

# Bangladesh - HERrespect : Programme to reduce workplace and intimate partner violence in the garment sector in Dhaka, Bangladesh

**Dr. Ruchira Tabassum Naved - Health System and Population Studies Division,  
icddr,b**

**Ms Lauren Shields - Business for Social Responsibility (BSR)**

**Prof Rachel Jewkes - Gender and Health Research**

Report generated on: February 17, 2020

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

## Overview

### Identification

ID NUMBER  
Bangladesh

### Overview

#### ABSTRACT

HERrespect was an intervention in the ready-made garment sector in Dhaka, Bangladesh. It worked with workers and management to promote gender equality in the workplace through participatory training for workers and management, awareness-raising campaigns in workplaces, and review of policies and practices. HERrespect aimed to address the root causes of violence against women by shifting norms that reinforce unequal relationships between women and men, supporting improved communication and teamwork, improving management skills, and strengthening workplace systems.

The trial used a quasi-experimental design, with four intervention and four control factories. In the four intervention factories a randomly selected cohort of 400 married female line workers, a cohort of 400 male line workers, and all middle management staff received the intervention. Workers and management worked separately in single sex groups of approximately 20. It was delivered by same-sex, trained facilitators, and comprised of 6 sessions for each group of approximately 3 hours each. They also had two peer meetings of workers and management. It was developed and implemented collaboratively with Business for Social Responsibility (BSR), Change Associates (a local NGO in Dhaka) and the South African Medical Research Council, under the DFID-funded What Works to Prevent Violence Programme.

For the evaluation across the eight factories, a cohort of randomly selected female workers (n=800) and a cohort of selected management staff (n=395) were selected. Data were collected at baseline (September 2015-February 2016) and 24 months post baseline. The study protocol was published in BMC Public Health in 2018 and included a short overview of statistical methods. (Al Mamun et al. BMC Public Health (2018) 18:512 <https://doi.org/10.1186/s12889-018-5442-5>)

### Producers and Sponsors

#### PRIMARY INVESTIGATOR(S)

Name	Affiliation
Dr. Ruchira Tabassum Naved	Health System and Population Studies Division, icddr,b
Ms Lauren Shields	Business for Social Responsibility (BSR)
Prof Rachel Jewkes	Gender and Health Research Unit, SA Medical Research Council, South Africa
Samantha Willan	Gender and Health Research Unit, SA Medical Research Council, South Africa

#### 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>
2015-09-01	2016-02-29	N/A

## Data Processing

No content available

## Data Appraisal

No content available

## **File Description**



## **Variable List**

## baseline\_management

Content

Cases 395

Variable(s) 114

Structure Type:  
Keys: ()

Version

Producer

Missing Data

## Variables

ID	Name	Label	Type	Format	Question
V273	dataid	dataid	contin	numeric	
V274	vdate1	vdate1	discrete	character	
V275	q101a	q101a	discrete	numeric	
V276	q101	q101	contin	numeric	
V277	q102	q102	contin	numeric	
V278	q103	q103	discrete	numeric	
V279	q104	q104	discrete	numeric	
V280	q105	q105	discrete	numeric	
V281	q106	q106	contin	numeric	
V282	q107	q107	discrete	numeric	
V283	q108	q108	discrete	numeric	
V284	q109_a	q109_a	discrete	numeric	
V285	q109_b	q109_b	discrete	numeric	
V286	q109_c	q109_c	discrete	numeric	
V287	q109_d	q109_d	discrete	numeric	
V288	q201years	q201years	contin	numeric	
V289	q201months	q201months	discrete	numeric	
V290	q202	q202	discrete	numeric	
V291	q202Other	q202Other	discrete	character	
V292	q203years	q203years	contin	numeric	
V293	q203months	q203months	discrete	numeric	
V294	q204	q204	contin	numeric	
V295	q205	q205	contin	numeric	
V296	q206	q206	discrete	numeric	
V297	q207	q207	contin	numeric	
V298	q208	q208	contin	numeric	
V299	q209_a	q209_a	discrete	numeric	

ID	Name	Label	Type	Format	Question
V300	q209_b	q209_b	discrete	numeric	
V301	q209_c	q209_c	discrete	numeric	
V302	q209_d	q209_d	discrete	numeric	
V303	q210_A	q210_A	discrete	numeric	
V304	q210_B	q210_B	discrete	numeric	
V305	q210_C	q210_C	discrete	numeric	
V306	q210_D	q210_D	discrete	numeric	
V307	q210_E	q210_E	discrete	numeric	
V308	q210_F	q210_F	discrete	numeric	
V309	q210_G	q210_G	discrete	numeric	
V310	q210_H	q210_H	discrete	numeric	
V311	q210_I	q210_I	discrete	numeric	
V312	q210_J	q210_J	discrete	numeric	
V313	q210_K	q210_K	discrete	numeric	
V314	q210_L	q210_L	discrete	numeric	
V315	q210_M	q210_M	discrete	numeric	
V316	q210_N	q210_N	discrete	numeric	
V317	q210_O	q210_O	discrete	numeric	
V318	q210_P	q210_P	discrete	numeric	
V319	q210_Q	q210_Q	discrete	numeric	
V320	q210_R	q210_R	discrete	numeric	
V321	q210_S	q210_S	discrete	numeric	
V322	q210_T	q210_T	discrete	numeric	
V323	q210_U	q210_U	discrete	numeric	
V324	q210_V	q210_V	discrete	numeric	
V325	q210_W	q210_W	discrete	numeric	
V326	q210_X	q210_X	discrete	numeric	
V327	q210_Y	q210_Y	discrete	numeric	
V328	q301_A	q301_A	discrete	numeric	
V329	q301_B	q301_B	discrete	numeric	
V330	q301_C	q301_C	discrete	numeric	
V331	q301_D	q301_D	discrete	numeric	
V332	q301_E	q301_E	discrete	numeric	
V333	q301_F	q301_F	discrete	numeric	
V334	q301_G	q301_G	discrete	numeric	
V335	q301_H	q301_H	discrete	numeric	
V336	q301_I	q301_I	discrete	numeric	
V337	q301_J	q301_J	discrete	numeric	

