

# South Africa - The Stepping Stones and Creating Futures intervention to prevent intimate partner violence and HIV-risk behaviours in Durban, South Africa.

**Dr Andrew Gibbs - GHRU, South Africa Medical Research Council**

**Laura Washington - Project Empower, South Africa**

**Rachel Jewkes - GHRU, South Africa Medical Research Council**

Report generated on: December 12, 2019

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

## Overview

### Identification

---

ID NUMBER  
SSCF

### Overview

---

#### ABSTRACT

The Stepping Stones and Creating Futures intervention was developed to reduce women's experiences, and men's perpetration of IPV in urban informal settlements in South Africa, through transforming gender norms, and strengthening livelihoods. The Stepping Stones and Creating Futures intervention trial is a cluster randomized control trial (CRT), with two arms and is open label. The study population are out-of-school young women and men aged 18-30 (at baseline), resident in informal settlements, and without formal employment. The Stepping Stones and Creating Futures is a participatory intervention, which primarily works with single sex groups. Groups of approximately 20 in size. The intervention seeks to transform gender norms and strengthen livelihoods. It is delivered by same-sex, trained facilitators, and comprises of 21 sessions, each approximately 3 hours long.

A total 680 young women and 677 young men were enrolled into the study and data was collected from enrolled participants at baseline, 12 months post baseline and 24 months post baseline, with baseline data collected from September 2015-February 2016. The study protocol was published in BMC Public Health in 2017 and included a short overview of statistical methods (Gibbs et al. BMC Public Health (2017) 17:336 DOI 10.1186/s12889-017-4223-x)

### Producers and Sponsors

---

#### PRIMARY INVESTIGATOR(S)

Name	Affiliation
Dr Andrew Gibbs	GHRU, South Africa Medical Research Council
Laura Washington	Project Empower, South Africa
Rachel Jewkes	GHRU, South Africa Medical Research Council

#### FUNDING

Name	Abbreviation	Role
DFID(UK)		

## Sampling

No content available

## Questionnaires

No content available

## Data Collection

### Data Collection Dates

---

<b>Start</b>	<b>End</b>	<b>Cycle</b>
2015-09-15	2018-09-14	N/A

## Data Processing

No content available

## Data Appraisal

No content available

## **File Description**



## **Variable List**

## women\_baseline

Content	
Cases	677
Variable(s)	286
Structure	Type: Keys: ()
Version	
Producer	
Missing Data	

## Variables

ID	Name	Label	Type	Format	Question
V1	id	id	contin	numeric	
V2	id2	id2	contin	numeric	
V3	cn	cn	contin	numeric	
V4	Q970a	Q970a	discrete	numeric	
V5	Q970b	Q970b	discrete	numeric	
V6	Q970c	Q970c	discrete	numeric	
V7	Q970d	Q970d	discrete	numeric	
V8	Q970e	Q970e	discrete	numeric	
V9	Q970f	Q970f	discrete	numeric	
V10	Q970g	Q970g	discrete	numeric	
V11	Q970h	Q970h	discrete	numeric	
V12	Q970i	Q970i	discrete	numeric	
V13	Q970j	Q970j	discrete	numeric	
V14	Q101	Q101	discrete	numeric	
V15	Q102	Q102	discrete	numeric	
V16	Q103	Q103	discrete	numeric	
V17	Q104	Q104	contin	numeric	
V18	Q104a	Q104a	discrete	numeric	
V19	Q105	Q105	discrete	numeric	
V20	Q105a	Q105a	discrete	numeric	
V21	Q106	Q106	discrete	numeric	
V22	Q107	Q107	discrete	numeric	
V23	Q108	Q108	discrete	numeric	
V24	Q108a	Q108a	discrete	numeric	
V25	Q108b	Q108b	discrete	numeric	
V26	Q109	Q109	discrete	numeric	
V27	Q110	Q110	discrete	numeric	

ID	Name	Label	Type	Format	Question
V28	Q111	Q111	discrete	numeric	
V29	Q112	Q112	discrete	numeric	
V30	Q113	Q113	discrete	numeric	
V31	Q114	Q114	discrete	numeric	
V32	Q115	Q115	discrete	numeric	
V33	Q116	Q116	discrete	numeric	
V34	Q117	Q117	discrete	numeric	
V35	Q117a	Q117a	contin	numeric	
V36	Q118	Q118	contin	numeric	
V37	Q119	Q119	contin	numeric	
V38	Q119a	Q119a	contin	numeric	
V39	Q120	Q120	contin	numeric	
V40	Q120a	Q120a	contin	numeric	
V41	Q121	Q121	discrete	numeric	
V42	Q122	Q122	discrete	numeric	
V43	Q123	Q123	discrete	numeric	
V44	Q124a	Q124a	discrete	numeric	
V45	Q124b	Q124b	discrete	numeric	
V46	Q124c	Q124c	discrete	numeric	
V47	Q124d	Q124d	discrete	numeric	
V48	Q124e	Q124e	discrete	numeric	
V49	Q124f	Q124f	discrete	numeric	
V50	Q124g	Q124g	discrete	numeric	
V51	Q125a	Q125a	discrete	numeric	
V52	Q125b	Q125b	discrete	numeric	
V53	Q125c	Q125c	discrete	numeric	
V54	Q125d	Q125d	discrete	numeric	
V55	Q126a	Q126a	discrete	numeric	
V56	Q126b	Q126b	discrete	numeric	
V57	Q126c	Q126c	discrete	numeric	
V58	Q126d	Q126d	discrete	numeric	
V59	Q127a	Q127a	discrete	numeric	
V60	Q127b	Q127b	discrete	numeric	
V61	Q127c	Q127c	discrete	numeric	
V62	Q127d	Q127d	discrete	numeric	
V63	Q128	Q128	discrete	numeric	
V64	Q201a	Q201a	discrete	numeric	
V65	Q201b	Q201b	discrete	numeric	

ID	Name	Label	Type	Format	Question
V66	Q201c	Q201c	discrete	numeric	
V67	Q201d	Q201d	discrete	numeric	
V68	Q201e	Q201e	discrete	numeric	
V69	Q201f	Q201f	discrete	numeric	
V70	Q201g	Q201g	discrete	numeric	
V71	Q201h	Q201h	discrete	numeric	
V72	Q201i	Q201i	discrete	numeric	
V73	Q201j	Q201j	discrete	numeric	
V74	Q201k	Q201k	discrete	numeric	
V75	Q201l	Q201l	discrete	numeric	
V76	Q201m	Q201m	discrete	numeric	
V77	Q201n	Q201n	discrete	numeric	
V78	Q201o	Q201o	discrete	numeric	
V79	Q201p	Q201p	discrete	numeric	
V80	Q201q	Q201q	discrete	numeric	
V81	Q201r	Q201r	discrete	numeric	
V82	Q201s	Q201s	discrete	numeric	
V83	Q201t	Q201t	discrete	numeric	
V84	Q310	Q310	contin	numeric	
V85	Q311	Q311	discrete	numeric	
V86	Q312	Q312	contin	numeric	
V87	calcscore	calcscore	discrete	numeric	
V88	Q301	Q301	discrete	numeric	
V89	Q301b	Q301b	discrete	numeric	
V90	Q302	Q302	discrete	numeric	
V91	Q303	Q303	discrete	numeric	
V92	Q305	Q305	discrete	numeric	
V93	Q306	Q306	discrete	numeric	
V94	Q307	Q307	discrete	numeric	
V95	Q308	Q308	discrete	numeric	
V96	Q309	Q309	discrete	numeric	
V97	Q313a	Q313a	discrete	numeric	
V98	Q313b	Q313b	discrete	numeric	
V99	Q313c	Q313c	discrete	numeric	
V100	Q313d	Q313d	discrete	numeric	
V101	Q314a	Q314a	discrete	numeric	
V102	Q314b	Q314b	discrete	numeric	
V103	Q314c	Q314c	discrete	numeric	

<b>ID</b>	<b>Name</b>	<b>Label</b>	<b>Type</b>	<b>Format</b>	<b>Question</b>
V104	Q314d	Q314d	discrete	numeric	
V105	Q314e	Q314e	discrete	numeric	
V106	Q315	Q315	discrete	numeric	
V107	Q316	Q316	discrete	numeric	
V108	Q317	Q317	discrete	numeric	
V109	Q401	Q401	discrete	numeric	
V110	Q402	Q402	discrete	numeric	
V111	Q403	Q403	discrete	numeric	
V112	Q404	Q404	discrete	numeric	
V113	Q405	Q405	discrete	numeric	
V114	Q405a	Q405a	discrete	numeric	
V115	Q406	Q406	discrete	numeric	
V116	Q407	Q407	contin	numeric	
V117	Q408	Q408	discrete	numeric	
V118	Q409	Q409	discrete	numeric	
V119	Q410	Q410	discrete	numeric	
V120	Q411	Q411	contin	numeric	
V121	Q501a	Q501a	discrete	numeric	
V122	Q501b	Q501b	discrete	numeric	
V123	Q501c	Q501c	discrete	numeric	
V124	Q501d	Q501d	discrete	numeric	
V125	Q501e	Q501e	discrete	numeric	
V126	Q501f	Q501f	discrete	numeric	
V127	Q501g	Q501g	discrete	numeric	
V128	Q501h	Q501h	discrete	numeric	
V129	Q502a	Q502a	discrete	numeric	
V130	Q502b	Q502b	discrete	numeric	
V131	Q502c	Q502c	discrete	numeric	
V132	Q502d	Q502d	discrete	numeric	
V133	Q502e	Q502e	discrete	numeric	
V134	Q502f	Q502f	discrete	numeric	
V135	Q505a	Q505a	discrete	numeric	
V136	Q505b	Q505b	discrete	numeric	
V137	Q505c	Q505c	discrete	numeric	
V138	Q505d	Q505d	discrete	numeric	
V139	Q505e	Q505e	discrete	numeric	
V140	Q505f	Q505f	discrete	numeric	
V141	Q506a	Q506a	discrete	numeric	

<b>ID</b>	<b>Name</b>	<b>Label</b>	<b>Type</b>	<b>Format</b>	<b>Question</b>
V142	Q506b	Q506b	discrete	numeric	
V143	Q506c	Q506c	discrete	numeric	
V144	Q506d	Q506d	discrete	numeric	
V145	Q506e	Q506e	discrete	numeric	
V146	Q507a	Q507a	discrete	numeric	
V147	Q507b	Q507b	discrete	numeric	
V148	Q507c	Q507c	discrete	numeric	
V149	Q507d	Q507d	discrete	numeric	
V150	Q507e	Q507e	discrete	numeric	
V151	Q508a	Q508a	discrete	numeric	
V152	Q508b	Q508b	discrete	numeric	
V153	Q508c	Q508c	discrete	numeric	
V154	Q508d	Q508d	discrete	numeric	
V155	Q509a	Q509a	discrete	numeric	
V156	Q509b	Q509b	discrete	numeric	
V157	Q509c	Q509c	discrete	numeric	
V158	Q509d	Q509d	discrete	numeric	
V159	Q509e	Q509e	discrete	numeric	
V160	Q509f	Q509f	discrete	numeric	
V161	Q510a	Q510a	discrete	numeric	
V162	Q510b	Q510b	discrete	numeric	
V163	Q510c	Q510c	discrete	numeric	
V164	Q510d	Q510d	discrete	numeric	
V165	Q510e	Q510e	discrete	numeric	
V166	Q510f	Q510f	discrete	numeric	
V167	Q503a	Q503a	discrete	numeric	
V168	Q503b	Q503b	discrete	numeric	
V169	Q503c	Q503c	discrete	numeric	
V170	Q503d	Q503d	discrete	numeric	
V171	Q504a	Q504a	discrete	numeric	
V172	Q504b	Q504b	discrete	numeric	
V173	Q504c	Q504c	discrete	numeric	
V174	Q504d	Q504d	discrete	numeric	
V175	Q990a	Q990a	discrete	numeric	
V176	Q990b	Q990b	discrete	numeric	
V177	Q990c	Q990c	discrete	numeric	
V178	Q990d	Q990d	discrete	numeric	
V179	Q990e	Q990e	discrete	numeric	

<b>ID</b>	<b>Name</b>	<b>Label</b>	<b>Type</b>	<b>Format</b>	<b>Question</b>
V180	Q990f	Q990f	discrete	numeric	
V181	Q990g	Q990g	discrete	numeric	
V182	Q990h	Q990h	discrete	numeric	
V183	Q990i	Q990i	discrete	numeric	
V184	Q990j	Q990j	discrete	numeric	
V185	Q990k	Q990k	discrete	numeric	
V186	Q990l	Q990l	discrete	numeric	
V187	Q601a	Q601a	discrete	numeric	
V188	Q601b	Q601b	discrete	numeric	
V189	Q601c	Q601c	discrete	numeric	
V190	Q601d	Q601d	discrete	numeric	
V191	Q601e	Q601e	discrete	numeric	
V192	Q601f	Q601f	discrete	numeric	
V193	Q601g	Q601g	discrete	numeric	
V194	Q601h	Q601h	discrete	numeric	
V195	Q601i	Q601i	discrete	numeric	
V196	Q601j	Q601j	discrete	numeric	
V197	Q601k	Q601k	discrete	numeric	
V198	Q601l	Q601l	discrete	numeric	
V199	Q601m	Q601m	discrete	numeric	
V200	Q601n	Q601n	discrete	numeric	
V201	Q601o	Q601o	discrete	numeric	
V202	Q601p	Q601p	discrete	numeric	
V203	Q601q	Q601q	discrete	numeric	
V204	Q601r	Q601r	discrete	numeric	
V205	Q601s	Q601s	discrete	numeric	
V206	Q601t	Q601t	discrete	numeric	
V207	Q602	Q602	discrete	numeric	
V208	Q603	Q603	discrete	numeric	
V209	Q604	Q604	discrete	numeric	
V210	Q605	Q605	discrete	numeric	
V211	Q606	Q606	discrete	numeric	
V212	Q701a	Q701a	discrete	numeric	
V213	Q701b	Q701b	discrete	numeric	
V214	Q701c	Q701c	discrete	numeric	
V215	Q701d	Q701d	discrete	numeric	
V216	Q701e	Q701e	discrete	numeric	
V217	Q701f	Q701f	discrete	numeric	

<b>ID</b>	<b>Name</b>	<b>Label</b>	<b>Type</b>	<b>Format</b>	<b>Question</b>
V218	Q701g	Q701g	discrete	numeric	
V219	Q701h	Q701h	discrete	numeric	
V220	Q702a	Q702a	discrete	numeric	
V221	Q702b	Q702b	discrete	numeric	
V222	Q702c	Q702c	discrete	numeric	
V223	Q702d	Q702d	discrete	numeric	
V224	Q702e	Q702e	discrete	numeric	
V225	Q702f	Q702f	discrete	numeric	
V226	Q702g	Q702g	discrete	numeric	
V227	Q702h	Q702h	discrete	numeric	
V228	Q702i	Q702i	discrete	numeric	
V229	Q702j	Q702j	discrete	numeric	
V230	Q702k	Q702k	discrete	numeric	
V231	Q702l	Q702l	discrete	numeric	
V232	Q702m	Q702m	discrete	numeric	
V233	Q702n	Q702n	discrete	numeric	
V234	Q702p	Q702p	discrete	numeric	
V235	Q702o	Q702o	discrete	numeric	
V236	Q801	Q801	discrete	numeric	
V237	Q802	Q802	discrete	numeric	
V238	Q803	Q803	discrete	numeric	
V239	Q804	Q804	discrete	numeric	
V240	Q805	Q805	discrete	numeric	
V241	Q806	Q806	discrete	numeric	
V242	Q807	Q807	discrete	numeric	
V243	Q808	Q808	discrete	numeric	
V244	Q809	Q809	discrete	numeric	
V245	Q810	Q810	discrete	numeric	
V246	Q811	Q811	discrete	numeric	
V247	Q812	Q812	discrete	numeric	
V248	Q813	Q813	discrete	numeric	
V249	Q901	Q901	discrete	numeric	
V250	Q902	Q902	discrete	numeric	
V251	Q903	Q903	discrete	numeric	
V252	Q904	Q904	discrete	numeric	
V253	Q905	Q905	discrete	numeric	
V254	Q906	Q906	discrete	numeric	
V255	Q907	Q907	discrete	numeric	



<b>ID</b>	<b>Name</b>	<b>Label</b>	<b>Type</b>	<b>Format</b>	<b>Question</b>
V256	Q908	Q908	discrete	numeric	
V257	Q909	Q909	discrete	numeric	
V258	Q910	Q910	discrete	numeric	
V259	Q911	Q911	discrete	numeric	
V260	Q912	Q912	discrete	numeric	
V261	Q920a	Q920a	discrete	numeric	
V262	Q920b	Q920b	discrete	numeric	
V263	Q920c	Q920c	discrete	numeric	
V264	Q920d	Q920d	discrete	numeric	
V265	Q920e	Q920e	discrete	numeric	
V266	Q940a	Q940a	contin	numeric	
V267	Q940b	Q940b	contin	numeric	
V268	Q940c	Q940c	contin	numeric	
V269	Q940d	Q940d	contin	numeric	
V270	Q940e	Q940e	contin	numeric	
V271	Q940f	Q940f	contin	numeric	
V272	Q940g	Q940g	contin	numeric	
V273	Q940h	Q940h	contin	numeric	
V274	Q940i	Q940i	contin	numeric	
V275	Q991a	Q991a	discrete	numeric	
V276	Q991b	Q991b	contin	numeric	
V277	Q991c	Q991c	discrete	numeric	
V278	Q991d	Q991d	contin	numeric	
V279	Q991e	Q991e	discrete	numeric	
V280	Q991f	Q991f	contin	numeric	
V281	Q950a	Q950a	discrete	numeric	
V282	Q950b	Q950b	discrete	numeric	
V283	Q950c	Q950c	discrete	numeric	
V284	Q950d	Q950d	discrete	numeric	
V285	Q950e	Q950e	discrete	numeric	
V286	Q950f	Q950f	discrete	numeric	

## men\_baseline

Content	
Cases	674
Variable(s)	272
Structure	Type: Keys: ()
Version	
Producer	
Missing Data	

## Variables

ID	Name	Label	Type	Format	Question
V287	id	id	contin	numeric	
V288	cn	cn	contin	numeric	
V289	Q970a	Q970a	discrete	numeric	
V290	Q970b	Q970b	discrete	numeric	
V291	Q970c	Q970c	discrete	numeric	
V292	Q970d	Q970d	discrete	numeric	
V293	Q970e	Q970e	discrete	numeric	
V294	Q970f	Q970f	discrete	numeric	
V295	Q970g	Q970g	discrete	numeric	
V296	Q970h	Q970h	discrete	numeric	
V297	Q970i	Q970i	discrete	numeric	
V298	Q970j	Q970j	discrete	numeric	
V299	Q101	Q101	discrete	numeric	
V300	Q102	Q102	discrete	numeric	
V301	Q103	Q103	discrete	numeric	
V302	Q104	Q104	contin	numeric	
V303	Q104a	Q104a	discrete	numeric	
V304	Q105	Q105	discrete	numeric	
V305	Q105a	Q105a	discrete	numeric	
V306	Q106	Q106	discrete	numeric	
V307	Q107	Q107	discrete	numeric	
V308	Q108	Q108	discrete	numeric	
V309	Q108a	Q108a	contin	numeric	
V310	Q108b	Q108b	discrete	numeric	
V311	Q109	Q109	discrete	numeric	
V312	Q110	Q110	discrete	numeric	
V313	Q111	Q111	discrete	numeric	

ID	Name	Label	Type	Format	Question
V314	Q112	Q112	discrete	numeric	
V315	Q113	Q113	discrete	numeric	
V316	Q114	Q114	discrete	numeric	
V317	Q115	Q115	discrete	numeric	
V318	Q116	Q116	discrete	numeric	
V319	Q117	Q117	discrete	numeric	
V320	Q117a	Q117a	contin	numeric	
V321	Q118	Q118	contin	numeric	
V322	Q119	Q119	contin	numeric	
V323	Q119a	Q119a	contin	numeric	
V324	Q120	Q120	contin	numeric	
V325	Q120a	Q120a	contin	numeric	
V326	Q121	Q121	discrete	numeric	
V327	Q122	Q122	discrete	numeric	
V328	Q123	Q123	discrete	numeric	
V329	Q124a	Q124a	discrete	numeric	
V330	Q124b	Q124b	discrete	numeric	
V331	Q124c	Q124c	discrete	numeric	
V332	Q124d	Q124d	discrete	numeric	
V333	Q124e	Q124e	discrete	numeric	
V334	Q124f	Q124f	discrete	numeric	
V335	Q124g	Q124g	discrete	numeric	
V336	Q125a	Q125a	discrete	numeric	
V337	Q125b	Q125b	discrete	numeric	
V338	Q125c	Q125c	discrete	numeric	
V339	Q125d	Q125d	discrete	numeric	
V340	Q126a	Q126a	discrete	numeric	
V341	Q126b	Q126b	discrete	numeric	
V342	Q126c	Q126c	discrete	numeric	
V343	Q126d	Q126d	discrete	numeric	
V344	Q127a	Q127a	discrete	numeric	
V345	Q127b	Q127b	discrete	numeric	
V346	Q127c	Q127c	discrete	numeric	
V347	Q127d	Q127d	discrete	numeric	
V348	Q128	Q128	discrete	numeric	
V349	Q201a	Q201a	discrete	numeric	
V350	Q201b	Q201b	discrete	numeric	
V351	Q201c	Q201c	discrete	numeric	

ID	Name	Label	Type	Format	Question
V352	Q201d	Q201d	discrete	numeric	
V353	Q201e	Q201e	discrete	numeric	
V354	Q201f	Q201f	discrete	numeric	
V355	Q201g	Q201g	discrete	numeric	
V356	Q201h	Q201h	discrete	numeric	
V357	Q201i	Q201i	discrete	numeric	
V358	Q201j	Q201j	discrete	numeric	
V359	Q201k	Q201k	discrete	numeric	
V360	Q201l	Q201l	discrete	numeric	
V361	Q201m	Q201m	discrete	numeric	
V362	Q201n	Q201n	discrete	numeric	
V363	Q201o	Q201o	discrete	numeric	
V364	Q201p	Q201p	discrete	numeric	
V365	Q201q	Q201q	discrete	numeric	
V366	Q201r	Q201r	discrete	numeric	
V367	Q201s	Q201s	discrete	numeric	
V368	Q201t	Q201t	discrete	numeric	
V369	Q310	Q310	contin	numeric	
V370	Q311	Q311	contin	numeric	
V371	Q312	Q312	contin	numeric	
V372	calcscore	calcscore	contin	numeric	
V373	Q302	Q302	discrete	numeric	
V374	Q302b	Q302b	discrete	numeric	
V375	Q305	Q305	discrete	numeric	
V376	Q306	Q306	discrete	numeric	
V377	Q307	Q307	discrete	numeric	
V378	Q308	Q308	discrete	numeric	
V379	Q309	Q309	discrete	numeric	
V380	Q314a	Q314a	discrete	numeric	
V381	Q314b	Q314b	discrete	numeric	
V382	Q314c	Q314c	discrete	numeric	
V383	Q314d	Q314d	discrete	numeric	
V384	Q314e	Q314e	discrete	numeric	
V385	Q315	Q315	discrete	numeric	
V386	Q401	Q401	discrete	numeric	
V387	Q407	Q407	discrete	numeric	
V388	Q407a	Q407a	discrete	numeric	
V389	Q406	Q406	discrete	numeric	

ID	Name	Label	Type	Format	Question
V390	Q406a	Q406a	discrete	numeric	
V391	Q408	Q408	discrete	numeric	
V392	Q409	Q409	discrete	numeric	
V393	Q410	Q410	discrete	numeric	
V394	Q411	Q411	contin	numeric	
V395	Q501a	Q501a	discrete	numeric	
V396	Q501b	Q501b	discrete	numeric	
V397	Q501c	Q501c	discrete	numeric	
V398	Q501d	Q501d	discrete	numeric	
V399	Q501e	Q501e	discrete	numeric	
V400	Q501f	Q501f	discrete	numeric	
V401	Q501g	Q501g	discrete	numeric	
V402	Q501h	Q501h	discrete	numeric	
V403	Q502a	Q502a	discrete	numeric	
V404	Q502b	Q502b	discrete	numeric	
V405	Q502c	Q502c	discrete	numeric	
V406	Q502d	Q502d	discrete	numeric	
V407	Q502e	Q502e	discrete	numeric	
V408	Q502f	Q502f	discrete	numeric	
V409	Q505a	Q505a	discrete	numeric	
V410	Q505b	Q505b	discrete	numeric	
V411	Q505c	Q505c	discrete	numeric	
V412	Q505d	Q505d	discrete	numeric	
V413	Q505e	Q505e	discrete	numeric	
V414	Q505f	Q505f	discrete	numeric	
V415	Q506a	Q506a	discrete	numeric	
V416	Q506b	Q506b	discrete	numeric	
V417	Q506c	Q506c	discrete	numeric	
V418	Q506d	Q506d	discrete	numeric	
V419	Q506e	Q506e	discrete	numeric	
V420	Q507a	Q507a	discrete	numeric	
V421	Q507b	Q507b	discrete	numeric	
V422	Q507c	Q507c	discrete	numeric	
V423	Q507d	Q507d	discrete	numeric	
V424	Q507e	Q507e	discrete	numeric	
V425	Q508a	Q508a	discrete	numeric	
V426	Q508b	Q508b	discrete	numeric	
V427	Q508c	Q508c	discrete	numeric	

ID	Name	Label	Type	Format	Question
V428	Q508d	Q508d	discrete	numeric	
V429	Q509a	Q509a	discrete	numeric	
V430	Q509b	Q509b	discrete	numeric	
V431	Q509c	Q509c	discrete	numeric	
V432	Q509d	Q509d	discrete	numeric	
V433	Q509e	Q509e	discrete	numeric	
V434	Q510a	Q510a	discrete	numeric	
V435	Q510b	Q510b	discrete	numeric	
V436	Q510c	Q510c	discrete	numeric	
V437	Q510d	Q510d	discrete	numeric	
V438	Q510e	Q510e	discrete	numeric	
V439	Q503a	Q503a	discrete	numeric	
V440	Q503b	Q503b	discrete	numeric	
V441	Q503c	Q503c	discrete	numeric	
V442	Q503d	Q503d	discrete	numeric	
V443	Q504a	Q504a	discrete	numeric	
V444	Q504b	Q504b	discrete	numeric	
V445	Q504c	Q504c	discrete	numeric	
V446	Q504d	Q504d	discrete	numeric	
V447	Q990a	Q990a	discrete	numeric	
V448	Q990b	Q990b	discrete	numeric	
V449	Q990c	Q990c	discrete	numeric	
V450	Q990d	Q990d	discrete	numeric	
V451	Q990e	Q990e	discrete	numeric	
V452	Q990f	Q990f	discrete	numeric	
V453	Q990g	Q990g	discrete	numeric	
V454	Q990h	Q990h	discrete	numeric	
V455	Q990i	Q990i	discrete	numeric	
V456	Q990j	Q990j	discrete	numeric	
V457	Q990k	Q990k	discrete	numeric	
V458	Q990l	Q990l	discrete	numeric	
V459	Q601a	Q601a	discrete	numeric	
V460	Q601b	Q601b	discrete	numeric	
V461	Q601c	Q601c	discrete	numeric	
V462	Q601d	Q601d	discrete	numeric	
V463	Q601e	Q601e	discrete	numeric	
V464	Q601f	Q601f	discrete	numeric	
V465	Q601g	Q601g	discrete	numeric	

ID	Name	Label	Type	Format	Question
V466	Q601h	Q601h	discrete	numeric	
V467	Q601i	Q601i	discrete	numeric	
V468	Q601j	Q601j	discrete	numeric	
V469	Q601k	Q601k	discrete	numeric	
V470	Q601l	Q601l	discrete	numeric	
V471	Q601m	Q601m	discrete	numeric	
V472	Q601n	Q601n	discrete	numeric	
V473	Q601o	Q601o	discrete	numeric	
V474	Q601p	Q601p	discrete	numeric	
V475	Q601q	Q601q	discrete	numeric	
V476	Q601r	Q601r	discrete	numeric	
V477	Q601s	Q601s	discrete	numeric	
V478	Q601t	Q601t	discrete	numeric	
V479	Q602	Q602	discrete	numeric	
V480	Q603	Q603	discrete	numeric	
V481	Q604	Q604	discrete	numeric	
V482	Q605	Q605	discrete	numeric	
V483	Q606	Q606	discrete	numeric	
V484	Q701a	Q701a	discrete	numeric	
V485	Q701b	Q701b	discrete	numeric	
V486	Q701c	Q701c	discrete	numeric	
V487	Q701d	Q701d	discrete	numeric	
V488	Q701e	Q701e	discrete	numeric	
V489	Q701f	Q701f	discrete	numeric	
V490	Q701g	Q701g	discrete	numeric	
V491	Q701h	Q701h	discrete	numeric	
V492	Q702a	Q702a	discrete	numeric	
V493	Q702b	Q702b	discrete	numeric	
V494	Q702c	Q702c	discrete	numeric	
V495	Q702d	Q702d	discrete	numeric	
V496	Q702e	Q702e	discrete	numeric	
V497	Q702f	Q702f	discrete	numeric	
V498	Q702g	Q702g	discrete	numeric	
V499	Q702h	Q702h	discrete	numeric	
V500	Q702i	Q702i	discrete	numeric	
V501	Q702j	Q702j	discrete	numeric	
V502	Q702k	Q702k	discrete	numeric	
V503	Q702l	Q702l	discrete	numeric	

ID	Name	Label	Type	Format	Question
V504	Q702m	Q702m	discrete	numeric	
V505	Q702n	Q702n	discrete	numeric	
V506	Q702p	Q702p	discrete	numeric	
V507	Q702o	Q702o	discrete	numeric	
V508	Q801	Q801	discrete	numeric	
V509	Q802	Q802	discrete	numeric	
V510	Q803	Q803	discrete	numeric	
V511	Q804	Q804	discrete	numeric	
V512	Q805	Q805	discrete	numeric	
V513	Q806	Q806	discrete	numeric	
V514	Q807	Q807	discrete	numeric	
V515	Q808	Q808	discrete	numeric	
V516	Q809	Q809	discrete	numeric	
V517	Q810	Q810	discrete	numeric	
V518	Q811	Q811	discrete	numeric	
V519	Q812	Q812	discrete	numeric	
V520	Q813	Q813	discrete	numeric	
V521	Q901	Q901	discrete	numeric	
V522	Q902	Q902	discrete	numeric	
V523	Q903	Q903	discrete	numeric	
V524	Q904	Q904	discrete	numeric	
V525	Q905	Q905	discrete	numeric	
V526	Q906	Q906	discrete	numeric	
V527	Q907	Q907	discrete	numeric	
V528	Q908	Q908	discrete	numeric	
V529	Q909	Q909	discrete	numeric	
V530	Q910	Q910	discrete	numeric	
V531	Q911	Q911	discrete	numeric	
V532	Q912	Q912	discrete	numeric	
V533	Q920a	Q920a	discrete	numeric	
V534	Q920b	Q920b	discrete	numeric	
V535	Q920c	Q920c	discrete	numeric	
V536	Q920d	Q920d	discrete	numeric	
V537	Q920e	Q920e	discrete	numeric	
V538	Q940a	Q940a	contin	numeric	
V539	Q940b	Q940b	contin	numeric	
V540	Q940c	Q940c	contin	numeric	
V541	Q940d	Q940d	contin	numeric	



<b>ID</b>	<b>Name</b>	<b>Label</b>	<b>Type</b>	<b>Format</b>	<b>Question</b>
V542	Q940e	Q940e	contin	numeric	
V543	Q940f	Q940f	contin	numeric	
V544	Q940g	Q940g	contin	numeric	
V545	Q940h	Q940h	contin	numeric	
V546	Q940i	Q940i	contin	numeric	
V547	Q991a	Q991a	discrete	numeric	
V548	Q991b	Q991b	contin	numeric	
V549	Q991c	Q991c	discrete	numeric	
V550	Q991d	Q991d	contin	numeric	
V551	Q991e	Q991e	discrete	numeric	
V552	Q991f	Q991f	contin	numeric	
V553	Q950a	Q950a	discrete	numeric	
V554	Q950b	Q950b	discrete	numeric	
V555	Q950c	Q950c	discrete	numeric	
V556	Q950d	Q950d	discrete	numeric	
V557	Q950e	Q950e	discrete	numeric	
V558	Q950f	Q950f	discrete	numeric	

## men\_midline

Content	
Cases	440
Variable(s)	267
Structure	Type: Keys: ()
Version	
Producer	
Missing Data	

## Variables

ID	Name	Label	Type	Format	Question
V559	id	id	contin	numeric	
V560	cn	cn	contin	numeric	
V561	inter	inter	discrete	numeric	
V562	date	date	discrete	character	
V563	Q970a	Q970a	discrete	numeric	
V564	Q970b	Q970b	discrete	numeric	
V565	Q970c	Q970c	discrete	numeric	
V566	Q970d	Q970d	discrete	numeric	
V567	Q970e	Q970e	discrete	numeric	
V568	Q970f	Q970f	discrete	numeric	
V569	Q970g	Q970g	discrete	numeric	
V570	Q970h	Q970h	discrete	numeric	
V571	Q970i	Q970i	discrete	numeric	
V572	Q970j	Q970j	discrete	numeric	
V573	Q101	Q101	discrete	numeric	
V574	Q104	Q104	discrete	numeric	
V575	Q105	Q105	discrete	numeric	
V576	Q106	Q106	discrete	numeric	
V577	Q107	Q107	contin	numeric	
V578	Q108	Q108	discrete	numeric	
V579	Q109	Q109	discrete	numeric	
V580	Q109a	Q109a	contin	numeric	
V581	Q109b	Q109b	contin	numeric	
V582	Q109c	Q109c	contin	numeric	
V583	Q110	Q110	discrete	numeric	
V584	Q111	Q111	discrete	numeric	
V585	Q112	Q112	discrete	numeric	

<b>ID</b>	<b>Name</b>	<b>Label</b>	<b>Type</b>	<b>Format</b>	<b>Question</b>
V586	Q113	Q113	discrete	numeric	
V587	Q114	Q114	discrete	numeric	
V588	Q115	Q115	discrete	numeric	
V589	Q116	Q116	discrete	numeric	
V590	Q117	Q117	discrete	numeric	
V591	Q118	Q118	contin	numeric	
V592	Q119	Q119	contin	numeric	
V593	Q119a	Q119a	contin	numeric	
V594	Q120	Q120	contin	numeric	
V595	Q120a	Q120a	contin	numeric	
V596	Q121	Q121	discrete	numeric	
V597	Q122	Q122	discrete	numeric	
V598	Q123	Q123	discrete	numeric	
V599	Q124a	Q124a	discrete	numeric	
V600	Q124b	Q124b	discrete	numeric	
V601	Q124c	Q124c	discrete	numeric	
V602	Q124d	Q124d	discrete	numeric	
V603	Q124e	Q124e	discrete	numeric	
V604	Q124f	Q124f	discrete	numeric	
V605	Q124g	Q124g	discrete	numeric	
V606	Q125a	Q125a	discrete	numeric	
V607	Q125b	Q125b	discrete	numeric	
V608	Q125c	Q125c	discrete	numeric	
V609	Q125d	Q125d	discrete	numeric	
V610	Q126a	Q126a	discrete	numeric	
V611	Q126b	Q126b	discrete	numeric	
V612	Q126c	Q126c	discrete	numeric	
V613	Q126d	Q126d	discrete	numeric	
V614	Q127a	Q127a	discrete	numeric	
V615	Q127b	Q127b	discrete	numeric	
V616	Q127c	Q127c	discrete	numeric	
V617	Q127d	Q127d	discrete	numeric	
V618	Q128	Q128	discrete	numeric	
V619	Q201a	Q201a	discrete	numeric	
V620	Q201b	Q201b	discrete	numeric	
V621	Q201c	Q201c	discrete	numeric	
V622	Q201d	Q201d	discrete	numeric	
V623	Q201e	Q201e	discrete	numeric	

ID	Name	Label	Type	Format	Question
V624	Q201f	Q201f	discrete	numeric	
V625	Q201g	Q201g	discrete	numeric	
V626	Q201h	Q201h	discrete	numeric	
V627	Q201i	Q201i	discrete	numeric	
V628	Q201j	Q201j	discrete	numeric	
V629	Q201k	Q201k	discrete	numeric	
V630	Q201l	Q201l	discrete	numeric	
V631	Q201m	Q201m	discrete	numeric	
V632	Q201n	Q201n	discrete	numeric	
V633	Q201o	Q201o	discrete	numeric	
V634	Q201p	Q201p	discrete	numeric	
V635	Q201q	Q201q	discrete	numeric	
V636	Q201r	Q201r	discrete	numeric	
V637	Q201s	Q201s	discrete	numeric	
V638	Q201t	Q201t	discrete	numeric	
V639	Q10001a	Q10001a	discrete	numeric	
V640	Q10001b	Q10001b	discrete	numeric	
V641	Q10001c	Q10001c	discrete	numeric	
V642	Q10001d	Q10001d	discrete	numeric	
V643	Q10001e	Q10001e	discrete	numeric	
V644	Q10001f	Q10001f	discrete	numeric	
V645	Q10001g	Q10001g	discrete	numeric	
V646	Q10001h	Q10001h	discrete	numeric	
V647	Q10001i	Q10001i	discrete	numeric	
V648	Q10001j	Q10001j	discrete	numeric	
V649	Q10001k	Q10001k	discrete	numeric	
V650	Q10001l	Q10001l	discrete	numeric	
V651	Q10001m	Q10001m	discrete	numeric	
V652	Q10001n	Q10001n	discrete	numeric	
V653	Q10001o	Q10001o	discrete	numeric	
V654	Q10001p	Q10001p	discrete	numeric	
V655	Q10001q	Q10001q	discrete	numeric	
V656	Q10001r	Q10001r	discrete	numeric	
V657	Q10001s	Q10001s	discrete	numeric	
V658	Q310	Q310	contin	numeric	
V659	Q311	Q311	contin	numeric	
V660	Q312	Q312	contin	numeric	
V661	Q305	Q305	discrete	numeric	

ID	Name	Label	Type	Format	Question
V662	Q306	Q306	discrete	numeric	
V663	Q307	Q307	discrete	numeric	
V664	Q308	Q308	discrete	numeric	
V665	Q309	Q309	discrete	numeric	
V666	Q314a	Q314a	discrete	numeric	
V667	Q314b	Q314b	discrete	numeric	
V668	Q314c	Q314c	discrete	numeric	
V669	Q314d	Q314d	discrete	numeric	
V670	Q314e	Q314e	discrete	numeric	
V671	Q315	Q315	discrete	numeric	
V672	Q401	Q401	discrete	numeric	
V673	Q401c	Q401c	discrete	numeric	
V674	Q404	Q404	discrete	numeric	
V675	Q407	Q407	discrete	numeric	
V676	Q407a	Q407a	contin	numeric	
V677	Q409	Q409	discrete	numeric	
V678	Q410	Q410	discrete	numeric	
V679	Q411	Q411	contin	numeric	
V680	Q501a	Q501a	discrete	numeric	
V681	Q501b	Q501b	discrete	numeric	
V682	Q501c	Q501c	discrete	numeric	
V683	Q501d	Q501d	discrete	numeric	
V684	Q501e	Q501e	discrete	numeric	
V685	Q501f	Q501f	discrete	numeric	
V686	Q501g	Q501g	discrete	numeric	
V687	Q501h	Q501h	discrete	numeric	
V688	Q502a	Q502a	discrete	numeric	
V689	Q502b	Q502b	discrete	numeric	
V690	Q502c	Q502c	discrete	numeric	
V691	Q502d	Q502d	discrete	numeric	
V692	Q502e	Q502e	discrete	numeric	
V693	Q502f	Q502f	discrete	numeric	
V694	Q503a	Q503a	discrete	numeric	
V695	Q503b	Q503b	discrete	numeric	
V696	Q503c	Q503c	discrete	numeric	
V697	Q503d	Q503d	discrete	numeric	
V698	Q505a	Q505a	discrete	numeric	
V699	Q505b	Q505b	discrete	numeric	

ID	Name	Label	Type	Format	Question
V700	Q505c	Q505c	discrete	numeric	
V701	Q505d	Q505d	discrete	numeric	
V702	Q505e	Q505e	discrete	numeric	
V703	Q505f	Q505f	discrete	numeric	
V704	Q507a	Q507a	discrete	numeric	
V705	Q507b	Q507b	discrete	numeric	
V706	Q507c	Q507c	discrete	numeric	
V707	Q507d	Q507d	discrete	numeric	
V708	Q507e	Q507e	discrete	numeric	
V709	Q509a	Q509a	discrete	numeric	
V710	Q509b	Q509b	discrete	numeric	
V711	Q509c	Q509c	discrete	numeric	
V712	Q509d	Q509d	discrete	numeric	
V713	Q509e	Q509e	discrete	numeric	
V714	Q601a	Q601a	discrete	numeric	
V715	Q601b	Q601b	discrete	numeric	
V716	Q601c	Q601c	discrete	numeric	
V717	Q601d	Q601d	discrete	numeric	
V718	Q601e	Q601e	discrete	numeric	
V719	Q601f	Q601f	discrete	numeric	
V720	Q601g	Q601g	discrete	numeric	
V721	Q601h	Q601h	discrete	numeric	
V722	Q601i	Q601i	discrete	numeric	
V723	Q601j	Q601j	discrete	numeric	
V724	Q601k	Q601k	discrete	numeric	
V725	Q601l	Q601l	discrete	numeric	
V726	Q601m	Q601m	discrete	numeric	
V727	Q601n	Q601n	discrete	numeric	
V728	Q601o	Q601o	discrete	numeric	
V729	Q601p	Q601p	discrete	numeric	
V730	Q601q	Q601q	discrete	numeric	
V731	Q601r	Q601r	discrete	numeric	
V732	Q601s	Q601s	discrete	numeric	
V733	Q601t	Q601t	discrete	numeric	
V734	Q604	Q604	discrete	numeric	
V735	Q606	Q606	discrete	numeric	
V736	Q606a	Q606a	discrete	numeric	
V737	Q606b	Q606b	discrete	numeric	

<b>ID</b>	<b>Name</b>	<b>Label</b>	<b>Type</b>	<b>Format</b>	<b>Question</b>
V738	Q606c	Q606c	discrete	numeric	
V739	Q606d	Q606d	discrete	numeric	
V740	Q606e	Q606e	discrete	numeric	
V741	Q701a	Q701a	discrete	numeric	
V742	Q701b	Q701b	discrete	numeric	
V743	Q701c	Q701c	discrete	numeric	
V744	Q701d	Q701d	discrete	numeric	
V745	Q701e	Q701e	discrete	numeric	
V746	Q701f	Q701f	discrete	numeric	
V747	Q701g	Q701g	discrete	numeric	
V748	Q701h	Q701h	discrete	numeric	
V749	Q702a	Q702a	discrete	numeric	
V750	Q702b	Q702b	discrete	numeric	
V751	Q702c	Q702c	discrete	numeric	
V752	Q702d	Q702d	discrete	numeric	
V753	Q702e	Q702e	discrete	numeric	
V754	Q702f	Q702f	discrete	numeric	
V755	Q702g	Q702g	discrete	numeric	
V756	Q702h	Q702h	discrete	numeric	
V757	Q702i	Q702i	discrete	numeric	
V758	Q702j	Q702j	discrete	numeric	
V759	Q702k	Q702k	discrete	numeric	
V760	Q702l	Q702l	discrete	numeric	
V761	Q702m	Q702m	discrete	numeric	
V762	Q702n	Q702n	discrete	numeric	
V763	Q702p	Q702p	discrete	numeric	
V764	Q702o	Q702o	discrete	numeric	
V765	Q1201	Q1201	discrete	numeric	
V766	Q1202	Q1202	discrete	numeric	
V767	Q1203	Q1203	discrete	numeric	
V768	Q1204	Q1204	discrete	numeric	
V769	Q1205	Q1205	discrete	numeric	
V770	Q1206	Q1206	discrete	numeric	
V771	Q1207	Q1207	discrete	numeric	
V772	Q801	Q801	discrete	numeric	
V773	Q802	Q802	discrete	numeric	
V774	Q803	Q803	discrete	numeric	
V775	Q804	Q804	discrete	numeric	

ID	Name	Label	Type	Format	Question
V776	Q805	Q805	discrete	numeric	
V777	Q806	Q806	discrete	numeric	
V778	Q807	Q807	discrete	numeric	
V779	Q808	Q808	discrete	numeric	
V780	Q809	Q809	discrete	numeric	
V781	Q810	Q810	discrete	numeric	
V782	Q811	Q811	discrete	numeric	
V783	Q812	Q812	discrete	numeric	
V784	Q813	Q813	discrete	numeric	
V785	Q921	Q921	discrete	numeric	
V786	Q922	Q922	discrete	numeric	
V787	Q923	Q923	discrete	numeric	
V788	Q926	Q926	discrete	numeric	
V789	Q927	Q927	discrete	numeric	
V790	Q928	Q928	discrete	numeric	
V791	Q929	Q929	discrete	numeric	
V792	Q908	Q908	discrete	numeric	
V793	Q924	Q924	discrete	numeric	
V794	Q925	Q925	discrete	numeric	
V795	Q912	Q912	discrete	numeric	
V796	Q920a	Q920a	discrete	numeric	
V797	Q920b	Q920b	discrete	numeric	
V798	Q920c	Q920c	discrete	numeric	
V799	Q920d	Q920d	discrete	numeric	
V800	Q920e	Q920e	discrete	numeric	
V801	Q940a	Q940a	contin	numeric	
V802	Q940b	Q940b	contin	numeric	
V803	Q940c	Q940c	contin	numeric	
V804	Q940d	Q940d	contin	numeric	
V805	Q940e	Q940e	contin	numeric	
V806	Q940f	Q940f	contin	numeric	
V807	Q940g	Q940g	contin	numeric	
V808	Q940h	Q940h	contin	numeric	
V809	Q940i	Q940i	contin	numeric	
V810	Q992a	Q992a	discrete	numeric	
V811	Q992b	Q992b	contin	numeric	
V812	Q992c	Q992c	discrete	numeric	
V813	Q992d	Q992d	contin	numeric	



