

South Africa - One Man Can – Multilevel Intervention for Preventing Men's Use of Violence in Urban South Africa

Prof Nicola Christofides - University of Witwatersrand, South Africa

Dr Abigail Hatcher - University of Witwatersrand, South Africa

Mr Dumisani Rebombo - Sonke Gender Justice, South Africa

Report generated on: January 21, 2020

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

Overview

Identification

ID NUMBER

Sonke

Overview

ABSTRACT

The SONKE Change trial is cluster randomized controlled trial to determine the effect of community mobilization and advocacy on men's use of violence in peri-urban South Africa.

Sonke Gender Justice's flagship programme, One Man Can, is an existing multi-level intervention that engages men in confronting harmful aspects of masculinity and as partners in addressing gender-based violence and HIV and AIDS, with the ultimate goal of achieving gender equality. The intervention programme refined the existing Sonke's existing gender-transformative programme by adding community mobilisation and advocacy with the aim of addressing the multi-level nature of VAWG and creating an enabling environment for men to embrace more equitable forms of masculinity.

1. Sonke developed a novel Theory of Change that addresses risk factors for VAWG at individual, relationship, community and societal levels. This model includes: new findings that health-seeking and non-violence can be nurtured when men self-reflect and have space to rehearse new masculinity behaviours.

2. Recognition that masculinities may influence men's use of violence through multiple pathways: alcohol use, partner communication, mental health theories of community mobilisation for health promotion

The Sonke CHANGE Intervention was implemented over a period of 18 months (April 2016 to November 2017). Men who lived in one of the 18 clusters (9 intervention, 9 control) in Diepsloot, a peri-urban settlement to the north-west of Johannesburg, for at least 12 months, and were 18-40 years old, were eligible to be recruited. Men over the age of 40 years are not being prevented from participating in community mobilization or any of the Sonke CHANGE intervention activities but were not be eligible to be recruited for the trial. Overall 2600 (129--150 per cluster) men were recruited at baseline and data was collected at 3 time points (baseline, 12 months post-baseline and 24 months post baseline)

Producers and Sponsors

PRIMARY INVESTIGATOR(S)

Name	Affiliation
Prof Nicola Christofides	University of Witwatersrand, South Africa
Dr Abigail Hatcher	University of Witwatersrand, South Africa
Mr Dumisani Rebombo	Sonke Gender Justice, South Africa

FUNDING

Name	Abbreviation	Role
DFID(UK)		

Sampling

No content available

Questionnaires

No content available

Data Collection

Data Collection Dates

Start	End	Cycle
2015-12-14	2016-03-21	N/A

Data Processing

No content available

Data Appraisal

No content available

File Description

Variable List

Baseline_Data

Content
 Cases 2406
 Variable(s) 276
 Structure Type:
 Keys: ()
 Version
 Producer
 Missing Data

Variables

ID	Name	Label	Type	Format	Question
V275	interviewdate	interviewdate	discrete	character	
V276	uniqID	uniqID	contin	numeric	
V277	cluster_new	cluster_new	discrete	numeric	
V278	birthday	birthday	discrete	character	
V279	scr01	scr01	discrete	numeric	
V280	scr02	scr02	discrete	numeric	
V281	scr03	scr03	discrete	numeric	
V282	scr04	scr04	discrete	numeric	
V283	scr05	scr05	discrete	numeric	
V284	scr06	scr06	discrete	numeric	
V285	scr07	scr07	discrete	numeric	
V286	scr08	scr08	contin	numeric	
V287	sda01	sda01	contin	numeric	
V288	sda02	sda02	discrete	numeric	
V289	sda02rc	sda02rc	discrete	numeric	
V290	sda02_cat	sda02_cat	discrete	numeric	
V291	sda03	sda03	discrete	numeric	
V292	sda04	sda04	discrete	numeric	
V293	sda05	sda05	discrete	numeric	
V294	sda05other	sda05other	discrete	character	
V295	sda06	sda06	discrete	numeric	
V296	sda06other	sda06other	discrete	character	
V297	sda07	sda07	discrete	numeric	
V298	sda07other	sda07other	discrete	character	
V299	sda08	sda08	discrete	numeric	
V300	sda08other	sda08other	discrete	character	
V301	sda09years	sda09years	contin	numeric	

ID	Name	Label	Type	Format	Question
V302	sda09months	sda09months	contin	numeric	
V303	sda09yearsrc	sda09yearsrc	contin	numeric	
V304	sda10	sda10	discrete	numeric	
V305	sda10other	sda10other	discrete	character	
V306	sda11	sda11	contin	numeric	
V307	sda12	sda12	discrete	numeric	
V308	sda13	sda13	contin	numeric	
V309	sda14	sda14	discrete	numeric	
V310	sda15	sda15	discrete	numeric	
V311	sda16	sda16	discrete	numeric	
V312	sda17	sda17	discrete	numeric	
V313	sda18	sda18	discrete	numeric	
V314	sda19	sda19	discrete	numeric	
V315	sda20	sda20	discrete	numeric	
V316	sda21	sda21	discrete	numeric	
V317	sda22	sda22	discrete	numeric	
V318	sda23	sda23	discrete	numeric	
V319	cea01	cea01	discrete	numeric	
V320	cea02	cea02	discrete	numeric	
V321	cea03	cea03	discrete	numeric	
V322	cea04	cea04	discrete	numeric	
V323	cea05	cea05	discrete	numeric	
V324	cea06	cea06	discrete	numeric	
V325	cea07	cea07	discrete	numeric	
V326	cea08	cea08	discrete	numeric	
V327	cea09	cea09	discrete	numeric	
V328	cea10	cea10	discrete	numeric	
V329	cea11	cea11	discrete	numeric	
V330	cea12	cea12	discrete	numeric	
V331	cea13	cea13	discrete	numeric	
V332	cea14	cea14	discrete	numeric	
V333	cea15	cea15	discrete	numeric	
V334	pna01	pna01	discrete	numeric	
V335	pna02	pna02	contin	numeric	
V336	pna03	pna03	discrete	numeric	
V337	pna04	pna04	discrete	numeric	
V338	pna05	pna05	contin	numeric	
V339	pna06	pna06	discrete	numeric	

ID	Name	Label	Type	Format	Question
V340	pna07	pna07	discrete	numeric	
V341	pna08	pna08	discrete	numeric	
V342	pna09	pna09	discrete	numeric	
V343	pna10	pna10	discrete	numeric	
V344	pna11	pna11	discrete	numeric	
V345	pna12	pna12	discrete	numeric	
V346	pna13	pna13	discrete	numeric	
V347	pna14	pna14	discrete	numeric	
V348	sua01	sua01	discrete	numeric	
V349	sua02	sua02	discrete	numeric	
V350	sua03	sua03	discrete	numeric	
V351	sua04	sua04	discrete	numeric	
V352	sua05	sua05	discrete	numeric	
V353	sua06	sua06	discrete	numeric	
V354	sua07	sua07	discrete	numeric	
V355	sua08	sua08	discrete	numeric	
V356	sua09	sua09	discrete	numeric	
V357	sua10	sua10	discrete	numeric	
V358	sua11	sua11	discrete	numeric	
V359	sua12	sua12	discrete	numeric	
V360	sua13	sua13	discrete	numeric	
V361	gba01	gba01	discrete	numeric	
V362	gba02	gba02	discrete	numeric	
V363	gba03	gba03	discrete	numeric	
V364	gba04	gba04	discrete	numeric	
V365	gba05	gba05	discrete	numeric	
V366	gba06	gba06	discrete	numeric	
V367	gba07	gba07	discrete	numeric	
V368	gba08	gba08	discrete	numeric	
V369	gba09	gba09	discrete	numeric	
V370	gba10	gba10	discrete	numeric	
V371	gba11	gba11	discrete	numeric	
V372	gba12	gba12	discrete	numeric	
V373	gba13	gba13	discrete	numeric	
V374	gba14	gba14	discrete	numeric	
V375	gba15	gba15	discrete	numeric	
V376	gba16	gba16	discrete	numeric	
V377	gba17	gba17	discrete	numeric	

ID	Name	Label	Type	Format	Question
V378	gba18	gba18	discrete	numeric	
V379	gba19	gba19	discrete	numeric	
V380	gba20	gba20	discrete	numeric	
V381	gba21	gba21	discrete	numeric	
V382	gba22	gba22	discrete	numeric	
V383	pca01	pca01	discrete	numeric	
V384	pca02	pca02	discrete	numeric	
V385	pca03years	pca03years	contin	numeric	
V386	pca03months	pca03months	contin	numeric	
V387	pca04	pca04	contin	numeric	
V388	pca05	pca05	discrete	numeric	
V389	pca05other	pca05other	discrete	character	
V390	pca06	pca06	discrete	numeric	
V391	pca07	pca07	discrete	numeric	
V392	pca08	pca08	discrete	numeric	
V393	pca09	pca09	contin	numeric	
V394	pca10	pca10	contin	numeric	
V395	pca11	pca11	contin	numeric	
V396	pca12	pca12	discrete	numeric	
V397	pca13	pca13	discrete	numeric	
V398	pca14	pca14	discrete	numeric	
V399	pca15	pca15	discrete	numeric	
V400	pca16	pca16	discrete	numeric	
V401	pca17	pca17	discrete	numeric	
V402	pca18	pca18	discrete	numeric	
V403	pca19	pca19	discrete	numeric	
V404	pca20	pca20	discrete	numeric	
V405	pca21	pca21	discrete	numeric	
V406	pca22	pca22	discrete	numeric	
V407	pca23	pca23	discrete	numeric	
V408	pca24	pca24	discrete	numeric	
V409	pca25	pca25	discrete	numeric	
V410	pca26	pca26	discrete	numeric	
V411	pca27	pca27	discrete	numeric	
V412	pca28	pca28	discrete	numeric	
V413	pca29	pca29	discrete	numeric	
V414	pca30	pca30	discrete	numeric	
V415	pca31	pca31	discrete	numeric	

ID	Name	Label	Type	Format	Question
V416	pca32	pca32	discrete	numeric	
V417	pca33	pca33	discrete	numeric	
V418	pca34	pca34	discrete	numeric	
V419	pca35	pca35	discrete	numeric	
V420	uva01	uva01	discrete	numeric	
V421	uva02	uva02	discrete	numeric	
V422	uva03	uva03	discrete	numeric	
V423	uva04	uva04	discrete	numeric	
V424	uva05	uva05	discrete	numeric	
V425	uva06	uva06	discrete	numeric	
V426	uva07	uva07	discrete	numeric	
V427	uva08	uva08	discrete	numeric	
V428	uva09	uva09	discrete	numeric	
V429	uva10	uva10	discrete	numeric	
V430	uva11	uva11	discrete	numeric	
V431	uva12	uva12	discrete	numeric	
V432	uva13	uva13	discrete	numeric	
V433	uva14	uva14	discrete	numeric	
V434	uva15	uva15	discrete	numeric	
V435	uva16	uva16	discrete	numeric	
V436	uva17	uva17	discrete	numeric	
V437	uva18	uva18	discrete	numeric	
V438	uva19	uva19	discrete	numeric	
V439	uva20	uva20	discrete	numeric	
V440	uva21	uva21	discrete	numeric	
V441	uva22	uva22	discrete	numeric	
V442	uva23	uva23	discrete	numeric	
V443	uva24	uva24	discrete	numeric	
V444	uva25	uva25	discrete	numeric	
V445	uva26	uva26	discrete	numeric	
V446	uva27	uva27	discrete	numeric	
V447	uva28	uva28	discrete	numeric	
V448	uva29	uva29	discrete	numeric	
V449	uva30	uva30	discrete	numeric	
V450	uva31	uva31	discrete	numeric	
V451	uva32	uva32	discrete	numeric	
V452	uva33	uva33	discrete	numeric	
V453	uva34	uva34	discrete	numeric	

ID	Name	Label	Type	Format	Question
V454	uva35	uva35	discrete	numeric	
V455	uva36	uva36	discrete	numeric	
V456	uva37	uva37	discrete	numeric	
V457	uva38	uva38	discrete	numeric	
V458	uva39	uva39	discrete	numeric	
V459	uva40	uva40	discrete	numeric	
V460	uva41	uva41	discrete	numeric	
V461	uva42	uva42	discrete	numeric	
V462	uva43	uva43	discrete	numeric	
V463	uva44	uva44	discrete	numeric	
V464	uva45	uva45	discrete	numeric	
V465	uva46	uva46	discrete	numeric	
V466	uva47	uva47	discrete	numeric	
V467	uva48	uva48	discrete	numeric	
V468	uva49	uva49	discrete	numeric	
V469	uva50	uva50	discrete	numeric	
V470	mha01	mha01	discrete	numeric	
V471	mha02	mha02	discrete	numeric	
V472	mha03	mha03	discrete	numeric	
V473	mha04	mha04	discrete	numeric	
V474	mha05	mha05	discrete	numeric	
V475	mha06	mha06	discrete	numeric	
V476	mha07	mha07	discrete	numeric	
V477	mha08	mha08	discrete	numeric	
V478	mha09	mha09	discrete	numeric	
V479	mha10	mha10	discrete	numeric	
V480	mha11	mha11	discrete	numeric	
V481	mha12	mha12	discrete	numeric	
V482	mha13	mha13	discrete	numeric	
V483	mha14	mha14	discrete	numeric	
V484	mha15	mha15	discrete	numeric	
V485	mha16	mha16	discrete	numeric	
V486	mha17	mha17	discrete	numeric	
V487	mha18	mha18	discrete	numeric	
V488	mha19	mha19	discrete	numeric	
V489	mha20	mha20	discrete	numeric	
V490	mha21	mha21	discrete	numeric	
V491	mha22	mha22	discrete	numeric	

ID	Name	Label	Type	Format	Question
V492	mha23	mha23	discrete	numeric	
V493	mha24	mha24	discrete	numeric	
V494	mha25	mha25	discrete	numeric	
V495	mha26	mha26	discrete	numeric	
V496	mha27	mha27	discrete	numeric	
V497	mha28	mha28	discrete	numeric	
V498	mha29	mha29	discrete	numeric	
V499	mha30	mha30	discrete	numeric	
V500	calc_mha	calc_mha	discrete	numeric	
V501	mha31	mha31	discrete	numeric	
V502	mha32	mha32	discrete	numeric	
V503	mha33	mha33	discrete	numeric	
V504	mha34	mha34	discrete	numeric	
V505	mha35	mha35	discrete	numeric	
V506	mha36	mha36	discrete	numeric	
V507	mha37	mha37	discrete	numeric	
V508	mha38	mha38	discrete	numeric	
V509	mha39	mha39	discrete	numeric	
V510	mha40	mha40	discrete	numeric	
V511	mha41	mha41	discrete	numeric	
V512	mha42	mha42	discrete	numeric	
V513	mha43	mha43	discrete	numeric	
V514	mha44	mha44	discrete	numeric	
V515	mha45	mha45	discrete	numeric	
V516	mha46	mha46	discrete	numeric	
V517	mha47	mha47	discrete	numeric	
V518	mha48	mha48	discrete	numeric	
V519	mha49	mha49	discrete	numeric	
V520	mha50	mha50	discrete	numeric	
V521	mha51	mha51	discrete	numeric	
V522	mha52	mha52	discrete	numeric	
V523	mha53	mha53	discrete	numeric	
V524	saa01	saa01	discrete	numeric	
V525	saa02	saa02	discrete	numeric	
V526	saa03	saa03	discrete	numeric	
V527	saa04	saa04	discrete	numeric	
V528	saa05	saa05	discrete	numeric	
V529	saa06	saa06	discrete	numeric	

ID	Name	Label	Type	Format	Question
V530	saa07	saa07	discrete	numeric	
V531	saa08	saa08	discrete	numeric	
V532	saa09	saa09	discrete	numeric	
V533	saa10	saa10	discrete	numeric	
V534	saa11	saa11	discrete	numeric	
V535	saa12	saa12	discrete	numeric	
V536	saa13	saa13	discrete	numeric	
V537	saa14	saa14	discrete	numeric	
V538	saa15	saa15	discrete	numeric	
V539	saa16	saa16	discrete	numeric	
V540	saa17	saa17	discrete	numeric	
V541	saa18	saa18	discrete	numeric	
V542	saa19	saa19	discrete	numeric	
V543	saa20	saa20	discrete	numeric	
V544	saa21	saa21	discrete	numeric	
V545	saa22	saa22	discrete	numeric	
V546	saa23	saa23	discrete	numeric	
V547	saa24	saa24	contin	numeric	
V548	saa25	saa25	discrete	numeric	
V549	cluster	cluster	discrete	numeric	
V550	inter	inter	discrete	numeric	

Midline_Data

Content
 Cases 618
 Variable(s) 270
 Structure Type:
 Keys: ()
 Version
 Producer
 Missing Data

Variables

ID	Name	Label	Type	Format	Question
V551	uniqID	uniqID	contin	numeric	
V552	cluster_new	cluster_new	discrete	numeric	
V553	inter	inter	discrete	numeric	
V554	birthday	birthday	discrete	character	
V555	sdf01	sdf01	contin	numeric	
V556	sdf02	sdf02	discrete	numeric	
V557	sdf03	sdf03	discrete	numeric	
V558	sdf04	sdf04	discrete	numeric	
V559	sdf05	sdf05	discrete	numeric	
V560	sdf05other	sdf05other	discrete	character	
V561	sdf09	sdf09	contin	numeric	
V562	sdf09a	sdf09a	discrete	numeric	
V563	sdf09b	sdf09b	discrete	numeric	
V564	sdf10	sdf10	discrete	numeric	
V565	sdf10other	sdf10other	discrete	character	
V566	sdf11	sdf11	contin	numeric	
V567	sdf12	sdf12	discrete	numeric	
V568	sdf13	sdf13	contin	numeric	
V569	sdf14	sdf14	discrete	numeric	
V570	sdf15a	sdf15a	discrete	numeric	
V571	sdf15b	sdf15b	discrete	numeric	
V572	sdf15c	sdf15c	discrete	numeric	
V573	sdf16	sdf16	discrete	numeric	
V574	sdf17	sdf17	discrete	numeric	
V575	sdf18	sdf18	discrete	numeric	
V576	sdf19	sdf19	discrete	numeric	
V577	sdf20	sdf20	discrete	numeric	

ID	Name	Label	Type	Format	Question
V578	sdf21	sdf21	discrete	numeric	
V579	pnf02	pnf02	discrete	numeric	
V580	pnf03	pnf03	discrete	numeric	
V581	pnf06	pnf06	discrete	numeric	
V582	pnf07	pnf07	discrete	numeric	
V583	pnf08	pnf08	discrete	numeric	
V584	pnf09	pnf09	discrete	numeric	
V585	pnf10	pnf10	discrete	numeric	
V586	pnf11	pnf11	discrete	numeric	
V587	pnf12	pnf12	discrete	numeric	
V588	pnf13	pnf13	discrete	numeric	
V589	pnf14	pnf14	discrete	numeric	
V590	suf01	suf01	discrete	numeric	
V591	suf02	suf02	discrete	numeric	
V592	suf03	suf03	discrete	numeric	
V593	suf04	suf04	discrete	numeric	
V594	suf05	suf05	discrete	numeric	
V595	suf06	suf06	discrete	numeric	
V596	suf07	suf07	discrete	numeric	
V597	suf08	suf08	discrete	numeric	
V598	suf09	suf09	discrete	numeric	
V599	suf10	suf10	discrete	numeric	
V600	suf11	suf11	discrete	numeric	
V601	suf12	suf12	discrete	numeric	
V602	suf13	suf13	discrete	numeric	
V603	gbf01	gbf01	discrete	numeric	
V604	gbf02	gbf02	discrete	numeric	
V605	gbf03	gbf03	discrete	numeric	
V606	gbf04	gbf04	discrete	numeric	
V607	gbf05	gbf05	discrete	numeric	
V608	gbf06	gbf06	discrete	numeric	
V609	gbf07	gbf07	discrete	numeric	
V610	gbf08	gbf08	discrete	numeric	
V611	gbf09	gbf09	discrete	numeric	
V612	gbf10	gbf10	discrete	numeric	
V613	gbf11	gbf11	discrete	numeric	
V614	gbf12	gbf12	discrete	numeric	
V615	gbf13	gbf13	discrete	numeric	

