608x_ip1 (s608x_ip1)

File: midline_data

Type: Discrete
 Format: numeric
 Decimals: 0
 Range: 0-1

Valid cases: 511
 Invalid: 0

s608xoth_ip1 (s608xoth_ip1)

File: midline_data

Overview

Type: Discrete
 Format: character
 Width: 11

Valid cases: 1
 Invalid: 0

s608z_ip1 (s608z_ip1)

File: midline_data

Overview

Type: Discrete
 Format: numeric
 Decimals: 0
 Range: 0-1

Valid cases: 511
 Invalid: 0

s601d_ip2 (s601d_ip2)

File: midline_data

Overview

Type: Discrete
 Format: numeric
 Decimals: 0
 Range: 0-3

Valid cases: 8
 Invalid: 503

s601m_ip2 (s601m_ip2)

File: midline_data

Overview

Type: Continuous
 Format: numeric
 Decimals: 0
 Range: 0-98

Valid cases: 8
 Invalid: 503
 Minimum: 0
 Maximum: 98
 Mean: 49.5
 Standard deviation: 51.9

s602_ip2 (s602_ip2)

File: midline_data

Overview

s602_ip2 (s602_ip2)

File: midline_data

Type: Discrete
 Format: numeric
 Decimals: 0
 Range: 0-0

Valid cases: 8
 Invalid: 503

s603a_ip2 (s603a_ip2)

File: midline_data

Overview

Type: Discrete
 Format: numeric
 Decimals: 0
 Range: 0-1

Valid cases: 8
 Invalid: 503

s603b_ip2 (s603b_ip2)

File: midline_data

Overview

Type: Discrete
 Format: numeric
 Decimals: 0
 Range: 0-1

Valid cases: 8
 Invalid: 503

s603c_ip2 (s603c_ip2)

File: midline_data

Overview

Type: Discrete
 Format: numeric
 Decimals: 0
 Range: 0-1

Valid cases: 8
 Invalid: 503

s603c_oth_ip2 (s603c_oth_ip2)

File: midline_data

Overview

Type: Discrete
 Format: numeric
 Decimals: 0

Valid cases: 0
 Invalid: 511

s603d_ip2 (s603d_ip2)

File: midline_data

Overview

Type: Discrete
 Format: numeric
 Decimals: 0
 Range: 0-1

Valid cases: 8
 Invalid: 503

s603y_ip2 (s603y_ip2)

File: midline_data

Overview

Type: Discrete
 Format: numeric
 Decimals: 0
 Range: 0-1

Valid cases: 8
 Invalid: 503

s604_ip2 (s604_ip2)

File: midline_data

Overview

Type: Discrete
 Format: numeric
 Decimals: 0
 Range: 0-1

Valid cases: 8
 Invalid: 503

s605_ip2 (s605_ip2)

File: midline_data

Overview

Type: Discrete
 Format: numeric
 Decimals: 0
 Range: 1-4

Valid cases: 8
 Invalid: 503

s606_ip2 (s606_ip2)

File: midline_data

Overview

Type: Discrete
 Format: numeric
 Decimals: 0
 Range: 0-0

Valid cases: 5
 Invalid: 506

s607_ip2 (s607_ip2)

File: midline_data

Overview

Type: Discrete
 Format: numeric
 Decimals: 0
 Range: 95-95

Valid cases: 8
 Invalid: 503

s608a_ip2 (s608a_ip2)

File: midline_data

Overview

s608a_ip2 (s608a_ip2)

File: midline_data

Type: Discrete
Format: numeric
Decimals: 0
Range: 0-1

Valid cases: 8
Invalid: 503

s608b_ip2 (s608b_ip2)

File: midline_data

Overview

Type: Discrete
Format: numeric
Decimals: 0
Range: 0-1

Valid cases: 8
Invalid: 503

s608c_ip2 (s608c_ip2)

File: midline_data

Overview

Type: Discrete
Format: numeric
Decimals: 0
Range: 0-0

Valid cases: 8
Invalid: 503

s608d_ip2 (s608d_ip2)

File: midline_data

Overview

Type: Discrete
Format: numeric
Decimals: 0
Range: 0-0

Valid cases: 8
Invalid: 503

s608e_ip2 (s608e_ip2)

File: midline_data

Overview

Type: Discrete
Format: numeric
Decimals: 0
Range: 0-0

Valid cases: 8
Invalid: 503

s608f_ip2 (s608f_ip2)

File: midline_data

Overview

s608f_ip2 (s608f_ip2)

File: midline_data

Type: Discrete
Format: numeric
Decimals: 0
Range: 0-0

Valid cases: 8
Invalid: 503

s608g_ip2 (s608g_ip2)

File: midline_data

Overview

Type: Discrete
Format: numeric
Decimals: 0
Range: 0-1

Valid cases: 8
Invalid: 503

s608h_ip2 (s608h_ip2)

File: midline_data

Overview

Type: Discrete
Format: numeric
Decimals: 0
Range: 0-0

Valid cases: 8
Invalid: 503

s608i_ip2 (s608i_ip2)

File: midline_data

Overview

Type: Discrete
Format: numeric
Decimals: 0
Range: 0-0

Valid cases: 8
Invalid: 503

s608j_ip2 (s608j_ip2)

File: midline_data

Overview

Type: Discrete
Format: numeric
Decimals: 0
Range: 0-0

Valid cases: 8
Invalid: 503

s608x_ip2 (s608x_ip2)

File: midline_data

Overview

s608x_ip2 (s608x_ip2)

File: midline_data

Type: Discrete
 Format: numeric
 Decimals: 0
 Range: 0-0

Valid cases: 8
 Invalid: 503

s608xoth_ip2 (s608xoth_ip2)

File: midline_data

Overview

Type: Discrete
 Format: numeric
 Decimals: 0

Valid cases: 0
 Invalid: 511

s608z_ip2 (s608z_ip2)

File: midline_data

Overview

Type: Discrete
 Format: numeric
 Decimals: 0
 Range: 0-1

Valid cases: 8
 Invalid: 503

s701 (s701)

File: midline_data

Overview

Type: Continuous
 Format: numeric
 Decimals: 0
 Range: 0-99

Valid cases: 511
 Invalid: 0
 Minimum: 0
 Maximum: 99
 Mean: 6
 Standard deviation: 23

s702 (s702)

File: midline_data

Overview

Type: Continuous
 Format: numeric
 Decimals: 0
 Range: 1-99

Valid cases: 493
 Invalid: 18
 Minimum: 1
 Maximum: 99
 Mean: 20.9
 Standard deviation: 37.5

s703 (s703)

File: midline_data

Overview

s703 (s703)

File: midline_data

Type: Discrete
Format: numeric
Decimals: 0
Range: 0-1

Valid cases: 511
Invalid: 0

s704 (s704)

File: midline_data

Overview

Type: Discrete
Format: numeric
Decimals: 0
Range: 0-1

Valid cases: 511
Invalid: 0

s705 (s705)

File: midline_data

Overview

Type: Discrete
Format: numeric
Decimals: 0
Range: 0-1

Valid cases: 511
Invalid: 0

s706 (s706)

File: midline_data

Overview

Type: Discrete
Format: numeric
Decimals: 0
Range: 0-1

Valid cases: 511
Invalid: 0

s707 (s707)

File: midline_data

Overview

Type: Discrete
Format: numeric
Decimals: 0
Range: 0-1

Valid cases: 511
Invalid: 0

s708 (s708)

File: midline_data

Overview

s708 (s708)

File: midline_data

Type: Continuous
 Format: numeric
 Decimals: 0
 Range: 0-99

Valid cases: 511
 Invalid: 0
 Minimum: 0
 Maximum: 99
 Mean: 1.2
 Standard deviation: 7.5

s709 (s709)

File: midline_data

Overview

Type: Continuous
 Format: numeric
 Decimals: 0
 Range: 0-98

Valid cases: 500
 Invalid: 11
 Minimum: 0
 Maximum: 98
 Mean: 2.1
 Standard deviation: 10.6

s710 (s710)

File: midline_data

Overview

Type: Continuous
 Format: numeric
 Decimals: 0
 Range: 0-99

Valid cases: 511
 Invalid: 0
 Minimum: 0
 Maximum: 99
 Mean: 2.6
 Standard deviation: 11.4

s711a (s711a)

File: midline_data

Overview

Type: Discrete
 Format: numeric
 Decimals: 0
 Range: 0-1

Valid cases: 511
 Invalid: 0

s711b (s711b)

File: midline_data

Overview

Type: Discrete
 Format: numeric
 Decimals: 0
 Range: 0-1

Valid cases: 511
 Invalid: 0

s711c (s711c)

File: midline_data

Overview

Type: Discrete
 Format: numeric
 Decimals: 0
 Range: 0-1

Valid cases: 511
 Invalid: 0

s711d (s711d)

File: midline_data

Overview

Type: Discrete
 Format: numeric
 Decimals: 0
 Range: 0-1

Valid cases: 511
 Invalid: 0

s711e (s711e)

File: midline_data

Overview

Type: Discrete
 Format: numeric
 Decimals: 0
 Range: 0-0

Valid cases: 511
 Invalid: 0

s711x (s711x)

File: midline_data

Overview

Type: Discrete
 Format: numeric
 Decimals: 0
 Range: 0-1

Valid cases: 511
 Invalid: 0

s711x_oth (s711x_oth)

File: midline_data

Overview

Type: Discrete
 Format: character
 Width: 15

Valid cases: 23
 Invalid: 0

s711z (s711z)

File: midline_data

Overview

s711z (s711z)

File: midline_data

Type: Discrete
Format: numeric
Decimals: 0
Range: 0-1

Valid cases: 511
Invalid: 0

s712 (s712)

File: midline_data

Overview

Type: Continuous
Format: numeric
Decimals: 0
Range: 0-97

Valid cases: 510
Invalid: 1
Minimum: 0
Maximum: 97
Mean: 1.5
Standard deviation: 4.3

s713a (s713a)

File: midline_data

Overview

Type: Discrete
Format: numeric
Decimals: 0
Range: 0-1

Valid cases: 511
Invalid: 0

s713b (s713b)

File: midline_data

Overview

Type: Discrete
Format: numeric
Decimals: 0
Range: 0-1

Valid cases: 510
Invalid: 1

s713c (s713c)

File: midline_data

Overview

Type: Discrete
Format: numeric
Decimals: 0
Range: 0-1

Valid cases: 511
Invalid: 0

s713d (s713d)

File: midline_data

Overview

s713d (s713d)

File: midline_data

Type: Discrete
Format: numeric
Decimals: 0
Range: 0-1

Valid cases: 511
Invalid: 0

s713e (s713e)

File: midline_data

Overview

Type: Discrete
Format: numeric
Decimals: 0
Range: 0-1

Valid cases: 511
Invalid: 0

s713f (s713f)

File: midline_data

Overview

Type: Discrete
Format: numeric
Decimals: 0
Range: 0-1

Valid cases: 510
Invalid: 1

s713g (s713g)

File: midline_data

Overview

Type: Discrete
Format: numeric
Decimals: 0
Range: 0-1

Valid cases: 511
Invalid: 0

s713x (s713x)

File: midline_data

Overview

Type: Discrete
Format: numeric
Decimals: 0
Range: 0-1

Valid cases: 464
Invalid: 47

s713x_oth (s713x_oth)

File: midline_data

Overview

Type: Discrete
Format: numeric
Decimals: 0

Valid cases: 0
Invalid: 511

s714 (s714)

File: midline_data

Overview

Type: Continuous
Format: numeric
Decimals: 0
Range: 0-98

Valid cases: 511
Invalid: 0
Minimum: 0
Maximum: 98
Mean: 4.4
Standard deviation: 16.9

s715 (s715)

File: midline_data

Overview

Type: Continuous
Format: numeric
Decimals: 0
Range: 0-98

Valid cases: 511
Invalid: 0
Minimum: 0
Maximum: 98
Mean: 5.8
Standard deviation: 20

s801 (s801)

File: midline_data

Overview

Type: Continuous
Format: numeric
Decimals: 0
Range: 0-95

Valid cases: 511
Invalid: 0
Minimum: 0
Maximum: 95
Mean: 1.9
Standard deviation: 13.2

s802 (s802)

File: midline_data

Overview

Type: Continuous
Format: numeric
Decimals: 0
Range: 0-95

Valid cases: 511
Invalid: 0
Minimum: 0
Maximum: 95
Mean: 3.3
Standard deviation: 17

s803 (s803)

File: midline_data

Overview

Type: Continuous
Format: numeric
Decimals: 0
Range: 0-95

Valid cases: 511
Invalid: 0
Minimum: 0
Maximum: 95
Mean: 3.3
Standard deviation: 16.5

s804 (s804)

File: midline_data

Overview

Type: Continuous	Valid cases: 511
Format: numeric	Invalid: 0
Decimals: 0	Minimum: 0
Range: 0-95	Maximum: 95
	Mean: 2.8
	Standard deviation: 15.5

s805 (s805)

File: midline_data

Overview

Type: Continuous	Valid cases: 511
Format: numeric	Invalid: 0
Decimals: 0	Minimum: 0
Range: 0-95	Maximum: 95
	Mean: 2.3
	Standard deviation: 13.8

s807 (s807)

File: midline_data

Overview

Type: Continuous	Valid cases: 511
Format: numeric	Invalid: 0
Decimals: 0	Minimum: 0
Range: 0-95	Maximum: 95
	Mean: 2.4
	Standard deviation: 14.4

s808 (s808)

File: midline_data

Overview

Type: Continuous	Valid cases: 511
Format: numeric	Invalid: 0
Decimals: 0	Minimum: 0
Range: 0-95	Maximum: 95
	Mean: 1.6
	Standard deviation: 11.8

s809 (s809)

File: midline_data

Overview

Type: Continuous	Valid cases: 511
Format: numeric	Invalid: 0
Decimals: 0	Minimum: 0
Range: 0-95	Maximum: 95
	Mean: 2.7
	Standard deviation: 10.1

s901a_ip1 (s901a_ip1)

File: midline_data

Overview

Type: Discrete
 Format: numeric
 Decimals: 0
 Range: 0-3

Valid cases: 511
 Invalid: 0

s901b_ip1 (s901b_ip1)

File: midline_data

Overview

Type: Discrete
 Format: numeric
 Decimals: 0
 Range: 0-3

Valid cases: 511
 Invalid: 0

s901c_ip1 (s901c_ip1)

File: midline_data

Overview

Type: Discrete
 Format: numeric
 Decimals: 0
 Range: 0-3

Valid cases: 510
 Invalid: 1

s901d_ip1 (s901d_ip1)

File: midline_data

Overview

Type: Discrete
 Format: numeric
 Decimals: 0
 Range: 0-3

Valid cases: 511
 Invalid: 0

s901e_ip1 (s901e_ip1)

File: midline_data

Overview

Type: Discrete
 Format: numeric
 Decimals: 0
 Range: 0-3

Valid cases: 511
 Invalid: 0

s901f_ip1 (s901f_ip1)

File: midline_data

Overview

s901f_ip1 (s901f_ip1)

File: midline_data

Type: Discrete
Format: numeric
Decimals: 0
Range: 0-3

Valid cases: 511
Invalid: 0

s901g_ip1 (s901g_ip1)

File: midline_data

Overview

Type: Discrete
Format: numeric
Decimals: 0
Range: 0-3

Valid cases: 511
Invalid: 0

s901h_ip1 (s901h_ip1)

File: midline_data

Overview

Type: Discrete
Format: numeric
Decimals: 0
Range: 0-3

Valid cases: 511
Invalid: 0

s901i_ip1 (s901i_ip1)

File: midline_data

Overview

Type: Discrete
Format: numeric
Decimals: 0
Range: 0-3

Valid cases: 509
Invalid: 2

s901j_ip1 (s901j_ip1)

File: midline_data

Overview

Type: Discrete
Format: numeric
Decimals: 0
Range: 0-2

Valid cases: 511
Invalid: 0

s901k_ip1 (s901k_ip1)

File: midline_data

Overview

s901k_ip1 (s901k_ip1)

File: midline_data

Type: Discrete
Format: numeric
Decimals: 0
Range: 0-3

Valid cases: 511
Invalid: 0

s901l_ip1 (s901l_ip1)

File: midline_data

Overview

Type: Discrete
Format: numeric
Decimals: 0
Range: 0-3

Valid cases: 511
Invalid: 0

s901m_ip1 (s901m_ip1)

File: midline_data

Overview

Type: Discrete
Format: numeric
Decimals: 0
Range: 0-3

Valid cases: 511
Invalid: 0

s901a_ip2 (s901a_ip2)

File: midline_data

Overview

Type: Discrete
Format: numeric
Decimals: 0
Range: 0-1

Valid cases: 7
Invalid: 504

s901b_ip2 (s901b_ip2)

File: midline_data

Overview

Type: Discrete
Format: numeric
Decimals: 0
Range: 0-0

Valid cases: 7
Invalid: 504

s901c_ip2 (s901c_ip2)

File: midline_data

Overview

s901c_ip2 (s901c_ip2)

File: midline_data

Type: Discrete
Format: numeric
Decimals: 0
Range: 0-0

Valid cases: 7
Invalid: 504

s901d_ip2 (s901d_ip2)

File: midline_data

Overview

Type: Discrete
Format: numeric
Decimals: 0
Range: 0-0

Valid cases: 7
Invalid: 504

s901e_ip2 (s901e_ip2)

File: midline_data

Overview

Type: Discrete
Format: numeric
Decimals: 0
Range: 0-2

Valid cases: 7
Invalid: 504

s901f_ip2 (s901f_ip2)

File: midline_data

Overview

Type: Discrete
Format: numeric
Decimals: 0
Range: 0-2

Valid cases: 7
Invalid: 504

s901g_ip2 (s901g_ip2)

File: midline_data

Overview

Type: Discrete
Format: numeric
Decimals: 0
Range: 0-0

Valid cases: 7
Invalid: 504

s901h_ip2 (s901h_ip2)

File: midline_data

Overview

s901h_ip2 (s901h_ip2)

File: midline_data

Type: Discrete
Format: numeric
Decimals: 0
Range: 0-2

Valid cases: 7
Invalid: 504

s901i_ip2 (s901i_ip2)

File: midline_data

Overview

Type: Discrete
Format: numeric
Decimals: 0
Range: 0-0

Valid cases: 6
Invalid: 505

s901j_ip2 (s901j_ip2)

File: midline_data

Overview

Type: Discrete
Format: numeric
Decimals: 0
Range: 0-0

Valid cases: 7
Invalid: 504

s901k_ip2 (s901k_ip2)

File: midline_data

Overview

Type: Discrete
Format: numeric
Decimals: 0
Range: 0-3

Valid cases: 7
Invalid: 504

s901l_ip2 (s901l_ip2)

File: midline_data

Overview

Type: Discrete
Format: numeric
Decimals: 0
Range: 0-1

Valid cases: 7
Invalid: 504

s901m_ip2 (s901m_ip2)

File: midline_data

Overview

s901m_ip2 (s901m_ip2)

File: midline_data

Type: Discrete
 Format: numeric
 Decimals: 0
 Range: 0-0

Valid cases: 7
 Invalid: 504

s902_ip1 (s902_ip1)

File: midline_data

Overview

Type: Continuous
 Format: numeric
 Decimals: 0
 Range: 1-96

Valid cases: 511
 Invalid: 0
 Minimum: 1
 Maximum: 96
 Mean: 43.8
 Standard deviation: 44.8

s902oth_ip1 (s902oth_ip1)

File: midline_data

Overview

Type: Discrete
 Format: character
 Width: 7

Valid cases: 5
 Invalid: 0

s902a_ip1 (s902a_ip1)