<b>ID</b>	<b>Name</b>	<b>Label</b>	<b>Type</b>	<b>Format</b>	<b>Question</b>
V814	Q992e	Q992e	discrete	numeric	
V815	Q992f	Q992f	contin	numeric	
V816	Q1100a	Q1100a	discrete	numeric	
V817	Q1100b	Q1100b	discrete	numeric	
V818	Q950a	Q950a	discrete	numeric	
V819	Q950b	Q950b	discrete	numeric	
V820	Q950c	Q950c	discrete	numeric	
V821	Q950d	Q950d	discrete	numeric	
V822	Q950e	Q950e	discrete	numeric	
V823	Q950f	Q950f	discrete	numeric	
V824	Q616	Q616	discrete	numeric	
V825	Q617	Q617	discrete	numeric	

## women\_midline

Content

Cases 435

Variable(s) 256

Structure  
Type:  
Keys: ()

Version

Producer

Missing Data

## Variables

ID	Name	Label	Type	Format	Question
V826	id	id	contin	numeric	
V827	cn	cn	contin	numeric	
V828	inter	inter	discrete	numeric	
V829	date	date	discrete	character	
V830	latitude	latitude	contin	numeric	
V831	longitude	longitude	contin	numeric	
V832	Q970a	Q970a	discrete	numeric	
V833	Q970b	Q970b	discrete	numeric	
V834	Q970c	Q970c	discrete	numeric	
V835	Q970d	Q970d	discrete	numeric	
V836	Q970e	Q970e	discrete	numeric	
V837	Q970f	Q970f	discrete	numeric	
V838	Q970g	Q970g	discrete	numeric	
V839	Q970h	Q970h	discrete	numeric	
V840	Q970i	Q970i	discrete	numeric	
V841	Q970j	Q970j	discrete	numeric	
V842	Q101	Q101	discrete	numeric	
V843	Q106	Q106	discrete	numeric	
V844	Q107	Q107	discrete	numeric	
V845	Q108	Q108	discrete	numeric	
V846	Q108a	Q108a	discrete	numeric	
V847	Q108b	Q108b	discrete	numeric	
V848	Q109	Q109	discrete	numeric	
V849	Q109a	Q109a	contin	numeric	
V850	Q109b	Q109b	contin	numeric	
V851	Q109c	Q109c	contin	numeric	
V852	Q110	Q110	discrete	numeric	

ID	Name	Label	Type	Format	Question
V853	Q111	Q111	discrete	numeric	
V854	Q112	Q112	discrete	numeric	
V855	Q113	Q113	discrete	numeric	
V856	Q114	Q114	discrete	numeric	
V857	Q115	Q115	discrete	numeric	
V858	Q116	Q116	discrete	numeric	
V859	Q117	Q117	discrete	numeric	
V860	Q118	Q118	contin	numeric	
V861	Q119	Q119	contin	numeric	
V862	Q119a	Q119a	contin	numeric	
V863	Q120	Q120	contin	numeric	
V864	Q120a	Q120a	contin	numeric	
V865	Q121	Q121	discrete	numeric	
V866	Q122	Q122	discrete	numeric	
V867	Q123	Q123	discrete	numeric	
V868	Q124a	Q124a	discrete	numeric	
V869	Q124b	Q124b	discrete	numeric	
V870	Q124c	Q124c	discrete	numeric	
V871	Q124d	Q124d	discrete	numeric	
V872	Q124e	Q124e	discrete	numeric	
V873	Q124f	Q124f	discrete	numeric	
V874	Q124g	Q124g	discrete	numeric	
V875	Q125a	Q125a	discrete	numeric	
V876	Q125b	Q125b	discrete	numeric	
V877	Q125c	Q125c	discrete	numeric	
V878	Q125d	Q125d	discrete	numeric	
V879	Q126a	Q126a	discrete	numeric	
V880	Q126b	Q126b	discrete	numeric	
V881	Q126c	Q126c	discrete	numeric	
V882	Q126d	Q126d	discrete	numeric	
V883	Q127a	Q127a	discrete	numeric	
V884	Q127b	Q127b	discrete	numeric	
V885	Q127c	Q127c	discrete	numeric	
V886	Q127d	Q127d	discrete	numeric	
V887	Q128	Q128	discrete	numeric	
V888	Q201a	Q201a	discrete	numeric	
V889	Q201b	Q201b	discrete	numeric	
V890	Q201c	Q201c	discrete	numeric	

ID	Name	Label	Type	Format	Question
V891	Q201d	Q201d	discrete	numeric	
V892	Q201e	Q201e	discrete	numeric	
V893	Q201f	Q201f	discrete	numeric	
V894	Q201g	Q201g	discrete	numeric	
V895	Q201h	Q201h	discrete	numeric	
V896	Q201i	Q201i	discrete	numeric	
V897	Q201j	Q201j	discrete	numeric	
V898	Q201k	Q201k	discrete	numeric	
V899	Q201l	Q201l	discrete	numeric	
V900	Q201m	Q201m	discrete	numeric	
V901	Q201n	Q201n	discrete	numeric	
V902	Q201o	Q201o	discrete	numeric	
V903	Q201p	Q201p	discrete	numeric	
V904	Q201q	Q201q	discrete	numeric	
V905	Q201r	Q201r	discrete	numeric	
V906	Q201s	Q201s	discrete	numeric	
V907	Q201t	Q201t	discrete	numeric	
V908	Q310	Q310	contin	numeric	
V909	Q311	Q311	discrete	numeric	
V910	Q312	Q312	contin	numeric	
V911	Q305	Q305	discrete	numeric	
V912	Q306	Q306	discrete	numeric	
V913	Q307	Q307	discrete	numeric	
V914	Q308	Q308	discrete	numeric	
V915	Q309	Q309	discrete	numeric	
V916	Q313a	Q313a	discrete	numeric	
V917	Q313b	Q313b	discrete	numeric	
V918	Q313c	Q313c	discrete	numeric	
V919	Q313d	Q313d	discrete	numeric	
V920	Q314a	Q314a	discrete	numeric	
V921	Q314b	Q314b	discrete	numeric	
V922	Q314c	Q314c	discrete	numeric	
V923	Q314d	Q314d	discrete	numeric	
V924	Q314e	Q314e	discrete	numeric	
V925	Q315	Q315	discrete	numeric	
V926	Q401	Q401	discrete	numeric	
V927	Q402	Q402	discrete	numeric	
V928	Q403	Q403	discrete	numeric	

<b>ID</b>	<b>Name</b>	<b>Label</b>	<b>Type</b>	<b>Format</b>	<b>Question</b>
V929	Q401c	Q401c	discrete	numeric	
V930	Q401d	Q401d	discrete	numeric	
V931	Q406a	Q406a	discrete	numeric	
V932	Q406b	Q406b	discrete	numeric	
V933	Q407	Q407	discrete	numeric	
V934	Q409	Q409	discrete	numeric	
V935	Q410	Q410	discrete	numeric	
V936	Q411	Q411	contin	numeric	
V937	Q501a	Q501a	discrete	numeric	
V938	Q501b	Q501b	discrete	numeric	
V939	Q501c	Q501c	discrete	numeric	
V940	Q501d	Q501d	discrete	numeric	
V941	Q501e	Q501e	discrete	numeric	
V942	Q501f	Q501f	discrete	numeric	
V943	Q501g	Q501g	discrete	numeric	
V944	Q501h	Q501h	discrete	numeric	
V945	Q502a	Q502a	discrete	numeric	
V946	Q502b	Q502b	discrete	numeric	
V947	Q502c	Q502c	discrete	numeric	
V948	Q502d	Q502d	discrete	numeric	
V949	Q502e	Q502e	discrete	numeric	
V950	Q502f	Q502f	discrete	numeric	
V951	Q503a	Q503a	discrete	numeric	
V952	Q503b	Q503b	discrete	numeric	
V953	Q503c	Q503c	discrete	numeric	
V954	Q503d	Q503d	discrete	numeric	
V955	Q505a	Q505a	discrete	numeric	
V956	Q505b	Q505b	discrete	numeric	
V957	Q505c	Q505c	discrete	numeric	
V958	Q505d	Q505d	discrete	numeric	
V959	Q505e	Q505e	discrete	numeric	
V960	Q505f	Q505f	discrete	numeric	
V961	Q507a	Q507a	discrete	numeric	
V962	Q507b	Q507b	discrete	numeric	
V963	Q507c	Q507c	discrete	numeric	
V964	Q507d	Q507d	discrete	numeric	
V965	Q507e	Q507e	discrete	numeric	
V966	Q509a	Q509a	discrete	numeric	

ID	Name	Label	Type	Format	Question
V967	Q509b	Q509b	discrete	numeric	
V968	Q509c	Q509c	discrete	numeric	
V969	Q509d	Q509d	discrete	numeric	
V970	Q509e	Q509e	discrete	numeric	
V971	Q509f	Q509f	discrete	numeric	
V972	Q601a	Q601a	discrete	numeric	
V973	Q601b	Q601b	discrete	numeric	
V974	Q601c	Q601c	discrete	numeric	
V975	Q601d	Q601d	discrete	numeric	
V976	Q601e	Q601e	discrete	numeric	
V977	Q601f	Q601f	discrete	numeric	
V978	Q601g	Q601g	discrete	numeric	
V979	Q601h	Q601h	discrete	numeric	
V980	Q601i	Q601i	discrete	numeric	
V981	Q601j	Q601j	discrete	numeric	
V982	Q601k	Q601k	discrete	numeric	
V983	Q601l	Q601l	discrete	numeric	
V984	Q601m	Q601m	discrete	numeric	
V985	Q601n	Q601n	discrete	numeric	
V986	Q601o	Q601o	discrete	numeric	
V987	Q601p	Q601p	discrete	numeric	
V988	Q601q	Q601q	discrete	numeric	
V989	Q601r	Q601r	discrete	numeric	
V990	Q601s	Q601s	discrete	numeric	
V991	Q601t	Q601t	discrete	numeric	
V992	Q604	Q604	discrete	numeric	
V993	Q606	Q606	discrete	numeric	
V994	Q606a	Q606a	discrete	numeric	
V995	Q606b	Q606b	discrete	numeric	
V996	Q606c	Q606c	discrete	numeric	
V997	Q606d	Q606d	discrete	numeric	
V998	Q606e	Q606e	discrete	numeric	
V999	Q701a	Q701a	discrete	numeric	
V1000	Q701b	Q701b	discrete	numeric	
V1001	Q701c	Q701c	discrete	numeric	
V1002	Q701d	Q701d	discrete	numeric	
V1003	Q701e	Q701e	discrete	numeric	
V1004	Q701f	Q701f	discrete	numeric	

ID	Name	Label	Type	Format	Question
V1005	Q701g	Q701g	discrete	numeric	
V1006	Q701h	Q701h	discrete	numeric	
V1007	Q702a	Q702a	discrete	numeric	
V1008	Q702b	Q702b	discrete	numeric	
V1009	Q702c	Q702c	discrete	numeric	
V1010	Q702d	Q702d	discrete	numeric	
V1011	Q702e	Q702e	discrete	numeric	
V1012	Q702f	Q702f	discrete	numeric	
V1013	Q702g	Q702g	discrete	numeric	
V1014	Q702h	Q702h	discrete	numeric	
V1015	Q702i	Q702i	discrete	numeric	
V1016	Q702j	Q702j	discrete	numeric	
V1017	Q702k	Q702k	discrete	numeric	
V1018	Q702l	Q702l	discrete	numeric	
V1019	Q702m	Q702m	discrete	numeric	
V1020	Q702n	Q702n	discrete	numeric	
V1021	Q702p	Q702p	discrete	numeric	
V1022	Q702o	Q702o	discrete	numeric	
V1023	Q1201	Q1201	discrete	numeric	
V1024	Q1202	Q1202	discrete	numeric	
V1025	Q1203	Q1203	discrete	numeric	
V1026	Q1204	Q1204	discrete	numeric	
V1027	Q1205	Q1205	discrete	numeric	
V1028	Q1206	Q1206	discrete	numeric	
V1029	Q1207	Q1207	discrete	numeric	
V1030	Q801	Q801	discrete	numeric	
V1031	Q802	Q802	discrete	numeric	
V1032	Q803	Q803	discrete	numeric	
V1033	Q804	Q804	discrete	numeric	
V1034	Q805	Q805	discrete	numeric	
V1035	Q806	Q806	discrete	numeric	
V1036	Q807	Q807	discrete	numeric	
V1037	Q808	Q808	discrete	numeric	
V1038	Q809	Q809	discrete	numeric	
V1039	Q810	Q810	discrete	numeric	
V1040	Q811	Q811	discrete	numeric	
V1041	Q812	Q812	discrete	numeric	
V1042	Q813	Q813	discrete	numeric	

<b>ID</b>	<b>Name</b>	<b>Label</b>	<b>Type</b>	<b>Format</b>	<b>Question</b>
V1043	Q921	Q921	discrete	numeric	
V1044	Q922	Q922	discrete	numeric	
V1045	Q923	Q923	discrete	numeric	
V1046	Q926	Q926	discrete	numeric	
V1047	Q927	Q927	discrete	numeric	
V1048	Q928	Q928	discrete	numeric	
V1049	Q929	Q929	discrete	numeric	
V1050	Q930	Q930	discrete	numeric	
V1051	Q924	Q924	discrete	numeric	
V1052	Q925	Q925	discrete	numeric	
V1053	Q912	Q912	discrete	numeric	
V1054	Q920a	Q920a	discrete	numeric	
V1055	Q920b	Q920b	discrete	numeric	
V1056	Q920c	Q920c	discrete	numeric	
V1057	Q920d	Q920d	discrete	numeric	
V1058	Q920e	Q920e	discrete	numeric	
V1059	Q940a	Q940a	contin	numeric	
V1060	Q940b	Q940b	contin	numeric	
V1061	Q940c	Q940c	contin	numeric	
V1062	Q940d	Q940d	contin	numeric	
V1063	Q940e	Q940e	contin	numeric	
V1064	Q940f	Q940f	contin	numeric	
V1065	Q940g	Q940g	contin	numeric	
V1066	Q940h	Q940h	contin	numeric	
V1067	Q940i	Q940i	contin	numeric	
V1068	Q992a	Q992a	discrete	numeric	
V1069	Q992b	Q992b	contin	numeric	
V1070	Q992c	Q992c	discrete	numeric	
V1071	Q992d	Q992d	contin	numeric	
V1072	Q992e	Q992e	discrete	numeric	
V1073	Q992f	Q992f	contin	numeric	
V1074	Q950a	Q950a	discrete	numeric	
V1075	Q950b	Q950b	discrete	numeric	
V1076	Q950c	Q950c	discrete	numeric	
V1077	Q950d	Q950d	discrete	numeric	
V1078	Q950e	Q950e	discrete	numeric	
V1079	Q950f	Q950f	discrete	numeric	
V1080	Q616	Q616	discrete	numeric	



<b>ID</b>	<b>Name</b>	<b>Label</b>	<b>Type</b>	<b>Format</b>	<b>Question</b>
V1081	Q617	Q617	discrete	numeric	

## women\_endline

Content	
Cases	545
Variable(s)	257
Structure	Type: Keys: ()
Version	
Producer	
Missing Data	

## Variables

ID	Name	Label	Type	Format	Question
V1082	id	id	contin	numeric	
V1083	cn	cn	contin	numeric	
V1084	inter	inter	discrete	numeric	
V1085	date	date	discrete	character	
V1086	latitude	latitude	contin	numeric	
V1087	longitude	longitude	contin	numeric	
V1088	Q970a	Q970a	discrete	numeric	
V1089	Q970b	Q970b	discrete	numeric	
V1090	Q970c	Q970c	discrete	numeric	
V1091	Q970d	Q970d	discrete	numeric	
V1092	Q970e	Q970e	discrete	numeric	
V1093	Q970f	Q970f	discrete	numeric	
V1094	Q970g	Q970g	discrete	numeric	
V1095	Q970h	Q970h	discrete	numeric	
V1096	Q970i	Q970i	discrete	numeric	
V1097	Q970j	Q970j	discrete	numeric	
V1098	Q101	Q101	discrete	numeric	
V1099	Q106	Q106	discrete	numeric	
V1100	Q107	Q107	discrete	numeric	
V1101	Q108	Q108	discrete	numeric	
V1102	Q108a	Q108a	contin	numeric	
V1103	Q108b	Q108b	discrete	numeric	
V1104	Q109	Q109	discrete	numeric	
V1105	Q109a	Q109a	contin	numeric	
V1106	Q109b	Q109b	contin	numeric	
V1107	Q109c	Q109c	contin	numeric	
V1108	Q110	Q110	discrete	numeric	

ID	Name	Label	Type	Format	Question
V1109	Q111	Q111	discrete	numeric	
V1110	Q112	Q112	discrete	numeric	
V1111	Q113	Q113	discrete	numeric	
V1112	Q114	Q114	discrete	numeric	
V1113	Q115	Q115	discrete	numeric	
V1114	Q116	Q116	discrete	numeric	
V1115	Q117	Q117	discrete	numeric	
V1116	Q118	Q118	contin	numeric	
V1117	Q119	Q119	contin	numeric	
V1118	Q119a	Q119a	contin	numeric	
V1119	Q120	Q120	contin	numeric	
V1120	Q120a	Q120a	contin	numeric	
V1121	Q121	Q121	discrete	numeric	
V1122	Q122	Q122	discrete	numeric	
V1123	Q123	Q123	discrete	numeric	
V1124	Q124a	Q124a	discrete	numeric	
V1125	Q124b	Q124b	discrete	numeric	
V1126	Q124c	Q124c	discrete	numeric	
V1127	Q124d	Q124d	discrete	numeric	
V1128	Q124e	Q124e	discrete	numeric	
V1129	Q124f	Q124f	discrete	numeric	
V1130	Q124g	Q124g	discrete	numeric	
V1131	Q125a	Q125a	discrete	numeric	
V1132	Q125b	Q125b	discrete	numeric	
V1133	Q125c	Q125c	discrete	numeric	
V1134	Q125d	Q125d	discrete	numeric	
V1135	Q126a	Q126a	discrete	numeric	
V1136	Q126b	Q126b	discrete	numeric	
V1137	Q126c	Q126c	discrete	numeric	
V1138	Q126d	Q126d	discrete	numeric	
V1139	Q127a	Q127a	discrete	numeric	
V1140	Q127b	Q127b	discrete	numeric	
V1141	Q127c	Q127c	discrete	numeric	
V1142	Q127d	Q127d	discrete	numeric	
V1143	Q128	Q128	discrete	numeric	
V1144	Q201a	Q201a	discrete	numeric	
V1145	Q201b	Q201b	discrete	numeric	
V1146	Q201c	Q201c	discrete	numeric	

ID	Name	Label	Type	Format	Question
V1147	Q201d	Q201d	discrete	numeric	
V1148	Q201e	Q201e	discrete	numeric	
V1149	Q201f	Q201f	discrete	numeric	
V1150	Q201g	Q201g	discrete	numeric	
V1151	Q201h	Q201h	discrete	numeric	
V1152	Q201i	Q201i	discrete	numeric	
V1153	Q201j	Q201j	discrete	numeric	
V1154	Q201k	Q201k	discrete	numeric	
V1155	Q201l	Q201l	discrete	numeric	
V1156	Q201m	Q201m	discrete	numeric	
V1157	Q201n	Q201n	discrete	numeric	
V1158	Q201o	Q201o	discrete	numeric	
V1159	Q201p	Q201p	discrete	numeric	
V1160	Q201q	Q201q	discrete	numeric	
V1161	Q201r	Q201r	discrete	numeric	
V1162	Q201s	Q201s	discrete	numeric	
V1163	Q201t	Q201t	discrete	numeric	
V1164	Q310	Q310	contin	numeric	
V1165	Q311	Q311	contin	numeric	
V1166	Q312	Q312	contin	numeric	
V1167	Q305	Q305	discrete	numeric	
V1168	Q306	Q306	discrete	numeric	
V1169	Q307	Q307	discrete	numeric	
V1170	calcscore311and312	calcscore311and312	contin	numeric	
V1171	Q308	Q308	discrete	numeric	
V1172	Q309	Q309	discrete	numeric	
V1173	Q313a	Q313a	discrete	numeric	
V1174	Q313b	Q313b	discrete	numeric	
V1175	Q313c	Q313c	discrete	numeric	
V1176	Q313d	Q313d	discrete	numeric	
V1177	Q314a	Q314a	discrete	numeric	
V1178	Q314b	Q314b	discrete	numeric	
V1179	Q314c	Q314c	discrete	numeric	
V1180	Q314d	Q314d	discrete	numeric	
V1181	Q314e	Q314e	discrete	numeric	
V1182	Q315	Q315	discrete	numeric	
V1183	Q401	Q401	discrete	numeric	
V1184	Q402	Q402	discrete	numeric	

ID	Name	Label	Type	Format	Question
V1185	Q403	Q403	discrete	numeric	
V1186	Q401c	Q401c	discrete	numeric	
V1187	Q401d	Q401d	discrete	numeric	
V1188	Q406a	Q406a	discrete	numeric	
V1189	Q406b	Q406b	discrete	numeric	
V1190	Q407	Q407	discrete	numeric	
V1191	Q409	Q409	discrete	numeric	
V1192	Q410	Q410	discrete	numeric	
V1193	Q411	Q411	contin	numeric	
V1194	Q501a	Q501a	discrete	numeric	
V1195	Q501b	Q501b	discrete	numeric	
V1196	Q501c	Q501c	discrete	numeric	
V1197	Q501d	Q501d	discrete	numeric	
V1198	Q501e	Q501e	discrete	numeric	
V1199	Q501f	Q501f	discrete	numeric	
V1200	Q501g	Q501g	discrete	numeric	
V1201	Q501h	Q501h	discrete	numeric	
V1202	Q502a	Q502a	discrete	numeric	
V1203	Q502b	Q502b	discrete	numeric	
V1204	Q502c	Q502c	discrete	numeric	
V1205	Q502d	Q502d	discrete	numeric	
V1206	Q502e	Q502e	discrete	numeric	
V1207	Q502f	Q502f	discrete	numeric	
V1208	Q503a	Q503a	discrete	numeric	
V1209	Q503b	Q503b	discrete	numeric	
V1210	Q503c	Q503c	discrete	numeric	
V1211	Q503d	Q503d	discrete	numeric	
V1212	Q505a	Q505a	discrete	numeric	
V1213	Q505b	Q505b	discrete	numeric	
V1214	Q505c	Q505c	discrete	numeric	
V1215	Q505d	Q505d	discrete	numeric	
V1216	Q505e	Q505e	discrete	numeric	
V1217	Q505f	Q505f	discrete	numeric	
V1218	Q507a	Q507a	discrete	numeric	
V1219	Q507b	Q507b	discrete	numeric	
V1220	Q507c	Q507c	discrete	numeric	
V1221	Q507d	Q507d	discrete	numeric	
V1222	Q507e	Q507e	discrete	numeric	

ID	Name	Label	Type	Format	Question
V1223	Q509a	Q509a	discrete	numeric	
V1224	Q509b	Q509b	discrete	numeric	
V1225	Q509c	Q509c	discrete	numeric	
V1226	Q509d	Q509d	discrete	numeric	
V1227	Q509e	Q509e	discrete	numeric	
V1228	Q509f	Q509f	discrete	numeric	
V1229	Q601a	Q601a	discrete	numeric	
V1230	Q601b	Q601b	discrete	numeric	
V1231	Q601c	Q601c	discrete	numeric	
V1232	Q601d	Q601d	discrete	numeric	
V1233	Q601e	Q601e	discrete	numeric	
V1234	Q601f	Q601f	discrete	numeric	
V1235	Q601g	Q601g	discrete	numeric	
V1236	Q601h	Q601h	discrete	numeric	
V1237	Q601i	Q601i	discrete	numeric	
V1238	Q601j	Q601j	discrete	numeric	
V1239	Q601k	Q601k	discrete	numeric	
V1240	Q601l	Q601l	discrete	numeric	
V1241	Q601m	Q601m	discrete	numeric	
V1242	Q601n	Q601n	discrete	numeric	
V1243	Q601o	Q601o	discrete	numeric	
V1244	Q601p	Q601p	discrete	numeric	
V1245	Q601q	Q601q	discrete	numeric	
V1246	Q601r	Q601r	discrete	numeric	
V1247	Q601s	Q601s	discrete	numeric	
V1248	Q601t	Q601t	discrete	numeric	
V1249	Q604	Q604	discrete	numeric	
V1250	Q606	Q606	discrete	numeric	
V1251	Q606a	Q606a	discrete	numeric	
V1252	Q606b	Q606b	discrete	numeric	
V1253	Q606c	Q606c	discrete	numeric	
V1254	Q606d	Q606d	discrete	numeric	
V1255	Q606e	Q606e	discrete	numeric	
V1256	Q701a	Q701a	discrete	numeric	
V1257	Q701b	Q701b	discrete	numeric	
V1258	Q701c	Q701c	discrete	numeric	
V1259	Q701d	Q701d	discrete	numeric	
V1260	Q701e	Q701e	discrete	numeric	

ID	Name	Label	Type	Format	Question
V1261	Q701f	Q701f	discrete	numeric	
V1262	Q701g	Q701g	discrete	numeric	
V1263	Q701h	Q701h	discrete	numeric	
V1264	Q702a	Q702a	discrete	numeric	
V1265	Q702b	Q702b	discrete	numeric	
V1266	Q702c	Q702c	discrete	numeric	
V1267	Q702d	Q702d	discrete	numeric	
V1268	Q702e	Q702e	discrete	numeric	
V1269	Q702f	Q702f	discrete	numeric	
V1270	Q702g	Q702g	discrete	numeric	
V1271	Q702h	Q702h	discrete	numeric	
V1272	Q702i	Q702i	discrete	numeric	
V1273	Q702j	Q702j	discrete	numeric	
V1274	Q702k	Q702k	discrete	numeric	
V1275	Q702l	Q702l	discrete	numeric	
V1276	Q702m	Q702m	discrete	numeric	
V1277	Q702n	Q702n	discrete	numeric	
V1278	Q702p	Q702p	discrete	numeric	
V1279	Q702o	Q702o	discrete	numeric	
V1280	Q1201	Q1201	discrete	numeric	
V1281	Q1202	Q1202	discrete	numeric	
V1282	Q1203	Q1203	discrete	numeric	
V1283	Q1204	Q1204	discrete	numeric	
V1284	Q1205	Q1205	discrete	numeric	
V1285	Q1206	Q1206	discrete	numeric	
V1286	Q1207	Q1207	discrete	numeric	
V1287	Q801	Q801	discrete	numeric	
V1288	Q802	Q802	discrete	numeric	
V1289	Q803	Q803	discrete	numeric	
V1290	Q804	Q804	discrete	numeric	
V1291	Q805	Q805	discrete	numeric	
V1292	Q806	Q806	discrete	numeric	
V1293	Q807	Q807	discrete	numeric	
V1294	Q808	Q808	discrete	numeric	
V1295	Q809	Q809	discrete	numeric	
V1296	Q810	Q810	discrete	numeric	
V1297	Q811	Q811	discrete	numeric	
V1298	Q812	Q812	discrete	numeric	

ID	Name	Label	Type	Format	Question
V1299	Q813	Q813	discrete	numeric	
V1300	Q921	Q921	discrete	numeric	
V1301	Q922	Q922	discrete	numeric	
V1302	Q923	Q923	discrete	numeric	
V1303	Q926	Q926	discrete	numeric	
V1304	Q927	Q927	discrete	numeric	
V1305	Q928	Q928	discrete	numeric	
V1306	Q929	Q929	discrete	numeric	
V1307	Q930	Q930	discrete	numeric	
V1308	Q924	Q924	discrete	numeric	
V1309	Q925	Q925	discrete	numeric	
V1310	Q912	Q912	discrete	numeric	
V1311	Q920a	Q920a	discrete	numeric	
V1312	Q920b	Q920b	discrete	numeric	
V1313	Q920c	Q920c	discrete	numeric	
V1314	Q920d	Q920d	discrete	numeric	
V1315	Q920e	Q920e	discrete	numeric	
V1316	Q940a	Q940a	contin	numeric	
V1317	Q940b	Q940b	contin	numeric	
V1318	Q940c	Q940c	contin	numeric	
V1319	Q940d	Q940d	contin	numeric	
V1320	Q940e	Q940e	contin	numeric	
V1321	Q940f	Q940f	contin	numeric	
V1322	Q940g	Q940g	contin	numeric	
V1323	Q940h	Q940h	contin	numeric	
V1324	Q940i	Q940i	contin	numeric	
V1325	Q992a	Q992a	discrete	numeric	
V1326	Q992b	Q992b	contin	numeric	
V1327	Q992c	Q992c	discrete	numeric	
V1328	Q992d	Q992d	contin	numeric	
V1329	Q992e	Q992e	discrete	numeric	
V1330	Q992f	Q992f	contin	numeric	
V1331	Q950a	Q950a	discrete	numeric	
V1332	Q950b	Q950b	discrete	numeric	
V1333	Q950c	Q950c	discrete	numeric	
V1334	Q950d	Q950d	discrete	numeric	
V1335	Q950e	Q950e	discrete	numeric	
V1336	Q950f	Q950f	discrete	numeric	



<b>ID</b>	<b>Name</b>	<b>Label</b>	<b>Type</b>	<b>Format</b>	<b>Question</b>
V1337	Q616	Q616	discrete	numeric	
V1338	Q617	Q617	discrete	numeric	

## men\_endline

Content	
Cases	505
Variable(s)	267
Structure	Type: Keys: ()
Version	
Producer	
Missing Data	

## Variables

ID	Name	Label	Type	Format	Question
V1339	id	id	contin	numeric	
V1340	cn	cn	contin	numeric	
V1341	inter	inter	discrete	numeric	
V1342	date	date	discrete	character	
V1343	Q970a	Q970a	discrete	numeric	
V1344	Q970b	Q970b	discrete	numeric	
V1345	Q970c	Q970c	discrete	numeric	
V1346	Q970d	Q970d	discrete	numeric	
V1347	Q970e	Q970e	discrete	numeric	
V1348	Q970f	Q970f	discrete	numeric	
V1349	Q970g	Q970g	discrete	numeric	
V1350	Q970h	Q970h	discrete	numeric	
V1351	Q970i	Q970i	discrete	numeric	
V1352	Q970j	Q970j	discrete	numeric	
V1353	Q101	Q101	contin	numeric	
V1354	Q104	Q104	discrete	numeric	
V1355	Q105	Q105	discrete	numeric	
V1356	Q106	Q106	discrete	numeric	
V1357	Q107	Q107	contin	numeric	
V1358	Q108	Q108	discrete	numeric	
V1359	Q109	Q109	discrete	numeric	
V1360	Q109a	Q109a	contin	numeric	
V1361	Q109b	Q109b	contin	numeric	
V1362	Q109c	Q109c	contin	numeric	
V1363	Q110	Q110	discrete	numeric	
V1364	Q111	Q111	discrete	numeric	
V1365	Q112	Q112	discrete	numeric	

ID	Name	Label	Type	Format	Question
V1366	Q113	Q113	discrete	numeric	
V1367	Q114	Q114	discrete	numeric	
V1368	Q115	Q115	discrete	numeric	
V1369	Q116	Q116	discrete	numeric	
V1370	Q117	Q117	discrete	numeric	
V1371	Q118	Q118	contin	numeric	
V1372	Q119	Q119	contin	numeric	
V1373	Q119a	Q119a	contin	numeric	
V1374	Q120	Q120	contin	numeric	
V1375	Q120a	Q120a	contin	numeric	
V1376	Q121	Q121	discrete	numeric	
V1377	Q122	Q122	discrete	numeric	
V1378	Q123	Q123	discrete	numeric	
V1379	Q124a	Q124a	discrete	numeric	
V1380	Q124b	Q124b	discrete	numeric	
V1381	Q124c	Q124c	discrete	numeric	
V1382	Q124d	Q124d	discrete	numeric	
V1383	Q124e	Q124e	discrete	numeric	
V1384	Q124f	Q124f	discrete	numeric	
V1385	Q124g	Q124g	discrete	numeric	
V1386	Q125a	Q125a	discrete	numeric	
V1387	Q125b	Q125b	discrete	numeric	
V1388	Q125c	Q125c	discrete	numeric	
V1389	Q125d	Q125d	discrete	numeric	
V1390	Q126a	Q126a	discrete	numeric	
V1391	Q126b	Q126b	discrete	numeric	
V1392	Q126c	Q126c	discrete	numeric	
V1393	Q126d	Q126d	discrete	numeric	
V1394	Q127a	Q127a	discrete	numeric	
V1395	Q127b	Q127b	discrete	numeric	
V1396	Q127c	Q127c	discrete	numeric	
V1397	Q127d	Q127d	discrete	numeric	
V1398	Q128	Q128	discrete	numeric	
V1399	Q201a	Q201a	discrete	numeric	
V1400	Q201b	Q201b	discrete	numeric	
V1401	Q201c	Q201c	discrete	numeric	
V1402	Q201d	Q201d	discrete	numeric	
V1403	Q201e	Q201e	discrete	numeric	

<b>ID</b>	<b>Name</b>	<b>Label</b>	<b>Type</b>	<b>Format</b>	<b>Question</b>
V1404	Q201f	Q201f	discrete	numeric	
V1405	Q201g	Q201g	discrete	numeric	
V1406	Q201h	Q201h	discrete	numeric	
V1407	Q201i	Q201i	discrete	numeric	
V1408	Q201j	Q201j	discrete	numeric	
V1409	Q201k	Q201k	discrete	numeric	
V1410	Q201l	Q201l	discrete	numeric	
V1411	Q201m	Q201m	discrete	numeric	
V1412	Q201n	Q201n	discrete	numeric	
V1413	Q201o	Q201o	discrete	numeric	
V1414	Q201p	Q201p	discrete	numeric	
V1415	Q201q	Q201q	discrete	numeric	
V1416	Q201r	Q201r	discrete	numeric	
V1417	Q201s	Q201s	discrete	numeric	
V1418	Q201t	Q201t	discrete	numeric	
V1419	Q10001a	Q10001a	discrete	numeric	
V1420	Q10001b	Q10001b	discrete	numeric	
V1421	Q10001c	Q10001c	discrete	numeric	
V1422	Q10001d	Q10001d	discrete	numeric	
V1423	Q10001e	Q10001e	discrete	numeric	
V1424	Q10001f	Q10001f	discrete	numeric	
V1425	Q10001g	Q10001g	discrete	numeric	
V1426	Q10001h	Q10001h	discrete	numeric	
V1427	Q10001i	Q10001i	discrete	numeric	
V1428	Q10001j	Q10001j	discrete	numeric	
V1429	Q10001k	Q10001k	discrete	numeric	
V1430	Q10001l	Q10001l	discrete	numeric	
V1431	Q10001m	Q10001m	discrete	numeric	
V1432	Q10001n	Q10001n	discrete	numeric	
V1433	Q10001o	Q10001o	discrete	numeric	
V1434	Q10001p	Q10001p	discrete	numeric	
V1435	Q10001q	Q10001q	discrete	numeric	
V1436	Q10001r	Q10001r	discrete	numeric	
V1437	Q10001s	Q10001s	discrete	numeric	
V1438	Q310	Q310	contin	numeric	
V1439	Q311	Q311	contin	numeric	
V1440	Q312	Q312	contin	numeric	
V1441	Q305	Q305	discrete	numeric	

<b>ID</b>	<b>Name</b>	<b>Label</b>	<b>Type</b>	<b>Format</b>	<b>Question</b>
V1442	Q306	Q306	discrete	numeric	
V1443	Q307	Q307	discrete	numeric	
V1444	Q308	Q308	discrete	numeric	
V1445	Q309	Q309	discrete	numeric	
V1446	Q314a	Q314a	discrete	numeric	
V1447	Q314b	Q314b	discrete	numeric	
V1448	Q314c	Q314c	discrete	numeric	
V1449	Q314d	Q314d	discrete	numeric	
V1450	Q314e	Q314e	discrete	numeric	
V1451	Q315	Q315	discrete	numeric	
V1452	Q401	Q401	discrete	numeric	
V1453	Q401c	Q401c	discrete	numeric	
V1454	Q404	Q404	discrete	numeric	
V1455	Q407	Q407	discrete	numeric	
V1456	Q407a	Q407a	discrete	numeric	
V1457	Q409	Q409	discrete	numeric	
V1458	Q410	Q410	discrete	numeric	
V1459	Q411	Q411	contin	numeric	
V1460	Q501a	Q501a	discrete	numeric	
V1461	Q501b	Q501b	discrete	numeric	
V1462	Q501c	Q501c	discrete	numeric	
V1463	Q501d	Q501d	discrete	numeric	
V1464	Q501e	Q501e	discrete	numeric	
V1465	Q501f	Q501f	discrete	numeric	
V1466	Q501g	Q501g	discrete	numeric	
V1467	Q501h	Q501h	discrete	numeric	
V1468	Q502a	Q502a	discrete	numeric	
V1469	Q502b	Q502b	discrete	numeric	
V1470	Q502c	Q502c	discrete	numeric	
V1471	Q502d	Q502d	discrete	numeric	
V1472	Q502e	Q502e	discrete	numeric	
V1473	Q502f	Q502f	discrete	numeric	
V1474	Q503a	Q503a	discrete	numeric	
V1475	Q503b	Q503b	discrete	numeric	
V1476	Q503c	Q503c	discrete	numeric	
V1477	Q503d	Q503d	discrete	numeric	
V1478	Q505a	Q505a	discrete	numeric	
V1479	Q505b	Q505b	discrete	numeric	

ID	Name	Label	Type	Format	Question
V1480	Q505c	Q505c	discrete	numeric	
V1481	Q505d	Q505d	discrete	numeric	
V1482	Q505e	Q505e	discrete	numeric	
V1483	Q505f	Q505f	discrete	numeric	
V1484	Q507a	Q507a	discrete	numeric	
V1485	Q507b	Q507b	discrete	numeric	
V1486	Q507c	Q507c	discrete	numeric	
V1487	Q507d	Q507d	discrete	numeric	
V1488	Q507e	Q507e	discrete	numeric	
V1489	Q509a	Q509a	discrete	numeric	
V1490	Q509b	Q509b	discrete	numeric	
V1491	Q509c	Q509c	discrete	numeric	
V1492	Q509d	Q509d	discrete	numeric	
V1493	Q509e	Q509e	discrete	numeric	
V1494	Q601a	Q601a	discrete	numeric	
V1495	Q601b	Q601b	discrete	numeric	
V1496	Q601c	Q601c	discrete	numeric	
V1497	Q601d	Q601d	discrete	numeric	
V1498	Q601e	Q601e	discrete	numeric	
V1499	Q601f	Q601f	discrete	numeric	
V1500	Q601g	Q601g	discrete	numeric	
V1501	Q601h	Q601h	discrete	numeric	
V1502	Q601i	Q601i	discrete	numeric	
V1503	Q601j	Q601j	discrete	numeric	
V1504	Q601k	Q601k	discrete	numeric	
V1505	Q601l	Q601l	discrete	numeric	
V1506	Q601m	Q601m	discrete	numeric	
V1507	Q601n	Q601n	discrete	numeric	
V1508	Q601o	Q601o	discrete	numeric	
V1509	Q601p	Q601p	discrete	numeric	
V1510	Q601q	Q601q	discrete	numeric	
V1511	Q601r	Q601r	discrete	numeric	
V1512	Q601s	Q601s	discrete	numeric	
V1513	Q601t	Q601t	discrete	numeric	
V1514	Q604	Q604	discrete	numeric	
V1515	Q606	Q606	discrete	numeric	
V1516	Q606a	Q606a	discrete	numeric	
V1517	Q606b	Q606b	discrete	numeric	

ID	Name	Label	Type	Format	Question
V1518	Q606c	Q606c	discrete	numeric	
V1519	Q606d	Q606d	discrete	numeric	
V1520	Q606e	Q606e	discrete	numeric	
V1521	Q701a	Q701a	discrete	numeric	
V1522	Q701b	Q701b	discrete	numeric	
V1523	Q701c	Q701c	discrete	numeric	
V1524	Q701d	Q701d	discrete	numeric	
V1525	Q701e	Q701e	discrete	numeric	
V1526	Q701f	Q701f	discrete	numeric	
V1527	Q701g	Q701g	discrete	numeric	
V1528	Q701h	Q701h	discrete	numeric	
V1529	Q702a	Q702a	discrete	numeric	
V1530	Q702b	Q702b	discrete	numeric	
V1531	Q702c	Q702c	discrete	numeric	
V1532	Q702d	Q702d	discrete	numeric	
V1533	Q702e	Q702e	discrete	numeric	
V1534	Q702f	Q702f	discrete	numeric	
V1535	Q702g	Q702g	discrete	numeric	
V1536	Q702h	Q702h	discrete	numeric	
V1537	Q702i	Q702i	discrete	numeric	
V1538	Q702j	Q702j	discrete	numeric	
V1539	Q702k	Q702k	discrete	numeric	
V1540	Q702l	Q702l	discrete	numeric	
V1541	Q702m	Q702m	discrete	numeric	
V1542	Q702n	Q702n	discrete	numeric	
V1543	Q702p	Q702p	discrete	numeric	
V1544	Q702o	Q702o	discrete	numeric	
V1545	Q1201	Q1201	discrete	numeric	
V1546	Q1202	Q1202	discrete	numeric	
V1547	Q1203	Q1203	discrete	numeric	
V1548	Q1204	Q1204	discrete	numeric	
V1549	Q1205	Q1205	discrete	numeric	
V1550	Q1206	Q1206	discrete	numeric	
V1551	Q1207	Q1207	discrete	numeric	
V1552	Q801	Q801	discrete	numeric	
V1553	Q802	Q802	discrete	numeric	
V1554	Q803	Q803	discrete	numeric	
V1555	Q804	Q804	discrete	numeric	

ID	Name	Label	Type	Format	Question
V1556	Q805	Q805	discrete	numeric	
V1557	Q806	Q806	discrete	numeric	
V1558	Q807	Q807	discrete	numeric	
V1559	Q808	Q808	discrete	numeric	
V1560	Q809	Q809	discrete	numeric	
V1561	Q810	Q810	discrete	numeric	
V1562	Q811	Q811	discrete	numeric	
V1563	Q812	Q812	discrete	numeric	
V1564	Q813	Q813	discrete	numeric	
V1565	Q921	Q921	discrete	numeric	
V1566	Q922	Q922	discrete	numeric	
V1567	Q923	Q923	discrete	numeric	
V1568	Q926	Q926	discrete	numeric	
V1569	Q927	Q927	discrete	numeric	
V1570	Q928	Q928	discrete	numeric	
V1571	Q929	Q929	discrete	numeric	
V1572	Q908	Q908	discrete	numeric	
V1573	Q924	Q924	discrete	numeric	
V1574	Q925	Q925	discrete	numeric	
V1575	Q912	Q912	discrete	numeric	
V1576	Q920a	Q920a	discrete	numeric	
V1577	Q920b	Q920b	discrete	numeric	
V1578	Q920c	Q920c	discrete	numeric	
V1579	Q920d	Q920d	discrete	numeric	
V1580	Q920e	Q920e	discrete	numeric	
V1581	Q940a	Q940a	contin	numeric	
V1582	Q940b	Q940b	contin	numeric	
V1583	Q940c	Q940c	contin	numeric	
V1584	Q940d	Q940d	contin	numeric	
V1585	Q940e	Q940e	contin	numeric	
V1586	Q940f	Q940f	contin	numeric	
V1587	Q940g	Q940g	contin	numeric	
V1588	Q940h	Q940h	contin	numeric	
V1589	Q940i	Q940i	contin	numeric	
V1590	Q992a	Q992a	discrete	numeric	
V1591	Q992b	Q992b	contin	numeric	
V1592	Q992c	Q992c	discrete	numeric	
V1593	Q992d	Q992d	contin	numeric	



<b>ID</b>	<b>Name</b>	<b>Label</b>	<b>Type</b>	<b>Format</b>	<b>Question</b>
V1594	Q992e	Q992e	discrete	numeric	
V1595	Q992f	Q992f	contin	numeric	
V1596	Q1100a	Q1100a	discrete	numeric	
V1597	Q1100b	Q1100b	discrete	numeric	
V1598	Q950a	Q950a	discrete	numeric	
V1599	Q950b	Q950b	discrete	numeric	
V1600	Q950c	Q950c	discrete	numeric	
V1601	Q950d	Q950d	discrete	numeric	
V1602	Q950e	Q950e	discrete	numeric	
V1603	Q950f	Q950f	discrete	numeric	
V1604	Q616	Q616	discrete	numeric	
V1605	Q617	Q617	discrete	numeric	



id (id)

File: women\_baseline

**Overview**

Type: Continuous  
Format: numeric  
Decimals: 0  
Range: 6-1357

Valid cases: 677  
Invalid: 0  
Minimum: 6  
Maximum: 1357  
Mean: 679.8  
Standard deviation: 393

id2 (id2)

File: women\_baseline

**Overview**

Type: Continuous  
Format: numeric  
Decimals: 0  
Range: 6-1357

Valid cases: 677  
Invalid: 0  
Minimum: 6  
Maximum: 1357  
Mean: 679.9  
Standard deviation: 392.8

cn (cn)

File: women\_baseline

**Overview**

Type: Continuous  
Format: numeric  
Decimals: 0  
Range: 1-35

Valid cases: 677  
Invalid: 0  
Minimum: 1  
Maximum: 35  
Mean: 17.5  
Standard deviation: 9.9

Q970a (Q970a)

File: women\_baseline

**Overview**

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

Valid cases: 677  
Invalid: 0

Q970b (Q970b)