ID	Name	Label	Type	Format	Question
V616	gbf14	gbf14	discrete	numeric	
V617	gbf15	gbf15	discrete	numeric	
V618	gbf16	gbf16	discrete	numeric	
V619	gbf17	gbf17	discrete	numeric	
V620	gbf18	gbf18	discrete	numeric	
V621	gbf19	gbf19	discrete	numeric	
V622	gbf20	gbf20	discrete	numeric	
V623	gbf21	gbf21	discrete	numeric	
V624	gbf22	gbf22	discrete	numeric	
V625	gbf23	gbf23	discrete	numeric	
V626	gbf24	gbf24	discrete	numeric	
V627	gbf25	gbf25	discrete	numeric	
V628	gbf26	gbf26	discrete	numeric	
V629	gbf27	gbf27	discrete	numeric	
V630	gbf28	gbf28	discrete	numeric	
V631	gbf29	gbf29	discrete	numeric	
V632	gbf30	gbf30	discrete	numeric	
V633	sdf22	sdf22	discrete	numeric	
V634	sdf23	sdf23	discrete	numeric	
V635	pcf02	pcf02	discrete	numeric	
V636	pcf03	pcf03	discrete	numeric	
V637	pcf03a	pcf03a	discrete	numeric	
V638	pcf04	pcf04	contin	numeric	
V639	pcf05	pcf05	discrete	numeric	
V640	pcf05other	pcf05other	discrete	numeric	
V641	pcf06	pcf06	discrete	numeric	
V642	pcf07	pcf07	discrete	numeric	
V643	pcf08	pcf08	discrete	numeric	
V644	pcf09	pcf09	contin	numeric	
V645	pcf10	pcf10	contin	numeric	
V646	pcf11	pcf11	contin	numeric	
V647	pcf12	pcf12	discrete	numeric	
V648	pcf13	pcf13	discrete	numeric	
V649	pcf14	pcf14	discrete	numeric	
V650	pcf15	pcf15	discrete	numeric	
V651	pcf16	pcf16	discrete	numeric	
V652	pcf17	pcf17	discrete	numeric	
V653	pcf18	pcf18	discrete	numeric	

ID	Name	Label	Type	Format	Question
V654	pcf18a	pcf18a	contin	numeric	
V655	pcf19	pcf19	discrete	numeric	
V656	pcf20	pcf20	discrete	numeric	
V657	pcf21	pcf21	discrete	numeric	
V658	pcf22	pcf22	discrete	numeric	
V659	pcf23	pcf23	discrete	numeric	
V660	pcf24	pcf24	discrete	numeric	
V661	pcf25	pcf25	discrete	numeric	
V662	pcf26	pcf26	discrete	numeric	
V663	pcf27	pcf27	discrete	numeric	
V664	pcf28	pcf28	discrete	numeric	
V665	pcf29	pcf29	discrete	numeric	
V666	pcf30	pcf30	discrete	numeric	
V667	pcf31	pcf31	discrete	numeric	
V668	pcf32	pcf32	discrete	numeric	
V669	pcf33	pcf33	discrete	numeric	
V670	pcf34	pcf34	discrete	numeric	
V671	pcf35	pcf35	discrete	numeric	
V672	pcf36	pcf36	discrete	numeric	
V673	pcf37	pcf37	discrete	numeric	
V674	uvf01	uvf01	discrete	numeric	
V675	uvf02	uvf02	discrete	numeric	
V676	uvf03	uvf03	discrete	numeric	
V677	uvf04	uvf04	discrete	numeric	
V678	uvf05	uvf05	discrete	numeric	
V679	uvf06	uvf06	discrete	numeric	
V680	uvf07	uvf07	discrete	numeric	
V681	uvf08	uvf08	discrete	numeric	
V682	uvf09	uvf09	discrete	numeric	
V683	uvf10	uvf10	discrete	numeric	
V684	uvf11	uvf11	discrete	numeric	
V685	uvf12	uvf12	discrete	numeric	
V686	uvf13	uvf13	discrete	numeric	
V687	uvf14	uvf14	discrete	numeric	
V688	uvf15	uvf15	discrete	numeric	
V689	uvf16	uvf16	discrete	numeric	
V690	uvf17	uvf17	discrete	numeric	
V691	uvf18	uvf18	discrete	numeric	

ID	Name	Label	Type	Format	Question
V692	uvf19	uvf19	discrete	numeric	
V693	uvf20	uvf20	discrete	numeric	
V694	uvf21	uvf21	discrete	numeric	
V695	uvf22	uvf22	discrete	numeric	
V696	uvf23	uvf23	discrete	numeric	
V697	uvf24	uvf24	discrete	numeric	
V698	uvf25	uvf25	discrete	numeric	
V699	uvf26	uvf26	discrete	numeric	
V700	uvf27	uvf27	discrete	numeric	
V701	uvf28	uvf28	discrete	numeric	
V702	uvf29	uvf29	discrete	numeric	
V703	uvf30	uvf30	discrete	numeric	
V704	uvf31	uvf31	discrete	numeric	
V705	uvf32	uvf32	discrete	numeric	
V706	uvf33	uvf33	discrete	numeric	
V707	uvf34	uvf34	discrete	numeric	
V708	uvf35	uvf35	discrete	numeric	
V709	uvf36	uvf36	discrete	numeric	
V710	uvf37	uvf37	discrete	numeric	
V711	uvf38	uvf38	discrete	numeric	
V712	uvf39	uvf39	discrete	numeric	
V713	uvf40	uvf40	discrete	numeric	
V714	uvf41	uvf41	discrete	numeric	
V715	uvf42	uvf42	discrete	numeric	
V716	uvf43	uvf43	discrete	numeric	
V717	uvf44	uvf44	discrete	numeric	
V718	uvf45	uvf45	discrete	numeric	
V719	uvf46	uvf46	discrete	numeric	
V720	uvf47	uvf47	discrete	numeric	
V721	uvf48	uvf48	discrete	numeric	
V722	uvf50	uvf50	discrete	numeric	
V723	mhf01	mhf01	discrete	numeric	
V724	mhf02	mhf02	discrete	numeric	
V725	mhf03	mhf03	discrete	numeric	
V726	mhf04	mhf04	discrete	numeric	
V727	mhf05	mhf05	discrete	numeric	
V728	mhf06	mhf06	discrete	numeric	
V729	mhf07	mhf07	discrete	numeric	

ID	Name	Label	Type	Format	Question
V730	mhf08	mhf08	discrete	numeric	
V731	mhf09	mhf09	discrete	numeric	
V732	mhf10	mhf10	discrete	numeric	
V733	mhf11	mhf11	discrete	numeric	
V734	mhf12	mhf12	discrete	numeric	
V735	mhf13	mhf13	discrete	numeric	
V736	mhf14	mhf14	discrete	numeric	
V737	mhf15	mhf15	discrete	numeric	
V738	mhf16	mhf16	discrete	numeric	
V739	mhf17	mhf17	discrete	numeric	
V740	mhf18	mhf18	discrete	numeric	
V741	mhf19	mhf19	discrete	numeric	
V742	mhf20	mhf20	discrete	numeric	
V743	mhf20a	mhf20a	discrete	numeric	
V744	mhf20b	mhf20b	discrete	numeric	
V745	mhf20c	mhf20c	discrete	numeric	
V746	mhf20d	mhf20d	discrete	numeric	
V747	mhf20e	mhf20e	discrete	numeric	
V748	mhf20f	mhf20f	discrete	numeric	
V749	mhf20g	mhf20g	discrete	numeric	
V750	notemhf23	notemhf23	discrete	numeric	
V751	notemhf22	notemhf22	discrete	numeric	
V752	mhf21	mhf21	discrete	numeric	
V753	mhf22	mhf22	discrete	numeric	
V754	mhf23	mhf23	discrete	numeric	
V755	mhf24	mhf24	discrete	numeric	
V756	mhf25	mhf25	discrete	numeric	
V757	mhf26	mhf26	discrete	numeric	
V758	mhf27	mhf27	discrete	numeric	
V759	mhf28	mhf28	discrete	numeric	
V760	mhf29	mhf29	discrete	numeric	
V761	mhf30	mhf30	discrete	numeric	
V762	mhf31	mhf31	discrete	numeric	
V763	mhf32	mhf32	discrete	numeric	
V764	mhf33	mhf33	discrete	numeric	
V765	mhf34	mhf34	discrete	numeric	
V766	mhf35	mhf35	discrete	numeric	
V767	mhf36	mhf36	discrete	numeric	

ID	Name	Label	Type	Format	Question
V768	mhf37	mhf37	discrete	numeric	
V769	mhf38	mhf38	discrete	numeric	
V770	mhf39	mhf39	discrete	numeric	
V771	mhf40	mhf40	discrete	numeric	
V772	mhf41	mhf41	discrete	numeric	
V773	mhf42	mhf42	discrete	numeric	
V774	mhf43	mhf43	discrete	numeric	
V775	mhf44	mhf44	discrete	numeric	
V776	mhf45	mhf45	discrete	numeric	
V777	mhf46	mhf46	discrete	numeric	
V778	mhf48	mhf48	discrete	numeric	
V779	mhf49	mhf49	discrete	numeric	
V780	mhf50	mhf50	discrete	numeric	
V781	mhf51	mhf51	discrete	numeric	
V782	mhf52	mhf52	discrete	numeric	
V783	mhf53	mhf53	discrete	numeric	
V784	saf01	saf01	discrete	numeric	
V785	saf02	saf02	discrete	numeric	
V786	saf03	saf03	discrete	numeric	
V787	saf04	saf04	discrete	numeric	
V788	saf05	saf05	discrete	numeric	
V789	saf06	saf06	discrete	numeric	
V790	saf07	saf07	discrete	numeric	
V791	saf08	saf08	discrete	numeric	
V792	saf09	saf09	discrete	numeric	
V793	saf10	saf10	discrete	numeric	
V794	saf11	saf11	discrete	numeric	
V795	saf12	saf12	discrete	numeric	
V796	saf13	saf13	discrete	numeric	
V797	saf14	saf14	discrete	numeric	
V798	saf15	saf15	discrete	numeric	
V799	saf16	saf16	discrete	numeric	
V800	saf17	saf17	discrete	numeric	
V801	saf18	saf18	discrete	numeric	
V802	saf19	saf19	discrete	numeric	
V803	saf20	saf20	discrete	numeric	
V804	saf21	saf21	discrete	numeric	
V805	saf22	saf22	discrete	numeric	

ID	Name	Label	Type	Format	Question
V806	saf23	saf23	discrete	numeric	
V807	saf24	saf24	discrete	numeric	
V808	saf25	saf25	discrete	numeric	
V809	saf26	saf26	discrete	numeric	
V810	saf27	saf27	discrete	numeric	
V811	saf28	saf28	discrete	numeric	
V812	saf29	saf29	discrete	numeric	
V813	saf30	saf30	discrete	numeric	
V814	saf31	saf31	discrete	numeric	
V815	saf32	saf32	discrete	numeric	
V816	saf33	saf33	discrete	numeric	
V817	saf34	saf34	discrete	numeric	
V818	saf35	saf35	discrete	numeric	
V819	saf36	saf36	discrete	numeric	
V820	cluster	cluster	discrete	numeric	

Endline_Data

Content
 Cases 1508
 Variable(s) 288
 Structure Type:
 Keys: ()
 Version
 Producer
 Missing Data

Variables

ID	Name	Label	Type	Format	Question
V821	uniqID	uniqID	contin	numeric	
V822	cluster_new	cluster_new	discrete	numeric	
V823	inter	inter	discrete	numeric	
V824	birthday	birthday	discrete	character	
V825	sdu01	sdu01	contin	numeric	
V826	sdu02	sdu02	discrete	numeric	
V827	sdu03	sdu03	discrete	numeric	
V828	sdu04	sdu04	discrete	numeric	
V829	sdu05	sdu05	discrete	numeric	
V830	sdu05other	sdu05other	discrete	character	
V831	sdu09	sdu09	contin	numeric	
V832	sdu09a	sdu09a	discrete	numeric	
V833	sdu09b	sdu09b	discrete	numeric	
V834	sdu10	sdu10	discrete	numeric	
V835	sdu10other	sdu10other	discrete	character	
V836	sdu11	sdu11	contin	numeric	
V837	note_sdu12	note_sdu12	discrete	numeric	
V838	sdu12	sdu12	discrete	numeric	
V839	sdu13	sdu13	contin	numeric	
V840	sdu14	sdu14	discrete	numeric	
V841	sdu15a	sdu15a	discrete	numeric	
V842	sdu15b	sdu15b	discrete	numeric	
V843	sdu15c	sdu15c	discrete	numeric	
V844	sdu16	sdu16	discrete	numeric	
V845	sdu17	sdu17	discrete	numeric	
V846	sdu18	sdu18	discrete	numeric	
V847	sdu19	sdu19	discrete	numeric	

ID	Name	Label	Type	Format	Question
V848	sdu20	sdu20	discrete	numeric	
V849	sdu21	sdu21	discrete	numeric	
V850	pnu02	pnu02	discrete	numeric	
V851	pnu03	pnu03	discrete	numeric	
V852	pnu06	pnu06	discrete	numeric	
V853	pnu07	pnu07	discrete	numeric	
V854	pnu08	pnu08	discrete	numeric	
V855	pnu09	pnu09	discrete	numeric	
V856	pnu10	pnu10	discrete	numeric	
V857	pnu11	pnu11	discrete	numeric	
V858	pnu12	pnu12	discrete	numeric	
V859	pnu13	pnu13	discrete	numeric	
V860	pnu14	pnu14	discrete	numeric	
V861	suu01	suu01	discrete	numeric	
V862	suu02	suu02	discrete	numeric	
V863	suu03	suu03	discrete	numeric	
V864	suu04	suu04	discrete	numeric	
V865	suu05	suu05	discrete	numeric	
V866	suu06	suu06	discrete	numeric	
V867	suu07	suu07	discrete	numeric	
V868	suu08	suu08	discrete	numeric	
V869	suu09	suu09	discrete	numeric	
V870	suu10	suu10	discrete	numeric	
V871	suu11	suu11	discrete	numeric	
V872	suu12	suu12	discrete	numeric	
V873	suu13	suu13	discrete	numeric	
V874	gbu01	gbu01	discrete	numeric	
V875	gbu02	gbu02	discrete	numeric	
V876	gbu03	gbu03	discrete	numeric	
V877	gbu04	gbu04	discrete	numeric	
V878	gbu05	gbu05	discrete	numeric	
V879	gbu06	gbu06	discrete	numeric	
V880	gbu07	gbu07	discrete	numeric	
V881	gbu08	gbu08	discrete	numeric	
V882	gbu09	gbu09	discrete	numeric	
V883	gbu10	gbu10	discrete	numeric	
V884	gbu11	gbu11	discrete	numeric	
V885	gbu12	gbu12	discrete	numeric	

ID	Name	Label	Type	Format	Question
V886	gbu13	gbu13	discrete	numeric	
V887	gbu14	gbu14	discrete	numeric	
V888	gbu15	gbu15	discrete	numeric	
V889	gbu16	gbu16	discrete	numeric	
V890	gbu17	gbu17	discrete	numeric	
V891	gbu18	gbu18	discrete	numeric	
V892	gbu19	gbu19	discrete	numeric	
V893	gbu20	gbu20	discrete	numeric	
V894	gbu21	gbu21	discrete	numeric	
V895	gbu22	gbu22	discrete	numeric	
V896	gbu23	gbu23	discrete	numeric	
V897	gbu24	gbu24	discrete	numeric	
V898	gbu25	gbu25	discrete	numeric	
V899	gbu26	gbu26	discrete	numeric	
V900	gbu27	gbu27	discrete	numeric	
V901	gbu28	gbu28	discrete	numeric	
V902	gbu29	gbu29	discrete	numeric	
V903	gbu30	gbu30	discrete	numeric	
V904	sdu22	sdu22	discrete	numeric	
V905	sdu23	sdu23	discrete	numeric	
V906	pcu02	pcu02	discrete	numeric	
V907	pcu03	pcu03	discrete	numeric	
V908	pcu03a	pcu03a	discrete	numeric	
V909	pcu04	pcu04	contin	numeric	
V910	pcu05	pcu05	discrete	numeric	
V911	pcu05other	pcu05other	discrete	character	
V912	pcu05a	pcu05a	discrete	numeric	
V913	pcu06	pcu06	discrete	numeric	
V914	pcu07	pcu07	discrete	numeric	
V915	pcu08	pcu08	discrete	numeric	
V916	pcu09	pcu09	contin	numeric	
V917	pcu10	pcu10	contin	numeric	
V918	pcu11	pcu11	contin	numeric	
V919	pcu12	pcu12	discrete	numeric	
V920	pcu13	pcu13	discrete	numeric	
V921	pcu14	pcu14	discrete	numeric	
V922	pcu15	pcu15	discrete	numeric	
V923	pcu16	pcu16	discrete	numeric	

ID	Name	Label	Type	Format	Question
V924	pcu17	pcu17	discrete	numeric	
V925	pcu18	pcu18	discrete	numeric	
V926	pcu18a	pcu18a	contin	numeric	
V927	pcu19	pcu19	discrete	numeric	
V928	pcu20	pcu20	discrete	numeric	
V929	pcu21	pcu21	discrete	numeric	
V930	pcu22	pcu22	discrete	numeric	
V931	pcu23	pcu23	discrete	numeric	
V932	pcu24	pcu24	discrete	numeric	
V933	pcu25	pcu25	discrete	numeric	
V934	pcu26	pcu26	discrete	numeric	
V935	pcu27	pcu27	discrete	numeric	
V936	pcu28	pcu28	discrete	numeric	
V937	pcu29	pcu29	discrete	numeric	
V938	pcu30	pcu30	discrete	numeric	
V939	pcu31	pcu31	discrete	numeric	
V940	pcu32	pcu32	discrete	numeric	
V941	pcu33	pcu33	discrete	numeric	
V942	pcu34	pcu34	discrete	numeric	
V943	pcu35	pcu35	discrete	numeric	
V944	pcu36	pcu36	discrete	numeric	
V945	pcu37	pcu37	discrete	numeric	
V946	pcu38	pcu38	discrete	numeric	
V947	pcu39	pcu39	discrete	numeric	
V948	pcu40	pcu40	discrete	numeric	
V949	pcu41	pcu41	discrete	numeric	
V950	pcu42	pcu42	discrete	numeric	
V951	pcu43	pcu43	discrete	numeric	
V952	pcu44	pcu44	discrete	numeric	
V953	pcu45	pcu45	discrete	numeric	
V954	pcu46	pcu46	discrete	numeric	
V955	pcu47	pcu47	discrete	numeric	
V956	pcu48	pcu48	discrete	numeric	
V957	pcu49	pcu49	discrete	numeric	
V958	pcu50	pcu50	discrete	numeric	
V959	pcu51	pcu51	discrete	numeric	
V960	pcu52	pcu52	discrete	numeric	
V961	pcu53	pcu53	discrete	numeric	