ID	Name	Label	Type	Format	Question
V338	q301_K	q301_K	discrete	numeric	
V339	q301_L	q301_L	discrete	numeric	
V340	q301_M	q301_M	discrete	numeric	
V341	q301_N	q301_N	discrete	numeric	
V342	q301_O	q301_O	discrete	numeric	
V343	q301_P	q301_P	discrete	numeric	
V344	q302	q302	discrete	numeric	
V345	q303	q303	discrete	numeric	
V346	q304	q304	discrete	numeric	
V347	q305	q305	discrete	numeric	
V348	q306_A	q306_A	discrete	numeric	
V349	q306_B	q306_B	discrete	numeric	
V350	q306_C	q306_C	discrete	numeric	
V351	q306_D	q306_D	discrete	numeric	
V352	q306_E	q306_E	discrete	numeric	
V353	q306_F	q306_F	discrete	numeric	
V354	q306_G	q306_G	discrete	numeric	
V355	q306_H	q306_H	discrete	numeric	
V356	q307_A	q307_A	discrete	numeric	
V357	q307_B	q307_B	discrete	numeric	
V358	q307_C	q307_C	discrete	numeric	
V359	q307_D	q307_D	discrete	numeric	
V360	q307_E	q307_E	discrete	numeric	
V361	q307_F	q307_F	discrete	numeric	
V362	q307_G	q307_G	discrete	numeric	
V363	q307_H	q307_H	discrete	numeric	
V364	q307_I	q307_I	discrete	numeric	
V365	q307_J	q307_J	discrete	numeric	
V366	q307_K	q307_K	discrete	numeric	
V367	q307_L	q307_L	discrete	numeric	
V368	q307_M	q307_M	discrete	numeric	
V369	q307_N	q307_N	discrete	numeric	
V370	q307_O	q307_O	discrete	numeric	
V371	q401	q401	discrete	numeric	
V372	q402	q402	discrete	numeric	
V373	q403	q403	discrete	numeric	
V374	q404_a	q404_a	discrete	numeric	
V375	q404_b	q404_b	discrete	numeric	

<b>ID</b>	<b>Name</b>	<b>Label</b>	<b>Type</b>	<b>Format</b>	<b>Question</b>
V376	q404_c	q404_c	discrete	numeric	
V377	q404_d	q404_d	discrete	numeric	
V378	q405	q405	discrete	numeric	
V379	q406_1	q406_1	discrete	numeric	
V380	q406_2	q406_2	discrete	numeric	
V381	q406_3	q406_3	discrete	numeric	
V382	q406_4	q406_4	discrete	numeric	
V383	q406_5	q406_5	discrete	numeric	
V384	q406_6	q406_6	discrete	numeric	
V385	q407	q407	discrete	numeric	
V386	q502	q502	discrete	numeric	

**Baselinedata\_workers**

Content

Cases 805

Variable(s) 272

Structure Type:  
Keys: ()

Version

Producer

Missing Data

**Variables**

ID	Name	Label	Type	Format	Question
V387	dataid	dataid	discrete	character	
V388	q1	q1	discrete	numeric	
V389	q2	q2	contin	numeric	
V390	q3	q3	discrete	numeric	
V391	vdate1	vdate1	discrete	character	
V392	q101	q101	contin	numeric	
V393	q102	q102	contin	numeric	
V394	q103	q103	contin	numeric	
V395	q104	q104	discrete	numeric	
V396	q105	q105	discrete	numeric	
V397	q106	q106	discrete	numeric	
V398	q106other	q106other	discrete	character	
V399	q107	q107	discrete	numeric	
V400	q108_a	q108_a	discrete	numeric	
V401	q108_b	q108_b	discrete	numeric	
V402	q108_c	q108_c	discrete	numeric	
V403	q108_d	q108_d	discrete	numeric	
V404	q108doother	q108doother	discrete	character	
V405	q109	q109	discrete	numeric	
V406	q110	q110	contin	numeric	
V407	q111	q111	discrete	numeric	
V408	q112	q112	discrete	numeric	
V409	q113	q113	discrete	numeric	
V410	q114	q114	contin	numeric	
V411	q115	q115	discrete	numeric	
V412	q116	q116	discrete	numeric	
V413	q117	q117	discrete	numeric	

ID	Name	Label	Type	Format	Question
V414	q118	q118	discrete	numeric	
V415	q119	q119	discrete	numeric	
V416	q120	q120	discrete	numeric	
V417	q121	q121	contin	numeric	
V418	q122	q122	contin	numeric	
V419	q123	q123	contin	numeric	
V420	q201years	q201years	contin	numeric	
V421	q201months	q201months	discrete	numeric	
V422	q202	q202	discrete	numeric	
V423	q202other	q202other	discrete	character	
V424	q203years	q203years	contin	numeric	
V425	q203months	q203months	discrete	numeric	
V426	q204	q204	discrete	numeric	
V427	q205	q205	discrete	numeric	
V428	q206years	q206years	contin	numeric	
V429	q206months	q206months	discrete	numeric	
V430	q207	q207	discrete	numeric	
V431	q208	q208	contin	numeric	
V432	q209	q209	discrete	numeric	
V433	q210	q210	discrete	numeric	
V434	q211	q211	discrete	numeric	
V435	q212	q212	discrete	numeric	
V436	q213	q213	discrete	numeric	
V437	q214	q214	contin	numeric	
V438	q215_a	q215_a	discrete	numeric	
V439	q215_b	q215_b	discrete	numeric	
V440	q215_c	q215_c	discrete	numeric	
V441	q301_A	q301_A	discrete	numeric	
V442	q301_B	q301_B	discrete	numeric	
V443	q301_C	q301_C	discrete	numeric	
V444	q301_D	q301_D	discrete	numeric	
V445	q301_E	q301_E	discrete	numeric	
V446	q301_F	q301_F	discrete	numeric	
V447	q301_G	q301_G	discrete	numeric	
V448	q301_H	q301_H	discrete	numeric	
V449	q301_I	q301_I	discrete	numeric	
V450	q301_J	q301_J	discrete	numeric	
V451	q301_K	q301_K	discrete	numeric	

ID	Name	Label	Type	Format	Question
V452	q301_L	q301_L	discrete	numeric	
V453	q301_M	q301_M	discrete	numeric	
V454	q301_N	q301_N	discrete	numeric	
V455	q301_O	q301_O	discrete	numeric	
V456	q301_P	q301_P	discrete	numeric	
V457	q301_Q	q301_Q	discrete	numeric	
V458	q301_R	q301_R	discrete	numeric	
V459	q301_S	q301_S	discrete	numeric	
V460	q301_T	q301_T	discrete	numeric	
V461	q302	q302	discrete	numeric	
V462	q303_A	q303_A	discrete	numeric	
V463	q303_B	q303_B	discrete	numeric	
V464	q303_C	q303_C	discrete	numeric	
V465	q303_D	q303_D	discrete	numeric	
V466	q303_E	q303_E	discrete	numeric	
V467	q303_F	q303_F	discrete	numeric	
V468	q303_G	q303_G	discrete	numeric	
V469	q303_H	q303_H	discrete	numeric	
V470	q303_I	q303_I	discrete	numeric	
V471	q303_J	q303_J	discrete	numeric	
V472	q304_a	q304_a	discrete	numeric	
V473	q304_b	q304_b	discrete	numeric	
V474	q304_c	q304_c	discrete	numeric	
V475	q304_d	q304_d	discrete	numeric	
V476	q401_A	q401_A	discrete	numeric	
V477	q401_B	q401_B	discrete	numeric	
V478	q401_C	q401_C	discrete	numeric	
V479	q401_D	q401_D	discrete	numeric	
V480	q401_E	q401_E	discrete	numeric	
V481	q401_F	q401_F	discrete	numeric	
V482	q401_G	q401_G	discrete	numeric	
V483	q401_H	q401_H	discrete	numeric	
V484	q401_I	q401_I	discrete	numeric	
V485	q401_J	q401_J	discrete	numeric	
V486	q401_K	q401_K	discrete	numeric	
V487	q401_L	q401_L	discrete	numeric	
V488	q402_a	q402_a	discrete	numeric	
V489	q402_b	q402_b	discrete	numeric	