File: women\_baseline

**Overview**

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

Valid cases: 568  
Invalid: 109

## Q970c (Q970c)

File: women\_baseline

### Overview

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

Valid cases: 485  
Invalid: 192

## Q970d (Q970d)

File: women\_baseline

### Overview

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

Valid cases: 399  
Invalid: 278

## Q970e (Q970e)

File: women\_baseline

### Overview

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

Valid cases: 369  
Invalid: 308

## Q970f (Q970f)

File: women\_baseline

### Overview

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

Valid cases: 312  
Invalid: 365

## Q970g (Q970g)

File: women\_baseline

### Overview

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

Valid cases: 295  
Invalid: 382

## Q970h (Q970h)

File: women\_baseline

### Overview

## Q970h (Q970h)

File: women\_baseline

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

Valid cases: 279  
Invalid: 398

## Q970i (Q970i)

File: women\_baseline

### Overview

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

Valid cases: 268  
Invalid: 409

## Q970j (Q970j)

File: women\_baseline

### Overview

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

Valid cases: 246  
Invalid: 431

## Q101 (Q101)

File: women\_baseline

### Overview

Type: Discrete  
Format: numeric  
Decimals: 0  
Range: 18-35

Valid cases: 677  
Invalid: 0

## Q102 (Q102)

File: women\_baseline

### Overview

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

Valid cases: 677  
Invalid: 0

## Q103 (Q103)

File: women\_baseline

### Overview

## Q103 (Q103)

File: women\_baseline

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

Valid cases: 677  
Invalid: 0

## Q104 (Q104)

File: women\_baseline

### Overview

Type: Continuous  
Format: numeric  
Decimals: 0  
Range: 0-420

Valid cases: 673  
Invalid: 4  
Minimum: 0  
Maximum: 420  
Mean: 107.4  
Standard deviation: 110.5

## Q104a (Q104a)

File: women\_baseline

### Overview

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

Valid cases: 677  
Invalid: 0

## Q105 (Q105)

File: women\_baseline

### Overview

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

Valid cases: 677  
Invalid: 0

## Q105a (Q105a)

File: women\_baseline

### Overview

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

Valid cases: 269  
Invalid: 408

## Q106 (Q106)

File: women\_baseline

### Overview

## Q106 (Q106)

### File: women\_baseline

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

Valid cases: 677  
Invalid: 0

## Q107 (Q107)

### File: women\_baseline

#### Overview

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

Valid cases: 677  
Invalid: 0

## Q108 (Q108)

### File: women\_baseline

#### Overview

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

Valid cases: 677  
Invalid: 0

## Q108a (Q108a)

### File: women\_baseline

#### Overview

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

Valid cases: 85  
Invalid: 592

## Q108b (Q108b)

### File: women\_baseline

#### Overview

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

Valid cases: 677  
Invalid: 0

## Q109 (Q109)

### File: women\_baseline

#### Overview

## Q109 (Q109)

### File: women\_baseline

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

Valid cases: 677  
Invalid: 0

## Q110 (Q110)

### File: women\_baseline

#### Overview

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

Valid cases: 677  
Invalid: 0

## Q111 (Q111)

### File: women\_baseline

#### Overview

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

Valid cases: 677  
Invalid: 0

## Q112 (Q112)

### File: women\_baseline

#### Overview

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

Valid cases: 677  
Invalid: 0

## Q113 (Q113)

### File: women\_baseline

#### Overview

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

Valid cases: 677  
Invalid: 0

## Q114 (Q114)

### File: women\_baseline

#### Overview



## Q114 (Q114)

File: women\_baseline

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

Valid cases: 677  
Invalid: 0

## Q115 (Q115)

File: women\_baseline

### Overview

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

Valid cases: 677  
Invalid: 0

## Q116 (Q116)

File: women\_baseline

### Overview

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

Valid cases: 677  
Invalid: 0

## Q117 (Q117)

File: women\_baseline

### Overview

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

Valid cases: 677  
Invalid: 0

## Q117a (Q117a)

File: women\_baseline

### Overview

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

Valid cases: 677  
Invalid: 0  
Minimum: 0  
Maximum: 30  
Mean: 2.7  
Standard deviation: 6.1

## Q118 (Q118)

File: women\_baseline

### Overview

## Q118 (Q118)

### File: women\_baseline

Type: Continuous  
Format: numeric  
Decimals: 0  
Range: 0-4000

Valid cases: 677  
Invalid: 0  
Minimum: 0  
Maximum: 4000  
Mean: 168.8  
Standard deviation: 463.9

## Q119 (Q119)

### File: women\_baseline

#### Overview

Type: Continuous  
Format: numeric  
Decimals: 0  
Range: 0-38800

Valid cases: 677  
Invalid: 0  
Minimum: 0  
Maximum: 38800  
Mean: 447.1  
Standard deviation: 2237.8

## Q119a (Q119a)

### File: women\_baseline

#### Overview

Type: Continuous  
Format: numeric  
Decimals: 0  
Range: 0-3500

Valid cases: 332  
Invalid: 345  
Minimum: 0  
Maximum: 3500  
Mean: 157.1  
Standard deviation: 336.4

## Q120 (Q120)

### File: women\_baseline

#### Overview

Type: Continuous  
Format: numeric  
Decimals: 0  
Range: 0-12000

Valid cases: 677  
Invalid: 0  
Minimum: 0  
Maximum: 12000  
Mean: 47.3  
Standard deviation: 490

## Q120a (Q120a)

### File: women\_baseline

#### Overview

Type: Continuous  
Format: numeric  
Decimals: 0  
Range: 0-3000

Valid cases: 677  
Invalid: 0  
Minimum: 0  
Maximum: 3000  
Mean: 29.3  
Standard deviation: 167.6

## Q121 (Q121)

File: women\_baseline

### Overview

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

Valid cases: 677  
Invalid: 0

## Q122 (Q122)

File: women\_baseline

### Overview

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

Valid cases: 677  
Invalid: 0

## Q123 (Q123)

File: women\_baseline

### Overview

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

Valid cases: 677  
Invalid: 0

## Q124a (Q124a)

File: women\_baseline

### Overview

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

Valid cases: 677  
Invalid: 0

## Q124b (Q124b)

File: women\_baseline

### Overview

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

Valid cases: 677  
Invalid: 0

## Q124c (Q124c)

File: women\_baseline

### Overview

## Q124c (Q124c)

### File: women\_baseline

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

Valid cases: 677  
Invalid: 0

## Q124d (Q124d)

### File: women\_baseline

#### Overview

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

Valid cases: 677  
Invalid: 0

## Q124e (Q124e)

### File: women\_baseline

#### Overview

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

Valid cases: 677  
Invalid: 0

## Q124f (Q124f)

### File: women\_baseline

#### Overview

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

Valid cases: 677  
Invalid: 0

## Q124g (Q124g)

### File: women\_baseline

#### Overview

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

Valid cases: 677  
Invalid: 0

## Q125a (Q125a)

### File: women\_baseline

#### Overview

## Q125a (Q125a)

### File: women\_baseline

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

Valid cases: 677  
Invalid: 0

## Q125b (Q125b)

### File: women\_baseline

#### Overview

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

Valid cases: 677  
Invalid: 0

## Q125c (Q125c)

### File: women\_baseline

#### Overview

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

Valid cases: 677  
Invalid: 0

## Q125d (Q125d)

### File: women\_baseline

#### Overview

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

Valid cases: 677  
Invalid: 0

## Q126a (Q126a)

### File: women\_baseline

#### Overview

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

Valid cases: 677  
Invalid: 0

## Q126b (Q126b)

### File: women\_baseline

#### Overview

## Q126b (Q126b)

### File: women\_baseline

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

Valid cases: 677  
Invalid: 0

## Q126c (Q126c)

### File: women\_baseline

#### Overview

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

Valid cases: 677  
Invalid: 0

## Q126d (Q126d)

### File: women\_baseline

#### Overview

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

Valid cases: 677  
Invalid: 0

## Q127a (Q127a)

### File: women\_baseline

#### Overview

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

Valid cases: 677  
Invalid: 0

## Q127b (Q127b)

### File: women\_baseline

#### Overview

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

Valid cases: 677  
Invalid: 0

## Q127c (Q127c)

### File: women\_baseline

#### Overview

## Q127c (Q127c)

### File: women\_baseline

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

Valid cases: 677  
Invalid: 0

## Q127d (Q127d)

### File: women\_baseline

#### Overview

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

Valid cases: 677  
Invalid: 0

## Q128 (Q128)

### File: women\_baseline

#### Overview

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

Valid cases: 677  
Invalid: 0

## Q201a (Q201a)

### File: women\_baseline

#### Overview

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

Valid cases: 677  
Invalid: 0

## Q201b (Q201b)

### File: women\_baseline

#### Overview

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

Valid cases: 677  
Invalid: 0

## Q201c (Q201c)

### File: women\_baseline

#### Overview

## Q201c (Q201c)

### File: women\_baseline

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

Valid cases: 677  
Invalid: 0

## Q201d (Q201d)

### File: women\_baseline

#### Overview

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

Valid cases: 677  
Invalid: 0

## Q201e (Q201e)

### File: women\_baseline

#### Overview

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

Valid cases: 677  
Invalid: 0

## Q201f (Q201f)

### File: women\_baseline

#### Overview

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

Valid cases: 677  
Invalid: 0

## Q201g (Q201g)

### File: women\_baseline

#### Overview

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

Valid cases: 677  
Invalid: 0

## Q201h (Q201h)

### File: women\_baseline

#### Overview



## Q201h (Q201h)

File: women\_baseline

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

Valid cases: 677  
Invalid: 0

## Q201i (Q201i)

File: women\_baseline

### Overview

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

Valid cases: 677  
Invalid: 0

## Q201j (Q201j)

File: women\_baseline

### Overview

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

Valid cases: 677  
Invalid: 0

## Q201k (Q201k)

File: women\_baseline

### Overview

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

Valid cases: 677  
Invalid: 0

## Q201l (Q201l)

File: women\_baseline

### Overview

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

Valid cases: 677  
Invalid: 0

## Q201m (Q201m)

File: women\_baseline

### Overview

## Q201m (Q201m)

File: women\_baseline

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

Valid cases: 677  
Invalid: 0

## Q201n (Q201n)

File: women\_baseline

### Overview

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

Valid cases: 677  
Invalid: 0

## Q201o (Q201o)

File: women\_baseline

### Overview

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

Valid cases: 677  
Invalid: 0

## Q201p (Q201p)

File: women\_baseline

### Overview

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

Valid cases: 677  
Invalid: 0

## Q201q (Q201q)

File: women\_baseline

### Overview

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

Valid cases: 677  
Invalid: 0

## Q201r (Q201r)

File: women\_baseline

### Overview

## Q201r (Q201r)

File: women\_baseline

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

Valid cases: 677  
Invalid: 0

## Q201s (Q201s)

File: women\_baseline

### Overview

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

Valid cases: 677  
Invalid: 0

## Q201t (Q201t)

File: women\_baseline

### Overview

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

Valid cases: 677  
Invalid: 0

## Q310 (Q310)

File: women\_baseline

### Overview

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

Valid cases: 593  
Invalid: 84  
Minimum: 0  
Maximum: 96  
Mean: 2.5  
Standard deviation: 6.5

## Q311 (Q311)

File: women\_baseline

### Overview

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

Valid cases: 593  
Invalid: 84

## Q312 (Q312)

File: women\_baseline

### Overview

## Q312 (Q312)

### File: women\_baseline

Type: Continuous  
Format: numeric  
Decimals: 0  
Range: 0-50

Valid cases: 593  
Invalid: 84  
Minimum: 0  
Maximum: 50  
Mean: 0.9  
Standard deviation: 2.5

## calcscore (calcscore)

### File: women\_baseline

#### Overview

Type: Discrete  
Format: numeric  
Decimals: 0  
Range: 0-19

Valid cases: 199  
Invalid: 478

## Q301 (Q301)

### File: women\_baseline

#### Overview

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

Valid cases: 497  
Invalid: 180

## Q301b (Q301b)

### File: women\_baseline

#### Overview

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

Valid cases: 180  
Invalid: 497

## Q302 (Q302)

### File: women\_baseline

#### Overview

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

Valid cases: 644  
Invalid: 33

## Q303 (Q303)

### File: women\_baseline

#### Overview

### Q303 (Q303)

File: women\_baseline

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

Valid cases: 644  
Invalid: 33

### Q305 (Q305)

File: women\_baseline

#### Overview

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

Valid cases: 590  
Invalid: 87

### Q306 (Q306)

File: women\_baseline

#### Overview

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

Valid cases: 590  
Invalid: 87

### Q307 (Q307)

File: women\_baseline

#### Overview

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

Valid cases: 590  
Invalid: 87

### Q308 (Q308)

File: women\_baseline

#### Overview

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

Valid cases: 510  
Invalid: 167

### Q309 (Q309)

File: women\_baseline

#### Overview

## Q309 (Q309)

### File: women\_baseline

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

Valid cases: 590  
Invalid: 87

## Q313a (Q313a)

### File: women\_baseline

#### Overview

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

Valid cases: 590  
Invalid: 87

## Q313b (Q313b)

### File: women\_baseline

#### Overview

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

Valid cases: 590  
Invalid: 87

## Q313c (Q313c)

### File: women\_baseline

#### Overview

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

Valid cases: 590  
Invalid: 87

## Q313d (Q313d)

### File: women\_baseline

#### Overview

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

Valid cases: 590  
Invalid: 87

## Q314a (Q314a)

### File: women\_baseline

#### Overview

## Q314a (Q314a)

File: women\_baseline

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

Valid cases: 590  
Invalid: 87

## Q314b (Q314b)

File: women\_baseline

### Overview

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

Valid cases: 590  
Invalid: 87

## Q314c (Q314c)

File: women\_baseline

### Overview

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

Valid cases: 590  
Invalid: 87

## Q314d (Q314d)

File: women\_baseline

### Overview

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

Valid cases: 590  
Invalid: 87

## Q314e (Q314e)

File: women\_baseline

### Overview

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

Valid cases: 590  
Invalid: 87

## Q315 (Q315)

File: women\_baseline

### Overview

## Q315 (Q315)

### File: women\_baseline

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

Valid cases: 590  
Invalid: 87

## Q316 (Q316)

### File: women\_baseline

#### Overview

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

Valid cases: 590  
Invalid: 87

## Q317 (Q317)

### File: women\_baseline

#### Overview

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

Valid cases: 590  
Invalid: 87

## Q401 (Q401)

### File: women\_baseline

#### Overview

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

Valid cases: 677  
Invalid: 0

## Q402 (Q402)

### File: women\_baseline

#### Overview

Type: Discrete  
Format: numeric  
Decimals: 0  
Range: 1-8

Valid cases: 468  
Invalid: 209

## Q403 (Q403)

### File: women\_baseline

#### Overview



## Q403 (Q403)

### File: women\_baseline

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

Valid cases: 10  
Invalid: 667

## Q404 (Q404)

### File: women\_baseline

#### Overview

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

Valid cases: 644  
Invalid: 33

## Q405 (Q405)

### File: women\_baseline

#### Overview

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

Valid cases: 528  
Invalid: 149

## Q405a (Q405a)

### File: women\_baseline

#### Overview

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

Valid cases: 45  
Invalid: 632

## Q406 (Q406)

### File: women\_baseline

#### Overview

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

Valid cases: 528  
Invalid: 149

## Q407 (Q407)

### File: women\_baseline

#### Overview

## Q407 (Q407)

### File: women\_baseline

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

Valid cases: 528  
Invalid: 149  
Minimum: 0  
Maximum: 21  
Mean: 1.6  
Standard deviation: 1.2

## Q408 (Q408)

### File: women\_baseline

#### Overview

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

Valid cases: 509  
Invalid: 168

## Q409 (Q409)

### File: women\_baseline

#### Overview

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

Valid cases: 509  
Invalid: 168

## Q410 (Q410)

### File: women\_baseline

#### Overview

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

Valid cases: 137  
Invalid: 540

## Q411 (Q411)

### File: women\_baseline

#### Overview

Type: Continuous  
Format: numeric  
Decimals: 0  
Range: 0-3000

Valid cases: 103  
Invalid: 574  
Minimum: 0  
Maximum: 3000  
Mean: 451.2  
Standard deviation: 545.1

## Q501a (Q501a)

### File: women\_baseline

#### Overview

## Q501a (Q501a)

### File: women\_baseline

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

Valid cases: 677  
Invalid: 0

## Q501b (Q501b)

### File: women\_baseline

#### Overview

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

Valid cases: 677  
Invalid: 0

## Q501c (Q501c)

### File: women\_baseline

#### Overview

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

Valid cases: 677  
Invalid: 0

## Q501d (Q501d)

### File: women\_baseline

#### Overview

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

Valid cases: 677  
Invalid: 0

## Q501e (Q501e)

### File: women\_baseline

#### Overview

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

Valid cases: 677  
Invalid: 0

## Q501f (Q501f)

### File: women\_baseline

#### Overview

## Q501f (Q501f)

### File: women\_baseline

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

Valid cases: 677  
Invalid: 0

## Q501g (Q501g)

### File: women\_baseline

#### Overview

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

Valid cases: 677  
Invalid: 0

## Q501h (Q501h)

### File: women\_baseline

#### Overview

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

Valid cases: 677  
Invalid: 0

## Q502a (Q502a)

### File: women\_baseline

#### Overview

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

Valid cases: 677  
Invalid: 0

## Q502b (Q502b)

### File: women\_baseline

#### Overview

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

Valid cases: 677  
Invalid: 0

## Q502c (Q502c)

### File: women\_baseline

#### Overview

## Q502c (Q502c)

### File: women\_baseline

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

Valid cases: 677  
Invalid: 0

## Q502d (Q502d)

### File: women\_baseline

#### Overview

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

Valid cases: 677  
Invalid: 0

## Q502e (Q502e)

### File: women\_baseline

#### Overview

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

Valid cases: 677  
Invalid: 0

## Q502f (Q502f)

### File: women\_baseline

#### Overview

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

Valid cases: 677  
Invalid: 0

## Q505a (Q505a)

### File: women\_baseline

#### Overview

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

Valid cases: 677  
Invalid: 0

## Q505b (Q505b)

### File: women\_baseline

#### Overview

## Q505b (Q505b)

### File: women\_baseline

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

Valid cases: 677  
Invalid: 0

## Q505c (Q505c)

### File: women\_baseline

#### Overview

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

Valid cases: 677  
Invalid: 0

## Q505d (Q505d)

### File: women\_baseline

#### Overview

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

Valid cases: 677  
Invalid: 0

## Q505e (Q505e)

### File: women\_baseline

#### Overview

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

Valid cases: 677  
Invalid: 0

## Q505f (Q505f)

### File: women\_baseline

#### Overview

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

Valid cases: 509  
Invalid: 168

## Q506a (Q506a)

### File: women\_baseline

#### Overview

## Q506a (Q506a)

### File: women\_baseline

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

Valid cases: 677  
Invalid: 0

## Q506b (Q506b)

### File: women\_baseline

#### Overview

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

Valid cases: 677  
Invalid: 0

## Q506c (Q506c)

### File: women\_baseline

#### Overview

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

Valid cases: 677  
Invalid: 0

## Q506d (Q506d)

### File: women\_baseline

#### Overview

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

Valid cases: 677  
Invalid: 0

## Q506e (Q506e)

### File: women\_baseline

#### Overview

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

Valid cases: 677  
Invalid: 0

## Q507a (Q507a)

### File: women\_baseline

#### Overview

## Q507a (Q507a)

### File: women\_baseline

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

Valid cases: 677  
Invalid: 0

## Q507b (Q507b)

### File: women\_baseline

#### Overview

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

Valid cases: 677  
Invalid: 0

## Q507c (Q507c)

### File: women\_baseline

#### Overview

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

Valid cases: 677  
Invalid: 0

## Q507d (Q507d)

### File: women\_baseline

#### Overview

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

Valid cases: 677  
Invalid: 0

## Q507e (Q507e)

### File: women\_baseline

#### Overview

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

Valid cases: 509  
Invalid: 168

## Q508a (Q508a)

### File: women\_baseline

#### Overview



## Q508a (Q508a)

### File: women\_baseline

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

Valid cases: 677  
Invalid: 0

## Q508b (Q508b)

### File: women\_baseline

#### Overview

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

Valid cases: 677  
Invalid: 0

## Q508c (Q508c)

### File: women\_baseline

#### Overview

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

Valid cases: 677  
Invalid: 0

## Q508d (Q508d)

### File: women\_baseline

#### Overview

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

Valid cases: 677  
Invalid: 0

## Q509a (Q509a)

### File: women\_baseline

#### Overview

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

Valid cases: 677  
Invalid: 0

## Q509b (Q509b)

### File: women\_baseline

#### Overview

## Q509b (Q509b)

### File: women\_baseline

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

Valid cases: 677  
Invalid: 0

## Q509c (Q509c)

### File: women\_baseline

#### Overview

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

Valid cases: 677  
Invalid: 0

## Q509d (Q509d)

### File: women\_baseline

#### Overview

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

Valid cases: 677  
Invalid: 0

## Q509e (Q509e)

### File: women\_baseline

#### Overview

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

Valid cases: 677  
Invalid: 0

## Q509f (Q509f)

### File: women\_baseline

#### Overview

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

Valid cases: 677  
Invalid: 0

## Q510a (Q510a)

### File: women\_baseline

#### Overview

## Q510a (Q510a)

File: women\_baseline

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

Valid cases: 677  
Invalid: 0

## Q510b (Q510b)

File: women\_baseline

### Overview

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

Valid cases: 677  
Invalid: 0

## Q510c (Q510c)

File: women\_baseline

### Overview

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

Valid cases: 677  
Invalid: 0

## Q510d (Q510d)

File: women\_baseline

### Overview

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

Valid cases: 677  
Invalid: 0

## Q510e (Q510e)

File: women\_baseline

### Overview

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

Valid cases: 677  
Invalid: 0

## Q510f (Q510f)

File: women\_baseline

### Overview

## Q510f (Q510f)

### File: women\_baseline

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

Valid cases: 677  
Invalid: 0

## Q503a (Q503a)

### File: women\_baseline

#### Overview

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

Valid cases: 677  
Invalid: 0

## Q503b (Q503b)

### File: women\_baseline

#### Overview

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

Valid cases: 677  
Invalid: 0

## Q503c (Q503c)

### File: women\_baseline

#### Overview

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

Valid cases: 677  
Invalid: 0

## Q503d (Q503d)

### File: women\_baseline

#### Overview

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

Valid cases: 677  
Invalid: 0

## Q504a (Q504a)

### File: women\_baseline

#### Overview

## Q504a (Q504a)

### File: women\_baseline

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

Valid cases: 677  
Invalid: 0

## Q504b (Q504b)

### File: women\_baseline

#### Overview

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

Valid cases: 677  
Invalid: 0

## Q504c (Q504c)

### File: women\_baseline

#### Overview

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

Valid cases: 677  
Invalid: 0

## Q504d (Q504d)

### File: women\_baseline

#### Overview

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

Valid cases: 677  
Invalid: 0

## Q990a (Q990a)

### File: women\_baseline

#### Overview

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

Valid cases: 677  
Invalid: 0

## Q990b (Q990b)

### File: women\_baseline

#### Overview

## Q990b (Q990b)

File: women\_baseline

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

Valid cases: 677  
Invalid: 0

## Q990c (Q990c)

File: women\_baseline

### Overview

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

Valid cases: 677  
Invalid: 0

## Q990d (Q990d)

File: women\_baseline

### Overview

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

Valid cases: 677  
Invalid: 0

## Q990e (Q990e)

File: women\_baseline

### Overview

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

Valid cases: 677  
Invalid: 0

## Q990f (Q990f)

File: women\_baseline

### Overview

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

Valid cases: 677  
Invalid: 0

## Q990g (Q990g)

File: women\_baseline

### Overview

## Q990g (Q990g)

File: women\_baseline

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

Valid cases: 677  
Invalid: 0

## Q990h (Q990h)

File: women\_baseline

### Overview

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

Valid cases: 677  
Invalid: 0

## Q990i (Q990i)

File: women\_baseline

### Overview

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

Valid cases: 677  
Invalid: 0

## Q990j (Q990j)

File: women\_baseline

### Overview

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

Valid cases: 677  
Invalid: 0

## Q990k (Q990k)

File: women\_baseline

### Overview

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

Valid cases: 677  
Invalid: 0

## Q990l (Q990l)

File: women\_baseline

### Overview

## Q9901 (Q9901)

### File: women\_baseline

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

Valid cases: 677  
Invalid: 0

## Q601a (Q601a)

### File: women\_baseline

#### Overview

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

Valid cases: 677  
Invalid: 0

## Q601b (Q601b)

### File: women\_baseline

#### Overview

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

Valid cases: 677  
Invalid: 0

## Q601c (Q601c)

### File: women\_baseline

#### Overview

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

Valid cases: 677  
Invalid: 0

## Q601d (Q601d)

### File: women\_baseline

#### Overview

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

Valid cases: 677  
Invalid: 0

## Q601e (Q601e)

### File: women\_baseline

#### Overview



## Q601e (Q601e)

### File: women\_baseline

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

Valid cases: 677  
Invalid: 0

## Q601f (Q601f)

### File: women\_baseline

#### Overview

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

Valid cases: 677  
Invalid: 0

## Q601g (Q601g)

### File: women\_baseline

#### Overview

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

Valid cases: 677  
Invalid: 0

## Q601h (Q601h)

### File: women\_baseline

#### Overview

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

Valid cases: 677  
Invalid: 0

## Q601i (Q601i)

### File: women\_baseline

#### Overview

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

Valid cases: 677  
Invalid: 0

## Q601j (Q601j)

### File: women\_baseline

#### Overview

## Q601j (Q601j)

### File: women\_baseline

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

Valid cases: 677  
Invalid: 0

## Q601k (Q601k)

### File: women\_baseline

#### Overview

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

Valid cases: 677  
Invalid: 0

## Q601l (Q601l)

### File: women\_baseline

#### Overview

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

Valid cases: 677  
Invalid: 0

## Q601m (Q601m)

### File: women\_baseline

#### Overview

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

Valid cases: 677  
Invalid: 0

## Q601n (Q601n)

### File: women\_baseline

#### Overview

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

Valid cases: 677  
Invalid: 0

## Q601o (Q601o)

### File: women\_baseline

#### Overview

## Q601o (Q601o)

File: women\_baseline

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

Valid cases: 677  
Invalid: 0

## Q601p (Q601p)

File: women\_baseline

### Overview

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

Valid cases: 677  
Invalid: 0

## Q601q (Q601q)

File: women\_baseline

### Overview

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

Valid cases: 677  
Invalid: 0

## Q601r (Q601r)

File: women\_baseline

### Overview

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

Valid cases: 677  
Invalid: 0

## Q601s (Q601s)

File: women\_baseline

### Overview

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

Valid cases: 677  
Invalid: 0

## Q601t (Q601t)

File: women\_baseline

### Overview

## Q601t (Q601t)

### File: women\_baseline

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

Valid cases: 677  
Invalid: 0

## Q602 (Q602)

### File: women\_baseline

#### Overview

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

Valid cases: 677  
Invalid: 0

## Q603 (Q603)

### File: women\_baseline

#### Overview

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

Valid cases: 677  
Invalid: 0

## Q604 (Q604)

### File: women\_baseline

#### Overview

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

Valid cases: 677  
Invalid: 0

## Q605 (Q605)

### File: women\_baseline

#### Overview

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

Valid cases: 677  
Invalid: 0

## Q606 (Q606)

### File: women\_baseline

#### Overview

## Q606 (Q606)

### File: women\_baseline

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

Valid cases: 677  
Invalid: 0

## Q701a (Q701a)

### File: women\_baseline

#### Overview

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

Valid cases: 677  
Invalid: 0

## Q701b (Q701b)

### File: women\_baseline

#### Overview

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

Valid cases: 677  
Invalid: 0

## Q701c (Q701c)

### File: women\_baseline

#### Overview

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

Valid cases: 677  
Invalid: 0

## Q701d (Q701d)

### File: women\_baseline

#### Overview

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

Valid cases: 677  
Invalid: 0

## Q701e (Q701e)

### File: women\_baseline

#### Overview

## Q701e (Q701e)

### File: women\_baseline

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

Valid cases: 677  
Invalid: 0

## Q701f (Q701f)

### File: women\_baseline

#### Overview

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

Valid cases: 677  
Invalid: 0

## Q701g (Q701g)

### File: women\_baseline

#### Overview

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

Valid cases: 677  
Invalid: 0

## Q701h (Q701h)

### File: women\_baseline

#### Overview

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

Valid cases: 677  
Invalid: 0

## Q702a (Q702a)

### File: women\_baseline

#### Overview

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

Valid cases: 677  
Invalid: 0

## Q702b (Q702b)

### File: women\_baseline

#### Overview

## Q702b (Q702b)

### File: women\_baseline

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

Valid cases: 677  
Invalid: 0

## Q702c (Q702c)

### File: women\_baseline

#### Overview

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

Valid cases: 677  
Invalid: 0

## Q702d (Q702d)

### File: women\_baseline

#### Overview

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

Valid cases: 677  
Invalid: 0

## Q702e (Q702e)

### File: women\_baseline

#### Overview

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

Valid cases: 677  
Invalid: 0

## Q702f (Q702f)

### File: women\_baseline

#### Overview

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

Valid cases: 677  
Invalid: 0

## Q702g (Q702g)

### File: women\_baseline

#### Overview

## Q702g (Q702g)

### File: women\_baseline

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

Valid cases: 677  
Invalid: 0

## Q702h (Q702h)

### File: women\_baseline

#### Overview

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

Valid cases: 677  
Invalid: 0

## Q702i (Q702i)

### File: women\_baseline

#### Overview

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

Valid cases: 677  
Invalid: 0

## Q702j (Q702j)

### File: women\_baseline

#### Overview

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

Valid cases: 677  
Invalid: 0

## Q702k (Q702k)

### File: women\_baseline

#### Overview

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

Valid cases: 677  
Invalid: 0

## Q702l (Q702l)

### File: women\_baseline

#### Overview



## Q702l (Q702l)

### File: women\_baseline

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

Valid cases: 677  
Invalid: 0

## Q702m (Q702m)

### File: women\_baseline

#### Overview

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

Valid cases: 677  
Invalid: 0

## Q702n (Q702n)

### File: women\_baseline

#### Overview

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

Valid cases: 677  
Invalid: 0

## Q702p (Q702p)

### File: women\_baseline

#### Overview

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

Valid cases: 677  
Invalid: 0

## Q702o (Q702o)

### File: women\_baseline

#### Overview

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

Valid cases: 677  
Invalid: 0

## Q801 (Q801)

### File: women\_baseline

#### Overview

## Q801 (Q801)

### File: women\_baseline

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

Valid cases: 677  
Invalid: 0

## Q802 (Q802)

### File: women\_baseline

#### Overview

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

Valid cases: 677  
Invalid: 0

## Q803 (Q803)

### File: women\_baseline

#### Overview

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

Valid cases: 361  
Invalid: 316

## Q804 (Q804)

### File: women\_baseline

#### Overview

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

Valid cases: 361  
Invalid: 316

## Q805 (Q805)

### File: women\_baseline

#### Overview

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

Valid cases: 361  
Invalid: 316

## Q806 (Q806)

### File: women\_baseline

#### Overview

## Q806 (Q806)

### File: women\_baseline

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

Valid cases: 361  
Invalid: 316

## Q807 (Q807)

### File: women\_baseline

#### Overview

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

Valid cases: 361  
Invalid: 316

## Q808 (Q808)

### File: women\_baseline

#### Overview

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

Valid cases: 361  
Invalid: 316

## Q809 (Q809)

### File: women\_baseline

#### Overview

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

Valid cases: 361  
Invalid: 316

## Q810 (Q810)

### File: women\_baseline

#### Overview

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

Valid cases: 361  
Invalid: 316

## Q811 (Q811)

### File: women\_baseline

#### Overview

## Q811 (Q811)

### File: women\_baseline

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

Valid cases: 361  
Invalid: 316

## Q812 (Q812)

### File: women\_baseline

#### Overview

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

Valid cases: 677  
Invalid: 0

## Q813 (Q813)

### File: women\_baseline

#### Overview

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

Valid cases: 677  
Invalid: 0

## Q901 (Q901)

### File: women\_baseline

#### Overview

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

Valid cases: 677  
Invalid: 0

## Q902 (Q902)

### File: women\_baseline

#### Overview

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

Valid cases: 677  
Invalid: 0

## Q903 (Q903)

### File: women\_baseline

#### Overview

## Q903 (Q903)

### File: women\_baseline

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

Valid cases: 677  
Invalid: 0

## Q904 (Q904)

### File: women\_baseline

#### Overview

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

Valid cases: 677  
Invalid: 0

## Q905 (Q905)

### File: women\_baseline

#### Overview

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

Valid cases: 677  
Invalid: 0

## Q906 (Q906)

### File: women\_baseline

#### Overview

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

Valid cases: 677  
Invalid: 0

## Q907 (Q907)

### File: women\_baseline

#### Overview

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

Valid cases: 677  
Invalid: 0

## Q908 (Q908)

### File: women\_baseline

#### Overview

## Q908 (Q908)

### File: women\_baseline

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

Valid cases: 677  
Invalid: 0

## Q909 (Q909)

### File: women\_baseline

#### Overview

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

Valid cases: 677  
Invalid: 0

## Q910 (Q910)

### File: women\_baseline

#### Overview

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

Valid cases: 677  
Invalid: 0

## Q911 (Q911)

### File: women\_baseline

#### Overview

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

Valid cases: 677  
Invalid: 0

## Q912 (Q912)

### File: women\_baseline

#### Overview

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

Valid cases: 103  
Invalid: 574

## Q920a (Q920a)

### File: women\_baseline

#### Overview

## Q920a (Q920a)

### File: women\_baseline

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

Valid cases: 677  
Invalid: 0

## Q920b (Q920b)

### File: women\_baseline

#### Overview

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

Valid cases: 677  
Invalid: 0

## Q920c (Q920c)

### File: women\_baseline

#### Overview

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

Valid cases: 677  
Invalid: 0

## Q920d (Q920d)

### File: women\_baseline

#### Overview

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

Valid cases: 677  
Invalid: 0

## Q920e (Q920e)

### File: women\_baseline

#### Overview

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

Valid cases: 677  
Invalid: 0

## Q940a (Q940a)

### File: women\_baseline

#### Overview

## Q940a (Q940a)

### File: women\_baseline

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

Valid cases: 677  
Invalid: 0  
Minimum: 0  
Maximum: 500  
Mean: 14.1  
Standard deviation: 51.1

## Q940b (Q940b)

### File: women\_baseline

#### Overview

Type: Continuous  
Format: numeric  
Decimals: 0  
Range: 0-4000

Valid cases: 677  
Invalid: 0  
Minimum: 0  
Maximum: 4000  
Mean: 171.7  
Standard deviation: 340.7

## Q940c (Q940c)

### File: women\_baseline

#### Overview

Type: Continuous  
Format: numeric  
Decimals: 0  
Range: 0-1560

Valid cases: 677  
Invalid: 0  
Minimum: 0  
Maximum: 1560  
Mean: 26.1  
Standard deviation: 75

## Q940d (Q940d)

### File: women\_baseline

#### Overview

Type: Continuous  
Format: numeric  
Decimals: 0  
Range: 0-1200

Valid cases: 677  
Invalid: 0  
Minimum: 0  
Maximum: 1200  
Mean: 40.8  
Standard deviation: 98.3

## Q940e (Q940e)

### File: women\_baseline

#### Overview

Type: Continuous  
Format: numeric  
Decimals: 0  
Range: 0-3000

Valid cases: 677  
Invalid: 0  
Minimum: 0  
Maximum: 3000  
Mean: 109  
Standard deviation: 209.8



## Q940f (Q940f)

File: women\_baseline

### Overview

Type: Continuous  
Format: numeric  
Decimals: 0  
Range: 0-4000

Valid cases: 677  
Invalid: 0  
Minimum: 0  
Maximum: 4000  
Mean: 173.1  
Standard deviation: 383.3

## Q940g (Q940g)

File: women\_baseline

### Overview

Type: Continuous  
Format: numeric  
Decimals: 0  
Range: 0-2500

Valid cases: 677  
Invalid: 0  
Minimum: 0  
Maximum: 2500  
Mean: 40.3  
Standard deviation: 165.1

## Q940h (Q940h)

File: women\_baseline

### Overview

Type: Continuous  
Format: numeric  
Decimals: 0  
Range: 0-3000

Valid cases: 677  
Invalid: 0  
Minimum: 0  
Maximum: 3000  
Mean: 20.9  
Standard deviation: 146.3

## Q940i (Q940i)

File: women\_baseline

### Overview

Type: Continuous  
Format: numeric  
Decimals: 0  
Range: 0-7500

Valid cases: 677  
Invalid: 0  
Minimum: 0  
Maximum: 7500  
Mean: 67.3  
Standard deviation: 486.7

## Q991a (Q991a)

File: women\_baseline

### Overview

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

Valid cases: 175  
Invalid: 502

## Q991b (Q991b)

File: women\_baseline

### Overview

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

Valid cases: 109  
Invalid: 568  
Minimum: 0  
Maximum: 10000  
Mean: 583.8  
Standard deviation: 1604.1

## Q991c (Q991c)

File: women\_baseline

### Overview

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

Valid cases: 175  
Invalid: 502

## Q991d (Q991d)

File: women\_baseline

### Overview

Type: Continuous  
Format: numeric  
Decimals: 0  
Range: 0-7000

Valid cases: 20  
Invalid: 657  
Minimum: 0  
Maximum: 7000  
Mean: 1063.9  
Standard deviation: 1928.9

## Q991e (Q991e)

File: women\_baseline

### Overview

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

Valid cases: 175  
Invalid: 502

## Q991f (Q991f)

File: women\_baseline

### Overview

Type: Continuous  
Format: numeric  
Decimals: 0  
Range: 0-5000

Valid cases: 43  
Invalid: 634  
Minimum: 0  
Maximum: 5000  
Mean: 894.4  
Standard deviation: 1189.7

## Q950a (Q950a)

File: women\_baseline

### Overview

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

Valid cases: 677  
Invalid: 0

## Q950b (Q950b)

File: women\_baseline

### Overview

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

Valid cases: 677  
Invalid: 0

## Q950c (Q950c)

File: women\_baseline

### Overview

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

Valid cases: 677  
Invalid: 0

## Q950d (Q950d)

File: women\_baseline

### Overview

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

Valid cases: 677  
Invalid: 0

## Q950e (Q950e)

File: women\_baseline

### Overview

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

Valid cases: 677  
Invalid: 0

## Q950f (Q950f)

File: women\_baseline

### Overview

Q950f (Q950f)

File: women\_baseline

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

Valid cases: 677  
Invalid: 0

id (id)

File: men\_baseline

**Overview**

Type: Continuous  
Format: numeric  
Decimals: 0  
Range: 1-1367

Valid cases: 674  
Invalid: 0  
Minimum: 1  
Maximum: 1367  
Mean: 686  
Standard deviation: 394.2

cn (cn)

File: men\_baseline

**Overview**

Type: Continuous  
Format: numeric  
Decimals: 0  
Range: 1-35

Valid cases: 674  
Invalid: 0  
Minimum: 1  
Maximum: 35  
Mean: 17.6  
Standard deviation: 9.9

Q970a (Q970a)

File: men\_baseline

**Overview**

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

Valid cases: 673  
Invalid: 1

Q970b (Q970b)

File: men\_baseline

**Overview**

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

Valid cases: 558  
Invalid: 116

Q970c (Q970c)

File: men\_baseline

**Overview**

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

Valid cases: 474  
Invalid: 200

Q970d (Q970d)

File: men\_baseline

## Q970d (Q970d)

File: men\_baseline

### Overview

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

Valid cases: 426  
Invalid: 248

## Q970e (Q970e)

File: men\_baseline

### Overview

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

Valid cases: 396  
Invalid: 278

## Q970f (Q970f)

File: men\_baseline

### Overview

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

Valid cases: 332  
Invalid: 342

## Q970g (Q970g)

File: men\_baseline

### Overview

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

Valid cases: 313  
Invalid: 361

## Q970h (Q970h)

File: men\_baseline

### Overview

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

Valid cases: 298  
Invalid: 376

## Q970i (Q970i)

File: men\_baseline

### Overview

## Q970i (Q970i)

### File: men\_baseline

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

Valid cases: 276  
Invalid: 398

## Q970j (Q970j)

### File: men\_baseline

#### Overview

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

Valid cases: 260  
Invalid: 414

## Q101 (Q101)

### File: men\_baseline

#### Overview

Type: Discrete  
Format: numeric  
Decimals: 0  
Range: 18-38

Valid cases: 674  
Invalid: 0

## Q102 (Q102)

### File: men\_baseline

#### Overview

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

Valid cases: 674  
Invalid: 0

## Q103 (Q103)

### File: men\_baseline

#### Overview

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

Valid cases: 674  
Invalid: 0

## Q104 (Q104)

### File: men\_baseline

#### Overview

## Q104 (Q104)

### File: men\_baseline

Type: Continuous  
Format: numeric  
Decimals: 0  
Range: 0-450

Valid cases: 670  
Invalid: 4  
Minimum: 0  
Maximum: 450  
Mean: 103.5  
Standard deviation: 107.5

## Q104a (Q104a)

### File: men\_baseline

#### Overview

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

Valid cases: 674  
Invalid: 0

## Q105 (Q105)

### File: men\_baseline

#### Overview

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

Valid cases: 674  
Invalid: 0

## Q105a (Q105a)

### File: men\_baseline

#### Overview

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

Valid cases: 254  
Invalid: 420

## Q106 (Q106)

### File: men\_baseline

#### Overview

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

Valid cases: 674  
Invalid: 0

## Q107 (Q107)

### File: men\_baseline

#### Overview



## Q107 (Q107)

### File: men\_baseline

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

Valid cases: 674  
Invalid: 0

## Q108 (Q108)

### File: men\_baseline

#### Overview

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

Valid cases: 674  
Invalid: 0

## Q108a (Q108a)

### File: men\_baseline

#### Overview

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

Valid cases: 165  
Invalid: 509  
Minimum: 1  
Maximum: 30  
Mean: 2.2  
Standard deviation: 3.8

## Q108b (Q108b)

### File: men\_baseline

#### Overview

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

Valid cases: 674  
Invalid: 0

## Q109 (Q109)

### File: men\_baseline

#### Overview

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

Valid cases: 674  
Invalid: 0

## Q110 (Q110)

### File: men\_baseline

#### Overview

## Q110 (Q110)

### File: men\_baseline

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

Valid cases: 673  
Invalid: 1

## Q111 (Q111)

### File: men\_baseline

#### Overview

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

Valid cases: 673  
Invalid: 1

## Q112 (Q112)

### File: men\_baseline

#### Overview

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

Valid cases: 673  
Invalid: 1

## Q113 (Q113)

### File: men\_baseline

#### Overview

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

Valid cases: 673  
Invalid: 1

## Q114 (Q114)

### File: men\_baseline

#### Overview

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

Valid cases: 673  
Invalid: 1

## Q115 (Q115)

### File: men\_baseline

#### Overview

## Q115 (Q115)

### File: men\_baseline

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

Valid cases: 673  
Invalid: 1

## Q116 (Q116)

### File: men\_baseline

#### Overview

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

Valid cases: 673  
Invalid: 1

## Q117 (Q117)

### File: men\_baseline

#### Overview

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

Valid cases: 673  
Invalid: 1

## Q117a (Q117a)

### File: men\_baseline

#### Overview

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

Valid cases: 668  
Invalid: 6  
Minimum: 0  
Maximum: 30  
Mean: 4.8  
Standard deviation: 7.2

## Q118 (Q118)

### File: men\_baseline

#### Overview

Type: Continuous  
Format: numeric  
Decimals: 0  
Range: 0-15000

Valid cases: 673  
Invalid: 1  
Minimum: 0  
Maximum: 15000  
Mean: 412  
Standard deviation: 1074.4

## Q119 (Q119)

### File: men\_baseline

#### Overview

## Q119 (Q119)

### File: men\_baseline

Type: Continuous  
Format: numeric  
Decimals: 0  
Range: 0-65000

Valid cases: 672  
Invalid: 2  
Minimum: 0  
Maximum: 65000  
Mean: 877.1  
Standard deviation: 4867.4

## Q119a (Q119a)

### File: men\_baseline

#### Overview

Type: Continuous  
Format: numeric  
Decimals: 0  
Range: 0-3000

Valid cases: 674  
Invalid: 0  
Minimum: 0  
Maximum: 3000  
Mean: 91.3  
Standard deviation: 251.8

## Q120 (Q120)

### File: men\_baseline

#### Overview

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

Valid cases: 672  
Invalid: 2  
Minimum: 0  
Maximum: 10000  
Mean: 167.8  
Standard deviation: 800.1

## Q120a (Q120a)

### File: men\_baseline

#### Overview

Type: Continuous  
Format: numeric  
Decimals: 0  
Range: 0-6100

Valid cases: 671  
Invalid: 3  
Minimum: 0  
Maximum: 6100  
Mean: 113.1  
Standard deviation: 542.1