ID	Name	Label	Type	Format	Question
V962	pcu54	pcu54	discrete	numeric	
V963	pcu55	pcu55	discrete	numeric	
V964	uvu01	uvu01	discrete	numeric	
V965	uvu02	uvu02	discrete	numeric	
V966	uvu03	uvu03	discrete	numeric	
V967	uvu04	uvu04	discrete	numeric	
V968	uvu05	uvu05	discrete	numeric	
V969	uvu06	uvu06	discrete	numeric	
V970	uvu07	uvu07	discrete	numeric	
V971	uvu08	uvu08	discrete	numeric	
V972	uvu09	uvu09	discrete	numeric	
V973	uvu10	uvu10	discrete	numeric	
V974	uvu11	uvu11	discrete	numeric	
V975	uvu12	uvu12	discrete	numeric	
V976	uvu13	uvu13	discrete	numeric	
V977	uvu14	uvu14	discrete	numeric	
V978	uvu15	uvu15	discrete	numeric	
V979	uvu16	uvu16	discrete	numeric	
V980	uvu17	uvu17	discrete	numeric	
V981	uvu18	uvu18	discrete	numeric	
V982	uvu19	uvu19	discrete	numeric	
V983	uvu20	uvu20	discrete	numeric	
V984	uvu21	uvu21	discrete	numeric	
V985	uvu22	uvu22	discrete	numeric	
V986	uvu23	uvu23	discrete	numeric	
V987	uvu24	uvu24	discrete	numeric	
V988	uvu25	uvu25	discrete	numeric	
V989	uvu26	uvu26	discrete	numeric	
V990	uvu27	uvu27	discrete	numeric	
V991	uvu28	uvu28	discrete	numeric	
V992	uvu29	uvu29	discrete	numeric	
V993	uvu30	uvu30	discrete	numeric	
V994	uvu31	uvu31	discrete	numeric	
V995	uvu32	uvu32	discrete	numeric	
V996	uvu33	uvu33	discrete	numeric	
V997	uvu34	uvu34	discrete	numeric	
V998	uvu35	uvu35	discrete	numeric	
V999	uvu36	uvu36	discrete	numeric	

ID	Name	Label	Type	Format	Question
V1000	uvu37	uvu37	discrete	numeric	
V1001	uvu38	uvu38	discrete	numeric	
V1002	uvu39	uvu39	discrete	numeric	
V1003	uvu40	uvu40	discrete	numeric	
V1004	uvu41	uvu41	discrete	numeric	
V1005	uvu42	uvu42	discrete	numeric	
V1006	uvu43	uvu43	discrete	numeric	
V1007	uvu44	uvu44	discrete	numeric	
V1008	uvu45	uvu45	discrete	numeric	
V1009	uvu46	uvu46	discrete	numeric	
V1010	uvu47	uvu47	discrete	numeric	
V1011	uvu48	uvu48	discrete	numeric	
V1012	uvu50	uvu50	discrete	numeric	
V1013	mhu01	mhu01	discrete	numeric	
V1014	mhu02	mhu02	discrete	numeric	
V1015	mhu03	mhu03	discrete	numeric	
V1016	mhu04	mhu04	discrete	numeric	
V1017	mhu05	mhu05	discrete	numeric	
V1018	mhu06	mhu06	discrete	numeric	
V1019	mhu07	mhu07	discrete	numeric	
V1020	mhu08	mhu08	discrete	numeric	
V1021	mhu09	mhu09	discrete	numeric	
V1022	mhu10	mhu10	discrete	numeric	
V1023	mhu11	mhu11	discrete	numeric	
V1024	mhu12	mhu12	discrete	numeric	
V1025	mhu13	mhu13	discrete	numeric	
V1026	mhu14	mhu14	discrete	numeric	
V1027	mhu15	mhu15	discrete	numeric	
V1028	mhu16	mhu16	discrete	numeric	
V1029	mhu17	mhu17	discrete	numeric	
V1030	mhu18	mhu18	discrete	numeric	
V1031	mhu19	mhu19	discrete	numeric	
V1032	mhu20	mhu20	discrete	numeric	
V1033	mhu20a	mhu20a	discrete	numeric	
V1034	mhu20b	mhu20b	discrete	numeric	
V1035	mhu20c	mhu20c	discrete	numeric	
V1036	mhu20d	mhu20d	discrete	numeric	
V1037	mhu20e	mhu20e	discrete	numeric	

ID	Name	Label	Type	Format	Question
V1038	mhu20f	mhu20f	discrete	numeric	
V1039	mhu20g	mhu20g	discrete	numeric	
V1040	mhu21	mhu21	discrete	numeric	
V1041	mhu22	mhu22	discrete	numeric	
V1042	mhu23	mhu23	discrete	numeric	
V1043	mhu24	mhu24	discrete	numeric	
V1044	mhu25	mhu25	discrete	numeric	
V1045	mhu26	mhu26	discrete	numeric	
V1046	mhu27	mhu27	discrete	numeric	
V1047	mhu28	mhu28	discrete	numeric	
V1048	mhu29	mhu29	discrete	numeric	
V1049	mhu30	mhu30	discrete	numeric	
V1050	calc_mhu	calc_mhu	discrete	numeric	
V1051	mhu31	mhu31	discrete	numeric	
V1052	mhu32	mhu32	discrete	numeric	
V1053	mhu33	mhu33	discrete	numeric	
V1054	mhu34	mhu34	discrete	numeric	
V1055	mhu35	mhu35	discrete	numeric	
V1056	mhu36	mhu36	discrete	numeric	
V1057	mhu37	mhu37	discrete	numeric	
V1058	mhu38	mhu38	discrete	numeric	
V1059	mhu39	mhu39	discrete	numeric	
V1060	mhu40	mhu40	discrete	numeric	
V1061	mhu41	mhu41	discrete	numeric	
V1062	mhu42	mhu42	discrete	numeric	
V1063	mhu43	mhu43	discrete	numeric	
V1064	mhu44	mhu44	discrete	numeric	
V1065	mhu45	mhu45	discrete	numeric	
V1066	mhu46	mhu46	discrete	numeric	
V1067	mhu48	mhu48	discrete	numeric	
V1068	mhu49	mhu49	discrete	numeric	
V1069	mhu50	mhu50	discrete	numeric	
V1070	mhu51	mhu51	discrete	numeric	
V1071	mhu52	mhu52	discrete	numeric	
V1072	mhu53	mhu53	discrete	numeric	
V1073	sau01	sau01	discrete	numeric	
V1074	sau02	sau02	discrete	numeric	
V1075	sau03	sau03	discrete	numeric	

ID	Name	Label	Type	Format	Question
V1076	sau04	sau04	discrete	numeric	
V1077	sau05	sau05	discrete	numeric	
V1078	sau06	sau06	discrete	numeric	
V1079	sau07	sau07	discrete	numeric	
V1080	sau08	sau08	discrete	numeric	
V1081	sau09	sau09	discrete	numeric	
V1082	sau10	sau10	discrete	numeric	
V1083	sau11	sau11	discrete	numeric	
V1084	sau12	sau12	discrete	numeric	
V1085	sau13	sau13	discrete	numeric	
V1086	sau14	sau14	discrete	numeric	
V1087	sau15	sau15	discrete	numeric	
V1088	sau16	sau16	discrete	numeric	
V1089	sau17	sau17	discrete	numeric	
V1090	sau18	sau18	discrete	numeric	
V1091	sau19	sau19	discrete	numeric	
V1092	sau20	sau20	discrete	numeric	
V1093	sau21	sau21	discrete	numeric	
V1094	sau22	sau22	discrete	numeric	
V1095	sau23	sau23	discrete	numeric	
V1096	sau24	sau24	discrete	numeric	
V1097	sau25	sau25	discrete	numeric	
V1098	sau26	sau26	discrete	numeric	
V1099	sau27	sau27	discrete	numeric	
V1100	sau28	sau28	discrete	numeric	
V1101	sau29	sau29	discrete	numeric	
V1102	sau30	sau30	discrete	numeric	
V1103	sau31	sau31	discrete	numeric	
V1104	sau32	sau32	discrete	numeric	
V1105	sau33	sau33	discrete	numeric	
V1106	sau34	sau34	discrete	numeric	
V1107	sau35	sau35	discrete	numeric	
V1108	sau36	sau36	discrete	numeric	

interviewdate (interviewdate)

File: Baseline_Data

Overview

Type: Discrete	Valid cases: 2406
Format: character	Invalid: 0
Width: 10	

uniqID (uniqID)

File: Baseline_Data

Overview

Type: Continuous	Valid cases: 2406
Format: numeric	Invalid: 0
Decimals: 0	Minimum: 1002
Range: 1002-9501	Maximum: 9501
	Mean: 4153.3
	Standard deviation: 2032.9

cluster_new (cluster_new)

File: Baseline_Data

Overview

Type: Discrete	Valid cases: 2406
Format: numeric	Invalid: 0
Decimals: 0	
Range: 1-18	

birthday (birthday)

File: Baseline_Data

Overview

Type: Discrete	Valid cases: 2406
Format: character	Invalid: 0
Width: 10	

scr01 (scr01)

File: Baseline_Data

Overview

Type: Discrete	Valid cases: 2406
Format: numeric	Invalid: 0
Decimals: 0	
Range: 1-1	

scr02 (scr02)

File: Baseline_Data

Overview

scr02 (scr02)

File: Baseline_Data

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

Valid cases: 2406
 Invalid: 0

scr03 (scr03)

File: Baseline_Data

Overview

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

Valid cases: 2406
 Invalid: 0

scr04 (scr04)

File: Baseline_Data

Overview

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

Valid cases: 2406
 Invalid: 0

scr05 (scr05)

File: Baseline_Data

Overview

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

Valid cases: 2391
 Invalid: 15

scr06 (scr06)

File: Baseline_Data

Overview

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

Valid cases: 2384
 Invalid: 22

scr07 (scr07)

File: Baseline_Data

Overview

scr07 (scr07)

File: Baseline_Data

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

Valid cases: 2382
 Invalid: 24

scr08 (scr08)

File: Baseline_Data

Overview

Type: Continuous
 Format: numeric
 Decimals: 0
 Range: -5-5652

Valid cases: 2369
 Invalid: 37
 Minimum: -5
 Maximum: 5652
 Mean: 10.3
 Standard deviation: 139.9

sda01 (sda01)

File: Baseline_Data

Overview

Type: Continuous
 Format: numeric
 Decimals: 0
 Range: 18-40

Valid cases: 2406
 Invalid: 0
 Minimum: 18
 Maximum: 40
 Mean: 27.6
 Standard deviation: 5.7

sda02 (sda02)

File: Baseline_Data

Overview

Type: Discrete
 Format: numeric
 Decimals: 0
 Range: 1-12

Valid cases: 2389
 Invalid: 17

sda02rc (sda02rc)

File: Baseline_Data

Overview

Type: Discrete
 Format: numeric
 Decimals: 0
 Range: 1-12

Valid cases: 2296
 Invalid: 110

sda02_cat (sda02_cat)

File: Baseline_Data

Overview

sda02_cat (sda02_cat)

File: Baseline_Data

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

Valid cases: 2296
 Invalid: 110

sda03 (sda03)

File: Baseline_Data

Overview

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

Valid cases: 2379
 Invalid: 27

sda04 (sda04)

File: Baseline_Data

Overview

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

Valid cases: 2378
 Invalid: 28

sda05 (sda05)

File: Baseline_Data

Overview

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

Valid cases: 2389
 Invalid: 17

sda05other (sda05other)

File: Baseline_Data

Overview

Type: Discrete
 Format: character
 Width: 8

Valid cases: 3
 Invalid: 0

sda06 (sda06)

File: Baseline_Data

Overview

Type: Discrete
 Format: numeric
 Decimals: 0
 Range: 1-12

Valid cases: 2398
 Invalid: 8

sda06other (sda06other)

File: Baseline_Data

Overview

Type: Discrete
 Format: character
 Width: 16

Valid cases: 25
 Invalid: 0

sda07 (sda07)

File: Baseline_Data

Overview

Type: Discrete
 Format: numeric
 Decimals: 0
 Range: 1-12

Valid cases: 2392
 Invalid: 14

sda07other (sda07other)

File: Baseline_Data

Overview

Type: Discrete
 Format: character
 Width: 8

Valid cases: 4
 Invalid: 0

sda08 (sda08)

File: Baseline_Data

Overview

Type: Discrete
 Format: numeric
 Decimals: 0
 Range: 1-10

Valid cases: 2078
 Invalid: 328

sda08other (sda08other)

File: Baseline_Data

Overview

Type: Discrete
 Format: character
 Width: 8

Valid cases: 1
 Invalid: 0

sda09years (sda09years)

File: Baseline_Data

Overview

sda09years (sda09years)

File: Baseline_Data

Type: Continuous
 Format: numeric
 Decimals: 0
 Range: 0-4544

Valid cases: 2386
 Invalid: 20
 Minimum: 0
 Maximum: 4544
 Mean: 43.2
 Standard deviation: 269.7

sda09months (sda09months)

File: Baseline_Data

Overview

Type: Continuous
 Format: numeric
 Decimals: 0
 Range: 0-150000

Valid cases: 2339
 Invalid: 67
 Minimum: 0
 Maximum: 150000
 Mean: 166.5
 Standard deviation: 3149.7

sda09yearsrc (sda09yearsrc)

File: Baseline_Data

Overview

Type: Continuous
 Format: numeric
 Decimals: 0
 Range: 0-36

Valid cases: 2377
 Invalid: 29
 Minimum: 0
 Maximum: 36
 Mean: 8.3
 Standard deviation: 5.6

sda10 (sda10)

File: Baseline_Data

Overview

Type: Discrete
 Format: numeric
 Decimals: 0
 Range: 1-7

Valid cases: 2394
 Invalid: 12

sda10other (sda10other)

File: Baseline_Data

Overview

Type: Discrete
 Format: character
 Width: 64

Valid cases: 29
 Invalid: 0

sda11 (sda11)

File: Baseline_Data

sda11 (sda11)

File: Baseline_Data

Overview

Type: Continuous	Valid cases: 2387
Format: numeric	Invalid: 19
Decimals: 0	Minimum: 0
Range: 0-1000	Maximum: 1000
	Mean: 4.6
	Standard deviation: 20.7

sda12 (sda12)

File: Baseline_Data

Overview

Type: Discrete	Valid cases: 2386
Format: numeric	Invalid: 20
Decimals: 0	
Range: 0-1	

sda13 (sda13)

File: Baseline_Data

Overview

Type: Continuous	Valid cases: 2268
Format: numeric	Invalid: 138
Decimals: 0	Minimum: 0
Range: 0-2500000	Maximum: 2500000
	Mean: 2660.4
	Standard deviation: 52579.4

sda14 (sda14)

File: Baseline_Data

Overview

Type: Discrete	Valid cases: 2392
Format: numeric	Invalid: 14
Decimals: 0	
Range: 1-4	

sda15 (sda15)

File: Baseline_Data

Overview

Type: Discrete	Valid cases: 2375
Format: numeric	Invalid: 31
Decimals: 0	
Range: 0-1	

sda16 (sda16)

File: Baseline_Data

sda16 (sda16)

File: Baseline_Data

Overview

Type: Discrete	Valid cases: 2388
Format: numeric	Invalid: 18
Decimals: 0	
Range: 1-4	

sda17 (sda17)

File: Baseline_Data

Overview

Type: Discrete	Valid cases: 2385
Format: numeric	Invalid: 21
Decimals: 0	
Range: 1-4	

sda18 (sda18)

File: Baseline_Data

Overview

Type: Discrete	Valid cases: 2374
Format: numeric	Invalid: 32
Decimals: 0	
Range: 1-4	

sda19 (sda19)

File: Baseline_Data

Overview

Type: Discrete	Valid cases: 2384
Format: numeric	Invalid: 22
Decimals: 0	
Range: 1-4	

sda20 (sda20)

File: Baseline_Data

Overview

Type: Discrete	Valid cases: 2384
Format: numeric	Invalid: 22
Decimals: 0	
Range: 1-4	

sda21 (sda21)

File: Baseline_Data

Overview

sda21 (sda21)

File: Baseline_Data

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

Valid cases: 2383
 Invalid: 23

sda22 (sda22)

File: Baseline_Data

Overview

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

Valid cases: 2378
 Invalid: 28

sda23 (sda23)

File: Baseline_Data

Overview

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

Valid cases: 2379
 Invalid: 27

cea01 (cea01)

File: Baseline_Data

Overview

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

Valid cases: 2386
 Invalid: 20

cea02 (cea02)

File: Baseline_Data

Overview

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

Valid cases: 2380
 Invalid: 26

cea03 (cea03)

File: Baseline_Data

Overview

cea03 (cea03)

File: Baseline_Data

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

Valid cases: 2388
 Invalid: 18

cea04 (cea04)

File: Baseline_Data

Overview

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

Valid cases: 2381
 Invalid: 25

cea05 (cea05)

File: Baseline_Data

Overview

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

Valid cases: 2383
 Invalid: 23

cea06 (cea06)

File: Baseline_Data

Overview

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

Valid cases: 2382
 Invalid: 24

cea07 (cea07)

File: Baseline_Data

Overview

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

Valid cases: 2383
 Invalid: 23

cea08 (cea08)

File: Baseline_Data

Overview

cea08 (cea08)

File: Baseline_Data

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

Valid cases: 2389
 Invalid: 17

cea09 (cea09)

File: Baseline_Data

Overview

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

Valid cases: 2392
 Invalid: 14

cea10 (cea10)

File: Baseline_Data

Overview

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

Valid cases: 2392
 Invalid: 14

cea11 (cea11)

File: Baseline_Data

Overview

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

Valid cases: 2390
 Invalid: 16

cea12 (cea12)

File: Baseline_Data

Overview

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

Valid cases: 2385
 Invalid: 21

cea13 (cea13)

File: Baseline_Data

Overview

cea13 (cea13)

File: Baseline_Data

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

Valid cases: 2388
 Invalid: 18

cea14 (cea14)

File: Baseline_Data

Overview

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

Valid cases: 2390
 Invalid: 16

cea15 (cea15)

File: Baseline_Data

Overview

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

Valid cases: 2392
 Invalid: 14

pna01 (pna01)

File: Baseline_Data

Overview

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

Valid cases: 2396
 Invalid: 10

pna02 (pna02)

File: Baseline_Data

Overview

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

Valid cases: 1319
 Invalid: 1087
 Minimum: 0
 Maximum: 24
 Mean: 1.8
 Standard deviation: 1.3

pna03 (pna03)

File: Baseline_Data

Overview

pna03 (pna03)

File: Baseline_Data

Type: Discrete
 Format: numeric
 Decimals: 0
 Range: 0-16

Valid cases: 1313
 Invalid: 1093

pna04 (pna04)

File: Baseline_Data

Overview

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

Valid cases: 2387
 Invalid: 19

pna05 (pna05)

File: Baseline_Data

Overview

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

Valid cases: 1529
 Invalid: 877
 Minimum: 0
 Maximum: 42
 Mean: 1.7
 Standard deviation: 2.4

pna06 (pna06)

File: Baseline_Data

Overview

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

Valid cases: 1104
 Invalid: 1302

pna07 (pna07)

File: Baseline_Data

Overview

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

Valid cases: 1103
 Invalid: 1303

pna08 (pna08)

File: Baseline_Data

Overview

pna08 (pna08)

File: Baseline_Data

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

Valid cases: 1100
 Invalid: 1306

pna09 (pna09)

File: Baseline_Data

Overview

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

Valid cases: 1098
 Invalid: 1308

pna10 (pna10)

File: Baseline_Data

Overview

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

Valid cases: 1101
 Invalid: 1305

pna11 (pna11)

File: Baseline_Data

Overview

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

Valid cases: 1098
 Invalid: 1308

pna12 (pna12)

File: Baseline_Data

Overview

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

Valid cases: 1103
 Invalid: 1303

pna13 (pna13)