ID	Name	Label	Type	Format	Question
V490	q402_c	q402_c	discrete	numeric	
V491	q402_d	q402_d	discrete	numeric	
V492	q402_e	q402_e	discrete	numeric	
V493	q402_f	q402_f	discrete	numeric	
V494	q501	q501	contin	numeric	
V495	q502	q502	discrete	numeric	
V496	q503a	q503a	discrete	numeric	
V497	q503	q503	discrete	numeric	
V498	q504	q504	discrete	numeric	
V499	q505_a	q505_a	discrete	numeric	
V500	q505_b	q505_b	discrete	numeric	
V501	q505_x	q505_x	discrete	numeric	
V502	q505_xother	q505_xother	discrete	numeric	
V503	q506	q506	discrete	numeric	
V504	q507	q507	discrete	numeric	
V505	q508	q508	discrete	numeric	
V506	q509	q509	discrete	numeric	
V507	q510	q510	discrete	numeric	
V508	q511	q511	discrete	numeric	
V509	q601	q601	discrete	numeric	
V510	q602_a	q602_a	discrete	numeric	
V511	q602_b	q602_b	discrete	numeric	
V512	q602_c	q602_c	discrete	numeric	
V513	q602_d	q602_d	discrete	numeric	
V514	q602_e	q602_e	discrete	numeric	
V515	q602_f	q602_f	discrete	numeric	
V516	q602_g	q602_g	discrete	numeric	
V517	q602_h	q602_h	discrete	numeric	
V518	q602_i	q602_i	discrete	numeric	
V519	q602_j	q602_j	discrete	numeric	
V520	q603_a	q603_a	discrete	numeric	
V521	q603_b	q603_b	discrete	numeric	
V522	q603_c	q603_c	discrete	numeric	
V523	q603_d	q603_d	discrete	numeric	
V524	q603_e	q603_e	discrete	numeric	
V525	q603_f	q603_f	discrete	numeric	
V526	q603_g	q603_g	discrete	numeric	
V527	q604_a	q604_a	discrete	numeric	

ID	Name	Label	Type	Format	Question
V528	q604_b	q604_b	discrete	numeric	
V529	q604_c	q604_c	discrete	numeric	
V530	q604_d	q604_d	discrete	numeric	
V531	q604_e	q604_e	discrete	numeric	
V532	q605_a	q605_a	discrete	numeric	
V533	q605_b	q605_b	discrete	numeric	
V534	q605_c	q605_c	discrete	numeric	
V535	q605_d	q605_d	discrete	numeric	
V536	q605_e	q605_e	discrete	numeric	
V537	check6A	check6A	discrete	numeric	
V538	q606	q606	discrete	numeric	
V539	q607_a	q607_a	discrete	numeric	
V540	q607_b	q607_b	discrete	numeric	
V541	q607_c	q607_c	discrete	numeric	
V542	q607_d	q607_d	discrete	numeric	
V543	q607_e	q607_e	discrete	numeric	
V544	check6B	check6B	discrete	numeric	
V545	check6C	check6C	discrete	numeric	
V546	q608_a	q608_a	discrete	numeric	
V547	q608_b	q608_b	discrete	numeric	
V548	q608_c	q608_c	discrete	numeric	
V549	q608_d	q608_d	discrete	numeric	
V550	q608_e	q608_e	discrete	numeric	
V551	q608_f	q608_f	discrete	numeric	
V552	q608_g	q608_g	discrete	numeric	
V553	q608_h	q608_h	discrete	numeric	
V554	q608_i	q608_i	discrete	numeric	
V555	q608_x	q608_x	discrete	numeric	
V556	q608_xother	q608_xother	discrete	character	
V557	q609_1	q609_1	discrete	numeric	
V558	q609_2	q609_2	discrete	numeric	
V559	q609_3	q609_3	discrete	numeric	
V560	q609_4	q609_4	discrete	numeric	
V561	q609_5	q609_5	discrete	numeric	
V562	q609_6	q609_6	discrete	numeric	
V563	q609_7	q609_7	discrete	numeric	
V564	q609_8	q609_8	discrete	numeric	
V565	q609_9	q609_9	discrete	numeric	

ID	Name	Label	Type	Format	Question
V566	q609_10	q609_10	discrete	numeric	
V567	q609_11	q609_11	discrete	numeric	
V568	q609_11other	q609_11other	discrete	character	
V569	q701	q701	discrete	numeric	
V570	q702	q702	discrete	numeric	
V571	q703_1	q703_1	discrete	numeric	
V572	q703_2	q703_2	discrete	numeric	
V573	q703_3	q703_3	discrete	numeric	
V574	q703_4	q703_4	discrete	numeric	
V575	q703_5	q703_5	discrete	numeric	
V576	q703_6	q703_6	discrete	numeric	
V577	q703_7	q703_7	discrete	numeric	
V578	q703_8	q703_8	discrete	numeric	
V579	q703_9	q703_9	discrete	numeric	
V580	q703_10	q703_10	discrete	numeric	
V581	q703_11	q703_11	discrete	numeric	
V582	q703_12	q703_12	discrete	numeric	
V583	q703_13	q703_13	discrete	numeric	
V584	q703_14	q703_14	discrete	numeric	
V585	q703_15	q703_15	discrete	numeric	
V586	q703_16	q703_16	discrete	numeric	
V587	q703_17	q703_17	discrete	numeric	
V588	q703_17other	q703_17other	discrete	numeric	
V589	q704aA	q704aA	discrete	numeric	
V590	q704aB	q704aB	discrete	numeric	
V591	q704bA	q704bA	discrete	numeric	
V592	q704bB	q704bB	discrete	numeric	
V593	q704cA	q704cA	discrete	numeric	
V594	q704cB	q704cB	discrete	numeric	
V595	check7A	check7A	discrete	numeric	
V596	q705_1	q705_1	discrete	numeric	
V597	q705_2	q705_2	discrete	numeric	
V598	q705_3	q705_3	discrete	numeric	
V599	q705_4	q705_4	discrete	numeric	
V600	q705_5	q705_5	discrete	numeric	
V601	q705_6	q705_6	discrete	numeric	
V602	q705_7	q705_7	discrete	numeric	
V603	q705_8	q705_8	discrete	numeric	