## Q121 (Q121)

### File: men\_baseline

#### Overview

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

Valid cases: 673  
Invalid: 1

## Q122 (Q122)

File: men\_baseline

### Overview

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

Valid cases: 673  
Invalid: 1

## Q123 (Q123)

File: men\_baseline

### Overview

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

Valid cases: 673  
Invalid: 1

## Q124a (Q124a)

File: men\_baseline

### Overview

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

Valid cases: 673  
Invalid: 1

## Q124b (Q124b)

File: men\_baseline

### Overview

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

Valid cases: 673  
Invalid: 1

## Q124c (Q124c)

File: men\_baseline

### Overview

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

Valid cases: 673  
Invalid: 1

## Q124d (Q124d)

File: men\_baseline

### Overview

## Q124d (Q124d)

### File: men\_baseline

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

Valid cases: 673  
Invalid: 1

## Q124e (Q124e)

### File: men\_baseline

#### Overview

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

Valid cases: 673  
Invalid: 1

## Q124f (Q124f)

### File: men\_baseline

#### Overview

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

Valid cases: 673  
Invalid: 1

## Q124g (Q124g)

### File: men\_baseline

#### Overview

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

Valid cases: 673  
Invalid: 1

## Q125a (Q125a)

### File: men\_baseline

#### Overview

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

Valid cases: 673  
Invalid: 1

## Q125b (Q125b)

### File: men\_baseline

#### Overview

## Q125b (Q125b)

### File: men\_baseline

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

Valid cases: 673  
Invalid: 1

## Q125c (Q125c)

### File: men\_baseline

#### Overview

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

Valid cases: 673  
Invalid: 1

## Q125d (Q125d)

### File: men\_baseline

#### Overview

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

Valid cases: 673  
Invalid: 1

## Q126a (Q126a)

### File: men\_baseline

#### Overview

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

Valid cases: 673  
Invalid: 1

## Q126b (Q126b)

### File: men\_baseline

#### Overview

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

Valid cases: 673  
Invalid: 1

## Q126c (Q126c)

### File: men\_baseline

#### Overview

## Q126c (Q126c)

### File: men\_baseline

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

Valid cases: 673  
Invalid: 1

## Q126d (Q126d)

### File: men\_baseline

#### Overview

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

Valid cases: 673  
Invalid: 1

## Q127a (Q127a)

### File: men\_baseline

#### Overview

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

Valid cases: 673  
Invalid: 1

## Q127b (Q127b)

### File: men\_baseline

#### Overview

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

Valid cases: 673  
Invalid: 1

## Q127c (Q127c)

### File: men\_baseline

#### Overview

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

Valid cases: 673  
Invalid: 1

## Q127d (Q127d)

### File: men\_baseline

#### Overview



## Q127d (Q127d)

### File: men\_baseline

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

Valid cases: 673  
Invalid: 1

## Q128 (Q128)

### File: men\_baseline

#### Overview

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

Valid cases: 673  
Invalid: 1

## Q201a (Q201a)

### File: men\_baseline

#### Overview

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

Valid cases: 672  
Invalid: 2

## Q201b (Q201b)

### File: men\_baseline

#### Overview

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

Valid cases: 672  
Invalid: 2

## Q201c (Q201c)

### File: men\_baseline

#### Overview

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

Valid cases: 672  
Invalid: 2

## Q201d (Q201d)

### File: men\_baseline

#### Overview

## Q201d (Q201d)

### File: men\_baseline

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

Valid cases: 672  
Invalid: 2

## Q201e (Q201e)

### File: men\_baseline

#### Overview

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

Valid cases: 672  
Invalid: 2

## Q201f (Q201f)

### File: men\_baseline

#### Overview

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

Valid cases: 672  
Invalid: 2

## Q201g (Q201g)

### File: men\_baseline

#### Overview

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

Valid cases: 672  
Invalid: 2

## Q201h (Q201h)

### File: men\_baseline

#### Overview

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

Valid cases: 672  
Invalid: 2

## Q201i (Q201i)

### File: men\_baseline

#### Overview

## Q201i (Q201i)

### File: men\_baseline

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

Valid cases: 672  
Invalid: 2

## Q201j (Q201j)

### File: men\_baseline

#### Overview

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

Valid cases: 672  
Invalid: 2

## Q201k (Q201k)

### File: men\_baseline

#### Overview

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

Valid cases: 672  
Invalid: 2

## Q201l (Q201l)

### File: men\_baseline

#### Overview

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

Valid cases: 672  
Invalid: 2

## Q201m (Q201m)

### File: men\_baseline

#### Overview

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

Valid cases: 672  
Invalid: 2

## Q201n (Q201n)

### File: men\_baseline

#### Overview

## Q201n (Q201n)

### File: men\_baseline

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

Valid cases: 672  
Invalid: 2

## Q201o (Q201o)

### File: men\_baseline

#### Overview

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

Valid cases: 672  
Invalid: 2

## Q201p (Q201p)

### File: men\_baseline

#### Overview

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

Valid cases: 672  
Invalid: 2

## Q201q (Q201q)

### File: men\_baseline

#### Overview

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

Valid cases: 672  
Invalid: 2

## Q201r (Q201r)

### File: men\_baseline

#### Overview

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

Valid cases: 672  
Invalid: 2

## Q201s (Q201s)

### File: men\_baseline

#### Overview

## Q201s (Q201s)

### File: men\_baseline

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

Valid cases: 672  
Invalid: 2

## Q201t (Q201t)

### File: men\_baseline

#### Overview

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

Valid cases: 672  
Invalid: 2

## Q310 (Q310)

### File: men\_baseline

#### Overview

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

Valid cases: 652  
Invalid: 22  
Minimum: 0  
Maximum: 100  
Mean: 3.4  
Standard deviation: 7

## Q311 (Q311)

### File: men\_baseline

#### Overview

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

Valid cases: 654  
Invalid: 20  
Minimum: 0  
Maximum: 30  
Mean: 2.2  
Standard deviation: 3.4

## Q312 (Q312)

### File: men\_baseline

#### Overview

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

Valid cases: 653  
Invalid: 21  
Minimum: 0  
Maximum: 100  
Mean: 2.5  
Standard deviation: 5.5

## calcscore (calcscore)

File: men\_baseline

### Overview

Type: Continuous  
Format: numeric  
Decimals: 0  
Range: 0-50

Valid cases: 202  
Invalid: 472  
Minimum: 0  
Maximum: 50  
Mean: 4  
Standard deviation: 6

## Q302 (Q302)

File: men\_baseline

### Overview

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

Valid cases: 484  
Invalid: 190

## Q302b (Q302b)

File: men\_baseline

### Overview

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

Valid cases: 180  
Invalid: 494

## Q305 (Q305)

File: men\_baseline

### Overview

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

Valid cases: 652  
Invalid: 22

## Q306 (Q306)

File: men\_baseline

### Overview

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

Valid cases: 652  
Invalid: 22

## Q307 (Q307)

File: men\_baseline

### Overview

## Q307 (Q307)

### File: men\_baseline

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

Valid cases: 652  
Invalid: 22

## Q308 (Q308)

### File: men\_baseline

#### Overview

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

Valid cases: 605  
Invalid: 69

## Q309 (Q309)

### File: men\_baseline

#### Overview

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

Valid cases: 652  
Invalid: 22

## Q314a (Q314a)

### File: men\_baseline

#### Overview

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

Valid cases: 652  
Invalid: 22

## Q314b (Q314b)

### File: men\_baseline

#### Overview

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

Valid cases: 652  
Invalid: 22

## Q314c (Q314c)

### File: men\_baseline

#### Overview

## Q314c (Q314c)

### File: men\_baseline

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

Valid cases: 652  
Invalid: 22

## Q314d (Q314d)

### File: men\_baseline

#### Overview

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

Valid cases: 652  
Invalid: 22

## Q314e (Q314e)

### File: men\_baseline

#### Overview

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

Valid cases: 652  
Invalid: 22

## Q315 (Q315)

### File: men\_baseline

#### Overview

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

Valid cases: 652  
Invalid: 22

## Q401 (Q401)

### File: men\_baseline

#### Overview

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

Valid cases: 652  
Invalid: 22

## Q407 (Q407)

### File: men\_baseline

#### Overview



## Q407 (Q407)

### File: men\_baseline

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

Valid cases: 652  
Invalid: 22

## Q407a (Q407a)

### File: men\_baseline

#### Overview

Type: Discrete  
Format: numeric  
Decimals: 0  
Range: 1-8

Valid cases: 266  
Invalid: 408

## Q406 (Q406)

### File: men\_baseline

#### Overview

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

Valid cases: 268  
Invalid: 406

## Q406a (Q406a)

### File: men\_baseline

#### Overview

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

Valid cases: 268  
Invalid: 406

## Q408 (Q408)

### File: men\_baseline

#### Overview

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

Valid cases: 268  
Invalid: 406

## Q409 (Q409)

### File: men\_baseline

#### Overview

## Q409 (Q409)

### File: men\_baseline

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

Valid cases: 268  
Invalid: 406

## Q410 (Q410)

### File: men\_baseline

#### Overview

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

Valid cases: 132  
Invalid: 542

## Q411 (Q411)

### File: men\_baseline

#### Overview

Type: Continuous  
Format: numeric  
Decimals: 0  
Range: 0-3250

Valid cases: 113  
Invalid: 561  
Minimum: 0  
Maximum: 3250  
Mean: 514.6  
Standard deviation: 627.3

## Q501a (Q501a)

### File: men\_baseline

#### Overview

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

Valid cases: 671  
Invalid: 3

## Q501b (Q501b)

### File: men\_baseline

#### Overview

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

Valid cases: 671  
Invalid: 3

## Q501c (Q501c)

### File: men\_baseline

#### Overview

## Q501c (Q501c)

### File: men\_baseline

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

Valid cases: 671  
Invalid: 3

## Q501d (Q501d)

### File: men\_baseline

#### Overview

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

Valid cases: 671  
Invalid: 3

## Q501e (Q501e)

### File: men\_baseline

#### Overview

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

Valid cases: 671  
Invalid: 3

## Q501f (Q501f)

### File: men\_baseline

#### Overview

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

Valid cases: 671  
Invalid: 3

## Q501g (Q501g)

### File: men\_baseline

#### Overview

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

Valid cases: 671  
Invalid: 3

## Q501h (Q501h)

### File: men\_baseline

#### Overview

## Q501h (Q501h)

### File: men\_baseline

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

Valid cases: 671  
Invalid: 3

## Q502a (Q502a)

### File: men\_baseline

#### Overview

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

Valid cases: 672  
Invalid: 2

## Q502b (Q502b)

### File: men\_baseline

#### Overview

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

Valid cases: 672  
Invalid: 2

## Q502c (Q502c)

### File: men\_baseline

#### Overview

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

Valid cases: 672  
Invalid: 2

## Q502d (Q502d)

### File: men\_baseline

#### Overview

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

Valid cases: 672  
Invalid: 2

## Q502e (Q502e)

### File: men\_baseline

#### Overview

## Q502e (Q502e)

### File: men\_baseline

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

Valid cases: 672  
Invalid: 2

## Q502f (Q502f)

### File: men\_baseline

#### Overview

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

Valid cases: 672  
Invalid: 2

## Q505a (Q505a)

### File: men\_baseline

#### Overview

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

Valid cases: 672  
Invalid: 2

## Q505b (Q505b)

### File: men\_baseline

#### Overview

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

Valid cases: 672  
Invalid: 2

## Q505c (Q505c)

### File: men\_baseline

#### Overview

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

Valid cases: 672  
Invalid: 2

## Q505d (Q505d)

### File: men\_baseline

#### Overview

## Q505d (Q505d)

### File: men\_baseline

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

Valid cases: 672  
Invalid: 2

## Q505e (Q505e)

### File: men\_baseline

#### Overview

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

Valid cases: 672  
Invalid: 2

## Q505f (Q505f)

### File: men\_baseline

#### Overview

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

Valid cases: 288  
Invalid: 386

## Q506a (Q506a)

### File: men\_baseline

#### Overview

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

Valid cases: 672  
Invalid: 2

## Q506b (Q506b)

### File: men\_baseline

#### Overview

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

Valid cases: 672  
Invalid: 2

## Q506c (Q506c)

### File: men\_baseline

#### Overview

## Q506c (Q506c)

### File: men\_baseline

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

Valid cases: 672  
Invalid: 2

## Q506d (Q506d)

### File: men\_baseline

#### Overview

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

Valid cases: 672  
Invalid: 2

## Q506e (Q506e)

### File: men\_baseline

#### Overview

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

Valid cases: 672  
Invalid: 2

## Q507a (Q507a)

### File: men\_baseline

#### Overview

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

Valid cases: 672  
Invalid: 2

## Q507b (Q507b)

### File: men\_baseline

#### Overview

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

Valid cases: 672  
Invalid: 2

## Q507c (Q507c)

### File: men\_baseline

#### Overview

## Q507c (Q507c)

### File: men\_baseline

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

Valid cases: 672  
Invalid: 2

## Q507d (Q507d)

### File: men\_baseline

#### Overview

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

Valid cases: 672  
Invalid: 2

## Q507e (Q507e)

### File: men\_baseline

#### Overview

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

Valid cases: 288  
Invalid: 386

## Q508a (Q508a)

### File: men\_baseline

#### Overview

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

Valid cases: 672  
Invalid: 2

## Q508b (Q508b)

### File: men\_baseline

#### Overview

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

Valid cases: 672  
Invalid: 2

## Q508c (Q508c)

### File: men\_baseline

#### Overview



## Q508c (Q508c)

### File: men\_baseline

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

Valid cases: 672  
Invalid: 2

## Q508d (Q508d)

### File: men\_baseline

#### Overview

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

Valid cases: 672  
Invalid: 2

## Q509a (Q509a)

### File: men\_baseline

#### Overview

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

Valid cases: 672  
Invalid: 2

## Q509b (Q509b)

### File: men\_baseline

#### Overview

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

Valid cases: 672  
Invalid: 2

## Q509c (Q509c)

### File: men\_baseline

#### Overview

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

Valid cases: 672  
Invalid: 2

## Q509d (Q509d)

### File: men\_baseline

#### Overview

## Q509d (Q509d)

### File: men\_baseline

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

Valid cases: 672  
Invalid: 2

## Q509e (Q509e)

### File: men\_baseline

#### Overview

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

Valid cases: 672  
Invalid: 2

## Q510a (Q510a)

### File: men\_baseline

#### Overview

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

Valid cases: 672  
Invalid: 2

## Q510b (Q510b)

### File: men\_baseline

#### Overview

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

Valid cases: 672  
Invalid: 2

## Q510c (Q510c)

### File: men\_baseline

#### Overview

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

Valid cases: 672  
Invalid: 2

## Q510d (Q510d)

### File: men\_baseline

#### Overview

## Q510d (Q510d)

### File: men\_baseline

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

Valid cases: 672  
Invalid: 2

## Q510e (Q510e)

### File: men\_baseline

#### Overview

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

Valid cases: 672  
Invalid: 2

## Q503a (Q503a)

### File: men\_baseline

#### Overview

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

Valid cases: 672  
Invalid: 2

## Q503b (Q503b)

### File: men\_baseline

#### Overview

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

Valid cases: 672  
Invalid: 2

## Q503c (Q503c)

### File: men\_baseline

#### Overview

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

Valid cases: 672  
Invalid: 2

## Q503d (Q503d)

### File: men\_baseline

#### Overview

## Q503d (Q503d)

### File: men\_baseline

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

Valid cases: 672  
Invalid: 2

## Q504a (Q504a)

### File: men\_baseline

#### Overview

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

Valid cases: 672  
Invalid: 2

## Q504b (Q504b)

### File: men\_baseline

#### Overview

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

Valid cases: 672  
Invalid: 2

## Q504c (Q504c)

### File: men\_baseline

#### Overview

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

Valid cases: 672  
Invalid: 2

## Q504d (Q504d)

### File: men\_baseline

#### Overview

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

Valid cases: 672  
Invalid: 2

## Q990a (Q990a)

### File: men\_baseline

#### Overview

## Q990a (Q990a)

### File: men\_baseline

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

Valid cases: 672  
Invalid: 2

## Q990b (Q990b)

### File: men\_baseline

#### Overview

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

Valid cases: 672  
Invalid: 2

## Q990c (Q990c)

### File: men\_baseline

#### Overview

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

Valid cases: 672  
Invalid: 2

## Q990d (Q990d)

### File: men\_baseline

#### Overview

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

Valid cases: 672  
Invalid: 2

## Q990e (Q990e)

### File: men\_baseline

#### Overview

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

Valid cases: 672  
Invalid: 2

## Q990f (Q990f)

### File: men\_baseline

#### Overview

## Q990f (Q990f)

### File: men\_baseline

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

Valid cases: 672  
Invalid: 2

## Q990g (Q990g)

### File: men\_baseline

#### Overview

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

Valid cases: 672  
Invalid: 2

## Q990h (Q990h)

### File: men\_baseline

#### Overview

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

Valid cases: 672  
Invalid: 2

## Q990i (Q990i)

### File: men\_baseline

#### Overview

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

Valid cases: 672  
Invalid: 2

## Q990j (Q990j)

### File: men\_baseline

#### Overview

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

Valid cases: 672  
Invalid: 2

## Q990k (Q990k)

### File: men\_baseline

#### Overview

## Q990k (Q990k)

### File: men\_baseline

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

Valid cases: 672  
Invalid: 2

## Q990l (Q990l)

### File: men\_baseline

#### Overview

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

Valid cases: 672  
Invalid: 2

## Q601a (Q601a)

### File: men\_baseline

#### Overview

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

Valid cases: 669  
Invalid: 5

## Q601b (Q601b)

### File: men\_baseline

#### Overview

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

Valid cases: 669  
Invalid: 5

## Q601c (Q601c)

### File: men\_baseline

#### Overview

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

Valid cases: 669  
Invalid: 5

## Q601d (Q601d)

### File: men\_baseline

#### Overview

## Q601d (Q601d)

### File: men\_baseline

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

Valid cases: 669  
Invalid: 5

## Q601e (Q601e)

### File: men\_baseline

#### Overview

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

Valid cases: 669  
Invalid: 5

## Q601f (Q601f)

### File: men\_baseline

#### Overview

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

Valid cases: 669  
Invalid: 5

## Q601g (Q601g)

### File: men\_baseline

#### Overview

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

Valid cases: 669  
Invalid: 5

## Q601h (Q601h)

### File: men\_baseline

#### Overview

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

Valid cases: 669  
Invalid: 5

## Q601i (Q601i)

### File: men\_baseline

#### Overview



## Q601i (Q601i)

File: men\_baseline

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

Valid cases: 669  
Invalid: 5

## Q601j (Q601j)

File: men\_baseline

### Overview

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

Valid cases: 669  
Invalid: 5

## Q601k (Q601k)

File: men\_baseline

### Overview

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

Valid cases: 669  
Invalid: 5

## Q601l (Q601l)

File: men\_baseline

### Overview

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

Valid cases: 669  
Invalid: 5

## Q601m (Q601m)

File: men\_baseline

### Overview

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

Valid cases: 669  
Invalid: 5

## Q601n (Q601n)

File: men\_baseline

### Overview

## Q601n (Q601n)

### File: men\_baseline

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

Valid cases: 669  
Invalid: 5

## Q601o (Q601o)

### File: men\_baseline

#### Overview

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

Valid cases: 669  
Invalid: 5

## Q601p (Q601p)

### File: men\_baseline

#### Overview

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

Valid cases: 669  
Invalid: 5

## Q601q (Q601q)

### File: men\_baseline

#### Overview

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

Valid cases: 669  
Invalid: 5

## Q601r (Q601r)

### File: men\_baseline

#### Overview

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

Valid cases: 669  
Invalid: 5

## Q601s (Q601s)

### File: men\_baseline

#### Overview

## Q601s (Q601s)

### File: men\_baseline

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

Valid cases: 669  
Invalid: 5

## Q601t (Q601t)

### File: men\_baseline

#### Overview

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

Valid cases: 669  
Invalid: 5

## Q602 (Q602)

### File: men\_baseline

#### Overview

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

Valid cases: 669  
Invalid: 5

## Q603 (Q603)

### File: men\_baseline

#### Overview

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

Valid cases: 669  
Invalid: 5

## Q604 (Q604)

### File: men\_baseline

#### Overview

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

Valid cases: 669  
Invalid: 5

## Q605 (Q605)

### File: men\_baseline

#### Overview

## Q605 (Q605)

### File: men\_baseline

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

Valid cases: 669  
Invalid: 5

## Q606 (Q606)

### File: men\_baseline

#### Overview

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

Valid cases: 669  
Invalid: 5

## Q701a (Q701a)

### File: men\_baseline

#### Overview

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

Valid cases: 669  
Invalid: 5

## Q701b (Q701b)

### File: men\_baseline

#### Overview

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

Valid cases: 669  
Invalid: 5

## Q701c (Q701c)

### File: men\_baseline

#### Overview

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

Valid cases: 669  
Invalid: 5

## Q701d (Q701d)

### File: men\_baseline

#### Overview

## Q701d (Q701d)

### File: men\_baseline

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

Valid cases: 669  
Invalid: 5

## Q701e (Q701e)

### File: men\_baseline

#### Overview

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

Valid cases: 669  
Invalid: 5

## Q701f (Q701f)

### File: men\_baseline

#### Overview

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

Valid cases: 669  
Invalid: 5

## Q701g (Q701g)

### File: men\_baseline

#### Overview

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

Valid cases: 669  
Invalid: 5

## Q701h (Q701h)

### File: men\_baseline

#### Overview

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

Valid cases: 669  
Invalid: 5

## Q702a (Q702a)

### File: men\_baseline

#### Overview

## Q702a (Q702a)

### File: men\_baseline

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

Valid cases: 668  
Invalid: 6

## Q702b (Q702b)

### File: men\_baseline

#### Overview

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

Valid cases: 668  
Invalid: 6

## Q702c (Q702c)

### File: men\_baseline

#### Overview

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

Valid cases: 668  
Invalid: 6

## Q702d (Q702d)

### File: men\_baseline

#### Overview

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

Valid cases: 668  
Invalid: 6

## Q702e (Q702e)

### File: men\_baseline

#### Overview

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

Valid cases: 668  
Invalid: 6

## Q702f (Q702f)

### File: men\_baseline

#### Overview

## Q702f (Q702f)

### File: men\_baseline

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

Valid cases: 668  
Invalid: 6

## Q702g (Q702g)

### File: men\_baseline

#### Overview

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

Valid cases: 668  
Invalid: 6

## Q702h (Q702h)

### File: men\_baseline

#### Overview

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

Valid cases: 668  
Invalid: 6

## Q702i (Q702i)

### File: men\_baseline

#### Overview

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

Valid cases: 668  
Invalid: 6

## Q702j (Q702j)

### File: men\_baseline

#### Overview

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

Valid cases: 668  
Invalid: 6

## Q702k (Q702k)

### File: men\_baseline

#### Overview

## Q702k (Q702k)

### File: men\_baseline

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

Valid cases: 668  
Invalid: 6

## Q702l (Q702l)

### File: men\_baseline

#### Overview

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

Valid cases: 668  
Invalid: 6

## Q702m (Q702m)

### File: men\_baseline

#### Overview

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

Valid cases: 668  
Invalid: 6

## Q702n (Q702n)

### File: men\_baseline

#### Overview

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

Valid cases: 668  
Invalid: 6

## Q702p (Q702p)

### File: men\_baseline

#### Overview

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

Valid cases: 668  
Invalid: 6

## Q702o (Q702o)

### File: men\_baseline

#### Overview



## Q702o (Q702o)

### File: men\_baseline

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

Valid cases: 668  
Invalid: 6

## Q801 (Q801)

### File: men\_baseline

#### Overview

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

Valid cases: 668  
Invalid: 6

## Q802 (Q802)

### File: men\_baseline

#### Overview

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

Valid cases: 668  
Invalid: 6

## Q803 (Q803)

### File: men\_baseline

#### Overview

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

Valid cases: 464  
Invalid: 210

## Q804 (Q804)

### File: men\_baseline

#### Overview

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

Valid cases: 464  
Invalid: 210

## Q805 (Q805)

### File: men\_baseline

#### Overview

## Q805 (Q805)

### File: men\_baseline

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

Valid cases: 464  
Invalid: 210

## Q806 (Q806)

### File: men\_baseline

#### Overview

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

Valid cases: 464  
Invalid: 210

## Q807 (Q807)

### File: men\_baseline

#### Overview

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

Valid cases: 464  
Invalid: 210

## Q808 (Q808)

### File: men\_baseline

#### Overview

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

Valid cases: 464  
Invalid: 210

## Q809 (Q809)

### File: men\_baseline

#### Overview

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

Valid cases: 464  
Invalid: 210

## Q810 (Q810)

### File: men\_baseline

#### Overview

## Q810 (Q810)

### File: men\_baseline

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

Valid cases: 464  
Invalid: 210

## Q811 (Q811)

### File: men\_baseline

#### Overview

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

Valid cases: 464  
Invalid: 210

## Q812 (Q812)

### File: men\_baseline

#### Overview

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

Valid cases: 668  
Invalid: 6

## Q813 (Q813)

### File: men\_baseline

#### Overview

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

Valid cases: 668  
Invalid: 6

## Q901 (Q901)

### File: men\_baseline

#### Overview

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

Valid cases: 668  
Invalid: 6

## Q902 (Q902)

### File: men\_baseline

#### Overview

## Q902 (Q902)

### File: men\_baseline

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

Valid cases: 668  
Invalid: 6

## Q903 (Q903)

### File: men\_baseline

#### Overview

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

Valid cases: 668  
Invalid: 6

## Q904 (Q904)

### File: men\_baseline

#### Overview

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

Valid cases: 668  
Invalid: 6

## Q905 (Q905)

### File: men\_baseline

#### Overview

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

Valid cases: 668  
Invalid: 6

## Q906 (Q906)

### File: men\_baseline

#### Overview

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

Valid cases: 668  
Invalid: 6

## Q907 (Q907)

### File: men\_baseline

#### Overview

## Q907 (Q907)

### File: men\_baseline

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

Valid cases: 668  
Invalid: 6

## Q908 (Q908)

### File: men\_baseline

#### Overview

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

Valid cases: 668  
Invalid: 6

## Q909 (Q909)

### File: men\_baseline

#### Overview

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

Valid cases: 668  
Invalid: 6

## Q910 (Q910)

### File: men\_baseline

#### Overview

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

Valid cases: 668  
Invalid: 6

## Q911 (Q911)

### File: men\_baseline

#### Overview

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

Valid cases: 668  
Invalid: 6

## Q912 (Q912)

### File: men\_baseline

#### Overview

## Q912 (Q912)

### File: men\_baseline

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

Valid cases: 169  
Invalid: 505

## Q920a (Q920a)

### File: men\_baseline

#### Overview

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

Valid cases: 668  
Invalid: 6

## Q920b (Q920b)

### File: men\_baseline

#### Overview

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

Valid cases: 668  
Invalid: 6

## Q920c (Q920c)

### File: men\_baseline

#### Overview

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

Valid cases: 668  
Invalid: 6

## Q920d (Q920d)

### File: men\_baseline

#### Overview

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

Valid cases: 668  
Invalid: 6

## Q920e (Q920e)

### File: men\_baseline

#### Overview

## Q920e (Q920e)

### File: men\_baseline

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

Valid cases: 668  
Invalid: 6

## Q940a (Q940a)

### File: men\_baseline

#### Overview

Type: Continuous  
Format: numeric  
Decimals: 0  
Range: 0-5000

Valid cases: 668  
Invalid: 6  
Minimum: 0  
Maximum: 5000  
Mean: 93.8  
Standard deviation: 316.2

## Q940b (Q940b)

### File: men\_baseline

#### Overview

Type: Continuous  
Format: numeric  
Decimals: 0  
Range: 0-6000

Valid cases: 666  
Invalid: 8  
Minimum: 0  
Maximum: 6000  
Mean: 195.7  
Standard deviation: 412.1

## Q940c (Q940c)

### File: men\_baseline

#### Overview

Type: Continuous  
Format: numeric  
Decimals: 0  
Range: 0-850

Valid cases: 668  
Invalid: 6  
Minimum: 0  
Maximum: 850  
Mean: 40.9  
Standard deviation: 87.1

## Q940d (Q940d)

### File: men\_baseline

#### Overview

Type: Continuous  
Format: numeric  
Decimals: 0  
Range: 0-6000

Valid cases: 668  
Invalid: 6  
Minimum: 0  
Maximum: 6000  
Mean: 79.3  
Standard deviation: 328.7

## Q940e (Q940e)

File: men\_baseline

### Overview

Type: Continuous	Valid cases: 668
Format: numeric	Invalid: 6
Decimals: 0	Minimum: 0
Range: 0-5000	Maximum: 5000
	Mean: 117.7
	Standard deviation: 319.6

## Q940f (Q940f)

File: men\_baseline

### Overview

Type: Continuous	Valid cases: 667
Format: numeric	Invalid: 7
Decimals: 0	Minimum: 0
Range: 0-6000	Maximum: 6000
	Mean: 348.4
	Standard deviation: 704.1

## Q940g (Q940g)

File: men\_baseline

### Overview

Type: Continuous	Valid cases: 667
Format: numeric	Invalid: 7
Decimals: 0	Minimum: 0
Range: 0-5000	Maximum: 5000
	Mean: 104.7
	Standard deviation: 332.5

## Q940h (Q940h)

File: men\_baseline

### Overview

Type: Continuous	Valid cases: 668
Format: numeric	Invalid: 6
Decimals: 0	Minimum: 0
Range: 0-5000	Maximum: 5000
	Mean: 69
	Standard deviation: 310

## Q940i (Q940i)

File: men\_baseline

### Overview

Type: Continuous	Valid cases: 668
Format: numeric	Invalid: 6
Decimals: 0	Minimum: 0
Range: 0-150000	Maximum: 150000
	Mean: 306.5
	Standard deviation: 5817.3



## Q991a (Q991a)

File: men\_baseline

### Overview

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

Valid cases: 194  
Invalid: 480

## Q991b (Q991b)

File: men\_baseline

### Overview

Type: Continuous  
Format: numeric  
Decimals: 0  
Range: 0-9000

Valid cases: 115  
Invalid: 559  
Minimum: 0  
Maximum: 9000  
Mean: 353  
Standard deviation: 1014.1

## Q991c (Q991c)

File: men\_baseline

### Overview

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

Valid cases: 194  
Invalid: 480

## Q991d (Q991d)

File: men\_baseline

### Overview

Type: Continuous  
Format: numeric  
Decimals: 0  
Range: 0-21000

Valid cases: 35  
Invalid: 639  
Minimum: 0  
Maximum: 21000  
Mean: 1033.9  
Standard deviation: 3576.6

## Q991e (Q991e)

File: men\_baseline

### Overview

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

Valid cases: 194  
Invalid: 480

## Q991f (Q991f)

File: men\_baseline

## Q991f (Q991f)

File: men\_baseline

### Overview

Type: Continuous  
Format: numeric  
Decimals: 0  
Range: 0-33340

Valid cases: 64  
Invalid: 610  
Minimum: 0  
Maximum: 33340  
Mean: 1888.9  
Standard deviation: 5074.5

## Q950a (Q950a)

File: men\_baseline

### Overview

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

Valid cases: 668  
Invalid: 6

## Q950b (Q950b)

File: men\_baseline

### Overview

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

Valid cases: 668  
Invalid: 6

## Q950c (Q950c)

File: men\_baseline

### Overview

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

Valid cases: 668  
Invalid: 6

## Q950d (Q950d)

File: men\_baseline

### Overview

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

Valid cases: 668  
Invalid: 6

## Q950e (Q950e)

File: men\_baseline

### Overview

## Q950e (Q950e)

File: men\_baseline

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

Valid cases: 668  
Invalid: 6

## Q950f (Q950f)

File: men\_baseline

### Overview

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

Valid cases: 668  
Invalid: 6

id (id)

File: men\_midline

**Overview**

Type: Continuous  
Format: numeric  
Decimals: 0  
Range: 1-1366

Valid cases: 440  
Invalid: 0  
Minimum: 1  
Maximum: 1366  
Mean: 647.4  
Standard deviation: 396.3

cn (cn)

File: men\_midline

**Overview**

Type: Continuous  
Format: numeric  
Decimals: 0  
Range: 1-35

Valid cases: 440  
Invalid: 0  
Minimum: 1  
Maximum: 35  
Mean: 16.6  
Standard deviation: 9.6

inter (inter)

File: men\_midline

**Overview**

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

Valid cases: 440  
Invalid: 0

date (date)

File: men\_midline

**Overview**

Type: Discrete  
Format: character  
Width: 9

Valid cases: 440  
Invalid: 0

Q970a (Q970a)

File: men\_midline

**Overview**

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

Valid cases: 440  
Invalid: 0

Q970b (Q970b)

File: men\_midline

## Q970b (Q970b)

File: men\_midline

### Overview

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

Valid cases: 379  
Invalid: 61

## Q970c (Q970c)

File: men\_midline

### Overview

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

Valid cases: 354  
Invalid: 86

## Q970d (Q970d)

File: men\_midline

### Overview

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

Valid cases: 316  
Invalid: 124

## Q970e (Q970e)

File: men\_midline

### Overview

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

Valid cases: 285  
Invalid: 155

## Q970f (Q970f)

File: men\_midline

### Overview

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

Valid cases: 208  
Invalid: 232

## Q970g (Q970g)

File: men\_midline

### Overview

## Q970g (Q970g)

### File: men\_midline

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

Valid cases: 174  
Invalid: 266

## Q970h (Q970h)

### File: men\_midline

#### Overview

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

Valid cases: 143  
Invalid: 297

## Q970i (Q970i)

### File: men\_midline

#### Overview

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

Valid cases: 122  
Invalid: 318

## Q970j (Q970j)

### File: men\_midline

#### Overview

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

Valid cases: 104  
Invalid: 336

## Q101 (Q101)

### File: men\_midline

#### Overview

Type: Discrete  
Format: numeric  
Decimals: 0  
Range: 18-34

Valid cases: 440  
Invalid: 0

## Q104 (Q104)

### File: men\_midline

#### Overview

## Q104 (Q104)

### File: men\_midline

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

Valid cases: 440  
Invalid: 0

## Q105 (Q105)

### File: men\_midline

#### Overview

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

Valid cases: 440  
Invalid: 0

## Q106 (Q106)

### File: men\_midline

#### Overview

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

Valid cases: 440  
Invalid: 0

## Q107 (Q107)

### File: men\_midline

#### Overview

Type: Continuous  
Format: numeric  
Decimals: 0  
Range: 0-787952543

Valid cases: 173  
Invalid: 267  
Minimum: 0  
Maximum: 787952543  
Mean: 4554641.2  
Standard deviation: 59906922.3

## Q108 (Q108)

### File: men\_midline

#### Overview

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

Valid cases: 440  
Invalid: 0

## Q109 (Q109)

### File: men\_midline

#### Overview

## Q109 (Q109)

### File: men\_midline

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

Valid cases: 440  
Invalid: 0

## Q109a (Q109a)

### File: men\_midline

#### Overview

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

Valid cases: 440  
Invalid: 0  
Minimum: 1  
Maximum: 98  
Mean: 12  
Standard deviation: 27.2

## Q109b (Q109b)

### File: men\_midline

#### Overview

Type: Continuous  
Format: numeric  
Decimals: 0  
Range: 0-23

Valid cases: 440  
Invalid: 0  
Minimum: 0  
Maximum: 23  
Mean: 2.3  
Standard deviation: 2

## Q109c (Q109c)

### File: men\_midline

#### Overview

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

Valid cases: 440  
Invalid: 0  
Minimum: 0  
Maximum: 30  
Mean: 2.1  
Standard deviation: 2.6

## Q110 (Q110)

### File: men\_midline

#### Overview

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

Valid cases: 440  
Invalid: 0



## Q111 (Q111)

File: men\_midline

### Overview

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

Valid cases: 440  
Invalid: 0

## Q112 (Q112)

File: men\_midline

### Overview

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

Valid cases: 440  
Invalid: 0

## Q113 (Q113)

File: men\_midline

### Overview

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

Valid cases: 440  
Invalid: 0

## Q114 (Q114)

File: men\_midline

### Overview

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

Valid cases: 440  
Invalid: 0

## Q115 (Q115)

File: men\_midline

### Overview

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

Valid cases: 440  
Invalid: 0

## Q116 (Q116)

File: men\_midline

### Overview

## Q116 (Q116)

### File: men\_midline

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

Valid cases: 440  
Invalid: 0

## Q117 (Q117)

### File: men\_midline

#### Overview

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

Valid cases: 440  
Invalid: 0

## Q118 (Q118)

### File: men\_midline

#### Overview

Type: Continuous  
Format: numeric  
Decimals: 0  
Range: 0-25000

Valid cases: 440  
Invalid: 0  
Minimum: 0  
Maximum: 25000  
Mean: 1100.1  
Standard deviation: 1981.9

## Q119 (Q119)

### File: men\_midline

#### Overview

Type: Continuous  
Format: numeric  
Decimals: 0  
Range: 0-70000

Valid cases: 440  
Invalid: 0  
Minimum: 0  
Maximum: 70000  
Mean: 576.8  
Standard deviation: 3492.5

## Q119a (Q119a)

### File: men\_midline

#### Overview

Type: Continuous  
Format: numeric  
Decimals: 0  
Range: 0-15000

Valid cases: 440  
Invalid: 0  
Minimum: 0  
Maximum: 15000  
Mean: 156.6  
Standard deviation: 847.7

## Q120 (Q120)

File: men\_midline

### Overview

Type: Continuous	Valid cases: 440
Format: numeric	Invalid: 0
Decimals: 0	Minimum: 0
Range: 0-7500	Maximum: 7500
	Mean: 156.2
	Standard deviation: 493.4

## Q120a (Q120a)

File: men\_midline

### Overview

Type: Continuous	Valid cases: 440
Format: numeric	Invalid: 0
Decimals: 0	Minimum: 0
Range: 0-3000	Maximum: 3000
	Mean: 89
	Standard deviation: 289.3

## Q121 (Q121)

File: men\_midline

### Overview

Type: Discrete	Valid cases: 440
Format: numeric	Invalid: 0
Decimals: 0	
Range: 1-2	

## Q122 (Q122)

File: men\_midline

### Overview

Type: Discrete	Valid cases: 440
Format: numeric	Invalid: 0
Decimals: 0	
Range: 1-2	

## Q123 (Q123)

File: men\_midline

### Overview

Type: Discrete	Valid cases: 440
Format: numeric	Invalid: 0
Decimals: 0	
Range: 1-2	

## Q124a (Q124a)

File: men\_midline

## Q124a (Q124a)

File: men\_midline

### Overview

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

Valid cases: 440  
Invalid: 0

## Q124b (Q124b)

File: men\_midline

### Overview

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

Valid cases: 440  
Invalid: 0

## Q124c (Q124c)

File: men\_midline

### Overview

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

Valid cases: 440  
Invalid: 0

## Q124d (Q124d)

File: men\_midline

### Overview

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

Valid cases: 440  
Invalid: 0

## Q124e (Q124e)

File: men\_midline

### Overview

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

Valid cases: 440  
Invalid: 0

## Q124f (Q124f)

File: men\_midline

### Overview

## Q124f (Q124f)

### File: men\_midline

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

Valid cases: 440  
Invalid: 0

## Q124g (Q124g)

### File: men\_midline

#### Overview

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

Valid cases: 440  
Invalid: 0

## Q125a (Q125a)

### File: men\_midline

#### Overview

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

Valid cases: 440  
Invalid: 0

## Q125b (Q125b)

### File: men\_midline

#### Overview

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

Valid cases: 440  
Invalid: 0

## Q125c (Q125c)

### File: men\_midline

#### Overview

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

Valid cases: 440  
Invalid: 0

## Q125d (Q125d)

### File: men\_midline

#### Overview

## Q125d (Q125d)

### File: men\_midline

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

Valid cases: 440  
Invalid: 0

## Q126a (Q126a)

### File: men\_midline

#### Overview

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

Valid cases: 440  
Invalid: 0

## Q126b (Q126b)

### File: men\_midline

#### Overview

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

Valid cases: 440  
Invalid: 0

## Q126c (Q126c)

### File: men\_midline

#### Overview

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

Valid cases: 440  
Invalid: 0

## Q126d (Q126d)

### File: men\_midline

#### Overview

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

Valid cases: 440  
Invalid: 0

## Q127a (Q127a)

### File: men\_midline

#### Overview

## Q127a (Q127a)

### File: men\_midline

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

Valid cases: 440  
Invalid: 0

## Q127b (Q127b)

### File: men\_midline

#### Overview

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

Valid cases: 440  
Invalid: 0

## Q127c (Q127c)

### File: men\_midline

#### Overview

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

Valid cases: 440  
Invalid: 0

## Q127d (Q127d)

### File: men\_midline

#### Overview

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

Valid cases: 440  
Invalid: 0

## Q128 (Q128)

### File: men\_midline

#### Overview

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

Valid cases: 440  
Invalid: 0

## Q201a (Q201a)

### File: men\_midline

#### Overview

## Q201a (Q201a)

### File: men\_midline

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

Valid cases: 440  
Invalid: 0

## Q201b (Q201b)

### File: men\_midline

#### Overview

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

Valid cases: 440  
Invalid: 0

## Q201c (Q201c)

### File: men\_midline

#### Overview

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

Valid cases: 440  
Invalid: 0

## Q201d (Q201d)

### File: men\_midline

#### Overview

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

Valid cases: 440  
Invalid: 0

## Q201e (Q201e)

### File: men\_midline

#### Overview

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

Valid cases: 440  
Invalid: 0

## Q201f (Q201f)

### File: men\_midline

#### Overview



## Q201f (Q201f)

### File: men\_midline

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

Valid cases: 440  
Invalid: 0

## Q201g (Q201g)

### File: men\_midline

#### Overview

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

Valid cases: 440  
Invalid: 0

## Q201h (Q201h)

### File: men\_midline

#### Overview

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

Valid cases: 440  
Invalid: 0

## Q201i (Q201i)

### File: men\_midline

#### Overview

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

Valid cases: 440  
Invalid: 0

## Q201j (Q201j)

### File: men\_midline

#### Overview

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

Valid cases: 440  
Invalid: 0

## Q201k (Q201k)

### File: men\_midline

#### Overview

## Q201k (Q201k)

### File: men\_midline

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

Valid cases: 440  
Invalid: 0

## Q201l (Q201l)

### File: men\_midline

#### Overview

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

Valid cases: 440  
Invalid: 0

## Q201m (Q201m)

### File: men\_midline

#### Overview

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

Valid cases: 440  
Invalid: 0

## Q201n (Q201n)

### File: men\_midline

#### Overview

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

Valid cases: 440  
Invalid: 0

## Q201o (Q201o)

### File: men\_midline

#### Overview

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

Valid cases: 440  
Invalid: 0

## Q201p (Q201p)

### File: men\_midline

#### Overview

## Q201p (Q201p)

### File: men\_midline

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

Valid cases: 440  
Invalid: 0

## Q201q (Q201q)

### File: men\_midline

#### Overview

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

Valid cases: 440  
Invalid: 0

## Q201r (Q201r)

### File: men\_midline

#### Overview

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

Valid cases: 440  
Invalid: 0

## Q201s (Q201s)

### File: men\_midline

#### Overview

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

Valid cases: 440  
Invalid: 0

## Q201t (Q201t)

### File: men\_midline

#### Overview

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

Valid cases: 440  
Invalid: 0

## Q10001a (Q10001a)

### File: men\_midline

#### Overview

## Q10001a (Q10001a)

### File: men\_midline

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

Valid cases: 440  
Invalid: 0

## Q10001b (Q10001b)

### File: men\_midline

#### Overview

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

Valid cases: 440  
Invalid: 0

## Q10001c (Q10001c)

### File: men\_midline

#### Overview

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

Valid cases: 440  
Invalid: 0

## Q10001d (Q10001d)

### File: men\_midline

#### Overview

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

Valid cases: 440  
Invalid: 0

## Q10001e (Q10001e)

### File: men\_midline

#### Overview

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

Valid cases: 440  
Invalid: 0

## Q10001f (Q10001f)

### File: men\_midline

#### Overview

## Q10001f (Q10001f)

### File: men\_midline

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

Valid cases: 440  
Invalid: 0

## Q10001g (Q10001g)

### File: men\_midline

#### Overview

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

Valid cases: 440  
Invalid: 0

## Q10001h (Q10001h)

### File: men\_midline

#### Overview

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

Valid cases: 440  
Invalid: 0

## Q10001i (Q10001i)

### File: men\_midline

#### Overview

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

Valid cases: 440  
Invalid: 0

## Q10001j (Q10001j)

### File: men\_midline

#### Overview

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

Valid cases: 440  
Invalid: 0

## Q10001k (Q10001k)

### File: men\_midline

#### Overview

## Q10001k (Q10001k)

### File: men\_midline

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

Valid cases: 440  
Invalid: 0

## Q10001l (Q10001l)

### File: men\_midline

#### Overview

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

Valid cases: 440  
Invalid: 0

## Q10001m (Q10001m)

### File: men\_midline

#### Overview

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

Valid cases: 440  
Invalid: 0

## Q10001n (Q10001n)

### File: men\_midline

#### Overview

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

Valid cases: 440  
Invalid: 0

## Q10001o (Q10001o)

### File: men\_midline

#### Overview

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

Valid cases: 440  
Invalid: 0

## Q10001p (Q10001p)

### File: men\_midline

#### Overview

## Q10001p (Q10001p)

### File: men\_midline

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

Valid cases: 440  
Invalid: 0

## Q10001q (Q10001q)

### File: men\_midline

#### Overview

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

Valid cases: 440  
Invalid: 0

## Q10001r (Q10001r)

### File: men\_midline

#### Overview

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

Valid cases: 440  
Invalid: 0

## Q10001s (Q10001s)

### File: men\_midline

#### Overview

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

Valid cases: 440  
Invalid: 0

## Q310 (Q310)

### File: men\_midline

#### Overview

Type: Continuous  
Format: numeric  
Decimals: 0  
Range: 0-50

Valid cases: 440  
Invalid: 0  
Minimum: 0  
Maximum: 50  
Mean: 2.2  
Standard deviation: 3.8

## Q311 (Q311)

### File: men\_midline

#### Overview

## Q311 (Q311)

### File: men\_midline

Type: Continuous  
Format: numeric  
Decimals: 0  
Range: 0-52

Valid cases: 440  
Invalid: 0  
Minimum: 0  
Maximum: 52  
Mean: 1.8  
Standard deviation: 3.4

## Q312 (Q312)

### File: men\_midline

#### Overview

Type: Continuous  
Format: numeric  
Decimals: 0  
Range: 0-23

Valid cases: 440  
Invalid: 0  
Minimum: 0  
Maximum: 23  
Mean: 1.9  
Standard deviation: 2.5