File: Baseline_Data

Overview

pna13 (pna13)

File: Baseline_Data

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

Valid cases: 1103
 Invalid: 1303

pna14 (pna14)

File: Baseline_Data

Overview

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

Valid cases: 1097
 Invalid: 1309

sua01 (sua01)

File: Baseline_Data

Overview

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

Valid cases: 2396
 Invalid: 10

sua02 (sua02)

File: Baseline_Data

Overview

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

Valid cases: 1583
 Invalid: 823

sua03 (sua03)

File: Baseline_Data

Overview

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

Valid cases: 1570
 Invalid: 836

sua04 (sua04)

File: Baseline_Data

Overview

sua04 (sua04)

File: Baseline_Data

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

Valid cases: 1580
 Invalid: 826

sua05 (sua05)

File: Baseline_Data

Overview

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

Valid cases: 1573
 Invalid: 833

sua06 (sua06)

File: Baseline_Data

Overview

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

Valid cases: 1579
 Invalid: 827

sua07 (sua07)

File: Baseline_Data

Overview

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

Valid cases: 1580
 Invalid: 826

sua08 (sua08)

File: Baseline_Data

Overview

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

Valid cases: 1579
 Invalid: 827

sua09 (sua09)

File: Baseline_Data

Overview

sua09 (sua09)

File: Baseline_Data

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

Valid cases: 1577
 Invalid: 829

sua10 (sua10)

File: Baseline_Data

Overview

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

Valid cases: 1581
 Invalid: 825

sua11 (sua11)

File: Baseline_Data

Overview

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

Valid cases: 1583
 Invalid: 823

sua12 (sua12)

File: Baseline_Data

Overview

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

Valid cases: 1582
 Invalid: 824

sua13 (sua13)

File: Baseline_Data

Overview

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

Valid cases: 1583
 Invalid: 823

gba01 (gba01)

File: Baseline_Data

Overview

gba01 (gba01)

File: Baseline_Data

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

Valid cases: 2392
Invalid: 14

gba02 (gba02)

File: Baseline_Data

Overview

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

Valid cases: 2386
Invalid: 20

gba03 (gba03)

File: Baseline_Data

Overview

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

Valid cases: 2389
Invalid: 17

gba04 (gba04)

File: Baseline_Data

Overview

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

Valid cases: 2395
Invalid: 11

gba05 (gba05)

File: Baseline_Data

Overview

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

Valid cases: 2394
Invalid: 12

gba06 (gba06)

File: Baseline_Data

Overview

gba06 (gba06)

File: Baseline_Data

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

Valid cases: 2388
 Invalid: 18

gba07 (gba07)

File: Baseline_Data

Overview

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

Valid cases: 2393
 Invalid: 13

gba08 (gba08)

File: Baseline_Data

Overview

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

Valid cases: 2384
 Invalid: 22

gba09 (gba09)

File: Baseline_Data

Overview

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

Valid cases: 2392
 Invalid: 14

gba10 (gba10)

File: Baseline_Data

Overview

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

Valid cases: 2391
 Invalid: 15

gba11 (gba11)

File: Baseline_Data

Overview

gba11 (gba11)

File: Baseline_Data

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

Valid cases: 2388
Invalid: 18

gba12 (gba12)

File: Baseline_Data

Overview

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

Valid cases: 2390
Invalid: 16

gba13 (gba13)

File: Baseline_Data

Overview

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

Valid cases: 2390
Invalid: 16

gba14 (gba14)

File: Baseline_Data

Overview

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

Valid cases: 2381
Invalid: 25

gba15 (gba15)

File: Baseline_Data

Overview

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

Valid cases: 2383
Invalid: 23

gba16 (gba16)

File: Baseline_Data

Overview

gba16 (gba16)

File: Baseline_Data

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

Valid cases: 2377
Invalid: 29

gba17 (gba17)

File: Baseline_Data

Overview

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

Valid cases: 2389
Invalid: 17

gba18 (gba18)

File: Baseline_Data

Overview

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

Valid cases: 2385
Invalid: 21

gba19 (gba19)

File: Baseline_Data

Overview

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

Valid cases: 2382
Invalid: 24

gba20 (gba20)

File: Baseline_Data

Overview

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

Valid cases: 2381
Invalid: 25

gba21 (gba21)

File: Baseline_Data

Overview

gba21 (gba21)

File: Baseline_Data

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

Valid cases: 2373
 Invalid: 33

gba22 (gba22)

File: Baseline_Data

Overview

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

Valid cases: 2385
 Invalid: 21

pca01 (pca01)

File: Baseline_Data

Overview

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

Valid cases: 2394
 Invalid: 12

pca02 (pca02)

File: Baseline_Data

Overview

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

Valid cases: 2378
 Invalid: 28

pca03years (pca03years)

File: Baseline_Data

Overview

Type: Continuous
 Format: numeric
 Decimals: 0
 Range: 0-2008

Valid cases: 1956
 Invalid: 450
 Minimum: 0
 Maximum: 2008
 Mean: 10.8
 Standard deviation: 69.7

pca03months (pca03months)

File: Baseline_Data

Overview

pca03months (pca03months)

File: Baseline_Data

Type: Continuous
 Format: numeric
 Decimals: 0
 Range: -6-10000

Valid cases: 1967
 Invalid: 439
 Minimum: -6
 Maximum: 10000
 Mean: 27.1
 Standard deviation: 244.8

pca04 (pca04)

File: Baseline_Data

Overview

Type: Continuous
 Format: numeric
 Decimals: 0
 Range: 0-9999

Valid cases: 1989
 Invalid: 417
 Minimum: 0
 Maximum: 9999
 Mean: 40
 Standard deviation: 271.4

pca05 (pca05)

File: Baseline_Data

Overview

Type: Discrete
 Format: numeric
 Decimals: 0
 Range: 1-12

Valid cases: 2008
 Invalid: 398

pca05other (pca05other)

File: Baseline_Data

Overview

Type: Discrete
 Format: character
 Width: 9

Valid cases: 3
 Invalid: 0

pca06 (pca06)

File: Baseline_Data

Overview

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

Valid cases: 2394
 Invalid: 12

pca07 (pca07)

File: Baseline_Data

Overview

pca07 (pca07)

File: Baseline_Data

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

Valid cases: 2189
 Invalid: 217

pca08 (pca08)

File: Baseline_Data

Overview

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

Valid cases: 2195
 Invalid: 211

pca09 (pca09)

File: Baseline_Data

Overview

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

Valid cases: 2170
 Invalid: 236
 Minimum: 0
 Maximum: 100
 Mean: 2.9
 Standard deviation: 6.1

pca10 (pca10)

File: Baseline_Data

Overview

Type: Continuous
 Format: numeric
 Decimals: 0
 Range: 0-88

Valid cases: 2171
 Invalid: 235
 Minimum: 0
 Maximum: 88
 Mean: 2.1
 Standard deviation: 5.4

pca11 (pca11)

File: Baseline_Data

Overview

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

Valid cases: 2153
 Invalid: 253
 Minimum: 0
 Maximum: 100
 Mean: 2.3
 Standard deviation: 5.9

pca12 (pca12)

File: Baseline_Data

Overview

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

Valid cases: 1416
 Invalid: 990

pca13 (pca13)

File: Baseline_Data

Overview

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

Valid cases: 1415
 Invalid: 991

pca14 (pca14)

File: Baseline_Data

Overview

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

Valid cases: 1419
 Invalid: 987

pca15 (pca15)

File: Baseline_Data

Overview

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

Valid cases: 1415
 Invalid: 991

pca16 (pca16)

File: Baseline_Data

Overview

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

Valid cases: 1411
 Invalid: 995

pca17 (pca17)

File: Baseline_Data

Overview

pca17 (pca17)

File: Baseline_Data

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

Valid cases: 1410
 Invalid: 996

pca18 (pca18)

File: Baseline_Data

Overview

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

Valid cases: 1417
 Invalid: 989

pca19 (pca19)

File: Baseline_Data

Overview

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

Valid cases: 2001
 Invalid: 405

pca20 (pca20)

File: Baseline_Data

Overview

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

Valid cases: 1485
 Invalid: 921

pca21 (pca21)

File: Baseline_Data

Overview

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

Valid cases: 89
 Invalid: 2317

pca22 (pca22)

File: Baseline_Data

Overview

pca22 (pca22)

File: Baseline_Data

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

Valid cases: 90
 Invalid: 2316

pca23 (pca23)

File: Baseline_Data

Overview

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

Valid cases: 2006
 Invalid: 400

pca24 (pca24)

File: Baseline_Data

Overview

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

Valid cases: 1998
 Invalid: 408

pca25 (pca25)

File: Baseline_Data

Overview

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

Valid cases: 1992
 Invalid: 414

pca26 (pca26)

File: Baseline_Data

Overview

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

Valid cases: 2004
 Invalid: 402

pca27 (pca27)

File: Baseline_Data

Overview

pca27 (pca27)

File: Baseline_Data

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

Valid cases: 2000
 Invalid: 406

pca28 (pca28)

File: Baseline_Data

Overview

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

Valid cases: 1994
 Invalid: 412

pca29 (pca29)

File: Baseline_Data

Overview

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

Valid cases: 1998
 Invalid: 408

pca30 (pca30)

File: Baseline_Data

Overview

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

Valid cases: 2001
 Invalid: 405

pca31 (pca31)

File: Baseline_Data

Overview

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

Valid cases: 1999
 Invalid: 407

pca32 (pca32)

File: Baseline_Data

Overview

pca32 (pca32)

File: Baseline_Data

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

Valid cases: 2002
 Invalid: 404

pca33 (pca33)

File: Baseline_Data

Overview

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

Valid cases: 2000
 Invalid: 406

pca34 (pca34)

File: Baseline_Data

Overview

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

Valid cases: 2002
 Invalid: 404

pca35 (pca35)

File: Baseline_Data

Overview

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

Valid cases: 2002
 Invalid: 404

uva01 (uva01)

File: Baseline_Data

Overview

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

Valid cases: 2377
 Invalid: 29

uva02 (uva02)

File: Baseline_Data

Overview

uva02 (uva02)

File: Baseline_Data

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

Valid cases: 2374
 Invalid: 32

uva03 (uva03)

File: Baseline_Data

Overview

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

Valid cases: 2384
 Invalid: 22

uva04 (uva04)

File: Baseline_Data

Overview

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

Valid cases: 2386
 Invalid: 20

uva05 (uva05)

File: Baseline_Data

Overview

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

Valid cases: 2382
 Invalid: 24

uva06 (uva06)

File: Baseline_Data

Overview

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

Valid cases: 2381
 Invalid: 25

uva07 (uva07)

File: Baseline_Data

Overview

uva07 (uva07)

File: Baseline_Data

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

Valid cases: 2384
 Invalid: 22

uva08 (uva08)

File: Baseline_Data

Overview

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

Valid cases: 2383
 Invalid: 23

uva09 (uva09)

File: Baseline_Data

Overview

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

Valid cases: 2381
 Invalid: 25

uva10 (uva10)

File: Baseline_Data

Overview

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

Valid cases: 2380
 Invalid: 26

uva11 (uva11)

File: Baseline_Data

Overview

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

Valid cases: 2379
 Invalid: 27

uva12 (uva12)

File: Baseline_Data

Overview

uva12 (uva12)

File: Baseline_Data

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

Valid cases: 2384
 Invalid: 22

uva13 (uva13)

File: Baseline_Data

Overview

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

Valid cases: 2372
 Invalid: 34

uva14 (uva14)

File: Baseline_Data

Overview

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

Valid cases: 2385
 Invalid: 21

uva15 (uva15)

File: Baseline_Data

Overview

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

Valid cases: 2379
 Invalid: 27

uva16 (uva16)

File: Baseline_Data

Overview

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

Valid cases: 2382
 Invalid: 24

uva17 (uva17)

File: Baseline_Data

Overview

uva17 (uva17)

File: Baseline_Data

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

Valid cases: 2374
 Invalid: 32

uva18 (uva18)

File: Baseline_Data

Overview

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

Valid cases: 2376
 Invalid: 30

uva19 (uva19)

File: Baseline_Data

Overview

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

Valid cases: 2376
 Invalid: 30

uva20 (uva20)

File: Baseline_Data

Overview

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

Valid cases: 2391
 Invalid: 15

uva21 (uva21)

File: Baseline_Data

Overview

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

Valid cases: 2372
 Invalid: 34

uva22 (uva22)

File: Baseline_Data

Overview

uva22 (uva22)

File: Baseline_Data

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

Valid cases: 2382
 Invalid: 24

uva23 (uva23)

File: Baseline_Data

Overview

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

Valid cases: 2383
 Invalid: 23

uva24 (uva24)

File: Baseline_Data

Overview

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

Valid cases: 2384
 Invalid: 22

uva25 (uva25)

File: Baseline_Data

Overview

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

Valid cases: 2382
 Invalid: 24

uva26 (uva26)

File: Baseline_Data

Overview

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

Valid cases: 2385
 Invalid: 21

uva27 (uva27)

File: Baseline_Data

Overview

uva27 (uva27)

File: Baseline_Data

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

Valid cases: 2375
Invalid: 31

uva28 (uva28)

File: Baseline_Data

Overview

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

Valid cases: 2378
Invalid: 28

uva29 (uva29)

File: Baseline_Data

Overview

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

Valid cases: 2369
Invalid: 37

uva30 (uva30)

File: Baseline_Data

Overview

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

Valid cases: 2377
Invalid: 29

uva31 (uva31)

File: Baseline_Data

Overview

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

Valid cases: 2377
Invalid: 29

uva32 (uva32)

File: Baseline_Data

Overview

uva32 (uva32)

File: Baseline_Data

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

Valid cases: 2374
 Invalid: 32

uva33 (uva33)

File: Baseline_Data

Overview

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

Valid cases: 2372
 Invalid: 34

uva34 (uva34)

File: Baseline_Data

Overview

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

Valid cases: 2377
 Invalid: 29

uva35 (uva35)

File: Baseline_Data

Overview

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

Valid cases: 2378
 Invalid: 28

uva36 (uva36)

File: Baseline_Data

Overview

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

Valid cases: 2377
 Invalid: 29

uva37 (uva37)

File: Baseline_Data

Overview

uva37 (uva37)

File: Baseline_Data

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

Valid cases: 2377
 Invalid: 29

uva38 (uva38)

File: Baseline_Data

Overview

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

Valid cases: 2376
 Invalid: 30

uva39 (uva39)

File: Baseline_Data

Overview

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

Valid cases: 2375
 Invalid: 31

uva40 (uva40)

File: Baseline_Data

Overview

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

Valid cases: 2385
 Invalid: 21

uva41 (uva41)

File: Baseline_Data

Overview

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

Valid cases: 2383
 Invalid: 23

uva42 (uva42)

File: Baseline_Data

Overview

uva42 (uva42)

File: Baseline_Data

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

Valid cases: 2378
 Invalid: 28

uva43 (uva43)

File: Baseline_Data

Overview

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

Valid cases: 2382
 Invalid: 24

uva44 (uva44)

File: Baseline_Data

Overview

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

Valid cases: 2382
 Invalid: 24

uva45 (uva45)

File: Baseline_Data

Overview

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

Valid cases: 2381
 Invalid: 25

uva46 (uva46)

File: Baseline_Data

Overview

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

Valid cases: 2386
 Invalid: 20

uva47 (uva47)

File: Baseline_Data

Overview

uva47 (uva47)

File: Baseline_Data

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

Valid cases: 2380
 Invalid: 26

uva48 (uva48)

File: Baseline_Data

Overview

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

Valid cases: 2380
 Invalid: 26

uva49 (uva49)

File: Baseline_Data

Overview

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

Valid cases: 2387
 Invalid: 19

uva50 (uva50)

File: Baseline_Data

Overview

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

Valid cases: 588
 Invalid: 1818

mha01 (mha01)

File: Baseline_Data

Overview

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

Valid cases: 2381
 Invalid: 25

mha02 (mha02)

File: Baseline_Data

Overview

mha02 (mha02)

File: Baseline_Data

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

Valid cases: 2377
 Invalid: 29

mha03 (mha03)

File: Baseline_Data

Overview

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

Valid cases: 2383
 Invalid: 23

mha04 (mha04)

File: Baseline_Data

Overview

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

Valid cases: 2373
 Invalid: 33

mha05 (mha05)

File: Baseline_Data

Overview

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

Valid cases: 2369
 Invalid: 37

mha06 (mha06)

File: Baseline_Data

Overview

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

Valid cases: 2375
 Invalid: 31

mha07 (mha07)

File: Baseline_Data

Overview

mha07 (mha07)

File: Baseline_Data

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

Valid cases: 2373
 Invalid: 33

mha08 (mha08)

File: Baseline_Data

Overview

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

Valid cases: 2378
 Invalid: 28

mha09 (mha09)

File: Baseline_Data

Overview

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

Valid cases: 2380
 Invalid: 26

mha10 (mha10)

File: Baseline_Data

Overview

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

Valid cases: 2377
 Invalid: 29

mha11 (mha11)

File: Baseline_Data

Overview

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

Valid cases: 2381
 Invalid: 25

mha12 (mha12)

File: Baseline_Data

Overview

mha12 (mha12)

File: Baseline_Data

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

Valid cases: 2379
 Invalid: 27

mha13 (mha13)

File: Baseline_Data

Overview

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

Valid cases: 2371
 Invalid: 35

mha14 (mha14)

File: Baseline_Data

Overview

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

Valid cases: 2379
 Invalid: 27

mha15 (mha15)

File: Baseline_Data

Overview

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

Valid cases: 2371
 Invalid: 35

mha16 (mha16)

File: Baseline_Data

Overview

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

Valid cases: 2381
 Invalid: 25

mha17 (mha17)

File: Baseline_Data

Overview

mha17 (mha17)

File: Baseline_Data

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

Valid cases: 2376
 Invalid: 30

mha18 (mha18)

File: Baseline_Data

Overview

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

Valid cases: 2378
 Invalid: 28

mha19 (mha19)

File: Baseline_Data

Overview

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

Valid cases: 2384
 Invalid: 22

mha20 (mha20)

File: Baseline_Data

Overview

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

Valid cases: 2384
 Invalid: 22

mha21 (mha21)

File: Baseline_Data

Overview

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

Valid cases: 2377
 Invalid: 29

mha22 (mha22)

File: Baseline_Data

Overview

mha22 (mha22)

File: Baseline_Data

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

Valid cases: 2379
 Invalid: 27

mha23 (mha23)

File: Baseline_Data

Overview

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

Valid cases: 2378
 Invalid: 28

mha24 (mha24)

File: Baseline_Data

Overview

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

Valid cases: 2375
 Invalid: 31

mha25 (mha25)

File: Baseline_Data

Overview

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

Valid cases: 2379
 Invalid: 27

mha26 (mha26)

File: Baseline_Data

Overview

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

Valid cases: 2375
 Invalid: 31

mha27 (mha27)

File: Baseline_Data

Overview

mha27 (mha27)

File: Baseline_Data

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

Valid cases: 2379
 Invalid: 27

mha28 (mha28)

File: Baseline_Data

Overview

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

Valid cases: 2379
 Invalid: 27

mha29 (mha29)

File: Baseline_Data

Overview

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

Valid cases: 2380
 Invalid: 26

mha30 (mha30)

File: Baseline_Data

Overview

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

Valid cases: 2379
 Invalid: 27

calc_mha (calc_mha)

File: Baseline_Data

Overview

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

Valid cases: 2294
 Invalid: 112

mha31 (mha31)

File: Baseline_Data

Overview

mha31 (mha31)

File: Baseline_Data

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

Valid cases: 1303
 Invalid: 1103

mha32 (mha32)

File: Baseline_Data

Overview

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

Valid cases: 1298
 Invalid: 1108

mha33 (mha33)