ID	Name	Label	Type	Format	Question
V604	q705_9	q705_9	discrete	numeric	
V605	q705_10	q705_10	discrete	numeric	
V606	q705_11	q705_11	discrete	numeric	
V607	q705_12	q705_12	discrete	numeric	
V608	q705_13	q705_13	discrete	numeric	
V609	q705_14	q705_14	discrete	numeric	
V610	q705_15	q705_15	discrete	numeric	
V611	q705_16	q705_16	discrete	numeric	
V612	q705_17	q705_17	discrete	numeric	
V613	q705_17other	q705_17other	discrete	character	
V614	q706	q706	discrete	numeric	
V615	q707	q707	discrete	numeric	
V616	q708_A	q708_A	discrete	numeric	
V617	q708_B	q708_B	discrete	numeric	
V618	q708_C	q708_C	discrete	numeric	
V619	q708_D	q708_D	discrete	numeric	
V620	q708_E	q708_E	discrete	numeric	
V621	q708_F	q708_F	discrete	numeric	
V622	q708_G	q708_G	discrete	numeric	
V623	q708_H	q708_H	discrete	numeric	
V624	q708_I	q708_I	discrete	numeric	
V625	q708_J	q708_J	discrete	numeric	
V626	q708_K	q708_K	discrete	numeric	
V627	q708_L	q708_L	discrete	numeric	
V628	q708_M	q708_M	discrete	numeric	
V629	q708_N	q708_N	discrete	numeric	
V630	q709_A	q709_A	discrete	numeric	
V631	q709_B	q709_B	discrete	numeric	
V632	q709_C	q709_C	discrete	numeric	
V633	q709_D	q709_D	discrete	numeric	
V634	q709_E	q709_E	discrete	numeric	
V635	q709_F	q709_F	discrete	numeric	
V636	q709_G	q709_G	discrete	numeric	
V637	q709_H	q709_H	discrete	numeric	
V638	q709_I	q709_I	discrete	numeric	
V639	q709_J	q709_J	discrete	numeric	
V640	q709_K	q709_K	discrete	numeric	
V641	q709_L	q709_L	discrete	numeric	

<b>ID</b>	<b>Name</b>	<b>Label</b>	<b>Type</b>	<b>Format</b>	<b>Question</b>
V642	q709_M	q709_M	discrete	numeric	
V643	q709_N	q709_N	discrete	numeric	
V644	q709_O	q709_O	discrete	numeric	
V645	q710_A	q710_A	discrete	numeric	
V646	q710_B	q710_B	discrete	numeric	
V647	q710_C	q710_C	discrete	numeric	
V648	q710_D	q710_D	discrete	numeric	
V649	q710_E	q710_E	discrete	numeric	
V650	q710_F	q710_F	discrete	numeric	
V651	q711_a	q711_a	discrete	numeric	
V652	q711_b	q711_b	discrete	numeric	
V653	q711_c	q711_c	discrete	numeric	
V654	q711_d	q711_d	discrete	numeric	
V655	q711_e	q711_e	discrete	numeric	
V656	q711_f	q711_f	discrete	numeric	
V657	q711_x	q711_x	discrete	numeric	
V658	q802	q802	discrete	numeric	

## Endline\_workers

Content

Cases 608

Variable(s) 266

Structure Type:  
Keys: ()

Version

Producer

Missing Data

## Variables

ID	Name	Label	Type	Format	Question
V659	dataid	dataid	discrete	character	
V660	q101	q101	contin	numeric	
V661	q103	q103	contin	numeric	
V662	q104	q104	discrete	numeric	
V663	q105	q105	discrete	numeric	
V664	q106	q106	discrete	numeric	
V665	q106other	q106other	discrete	character	
V666	q107	q107	discrete	numeric	
V667	q108_a	q108_a	discrete	numeric	
V668	q108_b	q108_b	discrete	numeric	
V669	q108_c	q108_c	discrete	numeric	
V670	q108_d	q108_d	discrete	numeric	
V671	q108dother	q108dother	discrete	character	
V672	q109	q109	discrete	numeric	
V673	q109a	q109a	contin	numeric	
V674	q110	q110	contin	numeric	
V675	q111	q111	discrete	numeric	
V676	q112	q112	discrete	numeric	
V677	q113	q113	discrete	numeric	
V678	q114	q114	contin	numeric	
V679	q115	q115	discrete	numeric	
V680	q116	q116	discrete	numeric	
V681	q117	q117	discrete	numeric	
V682	q118	q118	discrete	numeric	
V683	q119	q119	discrete	numeric	
V684	q120	q120	discrete	numeric	
V685	q121	q121	contin	numeric	

ID	Name	Label	Type	Format	Question
V686	q122	q122	contin	numeric	
V687	q123	q123	contin	numeric	
V688	q200	q200	discrete	numeric	
V689	q201years	q201years	discrete	numeric	
V690	q201months	q201months	discrete	numeric	
V691	q201a	q201a	contin	numeric	
V692	q202	q202	discrete	numeric	
V693	q202other	q202other	discrete	character	
V694	q203years	q203years	discrete	numeric	
V695	q203months	q203months	discrete	numeric	
V696	q208	q208	contin	numeric	
V697	q209	q209	discrete	numeric	
V698	q210	q210	discrete	numeric	
V699	q211	q211	discrete	numeric	
V700	q212	q212	discrete	numeric	
V701	q213	q213	discrete	numeric	
V702	q214	q214	contin	numeric	
V703	q215_a	q215_a	discrete	numeric	
V704	q215_b	q215_b	discrete	numeric	
V705	q215_c	q215_c	discrete	numeric	
V706	q301_A	q301_A	discrete	numeric	
V707	q301_B	q301_B	discrete	numeric	
V708	q301_C	q301_C	discrete	numeric	
V709	q301_D	q301_D	discrete	numeric	
V710	q301_E	q301_E	discrete	numeric	
V711	q301_F	q301_F	discrete	numeric	
V712	q301_G	q301_G	discrete	numeric	
V713	q301_H	q301_H	discrete	numeric	
V714	q301_I	q301_I	discrete	numeric	
V715	q301_J	q301_J	discrete	numeric	
V716	q301_K	q301_K	discrete	numeric	
V717	q301_L	q301_L	discrete	numeric	
V718	q301_M	q301_M	discrete	numeric	
V719	q301_N	q301_N	discrete	numeric	
V720	q301_O	q301_O	discrete	numeric	
V721	q301_P	q301_P	discrete	numeric	
V722	q301_Q	q301_Q	discrete	numeric	
V723	q301_R	q301_R	discrete	numeric	