File: midline_data

Overview

Type: Continuous
 Format: numeric
 Decimals: 0
 Range: 0-99

Valid cases: 511
 Invalid: 0
 Minimum: 0
 Maximum: 99
 Mean: 0.8
 Standard deviation: 7.6

s902b_ip1 (s902b_ip1)

File: midline_data

Overview

Type: Continuous
 Format: numeric
 Decimals: 0
 Range: 0-99

Valid cases: 511
 Invalid: 0
 Minimum: 0
 Maximum: 99
 Mean: 60.2
 Standard deviation: 47.5

s902c_ip1 (s902c_ip1)

File: midline_data

s902c_ip1 (s902c_ip1)

File: midline_data

Overview

Type: Discrete
 Format: numeric
 Decimals: 0
 Range: 1-4

Valid cases: 511
 Invalid: 0

s902d_ip1 (s902d_ip1)

File: midline_data

Overview

Type: Continuous
 Format: numeric
 Decimals: 0
 Range: 0-98

Valid cases: 510
 Invalid: 1
 Minimum: 0
 Maximum: 98
 Mean: 12.5
 Standard deviation: 31.6

s902e_ip1 (s902e_ip1)

File: midline_data

Overview

Type: Continuous
 Format: numeric
 Decimals: 0
 Range: 0-98

Valid cases: 511
 Invalid: 0
 Minimum: 0
 Maximum: 98
 Mean: 7.2
 Standard deviation: 24.3

s902_ip2 (s902_ip2)

File: midline_data

Overview

Type: Continuous
 Format: numeric
 Decimals: 0
 Range: 1-95

Valid cases: 7
 Invalid: 504
 Minimum: 1
 Maximum: 95
 Mean: 29.9
 Standard deviation: 44.6

s902oth_ip2 (s902oth_ip2)

File: midline_data

Overview

Type: Discrete
 Format: numeric
 Decimals: 0

Valid cases: 0
 Invalid: 511

s902a_ip2 (s902a_ip2)

File: midline_data

Overview

Type: Continuous	Valid cases: 8
Format: numeric	Invalid: 503
Decimals: 0	Minimum: 0
Range: 0-99	Maximum: 99
	Mean: 24.9
	Standard deviation: 45.8

s902b_ip2 (s902b_ip2)

File: midline_data

Overview

Type: Continuous	Valid cases: 8
Format: numeric	Invalid: 503
Decimals: 0	Minimum: 0
Range: 0-99	Maximum: 99
	Mean: 61
	Standard deviation: 50.2

s902c_ip2 (s902c_ip2)

File: midline_data

Overview

Type: Discrete	Valid cases: 7
Format: numeric	Invalid: 504
Decimals: 0	
Range: 2-4	

s902d_ip2 (s902d_ip2)

File: midline_data

Overview

Type: Continuous	Valid cases: 7
Format: numeric	Invalid: 504
Decimals: 0	Minimum: 0
Range: 0-98	Maximum: 98
	Mean: 27.7
	Standard deviation: 47

s902e_ip2 (s902e_ip2)

File: midline_data

Overview

Type: Discrete	Valid cases: 7
Format: numeric	Invalid: 504
Decimals: 0	
Range: 0-1	

s903a (s903a)

File: midline_data

Overview

Type: Discrete
 Format: numeric
 Decimals: 0
 Range: 0-1

Valid cases: 511
 Invalid: 0

s903b (s903b)

File: midline_data

Overview

Type: Discrete
 Format: numeric
 Decimals: 0
 Range: 0-1

Valid cases: 511
 Invalid: 0

s903c (s903c)

File: midline_data

Overview

Type: Discrete
 Format: numeric
 Decimals: 0
 Range: 0-1

Valid cases: 511
 Invalid: 0

s903d (s903d)

File: midline_data

Overview

Type: Discrete
 Format: numeric
 Decimals: 0
 Range: 0-1

Valid cases: 511
 Invalid: 0

s903e (s903e)

File: midline_data

Overview

Type: Discrete
 Format: numeric
 Decimals: 0
 Range: 0-1

Valid cases: 511
 Invalid: 0

s903f (s903f)

File: midline_data

Overview

s903f (s903f)

File: midline_data

Type: Discrete
Format: numeric
Decimals: 0
Range: 0-1

Valid cases: 511
Invalid: 0

s903g (s903g)

File: midline_data

Overview

Type: Discrete
Format: numeric
Decimals: 0
Range: 0-1

Valid cases: 511
Invalid: 0

s903x (s903x)

File: midline_data

Overview

Type: Discrete
Format: numeric
Decimals: 0
Range: 0-0

Valid cases: 511
Invalid: 0

s903x_oth (s903x_oth)

File: midline_data

Overview

Type: Discrete
Format: numeric
Decimals: 0

Valid cases: 0
Invalid: 511

s903y (s903y)

File: midline_data

Overview

Type: Discrete
Format: numeric
Decimals: 0
Range: 0-1

Valid cases: 511
Invalid: 0

s903z (s903z)

File: midline_data

Overview

Type: Discrete
Format: numeric
Decimals: 0
Range: 0-1

Valid cases: 511
Invalid: 0

s904a (s904a)

File: midline_data

Overview

Type: Discrete
Format: numeric
Decimals: 0
Range: 0-1

Valid cases: 511
Invalid: 0

s904b (s904b)

File: midline_data

Overview

Type: Discrete
Format: numeric
Decimals: 0
Range: 0-1

Valid cases: 511
Invalid: 0

s904c (s904c)

File: midline_data

Overview

Type: Discrete
Format: numeric
Decimals: 0
Range: 0-1

Valid cases: 511
Invalid: 0

s904d (s904d)

File: midline_data

Overview

Type: Discrete
Format: numeric
Decimals: 0
Range: 0-1

Valid cases: 511
Invalid: 0

s904e (s904e)

File: midline_data

Overview

Type: Discrete
Format: numeric
Decimals: 0
Range: 0-1

Valid cases: 511
Invalid: 0

s904f (s904f)

File: midline_data

Overview

s904f (s904f)

File: midline_data

Type: Discrete
Format: numeric
Decimals: 0
Range: 0-1

Valid cases: 511
Invalid: 0

s904g (s904g)

File: midline_data

Overview

Type: Discrete
Format: numeric
Decimals: 0
Range: 0-1

Valid cases: 511
Invalid: 0

s904x (s904x)

File: midline_data

Overview

Type: Discrete
Format: numeric
Decimals: 0
Range: 0-1

Valid cases: 511
Invalid: 0

s904x_oth (s904x_oth)

File: midline_data

Overview

Type: Discrete
Format: character
Width: 19

Valid cases: 2
Invalid: 0

s904y (s904y)

File: midline_data

Overview

Type: Discrete
Format: numeric
Decimals: 0
Range: 0-1

Valid cases: 511
Invalid: 0

s904z (s904z)

File: midline_data

Overview

Type: Discrete
Format: numeric
Decimals: 0
Range: 0-1

Valid cases: 511
Invalid: 0

s905a (s905a)

File: midline_data

Overview

Type: Continuous	Valid cases: 511
Format: numeric	Invalid: 0
Decimals: 0	Minimum: 1
Range: 1-98	Maximum: 98
	Mean: 12.8
	Standard deviation: 30.5

s905b (s905b)

File: midline_data

Overview

Type: Continuous	Valid cases: 511
Format: numeric	Invalid: 0
Decimals: 0	Minimum: 1
Range: 1-98	Maximum: 98
	Mean: 12.5
	Standard deviation: 30

s905c (s905c)

File: midline_data

Overview

Type: Continuous	Valid cases: 511
Format: numeric	Invalid: 0
Decimals: 0	Minimum: 1
Range: 1-98	Maximum: 98
	Mean: 11.3
	Standard deviation: 28.6

s905d (s905d)

File: midline_data

Overview

Type: Continuous	Valid cases: 511
Format: numeric	Invalid: 0
Decimals: 0	Minimum: 1
Range: 1-98	Maximum: 98
	Mean: 12.6
	Standard deviation: 30.3

s905e (s905e)

File: midline_data

Overview

Type: Continuous	Valid cases: 511
Format: numeric	Invalid: 0
Decimals: 0	Minimum: 1
Range: 1-98	Maximum: 98
	Mean: 22.3
	Standard deviation: 38.5

s905f (s905f)

File: midline_data

Overview

Type: Continuous	Valid cases: 511
Format: numeric	Invalid: 0
Decimals: 0	Minimum: 1
Range: 1-98	Maximum: 98
	Mean: 13.2
	Standard deviation: 30.1

s906 (s906)

File: midline_data

Overview

Type: Discrete	Valid cases: 497
Format: numeric	Invalid: 14
Decimals: 0	
Range: 0-1	

s1001 (s1001)

File: midline_data

Overview

Type: Continuous	Valid cases: 511
Format: numeric	Invalid: 0
Decimals: 0	Minimum: 0
Range: 0-99	Maximum: 99
	Mean: 2.9
	Standard deviation: 13.5

s1002 (s1002)

File: midline_data

Overview

Type: Continuous	Valid cases: 511
Format: numeric	Invalid: 0
Decimals: 0	Minimum: 0
Range: 0-99	Maximum: 99
	Mean: 3.1
	Standard deviation: 14.8

s1003 (s1003)

File: midline_data

Overview

Type: Continuous	Valid cases: 511
Format: numeric	Invalid: 0
Decimals: 0	Minimum: 0
Range: 0-99	Maximum: 99
	Mean: 15.8
	Standard deviation: 35.5

s1003aa (s1003aa)

File: [midline_data](#)

Overview

Type: Discrete
 Format: numeric
 Decimals: 0
 Range: 1-3

Valid cases: 511
 Invalid: 0

s1003ab (s1003ab)

File: [midline_data](#)

Overview

Type: Discrete
 Format: numeric
 Decimals: 0
 Range: 1-3

Valid cases: 511
 Invalid: 0

s1003ac (s1003ac)

File: [midline_data](#)

Overview

Type: Discrete
 Format: numeric
 Decimals: 0
 Range: 1-3

Valid cases: 509
 Invalid: 2

s1003ad (s1003ad)

File: [midline_data](#)

Overview

Type: Discrete
 Format: numeric
 Decimals: 0
 Range: 1-3

Valid cases: 511
 Invalid: 0

s1003ae (s1003ae)

File: [midline_data](#)

Overview

Type: Discrete
 Format: numeric
 Decimals: 0
 Range: 1-3

Valid cases: 511
 Invalid: 0

s1003af (s1003af)

File: [midline_data](#)

Overview

s1003af (s1003af)

File: midline_data

Type: Discrete
Format: numeric
Decimals: 0
Range: 1-3

Valid cases: 507
Invalid: 4

s1003ag (s1003ag)

File: midline_data

Overview

Type: Discrete
Format: numeric
Decimals: 0
Range: 1-3

Valid cases: 510
Invalid: 1

s1003ah (s1003ah)

File: midline_data

Overview

Type: Discrete
Format: numeric
Decimals: 0
Range: 1-3

Valid cases: 510
Invalid: 1

s1003ai (s1003ai)

File: midline_data

Overview

Type: Discrete
Format: numeric
Decimals: 0
Range: 1-3

Valid cases: 511
Invalid: 0

s1003aj (s1003aj)

File: midline_data

Overview

Type: Discrete
Format: numeric
Decimals: 0
Range: 1-3

Valid cases: 511
Invalid: 0

s1003ak (s1003ak)

File: midline_data

Overview

s1003ak (s1003ak)

File: midline_data

Type: Discrete
Format: numeric
Decimals: 0
Range: 1-3

Valid cases: 511
Invalid: 0

s1003al (s1003al)

File: midline_data

Overview

Type: Discrete
Format: numeric
Decimals: 0
Range: 1-3

Valid cases: 510
Invalid: 1

s1003ba (s1003ba)

File: midline_data

Overview

Type: Discrete
Format: numeric
Decimals: 0
Range: 0-3

Valid cases: 511
Invalid: 0

s1003bb (s1003bb)

File: midline_data

Overview

Type: Discrete
Format: numeric
Decimals: 0
Range: 0-3

Valid cases: 511
Invalid: 0

s1003bc (s1003bc)

File: midline_data

Overview

Type: Discrete
Format: numeric
Decimals: 0
Range: 0-2

Valid cases: 511
Invalid: 0

s1003be (s1003be)

File: midline_data

Overview

s1003be (s1003be)

File: midline_data

Type: Discrete
 Format: numeric
 Decimals: 0
 Range: 0-2

Valid cases: 508
 Invalid: 3

s1004a (s1004a)

File: midline_data

Overview

Type: Discrete
 Format: numeric
 Decimals: 0
 Range: 0-1

Valid cases: 511
 Invalid: 0

s1004b_unit (s1004b_unit)

File: midline_data

Overview

Type: Discrete
 Format: numeric
 Decimals: 0
 Range: 1-3

Valid cases: 23
 Invalid: 488

s1004b_value (s1004b_value)

File: midline_data

Overview

Type: Discrete
 Format: numeric
 Decimals: 0
 Range: 1-15

Valid cases: 23
 Invalid: 488

s1004c (s1004c)

File: midline_data

Overview

Type: Continuous
 Format: numeric
 Decimals: 0
 Range: 1-97

Valid cases: 23
 Invalid: 488
 Minimum: 1
 Maximum: 97
 Mean: 26.6
 Standard deviation: 42.8

s1004c_oth (s1004c_oth)

File: midline_data

Overview

s1004c_oth (s1004c_oth)

File: midline_data

Type: Discrete
Format: character
Width: 17

Valid cases: 4
Invalid: 0

s1004 (s1004)

File: midline_data

Overview

Type: Continuous
Format: numeric
Decimals: 0
Range: 0-99

Valid cases: 511
Invalid: 0
Minimum: 0
Maximum: 99
Mean: 0.2
Standard deviation: 4.4

s1005 (s1005)

File: midline_data

Overview

Type: Discrete
Format: numeric
Decimals: 0
Range: 0-1

Valid cases: 28
Invalid: 483

s1006 (s1006)

File: midline_data

Overview

Type: Discrete
Format: numeric
Decimals: 0
Range: 0-1

Valid cases: 28
Invalid: 483

s1007 (s1007)

File: midline_data

Overview

Type: Discrete
Format: numeric
Decimals: 0
Range: 1-3

Valid cases: 511
Invalid: 0

s1008 (s1008)

File: midline_data

Overview

s1008 (s1008)

File: midline_data

Type: Discrete
Format: numeric
Decimals: 0
Range: 1-2

Valid cases: 511
Invalid: 0

s1009 (s1009)

File: midline_data

Overview

Type: Discrete
Format: numeric
Decimals: 0
Range: 1-3

Valid cases: 511
Invalid: 0

s1010 (s1010)

File: midline_data

Overview

Type: Discrete
Format: numeric
Decimals: 0
Range: 1-3

Valid cases: 511
Invalid: 0

s1011 (s1011)

File: midline_data

Overview

Type: Discrete
Format: numeric
Decimals: 0
Range: 1-3

Valid cases: 501
Invalid: 10

s1101_a (s1101_a)

File: midline_data

Overview

Type: Continuous
Format: numeric
Decimals: 0
Range: 1-98

Valid cases: 511
Invalid: 0
Minimum: 1
Maximum: 98
Mean: 7.3
Standard deviation: 23.1

s1101_c (s1101_c)

File: midline_data

Overview

s1101_c (s1101_c)

File: midline_data

Type: Continuous
 Format: numeric
 Decimals: 0
 Range: 1-98

Valid cases: 511
 Invalid: 0
 Minimum: 1
 Maximum: 98
 Mean: 4.1
 Standard deviation: 15.2

s1101_e (s1101_e)

File: midline_data

Overview

Type: Continuous
 Format: numeric
 Decimals: 0
 Range: 1-98

Valid cases: 511
 Invalid: 0
 Minimum: 1
 Maximum: 98
 Mean: 2.5
 Standard deviation: 10.4

s1101_b (s1101_b)

File: midline_data

Overview

Type: Continuous
 Format: numeric
 Decimals: 0
 Range: 1-98

Valid cases: 511
 Invalid: 0
 Minimum: 1
 Maximum: 98
 Mean: 3.1
 Standard deviation: 12.7

s1101_d (s1101_d)

File: midline_data

Overview

Type: Continuous
 Format: numeric
 Decimals: 0
 Range: 1-98

Valid cases: 511
 Invalid: 0
 Minimum: 1
 Maximum: 98
 Mean: 2.3
 Standard deviation: 8.5

s1101_f (s1101_f)

File: midline_data

Overview

Type: Continuous
 Format: numeric
 Decimals: 0
 Range: 1-98

Valid cases: 511
 Invalid: 0
 Minimum: 1
 Maximum: 98
 Mean: 2.9
 Standard deviation: 10.4

s1101_g (s1101_g)

File: midline_data

Overview

Type: Discrete
 Format: numeric
 Decimals: 0
 Range: 1-3

Valid cases: 511
 Invalid: 0

s1101_h (s1101_h)

File: midline_data

Overview

Type: Continuous
 Format: numeric
 Decimals: 0
 Range: 1-98

Valid cases: 511
 Invalid: 0
 Minimum: 1
 Maximum: 98
 Mean: 5.5
 Standard deviation: 18.7

s1101_i (s1101_i)

File: midline_data

Overview

Type: Continuous
 Format: numeric
 Decimals: 0
 Range: 1-98

Valid cases: 511
 Invalid: 0
 Minimum: 1
 Maximum: 98
 Mean: 2.4
 Standard deviation: 9.5

s1101_j (s1101_j)

File: midline_data

Overview

Type: Continuous
 Format: numeric
 Decimals: 0
 Range: 1-98

Valid cases: 511
 Invalid: 0
 Minimum: 1
 Maximum: 98
 Mean: 3.2
 Standard deviation: 9.5

s1101_k (s1101_k)

File: midline_data

Overview

Type: Continuous
 Format: numeric
 Decimals: 0
 Range: 1-98

Valid cases: 511
 Invalid: 0
 Minimum: 1
 Maximum: 98
 Mean: 3.5
 Standard deviation: 14

s1101_l (s1101_l)

File: midline_data

Overview

Type: Discrete
Format: numeric
Decimals: 0
Range: 1-3

Valid cases: 511
Invalid: 0

s1102_a (s1102_a)

File: midline_data

Overview

Type: Continuous
Format: numeric
Decimals: 0
Range: 1-98

Valid cases: 511
Invalid: 0
Minimum: 1
Maximum: 98
Mean: 8.9
Standard deviation: 24.2

s1102_b (s1102_b)

File: midline_data

Overview

Type: Continuous
Format: numeric
Decimals: 0
Range: 1-98

Valid cases: 511
Invalid: 0
Minimum: 1
Maximum: 98
Mean: 9.6
Standard deviation: 25.8

s1102_c (s1102_c)

File: midline_data

Overview

Type: Continuous
Format: numeric
Decimals: 0
Range: 1-98

Valid cases: 511
Invalid: 0
Minimum: 1
Maximum: 98
Mean: 21.4
Standard deviation: 38.8

s1103_a (s1103_a)

File: midline_data

Overview

Type: Continuous
Format: numeric
Decimals: 0
Range: 1-98

Valid cases: 511
Invalid: 0
Minimum: 1
Maximum: 98
Mean: 3.5
Standard deviation: 10.3

s1103_b (s1103_b)

File: midline_data

Overview

Type: Continuous
 Format: numeric
 Decimals: 0
 Range: 1-98

Valid cases: 511
 Invalid: 0
 Minimum: 1
 Maximum: 98
 Mean: 3.3
 Standard deviation: 9.4

s1103_c (s1103_c)