File: Baseline_Data

Overview

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

Valid cases: 1300
 Invalid: 1106

mha34 (mha34)

File: Baseline_Data

Overview

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

Valid cases: 1299
 Invalid: 1107

mha35 (mha35)

File: Baseline_Data

Overview

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

Valid cases: 1298
 Invalid: 1108

mha36 (mha36)

File: Baseline_Data

Overview

mha36 (mha36)

File: Baseline_Data

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

Valid cases: 1297
 Invalid: 1109

mha37 (mha37)

File: Baseline_Data

Overview

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

Valid cases: 1297
 Invalid: 1109

mha38 (mha38)

File: Baseline_Data

Overview

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

Valid cases: 1300
 Invalid: 1106

mha39 (mha39)

File: Baseline_Data

Overview

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

Valid cases: 1298
 Invalid: 1108

mha40 (mha40)

File: Baseline_Data

Overview

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

Valid cases: 1291
 Invalid: 1115

mha41 (mha41)

File: Baseline_Data

Overview

mha41 (mha41)

File: Baseline_Data

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

Valid cases: 1294
 Invalid: 1112

mha42 (mha42)

File: Baseline_Data

Overview

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

Valid cases: 1293
 Invalid: 1113

mha43 (mha43)

File: Baseline_Data

Overview

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

Valid cases: 1301
 Invalid: 1105

mha44 (mha44)

File: Baseline_Data

Overview

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

Valid cases: 1294
 Invalid: 1112

mha45 (mha45)

File: Baseline_Data

Overview

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

Valid cases: 1290
 Invalid: 1116

mha46 (mha46)

File: Baseline_Data

Overview

mha46 (mha46)

File: Baseline_Data

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

Valid cases: 1297
 Invalid: 1109

mha47 (mha47)

File: Baseline_Data

Overview

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

Valid cases: 2380
 Invalid: 26

mha48 (mha48)

File: Baseline_Data

Overview

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

Valid cases: 2374
 Invalid: 32

mha49 (mha49)

File: Baseline_Data

Overview

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

Valid cases: 1857
 Invalid: 549

mha50 (mha50)

File: Baseline_Data

Overview

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

Valid cases: 1855
 Invalid: 551

mha51 (mha51)

File: Baseline_Data

Overview

mha51 (mha51)

File: Baseline_Data

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

Valid cases: 1850
 Invalid: 556

mha52 (mha52)

File: Baseline_Data

Overview

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

Valid cases: 1848
 Invalid: 558

mha53 (mha53)

File: Baseline_Data

Overview

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

Valid cases: 1849
 Invalid: 557

saa01 (saa01)

File: Baseline_Data

Overview

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

Valid cases: 1854
 Invalid: 552

saa02 (saa02)

File: Baseline_Data

Overview

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

Valid cases: 1852
 Invalid: 554

saa03 (saa03)

File: Baseline_Data

Overview

saa03 (saa03)

File: Baseline_Data

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

Valid cases: 1856
 Invalid: 550

saa04 (saa04)

File: Baseline_Data

Overview

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

Valid cases: 1853
 Invalid: 553

saa05 (saa05)

File: Baseline_Data

Overview

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

Valid cases: 1846
 Invalid: 560

saa06 (saa06)

File: Baseline_Data

Overview

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

Valid cases: 1853
 Invalid: 553

saa07 (saa07)

File: Baseline_Data

Overview

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

Valid cases: 1848
 Invalid: 558

saa08 (saa08)

File: Baseline_Data

Overview

saa08 (saa08)

File: Baseline_Data

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

Valid cases: 1842
 Invalid: 564

saa09 (saa09)

File: Baseline_Data

Overview

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

Valid cases: 1847
 Invalid: 559

saa10 (saa10)

File: Baseline_Data

Overview

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

Valid cases: 1844
 Invalid: 562

saa11 (saa11)

File: Baseline_Data

Overview

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

Valid cases: 1847
 Invalid: 559

saa12 (saa12)

File: Baseline_Data

Overview

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

Valid cases: 1843
 Invalid: 563

saa13 (saa13)

File: Baseline_Data

Overview

saa13 (saa13)

File: Baseline_Data

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

Valid cases: 1845
 Invalid: 561

saa14 (saa14)

File: Baseline_Data

Overview

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

Valid cases: 1847
 Invalid: 559

saa15 (saa15)

File: Baseline_Data

Overview

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

Valid cases: 1850
 Invalid: 556

saa16 (saa16)

File: Baseline_Data

Overview

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

Valid cases: 1850
 Invalid: 556

saa17 (saa17)

File: Baseline_Data

Overview

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

Valid cases: 1841
 Invalid: 565

saa18 (saa18)

File: Baseline_Data

Overview

saa18 (saa18)

File: Baseline_Data

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

Valid cases: 1844
 Invalid: 562

saa19 (saa19)

File: Baseline_Data

Overview

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

Valid cases: 1843
 Invalid: 563

saa20 (saa20)

File: Baseline_Data

Overview

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

Valid cases: 1844
 Invalid: 562

saa21 (saa21)

File: Baseline_Data

Overview

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

Valid cases: 1845
 Invalid: 561

saa22 (saa22)

File: Baseline_Data

Overview

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

Valid cases: 1845
 Invalid: 561

saa23 (saa23)

File: Baseline_Data

Overview

saa23 (saa23)

File: Baseline_Data

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

Valid cases: 1851
 Invalid: 555

saa24 (saa24)

File: Baseline_Data

Overview

Type: Continuous
 Format: numeric
 Decimals: 0
 Range: 0-8866

Valid cases: 1829
 Invalid: 577
 Minimum: 0
 Maximum: 8866
 Mean: 8.9
 Standard deviation: 223.4

saa25 (saa25)

File: Baseline_Data

Overview

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

Valid cases: 1843
 Invalid: 563

cluster (cluster)

File: Baseline_Data

Overview

Type: Discrete
 Format: numeric
 Decimals: 0
 Range: 1-18

Valid cases: 545
 Invalid: 1861

inter (inter)

File: Baseline_Data

Overview

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

Valid cases: 2406
 Invalid: 0

uniqID (uniqID)

File: Midline_Data

Overview

Type: Continuous	Valid cases: 618
Format: numeric	Invalid: 0
Decimals: 0	Minimum: 1007
Range: 1007-9999	Maximum: 9999
	Mean: 4033.6
	Standard deviation: 2021.2

cluster_new (cluster_new)

File: Midline_Data

Overview

Type: Discrete	Valid cases: 579
Format: numeric	Invalid: 39
Decimals: 0	
Range: 1-18	

inter (inter)

File: Midline_Data

Overview

Type: Discrete	Valid cases: 579
Format: numeric	Invalid: 39
Decimals: 0	
Range: 0-1	

birthday (birthday)

File: Midline_Data

Overview

Type: Discrete	Valid cases: 617
Format: character	Invalid: 0
Width: 10	

sdf01 (sdf01)

File: Midline_Data

Overview

Type: Continuous	Valid cases: 618
Format: numeric	Invalid: 0
Decimals: 0	Minimum: 18
Range: 18-41	Maximum: 41
	Mean: 28.1
	Standard deviation: 5.6

sdf02 (sdf02)

File: Midline_Data

sdf02 (sdf02)

File: Midline_Data

Overview

Type: Discrete	Valid cases: 618
Format: numeric	Invalid: 0
Decimals: 0	
Range: 0-12	

sdf03 (sdf03)

File: Midline_Data

Overview

Type: Discrete	Valid cases: 618
Format: numeric	Invalid: 0
Decimals: 0	
Range: 0-1	

sdf04 (sdf04)

File: Midline_Data

Overview

Type: Discrete	Valid cases: 612
Format: numeric	Invalid: 6
Decimals: 0	
Range: 0-1	

sdf05 (sdf05)

File: Midline_Data

Overview

Type: Discrete	Valid cases: 616
Format: numeric	Invalid: 2
Decimals: 0	
Range: 1-5	

sdf05other (sdf05other)

File: Midline_Data

Overview

Type: Discrete	Valid cases: 1
Format: character	Invalid: 0
Width: 10	

sdf09 (sdf09)

File: Midline_Data

Overview

sdf09 (sdf09)

File: Midline_Data

Type: Continuous
 Format: numeric
 Decimals: 0
 Range: 1-30

Valid cases: 615
 Invalid: 3
 Minimum: 1
 Maximum: 30
 Mean: 11.2
 Standard deviation: 6

sdf09a (sdf09a)

File: Midline_Data

Overview

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

Valid cases: 614
 Invalid: 4

sdf09b (sdf09b)

File: Midline_Data

Overview

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

Valid cases: 96
 Invalid: 522

sdf10 (sdf10)

File: Midline_Data

Overview

Type: Discrete
 Format: numeric
 Decimals: 0
 Range: 1-7

Valid cases: 614
 Invalid: 4

sdf10other (sdf10other)

File: Midline_Data

Overview

Type: Discrete
 Format: character
 Width: 34

Valid cases: 7
 Invalid: 0

sdf11 (sdf11)

File: Midline_Data

Overview

sdf11 (sdf11)

File: Midline_Data

Type: Continuous
 Format: numeric
 Decimals: 0
 Range: 0-30

Valid cases: 618
 Invalid: 0
 Minimum: 0
 Maximum: 30
 Mean: 4.1
 Standard deviation: 3.2

sdf12 (sdf12)

File: Midline_Data

Overview

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

Valid cases: 617
 Invalid: 1

sdf13 (sdf13)

File: Midline_Data

Overview

Type: Continuous
 Format: numeric
 Decimals: 0
 Range: 0-80000

Valid cases: 594
 Invalid: 24
 Minimum: 0
 Maximum: 80000
 Mean: 2016
 Standard deviation: 4850.7

sdf14 (sdf14)

File: Midline_Data

Overview

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

Valid cases: 616
 Invalid: 2

sdf15a (sdf15a)

File: Midline_Data

Overview

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

Valid cases: 613
 Invalid: 5

sdf15b (sdf15b)

File: Midline_Data

Overview

sdf15b (sdf15b)

File: Midline_Data

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

Valid cases: 612
 Invalid: 6

sdf15c (sdf15c)

File: Midline_Data

Overview

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

Valid cases: 615
 Invalid: 3

sdf16 (sdf16)

File: Midline_Data

Overview

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

Valid cases: 615
 Invalid: 3

sdf17 (sdf17)

File: Midline_Data

Overview

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

Valid cases: 614
 Invalid: 4

sdf18 (sdf18)

File: Midline_Data

Overview

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

Valid cases: 616
 Invalid: 2

sdf19 (sdf19)

File: Midline_Data

Overview

sdf19 (sdf19)

File: Midline_Data

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

Valid cases: 617
 Invalid: 1

sdf20 (sdf20)

File: Midline_Data

Overview

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

Valid cases: 617
 Invalid: 1

sdf21 (sdf21)

File: Midline_Data

Overview

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

Valid cases: 615
 Invalid: 3

pnf02 (pnf02)

File: Midline_Data

Overview

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

Valid cases: 615
 Invalid: 3

pnf03 (pnf03)

File: Midline_Data

Overview

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

Valid cases: 611
 Invalid: 7

pnf06 (pnf06)

File: Midline_Data

Overview

pnf06 (pnf06)

File: Midline_Data

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

Valid cases: 288
 Invalid: 330

pnf07 (pnf07)

File: Midline_Data

Overview

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

Valid cases: 287
 Invalid: 331

pnf08 (pnf08)

File: Midline_Data

Overview

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

Valid cases: 287
 Invalid: 331

pnf09 (pnf09)

File: Midline_Data

Overview

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

Valid cases: 288
 Invalid: 330

pnf10 (pnf10)

File: Midline_Data

Overview

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

Valid cases: 287
 Invalid: 331

pnf11 (pnf11)

File: Midline_Data

Overview

pnf11 (pnf11)

File: Midline_Data

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

Valid cases: 287
 Invalid: 331

pnf12 (pnf12)

File: Midline_Data

Overview

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

Valid cases: 286
 Invalid: 332

pnf13 (pnf13)

File: Midline_Data

Overview

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

Valid cases: 285
 Invalid: 333

pnf14 (pnf14)

File: Midline_Data

Overview

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

Valid cases: 286
 Invalid: 332

suf01 (suf01)

File: Midline_Data

Overview

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

Valid cases: 614
 Invalid: 4

suf02 (suf02)

File: Midline_Data

Overview

suf02 (suf02)

File: Midline_Data

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

Valid cases: 406
Invalid: 212

suf03 (suf03)

File: Midline_Data

Overview

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

Valid cases: 406
Invalid: 212

suf04 (suf04)

File: Midline_Data

Overview

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

Valid cases: 406
Invalid: 212

suf05 (suf05)

File: Midline_Data

Overview

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

Valid cases: 405
Invalid: 213

suf06 (suf06)

File: Midline_Data

Overview

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

Valid cases: 407
Invalid: 211

suf07 (suf07)

File: Midline_Data

Overview

suf07 (suf07)

File: Midline_Data

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

Valid cases: 407
Invalid: 211

suf08 (suf08)

File: Midline_Data

Overview

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

Valid cases: 407
Invalid: 211

suf09 (suf09)

File: Midline_Data

Overview

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

Valid cases: 408
Invalid: 210

suf10 (suf10)

File: Midline_Data

Overview

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

Valid cases: 407
Invalid: 211

suf11 (suf11)

File: Midline_Data

Overview

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

Valid cases: 407
Invalid: 211

suf12 (suf12)

File: Midline_Data

Overview

suf12 (suf12)

File: Midline_Data

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

Valid cases: 407
 Invalid: 211

suf13 (suf13)

File: Midline_Data

Overview

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

Valid cases: 406
 Invalid: 212

gbf01 (gbf01)

File: Midline_Data

Overview

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

Valid cases: 613
 Invalid: 5

gbf02 (gbf02)

File: Midline_Data

Overview

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

Valid cases: 614
 Invalid: 4

gbf03 (gbf03)

File: Midline_Data

Overview

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

Valid cases: 615
 Invalid: 3

gbf04 (gbf04)

File: Midline_Data

Overview

gbf04 (gbf04)

File: Midline_Data

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

Valid cases: 616
 Invalid: 2

gbf05 (gbf05)

File: Midline_Data

Overview

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

Valid cases: 614
 Invalid: 4

gbf06 (gbf06)

File: Midline_Data

Overview

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

Valid cases: 613
 Invalid: 5

gbf07 (gbf07)

File: Midline_Data

Overview

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

Valid cases: 616
 Invalid: 2

gbf08 (gbf08)

File: Midline_Data

Overview

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

Valid cases: 617
 Invalid: 1

gbf09 (gbf09)

File: Midline_Data

Overview

gbf09 (gbf09)

File: Midline_Data

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

Valid cases: 613
 Invalid: 5

gbf10 (gbf10)

File: Midline_Data

Overview

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

Valid cases: 612
 Invalid: 6

gbf11 (gbf11)

File: Midline_Data

Overview

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

Valid cases: 614
 Invalid: 4

gbf12 (gbf12)

File: Midline_Data

Overview

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

Valid cases: 614
 Invalid: 4

gbf13 (gbf13)

File: Midline_Data

Overview

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

Valid cases: 610
 Invalid: 8

gbf14 (gbf14)

File: Midline_Data

Overview

gbf14 (gbf14)

File: Midline_Data

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

Valid cases: 615
 Invalid: 3

gbf15 (gbf15)

File: Midline_Data

Overview

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

Valid cases: 617
 Invalid: 1

gbf16 (gbf16)

File: Midline_Data

Overview

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

Valid cases: 614
 Invalid: 4

gbf17 (gbf17)

File: Midline_Data

Overview

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

Valid cases: 615
 Invalid: 3

gbf18 (gbf18)

File: Midline_Data

Overview

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

Valid cases: 615
 Invalid: 3

gbf19 (gbf19)

File: Midline_Data

Overview

gbf19 (gbf19)

File: Midline_Data

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

Valid cases: 613
 Invalid: 5

gbf20 (gbf20)

File: Midline_Data

Overview

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

Valid cases: 616
 Invalid: 2

gbf21 (gbf21)

File: Midline_Data

Overview

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

Valid cases: 613
 Invalid: 5

gbf22 (gbf22)

File: Midline_Data

Overview

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

Valid cases: 613
 Invalid: 5

gbf23 (gbf23)

File: Midline_Data

Overview

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

Valid cases: 615
 Invalid: 3

gbf24 (gbf24)

File: Midline_Data

Overview

gbf24 (gbf24)

File: Midline_Data

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

Valid cases: 615
 Invalid: 3

gbf25 (gbf25)

File: Midline_Data

Overview

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

Valid cases: 614
 Invalid: 4

gbf26 (gbf26)

File: Midline_Data

Overview

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

Valid cases: 616
 Invalid: 2

gbf27 (gbf27)

File: Midline_Data

Overview

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

Valid cases: 616
 Invalid: 2

gbf28 (gbf28)

File: Midline_Data

Overview

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

Valid cases: 614
 Invalid: 4

gbf29 (gbf29)

File: Midline_Data

Overview

gbf29 (gbf29)

File: Midline_Data

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

Valid cases: 618
 Invalid: 0

gbf30 (gbf30)

File: Midline_Data

Overview

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

Valid cases: 617
 Invalid: 1

sdf22 (sdf22)

File: Midline_Data

Overview

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

Valid cases: 615
 Invalid: 3

sdf23 (sdf23)

File: Midline_Data

Overview

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

Valid cases: 614
 Invalid: 4

pcf02 (pcf02)

File: Midline_Data

Overview

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

Valid cases: 618
 Invalid: 0

pcf03 (pcf03)

File: Midline_Data

Overview

pcf03 (pcf03)

File: Midline_Data

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

Valid cases: 507
 Invalid: 111

pcf03a (pcf03a)

File: Midline_Data

Overview

Type: Discrete
 Format: numeric
 Decimals: 0
 Range: 0-13

Valid cases: 100
 Invalid: 518

pcf04 (pcf04)

File: Midline_Data

Overview

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

Valid cases: 504
 Invalid: 114
 Minimum: 14
 Maximum: 99
 Mean: 28
 Standard deviation: 15

pcf05 (pcf05)

File: Midline_Data

Overview

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

Valid cases: 508
 Invalid: 110

pcf05other (pcf05other)

File: Midline_Data

Overview

Type: Discrete
 Format: numeric
 Decimals: 0

Valid cases: 0
 Invalid: 618

pcf06 (pcf06)

File: Midline_Data

Overview

pcf06 (pcf06)

File: Midline_Data

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

Valid cases: 617
 Invalid: 1

pcf07 (pcf07)

File: Midline_Data

Overview

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

Valid cases: 562
 Invalid: 56

pcf08 (pcf08)

File: Midline_Data

Overview

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

Valid cases: 559
 Invalid: 59

pcf09 (pcf09)

File: Midline_Data

Overview

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

Valid cases: 562
 Invalid: 56
 Minimum: 0
 Maximum: 99
 Mean: 2.8
 Standard deviation: 6.5

pcf10 (pcf10)

File: Midline_Data

Overview

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

Valid cases: 564
 Invalid: 54
 Minimum: 0
 Maximum: 99
 Mean: 2.2
 Standard deviation: 5.8

pcf11 (pcf11)

File: Midline_Data

Overview

pcf11 (pcf11)

File: Midline_Data

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

Valid cases: 564
 Invalid: 54
 Minimum: 0
 Maximum: 99
 Mean: 2.1
 Standard deviation: 6.9

pcf12 (pcf12)

File: Midline_Data

Overview

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

Valid cases: 387
 Invalid: 231

pcf13 (pcf13)

File: Midline_Data

Overview

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

Valid cases: 388
 Invalid: 230

pcf14 (pcf14)