## Q305 (Q305)

### File: men\_midline

#### Overview

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

Valid cases: 424  
Invalid: 16

## Q306 (Q306)

### File: men\_midline

#### Overview

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

Valid cases: 424  
Invalid: 16

## Q307 (Q307)

### File: men\_midline

#### Overview

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

Valid cases: 424  
Invalid: 16

## Q308 (Q308)

### File: men\_midline

#### Overview



## Q308 (Q308)

### File: men\_midline

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

Valid cases: 371  
Invalid: 69

## Q309 (Q309)

### File: men\_midline

#### Overview

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

Valid cases: 424  
Invalid: 16

## Q314a (Q314a)

### File: men\_midline

#### Overview

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

Valid cases: 424  
Invalid: 16

## Q314b (Q314b)

### File: men\_midline

#### Overview

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

Valid cases: 424  
Invalid: 16

## Q314c (Q314c)

### File: men\_midline

#### Overview

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

Valid cases: 424  
Invalid: 16

## Q314d (Q314d)

### File: men\_midline

#### Overview

## Q314d (Q314d)

### File: men\_midline

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

Valid cases: 424  
Invalid: 16

## Q314e (Q314e)

### File: men\_midline

#### Overview

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

Valid cases: 424  
Invalid: 16

## Q315 (Q315)

### File: men\_midline

#### Overview

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

Valid cases: 424  
Invalid: 16

## Q401 (Q401)

### File: men\_midline

#### Overview

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

Valid cases: 440  
Invalid: 0

## Q401c (Q401c)

### File: men\_midline

#### Overview

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

Valid cases: 440  
Invalid: 0

## Q404 (Q404)

### File: men\_midline

#### Overview

## Q404 (Q404)

### File: men\_midline

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

Valid cases: 440  
Invalid: 0

## Q407 (Q407)

### File: men\_midline

#### Overview

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

Valid cases: 440  
Invalid: 0

## Q407a (Q407a)

### File: men\_midline

#### Overview

Type: Continuous  
Format: numeric  
Decimals: 0  
Range: 1-77

Valid cases: 213  
Invalid: 227  
Minimum: 1  
Maximum: 77  
Mean: 2.1  
Standard deviation: 5.4

## Q409 (Q409)

### File: men\_midline

#### Overview

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

Valid cases: 213  
Invalid: 227

## Q410 (Q410)

### File: men\_midline

#### Overview

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

Valid cases: 112  
Invalid: 328

## Q411 (Q411)

### File: men\_midline

#### Overview

## Q411 (Q411)

### File: men\_midline

Type: Continuous  
Format: numeric  
Decimals: 0  
Range: 1-8860

Valid cases: 101  
Invalid: 339  
Minimum: 1  
Maximum: 8860  
Mean: 703.6  
Standard deviation: 1147.7

## Q501a (Q501a)

### File: men\_midline

#### Overview

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

Valid cases: 440  
Invalid: 0

## Q501b (Q501b)

### File: men\_midline

#### Overview

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

Valid cases: 440  
Invalid: 0

## Q501c (Q501c)

### File: men\_midline

#### Overview

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

Valid cases: 440  
Invalid: 0

## Q501d (Q501d)

### File: men\_midline

#### Overview

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

Valid cases: 440  
Invalid: 0

## Q501e (Q501e)

### File: men\_midline

#### Overview

## Q501e (Q501e)

### File: men\_midline

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

Valid cases: 440  
Invalid: 0

## Q501f (Q501f)

### File: men\_midline

#### Overview

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

Valid cases: 440  
Invalid: 0

## Q501g (Q501g)

### File: men\_midline

#### Overview

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

Valid cases: 440  
Invalid: 0

## Q501h (Q501h)

### File: men\_midline

#### Overview

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

Valid cases: 440  
Invalid: 0

## Q502a (Q502a)

### File: men\_midline

#### Overview

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

Valid cases: 440  
Invalid: 0

## Q502b (Q502b)

### File: men\_midline

#### Overview

## Q502b (Q502b)

### File: men\_midline

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

Valid cases: 440  
Invalid: 0

## Q502c (Q502c)

### File: men\_midline

#### Overview

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

Valid cases: 440  
Invalid: 0

## Q502d (Q502d)

### File: men\_midline

#### Overview

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

Valid cases: 440  
Invalid: 0

## Q502e (Q502e)

### File: men\_midline

#### Overview

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

Valid cases: 440  
Invalid: 0

## Q502f (Q502f)

### File: men\_midline

#### Overview

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

Valid cases: 440  
Invalid: 0

## Q503a (Q503a)

### File: men\_midline

#### Overview

## Q503a (Q503a)

### File: men\_midline

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

Valid cases: 440  
Invalid: 0

## Q503b (Q503b)

### File: men\_midline

#### Overview

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

Valid cases: 440  
Invalid: 0

## Q503c (Q503c)

### File: men\_midline

#### Overview

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

Valid cases: 440  
Invalid: 0

## Q503d (Q503d)

### File: men\_midline

#### Overview

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

Valid cases: 440  
Invalid: 0

## Q505a (Q505a)

### File: men\_midline

#### Overview

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

Valid cases: 440  
Invalid: 0

## Q505b (Q505b)

### File: men\_midline

#### Overview

## Q505b (Q505b)

### File: men\_midline

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

Valid cases: 440  
Invalid: 0

## Q505c (Q505c)

### File: men\_midline

#### Overview

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

Valid cases: 440  
Invalid: 0

## Q505d (Q505d)

### File: men\_midline

#### Overview

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

Valid cases: 440  
Invalid: 0

## Q505e (Q505e)

### File: men\_midline

#### Overview

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

Valid cases: 440  
Invalid: 0

## Q505f (Q505f)

### File: men\_midline

#### Overview

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

Valid cases: 213  
Invalid: 227

## Q507a (Q507a)

### File: men\_midline

#### Overview



## Q507a (Q507a)

### File: men\_midline

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

Valid cases: 440  
Invalid: 0

## Q507b (Q507b)

### File: men\_midline

#### Overview

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

Valid cases: 440  
Invalid: 0

## Q507c (Q507c)

### File: men\_midline

#### Overview

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

Valid cases: 440  
Invalid: 0

## Q507d (Q507d)

### File: men\_midline

#### Overview

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

Valid cases: 440  
Invalid: 0

## Q507e (Q507e)

### File: men\_midline

#### Overview

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

Valid cases: 213  
Invalid: 227

## Q509a (Q509a)

### File: men\_midline

#### Overview

## Q509a (Q509a)

### File: men\_midline

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

Valid cases: 440  
Invalid: 0

## Q509b (Q509b)

### File: men\_midline

#### Overview

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

Valid cases: 440  
Invalid: 0

## Q509c (Q509c)

### File: men\_midline

#### Overview

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

Valid cases: 440  
Invalid: 0

## Q509d (Q509d)

### File: men\_midline

#### Overview

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

Valid cases: 440  
Invalid: 0

## Q509e (Q509e)

### File: men\_midline

#### Overview

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

Valid cases: 440  
Invalid: 0

## Q601a (Q601a)

### File: men\_midline

#### Overview

## Q601a (Q601a)

### File: men\_midline

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

Valid cases: 440  
Invalid: 0

## Q601b (Q601b)

### File: men\_midline

#### Overview

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

Valid cases: 440  
Invalid: 0

## Q601c (Q601c)

### File: men\_midline

#### Overview

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

Valid cases: 440  
Invalid: 0

## Q601d (Q601d)

### File: men\_midline

#### Overview

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

Valid cases: 440  
Invalid: 0

## Q601e (Q601e)

### File: men\_midline

#### Overview

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

Valid cases: 440  
Invalid: 0

## Q601f (Q601f)

### File: men\_midline

#### Overview

## Q601f (Q601f)

### File: men\_midline

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

Valid cases: 440  
Invalid: 0

## Q601g (Q601g)

### File: men\_midline

#### Overview

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

Valid cases: 440  
Invalid: 0

## Q601h (Q601h)

### File: men\_midline

#### Overview

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

Valid cases: 440  
Invalid: 0

## Q601i (Q601i)

### File: men\_midline

#### Overview

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

Valid cases: 440  
Invalid: 0

## Q601j (Q601j)

### File: men\_midline

#### Overview

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

Valid cases: 440  
Invalid: 0

## Q601k (Q601k)

### File: men\_midline

#### Overview

## Q601k (Q601k)

### File: men\_midline

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

Valid cases: 440  
Invalid: 0

## Q601l (Q601l)

### File: men\_midline

#### Overview

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

Valid cases: 440  
Invalid: 0

## Q601m (Q601m)

### File: men\_midline

#### Overview

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

Valid cases: 440  
Invalid: 0

## Q601n (Q601n)

### File: men\_midline

#### Overview

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

Valid cases: 440  
Invalid: 0

## Q601o (Q601o)

### File: men\_midline

#### Overview

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

Valid cases: 440  
Invalid: 0

## Q601p (Q601p)

### File: men\_midline

#### Overview

## Q601p (Q601p)

### File: men\_midline

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

Valid cases: 440  
Invalid: 0

## Q601q (Q601q)

### File: men\_midline

#### Overview

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

Valid cases: 440  
Invalid: 0

## Q601r (Q601r)

### File: men\_midline

#### Overview

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

Valid cases: 440  
Invalid: 0

## Q601s (Q601s)

### File: men\_midline

#### Overview

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

Valid cases: 440  
Invalid: 0

## Q601t (Q601t)

### File: men\_midline

#### Overview

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

Valid cases: 440  
Invalid: 0

## Q604 (Q604)

### File: men\_midline

#### Overview

## Q604 (Q604)

### File: men\_midline

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

Valid cases: 440  
Invalid: 0

## Q606 (Q606)

### File: men\_midline

#### Overview

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

Valid cases: 440  
Invalid: 0

## Q606a (Q606a)

### File: men\_midline

#### Overview

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

Valid cases: 440  
Invalid: 0

## Q606b (Q606b)

### File: men\_midline

#### Overview

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

Valid cases: 45  
Invalid: 395

## Q606c (Q606c)

### File: men\_midline

#### Overview

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

Valid cases: 45  
Invalid: 395

## Q606d (Q606d)

### File: men\_midline

#### Overview

## Q606d (Q606d)

### File: men\_midline

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

Valid cases: 38  
Invalid: 402

## Q606e (Q606e)

### File: men\_midline

#### Overview

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

Valid cases: 38  
Invalid: 402

## Q701a (Q701a)

### File: men\_midline

#### Overview

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

Valid cases: 440  
Invalid: 0

## Q701b (Q701b)

### File: men\_midline

#### Overview

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

Valid cases: 440  
Invalid: 0

## Q701c (Q701c)

### File: men\_midline

#### Overview

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

Valid cases: 440  
Invalid: 0

## Q701d (Q701d)

### File: men\_midline

#### Overview



## Q701d (Q701d)

### File: men\_midline

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

Valid cases: 440  
Invalid: 0

## Q701e (Q701e)

### File: men\_midline

#### Overview

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

Valid cases: 440  
Invalid: 0

## Q701f (Q701f)

### File: men\_midline

#### Overview

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

Valid cases: 440  
Invalid: 0

## Q701g (Q701g)

### File: men\_midline

#### Overview

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

Valid cases: 440  
Invalid: 0

## Q701h (Q701h)

### File: men\_midline

#### Overview

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

Valid cases: 440  
Invalid: 0

## Q702a (Q702a)

### File: men\_midline

#### Overview

## Q702a (Q702a)

### File: men\_midline

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

Valid cases: 440  
Invalid: 0

## Q702b (Q702b)

### File: men\_midline

#### Overview

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

Valid cases: 440  
Invalid: 0

## Q702c (Q702c)

### File: men\_midline

#### Overview

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

Valid cases: 440  
Invalid: 0

## Q702d (Q702d)

### File: men\_midline

#### Overview

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

Valid cases: 440  
Invalid: 0

## Q702e (Q702e)

### File: men\_midline

#### Overview

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

Valid cases: 440  
Invalid: 0

## Q702f (Q702f)

### File: men\_midline

#### Overview

## Q702f (Q702f)

### File: men\_midline

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

Valid cases: 440  
Invalid: 0

## Q702g (Q702g)

### File: men\_midline

#### Overview

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

Valid cases: 440  
Invalid: 0

## Q702h (Q702h)

### File: men\_midline

#### Overview

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

Valid cases: 440  
Invalid: 0

## Q702i (Q702i)

### File: men\_midline

#### Overview

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

Valid cases: 440  
Invalid: 0

## Q702j (Q702j)

### File: men\_midline

#### Overview

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

Valid cases: 440  
Invalid: 0

## Q702k (Q702k)

### File: men\_midline

#### Overview

## Q702k (Q702k)

### File: men\_midline

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

Valid cases: 440  
Invalid: 0

## Q702l (Q702l)

### File: men\_midline

#### Overview

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

Valid cases: 440  
Invalid: 0

## Q702m (Q702m)

### File: men\_midline

#### Overview

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

Valid cases: 440  
Invalid: 0

## Q702n (Q702n)

### File: men\_midline

#### Overview

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

Valid cases: 440  
Invalid: 0

## Q702p (Q702p)

### File: men\_midline

#### Overview

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

Valid cases: 440  
Invalid: 0

## Q702o (Q702o)

### File: men\_midline

#### Overview

## Q702o (Q702o)

### File: men\_midline

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

Valid cases: 440  
Invalid: 0

## Q1201 (Q1201)

### File: men\_midline

#### Overview

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

Valid cases: 440  
Invalid: 0

## Q1202 (Q1202)

### File: men\_midline

#### Overview

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

Valid cases: 440  
Invalid: 0

## Q1203 (Q1203)

### File: men\_midline

#### Overview

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

Valid cases: 440  
Invalid: 0

## Q1204 (Q1204)

### File: men\_midline

#### Overview

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

Valid cases: 440  
Invalid: 0

## Q1205 (Q1205)

### File: men\_midline

#### Overview

## Q1205 (Q1205)

### File: men\_midline

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

Valid cases: 440  
Invalid: 0

## Q1206 (Q1206)

### File: men\_midline

#### Overview

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

Valid cases: 440  
Invalid: 0

## Q1207 (Q1207)

### File: men\_midline

#### Overview

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

Valid cases: 440  
Invalid: 0

## Q801 (Q801)

### File: men\_midline

#### Overview

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

Valid cases: 440  
Invalid: 0

## Q802 (Q802)

### File: men\_midline

#### Overview

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

Valid cases: 440  
Invalid: 0

## Q803 (Q803)

### File: men\_midline

#### Overview

## Q803 (Q803)

### File: men\_midline

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

Valid cases: 282  
Invalid: 158

## Q804 (Q804)

### File: men\_midline

#### Overview

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

Valid cases: 282  
Invalid: 158

## Q805 (Q805)

### File: men\_midline

#### Overview

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

Valid cases: 282  
Invalid: 158

## Q806 (Q806)

### File: men\_midline

#### Overview

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

Valid cases: 282  
Invalid: 158

## Q807 (Q807)

### File: men\_midline

#### Overview

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

Valid cases: 282  
Invalid: 158

## Q808 (Q808)

### File: men\_midline

#### Overview

## Q808 (Q808)

### File: men\_midline

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

Valid cases: 282  
Invalid: 158

## Q809 (Q809)

### File: men\_midline

#### Overview

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

Valid cases: 282  
Invalid: 158

## Q810 (Q810)

### File: men\_midline

#### Overview

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

Valid cases: 282  
Invalid: 158

## Q811 (Q811)

### File: men\_midline

#### Overview

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

Valid cases: 282  
Invalid: 158

## Q812 (Q812)

### File: men\_midline

#### Overview

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

Valid cases: 440  
Invalid: 0

## Q813 (Q813)

### File: men\_midline

#### Overview



## Q813 (Q813)

### File: men\_midline

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

Valid cases: 440  
Invalid: 0

## Q921 (Q921)

### File: men\_midline

#### Overview

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

Valid cases: 440  
Invalid: 0

## Q922 (Q922)

### File: men\_midline

#### Overview

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

Valid cases: 440  
Invalid: 0

## Q923 (Q923)

### File: men\_midline

#### Overview

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

Valid cases: 440  
Invalid: 0

## Q926 (Q926)

### File: men\_midline

#### Overview

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

Valid cases: 440  
Invalid: 0

## Q927 (Q927)

### File: men\_midline

#### Overview

## Q927 (Q927)

### File: men\_midline

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

Valid cases: 440  
Invalid: 0

## Q928 (Q928)

### File: men\_midline

#### Overview

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

Valid cases: 440  
Invalid: 0

## Q929 (Q929)

### File: men\_midline

#### Overview

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

Valid cases: 440  
Invalid: 0

## Q908 (Q908)

### File: men\_midline

#### Overview

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

Valid cases: 440  
Invalid: 0

## Q924 (Q924)

### File: men\_midline

#### Overview

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

Valid cases: 440  
Invalid: 0

## Q925 (Q925)

### File: men\_midline

#### Overview

## Q925 (Q925)

### File: men\_midline

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

Valid cases: 440  
Invalid: 0

## Q912 (Q912)

### File: men\_midline

#### Overview

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

Valid cases: 440  
Invalid: 0

## Q920a (Q920a)

### File: men\_midline

#### Overview

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

Valid cases: 440  
Invalid: 0

## Q920b (Q920b)

### File: men\_midline

#### Overview

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

Valid cases: 440  
Invalid: 0

## Q920c (Q920c)

### File: men\_midline

#### Overview

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

Valid cases: 440  
Invalid: 0

## Q920d (Q920d)

### File: men\_midline

#### Overview

## Q920d (Q920d)

### File: men\_midline

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

Valid cases: 440  
Invalid: 0

## Q920e (Q920e)

### File: men\_midline

#### Overview

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

Valid cases: 440  
Invalid: 0

## Q940a (Q940a)

### File: men\_midline

#### Overview

Type: Continuous  
Format: numeric  
Decimals: 0  
Range: 0-2500

Valid cases: 440  
Invalid: 0  
Minimum: 0  
Maximum: 2500  
Mean: 97.8  
Standard deviation: 216.1

## Q940b (Q940b)

### File: men\_midline

#### Overview

Type: Continuous  
Format: numeric  
Decimals: 0  
Range: 0-3000

Valid cases: 440  
Invalid: 0  
Minimum: 0  
Maximum: 3000  
Mean: 230.8  
Standard deviation: 388.1

## Q940c (Q940c)

### File: men\_midline

#### Overview

Type: Continuous  
Format: numeric  
Decimals: 0  
Range: 0-5000

Valid cases: 440  
Invalid: 0  
Minimum: 0  
Maximum: 5000  
Mean: 53.3  
Standard deviation: 284.5

## Q940d (Q940d)

File: men\_midline

### Overview

Type: Continuous	Valid cases: 440
Format: numeric	Invalid: 0
Decimals: 0	Minimum: 0
Range: 0-18000	Maximum: 18000
	Mean: 121.9
	Standard deviation: 877.2

## Q940e (Q940e)

File: men\_midline

### Overview

Type: Continuous	Valid cases: 440
Format: numeric	Invalid: 0
Decimals: 0	Minimum: 0
Range: 0-5000	Maximum: 5000
	Mean: 151.6
	Standard deviation: 417.3

## Q940f (Q940f)

File: men\_midline

### Overview

Type: Continuous	Valid cases: 440
Format: numeric	Invalid: 0
Decimals: 0	Minimum: 0
Range: 0-450000	Maximum: 450000
	Mean: 1374.2
	Standard deviation: 21454.3

## Q940g (Q940g)

File: men\_midline

### Overview

Type: Continuous	Valid cases: 440
Format: numeric	Invalid: 0
Decimals: 0	Minimum: 0
Range: 0-40000	Maximum: 40000
	Mean: 202.4
	Standard deviation: 1933.5

## Q940h (Q940h)

File: men\_midline

### Overview

Type: Continuous	Valid cases: 440
Format: numeric	Invalid: 0
Decimals: 0	Minimum: 0
Range: 0-6000	Maximum: 6000
	Mean: 96.6
	Standard deviation: 496.6

## Q940i (Q940i)

### File: men\_midline

#### Overview

Type: Continuous	Valid cases: 440
Format: numeric	Invalid: 0
Decimals: 0	Minimum: 0
Range: 0-8000	Maximum: 8000
	Mean: 136.3
	Standard deviation: 747.7

## Q992a (Q992a)

### File: men\_midline

#### Overview

Type: Discrete	Valid cases: 440
Format: numeric	Invalid: 0
Decimals: 0	
Range: 0-1	

## Q992b (Q992b)

### File: men\_midline

#### Overview

Type: Continuous	Valid cases: 242
Format: numeric	Invalid: 198
Decimals: 0	Minimum: 0
Range: 0-700000	Maximum: 700000
	Mean: 3438.6
	Standard deviation: 44975.4

## Q992c (Q992c)

### File: men\_midline

#### Overview

Type: Discrete	Valid cases: 440
Format: numeric	Invalid: 0
Decimals: 0	
Range: 0-1	

## Q992d (Q992d)

### File: men\_midline

#### Overview

Type: Continuous	Valid cases: 56
Format: numeric	Invalid: 384
Decimals: 0	Minimum: 0
Range: 0-700000	Maximum: 700000
	Mean: 13437.1
	Standard deviation: 93432.9

## Q992e (Q992e)

File: men\_midline

### Overview

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

Valid cases: 440  
Invalid: 0

## Q992f (Q992f)

File: men\_midline

### Overview

Type: Continuous  
Format: numeric  
Decimals: 0  
Range: 0-100000

Valid cases: 127  
Invalid: 313  
Minimum: 0  
Maximum: 100000  
Mean: 2327.9  
Standard deviation: 9443.1

## Q1100a (Q1100a)

File: men\_midline

### Overview

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

Valid cases: 440  
Invalid: 0

## Q1100b (Q1100b)

File: men\_midline

### Overview

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

Valid cases: 440  
Invalid: 0

## Q950a (Q950a)

File: men\_midline

### Overview

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

Valid cases: 440  
Invalid: 0

## Q950b (Q950b)

File: men\_midline

### Overview

## Q950b (Q950b)

### File: men\_midline

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

Valid cases: 440  
Invalid: 0

## Q950c (Q950c)

### File: men\_midline

#### Overview

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

Valid cases: 440  
Invalid: 0

## Q950d (Q950d)

### File: men\_midline

#### Overview

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

Valid cases: 440  
Invalid: 0

## Q950e (Q950e)

### File: men\_midline

#### Overview

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

Valid cases: 440  
Invalid: 0

## Q950f (Q950f)

### File: men\_midline

#### Overview

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

Valid cases: 440  
Invalid: 0

## Q616 (Q616)

### File: men\_midline

#### Overview



## Q616 (Q616)

### File: men\_midline

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

Valid cases: 440  
Invalid: 0

## Q617 (Q617)

### File: men\_midline

#### Overview

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

Valid cases: 440  
Invalid: 0

id (id)

File: women\_midline

**Overview**

Type: Continuous  
Format: numeric  
Decimals: 0  
Range: 7-1353

Valid cases: 435  
Invalid: 0  
Minimum: 7  
Maximum: 1353  
Mean: 657.7  
Standard deviation: 395.5

cn (cn)

File: women\_midline

**Overview**

Type: Continuous  
Format: numeric  
Decimals: 0  
Range: 1-35

Valid cases: 435  
Invalid: 0  
Minimum: 1  
Maximum: 35  
Mean: 16.7  
Standard deviation: 9.6

inter (inter)

File: women\_midline

**Overview**

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

Valid cases: 435  
Invalid: 0

date (date)

File: women\_midline

**Overview**

Type: Discrete  
Format: character  
Width: 9

Valid cases: 435  
Invalid: 0

latitude (latitude)

File: women\_midline

**Overview**

Type: Continuous  
Format: numeric  
Decimals: 2  
Range: -30.629808--29.670412

Valid cases: 69  
Invalid: 366  
Minimum: -30.6  
Maximum: -29.7  
Mean: -29.9  
Standard deviation: 0.1

## longitude (longitude)

File: women\_midline

### Overview

Type: Continuous  
Format: numeric  
Decimals: 2  
Range: 30.064644-31.026726

Valid cases: 69  
Invalid: 366  
Minimum: 30.1  
Maximum: 31  
Mean: 30.9  
Standard deviation: 0.1

## Q970a (Q970a)

File: women\_midline

### Overview

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

Valid cases: 435  
Invalid: 0

## Q970b (Q970b)

File: women\_midline

### Overview

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

Valid cases: 363  
Invalid: 72

## Q970c (Q970c)

File: women\_midline

### Overview

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

Valid cases: 314  
Invalid: 121

## Q970d (Q970d)

File: women\_midline

### Overview

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

Valid cases: 269  
Invalid: 166

## Q970e (Q970e)

File: women\_midline

### Overview

## Q970e (Q970e)

### File: women\_midline

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

Valid cases: 248  
Invalid: 187

## Q970f (Q970f)

### File: women\_midline

#### Overview

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

Valid cases: 213  
Invalid: 222

## Q970g (Q970g)

### File: women\_midline

#### Overview

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

Valid cases: 198  
Invalid: 237

## Q970h (Q970h)

### File: women\_midline

#### Overview

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

Valid cases: 181  
Invalid: 254

## Q970i (Q970i)

### File: women\_midline

#### Overview

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

Valid cases: 168  
Invalid: 267

## Q970j (Q970j)

### File: women\_midline

#### Overview

## Q970j (Q970j)

### File: women\_midline

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

Valid cases: 143  
Invalid: 292

## Q101 (Q101)

### File: women\_midline

#### Overview

Type: Discrete  
Format: numeric  
Decimals: 0  
Range: 18-34

Valid cases: 435  
Invalid: 0

## Q106 (Q106)

### File: women\_midline

#### Overview

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

Valid cases: 435  
Invalid: 0

## Q107 (Q107)

### File: women\_midline

#### Overview

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

Valid cases: 435  
Invalid: 0

## Q108 (Q108)

### File: women\_midline

#### Overview

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

Valid cases: 435  
Invalid: 0

## Q108a (Q108a)

### File: women\_midline

#### Overview

## Q108a (Q108a)

### File: women\_midline

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

Valid cases: 95  
Invalid: 340

## Q108b (Q108b)

### File: women\_midline

#### Overview

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

Valid cases: 435  
Invalid: 0

## Q109 (Q109)

### File: women\_midline

#### Overview

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

Valid cases: 435  
Invalid: 0

## Q109a (Q109a)

### File: women\_midline

#### Overview

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

Valid cases: 435  
Invalid: 0  
Minimum: 1  
Maximum: 98  
Mean: 15.3  
Standard deviation: 31.8

## Q109b (Q109b)

### File: women\_midline

#### Overview

Type: Continuous  
Format: numeric  
Decimals: 0  
Range: 0-27

Valid cases: 435  
Invalid: 0  
Minimum: 0  
Maximum: 27  
Mean: 2.7  
Standard deviation: 2.6

## Q109c (Q109c)

### File: women\_midline

#### Overview

## Q109c (Q109c)

### File: women\_midline

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

Valid cases: 435  
Invalid: 0  
Minimum: 0  
Maximum: 36  
Mean: 2.5  
Standard deviation: 2.6

## Q110 (Q110)

### File: women\_midline

#### Overview

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

Valid cases: 435  
Invalid: 0

## Q111 (Q111)

### File: women\_midline

#### Overview

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

Valid cases: 435  
Invalid: 0

## Q112 (Q112)

### File: women\_midline

#### Overview

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

Valid cases: 435  
Invalid: 0

## Q113 (Q113)

### File: women\_midline

#### Overview

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

Valid cases: 435  
Invalid: 0

## Q114 (Q114)

### File: women\_midline

#### Overview

## Q114 (Q114)

File: women\_midline

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

Valid cases: 435  
Invalid: 0

## Q115 (Q115)

File: women\_midline

### Overview

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

Valid cases: 435  
Invalid: 0

## Q116 (Q116)

File: women\_midline

### Overview

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

Valid cases: 435  
Invalid: 0

## Q117 (Q117)

File: women\_midline

### Overview

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

Valid cases: 435  
Invalid: 0

## Q118 (Q118)

File: women\_midline

### Overview

Type: Continuous  
Format: numeric  
Decimals: 0  
Range: 0-8000

Valid cases: 435  
Invalid: 0  
Minimum: 0  
Maximum: 8000  
Mean: 397.4  
Standard deviation: 858.6

## Q119 (Q119)

File: women\_midline

### Overview



## Q119 (Q119)

### File: women\_midline

Type: Continuous  
Format: numeric  
Decimals: 0  
Range: 0-25000

Valid cases: 434  
Invalid: 1  
Minimum: 0  
Maximum: 25000  
Mean: 399.1  
Standard deviation: 1433.7

## Q119a (Q119a)

### File: women\_midline

#### Overview

Type: Continuous  
Format: numeric  
Decimals: 0  
Range: 0-3000

Valid cases: 246  
Invalid: 189  
Minimum: 0  
Maximum: 3000  
Mean: 198.8  
Standard deviation: 343.3

## Q120 (Q120)

### File: women\_midline

#### Overview

Type: Continuous  
Format: numeric  
Decimals: 0  
Range: 0-7000

Valid cases: 435  
Invalid: 0  
Minimum: 0  
Maximum: 7000  
Mean: 114.6  
Standard deviation: 561.6

## Q120a (Q120a)

### File: women\_midline

#### Overview

Type: Continuous  
Format: numeric  
Decimals: 0  
Range: 0-1300

Valid cases: 435  
Invalid: 0  
Minimum: 0  
Maximum: 1300  
Mean: 39.9  
Standard deviation: 135.5

## Q121 (Q121)

### File: women\_midline

#### Overview

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

Valid cases: 435  
Invalid: 0

## Q122 (Q122)

File: women\_midline

### Overview

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

Valid cases: 435  
Invalid: 0

## Q123 (Q123)

File: women\_midline

### Overview

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

Valid cases: 435  
Invalid: 0

## Q124a (Q124a)

File: women\_midline

### Overview

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

Valid cases: 435  
Invalid: 0

## Q124b (Q124b)

File: women\_midline

### Overview

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

Valid cases: 435  
Invalid: 0

## Q124c (Q124c)

File: women\_midline

### Overview

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

Valid cases: 435  
Invalid: 0

## Q124d (Q124d)

File: women\_midline

### Overview

## Q124d (Q124d)

### File: women\_midline

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

Valid cases: 435  
Invalid: 0

## Q124e (Q124e)

### File: women\_midline

#### Overview

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

Valid cases: 435  
Invalid: 0

## Q124f (Q124f)

### File: women\_midline

#### Overview

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

Valid cases: 435  
Invalid: 0

## Q124g (Q124g)

### File: women\_midline

#### Overview

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

Valid cases: 435  
Invalid: 0

## Q125a (Q125a)

### File: women\_midline

#### Overview

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

Valid cases: 435  
Invalid: 0

## Q125b (Q125b)

### File: women\_midline

#### Overview

## Q125b (Q125b)

### File: women\_midline

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

Valid cases: 435  
Invalid: 0

## Q125c (Q125c)

### File: women\_midline

#### Overview

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

Valid cases: 435  
Invalid: 0

## Q125d (Q125d)

### File: women\_midline

#### Overview

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

Valid cases: 435  
Invalid: 0

## Q126a (Q126a)

### File: women\_midline

#### Overview

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

Valid cases: 435  
Invalid: 0

## Q126b (Q126b)

### File: women\_midline

#### Overview

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

Valid cases: 435  
Invalid: 0

## Q126c (Q126c)

### File: women\_midline

#### Overview

## Q126c (Q126c)

### File: women\_midline

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

Valid cases: 435  
Invalid: 0

## Q126d (Q126d)

### File: women\_midline

#### Overview

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

Valid cases: 435  
Invalid: 0

## Q127a (Q127a)

### File: women\_midline

#### Overview

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

Valid cases: 435  
Invalid: 0

## Q127b (Q127b)

### File: women\_midline

#### Overview

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

Valid cases: 435  
Invalid: 0

## Q127c (Q127c)

### File: women\_midline

#### Overview

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

Valid cases: 435  
Invalid: 0

## Q127d (Q127d)

### File: women\_midline

#### Overview

## Q127d (Q127d)

File: women\_midline

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

Valid cases: 435  
Invalid: 0

## Q128 (Q128)

File: women\_midline

### Overview

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

Valid cases: 435  
Invalid: 0

## Q201a (Q201a)

File: women\_midline

### Overview

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

Valid cases: 435  
Invalid: 0

## Q201b (Q201b)

File: women\_midline

### Overview

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

Valid cases: 435  
Invalid: 0

## Q201c (Q201c)

File: women\_midline

### Overview

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

Valid cases: 435  
Invalid: 0

## Q201d (Q201d)

File: women\_midline

### Overview

## Q201d (Q201d)

### File: women\_midline

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

Valid cases: 435  
Invalid: 0

## Q201e (Q201e)

### File: women\_midline

#### Overview

Type: Discrete  
Format: numeric  
Decimals: 0  
Range: 1-4

Valid cases: 435  
Invalid: 0

## Q201f (Q201f)

### File: women\_midline

#### Overview

Type: Discrete  
Format: numeric  
Decimals: 0  
Range: 1-4

Valid cases: 435  
Invalid: 0

## Q201g (Q201g)

### File: women\_midline

#### Overview

Type: Discrete  
Format: numeric  
Decimals: 0  
Range: 1-4

Valid cases: 435  
Invalid: 0

## Q201h (Q201h)

### File: women\_midline

#### Overview

Type: Discrete  
Format: numeric  
Decimals: 0  
Range: 1-4

Valid cases: 435  
Invalid: 0

## Q201i (Q201i)

### File: women\_midline

#### Overview

## Q201i (Q201i)

File: women\_midline

Type: Discrete  
Format: numeric  
Decimals: 0  
Range: 1-4

Valid cases: 435  
Invalid: 0

## Q201j (Q201j)

File: women\_midline

### Overview

Type: Discrete  
Format: numeric  
Decimals: 0  
Range: 1-4

Valid cases: 435  
Invalid: 0

## Q201k (Q201k)

File: women\_midline

### Overview

Type: Discrete  
Format: numeric  
Decimals: 0  
Range: 1-4

Valid cases: 435  
Invalid: 0

## Q201l (Q201l)

File: women\_midline

### Overview

Type: Discrete  
Format: numeric  
Decimals: 0  
Range: 1-4

Valid cases: 435  
Invalid: 0

## Q201m (Q201m)

File: women\_midline

### Overview

Type: Discrete  
Format: numeric  
Decimals: 0  
Range: 1-4

Valid cases: 435  
Invalid: 0

## Q201n (Q201n)

File: women\_midline

### Overview



## Q201n (Q201n)

File: women\_midline

Type: Discrete  
Format: numeric  
Decimals: 0  
Range: 1-4

Valid cases: 435  
Invalid: 0

## Q201o (Q201o)

File: women\_midline

### Overview

Type: Discrete  
Format: numeric  
Decimals: 0  
Range: 1-4

Valid cases: 435  
Invalid: 0

## Q201p (Q201p)

File: women\_midline

### Overview

Type: Discrete  
Format: numeric  
Decimals: 0  
Range: 1-4

Valid cases: 435  
Invalid: 0

## Q201q (Q201q)

File: women\_midline

### Overview

Type: Discrete  
Format: numeric  
Decimals: 0  
Range: 1-4

Valid cases: 435  
Invalid: 0

## Q201r (Q201r)

File: women\_midline

### Overview

Type: Discrete  
Format: numeric  
Decimals: 0  
Range: 1-4

Valid cases: 435  
Invalid: 0

## Q201s (Q201s)

File: women\_midline

### Overview

## Q201s (Q201s)

File: women\_midline

Type: Discrete  
Format: numeric  
Decimals: 0  
Range: 1-4

Valid cases: 435  
Invalid: 0

## Q201t (Q201t)

File: women\_midline

### Overview

Type: Discrete  
Format: numeric  
Decimals: 0  
Range: 1-4

Valid cases: 435  
Invalid: 0

## Q310 (Q310)

File: women\_midline

### Overview

Type: Continuous  
Format: numeric  
Decimals: 0  
Range: 0-160

Valid cases: 435  
Invalid: 0  
Minimum: 0  
Maximum: 160  
Mean: 2.3  
Standard deviation: 8.6

## Q311 (Q311)

File: women\_midline

### Overview

Type: Discrete  
Format: numeric  
Decimals: 0  
Range: 0-15

Valid cases: 435  
Invalid: 0

## Q312 (Q312)

File: women\_midline

### Overview

Type: Continuous  
Format: numeric  
Decimals: 0  
Range: 0-42

Valid cases: 435  
Invalid: 0  
Minimum: 0  
Maximum: 42  
Mean: 0.9  
Standard deviation: 3

## Q305 (Q305)

File: women\_midline

### Overview

## Q305 (Q305)

File: women\_midline

Type: Discrete  
Format: numeric  
Decimals: 0  
Range: 1-5

Valid cases: 385  
Invalid: 50

## Q306 (Q306)

File: women\_midline

### Overview

Type: Discrete  
Format: numeric  
Decimals: 0  
Range: 0-1

Valid cases: 385  
Invalid: 50

## Q307 (Q307)

File: women\_midline

### Overview

Type: Discrete  
Format: numeric  
Decimals: 0  
Range: 0-1

Valid cases: 385  
Invalid: 50

## Q308 (Q308)

File: women\_midline

### Overview

Type: Discrete  
Format: numeric  
Decimals: 0  
Range: 0-2

Valid cases: 214  
Invalid: 221

## Q309 (Q309)

File: women\_midline

### Overview

Type: Discrete  
Format: numeric  
Decimals: 0  
Range: 1-4

Valid cases: 385  
Invalid: 50

## Q313a (Q313a)

File: women\_midline

### Overview

## Q313a (Q313a)

### File: women\_midline

Type: Discrete  
Format: numeric  
Decimals: 0  
Range: 1-2

Valid cases: 385  
Invalid: 50

## Q313b (Q313b)

### File: women\_midline

#### Overview

Type: Discrete  
Format: numeric  
Decimals: 0  
Range: 1-2

Valid cases: 385  
Invalid: 50

## Q313c (Q313c)

### File: women\_midline

#### Overview

Type: Discrete  
Format: numeric  
Decimals: 0  
Range: 1-2

Valid cases: 385  
Invalid: 50

## Q313d (Q313d)

### File: women\_midline

#### Overview

Type: Discrete  
Format: numeric  
Decimals: 0  
Range: 1-2

Valid cases: 385  
Invalid: 50

## Q314a (Q314a)

### File: women\_midline

#### Overview

Type: Discrete  
Format: numeric  
Decimals: 0  
Range: 1-2

Valid cases: 385  
Invalid: 50

## Q314b (Q314b)

### File: women\_midline

#### Overview

## Q314b (Q314b)

File: women\_midline

Type: Discrete  
Format: numeric  
Decimals: 0  
Range: 1-2

Valid cases: 385  
Invalid: 50

## Q314c (Q314c)

File: women\_midline

### Overview

Type: Discrete  
Format: numeric  
Decimals: 0  
Range: 1-2

Valid cases: 385  
Invalid: 50

## Q314d (Q314d)

File: women\_midline

### Overview

Type: Discrete  
Format: numeric  
Decimals: 0  
Range: 1-2

Valid cases: 385  
Invalid: 50

## Q314e (Q314e)

File: women\_midline

### Overview

Type: Discrete  
Format: numeric  
Decimals: 0  
Range: 1-2

Valid cases: 385  
Invalid: 50

## Q315 (Q315)

File: women\_midline

### Overview

Type: Discrete  
Format: numeric  
Decimals: 0  
Range: 0-1

Valid cases: 385  
Invalid: 50

## Q401 (Q401)

File: women\_midline

### Overview

## Q401 (Q401)

File: women\_midline

Type: Discrete  
Format: numeric  
Decimals: 0  
Range: 0-1

Valid cases: 435  
Invalid: 0

## Q402 (Q402)

File: women\_midline

### Overview

Type: Discrete  
Format: numeric  
Decimals: 0  
Range: 1-8

Valid cases: 312  
Invalid: 123

## Q403 (Q403)

File: women\_midline

### Overview

Type: Discrete  
Format: numeric  
Decimals: 0  
Range: 1-2

Valid cases: 435  
Invalid: 0

## Q401c (Q401c)

File: women\_midline

### Overview

Type: Discrete  
Format: numeric  
Decimals: 0  
Range: 0-1

Valid cases: 435  
Invalid: 0

## Q401d (Q401d)

File: women\_midline

### Overview

Type: Discrete  
Format: numeric  
Decimals: 0  
Range: 1-3

Valid cases: 374  
Invalid: 61

## Q406a (Q406a)

File: women\_midline

### Overview

## Q406a (Q406a)

### File: women\_midline

Type: Discrete  
Format: numeric  
Decimals: 0  
Range: 0-1

Valid cases: 374  
Invalid: 61

## Q406b (Q406b)

### File: women\_midline

#### Overview

Type: Discrete  
Format: numeric  
Decimals: 0  
Range: 1-2

Valid cases: 19  
Invalid: 416

## Q407 (Q407)

### File: women\_midline

#### Overview

Type: Discrete  
Format: numeric  
Decimals: 0  
Range: 0-8

Valid cases: 368  
Invalid: 67

## Q409 (Q409)

### File: women\_midline

#### Overview

Type: Discrete  
Format: numeric  
Decimals: 0  
Range: 1-2

Valid cases: 238  
Invalid: 197

## Q410 (Q410)

### File: women\_midline

#### Overview

Type: Discrete  
Format: numeric  
Decimals: 0  
Range: 1-4

Valid cases: 69  
Invalid: 366

## Q411 (Q411)

### File: women\_midline

#### Overview

## Q411 (Q411)

### File: women\_midline

Type: Continuous  
Format: numeric  
Decimals: 0  
Range: 0-2000

Valid cases: 57  
Invalid: 378  
Minimum: 0  
Maximum: 2000  
Mean: 495.6  
Standard deviation: 398