File: midline_data

Overview

Type: Continuous
 Format: numeric
 Decimals: 0
 Range: 1-98

Valid cases: 511
 Invalid: 0
 Minimum: 1
 Maximum: 98
 Mean: 2.3
 Standard deviation: 4.3

s1103_d (s1103_d)

File: midline_data

Overview

Type: Continuous
 Format: numeric
 Decimals: 0
 Range: 1-98

Valid cases: 511
 Invalid: 0
 Minimum: 1
 Maximum: 98
 Mean: 2.5
 Standard deviation: 6

s1103_e (s1103_e)

File: midline_data

Overview

Type: Continuous
 Format: numeric
 Decimals: 0
 Range: 1-98

Valid cases: 511
 Invalid: 0
 Minimum: 1
 Maximum: 98
 Mean: 2.2
 Standard deviation: 7.4

s1201a (s1201a)

File: midline_data

Overview

Type: Continuous
 Format: numeric
 Decimals: 0
 Range: 0-98

Valid cases: 511
 Invalid: 0
 Minimum: 0
 Maximum: 98
 Mean: 4.7
 Standard deviation: 13

s1201b (s1201b)

File: midline_data

Overview

Type: Continuous	Valid cases: 511
Format: numeric	Invalid: 0
Decimals: 0	Minimum: 0
Range: 0-98	Maximum: 98
	Mean: 27.7
	Standard deviation: 38.6

s1202 (s1202)

File: midline_data

Overview

Type: Continuous	Valid cases: 501
Format: numeric	Invalid: 10
Decimals: 0	Minimum: 0
Range: 0-99	Maximum: 99
	Mean: 1.4
	Standard deviation: 7.6

s1203 (s1203)

File: midline_data

Overview

Type: Continuous	Valid cases: 501
Format: numeric	Invalid: 10
Decimals: 0	Minimum: 0
Range: 0-99	Maximum: 99
	Mean: 0.6
	Standard deviation: 4.4

s1204 (s1204)

File: midline_data

Overview

Type: Continuous	Valid cases: 511
Format: numeric	Invalid: 0
Decimals: 0	Minimum: 0
Range: 0-99	Maximum: 99
	Mean: 5.5
	Standard deviation: 21

s1205 (s1205)

File: midline_data

Overview

Type: Continuous	Valid cases: 511
Format: numeric	Invalid: 0
Decimals: 0	Minimum: 0
Range: 0-99	Maximum: 99
	Mean: 4.4
	Standard deviation: 18.6

s1206 (s1206)

File: [midline_data](#)

Overview

Type: Discrete
 Format: numeric
 Decimals: 0
 Range: 0-1

Valid cases: 511
 Invalid: 0

s1206aa (s1206aa)

File: [midline_data](#)

Overview

Type: Discrete
 Format: numeric
 Decimals: 0
 Range: 0-1

Valid cases: 313
 Invalid: 198

s1206ab (s1206ab)

File: [midline_data](#)

Overview

Type: Discrete
 Format: numeric
 Decimals: 0
 Range: 0-1

Valid cases: 313
 Invalid: 198

s1206ac (s1206ac)

File: [midline_data](#)

Overview

Type: Discrete
 Format: numeric
 Decimals: 0
 Range: 0-1

Valid cases: 313
 Invalid: 198

s1206ad (s1206ad)

File: [midline_data](#)

Overview

Type: Discrete
 Format: numeric
 Decimals: 0
 Range: 0-1

Valid cases: 313
 Invalid: 198

s1206ae (s1206ae)

File: [midline_data](#)

Overview

s1206ae (s1206ae)

File: midline_data

Type: Discrete
Format: numeric
Decimals: 0
Range: 0-1

Valid cases: 313
Invalid: 198

s1206af (s1206af)

File: midline_data

Overview

Type: Discrete
Format: numeric
Decimals: 0
Range: 0-1

Valid cases: 313
Invalid: 198

s1206ax (s1206ax)

File: midline_data

Overview

Type: Discrete
Format: numeric
Decimals: 0
Range: 0-1

Valid cases: 313
Invalid: 198

s1206ax_oth (s1206ax_oth)

File: midline_data

Overview

Type: Discrete
Format: character
Width: 21

Valid cases: 71
Invalid: 0

s1206ay (s1206ay)

File: midline_data

Overview

Type: Discrete
Format: numeric
Decimals: 0
Range: 0-1

Valid cases: 313
Invalid: 198

s1206az (s1206az)

File: midline_data

Overview

Type: Discrete
Format: numeric
Decimals: 0
Range: 0-1

Valid cases: 313
Invalid: 198

s1207 (s1207)

File: midline_data

Overview

Type: Discrete
 Format: numeric
 Decimals: 0
 Range: 0-1

Valid cases: 313
 Invalid: 198

s1208a (s1208a)

File: midline_data

Overview

Type: Continuous
 Format: numeric
 Decimals: 0
 Range: 0-98

Valid cases: 313
 Invalid: 198
 Minimum: 0
 Maximum: 98
 Mean: 6.2
 Standard deviation: 18.5

s1208b (s1208b)

File: midline_data

Overview

Type: Continuous
 Format: numeric
 Decimals: 0
 Range: 1-98

Valid cases: 313
 Invalid: 198
 Minimum: 1
 Maximum: 98
 Mean: 28.1
 Standard deviation: 41.1

s1209 (s1209)

File: midline_data

Overview

Type: Discrete
 Format: numeric
 Decimals: 0
 Range: 0-1

Valid cases: 510
 Invalid: 1

s1210 (s1210)

File: midline_data

Overview

Type: Discrete
 Format: numeric
 Decimals: 0
 Range: 0-1

Valid cases: 60
 Invalid: 451

s1211a (s1211a)

File: midline_data

s1211a (s1211a)

File: midline_data

Overview

Type: Discrete	Valid cases: 60
Format: numeric	Invalid: 451
Decimals: 0	
Range: 0-8	

s1211b (s1211b)

File: midline_data

Overview

Type: Continuous	Valid cases: 60
Format: numeric	Invalid: 451
Decimals: 0	Minimum: 1
Range: 1-98	Maximum: 98
	Mean: 13.7
	Standard deviation: 30.9

s1212 (s1212)

File: midline_data

Overview

Type: Discrete	Valid cases: 511
Format: numeric	Invalid: 0
Decimals: 0	
Range: 0-1	

s1213 (s1213)

File: midline_data

Overview

Type: Discrete	Valid cases: 150
Format: numeric	Invalid: 361
Decimals: 0	
Range: 0-1	

s1214 (s1214)

File: midline_data

Overview

Type: Continuous	Valid cases: 511
Format: numeric	Invalid: 0
Decimals: 0	Minimum: 0
Range: 0-98	Maximum: 98
	Mean: 1.6
	Standard deviation: 9.4

s1215 (s1215)

File: midline_data

s1215 (s1215)

File: midline_data

Overview

Type: Continuous	Valid cases: 328
Format: numeric	Invalid: 183
Decimals: 0	Minimum: 0
Range: 0-95	Maximum: 95
	Mean: 21.6
	Standard deviation: 37.7

s1216 (s1216)

File: midline_data

Overview

Type: Discrete	Valid cases: 329
Format: numeric	Invalid: 182
Decimals: 0	
Range: 0-8	

s1217 (s1217)

File: midline_data

Overview

Type: Continuous	Valid cases: 511
Format: numeric	Invalid: 0
Decimals: 0	Minimum: 0
Range: 0-99	Maximum: 99
	Mean: 2
	Standard deviation: 10.6

s1219 (s1219)

File: midline_data

Overview

Type: Continuous	Valid cases: 511
Format: numeric	Invalid: 0
Decimals: 0	Minimum: 0
Range: 0-98	Maximum: 98
	Mean: 0.6
	Standard deviation: 4.3

s1220 (s1220)

File: midline_data

Overview

Type: Continuous	Valid cases: 220
Format: numeric	Invalid: 291
Decimals: 0	Minimum: 1
Range: 1-98	Maximum: 98
	Mean: 5.2
	Standard deviation: 19.2

s1221 (s1221)

File: midline_data

Overview

Type: Continuous	Valid cases: 220
Format: numeric	Invalid: 291
Decimals: 0	Minimum: 0
Range: 0-98	Maximum: 98
	Mean: 6.1
	Standard deviation: 12.8

s1221a (s1221a)

File: midline_data

Overview

Type: Discrete	Valid cases: 220
Format: numeric	Invalid: 291
Decimals: 0	
Range: 0-1	

s1221b (s1221b)

File: midline_data

Overview

Type: Continuous	Valid cases: 217
Format: numeric	Invalid: 294
Decimals: 0	Minimum: 0
Range: 0-95	Maximum: 95
	Mean: 29
	Standard deviation: 42.8

s1221c (s1221c)

File: midline_data

Overview

Type: Discrete	Valid cases: 218
Format: numeric	Invalid: 293
Decimals: 0	
Range: 0-8	

s1222 (s1222)

File: midline_data

Overview

Type: Discrete	Valid cases: 511
Format: numeric	Invalid: 0
Decimals: 0	
Range: 0-1	

s1223a (s1223a)

File: midline_data

s1223a (s1223a)

File: midline_data

Overview

Type: Discrete
Format: numeric
Decimals: 0
Range: 0-1

Valid cases: 151
Invalid: 360

s1223b (s1223b)

File: midline_data

Overview

Type: Discrete
Format: numeric
Decimals: 0
Range: 0-1

Valid cases: 151
Invalid: 360

s1223c (s1223c)

File: midline_data

Overview

Type: Discrete
Format: numeric
Decimals: 0
Range: 0-1

Valid cases: 151
Invalid: 360

s1223d (s1223d)

File: midline_data

Overview

Type: Discrete
Format: numeric
Decimals: 0
Range: 0-1

Valid cases: 151
Invalid: 360

s1223e (s1223e)

File: midline_data

Overview

Type: Discrete
Format: numeric
Decimals: 0
Range: 0-1

Valid cases: 151
Invalid: 360

s1223x (s1223x)

File: midline_data

Overview

s1223x (s1223x)

File: midline_data

Type: Discrete
 Format: numeric
 Decimals: 0
 Range: 0-1

Valid cases: 151
 Invalid: 360

s1223x_oth (s1223x_oth)

File: midline_data

Overview

Type: Discrete
 Format: character
 Width: 6

Valid cases: 1
 Invalid: 0

s1223y (s1223y)

File: midline_data

Overview

Type: Discrete
 Format: numeric
 Decimals: 0
 Range: 0-1

Valid cases: 151
 Invalid: 360

s1224 (s1224)

File: midline_data

Overview

Type: Continuous
 Format: numeric
 Decimals: 0
 Range: 0-99

Valid cases: 511
 Invalid: 0
 Minimum: 0
 Maximum: 99
 Mean: 1.7
 Standard deviation: 10.5

s1225 (s1225)

File: midline_data

Overview

Type: Continuous
 Format: numeric
 Decimals: 0
 Range: 0-99

Valid cases: 511
 Invalid: 0
 Minimum: 0
 Maximum: 99
 Mean: 2.7
 Standard deviation: 14.8

s1226a (s1226a)

File: midline_data

Overview

s1226a (s1226a)

File: midline_data

Type: Discrete
Format: numeric
Decimals: 0
Range: 0-2

Valid cases: 511
Invalid: 0

s1226aa (s1226aa)

File: midline_data

Overview

Type: Discrete
Format: numeric
Decimals: 0
Range: 0-3

Valid cases: 290
Invalid: 221

s1226ab (s1226ab)

File: midline_data

Overview

Type: Discrete
Format: numeric
Decimals: 0
Range: 0-1

Valid cases: 288
Invalid: 223

s1226b (s1226b)

File: midline_data

Overview

Type: Discrete
Format: numeric
Decimals: 0
Range: 0-2

Valid cases: 510
Invalid: 1

s1226ba (s1226ba)

File: midline_data

Overview

Type: Discrete
Format: numeric
Decimals: 0
Range: 0-3

Valid cases: 302
Invalid: 209

s1226bb (s1226bb)

File: midline_data

Overview

s1226bb (s1226bb)

File: midline_data

Type: Discrete
Format: numeric
Decimals: 0
Range: 0-1

Valid cases: 301
Invalid: 210

s1226c (s1226c)

File: midline_data

Overview

Type: Discrete
Format: numeric
Decimals: 0
Range: 0-2

Valid cases: 511
Invalid: 0

s1226ca (s1226ca)

File: midline_data

Overview

Type: Discrete
Format: numeric
Decimals: 0
Range: 0-3

Valid cases: 141
Invalid: 370

s1226cb (s1226cb)

File: midline_data

Overview

Type: Discrete
Format: numeric
Decimals: 0
Range: 0-1

Valid cases: 141
Invalid: 370

s1226d (s1226d)

File: midline_data

Overview

Type: Discrete
Format: numeric
Decimals: 0
Range: 0-2

Valid cases: 511
Invalid: 0

s1226da (s1226da)

File: midline_data

Overview

s1226da (s1226da)

File: midline_data

Type: Discrete
Format: numeric
Decimals: 0
Range: 0-3

Valid cases: 322
Invalid: 189

s1226db (s1226db)

File: midline_data

Overview

Type: Discrete
Format: numeric
Decimals: 0
Range: 0-1

Valid cases: 321
Invalid: 190

s1226e (s1226e)

File: midline_data

Overview

Type: Discrete
Format: numeric
Decimals: 0
Range: 0-2

Valid cases: 511
Invalid: 0

s1226ea (s1226ea)

File: midline_data

Overview

Type: Discrete
Format: numeric
Decimals: 0
Range: 0-3

Valid cases: 104
Invalid: 407

s1226eb (s1226eb)

File: midline_data

Overview

Type: Discrete
Format: numeric
Decimals: 0
Range: 0-1

Valid cases: 103
Invalid: 408

s1226f (s1226f)

File: midline_data

Overview

s1226f (s1226f)

File: midline_data

Type: Discrete
Format: numeric
Decimals: 0
Range: 0-2

Valid cases: 511
Invalid: 0

s1226fa (s1226fa)

File: midline_data

Overview

Type: Discrete
Format: numeric
Decimals: 0
Range: 0-3

Valid cases: 86
Invalid: 425

s1226fb (s1226fb)

File: midline_data

Overview

Type: Discrete
Format: numeric
Decimals: 0
Range: 0-1

Valid cases: 86
Invalid: 425

s1227 (s1227)

File: midline_data

Overview

Type: Continuous
Format: numeric
Decimals: 0
Range: 0-98

Valid cases: 510
Invalid: 1
Minimum: 0
Maximum: 98
Mean: 20.7
Standard deviation: 39.6

sno (sno)

File: endline_data

Overview

Type: Continuous	Valid cases: 547
Format: numeric	Invalid: 0
Decimals: 0	Minimum: 3001
Range: 3001-3669	Maximum: 3669
	Mean: 3350.9
	Standard deviation: 195.3

clusterid (clusterid)

File: endline_data

Overview

Type: Continuous	Valid cases: 547
Format: numeric	Invalid: 0
Decimals: 0	Minimum: 1
Range: 1-47	Maximum: 47
	Mean: 25.4
	Standard deviation: 14.3

studyarm (studyarm)

File: endline_data

Overview

Type: Discrete	Valid cases: 547
Format: numeric	Invalid: 0
Decimals: 0	
Range: 0-1	

fswestimate (fswestimate)

File: endline_data

Overview

Type: Continuous	Valid cases: 547
Format: numeric	Invalid: 0
Decimals: 0	Minimum: 10
Range: 10-110	Maximum: 110
	Mean: 46.3
	Standard deviation: 34.3

nooffswswithip (nooffswswithip)

File: endline_data

Overview

Type: Continuous	Valid cases: 547
Format: numeric	Invalid: 0
Decimals: 0	Minimum: 10
Range: 10-75	Maximum: 75
	Mean: 25.3
	Standard deviation: 21.2

censuspopulation (censuspopulation)

File: endline_data

Overview

Type: Continuous	Valid cases: 547
Format: numeric	Invalid: 0
Decimals: 0	Minimum: 1054
Range: 1054-10839	Maximum: 10839
	Mean: 5034.8
	Standard deviation: 2937.1

strata1 (strata1)

File: endline_data

Overview

Type: Discrete	Valid cases: 547
Format: character	Invalid: 0
Width: 7	

strata2 (strata2)

File: endline_data

Overview

Type: Discrete	Valid cases: 547
Format: character	Invalid: 0
Width: 17	

strata (strata)

File: endline_data

Overview

Type: Discrete	Valid cases: 547
Format: numeric	Invalid: 0
Decimals: 0	
Range: 0-5	

s103d (s103d)

File: endline_data

Overview

Type: Continuous	Valid cases: 547
Format: numeric	Invalid: 0
Decimals: 0	Minimum: 1
Range: 1-31	Maximum: 31
	Mean: 16.5
	Standard deviation: 9.1

s103m (s103m)

File: endline_data

Overview

s103m (s103m)

File: endline_data

Type: Discrete
Format: numeric
Decimals: 0
Range: 3-9

Valid cases: 547
Invalid: 0

s103y (s103y)

File: endline_data

Overview

Type: Discrete
Format: numeric
Decimals: 0
Range: 2017-2017

Valid cases: 547
Invalid: 0

s106 (s106)

File: endline_data

Overview

Type: Discrete
Format: numeric
Decimals: 0
Range: 1-1

Valid cases: 547
Invalid: 0

s301 (s301)

File: endline_data

Overview

Type: Continuous
Format: numeric
Decimals: 0
Range: 21-60

Valid cases: 547
Invalid: 0
Minimum: 21
Maximum: 60
Mean: 34.5
Standard deviation: 6.3

s302 (s302)

File: endline_data

Overview

Type: Discrete
Format: numeric
Decimals: 0
Range: 1-3

Valid cases: 547
Invalid: 0

s303 (s303)

File: endline_data

Overview

s303 (s303)

File: endline_data

Type: Discrete
Format: numeric
Decimals: 0
Range: 2-11

Valid cases: 88
Invalid: 459

s304 (s304)

File: endline_data

Overview

Type: Discrete
Format: numeric
Decimals: 0
Range: 1-4

Valid cases: 547
Invalid: 0

s305 (s305)

File: endline_data

Overview

Type: Discrete
Format: numeric
Decimals: 0
Range: 0-1

Valid cases: 547
Invalid: 0

s306 (s306)

File: endline_data

Overview

Type: Discrete
Format: numeric
Decimals: 0
Range: 1-3

Valid cases: 547
Invalid: 0

s306_oth (s306_oth)

File: endline_data

Overview

Type: Discrete
Format: numeric
Decimals: 0

Valid cases: 0
Invalid: 547

s307 (s307)

File: endline_data

Overview

s307 (s307)

File: endline_data

Type: Continuous
 Format: numeric
 Decimals: 0
 Range: 1-98

Valid cases: 547
 Invalid: 0
 Minimum: 1
 Maximum: 98
 Mean: 16.9
 Standard deviation: 34.6

s308 (s308)

File: endline_data

Overview

Type: Discrete
 Format: numeric
 Decimals: 0
 Range: 0-1

Valid cases: 547
 Invalid: 0

s308a (s308a)

File: endline_data

Overview

Type: Continuous
 Format: numeric
 Decimals: 0
 Range: 1-96

Valid cases: 547
 Invalid: 0
 Minimum: 1
 Maximum: 96
 Mean: 9.6
 Standard deviation: 23.3

s308a_oth (s308a_oth)

File: endline_data

Overview

Type: Discrete
 Format: character
 Width: 34

Valid cases: 25
 Invalid: 0

s309 (s309)

File: endline_data

Overview

Type: Continuous
 Format: numeric
 Decimals: 0
 Range: 0-96

Valid cases: 547
 Invalid: 0
 Minimum: 0
 Maximum: 96
 Mean: 3.8
 Standard deviation: 12.1

s309_oth (s309_oth)