File: Midline_Data

Overview

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

Valid cases: 388
 Invalid: 230

pcf15 (pcf15)

File: Midline_Data

Overview

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

Valid cases: 386
 Invalid: 232

pcf16 (pcf16)

File: Midline_Data

Overview

pcf16 (pcf16)

File: Midline_Data

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

Valid cases: 385
 Invalid: 233

pcf17 (pcf17)

File: Midline_Data

Overview

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

Valid cases: 386
 Invalid: 232

pcf18 (pcf18)

File: Midline_Data

Overview

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

Valid cases: 387
 Invalid: 231

pcf18a (pcf18a)

File: Midline_Data

Overview

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

Valid cases: 107
 Invalid: 511
 Minimum: 0
 Maximum: 100
 Mean: 5.3
 Standard deviation: 11

pcf19 (pcf19)

File: Midline_Data

Overview

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

Valid cases: 616
 Invalid: 2

pcf20 (pcf20)

File: Midline_Data

Overview

pcf20 (pcf20)

File: Midline_Data

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

Valid cases: 611
 Invalid: 7

pcf21 (pcf21)

File: Midline_Data

Overview

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

Valid cases: 31
 Invalid: 587

pcf22 (pcf22)

File: Midline_Data

Overview

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

Valid cases: 32
 Invalid: 586

pcf23 (pcf23)

File: Midline_Data

Overview

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

Valid cases: 507
 Invalid: 111

pcf24 (pcf24)

File: Midline_Data

Overview

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

Valid cases: 507
 Invalid: 111

pcf25 (pcf25)

File: Midline_Data

Overview

pcf25 (pcf25)

File: Midline_Data

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

Valid cases: 617
 Invalid: 1

pcf26 (pcf26)

File: Midline_Data

Overview

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

Valid cases: 617
 Invalid: 1

pcf27 (pcf27)

File: Midline_Data

Overview

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

Valid cases: 611
 Invalid: 7

pcf28 (pcf28)

File: Midline_Data

Overview

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

Valid cases: 617
 Invalid: 1

pcf29 (pcf29)

File: Midline_Data

Overview

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

Valid cases: 617
 Invalid: 1

pcf30 (pcf30)

File: Midline_Data

Overview

pcf30 (pcf30)

File: Midline_Data

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

Valid cases: 615
 Invalid: 3

pcf31 (pcf31)

File: Midline_Data

Overview

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

Valid cases: 615
 Invalid: 3

pcf32 (pcf32)

File: Midline_Data

Overview

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

Valid cases: 614
 Invalid: 4

pcf33 (pcf33)

File: Midline_Data

Overview

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

Valid cases: 615
 Invalid: 3

pcf34 (pcf34)

File: Midline_Data

Overview

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

Valid cases: 615
 Invalid: 3

pcf35 (pcf35)

File: Midline_Data

Overview

pcf35 (pcf35)

File: Midline_Data

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

Valid cases: 614
 Invalid: 4

pcf36 (pcf36)

File: Midline_Data

Overview

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

Valid cases: 616
 Invalid: 2

pcf37 (pcf37)

File: Midline_Data

Overview

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

Valid cases: 176
 Invalid: 442

uvf01 (uvf01)

File: Midline_Data

Overview

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

Valid cases: 617
 Invalid: 1

uvf02 (uvf02)

File: Midline_Data

Overview

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

Valid cases: 616
 Invalid: 2

uvf03 (uvf03)

File: Midline_Data

Overview

uvf03 (uvf03)

File: Midline_Data

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

Valid cases: 615
 Invalid: 3

uvf04 (uvf04)

File: Midline_Data

Overview

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

Valid cases: 615
 Invalid: 3

uvf05 (uvf05)

File: Midline_Data

Overview

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

Valid cases: 614
 Invalid: 4

uvf06 (uvf06)

File: Midline_Data

Overview

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

Valid cases: 615
 Invalid: 3

uvf07 (uvf07)

File: Midline_Data

Overview

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

Valid cases: 615
 Invalid: 3

uvf08 (uvf08)

File: Midline_Data

Overview

uvf08 (uvf08)

File: Midline_Data

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

Valid cases: 614
 Invalid: 4

uvf09 (uvf09)

File: Midline_Data

Overview

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

Valid cases: 612
 Invalid: 6

uvf10 (uvf10)

File: Midline_Data

Overview

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

Valid cases: 618
 Invalid: 0

uvf11 (uvf11)

File: Midline_Data

Overview

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

Valid cases: 618
 Invalid: 0

uvf12 (uvf12)

File: Midline_Data

Overview

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

Valid cases: 618
 Invalid: 0

uvf13 (uvf13)

File: Midline_Data

Overview

uvf13 (uvf13)

File: Midline_Data

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

Valid cases: 618
 Invalid: 0

uvf14 (uvf14)

File: Midline_Data

Overview

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

Valid cases: 617
 Invalid: 1

uvf15 (uvf15)

File: Midline_Data

Overview

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

Valid cases: 617
 Invalid: 1

uvf16 (uvf16)

File: Midline_Data

Overview

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

Valid cases: 616
 Invalid: 2

uvf17 (uvf17)

File: Midline_Data

Overview

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

Valid cases: 614
 Invalid: 4

uvf18 (uvf18)

File: Midline_Data

Overview

uvf18 (uvf18)

File: Midline_Data

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

Valid cases: 614
 Invalid: 4

uvf19 (uvf19)

File: Midline_Data

Overview

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

Valid cases: 616
 Invalid: 2

uvf20 (uvf20)

File: Midline_Data

Overview

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

Valid cases: 617
 Invalid: 1

uvf21 (uvf21)

File: Midline_Data

Overview

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

Valid cases: 617
 Invalid: 1

uvf22 (uvf22)

File: Midline_Data

Overview

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

Valid cases: 617
 Invalid: 1

uvf23 (uvf23)

File: Midline_Data

Overview

uvf23 (uvf23)

File: Midline_Data

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

Valid cases: 617
 Invalid: 1

uvf24 (uvf24)

File: Midline_Data

Overview

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

Valid cases: 616
 Invalid: 2

uvf25 (uvf25)

File: Midline_Data

Overview

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

Valid cases: 614
 Invalid: 4

uvf26 (uvf26)

File: Midline_Data

Overview

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

Valid cases: 616
 Invalid: 2

uvf27 (uvf27)

File: Midline_Data

Overview

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

Valid cases: 613
 Invalid: 5

uvf28 (uvf28)

File: Midline_Data

Overview

uvf28 (uvf28)

File: Midline_Data

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

Valid cases: 617
Invalid: 1

uvf29 (uvf29)

File: Midline_Data

Overview

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

Valid cases: 616
Invalid: 2

uvf30 (uvf30)

File: Midline_Data

Overview

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

Valid cases: 617
Invalid: 1

uvf31 (uvf31)

File: Midline_Data

Overview

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

Valid cases: 617
Invalid: 1

uvf32 (uvf32)

File: Midline_Data

Overview

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

Valid cases: 617
Invalid: 1

uvf33 (uvf33)

File: Midline_Data

Overview

uvf33 (uvf33)

File: Midline_Data

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

Valid cases: 617
 Invalid: 1

uvf34 (uvf34)

File: Midline_Data

Overview

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

Valid cases: 617
 Invalid: 1

uvf35 (uvf35)

File: Midline_Data

Overview

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

Valid cases: 617
 Invalid: 1

uvf36 (uvf36)

File: Midline_Data

Overview

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

Valid cases: 615
 Invalid: 3

uvf37 (uvf37)

File: Midline_Data

Overview

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

Valid cases: 615
 Invalid: 3

uvf38 (uvf38)

File: Midline_Data

Overview

uvf38 (uvf38)

File: Midline_Data

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

Valid cases: 616
 Invalid: 2

uvf39 (uvf39)

File: Midline_Data

Overview

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

Valid cases: 614
 Invalid: 4

uvf40 (uvf40)

File: Midline_Data

Overview

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

Valid cases: 614
 Invalid: 4

uvf41 (uvf41)

File: Midline_Data

Overview

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

Valid cases: 617
 Invalid: 1

uvf42 (uvf42)

File: Midline_Data

Overview

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

Valid cases: 616
 Invalid: 2

uvf43 (uvf43)

File: Midline_Data

Overview

uvf43 (uvf43)

File: Midline_Data

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

Valid cases: 617
 Invalid: 1

uvf44 (uvf44)

File: Midline_Data

Overview

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

Valid cases: 617
 Invalid: 1

uvf45 (uvf45)

File: Midline_Data

Overview

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

Valid cases: 613
 Invalid: 5

uvf46 (uvf46)

File: Midline_Data

Overview

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

Valid cases: 618
 Invalid: 0

uvf47 (uvf47)

File: Midline_Data

Overview

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

Valid cases: 614
 Invalid: 4

uvf48 (uvf48)

File: Midline_Data

Overview

uvf48 (uvf48)

File: Midline_Data

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

Valid cases: 614
 Invalid: 4

uvf50 (uvf50)

File: Midline_Data

Overview

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

Valid cases: 615
 Invalid: 3

mhf01 (mhf01)

File: Midline_Data

Overview

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

Valid cases: 615
 Invalid: 3

mhf02 (mhf02)

File: Midline_Data

Overview

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

Valid cases: 613
 Invalid: 5

mhf03 (mhf03)

File: Midline_Data

Overview

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

Valid cases: 615
 Invalid: 3

mhf04 (mhf04)

File: Midline_Data

Overview

mhf04 (mhf04)

File: Midline_Data

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

Valid cases: 613
 Invalid: 5

mhf05 (mhf05)

File: Midline_Data

Overview

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

Valid cases: 614
 Invalid: 4

mhf06 (mhf06)

File: Midline_Data

Overview

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

Valid cases: 613
 Invalid: 5

mhf07 (mhf07)

File: Midline_Data

Overview

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

Valid cases: 616
 Invalid: 2

mhf08 (mhf08)

File: Midline_Data

Overview

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

Valid cases: 613
 Invalid: 5

mhf09 (mhf09)

File: Midline_Data

Overview

mhf09 (mhf09)

File: Midline_Data

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

Valid cases: 616
 Invalid: 2

mhf10 (mhf10)

File: Midline_Data

Overview

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

Valid cases: 615
 Invalid: 3

mhf11 (mhf11)

File: Midline_Data

Overview

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

Valid cases: 615
 Invalid: 3

mhf12 (mhf12)

File: Midline_Data

Overview

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

Valid cases: 617
 Invalid: 1

mhf13 (mhf13)

File: Midline_Data

Overview

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

Valid cases: 613
 Invalid: 5

mhf14 (mhf14)

File: Midline_Data

Overview

mhf14 (mhf14)

File: Midline_Data

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

Valid cases: 612
 Invalid: 6

mhf15 (mhf15)

File: Midline_Data

Overview

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

Valid cases: 612
 Invalid: 6

mhf16 (mhf16)

File: Midline_Data

Overview

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

Valid cases: 615
 Invalid: 3

mhf17 (mhf17)

File: Midline_Data

Overview

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

Valid cases: 615
 Invalid: 3

mhf18 (mhf18)

File: Midline_Data

Overview

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

Valid cases: 617
 Invalid: 1

mhf19 (mhf19)

File: Midline_Data

Overview

mhf19 (mhf19)

File: Midline_Data

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

Valid cases: 614
 Invalid: 4

mhf20 (mhf20)

File: Midline_Data

Overview

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

Valid cases: 614
 Invalid: 4

mhf20a (mhf20a)

File: Midline_Data

Overview

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

Valid cases: 616
 Invalid: 2

mhf20b (mhf20b)

File: Midline_Data

Overview

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

Valid cases: 617
 Invalid: 1

mhf20c (mhf20c)

File: Midline_Data

Overview

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

Valid cases: 617
 Invalid: 1

mhf20d (mhf20d)

File: Midline_Data

Overview

mhf20d (mhf20d)

File: Midline_Data

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

Valid cases: 614
 Invalid: 4

mhf20e (mhf20e)

File: Midline_Data

Overview

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

Valid cases: 615
 Invalid: 3

mhf20f (mhf20f)

File: Midline_Data

Overview

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

Valid cases: 617
 Invalid: 1

mhf20g (mhf20g)

File: Midline_Data

Overview

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

Valid cases: 618
 Invalid: 0

notemhf23 (notemhf23)

File: Midline_Data

Overview

Type: Discrete
 Format: numeric
 Decimals: 0

Valid cases: 0
 Invalid: 618

notemhf22 (notemhf22)

File: Midline_Data

Overview

Type: Discrete
 Format: numeric
 Decimals: 0

Valid cases: 0
 Invalid: 618

mhf21 (mhf21)

File: Midline_Data

Overview

Type: Discrete	Valid cases: 616
Format: numeric	Invalid: 2
Decimals: 0	
Range: 0-1	

mhf22 (mhf22)

File: Midline_Data

Overview

Type: Discrete	Valid cases: 616
Format: numeric	Invalid: 2
Decimals: 0	
Range: 0-1	

mhf23 (mhf23)

File: Midline_Data

Overview

Type: Discrete	Valid cases: 617
Format: numeric	Invalid: 1
Decimals: 0	
Range: 0-1	

mhf24 (mhf24)

File: Midline_Data

Overview

Type: Discrete	Valid cases: 618
Format: numeric	Invalid: 0
Decimals: 0	
Range: 0-1	

mhf25 (mhf25)

File: Midline_Data

Overview

Type: Discrete	Valid cases: 618
Format: numeric	Invalid: 0
Decimals: 0	
Range: 0-1	

mhf26 (mhf26)

File: Midline_Data

Overview

mhf26 (mhf26)

File: Midline_Data

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

Valid cases: 617
 Invalid: 1

mhf27 (mhf27)

File: Midline_Data

Overview

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

Valid cases: 617
 Invalid: 1

mhf28 (mhf28)

File: Midline_Data

Overview

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

Valid cases: 616
 Invalid: 2

mhf29 (mhf29)

File: Midline_Data

Overview

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

Valid cases: 617
 Invalid: 1

mhf30 (mhf30)

File: Midline_Data

Overview

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

Valid cases: 618
 Invalid: 0

mhf31 (mhf31)

File: Midline_Data

Overview

mhf31 (mhf31)

File: Midline_Data

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

Valid cases: 618
 Invalid: 0

mhf32 (mhf32)

File: Midline_Data

Overview

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

Valid cases: 616
 Invalid: 2

mhf33 (mhf33)

File: Midline_Data

Overview

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

Valid cases: 614
 Invalid: 4

mhf34 (mhf34)

File: Midline_Data

Overview

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

Valid cases: 614
 Invalid: 4

mhf35 (mhf35)

File: Midline_Data

Overview

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

Valid cases: 616
 Invalid: 2

mhf36 (mhf36)

File: Midline_Data

Overview

mhf36 (mhf36)

File: Midline_Data

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

Valid cases: 616
 Invalid: 2

mhf37 (mhf37)

File: Midline_Data

Overview

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

Valid cases: 614
 Invalid: 4

mhf38 (mhf38)

File: Midline_Data

Overview

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

Valid cases: 613
 Invalid: 5

mhf39 (mhf39)

File: Midline_Data

Overview

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

Valid cases: 612
 Invalid: 6

mhf40 (mhf40)

File: Midline_Data

Overview

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

Valid cases: 617
 Invalid: 1

mhf41 (mhf41)

File: Midline_Data

Overview

mhf41 (mhf41)

File: Midline_Data

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

Valid cases: 611
 Invalid: 7

mhf42 (mhf42)

File: Midline_Data

Overview

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

Valid cases: 611
 Invalid: 7

mhf43 (mhf43)

File: Midline_Data

Overview

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

Valid cases: 616
 Invalid: 2

mhf44 (mhf44)

File: Midline_Data

Overview

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

Valid cases: 616
 Invalid: 2

mhf45 (mhf45)

File: Midline_Data

Overview

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

Valid cases: 610
 Invalid: 8

mhf46 (mhf46)

File: Midline_Data

Overview

mhf46 (mhf46)

File: Midline_Data

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

Valid cases: 609
 Invalid: 9

mhf48 (mhf48)

File: Midline_Data

Overview

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

Valid cases: 613
 Invalid: 5

mhf49 (mhf49)

File: Midline_Data

Overview

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

Valid cases: 615
 Invalid: 3

mhf50 (mhf50)

File: Midline_Data

Overview

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

Valid cases: 615
 Invalid: 3

mhf51 (mhf51)

File: Midline_Data

Overview

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

Valid cases: 615
 Invalid: 3

mhf52 (mhf52)

File: Midline_Data

Overview

mhf52 (mhf52)

File: Midline_Data

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

Valid cases: 617
 Invalid: 1

mhf53 (mhf53)

File: Midline_Data

Overview

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

Valid cases: 616
 Invalid: 2

saf01 (saf01)

File: Midline_Data

Overview

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

Valid cases: 613
 Invalid: 5

saf02 (saf02)

File: Midline_Data

Overview

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

Valid cases: 613
 Invalid: 5

saf03 (saf03)

File: Midline_Data

Overview

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

Valid cases: 617
 Invalid: 1

saf04 (saf04)

File: Midline_Data

Overview

saf04 (saf04)

File: Midline_Data

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

Valid cases: 615
 Invalid: 3

saf05 (saf05)

File: Midline_Data

Overview

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

Valid cases: 616
 Invalid: 2

saf06 (saf06)

File: Midline_Data

Overview

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

Valid cases: 614
 Invalid: 4

saf07 (saf07)

File: Midline_Data

Overview

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

Valid cases: 614
 Invalid: 4

saf08 (saf08)

File: Midline_Data

Overview

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

Valid cases: 615
 Invalid: 3

saf09 (saf09)

File: Midline_Data

Overview

saf09 (saf09)

File: Midline_Data

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

Valid cases: 612
 Invalid: 6

saf10 (saf10)

File: Midline_Data

Overview

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

Valid cases: 615
 Invalid: 3

saf11 (saf11)

File: Midline_Data

Overview

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

Valid cases: 616
 Invalid: 2

saf12 (saf12)

File: Midline_Data

Overview

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

Valid cases: 618
 Invalid: 0

saf13 (saf13)

File: Midline_Data

Overview

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

Valid cases: 609
 Invalid: 9

saf14 (saf14)

File: Midline_Data

Overview

saf14 (saf14)

File: Midline_Data

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

Valid cases: 618
 Invalid: 0

saf15 (saf15)

File: Midline_Data

Overview

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

Valid cases: 615
 Invalid: 3

saf16 (saf16)

File: Midline_Data

Overview

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

Valid cases: 614
 Invalid: 4

saf17 (saf17)

File: Midline_Data

Overview

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

Valid cases: 616
 Invalid: 2

saf18 (saf18)

File: Midline_Data

Overview

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

Valid cases: 615
 Invalid: 3

saf19 (saf19)

File: Midline_Data

Overview

saf19 (saf19)

File: Midline_Data

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

Valid cases: 618
 Invalid: 0

saf20 (saf20)

File: Midline_Data

Overview

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

Valid cases: 615
 Invalid: 3

saf21 (saf21)

File: Midline_Data

Overview

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

Valid cases: 614
 Invalid: 4

saf22 (saf22)

File: Midline_Data

Overview

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

Valid cases: 616
 Invalid: 2

saf23 (saf23)

File: Midline_Data

Overview

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

Valid cases: 610
 Invalid: 8

saf24 (saf24)

File: Midline_Data

Overview

saf24 (saf24)

File: Midline_Data

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

Valid cases: 616
 Invalid: 2

saf25 (saf25)

File: Midline_Data

Overview

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

Valid cases: 615
 Invalid: 3

saf26 (saf26)

File: Midline_Data

Overview

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

Valid cases: 616
 Invalid: 2

saf27 (saf27)

File: Midline_Data

Overview

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

Valid cases: 616
 Invalid: 2

saf28 (saf28)