ID	Name	Label	Type	Format	Question
V724	q301_S	q301_S	discrete	numeric	
V725	q301_T	q301_T	discrete	numeric	
V726	q302	q302	discrete	numeric	
V727	q303_A	q303_A	discrete	numeric	
V728	q303_B	q303_B	discrete	numeric	
V729	q303_C	q303_C	discrete	numeric	
V730	q303_D	q303_D	discrete	numeric	
V731	q303_E	q303_E	discrete	numeric	
V732	q303_F	q303_F	discrete	numeric	
V733	q303_G	q303_G	discrete	numeric	
V734	q303_H	q303_H	discrete	numeric	
V735	q303_I	q303_I	discrete	numeric	
V736	q303_J	q303_J	discrete	numeric	
V737	q304_a	q304_a	discrete	numeric	
V738	q304_b	q304_b	discrete	numeric	
V739	q304_c	q304_c	discrete	numeric	
V740	q304_d	q304_d	discrete	numeric	
V741	q401_A	q401_A	discrete	numeric	
V742	q401_B	q401_B	discrete	numeric	
V743	q401_C	q401_C	discrete	numeric	
V744	q401_D	q401_D	discrete	numeric	
V745	q401_E	q401_E	discrete	numeric	
V746	q401_F	q401_F	discrete	numeric	
V747	q401_G	q401_G	discrete	numeric	
V748	q401_H	q401_H	discrete	numeric	
V749	q401_I	q401_I	discrete	numeric	
V750	q401_J	q401_J	discrete	numeric	
V751	q401_K	q401_K	discrete	numeric	
V752	q401_L	q401_L	discrete	numeric	
V753	q402_a	q402_a	discrete	numeric	
V754	q402_b	q402_b	discrete	numeric	
V755	q402_c	q402_c	discrete	numeric	
V756	q402_d	q402_d	discrete	numeric	
V757	q402_e	q402_e	discrete	numeric	
V758	q402_f	q402_f	discrete	numeric	
V759	check5a	check5a	discrete	numeric	
V760	q501	q501	contin	numeric	
V761	q502	q502	discrete	numeric	



ID	Name	Label	Type	Format	Question
V762	q503a	q503a	discrete	numeric	
V763	q503	q503	discrete	numeric	
V764	q504	q504	discrete	numeric	
V765	q505_a	q505_a	discrete	numeric	
V766	q505_b	q505_b	discrete	numeric	
V767	q505_x	q505_x	discrete	numeric	
V768	q505_xother	q505_xother	discrete	numeric	
V769	q506	q506	discrete	numeric	
V770	q507	q507	discrete	numeric	
V771	q508	q508	discrete	numeric	
V772	q509	q509	discrete	numeric	
V773	q510	q510	discrete	numeric	
V774	q511	q511	discrete	numeric	
V775	q601	q601	discrete	numeric	
V776	q602_a	q602_a	discrete	numeric	
V777	q602_b	q602_b	discrete	numeric	
V778	q602_c	q602_c	discrete	numeric	
V779	q602_d	q602_d	discrete	numeric	
V780	q602_e	q602_e	discrete	numeric	
V781	q602_f	q602_f	discrete	numeric	
V782	q602_g	q602_g	discrete	numeric	
V783	q602_h	q602_h	discrete	numeric	
V784	q602_i	q602_i	discrete	numeric	
V785	q602_j	q602_j	discrete	numeric	
V786	q603_a	q603_a	discrete	numeric	
V787	q603_b	q603_b	discrete	numeric	
V788	q603_c	q603_c	discrete	numeric	
V789	q603_d	q603_d	discrete	numeric	
V790	q603_e	q603_e	discrete	numeric	
V791	q603_f	q603_f	discrete	numeric	
V792	q603_g	q603_g	discrete	numeric	
V793	q604_a	q604_a	discrete	numeric	
V794	q604_b	q604_b	discrete	numeric	
V795	q604_c	q604_c	discrete	numeric	
V796	q604_d	q604_d	discrete	numeric	
V797	q604_e	q604_e	discrete	numeric	
V798	q605_a	q605_a	discrete	numeric	
V799	q605_b	q605_b	discrete	numeric	

ID	Name	Label	Type	Format	Question
V800	q605_c	q605_c	discrete	numeric	
V801	q605_d	q605_d	discrete	numeric	
V802	q605_e	q605_e	discrete	numeric	
V803	check6a	check6a	discrete	numeric	
V804	q606	q606	discrete	numeric	
V805	q607_a	q607_a	discrete	numeric	
V806	q607_b	q607_b	discrete	numeric	
V807	q607_c	q607_c	discrete	numeric	
V808	q607_d	q607_d	discrete	numeric	
V809	q607_e	q607_e	discrete	numeric	
V810	check6b	check6b	discrete	numeric	
V811	check6c	check6c	discrete	numeric	
V812	q608_a	q608_a	discrete	numeric	
V813	q608_b	q608_b	discrete	numeric	
V814	q608_c	q608_c	discrete	numeric	
V815	q608_d	q608_d	discrete	numeric	
V816	q608_e	q608_e	discrete	numeric	
V817	q608_f	q608_f	discrete	numeric	
V818	q608_g	q608_g	discrete	numeric	
V819	q608_h	q608_h	discrete	numeric	
V820	q608_i	q608_i	discrete	numeric	
V821	q608_x	q608_x	discrete	numeric	
V822	q608_xother	q608_xother	discrete	character	
V823	q609_1	q609_1	discrete	numeric	
V824	q609_2	q609_2	discrete	numeric	
V825	q609_3	q609_3	discrete	numeric	
V826	q609_4	q609_4	discrete	numeric	
V827	q609_5	q609_5	discrete	numeric	
V828	q609_6	q609_6	discrete	numeric	
V829	q609_7	q609_7	discrete	numeric	
V830	q609_8	q609_8	discrete	numeric	
V831	q609_9	q609_9	discrete	numeric	
V832	q609_11other	q609_11other	discrete	character	
V833	q701	q701	discrete	numeric	
V834	q702	q702	discrete	numeric	
V835	q703_1	q703_1	discrete	numeric	
V836	q703_2	q703_2	discrete	numeric	
V837	q703_3	q703_3	discrete	numeric	

ID	Name	Label	Type	Format	Question
V838	q703_4	q703_4	discrete	numeric	
V839	q703_5	q703_5	discrete	numeric	
V840	q703_6	q703_6	discrete	numeric	
V841	q703_7	q703_7	discrete	numeric	
V842	q703_8	q703_8	discrete	numeric	
V843	q703_9	q703_9	discrete	numeric	
V844	q703_12	q703_12	discrete	numeric	
V845	q703_13	q703_13	discrete	numeric	
V846	q703_14	q703_14	discrete	numeric	
V847	q703_15	q703_15	discrete	numeric	
V848	q703_16	q703_16	discrete	numeric	
V849	q703_17	q703_17	discrete	numeric	
V850	q703_17other	q703_17other	discrete	numeric	
V851	q704aA	q704aA	discrete	numeric	
V852	q704aB	q704aB	discrete	numeric	
V853	q704bA	q704bA	discrete	numeric	
V854	q704bB	q704bB	discrete	numeric	
V855	q704cA	q704cA	discrete	numeric	
V856	q704cB	q704cB	discrete	numeric	
V857	check7a	check7a	discrete	numeric	
V858	q705_1	q705_1	discrete	numeric	
V859	q705_2	q705_2	discrete	numeric	
V860	q705_3	q705_3	discrete	numeric	
V861	q705_4	q705_4	discrete	numeric	
V862	q705_5	q705_5	discrete	numeric	
V863	q705_6	q705_6	discrete	numeric	
V864	q705_7	q705_7	discrete	numeric	
V865	q705_8	q705_8	discrete	numeric	
V866	q705_9	q705_9	discrete	numeric	
V867	q705_12	q705_12	discrete	numeric	
V868	q705_13	q705_13	discrete	numeric	
V869	q705_14	q705_14	discrete	numeric	
V870	q705_15	q705_15	discrete	numeric	
V871	q705_16	q705_16	discrete	numeric	
V872	q705_17	q705_17	discrete	numeric	
V873	q705_17other	q705_17other	discrete	character	
V874	q706	q706	discrete	numeric	
V875	q707	q707	discrete	numeric	