File: endline_data

s309_oth (s309_oth)

File: endline_data

Overview

Type: Discrete
 Format: character
 Width: 13

Valid cases: 5
 Invalid: 0

s310 (s310)

File: endline_data

Overview

Type: Continuous
 Format: numeric
 Decimals: 0
 Range: 500-30000

Valid cases: 365
 Invalid: 182
 Minimum: 500
 Maximum: 30000
 Mean: 2507.1
 Standard deviation: 2226.5

s311 (s311)

File: endline_data

Overview

Type: Continuous
 Format: numeric
 Decimals: 0
 Range: 400-40000

Valid cases: 547
 Invalid: 0
 Minimum: 400
 Maximum: 40000
 Mean: 4166
 Standard deviation: 4360.9

s401 (s401)

File: endline_data

Overview

Type: Continuous
 Format: numeric
 Decimals: 0
 Range: 11-98

Valid cases: 547
 Invalid: 0
 Minimum: 11
 Maximum: 98
 Mean: 15.9
 Standard deviation: 4.4

s401a (s401a)

File: endline_data

Overview

Type: Discrete
 Format: numeric
 Decimals: 0
 Range: 0-1

Valid cases: 547
 Invalid: 0

s401b (s401b)

File: endline_data

Overview

Type: Discrete
 Format: numeric
 Decimals: 0
 Range: 0-1

Valid cases: 531
 Invalid: 16

s402 (s402)

File: endline_data

Overview

Type: Continuous
 Format: numeric
 Decimals: 0
 Range: 11-36

Valid cases: 547
 Invalid: 0
 Minimum: 11
 Maximum: 36
 Mean: 16.7
 Standard deviation: 3.1

s402a (s402a)

File: endline_data

Overview

Type: Discrete
 Format: numeric
 Decimals: 0
 Range: 0-1

Valid cases: 547
 Invalid: 0

s402b (s402b)

File: endline_data

Overview

Type: Continuous
 Format: numeric
 Decimals: 0
 Range: 12-45

Valid cases: 199
 Invalid: 348
 Minimum: 12
 Maximum: 45
 Mean: 23.5
 Standard deviation: 5.5

s402c (s402c)

File: endline_data

Overview

Type: Discrete
 Format: numeric
 Decimals: 0
 Range: 0-1

Valid cases: 547
 Invalid: 0

s402da (s402da)

File: endline_data

s402da (s402da)

File: endline_data

Overview

Type: Discrete
 Format: numeric
 Decimals: 0
 Range: 0-1

Valid cases: 172
 Invalid: 375

s402db (s402db)

File: endline_data

Overview

Type: Discrete
 Format: numeric
 Decimals: 0
 Range: 0-1

Valid cases: 172
 Invalid: 375

s402dc (s402dc)

File: endline_data

Overview

Type: Discrete
 Format: numeric
 Decimals: 0
 Range: 0-1

Valid cases: 172
 Invalid: 375

s402dd (s402dd)

File: endline_data

Overview

Type: Discrete
 Format: numeric
 Decimals: 0
 Range: 0-1

Valid cases: 172
 Invalid: 375

s402ea (s402ea)

File: endline_data

Overview

Type: Discrete
 Format: numeric
 Decimals: 0
 Range: 0-1

Valid cases: 172
 Invalid: 375

s402eb (s402eb)

File: endline_data

Overview

s402eb (s402eb)

File: endline_data

Type: Discrete
Format: numeric
Decimals: 0
Range: 0-1

Valid cases: 172
Invalid: 375

s402ec (s402ec)

File: endline_data

Overview

Type: Discrete
Format: numeric
Decimals: 0
Range: 0-1

Valid cases: 172
Invalid: 375

s402ed (s402ed)

File: endline_data

Overview

Type: Discrete
Format: numeric
Decimals: 0
Range: 0-1

Valid cases: 172
Invalid: 375

s402ex (s402ex)

File: endline_data

Overview

Type: Discrete
Format: numeric
Decimals: 0
Range: 0-1

Valid cases: 172
Invalid: 375

s402ex_oth (s402ex_oth)

File: endline_data

Overview

Type: Discrete
Format: character
Width: 15

Valid cases: 4
Invalid: 0

s403 (s403)

File: endline_data

Overview

s403 (s403)

File: endline_data

Type: Continuous
Format: numeric
Decimals: 0
Range: 1-96

Valid cases: 547
Invalid: 0
Minimum: 1
Maximum: 96
Mean: 9.7
Standard deviation: 4.3

s403_oth (s403_oth)

File: endline_data

Overview

Type: Discrete
Format: numeric
Decimals: 0

Valid cases: 0
Invalid: 547

s403a (s403a)

File: endline_data

Overview

Type: Continuous
Format: numeric
Decimals: 0
Range: 1-96

Valid cases: 547
Invalid: 0
Minimum: 1
Maximum: 96
Mean: 9.1
Standard deviation: 4.2

s403a_oth (s403a_oth)

File: endline_data

Overview

Type: Discrete
Format: numeric
Decimals: 0

Valid cases: 0
Invalid: 547

s404 (s404)

File: endline_data

Overview

Type: Discrete
Format: numeric
Decimals: 0
Range: 1-7

Valid cases: 547
Invalid: 0

s405 (s405)

File: endline_data

Overview

s405 (s405)

File: endline_data

Type: Continuous
 Format: numeric
 Decimals: 0
 Range: 1-32

Valid cases: 547
 Invalid: 0
 Minimum: 1
 Maximum: 32
 Mean: 5.1
 Standard deviation: 4.7

s406a (s406a)

File: endline_data

Overview

Type: Continuous
 Format: numeric
 Decimals: 0
 Range: 0-28

Valid cases: 547
 Invalid: 0
 Minimum: 0
 Maximum: 28
 Mean: 2.9
 Standard deviation: 3.1

s406b (s406b)

File: endline_data

Overview

Type: Continuous
 Format: numeric
 Decimals: 0
 Range: 0-25

Valid cases: 547
 Invalid: 0
 Minimum: 0
 Maximum: 25
 Mean: 2.3
 Standard deviation: 2.6

s407 (s407)

File: endline_data

Overview

Type: Discrete
 Format: numeric
 Decimals: 0
 Range: 0-1

Valid cases: 547
 Invalid: 0

s408 (s408)

File: endline_data

Overview

Type: Discrete
 Format: numeric
 Decimals: 0
 Range: 0-1

Valid cases: 449
 Invalid: 98

s409 (s409)

File: endline_data

Overview

Type: Discrete
 Format: numeric
 Decimals: 0
 Range: 0-1

Valid cases: 449
 Invalid: 98

s410 (s410)

File: endline_data

Overview

Type: Continuous
 Format: numeric
 Decimals: 0
 Range: 0-95

Valid cases: 449
 Invalid: 98
 Minimum: 0
 Maximum: 95
 Mean: 93.7
 Standard deviation: 10.9

s411 (s411)

File: endline_data

Overview

Type: Discrete
 Format: numeric
 Decimals: 0
 Range: 0-1

Valid cases: 547
 Invalid: 0

s412 (s412)

File: endline_data

Overview

Type: Continuous
 Format: numeric
 Decimals: 0
 Range: 0-98

Valid cases: 427
 Invalid: 120
 Minimum: 0
 Maximum: 98
 Mean: 1.4
 Standard deviation: 6.6

s413 (s413)

File: endline_data

Overview

Type: Discrete
 Format: numeric
 Decimals: 0
 Range: 0-1

Valid cases: 427
 Invalid: 120

s414 (s414)

File: endline_data

s414 (s414)

File: endline_data

Overview

Type: Continuous
 Format: numeric
 Decimals: 0
 Range: 0-95

Valid cases: 427
 Invalid: 120
 Minimum: 0
 Maximum: 95
 Mean: 94.3
 Standard deviation: 7.9

s414a (s414a)

File: endline_data

Overview

Type: Discrete
 Format: numeric
 Decimals: 0
 Range: 0-1

Valid cases: 547
 Invalid: 0

s414b (s414b)

File: endline_data

Overview

Type: Discrete
 Format: numeric
 Decimals: 0
 Range: 1-4

Valid cases: 35
 Invalid: 512

s415 (s415)

File: endline_data

Overview

Type: Discrete
 Format: numeric
 Decimals: 0
 Range: 0-3

Valid cases: 547
 Invalid: 0

s415a (s415a)

File: endline_data

Overview

Type: Discrete
 Format: numeric
 Decimals: 0
 Range: 0-3

Valid cases: 547
 Invalid: 0

s415b (s415b)

File: endline_data

Overview

s415b (s415b)

File: endline_data

Type: Discrete
Format: numeric
Decimals: 0
Range: 0-1

Valid cases: 547
Invalid: 0

s415ca (s415ca)

File: endline_data

Overview

Type: Discrete
Format: numeric
Decimals: 0
Range: 0-0

Valid cases: 49
Invalid: 498

s415cb (s415cb)

File: endline_data

Overview

Type: Discrete
Format: numeric
Decimals: 0
Range: 0-0

Valid cases: 49
Invalid: 498

s415cc (s415cc)

File: endline_data

Overview

Type: Discrete
Format: numeric
Decimals: 0
Range: 1-1

Valid cases: 49
Invalid: 498

s415cd (s415cd)

File: endline_data

Overview

Type: Discrete
Format: numeric
Decimals: 0
Range: 0-1

Valid cases: 49
Invalid: 498

s415ce (s415ce)

File: endline_data

Overview

s415ce (s415ce)

File: endline_data

Type: Discrete
Format: numeric
Decimals: 0
Range: 0-0

Valid cases: 49
Invalid: 498

s415cf (s415cf)

File: endline_data

Overview

Type: Discrete
Format: numeric
Decimals: 0
Range: 0-0

Valid cases: 49
Invalid: 498

s415cg (s415cg)

File: endline_data

Overview

Type: Discrete
Format: numeric
Decimals: 0
Range: 0-0

Valid cases: 49
Invalid: 498

s415ch (s415ch)

File: endline_data

Overview

Type: Discrete
Format: numeric
Decimals: 0
Range: 0-0

Valid cases: 49
Invalid: 498

s415cx (s415cx)

File: endline_data

Overview

Type: Discrete
Format: numeric
Decimals: 0
Range: 0-0

Valid cases: 49
Invalid: 498

s415cx_oth (s415cx_oth)

File: endline_data

Overview

Type: Discrete
Format: numeric
Decimals: 0

Valid cases: 0
Invalid: 547

s416 (s416)

File: endline_data

Overview

Type: Discrete
 Format: numeric
 Decimals: 0
 Range: 0-3

Valid cases: 547
 Invalid: 0

s416a (s416a)

File: endline_data

Overview

Type: Discrete
 Format: numeric
 Decimals: 0
 Range: 0-1

Valid cases: 547
 Invalid: 0

s416ba (s416ba)

File: endline_data

Overview

Type: Discrete
 Format: numeric
 Decimals: 0
 Range: 0-0

Valid cases: 27
 Invalid: 520

s416bb (s416bb)

File: endline_data

Overview

Type: Discrete
 Format: numeric
 Decimals: 0
 Range: 0-0

Valid cases: 27
 Invalid: 520

s416bc (s416bc)

File: endline_data

Overview

Type: Discrete
 Format: numeric
 Decimals: 0
 Range: 0-1

Valid cases: 27
 Invalid: 520

s416bd (s416bd)

File: endline_data

Overview

s416bd (s416bd)

File: endline_data

Type: Discrete
Format: numeric
Decimals: 0
Range: 0-0

Valid cases: 27
Invalid: 520

s416be (s416be)

File: endline_data

Overview

Type: Discrete
Format: numeric
Decimals: 0
Range: 0-0

Valid cases: 27
Invalid: 520

s416bf (s416bf)

File: endline_data

Overview

Type: Discrete
Format: numeric
Decimals: 0
Range: 0-0

Valid cases: 27
Invalid: 520

s416bg (s416bg)

File: endline_data

Overview

Type: Discrete
Format: numeric
Decimals: 0
Range: 0-0

Valid cases: 27
Invalid: 520

s416bh (s416bh)

File: endline_data

Overview

Type: Discrete
Format: numeric
Decimals: 0
Range: 0-1

Valid cases: 27
Invalid: 520

s416bx (s416bx)

File: endline_data

Overview

s416bx (s416bx)

File: endline_data

Type: Discrete
Format: numeric
Decimals: 0
Range: 0-1

Valid cases: 27
Invalid: 520

s416bx_oth (s416bx_oth)

File: endline_data

Overview

Type: Discrete
Format: numeric
Decimals: 0

Valid cases: 0
Invalid: 547

s417 (s417)

File: endline_data

Overview

Type: Discrete
Format: numeric
Decimals: 0
Range: 0-1

Valid cases: 547
Invalid: 0

s418a (s418a)

File: endline_data

Overview

Type: Discrete
Format: numeric
Decimals: 0
Range: 0-1

Valid cases: 54
Invalid: 493

s418b (s418b)

File: endline_data

Overview

Type: Discrete
Format: numeric
Decimals: 0
Range: 0-0

Valid cases: 54
Invalid: 493

s418c (s418c)

File: endline_data

Overview

Type: Discrete
Format: numeric
Decimals: 0
Range: 0-0

Valid cases: 54
Invalid: 493

s418d (s418d)

File: endline_data

Overview

Type: Discrete
 Format: numeric
 Decimals: 0
 Range: 0-1

Valid cases: 54
 Invalid: 493

s418e (s418e)

File: endline_data

Overview

Type: Discrete
 Format: numeric
 Decimals: 0
 Range: 0-1

Valid cases: 54
 Invalid: 493

s418f (s418f)

File: endline_data

Overview

Type: Discrete
 Format: numeric
 Decimals: 0
 Range: 0-0

Valid cases: 54
 Invalid: 493

s418g (s418g)

File: endline_data

Overview

Type: Discrete
 Format: numeric
 Decimals: 0
 Range: 0-0

Valid cases: 54
 Invalid: 493

s418x (s418x)

File: endline_data

Overview

Type: Discrete
 Format: numeric
 Decimals: 0
 Range: 0-1

Valid cases: 54
 Invalid: 493

s418x_oth (s418x_oth)

File: endline_data

Overview

s418x_oth (s418x_oth)

File: endline_data

Type: Discrete
Format: numeric
Decimals: 0

Valid cases: 0
Invalid: 547

s418y (s418y)

File: endline_data

Overview

Type: Discrete
Format: numeric
Decimals: 0
Range: 0-0

Valid cases: 54
Invalid: 493

s418z (s418z)

File: endline_data

Overview

Type: Discrete
Format: numeric
Decimals: 0
Range: 0-0

Valid cases: 54
Invalid: 493

s419 (s419)

File: endline_data

Overview

Type: Discrete
Format: numeric
Decimals: 0
Range: 0-1

Valid cases: 547
Invalid: 0

s420 (s420)

File: endline_data

Overview

Type: Continuous
Format: numeric
Decimals: 0
Range: 1-98

Valid cases: 7
Invalid: 540
Minimum: 1
Maximum: 98
Mean: 15.1
Standard deviation: 36.5

s420_oth (s420_oth)

File: endline_data

Overview

s420_oth (s420_oth)

File: endline_data

Type: Discrete
 Format: numeric
 Decimals: 0

Valid cases: 0
 Invalid: 547

s501 (s501)

File: endline_data

Overview

Type: Discrete
 Format: numeric
 Decimals: 0
 Range: 1-3

Valid cases: 547
 Invalid: 0

s502 (s502)

File: endline_data

Overview

Type: Discrete
 Format: numeric
 Decimals: 0
 Range: 0-1

Valid cases: 547
 Invalid: 0

s503 (s503)

File: endline_data

Overview

Type: Continuous
 Format: numeric
 Decimals: 0
 Range: 1-96

Valid cases: 35
 Invalid: 512
 Minimum: 1
 Maximum: 96
 Mean: 20.6
 Standard deviation: 34.9

s503_oth (s503_oth)

File: endline_data

Overview

Type: Discrete
 Format: numeric
 Decimals: 0

Valid cases: 0
 Invalid: 547

s504 (s504)

File: endline_data

Overview

s504 (s504)

File: endline_data

Type: Discrete
Format: numeric
Decimals: 0
Range: 1-3

Valid cases: 35
Invalid: 512

s504a (s504a)

File: endline_data

Overview

Type: Continuous
Format: numeric
Decimals: 0
Range: 1-22

Valid cases: 547
Invalid: 0
Minimum: 1
Maximum: 22
Mean: 1.7
Standard deviation: 1.2

s504b1 (s504b1)

File: endline_data

Overview

Type: Discrete
Format: numeric
Decimals: 0
Range: 0-0

Valid cases: 547
Invalid: 0

s504b2 (s504b2)

File: endline_data

Overview

Type: Discrete
Format: numeric
Decimals: 0

Valid cases: 0
Invalid: 547

s500 (s500)

File: endline_data

Overview

Type: Discrete
Format: numeric
Decimals: 0
Range: 1-2

Valid cases: 547
Invalid: 0

s505_ip1 (s505_ip1)

File: endline_data

Overview

s505_ip1 (s505_ip1)

File: endline_data

Type: Continuous
 Format: numeric
 Decimals: 0
 Range: 1-96

Valid cases: 547
 Invalid: 0
 Minimum: 1
 Maximum: 96
 Mean: 2.7
 Standard deviation: 8.1

s505_ip1oth (s505_ip1oth)

File: endline_data

Overview

Type: Discrete
 Format: character
 Width: 4

Valid cases: 4
 Invalid: 0

s505a_ip1 (s505a_ip1)

File: endline_data

Overview

Type: Discrete
 Format: numeric
 Decimals: 0
 Range: 0-1

Valid cases: 547
 Invalid: 0

s506_ip1 (s506_ip1)

File: endline_data

Overview

Type: Continuous
 Format: numeric
 Decimals: 0
 Range: 20-98

Valid cases: 547
 Invalid: 0
 Minimum: 20
 Maximum: 98
 Mean: 41.1
 Standard deviation: 12.7

s507_ip1 (s507_ip1)

File: endline_data

Overview

Type: Continuous
 Format: numeric
 Decimals: 0
 Range: 1-98

Valid cases: 547
 Invalid: 0
 Minimum: 1
 Maximum: 98
 Mean: 5.7
 Standard deviation: 18.5

s508_ip1 (s508_ip1)

File: endline_data

s508_ip1 (s508_ip1)

File: endline_data

Overview

Type: Continuous	Valid cases: 269
Format: numeric	Invalid: 278
Decimals: 0	Minimum: 2
Range: 2-98	Maximum: 98
	Mean: 25.9
	Standard deviation: 33.8

s509_ip1 (s509_ip1)

File: endline_data

Overview

Type: Continuous	Valid cases: 547
Format: numeric	Invalid: 0
Decimals: 0	Minimum: 1
Range: 1-98	Maximum: 98
	Mean: 2.3
	Standard deviation: 5.8

s509a_ip1 (s509a_ip1)

File: endline_data

Overview

Type: Continuous	Valid cases: 476
Format: numeric	Invalid: 71
Decimals: 0	Minimum: 0
Range: 0-99	Maximum: 99
	Mean: 0.9
	Standard deviation: 6.4

s510_ip1 (s510_ip1)

File: endline_data

Overview

Type: Continuous	Valid cases: 547
Format: numeric	Invalid: 0
Decimals: 0	Minimum: 1
Range: 1-98	Maximum: 98
	Mean: 2.9
	Standard deviation: 4.4

s511_ip1 (s511_ip1)