File: Midline_Data

Overview

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

Valid cases: 614
 Invalid: 4

saf29 (saf29)

File: Midline_Data

Overview

saf29 (saf29)

File: Midline_Data

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

Valid cases: 616
 Invalid: 2

saf30 (saf30)

File: Midline_Data

Overview

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

Valid cases: 617
 Invalid: 1

saf31 (saf31)

File: Midline_Data

Overview

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

Valid cases: 614
 Invalid: 4

saf32 (saf32)

File: Midline_Data

Overview

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

Valid cases: 617
 Invalid: 1

saf33 (saf33)

File: Midline_Data

Overview

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

Valid cases: 617
 Invalid: 1

saf34 (saf34)

File: Midline_Data

Overview

saf34 (saf34)

File: Midline_Data

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

Valid cases: 616
Invalid: 2

saf35 (saf35)

File: Midline_Data

Overview

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

Valid cases: 615
Invalid: 3

saf36 (saf36)

File: Midline_Data

Overview

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

Valid cases: 613
Invalid: 5

cluster (cluster)

File: Midline_Data

Overview

Type: Discrete
Format: numeric
Decimals: 0
Range: 1-18

Valid cases: 581
Invalid: 37

uniqID (uniqID)

File: Endline_Data

Overview

Type: Continuous	Valid cases: 1508
Format: numeric	Invalid: 0
Decimals: 0	Minimum: 1002
Range: 1002-9001	Maximum: 9001
	Mean: 4098.6
	Standard deviation: 2000.7

cluster_new (cluster_new)

File: Endline_Data

Overview

Type: Discrete	Valid cases: 1460
Format: numeric	Invalid: 48
Decimals: 0	
Range: 1-18	

inter (inter)

File: Endline_Data

Overview

Type: Discrete	Valid cases: 1460
Format: numeric	Invalid: 48
Decimals: 0	
Range: 0-1	

birthday (birthday)

File: Endline_Data

Overview

Type: Discrete	Valid cases: 1474
Format: character	Invalid: 0
Width: 10	

sdu01 (sdu01)

File: Endline_Data

Overview

Type: Continuous	Valid cases: 1508
Format: numeric	Invalid: 0
Decimals: 0	Minimum: 18
Range: 18-42	Maximum: 42
	Mean: 29.4
	Standard deviation: 5.8

sdu02 (sdu02)

File: Endline_Data

sdu02 (sdu02)

File: Endline_Data

Overview

Type: Discrete	Valid cases: 1508
Format: numeric	Invalid: 0
Decimals: 0	
Range: 0-12	

sdu03 (sdu03)

File: Endline_Data

Overview

Type: Discrete	Valid cases: 1508
Format: numeric	Invalid: 0
Decimals: 0	
Range: 0-1	

sdu04 (sdu04)

File: Endline_Data

Overview

Type: Discrete	Valid cases: 1503
Format: numeric	Invalid: 5
Decimals: 0	
Range: 0-1	

sdu05 (sdu05)

File: Endline_Data

Overview

Type: Discrete	Valid cases: 1499
Format: numeric	Invalid: 9
Decimals: 0	
Range: 1-5	

sdu05other (sdu05other)

File: Endline_Data

Overview

Type: Discrete	Valid cases: 2
Format: character	Invalid: 0
Width: 7	

sdu09 (sdu09)

File: Endline_Data

Overview

sdu09 (sdu09)

File: Endline_Data

Type: Continuous
 Format: numeric
 Decimals: 0
 Range: 1-36

Valid cases: 1501
 Invalid: 7
 Minimum: 1
 Maximum: 36
 Mean: 11.3
 Standard deviation: 6

sdu09a (sdu09a)

File: Endline_Data

Overview

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

Valid cases: 1502
 Invalid: 6

sdu09b (sdu09b)

File: Endline_Data

Overview

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

Valid cases: 401
 Invalid: 1107

sdu10 (sdu10)

File: Endline_Data

Overview

Type: Discrete
 Format: numeric
 Decimals: 0
 Range: 1-7

Valid cases: 1505
 Invalid: 3

sdu10other (sdu10other)

File: Endline_Data

Overview

Type: Discrete
 Format: character
 Width: 43

Valid cases: 29
 Invalid: 0

sdu11 (sdu11)

File: Endline_Data

Overview

sdu11 (sdu11)

File: Endline_Data

Type: Continuous
 Format: numeric
 Decimals: 0
 Range: 0-25

Valid cases: 1502
 Invalid: 6
 Minimum: 0
 Maximum: 25
 Mean: 4
 Standard deviation: 2.8

note_sdu12 (note_sdu12)

File: Endline_Data

Overview

Type: Discrete
 Format: numeric
 Decimals: 0

Valid cases: 0
 Invalid: 1508

sdu12 (sdu12)

File: Endline_Data

Overview

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

Valid cases: 1501
 Invalid: 7

sdu13 (sdu13)

File: Endline_Data

Overview

Type: Continuous
 Format: numeric
 Decimals: 0
 Range: 0-60000

Valid cases: 1461
 Invalid: 47
 Minimum: 0
 Maximum: 60000
 Mean: 2061.3
 Standard deviation: 3012.1

sdu14 (sdu14)

File: Endline_Data

Overview

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

Valid cases: 1496
 Invalid: 12

sdu15a (sdu15a)

File: Endline_Data

Overview

sdu15a (sdu15a)

File: Endline_Data

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

Valid cases: 1502
 Invalid: 6

sdu15b (sdu15b)

File: Endline_Data

Overview

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

Valid cases: 1501
 Invalid: 7

sdu15c (sdu15c)

File: Endline_Data

Overview

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

Valid cases: 1501
 Invalid: 7

sdu16 (sdu16)

File: Endline_Data

Overview

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

Valid cases: 1503
 Invalid: 5

sdu17 (sdu17)

File: Endline_Data

Overview

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

Valid cases: 1505
 Invalid: 3

sdu18 (sdu18)

File: Endline_Data

Overview

sdu18 (sdu18)

File: Endline_Data

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

Valid cases: 1502
 Invalid: 6

sdu19 (sdu19)

File: Endline_Data

Overview

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

Valid cases: 1504
 Invalid: 4

sdu20 (sdu20)

File: Endline_Data

Overview

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

Valid cases: 1506
 Invalid: 2

sdu21 (sdu21)

File: Endline_Data

Overview

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

Valid cases: 1501
 Invalid: 7

pnu02 (pnu02)

File: Endline_Data

Overview

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

Valid cases: 1506
 Invalid: 2

pnu03 (pnu03)

File: Endline_Data

Overview

pnu03 (pnu03)

File: Endline_Data

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

Valid cases: 1501
 Invalid: 7

pnu06 (pnu06)

File: Endline_Data

Overview

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

Valid cases: 825
 Invalid: 683

pnu07 (pnu07)

File: Endline_Data

Overview

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

Valid cases: 826
 Invalid: 682

pnu08 (pnu08)

File: Endline_Data

Overview

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

Valid cases: 824
 Invalid: 684

pnu09 (pnu09)

File: Endline_Data

Overview

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

Valid cases: 824
 Invalid: 684

pnu10 (pnu10)

File: Endline_Data

Overview

pnu10 (pnu10)

File: Endline_Data

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

Valid cases: 826
 Invalid: 682

pnu11 (pnu11)

File: Endline_Data

Overview

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

Valid cases: 825
 Invalid: 683

pnu12 (pnu12)

File: Endline_Data

Overview

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

Valid cases: 823
 Invalid: 685

pnu13 (pnu13)

File: Endline_Data

Overview

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

Valid cases: 823
 Invalid: 685

pnu14 (pnu14)

File: Endline_Data

Overview

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

Valid cases: 825
 Invalid: 683

suu01 (suu01)

File: Endline_Data

Overview

suu01 (suu01)

File: Endline_Data

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

Valid cases: 1504
 Invalid: 4

suu02 (suu02)

File: Endline_Data

Overview

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

Valid cases: 1040
 Invalid: 468

suu03 (suu03)

File: Endline_Data

Overview

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

Valid cases: 1033
 Invalid: 475

suu04 (suu04)

File: Endline_Data

Overview

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

Valid cases: 1038
 Invalid: 470

suu05 (suu05)

File: Endline_Data

Overview

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

Valid cases: 1036
 Invalid: 472

suu06 (suu06)

File: Endline_Data

Overview

suu06 (suu06)

File: Endline_Data

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

Valid cases: 1040
 Invalid: 468

suu07 (suu07)

File: Endline_Data

Overview

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

Valid cases: 1037
 Invalid: 471

suu08 (suu08)

File: Endline_Data

Overview

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

Valid cases: 1039
 Invalid: 469

suu09 (suu09)

File: Endline_Data

Overview

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

Valid cases: 1038
 Invalid: 470

suu10 (suu10)

File: Endline_Data

Overview

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

Valid cases: 1040
 Invalid: 468

suu11 (suu11)

File: Endline_Data

Overview

suu11 (suu11)

File: Endline_Data

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

Valid cases: 1038
 Invalid: 470

suu12 (suu12)

File: Endline_Data

Overview

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

Valid cases: 1039
 Invalid: 469

suu13 (suu13)

File: Endline_Data

Overview

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

Valid cases: 1503
 Invalid: 5

gbu01 (gbu01)

File: Endline_Data

Overview

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

Valid cases: 1505
 Invalid: 3

gbu02 (gbu02)

File: Endline_Data

Overview

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

Valid cases: 1503
 Invalid: 5

gbu03 (gbu03)

File: Endline_Data

Overview

gbu03 (gbu03)

File: Endline_Data

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

Valid cases: 1504
 Invalid: 4

gbu04 (gbu04)

File: Endline_Data

Overview

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

Valid cases: 1502
 Invalid: 6

gbu05 (gbu05)

File: Endline_Data

Overview

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

Valid cases: 1503
 Invalid: 5

gbu06 (gbu06)

File: Endline_Data

Overview

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

Valid cases: 1503
 Invalid: 5

gbu07 (gbu07)

File: Endline_Data

Overview

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

Valid cases: 1504
 Invalid: 4

gbu08 (gbu08)

File: Endline_Data

Overview

gbu08 (gbu08)

File: Endline_Data

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

Valid cases: 1504
 Invalid: 4

gbu09 (gbu09)

File: Endline_Data

Overview

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

Valid cases: 1500
 Invalid: 8

gbu10 (gbu10)

File: Endline_Data

Overview

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

Valid cases: 1506
 Invalid: 2

gbu11 (gbu11)

File: Endline_Data

Overview

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

Valid cases: 1504
 Invalid: 4

gbu12 (gbu12)

File: Endline_Data

Overview

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

Valid cases: 1503
 Invalid: 5

gbu13 (gbu13)

File: Endline_Data

Overview

gbu13 (gbu13)

File: Endline_Data

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

Valid cases: 1502
 Invalid: 6

gbu14 (gbu14)

File: Endline_Data

Overview

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

Valid cases: 1502
 Invalid: 6

gbu15 (gbu15)

File: Endline_Data

Overview

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

Valid cases: 1504
 Invalid: 4

gbu16 (gbu16)

File: Endline_Data

Overview

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

Valid cases: 1500
 Invalid: 8

gbu17 (gbu17)

File: Endline_Data

Overview

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

Valid cases: 1503
 Invalid: 5

gbu18 (gbu18)

File: Endline_Data

Overview

gbu18 (gbu18)

File: Endline_Data

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

Valid cases: 1499
 Invalid: 9

gbu19 (gbu19)

File: Endline_Data

Overview

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

Valid cases: 1501
 Invalid: 7

gbu20 (gbu20)

File: Endline_Data

Overview

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

Valid cases: 1506
 Invalid: 2

gbu21 (gbu21)

File: Endline_Data

Overview

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

Valid cases: 1501
 Invalid: 7

gbu22 (gbu22)

File: Endline_Data

Overview

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

Valid cases: 1503
 Invalid: 5

gbu23 (gbu23)

File: Endline_Data

Overview

gbu23 (gbu23)

File: Endline_Data

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

Valid cases: 1506
 Invalid: 2

gbu24 (gbu24)

File: Endline_Data

Overview

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

Valid cases: 1505
 Invalid: 3

gbu25 (gbu25)

File: Endline_Data

Overview

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

Valid cases: 1505
 Invalid: 3

gbu26 (gbu26)

File: Endline_Data

Overview

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

Valid cases: 1503
 Invalid: 5

gbu27 (gbu27)

File: Endline_Data

Overview

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

Valid cases: 1506
 Invalid: 2

gbu28 (gbu28)

File: Endline_Data

Overview

gbu28 (gbu28)

File: Endline_Data

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

Valid cases: 1502
 Invalid: 6

gbu29 (gbu29)

File: Endline_Data

Overview

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

Valid cases: 1504
 Invalid: 4

gbu30 (gbu30)

File: Endline_Data

Overview

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

Valid cases: 1503
 Invalid: 5

sdu22 (sdu22)

File: Endline_Data

Overview

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

Valid cases: 1505
 Invalid: 3

sdu23 (sdu23)

File: Endline_Data

Overview

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

Valid cases: 1499
 Invalid: 9

pcu02 (pcu02)

File: Endline_Data

Overview

pcu02 (pcu02)

File: Endline_Data

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

Valid cases: 1508
 Invalid: 0

pcu03 (pcu03)

File: Endline_Data

Overview

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

Valid cases: 1330
 Invalid: 178

pcu03a (pcu03a)

File: Endline_Data

Overview

Type: Discrete
 Format: numeric
 Decimals: 0
 Range: 0-13

Valid cases: 207
 Invalid: 1301

pcu04 (pcu04)

File: Endline_Data

Overview

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

Valid cases: 1321
 Invalid: 187
 Minimum: 14
 Maximum: 99
 Mean: 29
 Standard deviation: 15.4

pcu05 (pcu05)

File: Endline_Data

Overview

Type: Discrete
 Format: numeric
 Decimals: 0
 Range: 1-12

Valid cases: 1331
 Invalid: 177

pcu05other (pcu05other)

File: Endline_Data

Overview

pcu05other (pcu05other)

File: Endline_Data

Type: Discrete
 Format: character
 Width: 8

Valid cases: 1
 Invalid: 0

pcu05a (pcu05a)

File: Endline_Data

Overview

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

Valid cases: 1304
 Invalid: 204

pcu06 (pcu06)

File: Endline_Data

Overview

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

Valid cases: 1506
 Invalid: 2

pcu07 (pcu07)

File: Endline_Data

Overview

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

Valid cases: 1390
 Invalid: 118

pcu08 (pcu08)

File: Endline_Data

Overview

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

Valid cases: 1390
 Invalid: 118

pcu09 (pcu09)

File: Endline_Data

Overview

pcu09 (pcu09)

File: Endline_Data

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

Valid cases: 1382
 Invalid: 126
 Minimum: 0
 Maximum: 99
 Mean: 2.3
 Standard deviation: 4.6

pcu10 (pcu10)

File: Endline_Data

Overview

Type: Continuous
 Format: numeric
 Decimals: 0
 Range: 0-54

Valid cases: 1391
 Invalid: 117
 Minimum: 0
 Maximum: 54
 Mean: 1.5
 Standard deviation: 3.3

pcu11 (pcu11)

File: Endline_Data

Overview

Type: Continuous
 Format: numeric
 Decimals: 0
 Range: 0-49

Valid cases: 1391
 Invalid: 117
 Minimum: 0
 Maximum: 49
 Mean: 1.4
 Standard deviation: 3.3

pcu12 (pcu12)

File: Endline_Data

Overview

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

Valid cases: 852
 Invalid: 656

pcu13 (pcu13)

File: Endline_Data

Overview

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

Valid cases: 858
 Invalid: 650

pcu14 (pcu14)

File: Endline_Data

Overview

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

Valid cases: 854
 Invalid: 654

pcu15 (pcu15)

File: Endline_Data

Overview

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

Valid cases: 853
 Invalid: 655

pcu16 (pcu16)

File: Endline_Data

Overview

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

Valid cases: 853
 Invalid: 655

pcu17 (pcu17)

File: Endline_Data

Overview

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

Valid cases: 853
 Invalid: 655

pcu18 (pcu18)

File: Endline_Data

Overview

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

Valid cases: 855
 Invalid: 653

pcu18a (pcu18a)

File: Endline_Data

Overview

pcu18a (pcu18a)

File: Endline_Data

Type: Continuous
 Format: numeric
 Decimals: 0
 Range: 0-30

Valid cases: 191
 Invalid: 1317
 Minimum: 0
 Maximum: 30
 Mean: 4.1
 Standard deviation: 5.1

pcu19 (pcu19)

File: Endline_Data

Overview

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

Valid cases: 1502
 Invalid: 6

pcu20 (pcu20)

File: Endline_Data

Overview

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

Valid cases: 1501
 Invalid: 7

pcu21 (pcu21)

File: Endline_Data

Overview

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

Valid cases: 81
 Invalid: 1427

pcu22 (pcu22)

File: Endline_Data

Overview

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

Valid cases: 81
 Invalid: 1427

pcu23 (pcu23)

File: Endline_Data

Overview

pcu23 (pcu23)

File: Endline_Data

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

Valid cases: 1327
 Invalid: 181

pcu24 (pcu24)

File: Endline_Data

Overview

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

Valid cases: 1329
 Invalid: 179

pcu25 (pcu25)

File: Endline_Data

Overview

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

Valid cases: 1506
 Invalid: 2

pcu26 (pcu26)

File: Endline_Data

Overview

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

Valid cases: 1506
 Invalid: 2

pcu27 (pcu27)

File: Endline_Data

Overview

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

Valid cases: 1503
 Invalid: 5

pcu28 (pcu28)

File: Endline_Data

Overview

pcu28 (pcu28)

File: Endline_Data

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

Valid cases: 1502
 Invalid: 6

pcu29 (pcu29)

File: Endline_Data

Overview

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

Valid cases: 1508
 Invalid: 0

pcu30 (pcu30)

File: Endline_Data

Overview

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

Valid cases: 1503
 Invalid: 5

pcu31 (pcu31)

File: Endline_Data

Overview

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

Valid cases: 1501
 Invalid: 7

pcu32 (pcu32)

File: Endline_Data

Overview

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

Valid cases: 1505
 Invalid: 3

pcu33 (pcu33)

File: Endline_Data

Overview

pcu33 (pcu33)

File: Endline_Data

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

Valid cases: 1505
 Invalid: 3

pcu34 (pcu34)

File: Endline_Data

Overview

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

Valid cases: 1500
 Invalid: 8

pcu35 (pcu35)

File: Endline_Data

Overview

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

Valid cases: 1503
 Invalid: 5

pcu36 (pcu36)

File: Endline_Data

Overview

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

Valid cases: 1498
 Invalid: 10

pcu37 (pcu37)

File: Endline_Data

Overview

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

Valid cases: 382
 Invalid: 1126

pcu38 (pcu38)

File: Endline_Data

Overview

pcu38 (pcu38)

File: Endline_Data

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

Valid cases: 1497
 Invalid: 11

pcu39 (pcu39)

File: Endline_Data

Overview

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

Valid cases: 320
 Invalid: 1188

pcu40 (pcu40)

File: Endline_Data

Overview

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

Valid cases: 317
 Invalid: 1191

pcu41 (pcu41)

File: Endline_Data

Overview

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

Valid cases: 319
 Invalid: 1189

pcu42 (pcu42)

File: Endline_Data

Overview

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

Valid cases: 317
 Invalid: 1191

pcu43 (pcu43)

File: Endline_Data

Overview

pcu43 (pcu43)

File: Endline_Data

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

Valid cases: 320
 Invalid: 1188

pcu44 (pcu44)

File: Endline_Data

Overview

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

Valid cases: 319
 Invalid: 1189

pcu45 (pcu45)