ID	Name	Label	Type	Format	Question
V876	check7b	check7b	discrete	numeric	
V877	q708_A	q708_A	discrete	numeric	
V878	q708_B	q708_B	discrete	numeric	
V879	q708_C	q708_C	discrete	numeric	
V880	q708_D	q708_D	discrete	numeric	
V881	q708_E	q708_E	discrete	numeric	
V882	q708_F	q708_F	discrete	numeric	
V883	q708_G	q708_G	discrete	numeric	
V884	q708_H	q708_H	discrete	numeric	
V885	q708_I	q708_I	discrete	numeric	
V886	q708_J	q708_J	discrete	numeric	
V887	q708_K	q708_K	discrete	numeric	
V888	q708_L	q708_L	discrete	numeric	
V889	q708_M	q708_M	discrete	numeric	
V890	q708_N	q708_N	discrete	numeric	
V891	q709_A	q709_A	discrete	numeric	
V892	q709_B	q709_B	discrete	numeric	
V893	q709_C	q709_C	discrete	numeric	
V894	q709_D	q709_D	discrete	numeric	
V895	q709_E	q709_E	discrete	numeric	
V896	q709_F	q709_F	discrete	numeric	
V897	q709_G	q709_G	discrete	numeric	
V898	q709_H	q709_H	discrete	numeric	
V899	q709_I	q709_I	discrete	numeric	
V900	q709_J	q709_J	discrete	numeric	
V901	q709_K	q709_K	discrete	numeric	
V902	q709_L	q709_L	discrete	numeric	
V903	q709_M	q709_M	discrete	numeric	
V904	q709_N	q709_N	discrete	numeric	
V905	q709_O	q709_O	discrete	numeric	
V906	q710_A	q710_A	discrete	numeric	
V907	q710_B	q710_B	discrete	numeric	
V908	q710_C	q710_C	discrete	numeric	
V909	q710_D	q710_D	discrete	numeric	
V910	q710_E	q710_E	discrete	numeric	
V911	q710_F	q710_F	discrete	numeric	
V912	q711_a	q711_a	discrete	numeric	
V913	q711_b	q711_b	discrete	numeric	

<b>ID</b>	<b>Name</b>	<b>Label</b>	<b>Type</b>	<b>Format</b>	<b>Question</b>
V914	q711_c	q711_c	discrete	numeric	
V915	q711_d	q711_d	discrete	numeric	
V916	q711_e	q711_e	discrete	numeric	
V917	q711_f	q711_f	discrete	numeric	
V918	q711_x	q711_x	discrete	numeric	
V919	q204	q204	discrete	numeric	
V920	q205	q205	discrete	numeric	
V921	q206years	q206years	discrete	numeric	
V922	q206months	q206months	discrete	numeric	
V923	q207	q207	discrete	numeric	
V924	intervention	intervention	discrete	numeric	

## Endlinedata\_management

Content

Cases 251

Variable(s) 118

Structure  
Type:  
Keys: ()

Version

Producer

Missing Data

## Variables

ID	Name	Label	Type	Format	Question
V925	dataid	dataid	contin	numeric	
V926	visitno	visitno	discrete	numeric	
V927	vdate1	vdate1	discrete	character	
V928	q101a	q101a	discrete	numeric	
V929	q101	q101	contin	numeric	
V930	q102	q102	discrete	numeric	
V931	q103	q103	discrete	numeric	
V932	q104	q104	discrete	numeric	
V933	q105	q105	discrete	numeric	
V934	q106	q106	contin	numeric	
V935	q107	q107	discrete	numeric	
V936	q108	q108	discrete	numeric	
V937	q109_a	q109_a	discrete	numeric	
V938	q109_b	q109_b	discrete	numeric	
V939	q109_c	q109_c	discrete	numeric	
V940	q109_d	q109_d	discrete	numeric	
V941	q201years	q201years	contin	numeric	
V942	q201months	q201months	discrete	numeric	
V943	q202	q202	discrete	numeric	
V944	q202other	q202other	discrete	character	
V945	q203years	q203years	contin	numeric	
V946	q203months	q203months	discrete	numeric	
V947	q204	q204	contin	numeric	
V948	q205	q205	contin	numeric	
V949	q206	q206	discrete	numeric	
V950	q207	q207	discrete	numeric	
V951	q208	q208	contin	numeric	

ID	Name	Label	Type	Format	Question
V952	q209_a	q209_a	discrete	numeric	
V953	q209_b	q209_b	discrete	numeric	
V954	q209_c	q209_c	discrete	numeric	
V955	q209_d	q209_d	discrete	numeric	
V956	q210_A	q210_A	discrete	numeric	
V957	q210_B	q210_B	discrete	numeric	
V958	q210_C	q210_C	discrete	numeric	
V959	q210_D	q210_D	discrete	numeric	
V960	q210_E	q210_E	discrete	numeric	
V961	q210_F	q210_F	discrete	numeric	
V962	q210_G	q210_G	discrete	numeric	
V963	q210_H	q210_H	discrete	numeric	
V964	q210_I	q210_I	discrete	numeric	
V965	q210_J	q210_J	discrete	numeric	
V966	q210_K	q210_K	discrete	numeric	
V967	q210_L	q210_L	discrete	numeric	
V968	q210_M	q210_M	discrete	numeric	
V969	q210_N	q210_N	discrete	numeric	
V970	q210_O	q210_O	discrete	numeric	
V971	q210_P	q210_P	discrete	numeric	
V972	q210_Q	q210_Q	discrete	numeric	
V973	q210_R	q210_R	discrete	numeric	
V974	q210_S	q210_S	discrete	numeric	
V975	q210_T	q210_T	discrete	numeric	
V976	q210_U	q210_U	discrete	numeric	
V977	q210_V	q210_V	discrete	numeric	
V978	q210_W	q210_W	discrete	numeric	
V979	q210_X	q210_X	discrete	numeric	
V980	q210_Y	q210_Y	discrete	numeric	
V981	q301_A	q301_A	discrete	numeric	
V982	q301_B	q301_B	discrete	numeric	
V983	q301_C	q301_C	discrete	numeric	
V984	q301_D	q301_D	discrete	numeric	
V985	q301_E	q301_E	discrete	numeric	
V986	q301_F	q301_F	discrete	numeric	
V987	q301_G	q301_G	discrete	numeric	
V988	q301_H	q301_H	discrete	numeric	
V989	q301_I	q301_I	discrete	numeric	