File: endline_data

Overview

Type: Continuous	Valid cases: 547
Format: numeric	Invalid: 0
Decimals: 0	Minimum: 1
Range: 1-98	Maximum: 98
	Mean: 6.3
	Standard deviation: 19.1

s511_ip1oth (s511_ip1oth)

File: endline_data

Overview

Type: Discrete	Valid cases: 6
Format: character	Invalid: 0
Width: 6	

s511a_ip1 (s511a_ip1)

File: endline_data

Overview

Type: Continuous	Valid cases: 547
Format: numeric	Invalid: 0
Decimals: 0	Minimum: 1
Range: 1-98	Maximum: 98
	Mean: 4.5
	Standard deviation: 15.9

s512u_ip1 (s512u_ip1)

File: endline_data

Overview

Type: Discrete	Valid cases: 547
Format: numeric	Invalid: 0
Decimals: 0	
Range: 1-2	

s512v_ip1 (s512v_ip1)

File: endline_data

Overview

Type: Continuous	Valid cases: 547
Format: numeric	Invalid: 0
Decimals: 0	Minimum: 1
Range: 1-40	Maximum: 40
	Mean: 11.6
	Standard deviation: 7.4

s513_ip1 (s513_ip1)

File: endline_data

Overview

Type: Discrete	Valid cases: 547
Format: numeric	Invalid: 0
Decimals: 0	
Range: 0-1	

s514_ip1 (s514_ip1)

File: endline_data

s514_ip1 (s514_ip1)

File: endline_data

Overview

Type: Continuous
 Format: numeric
 Decimals: 0
 Range: 1-97

Valid cases: 547
 Invalid: 0
 Minimum: 1
 Maximum: 97
 Mean: 6.8
 Standard deviation: 20.8

s515_ip1 (s515_ip1)

File: endline_data

Overview

Type: Continuous
 Format: numeric
 Decimals: 0
 Range: 0-97

Valid cases: 547
 Invalid: 0
 Minimum: 0
 Maximum: 97
 Mean: 9.4
 Standard deviation: 22.3

s516_ip1 (s516_ip1)

File: endline_data

Overview

Type: Continuous
 Format: numeric
 Decimals: 0
 Range: 0-98

Valid cases: 547
 Invalid: 0
 Minimum: 0
 Maximum: 98
 Mean: 1.3
 Standard deviation: 4.3

s517_ip1 (s517_ip1)

File: endline_data

Overview

Type: Continuous
 Format: numeric
 Decimals: 0
 Range: 0-98

Valid cases: 547
 Invalid: 0
 Minimum: 0
 Maximum: 98
 Mean: 5.9
 Standard deviation: 19.4

s518_ip1 (s518_ip1)

File: endline_data

Overview

Type: Continuous
 Format: numeric
 Decimals: 0
 Range: 0-98

Valid cases: 547
 Invalid: 0
 Minimum: 0
 Maximum: 98
 Mean: 0.5
 Standard deviation: 4.2

s519_ip1 (s519_ip1)

File: endline_data

Overview

Type: Discrete
 Format: numeric
 Decimals: 0
 Range: 0-1

Valid cases: 177
 Invalid: 370

s520_ip1 (s520_ip1)

File: endline_data

Overview

Type: Continuous
 Format: numeric
 Decimals: 0
 Range: 0-97

Valid cases: 547
 Invalid: 0
 Minimum: 0
 Maximum: 97
 Mean: 16.1
 Standard deviation: 34.3

s521_ip1 (s521_ip1)

File: endline_data

Overview

Type: Continuous
 Format: numeric
 Decimals: 0
 Range: 0-99

Valid cases: 547
 Invalid: 0
 Minimum: 0
 Maximum: 99
 Mean: 1.8
 Standard deviation: 4.2

s522_ip1 (s522_ip1)

File: endline_data

Overview

Type: Continuous
 Format: numeric
 Decimals: 0
 Range: 0-99

Valid cases: 547
 Invalid: 0
 Minimum: 0
 Maximum: 99
 Mean: 1.3
 Standard deviation: 4.3

s523_ip1 (s523_ip1)

File: endline_data

Overview

Type: Continuous
 Format: numeric
 Decimals: 0
 Range: 0-99

Valid cases: 547
 Invalid: 0
 Minimum: 0
 Maximum: 99
 Mean: 1.4
 Standard deviation: 4.2

s524_ip1 (s524_ip1)

File: endline_data

Overview

Type: Continuous
 Format: numeric
 Decimals: 0
 Range: 0-99

Valid cases: 547
 Invalid: 0
 Minimum: 0
 Maximum: 99
 Mean: 1.5
 Standard deviation: 4.2

s525_ip1 (s525_ip1)

File: endline_data

Overview

Type: Continuous
 Format: numeric
 Decimals: 0
 Range: 0-99

Valid cases: 547
 Invalid: 0
 Minimum: 0
 Maximum: 99
 Mean: 1.4
 Standard deviation: 4.2

s526_ip1 (s526_ip1)

File: endline_data

Overview

Type: Discrete
 Format: numeric
 Decimals: 0
 Range: 0-2

Valid cases: 547
 Invalid: 0

s527_ip1 (s527_ip1)

File: endline_data

Overview

Type: Continuous
 Format: numeric
 Decimals: 0
 Range: 0-99

Valid cases: 547
 Invalid: 0
 Minimum: 0
 Maximum: 99
 Mean: 1.9
 Standard deviation: 4.2

s528_ip1 (s528_ip1)

File: endline_data

Overview

Type: Discrete
 Format: numeric
 Decimals: 0
 Range: 0-2

Valid cases: 547
 Invalid: 0

s529_ip1 (s529_ip1)

File: endline_data

Overview

Type: Discrete
 Format: numeric
 Decimals: 0
 Range: 0-2

Valid cases: 547
 Invalid: 0

s530_ip1 (s530_ip1)

File: endline_data

Overview

Type: Discrete
 Format: numeric
 Decimals: 0
 Range: 0-2

Valid cases: 547
 Invalid: 0

s531_ip1 (s531_ip1)

File: endline_data

Overview

Type: Continuous
 Format: numeric
 Decimals: 0
 Range: 0-98

Valid cases: 547
 Invalid: 0
 Minimum: 0
 Maximum: 98
 Mean: 7.4
 Standard deviation: 25.1

s532_ip1 (s532_ip1)

File: endline_data

Overview

Type: Discrete
 Format: numeric
 Decimals: 0
 Range: 0-2

Valid cases: 547
 Invalid: 0

s533_ip1 (s533_ip1)

File: endline_data

Overview

Type: Discrete
 Format: numeric
 Decimals: 0
 Range: 0-2

Valid cases: 547
 Invalid: 0

s534_ip1 (s534_ip1)

File: endline_data

Overview

s534_ip1 (s534_ip1)

File: endline_data

Type: Discrete
 Format: numeric
 Decimals: 0
 Range: 1-4

Valid cases: 193
 Invalid: 354

s535_ip1 (s535_ip1)

File: endline_data

Overview

Type: Continuous
 Format: numeric
 Decimals: 0
 Range: 1-97

Valid cases: 547
 Invalid: 0
 Minimum: 1
 Maximum: 97
 Mean: 6.3
 Standard deviation: 14.7

s505_ip2 (s505_ip2)

File: endline_data

Overview

Type: Continuous
 Format: numeric
 Decimals: 0
 Range: 1-96

Valid cases: 6
 Invalid: 541
 Minimum: 1
 Maximum: 96
 Mean: 17.7
 Standard deviation: 38.4

s505_ip2oth (s505_ip2oth)

File: endline_data

Overview

Type: Discrete
 Format: character
 Width: 4

Valid cases: 1
 Invalid: 0

s505a_ip2 (s505a_ip2)

File: endline_data

Overview

Type: Discrete
 Format: numeric
 Decimals: 0
 Range: 0-1

Valid cases: 6
 Invalid: 541

s506_ip2 (s506_ip2)

File: endline_data

Overview

s506_ip2 (s506_ip2)

File: endline_data

Type: Continuous
 Format: numeric
 Decimals: 0
 Range: 29-98

Valid cases: 6
 Invalid: 541
 Minimum: 29
 Maximum: 98
 Mean: 46
 Standard deviation: 25.8

s507_ip2 (s507_ip2)

File: endline_data

Overview

Type: Continuous
 Format: numeric
 Decimals: 0
 Range: 1-98

Valid cases: 6
 Invalid: 541
 Minimum: 1
 Maximum: 98
 Mean: 17.8
 Standard deviation: 39.3

s508_ip2 (s508_ip2)

File: endline_data

Overview

Type: Discrete
 Format: numeric
 Decimals: 0
 Range: 6-6

Valid cases: 2
 Invalid: 545

s509_ip2 (s509_ip2)

File: endline_data

Overview

Type: Discrete
 Format: numeric
 Decimals: 0
 Range: 2-2

Valid cases: 6
 Invalid: 541

s509a_ip2 (s509a_ip2)

File: endline_data

Overview

Type: Discrete
 Format: numeric
 Decimals: 0
 Range: 0-1

Valid cases: 6
 Invalid: 541

s510_ip2 (s510_ip2)

File: endline_data

Overview

s510_ip2 (s510_ip2)

File: endline_data

Type: Discrete
 Format: numeric
 Decimals: 0
 Range: 1-2

Valid cases: 6
 Invalid: 541

s511_ip2 (s511_ip2)

File: endline_data

Overview

Type: Continuous
 Format: numeric
 Decimals: 0
 Range: 2-98

Valid cases: 6
 Invalid: 541
 Minimum: 2
 Maximum: 98
 Mean: 18.7
 Standard deviation: 38.9

s511_ip2oth (s511_ip2oth)

File: endline_data

Overview

Type: Discrete
 Format: numeric
 Decimals: 0

Valid cases: 0
 Invalid: 547

s511a_ip2 (s511a_ip2)

File: endline_data

Overview

Type: Continuous
 Format: numeric
 Decimals: 0
 Range: 1-98

Valid cases: 6
 Invalid: 541
 Minimum: 1
 Maximum: 98
 Mean: 17.5
 Standard deviation: 39.4

s512u_ip2 (s512u_ip2)

File: endline_data

Overview

Type: Discrete
 Format: numeric
 Decimals: 0
 Range: 2-2

Valid cases: 6
 Invalid: 541

s512v_ip2 (s512v_ip2)

File: endline_data

Overview

s512v_ip2 (s512v_ip2)

File: endline_data

Type: Discrete
 Format: numeric
 Decimals: 0
 Range: 3-20

Valid cases: 6
 Invalid: 541

s513_ip2 (s513_ip2)

File: endline_data

Overview

Type: Discrete
 Format: numeric
 Decimals: 0
 Range: 1-1

Valid cases: 6
 Invalid: 541

s514_ip2 (s514_ip2)

File: endline_data

Overview

Type: Continuous
 Format: numeric
 Decimals: 0
 Range: 2-97

Valid cases: 6
 Invalid: 541
 Minimum: 2
 Maximum: 97
 Mean: 18.3
 Standard deviation: 38.5

s515_ip2 (s515_ip2)

File: endline_data

Overview

Type: Continuous
 Format: numeric
 Decimals: 0
 Range: 0-97

Valid cases: 6
 Invalid: 541
 Minimum: 0
 Maximum: 97
 Mean: 17.2
 Standard deviation: 39.1

s516_ip2 (s516_ip2)

File: endline_data

Overview

Type: Discrete
 Format: numeric
 Decimals: 0
 Range: 0-0

Valid cases: 6
 Invalid: 541

s517_ip2 (s517_ip2)

File: endline_data

Overview

s517_ip2 (s517_ip2)

File: endline_data

Type: Continuous
 Format: numeric
 Decimals: 0
 Range: 0-98

Valid cases: 6
 Invalid: 541
 Minimum: 0
 Maximum: 98
 Mean: 17.5
 Standard deviation: 39.4

s518_ip2 (s518_ip2)

File: endline_data

Overview

Type: Discrete
 Format: numeric
 Decimals: 0
 Range: 0-1

Valid cases: 6
 Invalid: 541

s519_ip2 (s519_ip2)

File: endline_data

Overview

Type: Discrete
 Format: numeric
 Decimals: 0
 Range: 0-1

Valid cases: 3
 Invalid: 544

s520_ip2 (s520_ip2)

File: endline_data

Overview

Type: Continuous
 Format: numeric
 Decimals: 0
 Range: 0-97

Valid cases: 6
 Invalid: 541
 Minimum: 0
 Maximum: 97
 Mean: 48.8
 Standard deviation: 52.8

s521_ip2 (s521_ip2)

File: endline_data

Overview

Type: Continuous
 Format: numeric
 Decimals: 0
 Range: 0-99

Valid cases: 6
 Invalid: 541
 Minimum: 0
 Maximum: 99
 Mean: 17.3
 Standard deviation: 40

s522_ip2 (s522_ip2)

File: endline_data

Overview

Type: Continuous
Format: numeric
Decimals: 0
Range: 0-99

Valid cases: 6
Invalid: 541
Minimum: 0
Maximum: 99
Mean: 17
Standard deviation: 40.2

s523_ip2 (s523_ip2)

File: endline_data

Overview

Type: Continuous
Format: numeric
Decimals: 0
Range: 0-99

Valid cases: 6
Invalid: 541
Minimum: 0
Maximum: 99
Mean: 17
Standard deviation: 40.2

s524_ip2 (s524_ip2)

File: endline_data

Overview

Type: Continuous
Format: numeric
Decimals: 0
Range: 0-99

Valid cases: 6
Invalid: 541
Minimum: 0
Maximum: 99
Mean: 17.2
Standard deviation: 40.1

s525_ip2 (s525_ip2)

File: endline_data

Overview

Type: Continuous
Format: numeric
Decimals: 0
Range: 0-99

Valid cases: 6
Invalid: 541
Minimum: 0
Maximum: 99
Mean: 17.2
Standard deviation: 40.1

s526_ip2 (s526_ip2)

File: endline_data

Overview

Type: Discrete
Format: numeric
Decimals: 0
Range: 0-1

Valid cases: 6
Invalid: 541

s527_ip2 (s527_ip2)

File: endline_data

Overview

Type: Continuous
 Format: numeric
 Decimals: 0
 Range: 1-99

Valid cases: 6
 Invalid: 541
 Minimum: 1
 Maximum: 99
 Mean: 18
 Standard deviation: 39.7

s528_ip2 (s528_ip2)

File: endline_data

Overview

Type: Discrete
 Format: numeric
 Decimals: 0
 Range: 1-2

Valid cases: 6
 Invalid: 541

s529_ip2 (s529_ip2)

File: endline_data

Overview

Type: Discrete
 Format: numeric
 Decimals: 0
 Range: 1-2

Valid cases: 6
 Invalid: 541

s530_ip2 (s530_ip2)

File: endline_data

Overview

Type: Discrete
 Format: numeric
 Decimals: 0
 Range: 0-2

Valid cases: 6
 Invalid: 541

s531_ip2 (s531_ip2)

File: endline_data

Overview

Type: Continuous
 Format: numeric
 Decimals: 0
 Range: 0-98

Valid cases: 6
 Invalid: 541
 Minimum: 0
 Maximum: 98
 Mean: 32.8
 Standard deviation: 50.1

s532_ip2 (s532_ip2)

File: endline_data

s532_ip2 (s532_ip2)

File: endline_data

Overview

Type: Discrete
 Format: numeric
 Decimals: 0
 Range: 0-2

Valid cases: 6
 Invalid: 541

s533_ip2 (s533_ip2)

File: endline_data

Overview

Type: Discrete
 Format: numeric
 Decimals: 0
 Range: 0-1

Valid cases: 6
 Invalid: 541

s534_ip2 (s534_ip2)

File: endline_data

Overview

Type: Discrete
 Format: numeric
 Decimals: 0
 Range: 3-4

Valid cases: 3
 Invalid: 544

s535_ip2 (s535_ip2)

File: endline_data

Overview

Type: Discrete
 Format: numeric
 Decimals: 0
 Range: 4-4

Valid cases: 6
 Invalid: 541

s601d_ip1 (s601d_ip1)

File: endline_data

Overview

Type: Continuous
 Format: numeric
 Decimals: 0
 Range: 0-99

Valid cases: 547
 Invalid: 0
 Minimum: 0
 Maximum: 99
 Mean: 1.9
 Standard deviation: 6.1

s601m_ip1 (s601m_ip1)

File: endline_data

Overview

s601m_ip1 (s601m_ip1)

File: endline_data

Type: Continuous
 Format: numeric
 Decimals: 0
 Range: 0-99

Valid cases: 547
 Invalid: 0
 Minimum: 0
 Maximum: 99
 Mean: 5
 Standard deviation: 7.5

s602_ip1 (s602_ip1)

File: endline_data

Overview

Type: Discrete
 Format: numeric
 Decimals: 0
 Range: 0-3

Valid cases: 547
 Invalid: 0

s603a_ip1 (s603a_ip1)

File: endline_data

Overview

Type: Discrete
 Format: numeric
 Decimals: 0
 Range: 0-1

Valid cases: 547
 Invalid: 0

s603b_ip1 (s603b_ip1)

File: endline_data

Overview

Type: Discrete
 Format: numeric
 Decimals: 0
 Range: 0-1

Valid cases: 547
 Invalid: 0

s603c_ip1 (s603c_ip1)

File: endline_data

Overview

Type: Discrete
 Format: numeric
 Decimals: 0
 Range: 0-0

Valid cases: 547
 Invalid: 0

s603c_oth_ip1 (s603c_oth_ip1)

File: endline_data

Overview

s603c_oth_ip1 (s603c_oth_ip1)

File: endline_data

Type: Discrete
 Format: numeric
 Decimals: 0

Valid cases: 0
 Invalid: 547

s603d_ip1 (s603d_ip1)

File: endline_data

Overview

Type: Discrete
 Format: numeric
 Decimals: 0
 Range: 0-1

Valid cases: 547
 Invalid: 0

s603y_ip1 (s603y_ip1)

File: endline_data

Overview

Type: Discrete
 Format: numeric
 Decimals: 0
 Range: 0-1

Valid cases: 547
 Invalid: 0

s604_ip1 (s604_ip1)

File: endline_data

Overview

Type: Continuous
 Format: numeric
 Decimals: 0
 Range: 0-99

Valid cases: 547
 Invalid: 0
 Minimum: 0
 Maximum: 99
 Mean: 0.9
 Standard deviation: 4.2

s605_ip1 (s605_ip1)

File: endline_data

Overview

Type: Discrete
 Format: numeric
 Decimals: 0
 Range: 1-4

Valid cases: 547
 Invalid: 0

s605a_ip1 (s605a_ip1)

File: endline_data

Overview

s605a_ip1 (s605a_ip1)

File: endline_data

Type: Continuous
 Format: numeric
 Decimals: 0
 Range: 2-300

Valid cases: 327
 Invalid: 220
 Minimum: 2
 Maximum: 300
 Mean: 80.5
 Standard deviation: 51.9

s606_ip1 (s606_ip1)

File: endline_data

Overview

Type: Continuous
 Format: numeric
 Decimals: 0
 Range: 0-97

Valid cases: 327
 Invalid: 220
 Minimum: 0
 Maximum: 97
 Mean: 0.9
 Standard deviation: 9.3

s607_ip1 (s607_ip1)

File: endline_data

Overview

Type: Continuous
 Format: numeric
 Decimals: 0
 Range: 0-95

Valid cases: 547
 Invalid: 0
 Minimum: 0
 Maximum: 95
 Mean: 93.3
 Standard deviation: 12.7

s608a_ip1 (s608a_ip1)

File: endline_data

Overview

Type: Discrete
 Format: numeric
 Decimals: 0
 Range: 0-1

Valid cases: 547
 Invalid: 0

s608b_ip1 (s608b_ip1)