## Q501a (Q501a)

### File: women\_midline

#### Overview

Type: Discrete  
Format: numeric  
Decimals: 0  
Range: 1-4

Valid cases: 435  
Invalid: 0

## Q501b (Q501b)

### File: women\_midline

#### Overview

Type: Discrete  
Format: numeric  
Decimals: 0  
Range: 1-4

Valid cases: 435  
Invalid: 0

## Q501c (Q501c)

### File: women\_midline

#### Overview

Type: Discrete  
Format: numeric  
Decimals: 0  
Range: 1-4

Valid cases: 435  
Invalid: 0

## Q501d (Q501d)

### File: women\_midline

#### Overview

Type: Discrete  
Format: numeric  
Decimals: 0  
Range: 1-4

Valid cases: 435  
Invalid: 0

## Q501e (Q501e)

### File: women\_midline

#### Overview



## Q501e (Q501e)

### File: women\_midline

Type: Discrete  
Format: numeric  
Decimals: 0  
Range: 1-4

Valid cases: 435  
Invalid: 0

## Q501f (Q501f)

### File: women\_midline

#### Overview

Type: Discrete  
Format: numeric  
Decimals: 0  
Range: 1-4

Valid cases: 435  
Invalid: 0

## Q501g (Q501g)

### File: women\_midline

#### Overview

Type: Discrete  
Format: numeric  
Decimals: 0  
Range: 1-4

Valid cases: 435  
Invalid: 0

## Q501h (Q501h)

### File: women\_midline

#### Overview

Type: Discrete  
Format: numeric  
Decimals: 0  
Range: 1-4

Valid cases: 435  
Invalid: 0

## Q502a (Q502a)

### File: women\_midline

#### Overview

Type: Discrete  
Format: numeric  
Decimals: 0  
Range: 1-4

Valid cases: 435  
Invalid: 0

## Q502b (Q502b)

### File: women\_midline

#### Overview

## Q502b (Q502b)

### File: women\_midline

Type: Discrete  
Format: numeric  
Decimals: 0  
Range: 1-4

Valid cases: 435  
Invalid: 0

## Q502c (Q502c)

### File: women\_midline

#### Overview

Type: Discrete  
Format: numeric  
Decimals: 0  
Range: 1-4

Valid cases: 435  
Invalid: 0

## Q502d (Q502d)

### File: women\_midline

#### Overview

Type: Discrete  
Format: numeric  
Decimals: 0  
Range: 1-4

Valid cases: 435  
Invalid: 0

## Q502e (Q502e)

### File: women\_midline

#### Overview

Type: Discrete  
Format: numeric  
Decimals: 0  
Range: 1-4

Valid cases: 435  
Invalid: 0

## Q502f (Q502f)

### File: women\_midline

#### Overview

Type: Discrete  
Format: numeric  
Decimals: 0  
Range: 0-2

Valid cases: 435  
Invalid: 0

## Q503a (Q503a)

### File: women\_midline

#### Overview

## Q503a (Q503a)

File: women\_midline

Type: Discrete  
Format: numeric  
Decimals: 0  
Range: 1-4

Valid cases: 435  
Invalid: 0

## Q503b (Q503b)

File: women\_midline

### Overview

Type: Discrete  
Format: numeric  
Decimals: 0  
Range: 1-4

Valid cases: 435  
Invalid: 0

## Q503c (Q503c)

File: women\_midline

### Overview

Type: Discrete  
Format: numeric  
Decimals: 0  
Range: 1-4

Valid cases: 435  
Invalid: 0

## Q503d (Q503d)

File: women\_midline

### Overview

Type: Discrete  
Format: numeric  
Decimals: 0  
Range: 1-4

Valid cases: 435  
Invalid: 0

## Q505a (Q505a)

File: women\_midline

### Overview

Type: Discrete  
Format: numeric  
Decimals: 0  
Range: 1-4

Valid cases: 435  
Invalid: 0

## Q505b (Q505b)

File: women\_midline

### Overview

## Q505b (Q505b)

### File: women\_midline

Type: Discrete  
Format: numeric  
Decimals: 0  
Range: 1-4

Valid cases: 435  
Invalid: 0

## Q505c (Q505c)

### File: women\_midline

#### Overview

Type: Discrete  
Format: numeric  
Decimals: 0  
Range: 1-4

Valid cases: 435  
Invalid: 0

## Q505d (Q505d)

### File: women\_midline

#### Overview

Type: Discrete  
Format: numeric  
Decimals: 0  
Range: 1-4

Valid cases: 435  
Invalid: 0

## Q505e (Q505e)

### File: women\_midline

#### Overview

Type: Discrete  
Format: numeric  
Decimals: 0  
Range: 1-4

Valid cases: 435  
Invalid: 0

## Q505f (Q505f)

### File: women\_midline

#### Overview

Type: Discrete  
Format: numeric  
Decimals: 0  
Range: 1-4

Valid cases: 238  
Invalid: 197

## Q507a (Q507a)

### File: women\_midline

#### Overview

## Q507a (Q507a)

### File: women\_midline

Type: Discrete  
Format: numeric  
Decimals: 0  
Range: 1-4

Valid cases: 435  
Invalid: 0

## Q507b (Q507b)

### File: women\_midline

#### Overview

Type: Discrete  
Format: numeric  
Decimals: 0  
Range: 1-4

Valid cases: 435  
Invalid: 0

## Q507c (Q507c)

### File: women\_midline

#### Overview

Type: Discrete  
Format: numeric  
Decimals: 0  
Range: 1-4

Valid cases: 435  
Invalid: 0

## Q507d (Q507d)

### File: women\_midline

#### Overview

Type: Discrete  
Format: numeric  
Decimals: 0  
Range: 1-4

Valid cases: 435  
Invalid: 0

## Q507e (Q507e)

### File: women\_midline

#### Overview

Type: Discrete  
Format: numeric  
Decimals: 0  
Range: 1-4

Valid cases: 238  
Invalid: 197

## Q509a (Q509a)

### File: women\_midline

#### Overview

## Q509a (Q509a)

### File: women\_midline

Type: Discrete  
Format: numeric  
Decimals: 0  
Range: 1-4

Valid cases: 435  
Invalid: 0

## Q509b (Q509b)

### File: women\_midline

#### Overview

Type: Discrete  
Format: numeric  
Decimals: 0  
Range: 1-4

Valid cases: 435  
Invalid: 0

## Q509c (Q509c)

### File: women\_midline

#### Overview

Type: Discrete  
Format: numeric  
Decimals: 0  
Range: 1-4

Valid cases: 435  
Invalid: 0

## Q509d (Q509d)

### File: women\_midline

#### Overview

Type: Discrete  
Format: numeric  
Decimals: 0  
Range: 1-4

Valid cases: 435  
Invalid: 0

## Q509e (Q509e)

### File: women\_midline

#### Overview

Type: Discrete  
Format: numeric  
Decimals: 0  
Range: 1-4

Valid cases: 435  
Invalid: 0

## Q509f (Q509f)

### File: women\_midline

#### Overview

## Q509f (Q509f)

### File: women\_midline

Type: Discrete  
Format: numeric  
Decimals: 0  
Range: 1-4

Valid cases: 435  
Invalid: 0

## Q601a (Q601a)

### File: women\_midline

#### Overview

Type: Discrete  
Format: numeric  
Decimals: 0  
Range: 0-3

Valid cases: 435  
Invalid: 0

## Q601b (Q601b)

### File: women\_midline

#### Overview

Type: Discrete  
Format: numeric  
Decimals: 0  
Range: 0-3

Valid cases: 435  
Invalid: 0

## Q601c (Q601c)

### File: women\_midline

#### Overview

Type: Discrete  
Format: numeric  
Decimals: 0  
Range: 0-3

Valid cases: 435  
Invalid: 0

## Q601d (Q601d)

### File: women\_midline

#### Overview

Type: Discrete  
Format: numeric  
Decimals: 0  
Range: 0-3

Valid cases: 435  
Invalid: 0

## Q601e (Q601e)

### File: women\_midline

#### Overview

## Q601e (Q601e)

### File: women\_midline

Type: Discrete  
Format: numeric  
Decimals: 0  
Range: 0-3

Valid cases: 435  
Invalid: 0

## Q601f (Q601f)

### File: women\_midline

#### Overview

Type: Discrete  
Format: numeric  
Decimals: 0  
Range: 0-3

Valid cases: 435  
Invalid: 0

## Q601g (Q601g)

### File: women\_midline

#### Overview

Type: Discrete  
Format: numeric  
Decimals: 0  
Range: 0-3

Valid cases: 435  
Invalid: 0

## Q601h (Q601h)

### File: women\_midline

#### Overview

Type: Discrete  
Format: numeric  
Decimals: 0  
Range: 0-3

Valid cases: 435  
Invalid: 0

## Q601i (Q601i)

### File: women\_midline

#### Overview

Type: Discrete  
Format: numeric  
Decimals: 0  
Range: 0-3

Valid cases: 435  
Invalid: 0

## Q601j (Q601j)

### File: women\_midline

#### Overview



## Q601j (Q601j)

### File: women\_midline

Type: Discrete  
Format: numeric  
Decimals: 0  
Range: 0-3

Valid cases: 435  
Invalid: 0

## Q601k (Q601k)

### File: women\_midline

#### Overview

Type: Discrete  
Format: numeric  
Decimals: 0  
Range: 0-3

Valid cases: 435  
Invalid: 0

## Q601l (Q601l)

### File: women\_midline

#### Overview

Type: Discrete  
Format: numeric  
Decimals: 0  
Range: 0-3

Valid cases: 435  
Invalid: 0

## Q601m (Q601m)

### File: women\_midline

#### Overview

Type: Discrete  
Format: numeric  
Decimals: 0  
Range: 0-3

Valid cases: 435  
Invalid: 0

## Q601n (Q601n)

### File: women\_midline

#### Overview

Type: Discrete  
Format: numeric  
Decimals: 0  
Range: 0-3

Valid cases: 435  
Invalid: 0

## Q601o (Q601o)

### File: women\_midline

#### Overview

## Q601o (Q601o)

File: women\_midline

Type: Discrete  
Format: numeric  
Decimals: 0  
Range: 0-3

Valid cases: 435  
Invalid: 0

## Q601p (Q601p)

File: women\_midline

### Overview

Type: Discrete  
Format: numeric  
Decimals: 0  
Range: 0-3

Valid cases: 435  
Invalid: 0

## Q601q (Q601q)

File: women\_midline

### Overview

Type: Discrete  
Format: numeric  
Decimals: 0  
Range: 0-3

Valid cases: 435  
Invalid: 0

## Q601r (Q601r)

File: women\_midline

### Overview

Type: Discrete  
Format: numeric  
Decimals: 0  
Range: 0-3

Valid cases: 435  
Invalid: 0

## Q601s (Q601s)

File: women\_midline

### Overview

Type: Discrete  
Format: numeric  
Decimals: 0  
Range: 0-3

Valid cases: 435  
Invalid: 0

## Q601t (Q601t)

File: women\_midline

### Overview

## Q601t (Q601t)

### File: women\_midline

Type: Discrete  
Format: numeric  
Decimals: 0  
Range: 0-3

Valid cases: 435  
Invalid: 0

## Q604 (Q604)

### File: women\_midline

#### Overview

Type: Discrete  
Format: numeric  
Decimals: 0  
Range: 0-1

Valid cases: 435  
Invalid: 0

## Q606 (Q606)

### File: women\_midline

#### Overview

Type: Discrete  
Format: numeric  
Decimals: 0  
Range: 1-2

Valid cases: 435  
Invalid: 0

## Q606a (Q606a)

### File: women\_midline

#### Overview

Type: Discrete  
Format: numeric  
Decimals: 0  
Range: 0-2

Valid cases: 435  
Invalid: 0

## Q606b (Q606b)

### File: women\_midline

#### Overview

Type: Discrete  
Format: numeric  
Decimals: 0  
Range: 0-1

Valid cases: 118  
Invalid: 317

## Q606c (Q606c)

### File: women\_midline

#### Overview

## Q606c (Q606c)

### File: women\_midline

Type: Discrete  
Format: numeric  
Decimals: 0  
Range: 1-5

Valid cases: 118  
Invalid: 317

## Q606d (Q606d)

### File: women\_midline

#### Overview

Type: Discrete  
Format: numeric  
Decimals: 0  
Range: 0-4

Valid cases: 108  
Invalid: 327

## Q606e (Q606e)

### File: women\_midline

#### Overview

Type: Discrete  
Format: numeric  
Decimals: 0  
Range: 0-5

Valid cases: 108  
Invalid: 327

## Q701a (Q701a)

### File: women\_midline

#### Overview

Type: Discrete  
Format: numeric  
Decimals: 0  
Range: 1-2

Valid cases: 435  
Invalid: 0

## Q701b (Q701b)

### File: women\_midline

#### Overview

Type: Discrete  
Format: numeric  
Decimals: 0  
Range: 1-2

Valid cases: 435  
Invalid: 0

## Q701c (Q701c)

### File: women\_midline

#### Overview

## Q701c (Q701c)

### File: women\_midline

Type: Discrete  
Format: numeric  
Decimals: 0  
Range: 1-2

Valid cases: 435  
Invalid: 0

## Q701d (Q701d)

### File: women\_midline

#### Overview

Type: Discrete  
Format: numeric  
Decimals: 0  
Range: 1-2

Valid cases: 435  
Invalid: 0

## Q701e (Q701e)

### File: women\_midline

#### Overview

Type: Discrete  
Format: numeric  
Decimals: 0  
Range: 1-2

Valid cases: 435  
Invalid: 0

## Q701f (Q701f)

### File: women\_midline

#### Overview

Type: Discrete  
Format: numeric  
Decimals: 0  
Range: 1-2

Valid cases: 435  
Invalid: 0

## Q701g (Q701g)

### File: women\_midline

#### Overview

Type: Discrete  
Format: numeric  
Decimals: 0  
Range: 1-2

Valid cases: 435  
Invalid: 0

## Q701h (Q701h)

### File: women\_midline

#### Overview

## Q701h (Q701h)

### File: women\_midline

Type: Discrete  
Format: numeric  
Decimals: 0  
Range: 1-2

Valid cases: 435  
Invalid: 0

## Q702a (Q702a)

### File: women\_midline

#### Overview

Type: Discrete  
Format: numeric  
Decimals: 0  
Range: 0-3

Valid cases: 435  
Invalid: 0

## Q702b (Q702b)

### File: women\_midline

#### Overview

Type: Discrete  
Format: numeric  
Decimals: 0  
Range: 0-3

Valid cases: 435  
Invalid: 0

## Q702c (Q702c)

### File: women\_midline

#### Overview

Type: Discrete  
Format: numeric  
Decimals: 0  
Range: 0-3

Valid cases: 435  
Invalid: 0

## Q702d (Q702d)

### File: women\_midline

#### Overview

Type: Discrete  
Format: numeric  
Decimals: 0  
Range: 0-3

Valid cases: 435  
Invalid: 0

## Q702e (Q702e)

### File: women\_midline

#### Overview

## Q702e (Q702e)

### File: women\_midline

Type: Discrete  
Format: numeric  
Decimals: 0  
Range: 0-3

Valid cases: 435  
Invalid: 0

## Q702f (Q702f)

### File: women\_midline

#### Overview

Type: Discrete  
Format: numeric  
Decimals: 0  
Range: 0-3

Valid cases: 435  
Invalid: 0

## Q702g (Q702g)

### File: women\_midline

#### Overview

Type: Discrete  
Format: numeric  
Decimals: 0  
Range: 0-3

Valid cases: 435  
Invalid: 0

## Q702h (Q702h)

### File: women\_midline

#### Overview

Type: Discrete  
Format: numeric  
Decimals: 0  
Range: 0-3

Valid cases: 435  
Invalid: 0

## Q702i (Q702i)

### File: women\_midline

#### Overview

Type: Discrete  
Format: numeric  
Decimals: 0  
Range: 0-3

Valid cases: 435  
Invalid: 0

## Q702j (Q702j)

### File: women\_midline

#### Overview

## Q702j (Q702j)

### File: women\_midline

Type: Discrete  
Format: numeric  
Decimals: 0  
Range: 0-3

Valid cases: 435  
Invalid: 0

## Q702k (Q702k)

### File: women\_midline

#### Overview

Type: Discrete  
Format: numeric  
Decimals: 0  
Range: 0-3

Valid cases: 435  
Invalid: 0

## Q702l (Q702l)

### File: women\_midline

#### Overview

Type: Discrete  
Format: numeric  
Decimals: 0  
Range: 0-3

Valid cases: 435  
Invalid: 0

## Q702m (Q702m)

### File: women\_midline

#### Overview

Type: Discrete  
Format: numeric  
Decimals: 0  
Range: 0-3

Valid cases: 435  
Invalid: 0

## Q702n (Q702n)

### File: women\_midline

#### Overview

Type: Discrete  
Format: numeric  
Decimals: 0  
Range: 0-3

Valid cases: 435  
Invalid: 0

## Q702p (Q702p)

### File: women\_midline

#### Overview



## Q702p (Q702p)

### File: women\_midline

Type: Discrete  
Format: numeric  
Decimals: 0  
Range: 0-3

Valid cases: 435  
Invalid: 0

## Q702o (Q702o)

### File: women\_midline

#### Overview

Type: Discrete  
Format: numeric  
Decimals: 0  
Range: 0-3

Valid cases: 435  
Invalid: 0

## Q1201 (Q1201)

### File: women\_midline

#### Overview

Type: Discrete  
Format: numeric  
Decimals: 0  
Range: 0-3

Valid cases: 435  
Invalid: 0

## Q1202 (Q1202)

### File: women\_midline

#### Overview

Type: Discrete  
Format: numeric  
Decimals: 0  
Range: 0-3

Valid cases: 435  
Invalid: 0

## Q1203 (Q1203)

### File: women\_midline

#### Overview

Type: Discrete  
Format: numeric  
Decimals: 0  
Range: 0-3

Valid cases: 435  
Invalid: 0

## Q1204 (Q1204)

### File: women\_midline

#### Overview

## Q1204 (Q1204)

### File: women\_midline

Type: Discrete  
Format: numeric  
Decimals: 0  
Range: 0-3

Valid cases: 435  
Invalid: 0

## Q1205 (Q1205)

### File: women\_midline

#### Overview

Type: Discrete  
Format: numeric  
Decimals: 0  
Range: 0-3

Valid cases: 435  
Invalid: 0

## Q1206 (Q1206)

### File: women\_midline

#### Overview

Type: Discrete  
Format: numeric  
Decimals: 0  
Range: 0-3

Valid cases: 435  
Invalid: 0

## Q1207 (Q1207)

### File: women\_midline

#### Overview

Type: Discrete  
Format: numeric  
Decimals: 0  
Range: 0-3

Valid cases: 435  
Invalid: 0

## Q801 (Q801)

### File: women\_midline

#### Overview

Type: Discrete  
Format: numeric  
Decimals: 0  
Range: 0-1

Valid cases: 435  
Invalid: 0

## Q802 (Q802)

### File: women\_midline

#### Overview

## Q802 (Q802)

### File: women\_midline

Type: Discrete  
Format: numeric  
Decimals: 0  
Range: 1-5

Valid cases: 435  
Invalid: 0

## Q803 (Q803)

### File: women\_midline

#### Overview

Type: Discrete  
Format: numeric  
Decimals: 0  
Range: 1-5

Valid cases: 208  
Invalid: 227

## Q804 (Q804)

### File: women\_midline

#### Overview

Type: Discrete  
Format: numeric  
Decimals: 0  
Range: 1-5

Valid cases: 208  
Invalid: 227

## Q805 (Q805)

### File: women\_midline

#### Overview

Type: Discrete  
Format: numeric  
Decimals: 0  
Range: 1-5

Valid cases: 208  
Invalid: 227

## Q806 (Q806)

### File: women\_midline

#### Overview

Type: Discrete  
Format: numeric  
Decimals: 0  
Range: 1-5

Valid cases: 208  
Invalid: 227

## Q807 (Q807)

### File: women\_midline

#### Overview

## Q807 (Q807)

### File: women\_midline

Type: Discrete  
Format: numeric  
Decimals: 0  
Range: 1-5

Valid cases: 208  
Invalid: 227

## Q808 (Q808)

### File: women\_midline

#### Overview

Type: Discrete  
Format: numeric  
Decimals: 0  
Range: 1-5

Valid cases: 208  
Invalid: 227

## Q809 (Q809)

### File: women\_midline

#### Overview

Type: Discrete  
Format: numeric  
Decimals: 0  
Range: 1-5

Valid cases: 208  
Invalid: 227

## Q810 (Q810)

### File: women\_midline

#### Overview

Type: Discrete  
Format: numeric  
Decimals: 0  
Range: 1-3

Valid cases: 208  
Invalid: 227

## Q811 (Q811)

### File: women\_midline

#### Overview

Type: Discrete  
Format: numeric  
Decimals: 0  
Range: 1-3

Valid cases: 208  
Invalid: 227

## Q812 (Q812)

### File: women\_midline

#### Overview

## Q812 (Q812)

### File: women\_midline

Type: Discrete  
Format: numeric  
Decimals: 0  
Range: 0-1

Valid cases: 208  
Invalid: 227

## Q813 (Q813)

### File: women\_midline

#### Overview

Type: Discrete  
Format: numeric  
Decimals: 0  
Range: 1-3

Valid cases: 435  
Invalid: 0

## Q921 (Q921)

### File: women\_midline

#### Overview

Type: Discrete  
Format: numeric  
Decimals: 0  
Range: 1-3

Valid cases: 435  
Invalid: 0

## Q922 (Q922)

### File: women\_midline

#### Overview

Type: Discrete  
Format: numeric  
Decimals: 0  
Range: 1-3

Valid cases: 435  
Invalid: 0

## Q923 (Q923)

### File: women\_midline

#### Overview

Type: Discrete  
Format: numeric  
Decimals: 0  
Range: 1-3

Valid cases: 435  
Invalid: 0

## Q926 (Q926)

### File: women\_midline

#### Overview

## Q926 (Q926)

### File: women\_midline

Type: Discrete  
Format: numeric  
Decimals: 0  
Range: 1-3

Valid cases: 435  
Invalid: 0

## Q927 (Q927)

### File: women\_midline

#### Overview

Type: Discrete  
Format: numeric  
Decimals: 0  
Range: 1-3

Valid cases: 435  
Invalid: 0

## Q928 (Q928)

### File: women\_midline

#### Overview

Type: Discrete  
Format: numeric  
Decimals: 0  
Range: 1-3

Valid cases: 435  
Invalid: 0

## Q929 (Q929)

### File: women\_midline

#### Overview

Type: Discrete  
Format: numeric  
Decimals: 0  
Range: 1-3

Valid cases: 435  
Invalid: 0

## Q930 (Q930)

### File: women\_midline

#### Overview

Type: Discrete  
Format: numeric  
Decimals: 0  
Range: 1-3

Valid cases: 435  
Invalid: 0

## Q924 (Q924)

### File: women\_midline

#### Overview

## Q924 (Q924)

### File: women\_midline

Type: Discrete  
Format: numeric  
Decimals: 0  
Range: 1-3

Valid cases: 435  
Invalid: 0

## Q925 (Q925)

### File: women\_midline

#### Overview

Type: Discrete  
Format: numeric  
Decimals: 0  
Range: 1-3

Valid cases: 435  
Invalid: 0

## Q912 (Q912)

### File: women\_midline

#### Overview

Type: Discrete  
Format: numeric  
Decimals: 0  
Range: 1-2

Valid cases: 435  
Invalid: 0

## Q920a (Q920a)

### File: women\_midline

#### Overview

Type: Discrete  
Format: numeric  
Decimals: 0  
Range: 1-4

Valid cases: 435  
Invalid: 0

## Q920b (Q920b)

### File: women\_midline

#### Overview

Type: Discrete  
Format: numeric  
Decimals: 0  
Range: 1-4

Valid cases: 435  
Invalid: 0

## Q920c (Q920c)

### File: women\_midline

#### Overview

## Q920c (Q920c)

### File: women\_midline

Type: Discrete  
Format: numeric  
Decimals: 0  
Range: 1-4

Valid cases: 435  
Invalid: 0

## Q920d (Q920d)

### File: women\_midline

#### Overview

Type: Discrete  
Format: numeric  
Decimals: 0  
Range: 1-4

Valid cases: 435  
Invalid: 0

## Q920e (Q920e)

### File: women\_midline

#### Overview

Type: Discrete  
Format: numeric  
Decimals: 0  
Range: 1-4

Valid cases: 435  
Invalid: 0

## Q940a (Q940a)

### File: women\_midline

#### Overview

Type: Continuous  
Format: numeric  
Decimals: 0  
Range: 0-780

Valid cases: 435  
Invalid: 0  
Minimum: 0  
Maximum: 780  
Mean: 17.9  
Standard deviation: 61.9

## Q940b (Q940b)

### File: women\_midline

#### Overview

Type: Continuous  
Format: numeric  
Decimals: 0  
Range: 0-5000

Valid cases: 435  
Invalid: 0  
Minimum: 0  
Maximum: 5000  
Mean: 241.9  
Standard deviation: 434.2

## Q940c (Q940c)

### File: women\_midline

#### Overview



## Q940c (Q940c)

### File: women\_midline

Type: Continuous  
Format: numeric  
Decimals: 0  
Range: 0-6000

Valid cases: 435  
Invalid: 0  
Minimum: 0  
Maximum: 6000  
Mean: 55.9  
Standard deviation: 313.1

## Q940d (Q940d)

### File: women\_midline

#### Overview

Type: Continuous  
Format: numeric  
Decimals: 0  
Range: 0-1500

Valid cases: 435  
Invalid: 0  
Minimum: 0  
Maximum: 1500  
Mean: 102.4  
Standard deviation: 174.9

## Q940e (Q940e)

### File: women\_midline

#### Overview

Type: Continuous  
Format: numeric  
Decimals: 0  
Range: 0-3000

Valid cases: 435  
Invalid: 0  
Minimum: 0  
Maximum: 3000  
Mean: 164.6  
Standard deviation: 292.1

## Q940f (Q940f)

### File: women\_midline

#### Overview

Type: Continuous  
Format: numeric  
Decimals: 0  
Range: 0-5000

Valid cases: 435  
Invalid: 0  
Minimum: 0  
Maximum: 5000  
Mean: 178.9  
Standard deviation: 388.1

## Q940g (Q940g)

### File: women\_midline

#### Overview

Type: Continuous  
Format: numeric  
Decimals: 0  
Range: 0-5000

Valid cases: 435  
Invalid: 0  
Minimum: 0  
Maximum: 5000  
Mean: 73.3  
Standard deviation: 312.6

## Q940h (Q940h)

File: women\_midline

### Overview

Type: Continuous  
Format: numeric  
Decimals: 0  
Range: 0-3000

Valid cases: 435  
Invalid: 0  
Minimum: 0  
Maximum: 3000  
Mean: 45.8  
Standard deviation: 257.5

## Q940i (Q940i)

File: women\_midline

### Overview

Type: Continuous  
Format: numeric  
Decimals: 0  
Range: 0-4000

Valid cases: 435  
Invalid: 0  
Minimum: 0  
Maximum: 4000  
Mean: 85.6  
Standard deviation: 373.2

## Q992a (Q992a)

File: women\_midline

### Overview

Type: Discrete  
Format: numeric  
Decimals: 0  
Range: 0-1

Valid cases: 435  
Invalid: 0

## Q992b (Q992b)

File: women\_midline

### Overview

Type: Continuous  
Format: numeric  
Decimals: 0  
Range: 0-17000

Valid cases: 435  
Invalid: 0  
Minimum: 0  
Maximum: 17000  
Mean: 469.9  
Standard deviation: 1165

## Q992c (Q992c)

File: women\_midline

### Overview

Type: Discrete  
Format: numeric  
Decimals: 0  
Range: 0-1

Valid cases: 435  
Invalid: 0

## Q992d (Q992d)

File: women\_midline

### Overview

Type: Continuous  
Format: numeric  
Decimals: 0  
Range: 0-50000

Valid cases: 435  
Invalid: 0  
Minimum: 0  
Maximum: 50000  
Mean: 315.9  
Standard deviation: 2588.4

## Q992e (Q992e)

File: women\_midline

### Overview

Type: Discrete  
Format: numeric  
Decimals: 0  
Range: 0-1

Valid cases: 435  
Invalid: 0

## Q992f (Q992f)

File: women\_midline

### Overview

Type: Continuous  
Format: numeric  
Decimals: 0  
Range: 0-60000

Valid cases: 435  
Invalid: 0  
Minimum: 0  
Maximum: 60000  
Mean: 603.2  
Standard deviation: 3200.8

## Q950a (Q950a)

File: women\_midline

### Overview

Type: Discrete  
Format: numeric  
Decimals: 0  
Range: 1-4

Valid cases: 435  
Invalid: 0

## Q950b (Q950b)

File: women\_midline

### Overview

Type: Discrete  
Format: numeric  
Decimals: 0  
Range: 1-4

Valid cases: 435  
Invalid: 0

## Q950c (Q950c)

File: women\_midline

## Q950c (Q950c)

### File: women\_midline

#### Overview

Type: Discrete  
Format: numeric  
Decimals: 0  
Range: 1-4

Valid cases: 435  
Invalid: 0

## Q950d (Q950d)

### File: women\_midline

#### Overview

Type: Discrete  
Format: numeric  
Decimals: 0  
Range: 1-4

Valid cases: 435  
Invalid: 0

## Q950e (Q950e)

### File: women\_midline

#### Overview

Type: Discrete  
Format: numeric  
Decimals: 0  
Range: 1-4

Valid cases: 435  
Invalid: 0

## Q950f (Q950f)

### File: women\_midline

#### Overview

Type: Discrete  
Format: numeric  
Decimals: 0  
Range: 1-4

Valid cases: 435  
Invalid: 0

## Q616 (Q616)

### File: women\_midline

#### Overview

Type: Discrete  
Format: numeric  
Decimals: 0  
Range: 0-2

Valid cases: 435  
Invalid: 0

## Q617 (Q617)

### File: women\_midline

#### Overview

Q617 (Q617)

File: women\_midline

Type: Discrete  
Format: numeric  
Decimals: 0  
Range: 1-3

Valid cases: 435  
Invalid: 0

id (id)

File: women\_endline

**Overview**

Type: Continuous  
Format: numeric  
Decimals: 0  
Range: 6-1355

Valid cases: 545  
Invalid: 0  
Minimum: 6  
Maximum: 1355  
Mean: 669.8  
Standard deviation: 394.6

cn (cn)

File: women\_endline

**Overview**

Type: Continuous  
Format: numeric  
Decimals: 0  
Range: 1-35

Valid cases: 545  
Invalid: 0  
Minimum: 1  
Maximum: 35  
Mean: 17.7  
Standard deviation: 10

inter (inter)

File: women\_endline

**Overview**

Type: Discrete  
Format: numeric  
Decimals: 0  
Range: 0-1

Valid cases: 545  
Invalid: 0

date (date)

File: women\_endline

**Overview**

Type: Discrete  
Format: character  
Width: 9

Valid cases: 545  
Invalid: 0

latitude (latitude)

File: women\_endline

**Overview**

Type: Continuous  
Format: numeric  
Decimals: 2  
Range: -30.907431--28.146898

Valid cases: 14  
Invalid: 531  
Minimum: -30.9  
Maximum: -28.1  
Mean: -29.8  
Standard deviation: 0.6

## longitude (longitude)

File: women\_endline

### Overview

Type: Continuous  
Format: numeric  
Decimals: 2  
Range: 28.991718-31.875597

Valid cases: 14  
Invalid: 531  
Minimum: 29  
Maximum: 31.9  
Mean: 30.8  
Standard deviation: 0.7

## Q970a (Q970a)

File: women\_endline

### Overview

Type: Discrete  
Format: numeric  
Decimals: 0  
Range: 1-2

Valid cases: 545  
Invalid: 0

## Q970b (Q970b)

File: women\_endline

### Overview

Type: Discrete  
Format: numeric  
Decimals: 0  
Range: 1-2

Valid cases: 455  
Invalid: 90

## Q970c (Q970c)

File: women\_endline

### Overview

Type: Discrete  
Format: numeric  
Decimals: 0  
Range: 1-2

Valid cases: 376  
Invalid: 169

## Q970d (Q970d)

File: women\_endline

### Overview

Type: Discrete  
Format: numeric  
Decimals: 0  
Range: 1-2

Valid cases: 334  
Invalid: 211

## Q970e (Q970e)

File: women\_endline

### Overview

## Q970e (Q970e)

### File: women\_endline

Type: Discrete  
Format: numeric  
Decimals: 0  
Range: 1-2

Valid cases: 311  
Invalid: 234

## Q970f (Q970f)

### File: women\_endline

#### Overview

Type: Discrete  
Format: numeric  
Decimals: 0  
Range: 1-2

Valid cases: 264  
Invalid: 281

## Q970g (Q970g)

### File: women\_endline

#### Overview

Type: Discrete  
Format: numeric  
Decimals: 0  
Range: 1-2

Valid cases: 243  
Invalid: 302

## Q970h (Q970h)

### File: women\_endline

#### Overview

Type: Discrete  
Format: numeric  
Decimals: 0  
Range: 1-2

Valid cases: 231  
Invalid: 314

## Q970i (Q970i)

### File: women\_endline

#### Overview

Type: Discrete  
Format: numeric  
Decimals: 0  
Range: 1-2

Valid cases: 218  
Invalid: 327

## Q970j (Q970j)

### File: women\_endline

#### Overview



## Q970j (Q970j)

### File: women\_endline

Type: Discrete  
Format: numeric  
Decimals: 0  
Range: 1-2

Valid cases: 198  
Invalid: 347

## Q101 (Q101)

### File: women\_endline

#### Overview

Type: Discrete  
Format: numeric  
Decimals: 0  
Range: 18-37

Valid cases: 545  
Invalid: 0

## Q106 (Q106)

### File: women\_endline

#### Overview

Type: Discrete  
Format: numeric  
Decimals: 0  
Range: 0-1

Valid cases: 545  
Invalid: 0

## Q107 (Q107)

### File: women\_endline

#### Overview

Type: Discrete  
Format: numeric  
Decimals: 0  
Range: 0-1

Valid cases: 545  
Invalid: 0

## Q108 (Q108)

### File: women\_endline

#### Overview

Type: Discrete  
Format: numeric  
Decimals: 0  
Range: 1-2

Valid cases: 545  
Invalid: 0

## Q108a (Q108a)

### File: women\_endline

#### Overview

## Q108a (Q108a)

### File: women\_endline

Type: Continuous  
Format: numeric  
Decimals: 0  
Range: 1-1104

Valid cases: 105  
Invalid: 440  
Minimum: 1  
Maximum: 1104  
Mean: 13.1  
Standard deviation: 107.7

## Q108b (Q108b)

### File: women\_endline

#### Overview

Type: Discrete  
Format: numeric  
Decimals: 0  
Range: 1-2

Valid cases: 545  
Invalid: 0

## Q109 (Q109)

### File: women\_endline

#### Overview

Type: Discrete  
Format: numeric  
Decimals: 0  
Range: 1-5

Valid cases: 545  
Invalid: 0

## Q109a (Q109a)

### File: women\_endline

#### Overview

Type: Continuous  
Format: numeric  
Decimals: 0  
Range: 1-98

Valid cases: 545  
Invalid: 0  
Minimum: 1  
Maximum: 98  
Mean: 15.6  
Standard deviation: 32

## Q109b (Q109b)

### File: women\_endline

#### Overview

Type: Continuous  
Format: numeric  
Decimals: 0  
Range: 0-28

Valid cases: 545  
Invalid: 0  
Minimum: 0  
Maximum: 28  
Mean: 2.7  
Standard deviation: 2.5

## Q109c (Q109c)

### File: women\_endline

#### Overview

Type: Continuous  
Format: numeric  
Decimals: 0  
Range: 0-26

Valid cases: 545  
Invalid: 0  
Minimum: 0  
Maximum: 26  
Mean: 2.9  
Standard deviation: 2.4

## Q110 (Q110)

### File: women\_endline

#### Overview

Type: Discrete  
Format: numeric  
Decimals: 0  
Range: 1-4

Valid cases: 545  
Invalid: 0

## Q111 (Q111)

### File: women\_endline

#### Overview

Type: Discrete  
Format: numeric  
Decimals: 0  
Range: 1-4

Valid cases: 545  
Invalid: 0

## Q112 (Q112)

### File: women\_endline

#### Overview

Type: Discrete  
Format: numeric  
Decimals: 0  
Range: 1-4

Valid cases: 545  
Invalid: 0

## Q113 (Q113)

### File: women\_endline

#### Overview

Type: Discrete  
Format: numeric  
Decimals: 0  
Range: 0-1

Valid cases: 545  
Invalid: 0

## Q114 (Q114)

### File: women\_endline

#### Overview

## Q114 (Q114)

### File: women\_endline

Type: Discrete  
Format: numeric  
Decimals: 0  
Range: 0-1

Valid cases: 545  
Invalid: 0

## Q115 (Q115)

### File: women\_endline

#### Overview

Type: Discrete  
Format: numeric  
Decimals: 0  
Range: 0-1

Valid cases: 545  
Invalid: 0

## Q116 (Q116)

### File: women\_endline

#### Overview

Type: Discrete  
Format: numeric  
Decimals: 0  
Range: 0-1

Valid cases: 545  
Invalid: 0

## Q117 (Q117)

### File: women\_endline

#### Overview

Type: Discrete  
Format: numeric  
Decimals: 0  
Range: 0-1

Valid cases: 545  
Invalid: 0

## Q118 (Q118)

### File: women\_endline

#### Overview

Type: Continuous  
Format: numeric  
Decimals: 0  
Range: 0-10000

Valid cases: 545  
Invalid: 0  
Minimum: 0  
Maximum: 10000  
Mean: 471.3  
Standard deviation: 1021.5

## Q119 (Q119)

### File: women\_endline

#### Overview

## Q119 (Q119)

### File: women\_endline

Type: Continuous  
Format: numeric  
Decimals: 0  
Range: 0-50000

Valid cases: 545  
Invalid: 0  
Minimum: 0  
Maximum: 50000  
Mean: 662  
Standard deviation: 2708.9

## Q119a (Q119a)

### File: women\_endline

#### Overview

Type: Continuous  
Format: numeric  
Decimals: 0  
Range: 0-5000

Valid cases: 364  
Invalid: 181  
Minimum: 0  
Maximum: 5000  
Mean: 227.2  
Standard deviation: 491

## Q120 (Q120)

### File: women\_endline

#### Overview

Type: Continuous  
Format: numeric  
Decimals: 0  
Range: 0-6500

Valid cases: 545  
Invalid: 0  
Minimum: 0  
Maximum: 6500  
Mean: 93.4  
Standard deviation: 503.8

## Q120a (Q120a)

### File: women\_endline

#### Overview

Type: Continuous  
Format: numeric  
Decimals: 0  
Range: 0-8000

Valid cases: 545  
Invalid: 0  
Minimum: 0  
Maximum: 8000  
Mean: 72.8  
Standard deviation: 419.7

## Q121 (Q121)

### File: women\_endline

#### Overview

Type: Discrete  
Format: numeric  
Decimals: 0  
Range: 1-2

Valid cases: 545  
Invalid: 0

## Q122 (Q122)

### File: women\_endline

#### Overview

Type: Discrete  
Format: numeric  
Decimals: 0  
Range: 1-2

Valid cases: 545  
Invalid: 0

## Q123 (Q123)

### File: women\_endline

#### Overview

Type: Discrete  
Format: numeric  
Decimals: 0  
Range: 1-2

Valid cases: 545  
Invalid: 0

## Q124a (Q124a)

### File: women\_endline

#### Overview

Type: Discrete  
Format: numeric  
Decimals: 0  
Range: 1-4

Valid cases: 545  
Invalid: 0

## Q124b (Q124b)

### File: women\_endline

#### Overview

Type: Discrete  
Format: numeric  
Decimals: 0  
Range: 1-4

Valid cases: 545  
Invalid: 0

## Q124c (Q124c)

### File: women\_endline

#### Overview

Type: Discrete  
Format: numeric  
Decimals: 0  
Range: 1-4

Valid cases: 545  
Invalid: 0

## Q124d (Q124d)

### File: women\_endline

#### Overview

## Q124d (Q124d)

### File: women\_endline

Type: Discrete  
Format: numeric  
Decimals: 0  
Range: 1-4

Valid cases: 545  
Invalid: 0

## Q124e (Q124e)

### File: women\_endline

#### Overview

Type: Discrete  
Format: numeric  
Decimals: 0  
Range: 1-4

Valid cases: 545  
Invalid: 0

## Q124f (Q124f)

### File: women\_endline

#### Overview

Type: Discrete  
Format: numeric  
Decimals: 0  
Range: 1-4

Valid cases: 545  
Invalid: 0

## Q124g (Q124g)

### File: women\_endline

#### Overview

Type: Discrete  
Format: numeric  
Decimals: 0  
Range: 1-4

Valid cases: 545  
Invalid: 0

## Q125a (Q125a)

### File: women\_endline

#### Overview

Type: Discrete  
Format: numeric  
Decimals: 0  
Range: 1-4

Valid cases: 545  
Invalid: 0

## Q125b (Q125b)

### File: women\_endline

#### Overview

## Q125b (Q125b)

### File: women\_endline

Type: Discrete  
Format: numeric  
Decimals: 0  
Range: 1-4

Valid cases: 545  
Invalid: 0

## Q125c (Q125c)

### File: women\_endline

#### Overview

Type: Discrete  
Format: numeric  
Decimals: 0  
Range: 1-4

Valid cases: 545  
Invalid: 0

## Q125d (Q125d)

### File: women\_endline

#### Overview

Type: Discrete  
Format: numeric  
Decimals: 0  
Range: 1-4

Valid cases: 545  
Invalid: 0

## Q126a (Q126a)

### File: women\_endline

#### Overview

Type: Discrete  
Format: numeric  
Decimals: 0  
Range: 1-4

Valid cases: 545  
Invalid: 0

## Q126b (Q126b)

### File: women\_endline

#### Overview

Type: Discrete  
Format: numeric  
Decimals: 0  
Range: 1-4

Valid cases: 545  
Invalid: 0

## Q126c (Q126c)

### File: women\_endline

#### Overview



## Q126c (Q126c)

### File: women\_endline

Type: Discrete  
Format: numeric  
Decimals: 0  
Range: 1-4

Valid cases: 545  
Invalid: 0

## Q126d (Q126d)

### File: women\_endline

#### Overview

Type: Discrete  
Format: numeric  
Decimals: 0  
Range: 1-4

Valid cases: 545  
Invalid: 0

## Q127a (Q127a)

### File: women\_endline

#### Overview

Type: Discrete  
Format: numeric  
Decimals: 0  
Range: 1-5

Valid cases: 545  
Invalid: 0

## Q127b (Q127b)

### File: women\_endline

#### Overview

Type: Discrete  
Format: numeric  
Decimals: 0  
Range: 1-5

Valid cases: 545  
Invalid: 0

## Q127c (Q127c)

### File: women\_endline

#### Overview

Type: Discrete  
Format: numeric  
Decimals: 0  
Range: 1-5

Valid cases: 545  
Invalid: 0

## Q127d (Q127d)

### File: women\_endline

#### Overview

## Q127d (Q127d)

### File: women\_endline

Type: Discrete  
Format: numeric  
Decimals: 0  
Range: 1-5

Valid cases: 545  
Invalid: 0

## Q128 (Q128)

### File: women\_endline

#### Overview

Type: Discrete  
Format: numeric  
Decimals: 0  
Range: 1-5

Valid cases: 545  
Invalid: 0

## Q201a (Q201a)

### File: women\_endline

#### Overview

Type: Discrete  
Format: numeric  
Decimals: 0  
Range: 1-4

Valid cases: 545  
Invalid: 0

## Q201b (Q201b)

### File: women\_endline

#### Overview

Type: Discrete  
Format: numeric  
Decimals: 0  
Range: 1-4

Valid cases: 545  
Invalid: 0

## Q201c (Q201c)

### File: women\_endline

#### Overview

Type: Discrete  
Format: numeric  
Decimals: 0  
Range: 1-4

Valid cases: 545  
Invalid: 0

## Q201d (Q201d)

### File: women\_endline

#### Overview

## Q201d (Q201d)

### File: women\_endline

Type: Discrete  
Format: numeric  
Decimals: 0  
Range: 1-4

Valid cases: 545  
Invalid: 0

## Q201e (Q201e)

### File: women\_endline

#### Overview

Type: Discrete  
Format: numeric  
Decimals: 0  
Range: 1-4

Valid cases: 545  
Invalid: 0

## Q201f (Q201f)

### File: women\_endline

#### Overview

Type: Discrete  
Format: numeric  
Decimals: 0  
Range: 1-4

Valid cases: 545  
Invalid: 0

## Q201g (Q201g)

### File: women\_endline

#### Overview

Type: Discrete  
Format: numeric  
Decimals: 0  
Range: 1-4

Valid cases: 545  
Invalid: 0

## Q201h (Q201h)

### File: women\_endline

#### Overview

Type: Discrete  
Format: numeric  
Decimals: 0  
Range: 1-4

Valid cases: 545  
Invalid: 0

## Q201i (Q201i)

### File: women\_endline

#### Overview

## Q201i (Q201i)

### File: women\_endline

Type: Discrete  
Format: numeric  
Decimals: 0  
Range: 1-4

Valid cases: 545  
Invalid: 0

## Q201j (Q201j)

### File: women\_endline

#### Overview

Type: Discrete  
Format: numeric  
Decimals: 0  
Range: 1-4

Valid cases: 545  
Invalid: 0

## Q201k (Q201k)

### File: women\_endline

#### Overview

Type: Discrete  
Format: numeric  
Decimals: 0  
Range: 1-4

Valid cases: 545  
Invalid: 0

## Q201l (Q201l)

### File: women\_endline

#### Overview

Type: Discrete  
Format: numeric  
Decimals: 0  
Range: 1-4

Valid cases: 545  
Invalid: 0

## Q201m (Q201m)

### File: women\_endline

#### Overview

Type: Discrete  
Format: numeric  
Decimals: 0  
Range: 1-4

Valid cases: 545  
Invalid: 0

## Q201n (Q201n)

### File: women\_endline

#### Overview

## Q201n (Q201n)

### File: women\_endline

Type: Discrete  
Format: numeric  
Decimals: 0  
Range: 1-4

Valid cases: 545  
Invalid: 0

## Q201o (Q201o)

### File: women\_endline

#### Overview

Type: Discrete  
Format: numeric  
Decimals: 0  
Range: 1-4

Valid cases: 545  
Invalid: 0

## Q201p (Q201p)

### File: women\_endline

#### Overview

Type: Discrete  
Format: numeric  
Decimals: 0  
Range: 1-4

Valid cases: 545  
Invalid: 0

## Q201q (Q201q)

### File: women\_endline

#### Overview

Type: Discrete  
Format: numeric  
Decimals: 0  
Range: 1-4

Valid cases: 545  
Invalid: 0

## Q201r (Q201r)

### File: women\_endline

#### Overview

Type: Discrete  
Format: numeric  
Decimals: 0  
Range: 1-4

Valid cases: 545  
Invalid: 0

## Q201s (Q201s)

### File: women\_endline

#### Overview

## Q201s (Q201s)

File: women\_endline

Type: Discrete  
Format: numeric  
Decimals: 0  
Range: 1-4

Valid cases: 545  
Invalid: 0

## Q201t (Q201t)

File: women\_endline

### Overview

Type: Discrete  
Format: numeric  
Decimals: 0  
Range: 1-4

Valid cases: 545  
Invalid: 0

## Q310 (Q310)

File: women\_endline

### Overview

Type: Continuous  
Format: numeric  
Decimals: 0  
Range: 0-365

Valid cases: 545  
Invalid: 0  
Minimum: 0  
Maximum: 365  
Mean: 2.6  
Standard deviation: 16.4

## Q311 (Q311)

File: women\_endline

### Overview

Type: Continuous  
Format: numeric  
Decimals: 0  
Range: 0-999

Valid cases: 545  
Invalid: 0  
Minimum: 0  
Maximum: 999  
Mean: 2.7  
Standard deviation: 42.8

## Q312 (Q312)

File: women\_endline

### Overview

Type: Continuous  
Format: numeric  
Decimals: 0  
Range: 0-999

Valid cases: 545  
Invalid: 0  
Minimum: 0  
Maximum: 999  
Mean: 2.8  
Standard deviation: 43

## Q305 (Q305)

### File: women\_endline

#### Overview

Type: Discrete  
Format: numeric  
Decimals: 0  
Range: 1-5

Valid cases: 479  
Invalid: 66

## Q306 (Q306)

### File: women\_endline

#### Overview

Type: Discrete  
Format: numeric  
Decimals: 0  
Range: 0-1

Valid cases: 479  
Invalid: 66

## Q307 (Q307)

### File: women\_endline

#### Overview

Type: Discrete  
Format: numeric  
Decimals: 0  
Range: 0-1

Valid cases: 479  
Invalid: 66

## calcscore311and312 (calcscore311and312)

### File: women\_endline

#### Overview

Type: Continuous  
Format: numeric  
Decimals: 0  
Range: 0-1998

Valid cases: 479  
Invalid: 66  
Minimum: 0  
Maximum: 1998  
Mean: 6.2  
Standard deviation: 91.4