ID	Name	Label	Type	Format	Question
V990	q301_J	q301_J	discrete	numeric	
V991	q301_K	q301_K	discrete	numeric	
V992	q301_L	q301_L	discrete	numeric	
V993	q301_M	q301_M	discrete	numeric	
V994	q301_N	q301_N	discrete	numeric	
V995	q301_O	q301_O	discrete	numeric	
V996	q301_P	q301_P	discrete	numeric	
V997	q302	q302	discrete	numeric	
V998	q303	q303	discrete	numeric	
V999	q304	q304	discrete	numeric	
V1000	q305	q305	discrete	numeric	
V1001	q306_A	q306_A	discrete	numeric	
V1002	q306_B	q306_B	discrete	numeric	
V1003	q306_C	q306_C	discrete	numeric	
V1004	q306_D	q306_D	discrete	numeric	
V1005	q306_E	q306_E	discrete	numeric	
V1006	q306_F	q306_F	discrete	numeric	
V1007	q306_G	q306_G	discrete	numeric	
V1008	q306_H	q306_H	discrete	numeric	
V1009	q307_A	q307_A	discrete	numeric	
V1010	q307_B	q307_B	discrete	numeric	
V1011	q307_C	q307_C	discrete	numeric	
V1012	q307_D	q307_D	discrete	numeric	
V1013	q307_E	q307_E	discrete	numeric	
V1014	q307_F	q307_F	discrete	numeric	
V1015	q307_G	q307_G	discrete	numeric	
V1016	q307_H	q307_H	discrete	numeric	
V1017	q307_I	q307_I	discrete	numeric	
V1018	q307_J	q307_J	discrete	numeric	
V1019	q307_K	q307_K	discrete	numeric	
V1020	q307_L	q307_L	discrete	numeric	
V1021	q307_M	q307_M	discrete	numeric	
V1022	q307_N	q307_N	discrete	numeric	
V1023	q307_O	q307_O	discrete	numeric	
V1024	q401	q401	discrete	numeric	
V1025	q402	q402	discrete	numeric	
V1026	q403	q403	discrete	numeric	
V1027	q404_a	q404_a	discrete	numeric	



<b>ID</b>	<b>Name</b>	<b>Label</b>	<b>Type</b>	<b>Format</b>	<b>Question</b>
V1028	q404_b	q404_b	discrete	numeric	
V1029	q404_c	q404_c	discrete	numeric	
V1030	q404_d	q404_d	discrete	numeric	
V1031	q405	q405	discrete	numeric	
V1032	q406_1	q406_1	discrete	numeric	
V1033	q406_2	q406_2	discrete	numeric	
V1034	q406_3	q406_3	discrete	numeric	
V1035	q406_4	q406_4	discrete	numeric	
V1036	q406_5	q406_5	discrete	numeric	
V1037	q406_6	q406_6	discrete	numeric	
V1038	q407	q407	discrete	numeric	
V1039	q501	q501	discrete	numeric	
V1040	q501a	q501a	discrete	character	
V1041	q502	q502	discrete	numeric	
V1042	intervention	intervention	discrete	numeric	



## dataid (dataid)

### File: baseline\_management

#### Overview

Type: Continuous	Valid cases: 395
Format: numeric	Invalid: 0
Decimals: 0	Minimum: 1041
Range: 1041-8060	Maximum: 8060
	Mean: 4607
	Standard deviation: 2221.6

## vdate1 (vdate1)

### File: baseline\_management

#### Overview

Type: Discrete	Valid cases: 395
Format: character	Invalid: 0
Width: 9	

## q101a (q101a)

### File: baseline\_management

#### Overview

Type: Discrete	Valid cases: 395
Format: numeric	Invalid: 0
Decimals: 0	
Range: 1-2	

## q101 (q101)

### File: baseline\_management

#### Overview

Type: Continuous	Valid cases: 395
Format: numeric	Invalid: 0
Decimals: 0	Minimum: 19
Range: 19-55	Maximum: 55
	Mean: 33.4
	Standard deviation: 7.3

## q102 (q102)

### File: baseline\_management

#### Overview

Type: Continuous	Valid cases: 395
Format: numeric	Invalid: 0
Decimals: 0	Minimum: 1
Range: 1-32	Maximum: 32
	Mean: 10.7
	Standard deviation: 3.1

### q103 (q103)

File: baseline\_management

#### Overview

Type: Discrete	Valid cases: 395
Format: numeric	Invalid: 0
Decimals: 0	
Range: 1-2	

### q104 (q104)

File: baseline\_management

#### Overview

Type: Discrete	Valid cases: 395
Format: numeric	Invalid: 0
Decimals: 0	
Range: 1-2	

### q105 (q105)

File: baseline\_management

#### Overview

Type: Discrete	Valid cases: 395
Format: numeric	Invalid: 0
Decimals: 0	
Range: 1-4	

### q106 (q106)

File: baseline\_management

#### Overview

Type: Continuous	Valid cases: 395
Format: numeric	Invalid: 0
Decimals: 0	Minimum: 1
Range: 1-115000	Maximum: 115000
	Mean: 22933.7
	Standard deviation: 15010.2

### q107 (q107)

File: baseline\_management

#### Overview

Type: Discrete	Valid cases: 395
Format: numeric	Invalid: 0
Decimals: 0	
Range: 1-4	

### q108 (q108)

File: baseline\_management

#### Overview

q108 (q108)

File: baseline\_management

Type: Discrete  
Format: numeric  
Decimals: 0  
Range: 1-6

Valid cases: 395  
Invalid: 0

q109\_a (q109\_a)

File: baseline\_management

**Overview**

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

Valid cases: 395  
Invalid: 0

q109\_b (q109\_b)

File: baseline\_management

**Overview**

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

Valid cases: 395  
Invalid: 0

q109\_c (q109\_c)

File: baseline\_management

**Overview**

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

Valid cases: 395  
Invalid: 0

q109\_d (q109\_d)

File: baseline\_management

**Overview**

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

Valid cases: 395  
Invalid: 0

q201years (q201years)

File: baseline\_management

**Overview**

## q201years (q201years) File: baseline\_management

Type: Continuous  
Format: numeric  
Decimals: 0  
Range: 0-29

Valid cases: 395  
Invalid: 0  
Minimum: 0  
Maximum: 29  
Mean: 5.6  
Standard deviation: 5.2

## q201months (q201months) File: baseline\_management

### Overview

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

Valid cases: 395  
Invalid: 0

## q202 (q202) File: baseline\_management

### Overview

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

Valid cases: 395  
Invalid: 0

## q202Other (q202Other) File: baseline\_management

### Overview

Type: Discrete  
Format: character  
Width: 40

Valid cases: 184  
Invalid: 0

## q203years (q203years) File: baseline\_management

### Overview

Type: Continuous  
Format: numeric  
Decimals: 0  
Range: 0-29

Valid cases: 395  
Invalid: 0  
Minimum: 0  
Maximum: 29  
Mean: 3.1  
Standard deviation: 3

## q203months (q203months) File: baseline\_management

### Overview

## q203months (q203months) File: baseline\_management

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

Valid cases: 395  
Invalid: 0

## q204 (q204) File: baseline\_management

### Overview

Type: Continuous  
Format: numeric  
Decimals: 0  
Range: 0-692

Valid cases: 395  
Invalid: 0  
Minimum: 0  
Maximum: 692  
Mean: 41  
Standard deviation: 74.3