File: endline_data

Overview

Type: Discrete
 Format: numeric
 Decimals: 0
 Range: 0-1

Valid cases: 547
 Invalid: 0

s608c_ip1 (s608c_ip1)

File: endline_data

Overview

Type: Discrete
 Format: numeric
 Decimals: 0
 Range: 0-1

Valid cases: 547
 Invalid: 0

s608d_ip1 (s608d_ip1)

File: endline_data

Overview

Type: Discrete
 Format: numeric
 Decimals: 0
 Range: 0-1

Valid cases: 547
 Invalid: 0

s608e_ip1 (s608e_ip1)

File: endline_data

Overview

Type: Discrete
 Format: numeric
 Decimals: 0
 Range: 0-1

Valid cases: 547
 Invalid: 0

s608f_ip1 (s608f_ip1)

File: endline_data

Overview

Type: Discrete
 Format: numeric
 Decimals: 0
 Range: 0-1

Valid cases: 547
 Invalid: 0

s608g_ip1 (s608g_ip1)

File: endline_data

Overview

Type: Discrete
 Format: numeric
 Decimals: 0
 Range: 0-1

Valid cases: 547
 Invalid: 0

s608h_ip1 (s608h_ip1)

File: endline_data

Overview

s608h_ip1 (s608h_ip1)

File: endline_data

Type: Discrete
Format: numeric
Decimals: 0
Range: 0-1

Valid cases: 547
Invalid: 0

s608i_ip1 (s608i_ip1)

File: endline_data

Overview

Type: Discrete
Format: numeric
Decimals: 0
Range: 0-1

Valid cases: 547
Invalid: 0

s608j_ip1 (s608j_ip1)

File: endline_data

Overview

Type: Discrete
Format: numeric
Decimals: 0
Range: 0-1

Valid cases: 547
Invalid: 0

s608x_ip1 (s608x_ip1)

File: endline_data

Overview

Type: Discrete
Format: numeric
Decimals: 0
Range: 0-0

Valid cases: 547
Invalid: 0

s608xoth_ip1 (s608xoth_ip1)

File: endline_data

Overview

Type: Discrete
Format: numeric
Decimals: 0

Valid cases: 0
Invalid: 547

s608z_ip1 (s608z_ip1)

File: endline_data

Overview

Type: Discrete
Format: numeric
Decimals: 0
Range: 0-1

Valid cases: 547
Invalid: 0

s601d_ip2 (s601d_ip2)

File: endline_data

Overview

Type: Continuous
 Format: numeric
 Decimals: 0
 Range: 0-99

Valid cases: 6
 Invalid: 541
 Minimum: 0
 Maximum: 99
 Mean: 17.5
 Standard deviation: 39.9

s601m_ip2 (s601m_ip2)

File: endline_data

Overview

Type: Continuous
 Format: numeric
 Decimals: 0
 Range: 2-99

Valid cases: 6
 Invalid: 541
 Minimum: 2
 Maximum: 99
 Mean: 19.8
 Standard deviation: 38.8

s602_ip2 (s602_ip2)

File: endline_data

Overview

Type: Discrete
 Format: numeric
 Decimals: 0
 Range: 0-2

Valid cases: 6
 Invalid: 541

s603a_ip2 (s603a_ip2)

File: endline_data

Overview

Type: Discrete
 Format: numeric
 Decimals: 0
 Range: 0-0

Valid cases: 6
 Invalid: 541

s603b_ip2 (s603b_ip2)

File: endline_data

Overview

Type: Discrete
 Format: numeric
 Decimals: 0
 Range: 0-0

Valid cases: 6
 Invalid: 541

s603c_ip2 (s603c_ip2)

File: endline_data

s603c_ip2 (s603c_ip2)

File: endline_data

Overview

Type: Discrete
 Format: numeric
 Decimals: 0
 Range: 0-0

Valid cases: 6
 Invalid: 541

s603c_oth_ip2 (s603c_oth_ip2)

File: endline_data

Overview

Type: Discrete
 Format: numeric
 Decimals: 0

Valid cases: 0
 Invalid: 547

s603d_ip2 (s603d_ip2)

File: endline_data

Overview

Type: Discrete
 Format: numeric
 Decimals: 0
 Range: 0-1

Valid cases: 6
 Invalid: 541

s603y_ip2 (s603y_ip2)

File: endline_data

Overview

Type: Discrete
 Format: numeric
 Decimals: 0
 Range: 0-1

Valid cases: 6
 Invalid: 541

s604_ip2 (s604_ip2)

File: endline_data

Overview

Type: Discrete
 Format: numeric
 Decimals: 0
 Range: 0-1

Valid cases: 6
 Invalid: 541

s605_ip2 (s605_ip2)

File: endline_data

Overview

s605_ip2 (s605_ip2)

File: endline_data

Type: Discrete
Format: numeric
Decimals: 0
Range: 1-4

Valid cases: 6
Invalid: 541

s605a_ip2 (s605a_ip2)

File: endline_data

Overview

Type: Discrete
Format: numeric
Decimals: 0
Range: 60-72

Valid cases: 4
Invalid: 543

s606_ip2 (s606_ip2)

File: endline_data

Overview

Type: Discrete
Format: numeric
Decimals: 0
Range: 0-0

Valid cases: 4
Invalid: 543

s607_ip2 (s607_ip2)

File: endline_data

Overview

Type: Discrete
Format: numeric
Decimals: 0
Range: 95-95

Valid cases: 6
Invalid: 541

s608a_ip2 (s608a_ip2)

File: endline_data

Overview

Type: Discrete
Format: numeric
Decimals: 0
Range: 0-0

Valid cases: 6
Invalid: 541

s608b_ip2 (s608b_ip2)

File: endline_data

Overview

s608b_ip2 (s608b_ip2)

File: endline_data

Type: Discrete
Format: numeric
Decimals: 0
Range: 0-0

Valid cases: 6
Invalid: 541

s608c_ip2 (s608c_ip2)

File: endline_data

Overview

Type: Discrete
Format: numeric
Decimals: 0
Range: 0-0

Valid cases: 6
Invalid: 541

s608d_ip2 (s608d_ip2)

File: endline_data

Overview

Type: Discrete
Format: numeric
Decimals: 0
Range: 0-0

Valid cases: 6
Invalid: 541

s608e_ip2 (s608e_ip2)

File: endline_data

Overview

Type: Discrete
Format: numeric
Decimals: 0
Range: 0-0

Valid cases: 6
Invalid: 541

s608f_ip2 (s608f_ip2)

File: endline_data

Overview

Type: Discrete
Format: numeric
Decimals: 0
Range: 0-1

Valid cases: 6
Invalid: 541

s608g_ip2 (s608g_ip2)

File: endline_data

Overview

s608g_ip2 (s608g_ip2)

File: endline_data

Type: Discrete
 Format: numeric
 Decimals: 0
 Range: 0-0

Valid cases: 6
 Invalid: 541

s608h_ip2 (s608h_ip2)

File: endline_data

Overview

Type: Discrete
 Format: numeric
 Decimals: 0
 Range: 0-0

Valid cases: 6
 Invalid: 541

s608i_ip2 (s608i_ip2)

File: endline_data

Overview

Type: Discrete
 Format: numeric
 Decimals: 0
 Range: 0-0

Valid cases: 6
 Invalid: 541

s608j_ip2 (s608j_ip2)

File: endline_data

Overview

Type: Discrete
 Format: numeric
 Decimals: 0
 Range: 0-0

Valid cases: 6
 Invalid: 541

s608x_ip2 (s608x_ip2)

File: endline_data

Overview

Type: Discrete
 Format: numeric
 Decimals: 0
 Range: 0-1

Valid cases: 6
 Invalid: 541

s608xoth_ip2 (s608xoth_ip2)

File: endline_data

Overview

Type: Discrete
 Format: numeric
 Decimals: 0

Valid cases: 0
 Invalid: 547

s608z_ip2 (s608z_ip2)

File: endline_data

Overview

Type: Discrete
 Format: numeric
 Decimals: 0
 Range: 0-1

Valid cases: 6
 Invalid: 541

s701 (s701)

File: endline_data

Overview

Type: Continuous
 Format: numeric
 Decimals: 0
 Range: 0-98

Valid cases: 547
 Invalid: 0
 Minimum: 0
 Maximum: 98
 Mean: 2.9
 Standard deviation: 16

s702 (s702)

File: endline_data

Overview

Type: Continuous
 Format: numeric
 Decimals: 0
 Range: 1-99

Valid cases: 527
 Invalid: 20
 Minimum: 1
 Maximum: 99
 Mean: 6
 Standard deviation: 14.7

s703 (s703)

File: endline_data

Overview

Type: Discrete
 Format: numeric
 Decimals: 0
 Range: 0-1

Valid cases: 547
 Invalid: 0

s704 (s704)

File: endline_data

Overview

Type: Discrete
 Format: numeric
 Decimals: 0
 Range: 0-1

Valid cases: 547
 Invalid: 0

s705 (s705)

File: endline_data

s705 (s705)

File: endline_data

Overview

Type: Discrete
 Format: numeric
 Decimals: 0
 Range: 0-1

Valid cases: 547
 Invalid: 0

s706 (s706)

File: endline_data

Overview

Type: Discrete
 Format: numeric
 Decimals: 0
 Range: 0-1

Valid cases: 547
 Invalid: 0

s707 (s707)

File: endline_data

Overview

Type: Discrete
 Format: numeric
 Decimals: 0
 Range: 0-1

Valid cases: 547
 Invalid: 0

s708 (s708)

File: endline_data

Overview

Type: Continuous
 Format: numeric
 Decimals: 0
 Range: 0-98

Valid cases: 547
 Invalid: 0
 Minimum: 0
 Maximum: 98
 Mean: 0.7
 Standard deviation: 5.9

s709 (s709)

File: endline_data

Overview

Type: Continuous
 Format: numeric
 Decimals: 0
 Range: 0-98

Valid cases: 540
 Invalid: 7
 Minimum: 0
 Maximum: 98
 Mean: 1.3
 Standard deviation: 5.9

s710 (s710)

File: endline_data

s710 (s710)

File: endline_data

Overview

Type: Discrete
 Format: numeric
 Decimals: 0
 Range: 0-3

Valid cases: 547
 Invalid: 0

s711a (s711a)

File: endline_data

Overview

Type: Discrete
 Format: numeric
 Decimals: 0
 Range: 0-1

Valid cases: 547
 Invalid: 0

s711b (s711b)

File: endline_data

Overview

Type: Discrete
 Format: numeric
 Decimals: 0
 Range: 0-1

Valid cases: 547
 Invalid: 0

s711c (s711c)

File: endline_data

Overview

Type: Discrete
 Format: numeric
 Decimals: 0
 Range: 0-1

Valid cases: 547
 Invalid: 0

s711d (s711d)

File: endline_data

Overview

Type: Discrete
 Format: numeric
 Decimals: 0
 Range: 0-1

Valid cases: 547
 Invalid: 0

s711e (s711e)

File: endline_data

Overview

s711e (s711e)

File: endline_data

Type: Discrete
Format: numeric
Decimals: 0
Range: 0-1

Valid cases: 547
Invalid: 0

s711x (s711x)

File: endline_data

Overview

Type: Discrete
Format: numeric
Decimals: 0
Range: 0-1

Valid cases: 547
Invalid: 0

s711x_oth (s711x_oth)

File: endline_data

Overview

Type: Discrete
Format: character
Width: 20

Valid cases: 53
Invalid: 0

s711z (s711z)

File: endline_data

Overview

Type: Discrete
Format: numeric
Decimals: 0
Range: 0-1

Valid cases: 547
Invalid: 0

s712 (s712)

File: endline_data

Overview

Type: Continuous
Format: numeric
Decimals: 0
Range: 0-97

Valid cases: 547
Invalid: 0
Minimum: 0
Maximum: 97
Mean: 3
Standard deviation: 9.1

s713a (s713a)

File: endline_data

Overview

s713a (s713a)

File: endline_data

Type: Discrete
Format: numeric
Decimals: 0
Range: 0-1

Valid cases: 547
Invalid: 0

s713b (s713b)

File: endline_data

Overview

Type: Discrete
Format: numeric
Decimals: 0
Range: 0-1

Valid cases: 547
Invalid: 0

s713c (s713c)

File: endline_data

Overview

Type: Discrete
Format: numeric
Decimals: 0
Range: 0-1

Valid cases: 547
Invalid: 0

s713d (s713d)

File: endline_data

Overview

Type: Discrete
Format: numeric
Decimals: 0
Range: 0-1

Valid cases: 547
Invalid: 0

s713e (s713e)

File: endline_data

Overview

Type: Discrete
Format: numeric
Decimals: 0
Range: 0-1

Valid cases: 547
Invalid: 0

s713f (s713f)

File: endline_data

Overview

s713f (s713f)

File: endline_data

Type: Discrete
Format: numeric
Decimals: 0
Range: 0-1

Valid cases: 547
Invalid: 0

s713g (s713g)

File: endline_data

Overview

Type: Discrete
Format: numeric
Decimals: 0
Range: 0-1

Valid cases: 547
Invalid: 0

s713x (s713x)

File: endline_data

Overview

Type: Discrete
Format: numeric
Decimals: 0
Range: 0-1

Valid cases: 547
Invalid: 0

s713x_oth (s713x_oth)

File: endline_data

Overview

Type: Discrete
Format: numeric
Decimals: 0

Valid cases: 0
Invalid: 547

s714 (s714)

File: endline_data

Overview

Type: Continuous
Format: numeric
Decimals: 0
Range: 0-98

Valid cases: 547
Invalid: 0
Minimum: 0
Maximum: 98
Mean: 3.1
Standard deviation: 8.1

s715 (s715)

File: endline_data

Overview

s715 (s715)

File: endline_data

Type: Continuous
Format: numeric
Decimals: 0
Range: 0-98

Valid cases: 547
Invalid: 0
Minimum: 0
Maximum: 98
Mean: 3.1
Standard deviation: 8.2

s801 (s801)

File: endline_data

Overview

Type: Discrete
Format: numeric
Decimals: 0
Range: 0-2

Valid cases: 547
Invalid: 0

s802 (s802)

File: endline_data

Overview

Type: Discrete
Format: numeric
Decimals: 0
Range: 0-2

Valid cases: 547
Invalid: 0

s803 (s803)

File: endline_data

Overview

Type: Discrete
Format: numeric
Decimals: 0
Range: 0-2

Valid cases: 547
Invalid: 0

s804 (s804)

File: endline_data

Overview

Type: Discrete
Format: numeric
Decimals: 0
Range: 0-2

Valid cases: 547
Invalid: 0

s805 (s805)

File: endline_data

Overview

s805 (s805)

File: endline_data

Type: Discrete
Format: numeric
Decimals: 0
Range: 0-2

Valid cases: 547
Invalid: 0

s807 (s807)

File: endline_data

Overview

Type: Continuous
Format: numeric
Decimals: 0
Range: 0-95

Valid cases: 547
Invalid: 0
Minimum: 0
Maximum: 95
Mean: 0.3
Standard deviation: 4.1

s808 (s808)

File: endline_data

Overview

Type: Discrete
Format: numeric
Decimals: 0
Range: 0-2

Valid cases: 547
Invalid: 0

s809 (s809)

File: endline_data

Overview

Type: Continuous
Format: numeric
Decimals: 0
Range: 0-95

Valid cases: 547
Invalid: 0
Minimum: 0
Maximum: 95
Mean: 1.5
Standard deviation: 5.8

s901a_ip1 (s901a_ip1)

File: endline_data

Overview

Type: Discrete
Format: numeric
Decimals: 0
Range: 0-3

Valid cases: 547
Invalid: 0

s901b_ip1 (s901b_ip1)

File: endline_data

Overview

s901b_ip1 (s901b_ip1)

File: endline_data

Type: Discrete
Format: numeric
Decimals: 0
Range: 0-3

Valid cases: 547
Invalid: 0

s901c_ip1 (s901c_ip1)

File: endline_data

Overview

Type: Discrete
Format: numeric
Decimals: 0
Range: 0-3

Valid cases: 547
Invalid: 0

s901d_ip1 (s901d_ip1)

File: endline_data

Overview

Type: Discrete
Format: numeric
Decimals: 0
Range: 0-3

Valid cases: 547
Invalid: 0

s901e_ip1 (s901e_ip1)

File: endline_data

Overview

Type: Discrete
Format: numeric
Decimals: 0
Range: 0-3

Valid cases: 547
Invalid: 0

s901f_ip1 (s901f_ip1)

File: endline_data

Overview

Type: Discrete
Format: numeric
Decimals: 0
Range: 0-3

Valid cases: 547
Invalid: 0

s901g_ip1 (s901g_ip1)

File: endline_data

Overview

s901g_ip1 (s901g_ip1)

File: endline_data

Type: Discrete
Format: numeric
Decimals: 0
Range: 0-3

Valid cases: 547
Invalid: 0

s901h_ip1 (s901h_ip1)

File: endline_data

Overview

Type: Discrete
Format: numeric
Decimals: 0
Range: 0-3

Valid cases: 547
Invalid: 0

s901i_ip1 (s901i_ip1)

File: endline_data

Overview

Type: Discrete
Format: numeric
Decimals: 0
Range: 0-3

Valid cases: 547
Invalid: 0

s901j_ip1 (s901j_ip1)

File: endline_data

Overview

Type: Discrete
Format: numeric
Decimals: 0
Range: 0-3

Valid cases: 547
Invalid: 0

s901k_ip1 (s901k_ip1)

File: endline_data

Overview

Type: Discrete
Format: numeric
Decimals: 0
Range: 0-3

Valid cases: 547
Invalid: 0

s901l_ip1 (s901l_ip1)

File: endline_data

Overview

s901l_ip1 (s901l_ip1)

File: endline_data

Type: Discrete
Format: numeric
Decimals: 0
Range: 0-3

Valid cases: 547
Invalid: 0

s901m_ip1 (s901m_ip1)

File: endline_data

Overview

Type: Discrete
Format: numeric
Decimals: 0
Range: 0-3

Valid cases: 547
Invalid: 0

s901a_ip2 (s901a_ip2)

File: endline_data

Overview

Type: Discrete
Format: numeric
Decimals: 0
Range: 0-1

Valid cases: 6
Invalid: 541

s901b_ip2 (s901b_ip2)

File: endline_data

Overview

Type: Discrete
Format: numeric
Decimals: 0
Range: 0-0

Valid cases: 6
Invalid: 541

s901c_ip2 (s901c_ip2)

File: endline_data

Overview

Type: Discrete
Format: numeric
Decimals: 0
Range: 0-1

Valid cases: 6
Invalid: 541

s901d_ip2 (s901d_ip2)

File: endline_data

Overview

s901d_ip2 (s901d_ip2)

File: endline_data

Type: Discrete
Format: numeric
Decimals: 0
Range: 0-0

Valid cases: 6
Invalid: 541

s901e_ip2 (s901e_ip2)

File: endline_data

Overview

Type: Discrete
Format: numeric
Decimals: 0
Range: 0-0

Valid cases: 6
Invalid: 541

s901f_ip2 (s901f_ip2)

File: endline_data

Overview

Type: Discrete
Format: numeric
Decimals: 0
Range: 0-1

Valid cases: 6
Invalid: 541

s901g_ip2 (s901g_ip2)

File: endline_data

Overview

Type: Discrete
Format: numeric
Decimals: 0
Range: 0-0

Valid cases: 6
Invalid: 541

s901h_ip2 (s901h_ip2)

File: endline_data

Overview

Type: Discrete
Format: numeric
Decimals: 0
Range: 0-1

Valid cases: 6
Invalid: 541

s901i_ip2 (s901i_ip2)