## Q308 (Q308)

### File: women\_endline

#### Overview

Type: Discrete  
Format: numeric  
Decimals: 0  
Range: 0-2

Valid cases: 297  
Invalid: 248

## Q309 (Q309)

### File: women\_endline

#### Overview

## Q309 (Q309)

### File: women\_endline

Type: Discrete  
Format: numeric  
Decimals: 0  
Range: 1-4

Valid cases: 479  
Invalid: 66

## Q313a (Q313a)

### File: women\_endline

#### Overview

Type: Discrete  
Format: numeric  
Decimals: 0  
Range: 1-2

Valid cases: 479  
Invalid: 66

## Q313b (Q313b)

### File: women\_endline

#### Overview

Type: Discrete  
Format: numeric  
Decimals: 0  
Range: 1-2

Valid cases: 479  
Invalid: 66

## Q313c (Q313c)

### File: women\_endline

#### Overview

Type: Discrete  
Format: numeric  
Decimals: 0  
Range: 1-2

Valid cases: 479  
Invalid: 66

## Q313d (Q313d)

### File: women\_endline

#### Overview

Type: Discrete  
Format: numeric  
Decimals: 0  
Range: 1-2

Valid cases: 479  
Invalid: 66

## Q314a (Q314a)

### File: women\_endline

#### Overview



## Q314a (Q314a)

### File: women\_endline

Type: Discrete  
Format: numeric  
Decimals: 0  
Range: 1-2

Valid cases: 479  
Invalid: 66

## Q314b (Q314b)

### File: women\_endline

#### Overview

Type: Discrete  
Format: numeric  
Decimals: 0  
Range: 1-2

Valid cases: 479  
Invalid: 66

## Q314c (Q314c)

### File: women\_endline

#### Overview

Type: Discrete  
Format: numeric  
Decimals: 0  
Range: 1-2

Valid cases: 479  
Invalid: 66

## Q314d (Q314d)

### File: women\_endline

#### Overview

Type: Discrete  
Format: numeric  
Decimals: 0  
Range: 1-2

Valid cases: 479  
Invalid: 66

## Q314e (Q314e)

### File: women\_endline

#### Overview

Type: Discrete  
Format: numeric  
Decimals: 0  
Range: 1-2

Valid cases: 479  
Invalid: 66

## Q315 (Q315)

### File: women\_endline

#### Overview

## Q315 (Q315)

### File: women\_endline

Type: Discrete  
Format: numeric  
Decimals: 0  
Range: 0-1

Valid cases: 479  
Invalid: 66

## Q401 (Q401)

### File: women\_endline

#### Overview

Type: Discrete  
Format: numeric  
Decimals: 0  
Range: 0-1

Valid cases: 545  
Invalid: 0

## Q402 (Q402)

### File: women\_endline

#### Overview

Type: Discrete  
Format: numeric  
Decimals: 0  
Range: 1-8

Valid cases: 349  
Invalid: 196

## Q403 (Q403)

### File: women\_endline

#### Overview

Type: Discrete  
Format: numeric  
Decimals: 0  
Range: 1-2

Valid cases: 545  
Invalid: 0

## Q401c (Q401c)

### File: women\_endline

#### Overview

Type: Discrete  
Format: numeric  
Decimals: 0  
Range: 0-1

Valid cases: 545  
Invalid: 0

## Q401d (Q401d)

### File: women\_endline

#### Overview

## Q401d (Q401d)

### File: women\_endline

Type: Discrete  
Format: numeric  
Decimals: 0  
Range: 1-3

Valid cases: 545  
Invalid: 0

## Q406a (Q406a)

### File: women\_endline

#### Overview

Type: Discrete  
Format: numeric  
Decimals: 0  
Range: 0-1

Valid cases: 545  
Invalid: 0

## Q406b (Q406b)

### File: women\_endline

#### Overview

Type: Discrete  
Format: numeric  
Decimals: 0  
Range: 1-2

Valid cases: 24  
Invalid: 521

## Q407 (Q407)

### File: women\_endline

#### Overview

Type: Discrete  
Format: numeric  
Decimals: 0  
Range: 0-8

Valid cases: 545  
Invalid: 0

## Q409 (Q409)

### File: women\_endline

#### Overview

Type: Discrete  
Format: numeric  
Decimals: 0  
Range: 1-2

Valid cases: 369  
Invalid: 176

## Q410 (Q410)

### File: women\_endline

#### Overview

## Q410 (Q410)

### File: women\_endline

Type: Discrete  
Format: numeric  
Decimals: 0  
Range: 1-4

Valid cases: 128  
Invalid: 417

## Q411 (Q411)

### File: women\_endline

#### Overview

Type: Continuous  
Format: numeric  
Decimals: 0  
Range: 0-6000

Valid cases: 94  
Invalid: 451  
Minimum: 0  
Maximum: 6000  
Mean: 620.4  
Standard deviation: 818.3

## Q501a (Q501a)

### File: women\_endline

#### Overview

Type: Discrete  
Format: numeric  
Decimals: 0  
Range: 1-4

Valid cases: 545  
Invalid: 0

## Q501b (Q501b)

### File: women\_endline

#### Overview

Type: Discrete  
Format: numeric  
Decimals: 0  
Range: 1-4

Valid cases: 545  
Invalid: 0

## Q501c (Q501c)

### File: women\_endline

#### Overview

Type: Discrete  
Format: numeric  
Decimals: 0  
Range: 1-4

Valid cases: 545  
Invalid: 0

## Q501d (Q501d)

### File: women\_endline

#### Overview

## Q501d (Q501d)

### File: women\_endline

Type: Discrete  
Format: numeric  
Decimals: 0  
Range: 1-4

Valid cases: 545  
Invalid: 0

## Q501e (Q501e)

### File: women\_endline

#### Overview

Type: Discrete  
Format: numeric  
Decimals: 0  
Range: 1-4

Valid cases: 545  
Invalid: 0

## Q501f (Q501f)

### File: women\_endline

#### Overview

Type: Discrete  
Format: numeric  
Decimals: 0  
Range: 1-4

Valid cases: 545  
Invalid: 0

## Q501g (Q501g)

### File: women\_endline

#### Overview

Type: Discrete  
Format: numeric  
Decimals: 0  
Range: 1-4

Valid cases: 545  
Invalid: 0

## Q501h (Q501h)

### File: women\_endline

#### Overview

Type: Discrete  
Format: numeric  
Decimals: 0  
Range: 1-4

Valid cases: 545  
Invalid: 0

## Q502a (Q502a)

### File: women\_endline

#### Overview

## Q502a (Q502a)

### File: women\_endline

Type: Discrete  
Format: numeric  
Decimals: 0  
Range: 1-4

Valid cases: 545  
Invalid: 0

## Q502b (Q502b)

### File: women\_endline

#### Overview

Type: Discrete  
Format: numeric  
Decimals: 0  
Range: 1-4

Valid cases: 545  
Invalid: 0

## Q502c (Q502c)

### File: women\_endline

#### Overview

Type: Discrete  
Format: numeric  
Decimals: 0  
Range: 1-4

Valid cases: 545  
Invalid: 0

## Q502d (Q502d)

### File: women\_endline

#### Overview

Type: Discrete  
Format: numeric  
Decimals: 0  
Range: 1-4

Valid cases: 545  
Invalid: 0

## Q502e (Q502e)

### File: women\_endline

#### Overview

Type: Discrete  
Format: numeric  
Decimals: 0  
Range: 1-4

Valid cases: 545  
Invalid: 0

## Q502f (Q502f)

### File: women\_endline

#### Overview

## Q502f (Q502f)

### File: women\_endline

Type: Discrete  
Format: numeric  
Decimals: 0  
Range: 0-2

Valid cases: 545  
Invalid: 0

## Q503a (Q503a)

### File: women\_endline

#### Overview

Type: Discrete  
Format: numeric  
Decimals: 0  
Range: 1-4

Valid cases: 545  
Invalid: 0

## Q503b (Q503b)

### File: women\_endline

#### Overview

Type: Discrete  
Format: numeric  
Decimals: 0  
Range: 1-4

Valid cases: 545  
Invalid: 0

## Q503c (Q503c)

### File: women\_endline

#### Overview

Type: Discrete  
Format: numeric  
Decimals: 0  
Range: 1-4

Valid cases: 545  
Invalid: 0

## Q503d (Q503d)

### File: women\_endline

#### Overview

Type: Discrete  
Format: numeric  
Decimals: 0  
Range: 1-4

Valid cases: 545  
Invalid: 0

## Q505a (Q505a)

### File: women\_endline

#### Overview

## Q505a (Q505a)

### File: women\_endline

Type: Discrete  
Format: numeric  
Decimals: 0  
Range: 1-4

Valid cases: 545  
Invalid: 0

## Q505b (Q505b)

### File: women\_endline

#### Overview

Type: Discrete  
Format: numeric  
Decimals: 0  
Range: 1-4

Valid cases: 545  
Invalid: 0

## Q505c (Q505c)

### File: women\_endline

#### Overview

Type: Discrete  
Format: numeric  
Decimals: 0  
Range: 1-4

Valid cases: 545  
Invalid: 0

## Q505d (Q505d)

### File: women\_endline

#### Overview

Type: Discrete  
Format: numeric  
Decimals: 0  
Range: 1-4

Valid cases: 545  
Invalid: 0

## Q505e (Q505e)

### File: women\_endline

#### Overview

Type: Discrete  
Format: numeric  
Decimals: 0  
Range: 1-4

Valid cases: 545  
Invalid: 0

## Q505f (Q505f)

### File: women\_endline

#### Overview



## Q505f (Q505f)

### File: women\_endline

Type: Discrete  
Format: numeric  
Decimals: 0  
Range: 1-4

Valid cases: 369  
Invalid: 176

## Q507a (Q507a)

### File: women\_endline

#### Overview

Type: Discrete  
Format: numeric  
Decimals: 0  
Range: 1-4

Valid cases: 545  
Invalid: 0

## Q507b (Q507b)

### File: women\_endline

#### Overview

Type: Discrete  
Format: numeric  
Decimals: 0  
Range: 1-4

Valid cases: 545  
Invalid: 0

## Q507c (Q507c)

### File: women\_endline

#### Overview

Type: Discrete  
Format: numeric  
Decimals: 0  
Range: 1-4

Valid cases: 545  
Invalid: 0

## Q507d (Q507d)

### File: women\_endline

#### Overview

Type: Discrete  
Format: numeric  
Decimals: 0  
Range: 1-4

Valid cases: 545  
Invalid: 0

## Q507e (Q507e)

### File: women\_endline

#### Overview

## Q507e (Q507e)

### File: women\_endline

Type: Discrete  
Format: numeric  
Decimals: 0  
Range: 1-4

Valid cases: 369  
Invalid: 176

## Q509a (Q509a)

### File: women\_endline

#### Overview

Type: Discrete  
Format: numeric  
Decimals: 0  
Range: 1-4

Valid cases: 545  
Invalid: 0

## Q509b (Q509b)

### File: women\_endline

#### Overview

Type: Discrete  
Format: numeric  
Decimals: 0  
Range: 1-4

Valid cases: 545  
Invalid: 0

## Q509c (Q509c)

### File: women\_endline

#### Overview

Type: Discrete  
Format: numeric  
Decimals: 0  
Range: 1-4

Valid cases: 545  
Invalid: 0

## Q509d (Q509d)

### File: women\_endline

#### Overview

Type: Discrete  
Format: numeric  
Decimals: 0  
Range: 1-4

Valid cases: 545  
Invalid: 0

## Q509e (Q509e)

### File: women\_endline

#### Overview

## Q509e (Q509e)

### File: women\_endline

Type: Discrete  
Format: numeric  
Decimals: 0  
Range: 1-4

Valid cases: 545  
Invalid: 0

## Q509f (Q509f)

### File: women\_endline

#### Overview

Type: Discrete  
Format: numeric  
Decimals: 0  
Range: 1-4

Valid cases: 545  
Invalid: 0

## Q601a (Q601a)

### File: women\_endline

#### Overview

Type: Discrete  
Format: numeric  
Decimals: 0  
Range: 0-3

Valid cases: 545  
Invalid: 0

## Q601b (Q601b)

### File: women\_endline

#### Overview

Type: Discrete  
Format: numeric  
Decimals: 0  
Range: 0-3

Valid cases: 545  
Invalid: 0

## Q601c (Q601c)

### File: women\_endline

#### Overview

Type: Discrete  
Format: numeric  
Decimals: 0  
Range: 0-3

Valid cases: 545  
Invalid: 0

## Q601d (Q601d)

### File: women\_endline

#### Overview

## Q601d (Q601d)

### File: women\_endline

Type: Discrete  
Format: numeric  
Decimals: 0  
Range: 0-3

Valid cases: 545  
Invalid: 0

## Q601e (Q601e)

### File: women\_endline

#### Overview

Type: Discrete  
Format: numeric  
Decimals: 0  
Range: 0-3

Valid cases: 545  
Invalid: 0

## Q601f (Q601f)

### File: women\_endline

#### Overview

Type: Discrete  
Format: numeric  
Decimals: 0  
Range: 0-3

Valid cases: 545  
Invalid: 0

## Q601g (Q601g)

### File: women\_endline

#### Overview

Type: Discrete  
Format: numeric  
Decimals: 0  
Range: 0-3

Valid cases: 545  
Invalid: 0

## Q601h (Q601h)

### File: women\_endline

#### Overview

Type: Discrete  
Format: numeric  
Decimals: 0  
Range: 0-3

Valid cases: 545  
Invalid: 0

## Q601i (Q601i)

### File: women\_endline

#### Overview

## Q601i (Q601i)

### File: women\_endline

Type: Discrete  
Format: numeric  
Decimals: 0  
Range: 0-3

Valid cases: 545  
Invalid: 0

## Q601j (Q601j)

### File: women\_endline

#### Overview

Type: Discrete  
Format: numeric  
Decimals: 0  
Range: 0-3

Valid cases: 545  
Invalid: 0

## Q601k (Q601k)

### File: women\_endline

#### Overview

Type: Discrete  
Format: numeric  
Decimals: 0  
Range: 0-3

Valid cases: 545  
Invalid: 0

## Q601l (Q601l)

### File: women\_endline

#### Overview

Type: Discrete  
Format: numeric  
Decimals: 0  
Range: 0-3

Valid cases: 545  
Invalid: 0

## Q601m (Q601m)

### File: women\_endline

#### Overview

Type: Discrete  
Format: numeric  
Decimals: 0  
Range: 0-3

Valid cases: 545  
Invalid: 0

## Q601n (Q601n)

### File: women\_endline

#### Overview

## Q601n (Q601n)

### File: women\_endline

Type: Discrete  
Format: numeric  
Decimals: 0  
Range: 0-3

Valid cases: 545  
Invalid: 0

## Q601o (Q601o)

### File: women\_endline

#### Overview

Type: Discrete  
Format: numeric  
Decimals: 0  
Range: 0-3

Valid cases: 545  
Invalid: 0

## Q601p (Q601p)

### File: women\_endline

#### Overview

Type: Discrete  
Format: numeric  
Decimals: 0  
Range: 0-3

Valid cases: 545  
Invalid: 0

## Q601q (Q601q)

### File: women\_endline

#### Overview

Type: Discrete  
Format: numeric  
Decimals: 0  
Range: 0-3

Valid cases: 545  
Invalid: 0

## Q601r (Q601r)

### File: women\_endline

#### Overview

Type: Discrete  
Format: numeric  
Decimals: 0  
Range: 0-3

Valid cases: 545  
Invalid: 0

## Q601s (Q601s)

### File: women\_endline

#### Overview

## Q601s (Q601s)

### File: women\_endline

Type: Discrete  
Format: numeric  
Decimals: 0  
Range: 0-3

Valid cases: 545  
Invalid: 0

## Q601t (Q601t)

### File: women\_endline

#### Overview

Type: Discrete  
Format: numeric  
Decimals: 0  
Range: 0-3

Valid cases: 545  
Invalid: 0

## Q604 (Q604)

### File: women\_endline

#### Overview

Type: Discrete  
Format: numeric  
Decimals: 0  
Range: 0-1

Valid cases: 544  
Invalid: 1

## Q606 (Q606)

### File: women\_endline

#### Overview

Type: Discrete  
Format: numeric  
Decimals: 0  
Range: 1-2

Valid cases: 544  
Invalid: 1

## Q606a (Q606a)

### File: women\_endline

#### Overview

Type: Discrete  
Format: numeric  
Decimals: 0  
Range: 0-2

Valid cases: 544  
Invalid: 1

## Q606b (Q606b)

### File: women\_endline

#### Overview

## Q606b (Q606b)

### File: women\_endline

Type: Discrete  
Format: numeric  
Decimals: 0  
Range: 0-1

Valid cases: 177  
Invalid: 368

## Q606c (Q606c)

### File: women\_endline

#### Overview

Type: Discrete  
Format: numeric  
Decimals: 0  
Range: 1-5

Valid cases: 177  
Invalid: 368

## Q606d (Q606d)

### File: women\_endline

#### Overview

Type: Discrete  
Format: numeric  
Decimals: 0  
Range: 0-4

Valid cases: 170  
Invalid: 375

## Q606e (Q606e)

### File: women\_endline

#### Overview

Type: Discrete  
Format: numeric  
Decimals: 0  
Range: 0-5

Valid cases: 170  
Invalid: 375

## Q701a (Q701a)

### File: women\_endline

#### Overview

Type: Discrete  
Format: numeric  
Decimals: 0  
Range: 1-2

Valid cases: 544  
Invalid: 1

## Q701b (Q701b)

### File: women\_endline

#### Overview



## Q701b (Q701b)

### File: women\_endline

Type: Discrete  
Format: numeric  
Decimals: 0  
Range: 1-2

Valid cases: 544  
Invalid: 1

## Q701c (Q701c)

### File: women\_endline

#### Overview

Type: Discrete  
Format: numeric  
Decimals: 0  
Range: 1-2

Valid cases: 544  
Invalid: 1

## Q701d (Q701d)

### File: women\_endline

#### Overview

Type: Discrete  
Format: numeric  
Decimals: 0  
Range: 1-2

Valid cases: 544  
Invalid: 1

## Q701e (Q701e)

### File: women\_endline

#### Overview

Type: Discrete  
Format: numeric  
Decimals: 0  
Range: 1-2

Valid cases: 544  
Invalid: 1

## Q701f (Q701f)

### File: women\_endline

#### Overview

Type: Discrete  
Format: numeric  
Decimals: 0  
Range: 1-2

Valid cases: 544  
Invalid: 1

## Q701g (Q701g)

### File: women\_endline

#### Overview

## Q701g (Q701g)

### File: women\_endline

Type: Discrete  
Format: numeric  
Decimals: 0  
Range: 1-2

Valid cases: 544  
Invalid: 1

## Q701h (Q701h)

### File: women\_endline

#### Overview

Type: Discrete  
Format: numeric  
Decimals: 0  
Range: 1-2

Valid cases: 544  
Invalid: 1

## Q702a (Q702a)

### File: women\_endline

#### Overview

Type: Discrete  
Format: numeric  
Decimals: 0  
Range: 0-3

Valid cases: 544  
Invalid: 1

## Q702b (Q702b)

### File: women\_endline

#### Overview

Type: Discrete  
Format: numeric  
Decimals: 0  
Range: 0-3

Valid cases: 544  
Invalid: 1

## Q702c (Q702c)

### File: women\_endline

#### Overview

Type: Discrete  
Format: numeric  
Decimals: 0  
Range: 0-3

Valid cases: 544  
Invalid: 1

## Q702d (Q702d)

### File: women\_endline

#### Overview

## Q702d (Q702d)

### File: women\_endline

Type: Discrete  
Format: numeric  
Decimals: 0  
Range: 0-3

Valid cases: 544  
Invalid: 1

## Q702e (Q702e)

### File: women\_endline

#### Overview

Type: Discrete  
Format: numeric  
Decimals: 0  
Range: 0-3

Valid cases: 544  
Invalid: 1

## Q702f (Q702f)

### File: women\_endline

#### Overview

Type: Discrete  
Format: numeric  
Decimals: 0  
Range: 0-3

Valid cases: 544  
Invalid: 1

## Q702g (Q702g)

### File: women\_endline

#### Overview

Type: Discrete  
Format: numeric  
Decimals: 0  
Range: 0-3

Valid cases: 544  
Invalid: 1

## Q702h (Q702h)

### File: women\_endline

#### Overview

Type: Discrete  
Format: numeric  
Decimals: 0  
Range: 0-3

Valid cases: 544  
Invalid: 1

## Q702i (Q702i)

### File: women\_endline

#### Overview

## Q702i (Q702i)

### File: women\_endline

Type: Discrete  
Format: numeric  
Decimals: 0  
Range: 0-3

Valid cases: 544  
Invalid: 1

## Q702j (Q702j)

### File: women\_endline

#### Overview

Type: Discrete  
Format: numeric  
Decimals: 0  
Range: 0-3

Valid cases: 544  
Invalid: 1

## Q702k (Q702k)

### File: women\_endline

#### Overview

Type: Discrete  
Format: numeric  
Decimals: 0  
Range: 0-3

Valid cases: 544  
Invalid: 1

## Q702l (Q702l)

### File: women\_endline

#### Overview

Type: Discrete  
Format: numeric  
Decimals: 0  
Range: 0-3

Valid cases: 544  
Invalid: 1

## Q702m (Q702m)

### File: women\_endline

#### Overview

Type: Discrete  
Format: numeric  
Decimals: 0  
Range: 0-3

Valid cases: 544  
Invalid: 1

## Q702n (Q702n)

### File: women\_endline

#### Overview

## Q702n (Q702n)

### File: women\_endline

Type: Discrete  
Format: numeric  
Decimals: 0  
Range: 0-3

Valid cases: 544  
Invalid: 1

## Q702p (Q702p)

### File: women\_endline

#### Overview

Type: Discrete  
Format: numeric  
Decimals: 0  
Range: 0-3

Valid cases: 544  
Invalid: 1

## Q702o (Q702o)

### File: women\_endline

#### Overview

Type: Discrete  
Format: numeric  
Decimals: 0  
Range: 0-3

Valid cases: 544  
Invalid: 1

## Q1201 (Q1201)

### File: women\_endline

#### Overview

Type: Discrete  
Format: numeric  
Decimals: 0  
Range: 0-3

Valid cases: 544  
Invalid: 1

## Q1202 (Q1202)

### File: women\_endline

#### Overview

Type: Discrete  
Format: numeric  
Decimals: 0  
Range: 0-3

Valid cases: 544  
Invalid: 1

## Q1203 (Q1203)

### File: women\_endline

#### Overview

## Q1203 (Q1203)

### File: women\_endline

Type: Discrete  
Format: numeric  
Decimals: 0  
Range: 0-3

Valid cases: 544  
Invalid: 1

## Q1204 (Q1204)

### File: women\_endline

#### Overview

Type: Discrete  
Format: numeric  
Decimals: 0  
Range: 0-3

Valid cases: 544  
Invalid: 1

## Q1205 (Q1205)

### File: women\_endline

#### Overview

Type: Discrete  
Format: numeric  
Decimals: 0  
Range: 0-3

Valid cases: 544  
Invalid: 1

## Q1206 (Q1206)

### File: women\_endline

#### Overview

Type: Discrete  
Format: numeric  
Decimals: 0  
Range: 0-3

Valid cases: 545  
Invalid: 0

## Q1207 (Q1207)

### File: women\_endline

#### Overview

Type: Discrete  
Format: numeric  
Decimals: 0  
Range: 0-3

Valid cases: 484  
Invalid: 61

## Q801 (Q801)

### File: women\_endline

#### Overview

## Q801 (Q801)

### File: women\_endline

Type: Discrete  
Format: numeric  
Decimals: 0  
Range: 0-1

Valid cases: 484  
Invalid: 61

## Q802 (Q802)

### File: women\_endline

#### Overview

Type: Discrete  
Format: numeric  
Decimals: 0  
Range: 1-5

Valid cases: 484  
Invalid: 61

## Q803 (Q803)

### File: women\_endline

#### Overview

Type: Discrete  
Format: numeric  
Decimals: 0  
Range: 1-5

Valid cases: 267  
Invalid: 278

## Q804 (Q804)

### File: women\_endline

#### Overview

Type: Discrete  
Format: numeric  
Decimals: 0  
Range: 1-5

Valid cases: 267  
Invalid: 278

## Q805 (Q805)

### File: women\_endline

#### Overview

Type: Discrete  
Format: numeric  
Decimals: 0  
Range: 1-5

Valid cases: 267  
Invalid: 278

## Q806 (Q806)

### File: women\_endline

#### Overview

## Q806 (Q806)

### File: women\_endline

Type: Discrete  
Format: numeric  
Decimals: 0  
Range: 1-5

Valid cases: 267  
Invalid: 278

## Q807 (Q807)

### File: women\_endline

#### Overview

Type: Discrete  
Format: numeric  
Decimals: 0  
Range: 1-5

Valid cases: 267  
Invalid: 278

## Q808 (Q808)

### File: women\_endline

#### Overview

Type: Discrete  
Format: numeric  
Decimals: 0  
Range: 1-5

Valid cases: 267  
Invalid: 278

## Q809 (Q809)

### File: women\_endline

#### Overview

Type: Discrete  
Format: numeric  
Decimals: 0  
Range: 1-5

Valid cases: 267  
Invalid: 278

## Q810 (Q810)

### File: women\_endline

#### Overview

Type: Discrete  
Format: numeric  
Decimals: 0  
Range: 1-3

Valid cases: 267  
Invalid: 278

## Q811 (Q811)

### File: women\_endline

#### Overview



## Q811 (Q811)

### File: women\_endline

Type: Discrete  
Format: numeric  
Decimals: 0  
Range: 1-3

Valid cases: 267  
Invalid: 278

## Q812 (Q812)

### File: women\_endline

#### Overview

Type: Discrete  
Format: numeric  
Decimals: 0  
Range: 0-1

Valid cases: 267  
Invalid: 278

## Q813 (Q813)

### File: women\_endline

#### Overview

Type: Discrete  
Format: numeric  
Decimals: 0  
Range: 1-3

Valid cases: 484  
Invalid: 61

## Q921 (Q921)

### File: women\_endline

#### Overview

Type: Discrete  
Format: numeric  
Decimals: 0  
Range: 1-3

Valid cases: 484  
Invalid: 61

## Q922 (Q922)

### File: women\_endline

#### Overview

Type: Discrete  
Format: numeric  
Decimals: 0  
Range: 1-3

Valid cases: 545  
Invalid: 0

## Q923 (Q923)

### File: women\_endline

#### Overview

## Q923 (Q923)

### File: women\_endline

Type: Discrete  
Format: numeric  
Decimals: 0  
Range: 1-3

Valid cases: 545  
Invalid: 0

## Q926 (Q926)

### File: women\_endline

#### Overview

Type: Discrete  
Format: numeric  
Decimals: 0  
Range: 1-3

Valid cases: 545  
Invalid: 0

## Q927 (Q927)

### File: women\_endline

#### Overview

Type: Discrete  
Format: numeric  
Decimals: 0  
Range: 1-3

Valid cases: 545  
Invalid: 0

## Q928 (Q928)

### File: women\_endline

#### Overview

Type: Discrete  
Format: numeric  
Decimals: 0  
Range: 1-3

Valid cases: 545  
Invalid: 0

## Q929 (Q929)

### File: women\_endline

#### Overview

Type: Discrete  
Format: numeric  
Decimals: 0  
Range: 1-3

Valid cases: 545  
Invalid: 0

## Q930 (Q930)

### File: women\_endline

#### Overview

## Q930 (Q930)

### File: women\_endline

Type: Discrete  
Format: numeric  
Decimals: 0  
Range: 1-3

Valid cases: 545  
Invalid: 0

## Q924 (Q924)

### File: women\_endline

#### Overview

Type: Discrete  
Format: numeric  
Decimals: 0  
Range: 1-3

Valid cases: 545  
Invalid: 0

## Q925 (Q925)

### File: women\_endline

#### Overview

Type: Discrete  
Format: numeric  
Decimals: 0  
Range: 1-3

Valid cases: 545  
Invalid: 0

## Q912 (Q912)

### File: women\_endline

#### Overview

Type: Discrete  
Format: numeric  
Decimals: 0  
Range: 1-2

Valid cases: 545  
Invalid: 0

## Q920a (Q920a)

### File: women\_endline

#### Overview

Type: Discrete  
Format: numeric  
Decimals: 0  
Range: 1-4

Valid cases: 545  
Invalid: 0

## Q920b (Q920b)

### File: women\_endline

#### Overview

## Q920b (Q920b)

### File: women\_endline

Type: Discrete  
Format: numeric  
Decimals: 0  
Range: 1-4

Valid cases: 545  
Invalid: 0

## Q920c (Q920c)

### File: women\_endline

#### Overview

Type: Discrete  
Format: numeric  
Decimals: 0  
Range: 1-4

Valid cases: 545  
Invalid: 0

## Q920d (Q920d)

### File: women\_endline

#### Overview

Type: Discrete  
Format: numeric  
Decimals: 0  
Range: 1-4

Valid cases: 545  
Invalid: 0

## Q920e (Q920e)

### File: women\_endline

#### Overview

Type: Discrete  
Format: numeric  
Decimals: 0  
Range: 1-4

Valid cases: 545  
Invalid: 0

## Q940a (Q940a)

### File: women\_endline

#### Overview

Type: Continuous  
Format: numeric  
Decimals: 0  
Range: 0-900

Valid cases: 545  
Invalid: 0  
Minimum: 0  
Maximum: 900  
Mean: 27.5  
Standard deviation: 88.5

## Q940b (Q940b)

### File: women\_endline

#### Overview

## Q940b (Q940b)

### File: women\_endline

Type: Continuous  
Format: numeric  
Decimals: 0  
Range: 0-8000

Valid cases: 545  
Invalid: 0  
Minimum: 0  
Maximum: 8000  
Mean: 268.9  
Standard deviation: 501.6

## Q940c (Q940c)

### File: women\_endline

#### Overview

Type: Continuous  
Format: numeric  
Decimals: 0  
Range: 0-1000

Valid cases: 545  
Invalid: 0  
Minimum: 0  
Maximum: 1000  
Mean: 40.7  
Standard deviation: 87

## Q940d (Q940d)

### File: women\_endline

#### Overview

Type: Continuous  
Format: numeric  
Decimals: 0  
Range: 0-1500

Valid cases: 545  
Invalid: 0  
Minimum: 0  
Maximum: 1500  
Mean: 105  
Standard deviation: 177.4

## Q940e (Q940e)

### File: women\_endline

#### Overview

Type: Continuous  
Format: numeric  
Decimals: 0  
Range: 0-15000

Valid cases: 545  
Invalid: 0  
Minimum: 0  
Maximum: 15000  
Mean: 205  
Standard deviation: 734.1

## Q940f (Q940f)

### File: women\_endline

#### Overview

Type: Continuous  
Format: numeric  
Decimals: 0  
Range: 0-2500

Valid cases: 545  
Invalid: 0  
Minimum: 0  
Maximum: 2500  
Mean: 201  
Standard deviation: 377.1

## Q940g (Q940g)

File: women\_endline

### Overview

Type: Continuous  
Format: numeric  
Decimals: 0  
Range: 0-8000

Valid cases: 545  
Invalid: 0  
Minimum: 0  
Maximum: 8000  
Mean: 84.8  
Standard deviation: 420.3

## Q940h (Q940h)

File: women\_endline

### Overview

Type: Continuous  
Format: numeric  
Decimals: 0  
Range: 0-3000

Valid cases: 545  
Invalid: 0  
Minimum: 0  
Maximum: 3000  
Mean: 41.4  
Standard deviation: 221

## Q940i (Q940i)

File: women\_endline

### Overview

Type: Continuous  
Format: numeric  
Decimals: 0  
Range: 0-22560

Valid cases: 545  
Invalid: 0  
Minimum: 0  
Maximum: 22560  
Mean: 177.4  
Standard deviation: 1390.8

## Q992a (Q992a)

File: women\_endline

### Overview

Type: Discrete  
Format: numeric  
Decimals: 0  
Range: 0-1

Valid cases: 545  
Invalid: 0

## Q992b (Q992b)

File: women\_endline

### Overview

Type: Continuous  
Format: numeric  
Decimals: 0  
Range: 0-719863829

Valid cases: 545  
Invalid: 0  
Minimum: 0  
Maximum: 719863829  
Mean: 1321429.6  
Standard deviation: 30835553.8

## Q992c (Q992c)

### File: women\_endline

#### Overview

Type: Discrete  
Format: numeric  
Decimals: 0  
Range: 0-1

Valid cases: 545  
Invalid: 0

## Q992d (Q992d)

### File: women\_endline

#### Overview

Type: Continuous  
Format: numeric  
Decimals: 0  
Range: 0-719863829

Valid cases: 545  
Invalid: 0  
Minimum: 0  
Maximum: 719863829  
Mean: 1321167.7  
Standard deviation: 30835565

## Q992e (Q992e)

### File: women\_endline

#### Overview

Type: Discrete  
Format: numeric  
Decimals: 0  
Range: 0-1

Valid cases: 545  
Invalid: 0

## Q992f (Q992f)

### File: women\_endline

#### Overview

Type: Continuous  
Format: numeric  
Decimals: 0  
Range: 0-719863829

Valid cases: 545  
Invalid: 0  
Minimum: 0  
Maximum: 719863829  
Mean: 1321837.3  
Standard deviation: 30835537

## Q950a (Q950a)

### File: women\_endline

#### Overview

Type: Discrete  
Format: numeric  
Decimals: 0  
Range: 1-4

Valid cases: 545  
Invalid: 0

## Q950b (Q950b)

### File: women\_endline

## Q950b (Q950b)

### File: women\_endline

#### Overview

Type: Discrete  
Format: numeric  
Decimals: 0  
Range: 1-4

Valid cases: 545  
Invalid: 0

## Q950c (Q950c)

### File: women\_endline

#### Overview

Type: Discrete  
Format: numeric  
Decimals: 0  
Range: 1-4

Valid cases: 545  
Invalid: 0

## Q950d (Q950d)

### File: women\_endline

#### Overview

Type: Discrete  
Format: numeric  
Decimals: 0  
Range: 1-4

Valid cases: 545  
Invalid: 0

## Q950e (Q950e)

### File: women\_endline

#### Overview

Type: Discrete  
Format: numeric  
Decimals: 0  
Range: 1-4

Valid cases: 545  
Invalid: 0

## Q950f (Q950f)

### File: women\_endline

#### Overview

Type: Discrete  
Format: numeric  
Decimals: 0  
Range: 1-4

Valid cases: 545  
Invalid: 0

## Q616 (Q616)

### File: women\_endline

#### Overview



## Q616 (Q616)

File: women\_endline

Type: Discrete  
Format: numeric  
Decimals: 0  
Range: 0-2

Valid cases: 545  
Invalid: 0

## Q617 (Q617)

File: women\_endline

### Overview

Type: Discrete  
Format: numeric  
Decimals: 0  
Range: 1-3

Valid cases: 545  
Invalid: 0

id (id)

File: men\_endline

**Overview**

Type: Continuous  
Format: numeric  
Decimals: 0  
Range: 1-1366

Valid cases: 505  
Invalid: 0  
Minimum: 1  
Maximum: 1366  
Mean: 675.1  
Standard deviation: 387.8

cn (cn)

File: men\_endline

**Overview**

Type: Continuous  
Format: numeric  
Decimals: 0  
Range: 1-35

Valid cases: 505  
Invalid: 0  
Minimum: 1  
Maximum: 35  
Mean: 17.5  
Standard deviation: 9.9

inter (inter)

File: men\_endline

**Overview**

Type: Discrete  
Format: numeric  
Decimals: 0  
Range: 0-1

Valid cases: 505  
Invalid: 0

date (date)

File: men\_endline

**Overview**

Type: Discrete  
Format: character  
Width: 9

Valid cases: 505  
Invalid: 0

Q970a (Q970a)

File: men\_endline

**Overview**

Type: Discrete  
Format: numeric  
Decimals: 0  
Range: 1-2

Valid cases: 505  
Invalid: 0

Q970b (Q970b)

File: men\_endline

## Q970b (Q970b)

### File: men\_endline

#### Overview

Type: Discrete  
Format: numeric  
Decimals: 0  
Range: 1-2

Valid cases: 369  
Invalid: 136

## Q970c (Q970c)

### File: men\_endline

#### Overview

Type: Discrete  
Format: numeric  
Decimals: 0  
Range: 1-2

Valid cases: 328  
Invalid: 177

## Q970d (Q970d)

### File: men\_endline

#### Overview

Type: Discrete  
Format: numeric  
Decimals: 0  
Range: 1-2

Valid cases: 305  
Invalid: 200

## Q970e (Q970e)

### File: men\_endline

#### Overview

Type: Discrete  
Format: numeric  
Decimals: 0  
Range: 1-2

Valid cases: 284  
Invalid: 221

## Q970f (Q970f)

### File: men\_endline

#### Overview

Type: Discrete  
Format: numeric  
Decimals: 0  
Range: 1-2

Valid cases: 229  
Invalid: 276

## Q970g (Q970g)

### File: men\_endline

#### Overview

## Q970g (Q970g)

### File: men\_endline

Type: Discrete  
Format: numeric  
Decimals: 0  
Range: 1-2

Valid cases: 205  
Invalid: 300

## Q970h (Q970h)

### File: men\_endline

#### Overview

Type: Discrete  
Format: numeric  
Decimals: 0  
Range: 1-2

Valid cases: 181  
Invalid: 324

## Q970i (Q970i)

### File: men\_endline

#### Overview

Type: Discrete  
Format: numeric  
Decimals: 0  
Range: 1-2

Valid cases: 167  
Invalid: 338

## Q970j (Q970j)

### File: men\_endline

#### Overview

Type: Discrete  
Format: numeric  
Decimals: 0  
Range: 1-2

Valid cases: 154  
Invalid: 351

## Q101 (Q101)

### File: men\_endline

#### Overview

Type: Continuous  
Format: numeric  
Decimals: 0  
Range: 19-40

Valid cases: 505  
Invalid: 0  
Minimum: 19  
Maximum: 40  
Mean: 26.1  
Standard deviation: 3.7

## Q104 (Q104)

### File: men\_endline

#### Overview

## Q104 (Q104)

### File: men\_endline

Type: Discrete  
Format: numeric  
Decimals: 0  
Range: 0-1

Valid cases: 505  
Invalid: 0

## Q105 (Q105)

### File: men\_endline

#### Overview

Type: Discrete  
Format: numeric  
Decimals: 0  
Range: 1-2

Valid cases: 505  
Invalid: 0

## Q106 (Q106)

### File: men\_endline

#### Overview

Type: Discrete  
Format: numeric  
Decimals: 0  
Range: 0-1

Valid cases: 505  
Invalid: 0

## Q107 (Q107)

### File: men\_endline

#### Overview

Type: Continuous  
Format: numeric  
Decimals: 0  
Range: 0-1990

Valid cases: 199  
Invalid: 306  
Minimum: 0  
Maximum: 1990  
Mean: 12  
Standard deviation: 141

## Q108 (Q108)

### File: men\_endline

#### Overview

Type: Discrete  
Format: numeric  
Decimals: 0  
Range: 1-2

Valid cases: 505  
Invalid: 0

## Q109 (Q109)

### File: men\_endline

#### Overview

## Q109 (Q109)

### File: men\_endline

Type: Discrete  
Format: numeric  
Decimals: 0  
Range: 1-5

Valid cases: 505  
Invalid: 0

## Q109a (Q109a)

### File: men\_endline

#### Overview

Type: Continuous  
Format: numeric  
Decimals: 0  
Range: 1-98

Valid cases: 505  
Invalid: 0  
Minimum: 1  
Maximum: 98  
Mean: 10.8  
Standard deviation: 25.3

## Q109b (Q109b)

### File: men\_endline

#### Overview

Type: Continuous  
Format: numeric  
Decimals: 0  
Range: 0-28

Valid cases: 505  
Invalid: 0  
Minimum: 0  
Maximum: 28  
Mean: 2.8  
Standard deviation: 2.5

## Q109c (Q109c)

### File: men\_endline

#### Overview

Type: Continuous  
Format: numeric  
Decimals: 0  
Range: 0-29

Valid cases: 505  
Invalid: 0  
Minimum: 0  
Maximum: 29  
Mean: 2.2  
Standard deviation: 2.6

## Q110 (Q110)

### File: men\_endline

#### Overview

Type: Discrete  
Format: numeric  
Decimals: 0  
Range: 1-4

Valid cases: 505  
Invalid: 0

## Q111 (Q111)

File: men\_endline

### Overview

Type: Discrete  
Format: numeric  
Decimals: 0  
Range: 1-4

Valid cases: 505  
Invalid: 0

## Q112 (Q112)

File: men\_endline

### Overview

Type: Discrete  
Format: numeric  
Decimals: 0  
Range: 1-4

Valid cases: 505  
Invalid: 0

## Q113 (Q113)

File: men\_endline

### Overview

Type: Discrete  
Format: numeric  
Decimals: 0  
Range: 0-1

Valid cases: 505  
Invalid: 0

## Q114 (Q114)

File: men\_endline

### Overview

Type: Discrete  
Format: numeric  
Decimals: 0  
Range: 0-1

Valid cases: 505  
Invalid: 0

## Q115 (Q115)

File: men\_endline

### Overview

Type: Discrete  
Format: numeric  
Decimals: 0  
Range: 0-1

Valid cases: 505  
Invalid: 0

## Q116 (Q116)

File: men\_endline

### Overview

## Q116 (Q116)

### File: men\_endline

Type: Discrete  
Format: numeric  
Decimals: 0  
Range: 0-1

Valid cases: 505  
Invalid: 0

## Q117 (Q117)

### File: men\_endline

#### Overview

Type: Discrete  
Format: numeric  
Decimals: 0  
Range: 0-1

Valid cases: 505  
Invalid: 0

## Q118 (Q118)

### File: men\_endline

#### Overview

Type: Continuous  
Format: numeric  
Decimals: 0  
Range: 0-25000

Valid cases: 505  
Invalid: 0  
Minimum: 0  
Maximum: 25000  
Mean: 896.8  
Standard deviation: 1721.1

## Q119 (Q119)

### File: men\_endline

#### Overview

Type: Continuous  
Format: numeric  
Decimals: 0  
Range: 0-70000

Valid cases: 504  
Invalid: 1  
Minimum: 0  
Maximum: 70000  
Mean: 1108.1  
Standard deviation: 5258.6

## Q119a (Q119a)

### File: men\_endline

#### Overview

Type: Continuous  
Format: numeric  
Decimals: 0  
Range: 0-2000

Valid cases: 505  
Invalid: 0  
Minimum: 0  
Maximum: 2000  
Mean: 146.9  
Standard deviation: 273.7



## Q120 (Q120)

File: men\_endline

### Overview

Type: Continuous  
Format: numeric  
Decimals: 0  
Range: 0-11000

Valid cases: 505  
Invalid: 0  
Minimum: 0  
Maximum: 11000  
Mean: 203.3  
Standard deviation: 755

## Q120a (Q120a)

File: men\_endline

### Overview

Type: Continuous  
Format: numeric  
Decimals: 0  
Range: 0-5000

Valid cases: 505  
Invalid: 0  
Minimum: 0  
Maximum: 5000  
Mean: 140.8  
Standard deviation: 472.9