File: Endline_Data

Overview

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

Valid cases: 319
 Invalid: 1189

pcu46 (pcu46)

File: Endline_Data

Overview

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

Valid cases: 317
 Invalid: 1191

pcu47 (pcu47)

File: Endline_Data

Overview

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

Valid cases: 317
 Invalid: 1191

pcu48 (pcu48)

File: Endline_Data

Overview

pcu48 (pcu48)

File: Endline_Data

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

Valid cases: 318
 Invalid: 1190

pcu49 (pcu49)

File: Endline_Data

Overview

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

Valid cases: 321
 Invalid: 1187

pcu50 (pcu50)

File: Endline_Data

Overview

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

Valid cases: 321
 Invalid: 1187

pcu51 (pcu51)

File: Endline_Data

Overview

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

Valid cases: 319
 Invalid: 1189

pcu52 (pcu52)

File: Endline_Data

Overview

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

Valid cases: 320
 Invalid: 1188

pcu53 (pcu53)

File: Endline_Data

Overview

pcu53 (pcu53)

File: Endline_Data

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

Valid cases: 321
 Invalid: 1187

pcu54 (pcu54)

File: Endline_Data

Overview

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

Valid cases: 321
 Invalid: 1187

pcu55 (pcu55)

File: Endline_Data

Overview

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

Valid cases: 318
 Invalid: 1190

uvu01 (uvu01)

File: Endline_Data

Overview

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

Valid cases: 1505
 Invalid: 3

uvu02 (uvu02)

File: Endline_Data

Overview

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

Valid cases: 1503
 Invalid: 5

uvu03 (uvu03)

File: Endline_Data

Overview

uvu03 (uvu03)

File: Endline_Data

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

Valid cases: 1503
 Invalid: 5

uvu04 (uvu04)

File: Endline_Data

Overview

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

Valid cases: 1502
 Invalid: 6

uvu05 (uvu05)

File: Endline_Data

Overview

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

Valid cases: 1504
 Invalid: 4

uvu06 (uvu06)

File: Endline_Data

Overview

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

Valid cases: 1504
 Invalid: 4

uvu07 (uvu07)

File: Endline_Data

Overview

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

Valid cases: 1503
 Invalid: 5

uvu08 (uvu08)

File: Endline_Data

Overview

uvu08 (uvu08)

File: Endline_Data

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

Valid cases: 1505
 Invalid: 3

uvu09 (uvu09)

File: Endline_Data

Overview

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

Valid cases: 1503
 Invalid: 5

uvu10 (uvu10)

File: Endline_Data

Overview

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

Valid cases: 1506
 Invalid: 2

uvu11 (uvu11)

File: Endline_Data

Overview

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

Valid cases: 1505
 Invalid: 3

uvu12 (uvu12)

File: Endline_Data

Overview

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

Valid cases: 1505
 Invalid: 3

uvu13 (uvu13)

File: Endline_Data

Overview

uvu13 (uvu13)

File: Endline_Data

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

Valid cases: 1505
 Invalid: 3

uvu14 (uvu14)

File: Endline_Data

Overview

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

Valid cases: 1505
 Invalid: 3

uvu15 (uvu15)

File: Endline_Data

Overview

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

Valid cases: 1504
 Invalid: 4

uvu16 (uvu16)

File: Endline_Data

Overview

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

Valid cases: 1505
 Invalid: 3

uvu17 (uvu17)

File: Endline_Data

Overview

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

Valid cases: 1503
 Invalid: 5

uvu18 (uvu18)

File: Endline_Data

Overview

uvu18 (uvu18)

File: Endline_Data

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

Valid cases: 1501
 Invalid: 7

uvu19 (uvu19)

File: Endline_Data

Overview

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

Valid cases: 1501
 Invalid: 7

uvu20 (uvu20)

File: Endline_Data

Overview

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

Valid cases: 1505
 Invalid: 3

uvu21 (uvu21)

File: Endline_Data

Overview

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

Valid cases: 1503
 Invalid: 5

uvu22 (uvu22)

File: Endline_Data

Overview

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

Valid cases: 1504
 Invalid: 4

uvu23 (uvu23)

File: Endline_Data

Overview

uvu23 (uvu23)

File: Endline_Data

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

Valid cases: 1504
 Invalid: 4

uvu24 (uvu24)

File: Endline_Data

Overview

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

Valid cases: 1503
 Invalid: 5

uvu25 (uvu25)

File: Endline_Data

Overview

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

Valid cases: 1503
 Invalid: 5

uvu26 (uvu26)

File: Endline_Data

Overview

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

Valid cases: 1502
 Invalid: 6

uvu27 (uvu27)

File: Endline_Data

Overview

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

Valid cases: 1500
 Invalid: 8

uvu28 (uvu28)

File: Endline_Data

Overview

uvu28 (uvu28)

File: Endline_Data

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

Valid cases: 1500
 Invalid: 8

uvu29 (uvu29)

File: Endline_Data

Overview

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

Valid cases: 1502
 Invalid: 6

uvu30 (uvu30)

File: Endline_Data

Overview

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

Valid cases: 1504
 Invalid: 4

uvu31 (uvu31)

File: Endline_Data

Overview

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

Valid cases: 1504
 Invalid: 4

uvu32 (uvu32)

File: Endline_Data

Overview

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

Valid cases: 1504
 Invalid: 4

uvu33 (uvu33)

File: Endline_Data

Overview

uvu33 (uvu33)

File: Endline_Data

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

Valid cases: 1504
 Invalid: 4

uvu34 (uvu34)

File: Endline_Data

Overview

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

Valid cases: 1504
 Invalid: 4

uvu35 (uvu35)

File: Endline_Data

Overview

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

Valid cases: 1504
 Invalid: 4

uvu36 (uvu36)

File: Endline_Data

Overview

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

Valid cases: 1500
 Invalid: 8

uvu37 (uvu37)

File: Endline_Data

Overview

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

Valid cases: 1499
 Invalid: 9

uvu38 (uvu38)

File: Endline_Data

Overview

uvu38 (uvu38)

File: Endline_Data

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

Valid cases: 1503
 Invalid: 5

uvu39 (uvu39)

File: Endline_Data

Overview

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

Valid cases: 1501
 Invalid: 7

uvu40 (uvu40)

File: Endline_Data

Overview

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

Valid cases: 1502
 Invalid: 6

uvu41 (uvu41)

File: Endline_Data

Overview

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

Valid cases: 1502
 Invalid: 6

uvu42 (uvu42)

File: Endline_Data

Overview

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

Valid cases: 1502
 Invalid: 6

uvu43 (uvu43)

File: Endline_Data

Overview

uvu43 (uvu43)

File: Endline_Data

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

Valid cases: 1499
 Invalid: 9

uvu44 (uvu44)

File: Endline_Data

Overview

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

Valid cases: 1499
 Invalid: 9

uvu45 (uvu45)

File: Endline_Data

Overview

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

Valid cases: 1502
 Invalid: 6

uvu46 (uvu46)

File: Endline_Data

Overview

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

Valid cases: 1502
 Invalid: 6

uvu47 (uvu47)

File: Endline_Data

Overview

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

Valid cases: 1503
 Invalid: 5

uvu48 (uvu48)

File: Endline_Data

Overview

uvu48 (uvu48)

File: Endline_Data

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

Valid cases: 1502
 Invalid: 6

uvu50 (uvu50)

File: Endline_Data

Overview

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

Valid cases: 1503
 Invalid: 5

mhu01 (mhu01)

File: Endline_Data

Overview

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

Valid cases: 1503
 Invalid: 5

mhu02 (mhu02)

File: Endline_Data

Overview

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

Valid cases: 1500
 Invalid: 8

mhu03 (mhu03)

File: Endline_Data

Overview

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

Valid cases: 1502
 Invalid: 6

mhu04 (mhu04)

File: Endline_Data

Overview

mhu04 (mhu04)

File: Endline_Data

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

Valid cases: 1499
 Invalid: 9

mhu05 (mhu05)

File: Endline_Data

Overview

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

Valid cases: 1500
 Invalid: 8

mhu06 (mhu06)

File: Endline_Data

Overview

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

Valid cases: 1501
 Invalid: 7

mhu07 (mhu07)

File: Endline_Data

Overview

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

Valid cases: 1498
 Invalid: 10

mhu08 (mhu08)

File: Endline_Data

Overview

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

Valid cases: 1501
 Invalid: 7

mhu09 (mhu09)

File: Endline_Data

Overview

mhu09 (mhu09)

File: Endline_Data

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

Valid cases: 1497
 Invalid: 11

mhu10 (mhu10)

File: Endline_Data

Overview

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

Valid cases: 1497
 Invalid: 11

mhu11 (mhu11)

File: Endline_Data

Overview

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

Valid cases: 1505
 Invalid: 3

mhu12 (mhu12)

File: Endline_Data

Overview

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

Valid cases: 1499
 Invalid: 9

mhu13 (mhu13)

File: Endline_Data

Overview

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

Valid cases: 1500
 Invalid: 8

mhu14 (mhu14)

File: Endline_Data

Overview

mhu14 (mhu14)

File: Endline_Data

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

Valid cases: 1506
 Invalid: 2

mhu15 (mhu15)

File: Endline_Data

Overview

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

Valid cases: 1501
 Invalid: 7

mhu16 (mhu16)

File: Endline_Data

Overview

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

Valid cases: 1503
 Invalid: 5

mhu17 (mhu17)

File: Endline_Data

Overview

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

Valid cases: 1502
 Invalid: 6

mhu18 (mhu18)

File: Endline_Data

Overview

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

Valid cases: 1500
 Invalid: 8

mhu19 (mhu19)

File: Endline_Data

Overview

mhu19 (mhu19)

File: Endline_Data

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

Valid cases: 1501
 Invalid: 7

mhu20 (mhu20)

File: Endline_Data

Overview

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

Valid cases: 1501
 Invalid: 7

mhu20a (mhu20a)

File: Endline_Data

Overview

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

Valid cases: 1502
 Invalid: 6

mhu20b (mhu20b)

File: Endline_Data

Overview

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

Valid cases: 1501
 Invalid: 7

mhu20c (mhu20c)

File: Endline_Data

Overview

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

Valid cases: 1500
 Invalid: 8

mhu20d (mhu20d)

File: Endline_Data

Overview

mhu20d (mhu20d)

File: Endline_Data

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

Valid cases: 1500
 Invalid: 8

mhu20e (mhu20e)

File: Endline_Data

Overview

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

Valid cases: 1500
 Invalid: 8

mhu20f (mhu20f)

File: Endline_Data

Overview

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

Valid cases: 1496
 Invalid: 12

mhu20g (mhu20g)

File: Endline_Data

Overview

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

Valid cases: 1496
 Invalid: 12

mhu21 (mhu21)

File: Endline_Data

Overview

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

Valid cases: 1498
 Invalid: 10

mhu22 (mhu22)

File: Endline_Data

Overview

mhu22 (mhu22)

File: Endline_Data

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

Valid cases: 1499
 Invalid: 9

mhu23 (mhu23)

File: Endline_Data

Overview

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

Valid cases: 1492
 Invalid: 16

mhu24 (mhu24)

File: Endline_Data

Overview

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

Valid cases: 1499
 Invalid: 9

mhu25 (mhu25)

File: Endline_Data

Overview

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

Valid cases: 1497
 Invalid: 11

mhu26 (mhu26)

File: Endline_Data

Overview

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

Valid cases: 1500
 Invalid: 8

mhu27 (mhu27)

File: Endline_Data

Overview

mhu27 (mhu27)

File: Endline_Data

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

Valid cases: 1500
 Invalid: 8

mhu28 (mhu28)

File: Endline_Data

Overview

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

Valid cases: 1501
 Invalid: 7

mhu29 (mhu29)

File: Endline_Data

Overview

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

Valid cases: 1501
 Invalid: 7

mhu30 (mhu30)

File: Endline_Data

Overview

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

Valid cases: 1500
 Invalid: 8

calc_mhu (calc_mhu)

File: Endline_Data

Overview

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

Valid cases: 1479
 Invalid: 29

mhu31 (mhu31)

File: Endline_Data

Overview

mhu31 (mhu31)

File: Endline_Data

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

Valid cases: 1498
 Invalid: 10

mhu32 (mhu32)

File: Endline_Data

Overview

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

Valid cases: 1502
 Invalid: 6

mhu33 (mhu33)

File: Endline_Data

Overview

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

Valid cases: 1501
 Invalid: 7

mhu34 (mhu34)

File: Endline_Data

Overview

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

Valid cases: 1500
 Invalid: 8

mhu35 (mhu35)

File: Endline_Data

Overview

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

Valid cases: 1501
 Invalid: 7

mhu36 (mhu36)

File: Endline_Data

Overview

mhu36 (mhu36)

File: Endline_Data

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

Valid cases: 1501
 Invalid: 7

mhu37 (mhu37)

File: Endline_Data

Overview

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

Valid cases: 1500
 Invalid: 8

mhu38 (mhu38)

File: Endline_Data

Overview

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

Valid cases: 1498
 Invalid: 10

mhu39 (mhu39)

File: Endline_Data

Overview

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

Valid cases: 1501
 Invalid: 7

mhu40 (mhu40)

File: Endline_Data

Overview

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

Valid cases: 1498
 Invalid: 10

mhu41 (mhu41)

File: Endline_Data

Overview

mhu41 (mhu41)

File: Endline_Data

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

Valid cases: 1499
 Invalid: 9

mhu42 (mhu42)

File: Endline_Data

Overview

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

Valid cases: 1497
 Invalid: 11

mhu43 (mhu43)

File: Endline_Data

Overview

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

Valid cases: 1497
 Invalid: 11

mhu44 (mhu44)

File: Endline_Data

Overview

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

Valid cases: 1496
 Invalid: 12

mhu45 (mhu45)

File: Endline_Data

Overview

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

Valid cases: 1499
 Invalid: 9

mhu46 (mhu46)

File: Endline_Data

Overview

mhu46 (mhu46)

File: Endline_Data

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

Valid cases: 1496
 Invalid: 12

mhu48 (mhu48)

File: Endline_Data

Overview

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

Valid cases: 1502
 Invalid: 6

mhu49 (mhu49)

File: Endline_Data

Overview

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

Valid cases: 1501
 Invalid: 7

mhu50 (mhu50)

File: Endline_Data

Overview

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

Valid cases: 1499
 Invalid: 9

mhu51 (mhu51)

File: Endline_Data

Overview

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

Valid cases: 1498
 Invalid: 10

mhu52 (mhu52)

File: Endline_Data

Overview

mhu52 (mhu52)

File: Endline_Data

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

Valid cases: 1501
 Invalid: 7

mhu53 (mhu53)

File: Endline_Data

Overview

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

Valid cases: 1496
 Invalid: 12

sau01 (sau01)

File: Endline_Data

Overview

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

Valid cases: 1503
 Invalid: 5

sau02 (sau02)

File: Endline_Data

Overview

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

Valid cases: 1503
 Invalid: 5

sau03 (sau03)

File: Endline_Data

Overview

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

Valid cases: 1504
 Invalid: 4

sau04 (sau04)

File: Endline_Data

Overview

sau04 (sau04)

File: Endline_Data

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

Valid cases: 1503
 Invalid: 5

sau05 (sau05)

File: Endline_Data

Overview

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

Valid cases: 1505
 Invalid: 3

sau06 (sau06)

File: Endline_Data

Overview

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

Valid cases: 1500
 Invalid: 8

sau07 (sau07)

File: Endline_Data

Overview

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

Valid cases: 1501
 Invalid: 7

sau08 (sau08)

File: Endline_Data

Overview

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

Valid cases: 1497
 Invalid: 11

sau09 (sau09)

File: Endline_Data

Overview

sau09 (sau09)

File: Endline_Data

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

Valid cases: 1498
 Invalid: 10

sau10 (sau10)

File: Endline_Data

Overview

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

Valid cases: 1501
 Invalid: 7

sau11 (sau11)

File: Endline_Data

Overview

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

Valid cases: 1501
 Invalid: 7

sau12 (sau12)

File: Endline_Data

Overview

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

Valid cases: 1508
 Invalid: 0

sau13 (sau13)

File: Endline_Data

Overview

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

Valid cases: 1500
 Invalid: 8

sau14 (sau14)

File: Endline_Data

Overview

sau14 (sau14)

File: Endline_Data

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

Valid cases: 1508
 Invalid: 0

sau15 (sau15)

File: Endline_Data

Overview

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

Valid cases: 1505
 Invalid: 3

sau16 (sau16)

File: Endline_Data

Overview

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

Valid cases: 1506
 Invalid: 2

sau17 (sau17)

File: Endline_Data

Overview

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

Valid cases: 1505
 Invalid: 3

sau18 (sau18)

File: Endline_Data

Overview

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

Valid cases: 1503
 Invalid: 5

sau19 (sau19)

File: Endline_Data

Overview

sau19 (sau19)

File: Endline_Data

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

Valid cases: 1502
 Invalid: 6

sau20 (sau20)

File: Endline_Data

Overview

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

Valid cases: 1501
 Invalid: 7

sau21 (sau21)

File: Endline_Data

Overview

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

Valid cases: 1500
 Invalid: 8

sau22 (sau22)

File: Endline_Data

Overview

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

Valid cases: 1500
 Invalid: 8

sau23 (sau23)

File: Endline_Data

Overview

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

Valid cases: 1504
 Invalid: 4

sau24 (sau24)

File: Endline_Data

Overview

sau24 (sau24)

File: Endline_Data

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

Valid cases: 1505
 Invalid: 3

sau25 (sau25)

File: Endline_Data

Overview

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

Valid cases: 1504
 Invalid: 4

sau26 (sau26)

File: Endline_Data

Overview

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

Valid cases: 1504
 Invalid: 4

sau27 (sau27)

File: Endline_Data

Overview

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

Valid cases: 1501
 Invalid: 7

sau28 (sau28)

File: Endline_Data

Overview

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

Valid cases: 1502
 Invalid: 6

sau29 (sau29)

File: Endline_Data

Overview

sau29 (sau29)

File: Endline_Data

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

Valid cases: 1503
 Invalid: 5

sau30 (sau30)

File: Endline_Data

Overview

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

Valid cases: 1502
 Invalid: 6

sau31 (sau31)

File: Endline_Data

Overview

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

Valid cases: 1502
 Invalid: 6

sau32 (sau32)

File: Endline_Data

Overview

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

Valid cases: 1502
 Invalid: 6

sau33 (sau33)

File: Endline_Data

Overview

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

Valid cases: 1504
 Invalid: 4

sau34 (sau34)

File: Endline_Data

Overview

sau34 (sau34)

File: Endline_Data

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

Valid cases: 1500
Invalid: 8

sau35 (sau35)

File: Endline_Data

Overview

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

Valid cases: 1503
Invalid: 5

sau36 (sau36)

File: Endline_Data

Overview

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

Valid cases: 1502
Invalid: 6

Documentation

Questionnaires

baseline questionnaire

Title baseline questionnaire
Author(s) Prof Nicola Christofides, Dr Abigail Hatcher
Date 2015
Country South Africa
Language English
Filename http://medat.samrc.ac.za/data/sonke/baseline_questionnaire.pdf

Midline_questionnaire

Title Midline_questionnaire
Author(s) Prof Nicola Christophides, Dr Abigail Hatcher, Mr Dumisan Rebombo
Date 2016
Country South Africa
Language English
Filename http://medat.samrc.ac.za/data/sonke/midline_questionnaire.pdf

Endline_questionnaire

Title Endline_questionnaire
Author(s) Prof Nicola Christophides, Dr Abigail Hatcher, Mr Dumisan Rebombo
Date 2017
Country South Africa
Language English
Filename http://medat.samrc.ac.za/data/sonke/Endline_questionnaire.pdf