File: endline_data

Overview

s901i_ip2 (s901i_ip2)

File: endline_data

Type: Discrete
 Format: numeric
 Decimals: 0
 Range: 0-0

Valid cases: 6
 Invalid: 541

s901j_ip2 (s901j_ip2)

File: endline_data

Overview

Type: Discrete
 Format: numeric
 Decimals: 0
 Range: 0-0

Valid cases: 6
 Invalid: 541

s901k_ip2 (s901k_ip2)

File: endline_data

Overview

Type: Discrete
 Format: numeric
 Decimals: 0
 Range: 0-2

Valid cases: 6
 Invalid: 541

s901l_ip2 (s901l_ip2)

File: endline_data

Overview

Type: Discrete
 Format: numeric
 Decimals: 0
 Range: 0-0

Valid cases: 6
 Invalid: 541

s901m_ip2 (s901m_ip2)

File: endline_data

Overview

Type: Discrete
 Format: numeric
 Decimals: 0
 Range: 0-0

Valid cases: 6
 Invalid: 541

s902_ip1 (s902_ip1)

File: endline_data

Overview

s902_ip1 (s902_ip1)

File: endline_data

Type: Continuous
 Format: numeric
 Decimals: 0
 Range: 1-96

Valid cases: 547
 Invalid: 0
 Minimum: 1
 Maximum: 96
 Mean: 87
 Standard deviation: 25.7

s902oth_ip1 (s902oth_ip1)

File: endline_data

Overview

Type: Discrete
 Format: numeric
 Decimals: 0

Valid cases: 0
 Invalid: 547

s902a_ip1 (s902a_ip1)

File: endline_data

Overview

Type: Discrete
 Format: numeric
 Decimals: 0
 Range: 0-1

Valid cases: 547
 Invalid: 0

s902b_ip1 (s902b_ip1)

File: endline_data

Overview

Type: Continuous
 Format: numeric
 Decimals: 0
 Range: 0-98

Valid cases: 547
 Invalid: 0
 Minimum: 0
 Maximum: 98
 Mean: 88.9
 Standard deviation: 26.9

s902c_ip1 (s902c_ip1)

File: endline_data

Overview

Type: Discrete
 Format: numeric
 Decimals: 0
 Range: 1-4

Valid cases: 547
 Invalid: 0

s902d_ip1 (s902d_ip1)

File: endline_data

Overview

s902d_ip1 (s902d_ip1)

File: endline_data

Type: Continuous
 Format: numeric
 Decimals: 0
 Range: 0-98

Valid cases: 547
 Invalid: 0
 Minimum: 0
 Maximum: 98
 Mean: 15.6
 Standard deviation: 34.2

s902e_ip1 (s902e_ip1)

File: endline_data

Overview

Type: Continuous
 Format: numeric
 Decimals: 0
 Range: 0-98

Valid cases: 547
 Invalid: 0
 Minimum: 0
 Maximum: 98
 Mean: 1.6
 Standard deviation: 8.3

s902_ip2 (s902_ip2)

File: endline_data

Overview

Type: Continuous
 Format: numeric
 Decimals: 0
 Range: 4-95

Valid cases: 6
 Invalid: 541
 Minimum: 4
 Maximum: 95
 Mean: 65.2
 Standard deviation: 46.2

s902oth_ip2 (s902oth_ip2)

File: endline_data

Overview

Type: Discrete
 Format: numeric
 Decimals: 0

Valid cases: 0
 Invalid: 547

s902a_ip2 (s902a_ip2)

File: endline_data

Overview

Type: Discrete
 Format: numeric
 Decimals: 0
 Range: 0-1

Valid cases: 6
 Invalid: 541

s902b_ip2 (s902b_ip2)

File: endline_data

s902b_ip2 (s902b_ip2)

File: endline_data

Overview

Type: Continuous
 Format: numeric
 Decimals: 0
 Range: 0-97

Valid cases: 6
 Invalid: 541
 Minimum: 0
 Maximum: 97
 Mean: 80.8
 Standard deviation: 39.6

s902c_ip2 (s902c_ip2)

File: endline_data

Overview

Type: Discrete
 Format: numeric
 Decimals: 0
 Range: 2-3

Valid cases: 6
 Invalid: 541

s902d_ip2 (s902d_ip2)

File: endline_data

Overview

Type: Continuous
 Format: numeric
 Decimals: 0
 Range: 0-95

Valid cases: 6
 Invalid: 541
 Minimum: 0
 Maximum: 95
 Mean: 16.3
 Standard deviation: 38.5

s902e_ip2 (s902e_ip2)

File: endline_data

Overview

Type: Discrete
 Format: numeric
 Decimals: 0
 Range: 0-1

Valid cases: 6
 Invalid: 541

s903a_el (s903a_el)

File: endline_data

Overview

Type: Discrete
 Format: numeric
 Decimals: 0
 Range: 0-1

Valid cases: 547
 Invalid: 0

s903b_el (s903b_el)

File: endline_data

s903b_el (s903b_el)

File: endline_data

Overview

Type: Discrete
 Format: numeric
 Decimals: 0
 Range: 0-1

Valid cases: 547
 Invalid: 0

s903c_el (s903c_el)

File: endline_data

Overview

Type: Discrete
 Format: numeric
 Decimals: 0
 Range: 0-1

Valid cases: 547
 Invalid: 0

s903d_el (s903d_el)

File: endline_data

Overview

Type: Discrete
 Format: numeric
 Decimals: 0
 Range: 0-1

Valid cases: 547
 Invalid: 0

s903e_el (s903e_el)

File: endline_data

Overview

Type: Discrete
 Format: numeric
 Decimals: 0
 Range: 0-1

Valid cases: 547
 Invalid: 0

s903f_el (s903f_el)

File: endline_data

Overview

Type: Discrete
 Format: numeric
 Decimals: 0
 Range: 0-1

Valid cases: 547
 Invalid: 0

s903g_el (s903g_el)

File: endline_data

Overview

s903g_el (s903g_el)

File: endline_data

Type: Discrete
Format: numeric
Decimals: 0
Range: 0-0

Valid cases: 547
Invalid: 0

s903x_el (s903x_el)

File: endline_data

Overview

Type: Discrete
Format: numeric
Decimals: 0
Range: 0-0

Valid cases: 547
Invalid: 0

s903x_oth_el (s903x_oth_el)

File: endline_data

Overview

Type: Discrete
Format: numeric
Decimals: 0

Valid cases: 0
Invalid: 547

s903y_el (s903y_el)

File: endline_data

Overview

Type: Discrete
Format: numeric
Decimals: 0
Range: 0-1

Valid cases: 547
Invalid: 0

s903z_el (s903z_el)

File: endline_data

Overview

Type: Discrete
Format: numeric
Decimals: 0
Range: 0-1

Valid cases: 547
Invalid: 0

s904a (s904a)

File: endline_data

Overview

Type: Discrete
Format: numeric
Decimals: 0
Range: 0-0

Valid cases: 547
Invalid: 0

s904b (s904b)

File: endline_data

Overview

Type: Discrete
Format: numeric
Decimals: 0
Range: 0-1

Valid cases: 547
Invalid: 0

s904c (s904c)

File: endline_data

Overview

Type: Discrete
Format: numeric
Decimals: 0
Range: 0-0

Valid cases: 547
Invalid: 0

s904d (s904d)

File: endline_data

Overview

Type: Discrete
Format: numeric
Decimals: 0
Range: 0-1

Valid cases: 547
Invalid: 0

s904e (s904e)

File: endline_data

Overview

Type: Discrete
Format: numeric
Decimals: 0
Range: 0-1

Valid cases: 547
Invalid: 0

s904f (s904f)

File: endline_data

Overview

Type: Discrete
Format: numeric
Decimals: 0
Range: 0-0

Valid cases: 547
Invalid: 0

s904g (s904g)

File: endline_data

Overview

s904g (s904g)

File: endline_data

Type: Discrete
Format: numeric
Decimals: 0
Range: 0-1

Valid cases: 547
Invalid: 0

s904x (s904x)

File: endline_data

Overview

Type: Discrete
Format: numeric
Decimals: 0
Range: 0-0

Valid cases: 547
Invalid: 0

s904x_oth (s904x_oth)

File: endline_data

Overview

Type: Discrete
Format: numeric
Decimals: 0

Valid cases: 0
Invalid: 547

s904y (s904y)

File: endline_data

Overview

Type: Discrete
Format: numeric
Decimals: 0
Range: 0-1

Valid cases: 547
Invalid: 0

s904z (s904z)

File: endline_data

Overview

Type: Discrete
Format: numeric
Decimals: 0
Range: 0-1

Valid cases: 547
Invalid: 0

s905a (s905a)

File: endline_data

Overview

s905a (s905a)

File: endline_data

Type: Continuous
Format: numeric
Decimals: 0
Range: 1-98

Valid cases: 547
Invalid: 0
Minimum: 1
Maximum: 98
Mean: 5.4
Standard deviation: 16.6

s905b (s905b)

File: endline_data

Overview

Type: Continuous
Format: numeric
Decimals: 0
Range: 1-98

Valid cases: 547
Invalid: 0
Minimum: 1
Maximum: 98
Mean: 3.4
Standard deviation: 11.5

s905c (s905c)

File: endline_data

Overview

Type: Continuous
Format: numeric
Decimals: 0
Range: 1-98

Valid cases: 547
Invalid: 0
Minimum: 1
Maximum: 98
Mean: 3.5
Standard deviation: 11.5

s905d (s905d)

File: endline_data

Overview

Type: Continuous
Format: numeric
Decimals: 0
Range: 1-98

Valid cases: 547
Invalid: 0
Minimum: 1
Maximum: 98
Mean: 3.5
Standard deviation: 11.5

s905e (s905e)

File: endline_data

Overview

Type: Continuous
Format: numeric
Decimals: 0
Range: 1-98

Valid cases: 547
Invalid: 0
Minimum: 1
Maximum: 98
Mean: 16.6
Standard deviation: 33.7

s905f (s905f)

File: endline_data

Overview

Type: Continuous	Valid cases: 547
Format: numeric	Invalid: 0
Decimals: 0	Minimum: 1
Range: 1-98	Maximum: 98
	Mean: 3.6
	Standard deviation: 10.8

s906 (s906)

File: endline_data

Overview

Type: Discrete	Valid cases: 547
Format: numeric	Invalid: 0
Decimals: 0	
Range: 0-1	

s1001 (s1001)

File: endline_data

Overview

Type: Continuous	Valid cases: 547
Format: numeric	Invalid: 0
Decimals: 0	Minimum: 0
Range: 0-99	Maximum: 99
	Mean: 1.5
	Standard deviation: 6

s1002 (s1002)

File: endline_data

Overview

Type: Continuous	Valid cases: 547
Format: numeric	Invalid: 0
Decimals: 0	Minimum: 0
Range: 0-99	Maximum: 99
	Mean: 1.3
	Standard deviation: 6

s1003 (s1003)

File: endline_data

Overview

Type: Continuous	Valid cases: 547
Format: numeric	Invalid: 0
Decimals: 0	Minimum: 0
Range: 0-98	Maximum: 98
	Mean: 1.4
	Standard deviation: 10.2

s1003aa (s1003aa)

File: endline_data

Overview

Type: Discrete
Format: numeric
Decimals: 0
Range: 1-3

Valid cases: 547
Invalid: 0

s1003ab (s1003ab)

File: endline_data

Overview

Type: Discrete
Format: numeric
Decimals: 0
Range: 1-3

Valid cases: 547
Invalid: 0

s1003ac (s1003ac)

File: endline_data

Overview

Type: Discrete
Format: numeric
Decimals: 0
Range: 1-3

Valid cases: 547
Invalid: 0

s1003ad (s1003ad)

File: endline_data

Overview

Type: Discrete
Format: numeric
Decimals: 0
Range: 1-3

Valid cases: 547
Invalid: 0

s1003ae (s1003ae)

File: endline_data

Overview

Type: Discrete
Format: numeric
Decimals: 0
Range: 1-3

Valid cases: 547
Invalid: 0

s1003af (s1003af)

File: endline_data

Overview

s1003af (s1003af)

File: endline_data

Type: Discrete
Format: numeric
Decimals: 0
Range: 1-3

Valid cases: 547
Invalid: 0

s1003ag (s1003ag)

File: endline_data

Overview

Type: Discrete
Format: numeric
Decimals: 0
Range: 1-3

Valid cases: 547
Invalid: 0

s1003ah (s1003ah)

File: endline_data

Overview

Type: Discrete
Format: numeric
Decimals: 0
Range: 1-3

Valid cases: 547
Invalid: 0

s1003ai (s1003ai)

File: endline_data

Overview

Type: Discrete
Format: numeric
Decimals: 0
Range: 1-3

Valid cases: 547
Invalid: 0

s1003aj (s1003aj)

File: endline_data

Overview

Type: Discrete
Format: numeric
Decimals: 0
Range: 1-3

Valid cases: 547
Invalid: 0

s1003ak (s1003ak)

File: endline_data

Overview

s1003ak (s1003ak)

File: endline_data

Type: Discrete
Format: numeric
Decimals: 0
Range: 1-3

Valid cases: 547
Invalid: 0

s1003al (s1003al)

File: endline_data

Overview

Type: Discrete
Format: numeric
Decimals: 0
Range: 1-3

Valid cases: 547
Invalid: 0

s1003ba (s1003ba)

File: endline_data

Overview

Type: Discrete
Format: numeric
Decimals: 0
Range: 0-3

Valid cases: 547
Invalid: 0

s1003bb (s1003bb)

File: endline_data

Overview

Type: Discrete
Format: numeric
Decimals: 0
Range: 0-3

Valid cases: 547
Invalid: 0

s1003bc (s1003bc)

File: endline_data

Overview

Type: Discrete
Format: numeric
Decimals: 0
Range: 0-3

Valid cases: 547
Invalid: 0

s1003be (s1003be)

File: endline_data

Overview

s1003be (s1003be)

File: endline_data

Type: Discrete
 Format: numeric
 Decimals: 0
 Range: 0-3

Valid cases: 547
 Invalid: 0

s1004a (s1004a)

File: endline_data

Overview

Type: Discrete
 Format: numeric
 Decimals: 0
 Range: 0-1

Valid cases: 547
 Invalid: 0

s1004b_unit (s1004b_unit)

File: endline_data

Overview

Type: Discrete
 Format: numeric
 Decimals: 0
 Range: 1-3

Valid cases: 36
 Invalid: 511

s1004b_value (s1004b_value)

File: endline_data

Overview

Type: Discrete
 Format: numeric
 Decimals: 0
 Range: 1-15

Valid cases: 36
 Invalid: 511

s1004c (s1004c)

File: endline_data

Overview

Type: Continuous
 Format: numeric
 Decimals: 0
 Range: 1-97

Valid cases: 36
 Invalid: 511
 Minimum: 1
 Maximum: 97
 Mean: 23.7
 Standard deviation: 39.7

s1004c_oth (s1004c_oth)

File: endline_data

Overview

s1004c_oth (s1004c_oth)

File: endline_data

Type: Discrete
 Format: character
 Width: 14

Valid cases: 8
 Invalid: 0

s1004 (s1004)

File: endline_data

Overview

Type: Continuous
 Format: numeric
 Decimals: 0
 Range: 0-99

Valid cases: 547
 Invalid: 0
 Minimum: 0
 Maximum: 99
 Mean: 0.3
 Standard deviation: 4.2

s1005_unit (s1005_unit)

File: endline_data

Overview

Type: Discrete
 Format: numeric
 Decimals: 0
 Range: 1-3

Valid cases: 88
 Invalid: 459

s1005_value (s1005_value)

File: endline_data

Overview

Type: Discrete
 Format: numeric
 Decimals: 0
 Range: 1-15

Valid cases: 88
 Invalid: 459

s1006_unit (s1006_unit)

File: endline_data

Overview

Type: Continuous
 Format: numeric
 Decimals: 0
 Range: 1-99

Valid cases: 88
 Invalid: 459
 Minimum: 1
 Maximum: 99
 Mean: 80.3
 Standard deviation: 38.2

s1006_value (s1006_value)

File: endline_data

Overview

s1006_value (s1006_value)

File: endline_data

Type: Discrete
Format: numeric
Decimals: 0
Range: 1-15

Valid cases: 17
Invalid: 530

s1007 (s1007)

File: endline_data

Overview

Type: Discrete
Format: numeric
Decimals: 0
Range: 1-3

Valid cases: 547
Invalid: 0

s1008 (s1008)

File: endline_data

Overview

Type: Discrete
Format: numeric
Decimals: 0
Range: 1-4

Valid cases: 547
Invalid: 0

s1009 (s1009)

File: endline_data

Overview

Type: Discrete
Format: numeric
Decimals: 0
Range: 1-4

Valid cases: 547
Invalid: 0

s1010 (s1010)

File: endline_data

Overview

Type: Discrete
Format: numeric
Decimals: 0
Range: 1-3

Valid cases: 547
Invalid: 0

s1011 (s1011)

File: endline_data

Overview

s1011 (s1011)

File: endline_data

Type: Discrete
Format: numeric
Decimals: 0
Range: 1-2

Valid cases: 547
Invalid: 0

s1101_a (s1101_a)

File: endline_data

Overview

Type: Continuous
Format: numeric
Decimals: 0
Range: 1-98

Valid cases: 547
Invalid: 0
Minimum: 1
Maximum: 98
Mean: 1.3
Standard deviation: 4.2

s1101_c (s1101_c)

File: endline_data

Overview

Type: Discrete
Format: numeric
Decimals: 0
Range: 1-3

Valid cases: 547
Invalid: 0

s1101_e (s1101_e)

File: endline_data

Overview

Type: Discrete
Format: numeric
Decimals: 0
Range: 1-3

Valid cases: 547
Invalid: 0

s1101_b (s1101_b)

File: endline_data

Overview

Type: Discrete
Format: numeric
Decimals: 0
Range: 1-3

Valid cases: 547
Invalid: 0

s1101_d (s1101_d)

File: endline_data

Overview

s1101_d (s1101_d)

File: endline_data

Type: Discrete
Format: numeric
Decimals: 0
Range: 1-3

Valid cases: 547
Invalid: 0

s1101_f (s1101_f)

File: endline_data

Overview

Type: Discrete
Format: numeric
Decimals: 0
Range: 1-3

Valid cases: 547
Invalid: 0

s1101_g (s1101_g)

File: endline_data

Overview

Type: Discrete
Format: numeric
Decimals: 0
Range: 1-3

Valid cases: 547
Invalid: 0

s1101_h (s1101_h)

File: endline_data

Overview

Type: Continuous
Format: numeric
Decimals: 0
Range: 1-98

Valid cases: 547
Invalid: 0
Minimum: 1
Maximum: 98
Mean: 2.4
Standard deviation: 10.1

s1101_i (s1101_i)

File: endline_data

Overview

Type: Discrete
Format: numeric
Decimals: 0
Range: 1-3

Valid cases: 547
Invalid: 0

s1101_j (s1101_j)

File: endline_data

Overview

s1101_j (s1101_j)

File: endline_data

Type: Discrete
Format: numeric
Decimals: 0
Range: 1-3

Valid cases: 547
Invalid: 0

s1101_k (s1101_k)

File: endline_data

Overview

Type: Discrete
Format: numeric
Decimals: 0
Range: 1-3

Valid cases: 547
Invalid: 0

s1101_l (s1101_l)

File: endline_data

Overview

Type: Discrete
Format: numeric
Decimals: 0
Range: 1-3

Valid cases: 547
Invalid: 0

s1102_a (s1102_a)