## Q121 (Q121)

File: men\_endline

### Overview

Type: Discrete  
Format: numeric  
Decimals: 0  
Range: 1-2

Valid cases: 505  
Invalid: 0

## Q122 (Q122)

File: men\_endline

### Overview

Type: Discrete  
Format: numeric  
Decimals: 0  
Range: 1-2

Valid cases: 505  
Invalid: 0

## Q123 (Q123)

File: men\_endline

### Overview

Type: Discrete  
Format: numeric  
Decimals: 0  
Range: 1-2

Valid cases: 505  
Invalid: 0

## Q124a (Q124a)

File: men\_endline

## Q124a (Q124a)

File: men\_endline

### Overview

Type: Discrete  
Format: numeric  
Decimals: 0  
Range: 1-4

Valid cases: 505  
Invalid: 0

## Q124b (Q124b)

File: men\_endline

### Overview

Type: Discrete  
Format: numeric  
Decimals: 0  
Range: 1-4

Valid cases: 505  
Invalid: 0

## Q124c (Q124c)

File: men\_endline

### Overview

Type: Discrete  
Format: numeric  
Decimals: 0  
Range: 1-4

Valid cases: 505  
Invalid: 0

## Q124d (Q124d)

File: men\_endline

### Overview

Type: Discrete  
Format: numeric  
Decimals: 0  
Range: 1-4

Valid cases: 505  
Invalid: 0

## Q124e (Q124e)

File: men\_endline

### Overview

Type: Discrete  
Format: numeric  
Decimals: 0  
Range: 1-4

Valid cases: 505  
Invalid: 0

## Q124f (Q124f)

File: men\_endline

### Overview

## Q124f (Q124f)

### File: men\_endline

Type: Discrete  
Format: numeric  
Decimals: 0  
Range: 1-4

Valid cases: 505  
Invalid: 0

## Q124g (Q124g)

### File: men\_endline

#### Overview

Type: Discrete  
Format: numeric  
Decimals: 0  
Range: 1-4

Valid cases: 505  
Invalid: 0

## Q125a (Q125a)

### File: men\_endline

#### Overview

Type: Discrete  
Format: numeric  
Decimals: 0  
Range: 1-4

Valid cases: 505  
Invalid: 0

## Q125b (Q125b)

### File: men\_endline

#### Overview

Type: Discrete  
Format: numeric  
Decimals: 0  
Range: 1-4

Valid cases: 505  
Invalid: 0

## Q125c (Q125c)

### File: men\_endline

#### Overview

Type: Discrete  
Format: numeric  
Decimals: 0  
Range: 1-4

Valid cases: 505  
Invalid: 0

## Q125d (Q125d)

### File: men\_endline

#### Overview

## Q125d (Q125d)

### File: men\_endline

Type: Discrete  
Format: numeric  
Decimals: 0  
Range: 1-4

Valid cases: 505  
Invalid: 0

## Q126a (Q126a)

### File: men\_endline

#### Overview

Type: Discrete  
Format: numeric  
Decimals: 0  
Range: 1-4

Valid cases: 505  
Invalid: 0

## Q126b (Q126b)

### File: men\_endline

#### Overview

Type: Discrete  
Format: numeric  
Decimals: 0  
Range: 1-4

Valid cases: 505  
Invalid: 0

## Q126c (Q126c)

### File: men\_endline

#### Overview

Type: Discrete  
Format: numeric  
Decimals: 0  
Range: 1-4

Valid cases: 505  
Invalid: 0

## Q126d (Q126d)

### File: men\_endline

#### Overview

Type: Discrete  
Format: numeric  
Decimals: 0  
Range: 1-4

Valid cases: 505  
Invalid: 0

## Q127a (Q127a)

### File: men\_endline

#### Overview

## Q127a (Q127a)

### File: men\_endline

Type: Discrete  
Format: numeric  
Decimals: 0  
Range: 1-5

Valid cases: 505  
Invalid: 0

## Q127b (Q127b)

### File: men\_endline

#### Overview

Type: Discrete  
Format: numeric  
Decimals: 0  
Range: 1-5

Valid cases: 505  
Invalid: 0

## Q127c (Q127c)

### File: men\_endline

#### Overview

Type: Discrete  
Format: numeric  
Decimals: 0  
Range: 1-5

Valid cases: 505  
Invalid: 0

## Q127d (Q127d)

### File: men\_endline

#### Overview

Type: Discrete  
Format: numeric  
Decimals: 0  
Range: 1-5

Valid cases: 505  
Invalid: 0

## Q128 (Q128)

### File: men\_endline

#### Overview

Type: Discrete  
Format: numeric  
Decimals: 0  
Range: 1-5

Valid cases: 505  
Invalid: 0

## Q201a (Q201a)

### File: men\_endline

#### Overview

## Q201a (Q201a)

### File: men\_endline

Type: Discrete  
Format: numeric  
Decimals: 0  
Range: 1-4

Valid cases: 505  
Invalid: 0

## Q201b (Q201b)

### File: men\_endline

#### Overview

Type: Discrete  
Format: numeric  
Decimals: 0  
Range: 1-4

Valid cases: 505  
Invalid: 0

## Q201c (Q201c)

### File: men\_endline

#### Overview

Type: Discrete  
Format: numeric  
Decimals: 0  
Range: 1-4

Valid cases: 505  
Invalid: 0

## Q201d (Q201d)

### File: men\_endline

#### Overview

Type: Discrete  
Format: numeric  
Decimals: 0  
Range: 1-4

Valid cases: 505  
Invalid: 0

## Q201e (Q201e)

### File: men\_endline

#### Overview

Type: Discrete  
Format: numeric  
Decimals: 0  
Range: 1-4

Valid cases: 505  
Invalid: 0

## Q201f (Q201f)

### File: men\_endline

#### Overview

## Q201f (Q201f)

### File: men\_endline

Type: Discrete  
Format: numeric  
Decimals: 0  
Range: 1-4

Valid cases: 505  
Invalid: 0

## Q201g (Q201g)

### File: men\_endline

#### Overview

Type: Discrete  
Format: numeric  
Decimals: 0  
Range: 1-4

Valid cases: 505  
Invalid: 0

## Q201h (Q201h)

### File: men\_endline

#### Overview

Type: Discrete  
Format: numeric  
Decimals: 0  
Range: 1-4

Valid cases: 505  
Invalid: 0

## Q201i (Q201i)

### File: men\_endline

#### Overview

Type: Discrete  
Format: numeric  
Decimals: 0  
Range: 1-4

Valid cases: 505  
Invalid: 0

## Q201j (Q201j)

### File: men\_endline

#### Overview

Type: Discrete  
Format: numeric  
Decimals: 0  
Range: 1-4

Valid cases: 505  
Invalid: 0

## Q201k (Q201k)

### File: men\_endline

#### Overview

## Q201k (Q201k)

### File: men\_endline

Type: Discrete  
Format: numeric  
Decimals: 0  
Range: 1-4

Valid cases: 505  
Invalid: 0

## Q201l (Q201l)

### File: men\_endline

#### Overview

Type: Discrete  
Format: numeric  
Decimals: 0  
Range: 1-4

Valid cases: 505  
Invalid: 0

## Q201m (Q201m)

### File: men\_endline

#### Overview

Type: Discrete  
Format: numeric  
Decimals: 0  
Range: 1-4

Valid cases: 505  
Invalid: 0

## Q201n (Q201n)

### File: men\_endline

#### Overview

Type: Discrete  
Format: numeric  
Decimals: 0  
Range: 1-4

Valid cases: 505  
Invalid: 0

## Q201o (Q201o)

### File: men\_endline

#### Overview

Type: Discrete  
Format: numeric  
Decimals: 0  
Range: 1-4

Valid cases: 505  
Invalid: 0

## Q201p (Q201p)

### File: men\_endline

#### Overview



## Q201p (Q201p)

### File: men\_endline

Type: Discrete  
Format: numeric  
Decimals: 0  
Range: 1-4

Valid cases: 505  
Invalid: 0

## Q201q (Q201q)

### File: men\_endline

#### Overview

Type: Discrete  
Format: numeric  
Decimals: 0  
Range: 1-4

Valid cases: 505  
Invalid: 0

## Q201r (Q201r)

### File: men\_endline

#### Overview

Type: Discrete  
Format: numeric  
Decimals: 0  
Range: 1-4

Valid cases: 505  
Invalid: 0

## Q201s (Q201s)

### File: men\_endline

#### Overview

Type: Discrete  
Format: numeric  
Decimals: 0  
Range: 1-4

Valid cases: 505  
Invalid: 0

## Q201t (Q201t)

### File: men\_endline

#### Overview

Type: Discrete  
Format: numeric  
Decimals: 0  
Range: 1-4

Valid cases: 505  
Invalid: 0

## Q10001a (Q10001a)

### File: men\_endline

#### Overview

## Q10001a (Q10001a)

### File: men\_endline

Type: Discrete  
Format: numeric  
Decimals: 0  
Range: 1-3

Valid cases: 505  
Invalid: 0

## Q10001b (Q10001b)

### File: men\_endline

#### Overview

Type: Discrete  
Format: numeric  
Decimals: 0  
Range: 1-3

Valid cases: 505  
Invalid: 0

## Q10001c (Q10001c)

### File: men\_endline

#### Overview

Type: Discrete  
Format: numeric  
Decimals: 0  
Range: 1-3

Valid cases: 505  
Invalid: 0

## Q10001d (Q10001d)

### File: men\_endline

#### Overview

Type: Discrete  
Format: numeric  
Decimals: 0  
Range: 1-3

Valid cases: 505  
Invalid: 0

## Q10001e (Q10001e)

### File: men\_endline

#### Overview

Type: Discrete  
Format: numeric  
Decimals: 0  
Range: 1-3

Valid cases: 505  
Invalid: 0

## Q10001f (Q10001f)

### File: men\_endline

#### Overview

## Q10001f (Q10001f)

### File: men\_endline

Type: Discrete  
Format: numeric  
Decimals: 0  
Range: 1-3

Valid cases: 505  
Invalid: 0

## Q10001g (Q10001g)

### File: men\_endline

#### Overview

Type: Discrete  
Format: numeric  
Decimals: 0  
Range: 1-3

Valid cases: 505  
Invalid: 0

## Q10001h (Q10001h)

### File: men\_endline

#### Overview

Type: Discrete  
Format: numeric  
Decimals: 0  
Range: 1-3

Valid cases: 505  
Invalid: 0

## Q10001i (Q10001i)

### File: men\_endline

#### Overview

Type: Discrete  
Format: numeric  
Decimals: 0  
Range: 1-3

Valid cases: 505  
Invalid: 0

## Q10001j (Q10001j)

### File: men\_endline

#### Overview

Type: Discrete  
Format: numeric  
Decimals: 0  
Range: 1-3

Valid cases: 505  
Invalid: 0

## Q10001k (Q10001k)

### File: men\_endline

#### Overview

## Q10001k (Q10001k)

### File: men\_endline

Type: Discrete  
Format: numeric  
Decimals: 0  
Range: 1-3

Valid cases: 505  
Invalid: 0

## Q10001l (Q10001l)

### File: men\_endline

#### Overview

Type: Discrete  
Format: numeric  
Decimals: 0  
Range: 1-3

Valid cases: 505  
Invalid: 0

## Q10001m (Q10001m)

### File: men\_endline

#### Overview

Type: Discrete  
Format: numeric  
Decimals: 0  
Range: 1-3

Valid cases: 505  
Invalid: 0

## Q10001n (Q10001n)

### File: men\_endline

#### Overview

Type: Discrete  
Format: numeric  
Decimals: 0  
Range: 1-3

Valid cases: 505  
Invalid: 0

## Q10001o (Q10001o)

### File: men\_endline

#### Overview

Type: Discrete  
Format: numeric  
Decimals: 0  
Range: 1-3

Valid cases: 505  
Invalid: 0

## Q10001p (Q10001p)

### File: men\_endline

#### Overview

## Q10001p (Q10001p)

### File: men\_endline

Type: Discrete  
Format: numeric  
Decimals: 0  
Range: 1-3

Valid cases: 505  
Invalid: 0

## Q10001q (Q10001q)

### File: men\_endline

#### Overview

Type: Discrete  
Format: numeric  
Decimals: 0  
Range: 1-3

Valid cases: 505  
Invalid: 0

## Q10001r (Q10001r)

### File: men\_endline

#### Overview

Type: Discrete  
Format: numeric  
Decimals: 0  
Range: 1-3

Valid cases: 505  
Invalid: 0

## Q10001s (Q10001s)

### File: men\_endline

#### Overview

Type: Discrete  
Format: numeric  
Decimals: 0  
Range: 1-3

Valid cases: 505  
Invalid: 0

## Q310 (Q310)

### File: men\_endline

#### Overview

Type: Continuous  
Format: numeric  
Decimals: 0  
Range: 0-30

Valid cases: 505  
Invalid: 0  
Minimum: 0  
Maximum: 30  
Mean: 2.6  
Standard deviation: 3.4

## Q311 (Q311)

### File: men\_endline

#### Overview

## Q311 (Q311)

### File: men\_endline

Type: Continuous  
Format: numeric  
Decimals: 0  
Range: 0-25

Valid cases: 505  
Invalid: 0  
Minimum: 0  
Maximum: 25  
Mean: 1.9  
Standard deviation: 3.2

## Q312 (Q312)

### File: men\_endline

#### Overview

Type: Continuous  
Format: numeric  
Decimals: 0  
Range: 0-35

Valid cases: 505  
Invalid: 0  
Minimum: 0  
Maximum: 35  
Mean: 2  
Standard deviation: 3.4

## Q305 (Q305)

### File: men\_endline

#### Overview

Type: Discrete  
Format: numeric  
Decimals: 0  
Range: 1-5

Valid cases: 478  
Invalid: 27

## Q306 (Q306)

### File: men\_endline

#### Overview

Type: Discrete  
Format: numeric  
Decimals: 0  
Range: 0-1

Valid cases: 478  
Invalid: 27

## Q307 (Q307)

### File: men\_endline

#### Overview

Type: Discrete  
Format: numeric  
Decimals: 0  
Range: 0-1

Valid cases: 478  
Invalid: 27

## Q308 (Q308)

### File: men\_endline

#### Overview

## Q308 (Q308)

### File: men\_endline

Type: Discrete  
Format: numeric  
Decimals: 0  
Range: 0-2

Valid cases: 398  
Invalid: 107

## Q309 (Q309)

### File: men\_endline

#### Overview

Type: Discrete  
Format: numeric  
Decimals: 0  
Range: 1-4

Valid cases: 478  
Invalid: 27

## Q314a (Q314a)

### File: men\_endline

#### Overview

Type: Discrete  
Format: numeric  
Decimals: 0  
Range: 1-2

Valid cases: 478  
Invalid: 27

## Q314b (Q314b)

### File: men\_endline

#### Overview

Type: Discrete  
Format: numeric  
Decimals: 0  
Range: 1-2

Valid cases: 478  
Invalid: 27

## Q314c (Q314c)

### File: men\_endline

#### Overview

Type: Discrete  
Format: numeric  
Decimals: 0  
Range: 1-2

Valid cases: 478  
Invalid: 27

## Q314d (Q314d)

### File: men\_endline

#### Overview

## Q314d (Q314d)

### File: men\_endline

Type: Discrete  
Format: numeric  
Decimals: 0  
Range: 1-2

Valid cases: 478  
Invalid: 27

## Q314e (Q314e)

### File: men\_endline

#### Overview

Type: Discrete  
Format: numeric  
Decimals: 0  
Range: 1-2

Valid cases: 478  
Invalid: 27

## Q315 (Q315)

### File: men\_endline

#### Overview

Type: Discrete  
Format: numeric  
Decimals: 0  
Range: 0-1

Valid cases: 478  
Invalid: 27

## Q401 (Q401)

### File: men\_endline

#### Overview

Type: Discrete  
Format: numeric  
Decimals: 0  
Range: 0-1

Valid cases: 505  
Invalid: 0

## Q401c (Q401c)

### File: men\_endline

#### Overview

Type: Discrete  
Format: numeric  
Decimals: 0  
Range: 0-1

Valid cases: 505  
Invalid: 0

## Q404 (Q404)

### File: men\_endline

#### Overview



## Q404 (Q404)

### File: men\_endline

Type: Discrete  
Format: numeric  
Decimals: 0  
Range: 0-1

Valid cases: 505  
Invalid: 0

## Q407 (Q407)

### File: men\_endline

#### Overview

Type: Discrete  
Format: numeric  
Decimals: 0  
Range: 1-2

Valid cases: 505  
Invalid: 0

## Q407a (Q407a)

### File: men\_endline

#### Overview

Type: Discrete  
Format: numeric  
Decimals: 0  
Range: 1-7

Valid cases: 261  
Invalid: 244

## Q409 (Q409)

### File: men\_endline

#### Overview

Type: Discrete  
Format: numeric  
Decimals: 0  
Range: 1-2

Valid cases: 261  
Invalid: 244

## Q410 (Q410)

### File: men\_endline

#### Overview

Type: Discrete  
Format: numeric  
Decimals: 0  
Range: 1-4

Valid cases: 142  
Invalid: 363

## Q411 (Q411)

### File: men\_endline

#### Overview

## Q411 (Q411)

### File: men\_endline

Type: Continuous  
Format: numeric  
Decimals: 0  
Range: 0-5000

Valid cases: 120  
Invalid: 385  
Minimum: 0  
Maximum: 5000  
Mean: 806.7  
Standard deviation: 919.5

## Q501a (Q501a)

### File: men\_endline

#### Overview

Type: Discrete  
Format: numeric  
Decimals: 0  
Range: 1-4

Valid cases: 505  
Invalid: 0

## Q501b (Q501b)

### File: men\_endline

#### Overview

Type: Discrete  
Format: numeric  
Decimals: 0  
Range: 1-4

Valid cases: 505  
Invalid: 0

## Q501c (Q501c)

### File: men\_endline

#### Overview

Type: Discrete  
Format: numeric  
Decimals: 0  
Range: 1-4

Valid cases: 505  
Invalid: 0

## Q501d (Q501d)

### File: men\_endline

#### Overview

Type: Discrete  
Format: numeric  
Decimals: 0  
Range: 1-4

Valid cases: 505  
Invalid: 0

## Q501e (Q501e)

### File: men\_endline

#### Overview

## Q501e (Q501e)

### File: men\_endline

Type: Discrete  
Format: numeric  
Decimals: 0  
Range: 1-4

Valid cases: 505  
Invalid: 0

## Q501f (Q501f)

### File: men\_endline

#### Overview

Type: Discrete  
Format: numeric  
Decimals: 0  
Range: 1-4

Valid cases: 505  
Invalid: 0

## Q501g (Q501g)

### File: men\_endline

#### Overview

Type: Discrete  
Format: numeric  
Decimals: 0  
Range: 1-4

Valid cases: 505  
Invalid: 0

## Q501h (Q501h)

### File: men\_endline

#### Overview

Type: Discrete  
Format: numeric  
Decimals: 0  
Range: 1-4

Valid cases: 505  
Invalid: 0

## Q502a (Q502a)

### File: men\_endline

#### Overview

Type: Discrete  
Format: numeric  
Decimals: 0  
Range: 1-4

Valid cases: 505  
Invalid: 0

## Q502b (Q502b)

### File: men\_endline

#### Overview

## Q502b (Q502b)

### File: men\_endline

Type: Discrete  
Format: numeric  
Decimals: 0  
Range: 1-4

Valid cases: 505  
Invalid: 0

## Q502c (Q502c)

### File: men\_endline

#### Overview

Type: Discrete  
Format: numeric  
Decimals: 0  
Range: 1-4

Valid cases: 505  
Invalid: 0

## Q502d (Q502d)

### File: men\_endline

#### Overview

Type: Discrete  
Format: numeric  
Decimals: 0  
Range: 1-4

Valid cases: 505  
Invalid: 0

## Q502e (Q502e)

### File: men\_endline

#### Overview

Type: Discrete  
Format: numeric  
Decimals: 0  
Range: 1-4

Valid cases: 505  
Invalid: 0

## Q502f (Q502f)

### File: men\_endline

#### Overview

Type: Discrete  
Format: numeric  
Decimals: 0  
Range: 0-2

Valid cases: 505  
Invalid: 0

## Q503a (Q503a)

### File: men\_endline

#### Overview

## Q503a (Q503a)

### File: men\_endline

Type: Discrete  
Format: numeric  
Decimals: 0  
Range: 1-4

Valid cases: 505  
Invalid: 0

## Q503b (Q503b)

### File: men\_endline

#### Overview

Type: Discrete  
Format: numeric  
Decimals: 0  
Range: 1-4

Valid cases: 505  
Invalid: 0

## Q503c (Q503c)

### File: men\_endline

#### Overview

Type: Discrete  
Format: numeric  
Decimals: 0  
Range: 1-4

Valid cases: 505  
Invalid: 0

## Q503d (Q503d)

### File: men\_endline

#### Overview

Type: Discrete  
Format: numeric  
Decimals: 0  
Range: 1-4

Valid cases: 505  
Invalid: 0

## Q505a (Q505a)

### File: men\_endline

#### Overview

Type: Discrete  
Format: numeric  
Decimals: 0  
Range: 1-4

Valid cases: 505  
Invalid: 0

## Q505b (Q505b)

### File: men\_endline

#### Overview

## Q505b (Q505b)

### File: men\_endline

Type: Discrete  
Format: numeric  
Decimals: 0  
Range: 1-4

Valid cases: 505  
Invalid: 0

## Q505c (Q505c)

### File: men\_endline

#### Overview

Type: Discrete  
Format: numeric  
Decimals: 0  
Range: 1-4

Valid cases: 505  
Invalid: 0

## Q505d (Q505d)

### File: men\_endline

#### Overview

Type: Discrete  
Format: numeric  
Decimals: 0  
Range: 1-4

Valid cases: 505  
Invalid: 0

## Q505e (Q505e)

### File: men\_endline

#### Overview

Type: Discrete  
Format: numeric  
Decimals: 0  
Range: 1-4

Valid cases: 505  
Invalid: 0

## Q505f (Q505f)

### File: men\_endline

#### Overview

Type: Discrete  
Format: numeric  
Decimals: 0  
Range: 1-4

Valid cases: 261  
Invalid: 244

## Q507a (Q507a)

### File: men\_endline

#### Overview

## Q507a (Q507a)

### File: men\_endline

Type: Discrete  
Format: numeric  
Decimals: 0  
Range: 1-4

Valid cases: 505  
Invalid: 0

## Q507b (Q507b)

### File: men\_endline

#### Overview

Type: Discrete  
Format: numeric  
Decimals: 0  
Range: 1-4

Valid cases: 505  
Invalid: 0

## Q507c (Q507c)

### File: men\_endline

#### Overview

Type: Discrete  
Format: numeric  
Decimals: 0  
Range: 1-4

Valid cases: 505  
Invalid: 0

## Q507d (Q507d)

### File: men\_endline

#### Overview

Type: Discrete  
Format: numeric  
Decimals: 0  
Range: 1-4

Valid cases: 505  
Invalid: 0

## Q507e (Q507e)

### File: men\_endline

#### Overview

Type: Discrete  
Format: numeric  
Decimals: 0  
Range: 1-4

Valid cases: 261  
Invalid: 244

## Q509a (Q509a)

### File: men\_endline

#### Overview

## Q509a (Q509a)

### File: men\_endline

Type: Discrete  
Format: numeric  
Decimals: 0  
Range: 1-4

Valid cases: 505  
Invalid: 0

## Q509b (Q509b)

### File: men\_endline

#### Overview

Type: Discrete  
Format: numeric  
Decimals: 0  
Range: 1-4

Valid cases: 505  
Invalid: 0

## Q509c (Q509c)

### File: men\_endline

#### Overview

Type: Discrete  
Format: numeric  
Decimals: 0  
Range: 1-4

Valid cases: 505  
Invalid: 0

## Q509d (Q509d)

### File: men\_endline

#### Overview

Type: Discrete  
Format: numeric  
Decimals: 0  
Range: 1-4

Valid cases: 505  
Invalid: 0

## Q509e (Q509e)

### File: men\_endline

#### Overview

Type: Discrete  
Format: numeric  
Decimals: 0  
Range: 1-4

Valid cases: 505  
Invalid: 0

## Q601a (Q601a)

### File: men\_endline

#### Overview



## Q601a (Q601a)

### File: men\_endline

Type: Discrete  
Format: numeric  
Decimals: 0  
Range: 0-3

Valid cases: 505  
Invalid: 0

## Q601b (Q601b)

### File: men\_endline

#### Overview

Type: Discrete  
Format: numeric  
Decimals: 0  
Range: 0-3

Valid cases: 505  
Invalid: 0

## Q601c (Q601c)

### File: men\_endline

#### Overview

Type: Discrete  
Format: numeric  
Decimals: 0  
Range: 0-3

Valid cases: 505  
Invalid: 0

## Q601d (Q601d)

### File: men\_endline

#### Overview

Type: Discrete  
Format: numeric  
Decimals: 0  
Range: 0-3

Valid cases: 505  
Invalid: 0

## Q601e (Q601e)

### File: men\_endline

#### Overview

Type: Discrete  
Format: numeric  
Decimals: 0  
Range: 0-3

Valid cases: 505  
Invalid: 0

## Q601f (Q601f)

### File: men\_endline

#### Overview

## Q601f (Q601f)

### File: men\_endline

Type: Discrete  
Format: numeric  
Decimals: 0  
Range: 0-3

Valid cases: 505  
Invalid: 0

## Q601g (Q601g)

### File: men\_endline

#### Overview

Type: Discrete  
Format: numeric  
Decimals: 0  
Range: 0-3

Valid cases: 505  
Invalid: 0

## Q601h (Q601h)

### File: men\_endline

#### Overview

Type: Discrete  
Format: numeric  
Decimals: 0  
Range: 0-3

Valid cases: 505  
Invalid: 0

## Q601i (Q601i)

### File: men\_endline

#### Overview

Type: Discrete  
Format: numeric  
Decimals: 0  
Range: 0-3

Valid cases: 505  
Invalid: 0

## Q601j (Q601j)

### File: men\_endline

#### Overview

Type: Discrete  
Format: numeric  
Decimals: 0  
Range: 0-3

Valid cases: 505  
Invalid: 0

## Q601k (Q601k)

### File: men\_endline

#### Overview

## Q601k (Q601k)

### File: men\_endline

Type: Discrete  
Format: numeric  
Decimals: 0  
Range: 0-3

Valid cases: 505  
Invalid: 0

## Q601l (Q601l)

### File: men\_endline

#### Overview

Type: Discrete  
Format: numeric  
Decimals: 0  
Range: 0-3

Valid cases: 505  
Invalid: 0

## Q601m (Q601m)

### File: men\_endline

#### Overview

Type: Discrete  
Format: numeric  
Decimals: 0  
Range: 0-3

Valid cases: 505  
Invalid: 0

## Q601n (Q601n)

### File: men\_endline

#### Overview

Type: Discrete  
Format: numeric  
Decimals: 0  
Range: 0-3

Valid cases: 505  
Invalid: 0

## Q601o (Q601o)

### File: men\_endline

#### Overview

Type: Discrete  
Format: numeric  
Decimals: 0  
Range: 0-3

Valid cases: 505  
Invalid: 0

## Q601p (Q601p)

### File: men\_endline

#### Overview

## Q601p (Q601p)

### File: men\_endline

Type: Discrete  
Format: numeric  
Decimals: 0  
Range: 0-3

Valid cases: 505  
Invalid: 0

## Q601q (Q601q)

### File: men\_endline

#### Overview

Type: Discrete  
Format: numeric  
Decimals: 0  
Range: 0-3

Valid cases: 505  
Invalid: 0

## Q601r (Q601r)

### File: men\_endline

#### Overview

Type: Discrete  
Format: numeric  
Decimals: 0  
Range: 0-3

Valid cases: 505  
Invalid: 0

## Q601s (Q601s)

### File: men\_endline

#### Overview

Type: Discrete  
Format: numeric  
Decimals: 0  
Range: 0-3

Valid cases: 505  
Invalid: 0

## Q601t (Q601t)

### File: men\_endline

#### Overview

Type: Discrete  
Format: numeric  
Decimals: 0  
Range: 0-3

Valid cases: 505  
Invalid: 0

## Q604 (Q604)

### File: men\_endline

#### Overview

## Q604 (Q604)

### File: men\_endline

Type: Discrete  
Format: numeric  
Decimals: 0  
Range: 0-1

Valid cases: 505  
Invalid: 0

## Q606 (Q606)

### File: men\_endline

#### Overview

Type: Discrete  
Format: numeric  
Decimals: 0  
Range: 1-2

Valid cases: 505  
Invalid: 0

## Q606a (Q606a)

### File: men\_endline

#### Overview

Type: Discrete  
Format: numeric  
Decimals: 0  
Range: 0-2

Valid cases: 505  
Invalid: 0

## Q606b (Q606b)

### File: men\_endline

#### Overview

Type: Discrete  
Format: numeric  
Decimals: 0  
Range: 0-1

Valid cases: 60  
Invalid: 445

## Q606c (Q606c)

### File: men\_endline

#### Overview

Type: Discrete  
Format: numeric  
Decimals: 0  
Range: 1-5

Valid cases: 60  
Invalid: 445

## Q606d (Q606d)

### File: men\_endline

#### Overview

## Q606d (Q606d)

### File: men\_endline

Type: Discrete  
Format: numeric  
Decimals: 0  
Range: 0-4

Valid cases: 56  
Invalid: 449

## Q606e (Q606e)

### File: men\_endline

#### Overview

Type: Discrete  
Format: numeric  
Decimals: 0  
Range: 0-5

Valid cases: 56  
Invalid: 449

## Q701a (Q701a)

### File: men\_endline

#### Overview

Type: Discrete  
Format: numeric  
Decimals: 0  
Range: 1-2

Valid cases: 505  
Invalid: 0

## Q701b (Q701b)

### File: men\_endline

#### Overview

Type: Discrete  
Format: numeric  
Decimals: 0  
Range: 1-2

Valid cases: 505  
Invalid: 0

## Q701c (Q701c)

### File: men\_endline

#### Overview

Type: Discrete  
Format: numeric  
Decimals: 0  
Range: 1-2

Valid cases: 505  
Invalid: 0

## Q701d (Q701d)

### File: men\_endline

#### Overview

## Q701d (Q701d)

### File: men\_endline

Type: Discrete  
Format: numeric  
Decimals: 0  
Range: 1-2

Valid cases: 505  
Invalid: 0

## Q701e (Q701e)

### File: men\_endline

#### Overview

Type: Discrete  
Format: numeric  
Decimals: 0  
Range: 1-2

Valid cases: 505  
Invalid: 0

## Q701f (Q701f)

### File: men\_endline

#### Overview

Type: Discrete  
Format: numeric  
Decimals: 0  
Range: 1-2

Valid cases: 505  
Invalid: 0

## Q701g (Q701g)

### File: men\_endline

#### Overview

Type: Discrete  
Format: numeric  
Decimals: 0  
Range: 1-2

Valid cases: 505  
Invalid: 0

## Q701h (Q701h)

### File: men\_endline

#### Overview

Type: Discrete  
Format: numeric  
Decimals: 0  
Range: 1-2

Valid cases: 505  
Invalid: 0

## Q702a (Q702a)

### File: men\_endline

#### Overview

## Q702a (Q702a)

### File: men\_endline

Type: Discrete  
Format: numeric  
Decimals: 0  
Range: 0-3

Valid cases: 505  
Invalid: 0

## Q702b (Q702b)

### File: men\_endline

#### Overview

Type: Discrete  
Format: numeric  
Decimals: 0  
Range: 0-3

Valid cases: 505  
Invalid: 0

## Q702c (Q702c)

### File: men\_endline

#### Overview

Type: Discrete  
Format: numeric  
Decimals: 0  
Range: 0-3

Valid cases: 505  
Invalid: 0

## Q702d (Q702d)

### File: men\_endline

#### Overview

Type: Discrete  
Format: numeric  
Decimals: 0  
Range: 0-3

Valid cases: 505  
Invalid: 0

## Q702e (Q702e)

### File: men\_endline

#### Overview

Type: Discrete  
Format: numeric  
Decimals: 0  
Range: 0-3

Valid cases: 505  
Invalid: 0

## Q702f (Q702f)

### File: men\_endline

#### Overview



## Q702f (Q702f)

### File: men\_endline

Type: Discrete  
Format: numeric  
Decimals: 0  
Range: 0-3

Valid cases: 505  
Invalid: 0

## Q702g (Q702g)

### File: men\_endline

#### Overview

Type: Discrete  
Format: numeric  
Decimals: 0  
Range: 0-3

Valid cases: 505  
Invalid: 0

## Q702h (Q702h)

### File: men\_endline

#### Overview

Type: Discrete  
Format: numeric  
Decimals: 0  
Range: 0-3

Valid cases: 505  
Invalid: 0

## Q702i (Q702i)

### File: men\_endline

#### Overview

Type: Discrete  
Format: numeric  
Decimals: 0  
Range: 0-3

Valid cases: 505  
Invalid: 0

## Q702j (Q702j)

### File: men\_endline

#### Overview

Type: Discrete  
Format: numeric  
Decimals: 0  
Range: 0-3

Valid cases: 505  
Invalid: 0

## Q702k (Q702k)

### File: men\_endline

#### Overview

## Q702k (Q702k)

### File: men\_endline

Type: Discrete  
Format: numeric  
Decimals: 0  
Range: 0-3

Valid cases: 505  
Invalid: 0

## Q702l (Q702l)

### File: men\_endline

#### Overview

Type: Discrete  
Format: numeric  
Decimals: 0  
Range: 0-3

Valid cases: 505  
Invalid: 0

## Q702m (Q702m)

### File: men\_endline

#### Overview

Type: Discrete  
Format: numeric  
Decimals: 0  
Range: 0-3

Valid cases: 505  
Invalid: 0

## Q702n (Q702n)

### File: men\_endline

#### Overview

Type: Discrete  
Format: numeric  
Decimals: 0  
Range: 0-3

Valid cases: 505  
Invalid: 0

## Q702p (Q702p)

### File: men\_endline

#### Overview

Type: Discrete  
Format: numeric  
Decimals: 0  
Range: 0-3

Valid cases: 505  
Invalid: 0

## Q702o (Q702o)

### File: men\_endline

#### Overview

## Q702o (Q702o)

### File: men\_endline

Type: Discrete  
Format: numeric  
Decimals: 0  
Range: 0-3

Valid cases: 505  
Invalid: 0

## Q1201 (Q1201)

### File: men\_endline

#### Overview

Type: Discrete  
Format: numeric  
Decimals: 0  
Range: 0-3

Valid cases: 505  
Invalid: 0

## Q1202 (Q1202)

### File: men\_endline

#### Overview

Type: Discrete  
Format: numeric  
Decimals: 0  
Range: 0-3

Valid cases: 505  
Invalid: 0

## Q1203 (Q1203)

### File: men\_endline

#### Overview

Type: Discrete  
Format: numeric  
Decimals: 0  
Range: 0-3

Valid cases: 505  
Invalid: 0

## Q1204 (Q1204)

### File: men\_endline

#### Overview

Type: Discrete  
Format: numeric  
Decimals: 0  
Range: 0-3

Valid cases: 505  
Invalid: 0

## Q1205 (Q1205)

### File: men\_endline

#### Overview

## Q1205 (Q1205)

### File: men\_endline

Type: Discrete  
Format: numeric  
Decimals: 0  
Range: 0-3

Valid cases: 505  
Invalid: 0

## Q1206 (Q1206)

### File: men\_endline

#### Overview

Type: Discrete  
Format: numeric  
Decimals: 0  
Range: 0-3

Valid cases: 505  
Invalid: 0

## Q1207 (Q1207)

### File: men\_endline

#### Overview

Type: Discrete  
Format: numeric  
Decimals: 0  
Range: 0-3

Valid cases: 505  
Invalid: 0

## Q801 (Q801)

### File: men\_endline

#### Overview

Type: Discrete  
Format: numeric  
Decimals: 0  
Range: 0-1

Valid cases: 505  
Invalid: 0

## Q802 (Q802)

### File: men\_endline

#### Overview

Type: Discrete  
Format: numeric  
Decimals: 0  
Range: 1-5

Valid cases: 505  
Invalid: 0

## Q803 (Q803)

### File: men\_endline

#### Overview

## Q803 (Q803)

### File: men\_endline

Type: Discrete  
Format: numeric  
Decimals: 0  
Range: 1-5

Valid cases: 344  
Invalid: 161

## Q804 (Q804)

### File: men\_endline

#### Overview

Type: Discrete  
Format: numeric  
Decimals: 0  
Range: 1-5

Valid cases: 344  
Invalid: 161

## Q805 (Q805)

### File: men\_endline

#### Overview

Type: Discrete  
Format: numeric  
Decimals: 0  
Range: 1-5

Valid cases: 344  
Invalid: 161

## Q806 (Q806)

### File: men\_endline

#### Overview

Type: Discrete  
Format: numeric  
Decimals: 0  
Range: 1-5

Valid cases: 344  
Invalid: 161

## Q807 (Q807)

### File: men\_endline

#### Overview

Type: Discrete  
Format: numeric  
Decimals: 0  
Range: 1-5

Valid cases: 344  
Invalid: 161

## Q808 (Q808)

### File: men\_endline

#### Overview

## Q808 (Q808)

### File: men\_endline

Type: Discrete  
Format: numeric  
Decimals: 0  
Range: 1-5

Valid cases: 344  
Invalid: 161

## Q809 (Q809)

### File: men\_endline

#### Overview

Type: Discrete  
Format: numeric  
Decimals: 0  
Range: 1-5

Valid cases: 344  
Invalid: 161

## Q810 (Q810)

### File: men\_endline

#### Overview

Type: Discrete  
Format: numeric  
Decimals: 0  
Range: 1-3

Valid cases: 344  
Invalid: 161

## Q811 (Q811)

### File: men\_endline

#### Overview

Type: Discrete  
Format: numeric  
Decimals: 0  
Range: 1-3

Valid cases: 344  
Invalid: 161

## Q812 (Q812)

### File: men\_endline

#### Overview

Type: Discrete  
Format: numeric  
Decimals: 0  
Range: 0-1

Valid cases: 505  
Invalid: 0

## Q813 (Q813)

### File: men\_endline

#### Overview

## Q813 (Q813)

### File: men\_endline

Type: Discrete  
Format: numeric  
Decimals: 0  
Range: 1-3

Valid cases: 505  
Invalid: 0

## Q921 (Q921)

### File: men\_endline

#### Overview

Type: Discrete  
Format: numeric  
Decimals: 0  
Range: 1-3

Valid cases: 505  
Invalid: 0

## Q922 (Q922)

### File: men\_endline

#### Overview

Type: Discrete  
Format: numeric  
Decimals: 0  
Range: 1-3

Valid cases: 505  
Invalid: 0

## Q923 (Q923)

### File: men\_endline

#### Overview

Type: Discrete  
Format: numeric  
Decimals: 0  
Range: 1-3

Valid cases: 505  
Invalid: 0

## Q926 (Q926)

### File: men\_endline

#### Overview

Type: Discrete  
Format: numeric  
Decimals: 0  
Range: 1-3

Valid cases: 505  
Invalid: 0

## Q927 (Q927)

### File: men\_endline

#### Overview

## Q927 (Q927)

### File: men\_endline

Type: Discrete  
Format: numeric  
Decimals: 0  
Range: 1-3

Valid cases: 505  
Invalid: 0

## Q928 (Q928)

### File: men\_endline

#### Overview

Type: Discrete  
Format: numeric  
Decimals: 0  
Range: 1-3

Valid cases: 505  
Invalid: 0

## Q929 (Q929)

### File: men\_endline

#### Overview

Type: Discrete  
Format: numeric  
Decimals: 0  
Range: 1-3

Valid cases: 505  
Invalid: 0

## Q908 (Q908)

### File: men\_endline

#### Overview

Type: Discrete  
Format: numeric  
Decimals: 0  
Range: 1-3

Valid cases: 505  
Invalid: 0

## Q924 (Q924)

### File: men\_endline

#### Overview

Type: Discrete  
Format: numeric  
Decimals: 0  
Range: 1-3

Valid cases: 505  
Invalid: 0

## Q925 (Q925)

### File: men\_endline

#### Overview



## Q925 (Q925)

### File: men\_endline

Type: Discrete  
Format: numeric  
Decimals: 0  
Range: 1-3

Valid cases: 505  
Invalid: 0

## Q912 (Q912)

### File: men\_endline

#### Overview

Type: Discrete  
Format: numeric  
Decimals: 0  
Range: 1-2

Valid cases: 505  
Invalid: 0

## Q920a (Q920a)

### File: men\_endline

#### Overview

Type: Discrete  
Format: numeric  
Decimals: 0  
Range: 1-4

Valid cases: 505  
Invalid: 0

## Q920b (Q920b)

### File: men\_endline

#### Overview

Type: Discrete  
Format: numeric  
Decimals: 0  
Range: 1-4

Valid cases: 505  
Invalid: 0

## Q920c (Q920c)

### File: men\_endline

#### Overview

Type: Discrete  
Format: numeric  
Decimals: 0  
Range: 1-4

Valid cases: 505  
Invalid: 0

## Q920d (Q920d)

### File: men\_endline

#### Overview

## Q920d (Q920d)

### File: men\_endline

Type: Discrete  
Format: numeric  
Decimals: 0  
Range: 1-4

Valid cases: 505  
Invalid: 0

## Q920e (Q920e)

### File: men\_endline

#### Overview

Type: Discrete  
Format: numeric  
Decimals: 0  
Range: 1-4

Valid cases: 505  
Invalid: 0

## Q940a (Q940a)

### File: men\_endline

#### Overview

Type: Continuous  
Format: numeric  
Decimals: 0  
Range: 0-10000

Valid cases: 505  
Invalid: 0  
Minimum: 0  
Maximum: 10000  
Mean: 131.2  
Standard deviation: 517.8

## Q940b (Q940b)

### File: men\_endline

#### Overview

Type: Continuous  
Format: numeric  
Decimals: 0  
Range: 0-10000

Valid cases: 505  
Invalid: 0  
Minimum: 0  
Maximum: 10000  
Mean: 343.6  
Standard deviation: 638.7

## Q940c (Q940c)

### File: men\_endline

#### Overview

Type: Continuous  
Format: numeric  
Decimals: 0  
Range: 0-5000

Valid cases: 505  
Invalid: 0  
Minimum: 0  
Maximum: 5000  
Mean: 79.1  
Standard deviation: 283.6

## Q940d (Q940d)

File: men\_endline

### Overview

Type: Continuous	Valid cases: 505
Format: numeric	Invalid: 0
Decimals: 0	Minimum: 0
Range: 0-20000	Maximum: 20000
	Mean: 186.5
	Standard deviation: 988.3

## Q940e (Q940e)

File: men\_endline

### Overview

Type: Continuous	Valid cases: 505
Format: numeric	Invalid: 0
Decimals: 0	Minimum: 0
Range: 0-9000	Maximum: 9000
	Mean: 235
	Standard deviation: 675.3

## Q940f (Q940f)

File: men\_endline

### Overview

Type: Continuous	Valid cases: 505
Format: numeric	Invalid: 0
Decimals: 0	Minimum: 0
Range: 0-3000000	Maximum: 3000000
	Mean: 6624.1
	Standard deviation: 133546.3

## Q940g (Q940g)

File: men\_endline

### Overview

Type: Continuous	Valid cases: 505
Format: numeric	Invalid: 0
Decimals: 0	Minimum: 0
Range: 0-10523	Maximum: 10523
	Mean: 221
	Standard deviation: 826.9

## Q940h (Q940h)

File: men\_endline

### Overview

Type: Continuous	Valid cases: 505
Format: numeric	Invalid: 0
Decimals: 0	Minimum: 0
Range: 0-50000	Maximum: 50000
	Mean: 246.5
	Standard deviation: 2332.7

## Q940i (Q940i)

File: men\_endline

### Overview

Type: Continuous  
Format: numeric  
Decimals: 0  
Range: 0-50000

Valid cases: 505  
Invalid: 0  
Minimum: 0  
Maximum: 50000  
Mean: 278.9  
Standard deviation: 2659.9

## Q992a (Q992a)

File: men\_endline

### Overview

Type: Discrete  
Format: numeric  
Decimals: 0  
Range: 0-1

Valid cases: 505  
Invalid: 0

## Q992b (Q992b)

File: men\_endline

### Overview

Type: Continuous  
Format: numeric  
Decimals: 0  
Range: 0-50000

Valid cases: 329  
Invalid: 176  
Minimum: 0  
Maximum: 50000  
Mean: 1006.5  
Standard deviation: 4323.8

## Q992c (Q992c)

File: men\_endline

### Overview

Type: Discrete  
Format: numeric  
Decimals: 0  
Range: 0-1

Valid cases: 505  
Invalid: 0

## Q992d (Q992d)

File: men\_endline

### Overview

Type: Continuous  
Format: numeric  
Decimals: 0  
Range: 0-10000

Valid cases: 113  
Invalid: 392  
Minimum: 0  
Maximum: 10000  
Mean: 1101.9  
Standard deviation: 2099.6

## Q992e (Q992e)

File: men\_endline

### Overview

Type: Discrete  
Format: numeric  
Decimals: 0  
Range: 0-1

Valid cases: 505  
Invalid: 0

## Q992f (Q992f)

File: men\_endline

### Overview

Type: Continuous  
Format: numeric  
Decimals: 0  
Range: 0-160000

Valid cases: 204  
Invalid: 301  
Minimum: 0  
Maximum: 160000  
Mean: 2190.1  
Standard deviation: 11375.3

## Q1100a (Q1100a)

File: men\_endline

### Overview

Type: Discrete  
Format: numeric  
Decimals: 0  
Range: 1-5

Valid cases: 505  
Invalid: 0

## Q1100b (Q1100b)

File: men\_endline

### Overview

Type: Discrete  
Format: numeric  
Decimals: 0  
Range: 1-5

Valid cases: 505  
Invalid: 0

## Q950a (Q950a)

File: men\_endline

### Overview

Type: Discrete  
Format: numeric  
Decimals: 0  
Range: 1-4

Valid cases: 505  
Invalid: 0

## Q950b (Q950b)

File: men\_endline

### Overview

## Q950b (Q950b)

### File: men\_endline

Type: Discrete  
Format: numeric  
Decimals: 0  
Range: 1-4

Valid cases: 505  
Invalid: 0

## Q950c (Q950c)

### File: men\_endline

#### Overview

Type: Discrete  
Format: numeric  
Decimals: 0  
Range: 1-4

Valid cases: 505  
Invalid: 0

## Q950d (Q950d)

### File: men\_endline

#### Overview

Type: Discrete  
Format: numeric  
Decimals: 0  
Range: 1-4

Valid cases: 505  
Invalid: 0

## Q950e (Q950e)

### File: men\_endline

#### Overview

Type: Discrete  
Format: numeric  
Decimals: 0  
Range: 1-4

Valid cases: 505  
Invalid: 0

## Q950f (Q950f)

### File: men\_endline

#### Overview

Type: Discrete  
Format: numeric  
Decimals: 0  
Range: 1-4

Valid cases: 505  
Invalid: 0

## Q616 (Q616)

### File: men\_endline

#### Overview

## Q616 (Q616)

### File: men\_endline

Type: Discrete  
Format: numeric  
Decimals: 0  
Range: 0-2

Valid cases: 505  
Invalid: 0

## Q617 (Q617)

### File: men\_endline

#### Overview

Type: Discrete  
Format: numeric  
Decimals: 0  
Range: 1-3

Valid cases: 505  
Invalid: 0

# Documentation

## Questionnaires

### Baseline women questionnaire

---

Title Baseline women questionnaire  
Author(s) DR Andrew Gibbs, Laura Washington, Prof Rachel Jewkes  
Date 2016  
Country South Africa  
Language English  
Filename [http://medat.samrc.ac.za/data/sscf/Female\\_Baseline\\_questionnaire.pdf](http://medat.samrc.ac.za/data/sscf/Female_Baseline_questionnaire.pdf)

---

### Baseline men questionnaire

---

Title Baseline men questionnaire  
Author(s) DR Andrew Gibbs, Laura Washington, Prof Rachel Jewkes  
Date 2016  
Country South Africa  
Language English  
Filename [http://medat.samrc.ac.za/data/sscf/Male\\_Baseline\\_questionnaire.pdf](http://medat.samrc.ac.za/data/sscf/Male_Baseline_questionnaire.pdf)

---

### Midline\_Endline\_questionnaire\_women

---

Title Midline\_Endline\_questionnaire\_women  
Author(s) Dr Andrew Gibbs, Laura Washington, Prof Rachel Jewkes  
Date 2017-2018  
Country South Africa  
Language English  
Filename [http://medat.samrc.ac.za/data/sscf/Female\\_midline\\_and\\_endline\\_questionnaire.pdf](http://medat.samrc.ac.za/data/sscf/Female_midline_and_endline_questionnaire.pdf)

---

### Midline\_Endline\_questionnaire\_men

---

Title Midline\_Endline\_questionnaire\_men  
Author(s) Dr Andrew Gibbs, Laura Washington, Prof Rachel Jewkes  
Date 2017-2018  
Country South Africa  
Language English  
Filename [http://medat.samrc.ac.za/data/sscf/Male\\_midline\\_and\\_endline\\_questionnaire.pdf](http://medat.samrc.ac.za/data/sscf/Male_midline_and_endline_questionnaire.pdf)

---