File: endline_data

Overview

Type: Discrete
Format: numeric
Decimals: 0
Range: 1-3

Valid cases: 547
Invalid: 0

s1102_b (s1102_b)

File: endline_data

Overview

Type: Discrete
Format: numeric
Decimals: 0
Range: 1-3

Valid cases: 547
Invalid: 0

s1102_c (s1102_c)

File: endline_data

Overview

s1102_c (s1102_c)

File: endline_data

Type: Continuous
Format: numeric
Decimals: 0
Range: 1-98

Valid cases: 547
Invalid: 0
Minimum: 1
Maximum: 98
Mean: 4.8
Standard deviation: 17.2

s1102_d (s1102_d)

File: endline_data

Overview

Type: Discrete
Format: numeric
Decimals: 0
Range: 1-3

Valid cases: 547
Invalid: 0

s1102_e (s1102_e)

File: endline_data

Overview

Type: Continuous
Format: numeric
Decimals: 0
Range: 1-98

Valid cases: 547
Invalid: 0
Minimum: 1
Maximum: 98
Mean: 2.4
Standard deviation: 9.2

s1103_a (s1103_a)

File: endline_data

Overview

Type: Discrete
Format: numeric
Decimals: 0
Range: 1-3

Valid cases: 547
Invalid: 0

s1103_b (s1103_b)

File: endline_data

Overview

Type: Discrete
Format: numeric
Decimals: 0
Range: 1-3

Valid cases: 547
Invalid: 0

s1103_c (s1103_c)

File: endline_data

Overview

s1103_c (s1103_c)

File: endline_data

Type: Continuous
 Format: numeric
 Decimals: 0
 Range: 1-98

Valid cases: 547
 Invalid: 0
 Minimum: 1
 Maximum: 98
 Mean: 2.4
 Standard deviation: 8.3

s1103_d (s1103_d)

File: endline_data

Overview

Type: Discrete
 Format: numeric
 Decimals: 0
 Range: 1-3

Valid cases: 547
 Invalid: 0

s1103_e (s1103_e)

File: endline_data

Overview

Type: Discrete
 Format: numeric
 Decimals: 0
 Range: 1-3

Valid cases: 547
 Invalid: 0

s1103_f (s1103_f)

File: endline_data

Overview

Type: Continuous
 Format: numeric
 Decimals: 0
 Range: 1-98

Valid cases: 547
 Invalid: 0
 Minimum: 1
 Maximum: 98
 Mean: 2.4
 Standard deviation: 8.2

s1201a (s1201a)

File: endline_data

Overview

Type: Continuous
 Format: numeric
 Decimals: 0
 Range: 0-95

Valid cases: 547
 Invalid: 0
 Minimum: 0
 Maximum: 95
 Mean: 4.3
 Standard deviation: 13.1

s1201b (s1201b)

File: endline_data

Overview

Type: Continuous	Valid cases: 547
Format: numeric	Invalid: 0
Decimals: 0	Minimum: 0
Range: 0-95	Maximum: 95
	Mean: 7.8
	Standard deviation: 13.1

s1202 (s1202)

File: endline_data

Overview

Type: Discrete	Valid cases: 536
Format: numeric	Invalid: 11
Decimals: 0	
Range: 0-1	

s1203 (s1203)

File: endline_data

Overview

Type: Discrete	Valid cases: 536
Format: numeric	Invalid: 11
Decimals: 0	
Range: 0-1	

s1204 (s1204)

File: endline_data

Overview

Type: Continuous	Valid cases: 547
Format: numeric	Invalid: 0
Decimals: 0	Minimum: 0
Range: 0-98	Maximum: 98
	Mean: 0.7
	Standard deviation: 4.2

s1205 (s1205)

File: endline_data

Overview

Type: Discrete	Valid cases: 547
Format: numeric	Invalid: 0
Decimals: 0	
Range: 0-1	

s1206 (s1206)

File: endline_data

s1206 (s1206)

File: endline_data

Overview

Type: Discrete
 Format: numeric
 Decimals: 0
 Range: 0-1

Valid cases: 547
 Invalid: 0

s1206aa (s1206aa)

File: endline_data

Overview

Type: Discrete
 Format: numeric
 Decimals: 0
 Range: 0-1

Valid cases: 218
 Invalid: 329

s1206ab (s1206ab)

File: endline_data

Overview

Type: Discrete
 Format: numeric
 Decimals: 0
 Range: 0-1

Valid cases: 218
 Invalid: 329

s1206ac (s1206ac)

File: endline_data

Overview

Type: Discrete
 Format: numeric
 Decimals: 0
 Range: 0-1

Valid cases: 218
 Invalid: 329

s1206ad (s1206ad)

File: endline_data

Overview

Type: Discrete
 Format: numeric
 Decimals: 0
 Range: 0-1

Valid cases: 218
 Invalid: 329

s1206ae (s1206ae)

File: endline_data

Overview

s1206ae (s1206ae)

File: endline_data

Type: Discrete
 Format: numeric
 Decimals: 0
 Range: 0-1

Valid cases: 218
 Invalid: 329

s1206af (s1206af)

File: endline_data

Overview

Type: Discrete
 Format: numeric
 Decimals: 0
 Range: 0-1

Valid cases: 218
 Invalid: 329

s1206ax (s1206ax)

File: endline_data

Overview

Type: Discrete
 Format: numeric
 Decimals: 0
 Range: 0-0

Valid cases: 218
 Invalid: 329

s1206ax_oth (s1206ax_oth)

File: endline_data

Overview

Type: Discrete
 Format: numeric
 Decimals: 0

Valid cases: 0
 Invalid: 547

s1206ay (s1206ay)

File: endline_data

Overview

Type: Discrete
 Format: numeric
 Decimals: 0
 Range: 0-1

Valid cases: 218
 Invalid: 329

s1206az (s1206az)

File: endline_data

Overview

Type: Discrete
 Format: numeric
 Decimals: 0
 Range: 0-0

Valid cases: 218
 Invalid: 329

s1207 (s1207)

File: endline_data

Overview

Type: Discrete
 Format: numeric
 Decimals: 0
 Range: 0-1

Valid cases: 218
 Invalid: 329

s1208a (s1208a)

File: endline_data

Overview

Type: Continuous
 Format: numeric
 Decimals: 0
 Range: 0-98

Valid cases: 218
 Invalid: 329
 Minimum: 0
 Maximum: 98
 Mean: 4.8
 Standard deviation: 9.7

s1208b (s1208b)

File: endline_data

Overview

Type: Continuous
 Format: numeric
 Decimals: 0
 Range: 1-98

Valid cases: 218
 Invalid: 329
 Minimum: 1
 Maximum: 98
 Mean: 9.1
 Standard deviation: 13.9

s1209 (s1209)

File: endline_data

Overview

Type: Discrete
 Format: numeric
 Decimals: 0
 Range: 0-1

Valid cases: 547
 Invalid: 0

s1210 (s1210)

File: endline_data

Overview

Type: Discrete
 Format: numeric
 Decimals: 0
 Range: 0-1

Valid cases: 42
 Invalid: 505

s1211a (s1211a)

File: endline_data

s1211a (s1211a)

File: endline_data

Overview

Type: Continuous	Valid cases: 42
Format: numeric	Invalid: 505
Decimals: 0	Minimum: 0
Range: 0-98	Maximum: 98
	Mean: 4.8
	Standard deviation: 14.8

s1211b (s1211b)

File: endline_data

Overview

Type: Continuous	Valid cases: 42
Format: numeric	Invalid: 505
Decimals: 0	Minimum: 0
Range: 0-98	Maximum: 98
	Mean: 6.1
	Standard deviation: 14.8

s1212 (s1212)

File: endline_data

Overview

Type: Continuous	Valid cases: 547
Format: numeric	Invalid: 0
Decimals: 0	Minimum: 0
Range: 0-98	Maximum: 98
	Mean: 0.3
	Standard deviation: 4.2

s1213 (s1213)

File: endline_data

Overview

Type: Discrete	Valid cases: 49
Format: numeric	Invalid: 498
Decimals: 0	
Range: 0-1	

s1213a (s1213a)

File: endline_data

Overview

Type: Continuous	Valid cases: 547
Format: numeric	Invalid: 0
Decimals: 0	Minimum: 0
Range: 0-98	Maximum: 98
	Mean: 0.3
	Standard deviation: 4.2

s1214 (s1214)

File: endline_data

Overview

Type: Discrete
 Format: numeric
 Decimals: 0
 Range: 0-11

Valid cases: 547
 Invalid: 0

s1215aa (s1215aa)

File: endline_data

Overview

Type: Discrete
 Format: numeric
 Decimals: 0
 Range: 0-1

Valid cases: 220
 Invalid: 327

s1215ab (s1215ab)

File: endline_data

Overview

Type: Discrete
 Format: numeric
 Decimals: 0
 Range: 0-1

Valid cases: 220
 Invalid: 327

s1215ac (s1215ac)

File: endline_data

Overview

Type: Discrete
 Format: numeric
 Decimals: 0
 Range: 0-1

Valid cases: 220
 Invalid: 327

s1215ad (s1215ad)

File: endline_data

Overview

Type: Discrete
 Format: numeric
 Decimals: 0
 Range: 0-1

Valid cases: 220
 Invalid: 327

s1215ax (s1215ax)

File: endline_data

Overview

s1215ax (s1215ax)

File: endline_data

Type: Discrete
 Format: numeric
 Decimals: 0
 Range: 0-0

Valid cases: 220
 Invalid: 327

s1215ax_oth (s1215ax_oth)

File: endline_data

Overview

Type: Discrete
 Format: numeric
 Decimals: 0

Valid cases: 0
 Invalid: 547

s1215ay (s1215ay)

File: endline_data

Overview

Type: Discrete
 Format: numeric
 Decimals: 0
 Range: 0-1

Valid cases: 220
 Invalid: 327

s1217 (s1217)

File: endline_data

Overview

Type: Continuous
 Format: numeric
 Decimals: 0
 Range: 0-98

Valid cases: 547
 Invalid: 0
 Minimum: 0
 Maximum: 98
 Mean: 1.8
 Standard deviation: 7.2

s1219 (s1219)

File: endline_data

Overview

Type: Continuous
 Format: numeric
 Decimals: 0
 Range: 0-98

Valid cases: 547
 Invalid: 0
 Minimum: 0
 Maximum: 98
 Mean: 3.1
 Standard deviation: 16

s1220 (s1220)

File: endline_data

Overview

s1220 (s1220)

File: endline_data

Type: Continuous
Format: numeric
Decimals: 0
Range: 1-98

Valid cases: 232
Invalid: 315
Minimum: 1
Maximum: 98
Mean: 7.4
Standard deviation: 23

s1221 (s1221)

File: endline_data

Overview

Type: Continuous
Format: numeric
Decimals: 0
Range: 1-98

Valid cases: 232
Invalid: 315
Minimum: 1
Maximum: 98
Mean: 6.3
Standard deviation: 9.1

s1221a (s1221a)

File: endline_data

Overview

Type: Discrete
Format: numeric
Decimals: 0
Range: 0-1

Valid cases: 232
Invalid: 315

s1222aa (s1222aa)

File: endline_data

Overview

Type: Discrete
Format: numeric
Decimals: 0
Range: 0-1

Valid cases: 229
Invalid: 318

s1222ab (s1222ab)

File: endline_data

Overview

Type: Discrete
Format: numeric
Decimals: 0
Range: 0-1

Valid cases: 229
Invalid: 318

s1222ac (s1222ac)

File: endline_data

Overview

s1222ac (s1222ac)

File: endline_data

Type: Discrete
Format: numeric
Decimals: 0
Range: 0-1

Valid cases: 229
Invalid: 318

s1222ad (s1222ad)

File: endline_data

Overview

Type: Discrete
Format: numeric
Decimals: 0
Range: 0-1

Valid cases: 229
Invalid: 318

s1222ax (s1222ax)

File: endline_data

Overview

Type: Discrete
Format: numeric
Decimals: 0
Range: 0-1

Valid cases: 229
Invalid: 318

s1222ax_oth (s1222ax_oth)

File: endline_data

Overview

Type: Discrete
Format: character
Width: 6

Valid cases: 4
Invalid: 0

s1222ay (s1222ay)

File: endline_data

Overview

Type: Discrete
Format: numeric
Decimals: 0
Range: 0-1

Valid cases: 229
Invalid: 318

s1222 (s1222)

File: endline_data

Overview

Type: Discrete
Format: numeric
Decimals: 0
Range: 0-1

Valid cases: 547
Invalid: 0

s1223a (s1223a)

File: endline_data

Overview

Type: Discrete
 Format: numeric
 Decimals: 0
 Range: 0-1

Valid cases: 106
 Invalid: 441

s1223b (s1223b)

File: endline_data

Overview

Type: Discrete
 Format: numeric
 Decimals: 0
 Range: 0-1

Valid cases: 106
 Invalid: 441

s1223c (s1223c)

File: endline_data

Overview

Type: Discrete
 Format: numeric
 Decimals: 0
 Range: 0-1

Valid cases: 106
 Invalid: 441

s1223d (s1223d)

File: endline_data

Overview

Type: Discrete
 Format: numeric
 Decimals: 0
 Range: 0-1

Valid cases: 106
 Invalid: 441

s1223e (s1223e)

File: endline_data

Overview

Type: Discrete
 Format: numeric
 Decimals: 0
 Range: 0-1

Valid cases: 106
 Invalid: 441

s1223x (s1223x)

File: endline_data

Overview

s1223x (s1223x)

File: endline_data

Type: Discrete
 Format: numeric
 Decimals: 0
 Range: 0-0

Valid cases: 106
 Invalid: 441

s1223x_oth (s1223x_oth)

File: endline_data

Overview

Type: Discrete
 Format: numeric
 Decimals: 0

Valid cases: 0
 Invalid: 547

s1223y (s1223y)

File: endline_data

Overview

Type: Discrete
 Format: numeric
 Decimals: 0
 Range: 0-1

Valid cases: 106
 Invalid: 441

s1224 (s1224)

File: endline_data

Overview

Type: Continuous
 Format: numeric
 Decimals: 0
 Range: 0-98

Valid cases: 547
 Invalid: 0
 Minimum: 0
 Maximum: 98
 Mean: 0.8
 Standard deviation: 5.9

s1225 (s1225)

File: endline_data

Overview

Type: Continuous
 Format: numeric
 Decimals: 0
 Range: 0-98

Valid cases: 547
 Invalid: 0
 Minimum: 0
 Maximum: 98
 Mean: 0.4
 Standard deviation: 4.2

s1226a (s1226a)

File: endline_data

Overview

s1226a (s1226a)

File: endline_data

Type: Discrete
Format: numeric
Decimals: 0
Range: 0-2

Valid cases: 547
Invalid: 0

s1226aa (s1226aa)

File: endline_data

Overview

Type: Discrete
Format: numeric
Decimals: 0
Range: 0-3

Valid cases: 189
Invalid: 358

s1226ab (s1226ab)

File: endline_data

Overview

Type: Discrete
Format: numeric
Decimals: 0
Range: 0-1

Valid cases: 189
Invalid: 358

s1226b (s1226b)

File: endline_data

Overview

Type: Discrete
Format: numeric
Decimals: 0
Range: 0-2

Valid cases: 547
Invalid: 0

s1226ba (s1226ba)

File: endline_data

Overview

Type: Discrete
Format: numeric
Decimals: 0
Range: 0-3

Valid cases: 505
Invalid: 42

s1226bb (s1226bb)

File: endline_data

Overview

s1226bb (s1226bb)

File: endline_data

Type: Discrete
Format: numeric
Decimals: 0
Range: 0-1

Valid cases: 505
Invalid: 42

s1226c (s1226c)

File: endline_data

Overview

Type: Discrete
Format: numeric
Decimals: 0
Range: 0-2

Valid cases: 547
Invalid: 0

s1226ca (s1226ca)

File: endline_data

Overview

Type: Discrete
Format: numeric
Decimals: 0
Range: 0-3

Valid cases: 55
Invalid: 492

s1226cb (s1226cb)

File: endline_data

Overview

Type: Discrete
Format: numeric
Decimals: 0
Range: 0-0

Valid cases: 55
Invalid: 492

s1226d (s1226d)

File: endline_data

Overview

Type: Discrete
Format: numeric
Decimals: 0
Range: 0-2

Valid cases: 547
Invalid: 0

s1226da (s1226da)

File: endline_data

Overview

s1226da (s1226da)

File: endline_data

Type: Discrete
Format: numeric
Decimals: 0
Range: 0-3

Valid cases: 444
Invalid: 103

s1226db (s1226db)

File: endline_data

Overview

Type: Discrete
Format: numeric
Decimals: 0
Range: 0-1

Valid cases: 444
Invalid: 103

s1226e (s1226e)

File: endline_data

Overview

Type: Discrete
Format: numeric
Decimals: 0
Range: 0-2

Valid cases: 547
Invalid: 0

s1226ea (s1226ea)

File: endline_data

Overview

Type: Discrete
Format: numeric
Decimals: 0
Range: 0-3

Valid cases: 128
Invalid: 419

s1226eb (s1226eb)

File: endline_data

Overview

Type: Discrete
Format: numeric
Decimals: 0
Range: 0-0

Valid cases: 128
Invalid: 419

s1226f (s1226f)

File: endline_data

Overview

s1226f (s1226f)

File: endline_data

Type: Discrete
Format: numeric
Decimals: 0
Range: 0-2

Valid cases: 547
Invalid: 0

s1226fa (s1226fa)

File: endline_data

Overview

Type: Discrete
Format: numeric
Decimals: 0
Range: 0-3

Valid cases: 547
Invalid: 0

s1226fb (s1226fb)

File: endline_data

Overview

Type: Discrete
Format: numeric
Decimals: 0
Range: 0-0

Valid cases: 547
Invalid: 0

Documentation

Questionnaires

Baseline_questionnaire

Title Baseline_questionnaire
Author(s) Shajy Isac, Prakash Javalkar, Lucy Platt, Ravi Prakash, Charlotte Watts, Lori Heise
Date 2014
Country India
Language English
Filename http://medat.samrc.ac.za/data/KHPT_India/Baseline_questionnaire.pdf

Midline_questionnaire

Title Midline_questionnaire
Author(s) Shajy Isac, Prakash Javalkar, Lucy Platt, Ravi Prakash, Charlotte Watts, Lori Heise
Date 2016
Country India
Language English
Filename http://medat.samrc.ac.za/data/KHPT_India/Midline_questionnaire.pdf

Endline_questionnaire

Title Endline_questionnaire
Author(s) Shajy Isac, Prakash Javalkar, Lucy Platt, Ravi Prakash, Charlotte Watts, Lori Heise
Date 2017
Country India
Language English
Filename http://medat.samrc.ac.za/data/KHPT_India/Endline_questionnaire.pdf

Other materials

Baseline_codebook

Title Baseline_codebook
Author(s) Shajy Isac, Prakash Javalkar, Lucy Platt, Ravi Prakash, Charlotte Watts, Lori Heise
Date 2014
Country India
Language English
Filename http://medat.samrc.ac.za/data/KHPT_India/baseline_codebook.csv

Midline_codebook

Title Midline_codebook
Author(s) Shajy Isac, Prakash Javalkar, Lucy Platt, Ravi Prakash, Charlotte Watts, Lori Heise

Date 2016
Country India
Language English
Filename http://medat.samrc.ac.za/data/KHPT_India/midline_codebook.csv

Endline_codebook

Title Endline_codebook
Author(s) Shajy Isac, Prakash Javalkar, Lucy Platt, Ravi Prakash, Charlotte Watts, Lori Heise
Date 2017
Country India
Language English
Filename http://medat.samrc.ac.za/data/KHPT_India/endline_codebook.csv