## q205 (q205) File: baseline\_management

### Overview

Type: Continuous  
Format: numeric  
Decimals: 0  
Range: 0-300

Valid cases: 395  
Invalid: 0  
Minimum: 0  
Maximum: 300  
Mean: 17.7  
Standard deviation: 32.1

## q206 (q206) File: baseline\_management

### Overview

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

Valid cases: 395  
Invalid: 0

## q207 (q207) File: baseline\_management

### Overview

Type: Continuous  
Format: numeric  
Decimals: 0  
Range: 2-25

Valid cases: 344  
Invalid: 51  
Minimum: 2  
Maximum: 25  
Mean: 4  
Standard deviation: 2.3

## q208 (q208)

File: baseline\_management

### Overview

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

Valid cases: 395  
Invalid: 0  
Minimum: 0  
Maximum: 35  
Mean: 12  
Standard deviation: 6.3

## q209\_a (q209\_a)

File: baseline\_management

### Overview

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

Valid cases: 395  
Invalid: 0

## q209\_b (q209\_b)

File: baseline\_management

### Overview

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

Valid cases: 395  
Invalid: 0

## q209\_c (q209\_c)

File: baseline\_management

### Overview

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

Valid cases: 395  
Invalid: 0

## q209\_d (q209\_d)

File: baseline\_management

### Overview

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

Valid cases: 395  
Invalid: 0

## q210\_A (q210\_A)

File: baseline\_management

### Overview



q210\_A (q210\_A)

File: baseline\_management

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

Valid cases: 395  
Invalid: 0

q210\_B (q210\_B)

File: baseline\_management

**Overview**

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

Valid cases: 395  
Invalid: 0

q210\_C (q210\_C)

File: baseline\_management

**Overview**

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

Valid cases: 395  
Invalid: 0

q210\_D (q210\_D)

File: baseline\_management

**Overview**

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

Valid cases: 395  
Invalid: 0

q210\_E (q210\_E)

File: baseline\_management

**Overview**

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

Valid cases: 395  
Invalid: 0

q210\_F (q210\_F)

File: baseline\_management

**Overview**

q210\_F (q210\_F)

File: baseline\_management

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

Valid cases: 395  
Invalid: 0

q210\_G (q210\_G)

File: baseline\_management

**Overview**

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

Valid cases: 395  
Invalid: 0

q210\_H (q210\_H)

File: baseline\_management

**Overview**

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

Valid cases: 395  
Invalid: 0

q210\_I (q210\_I)

File: baseline\_management

**Overview**

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

Valid cases: 395  
Invalid: 0

q210\_J (q210\_J)

File: baseline\_management

**Overview**

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

Valid cases: 395  
Invalid: 0

q210\_K (q210\_K)

File: baseline\_management

**Overview**

q210\_K (q210\_K)

File: baseline\_management

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

Valid cases: 395  
Invalid: 0

q210\_L (q210\_L)

File: baseline\_management

**Overview**

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

Valid cases: 395  
Invalid: 0

q210\_M (q210\_M)

File: baseline\_management

**Overview**

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

Valid cases: 395  
Invalid: 0

q210\_N (q210\_N)

File: baseline\_management

**Overview**

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

Valid cases: 395  
Invalid: 0

q210\_O (q210\_O)

File: baseline\_management

**Overview**

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

Valid cases: 395  
Invalid: 0

q210\_P (q210\_P)

File: baseline\_management

**Overview**

q210\_P (q210\_P)

File: baseline\_management

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

Valid cases: 395  
Invalid: 0

q210\_Q (q210\_Q)

File: baseline\_management

**Overview**

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

Valid cases: 395  
Invalid: 0

q210\_R (q210\_R)

File: baseline\_management

**Overview**

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

Valid cases: 395  
Invalid: 0

q210\_S (q210\_S)

File: baseline\_management

**Overview**

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

Valid cases: 395  
Invalid: 0

q210\_T (q210\_T)

File: baseline\_management

**Overview**

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

Valid cases: 395  
Invalid: 0

q210\_U (q210\_U)

File: baseline\_management

**Overview**

q210\_U (q210\_U)

File: baseline\_management

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

Valid cases: 395  
Invalid: 0

q210\_V (q210\_V)

File: baseline\_management

**Overview**

Type: Discrete  
Format: numeric  
Decimals: 0  
Range: 1-6

Valid cases: 395  
Invalid: 0

q210\_W (q210\_W)

File: baseline\_management

**Overview**

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

Valid cases: 395  
Invalid: 0

q210\_X (q210\_X)

File: baseline\_management

**Overview**

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

Valid cases: 395  
Invalid: 0

q210\_Y (q210\_Y)

File: baseline\_management

**Overview**

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

Valid cases: 395  
Invalid: 0

q301\_A (q301\_A)

File: baseline\_management

**Overview**

q301\_A (q301\_A)

File: baseline\_management

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

Valid cases: 395  
Invalid: 0

q301\_B (q301\_B)

File: baseline\_management

**Overview**

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

Valid cases: 395  
Invalid: 0

q301\_C (q301\_C)

File: baseline\_management

**Overview**

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

Valid cases: 395  
Invalid: 0

q301\_D (q301\_D)

File: baseline\_management

**Overview**

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

Valid cases: 395  
Invalid: 0

q301\_E (q301\_E)

File: baseline\_management

**Overview**

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

Valid cases: 395  
Invalid: 0

q301\_F (q301\_F)

File: baseline\_management

**Overview**

q301\_F (q301\_F)

File: baseline\_management

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

Valid cases: 395  
Invalid: 0

q301\_G (q301\_G)

File: baseline\_management

**Overview**

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

Valid cases: 395  
Invalid: 0

q301\_H (q301\_H)

File: baseline\_management

**Overview**

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

Valid cases: 395  
Invalid: 0

q301\_I (q301\_I)

File: baseline\_management

**Overview**

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

Valid cases: 395  
Invalid: 0

q301\_J (q301\_J)

File: baseline\_management

**Overview**

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

Valid cases: 395  
Invalid: 0

q301\_K (q301\_K)

File: baseline\_management

**Overview**

q301\_K (q301\_K)

File: baseline\_management

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

Valid cases: 395  
Invalid: 0

q301\_L (q301\_L)

File: baseline\_management

**Overview**

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

Valid cases: 395  
Invalid: 0

q301\_M (q301\_M)

File: baseline\_management

**Overview**

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

Valid cases: 395  
Invalid: 0

q301\_N (q301\_N)

File: baseline\_management

**Overview**

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

Valid cases: 395  
Invalid: 0

q301\_O (q301\_O)

File: baseline\_management

**Overview**

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

Valid cases: 395  
Invalid: 0

q301\_P (q301\_P)

File: baseline\_management

**Overview**



q301\_P (q301\_P)

File: baseline\_management

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

Valid cases: 395  
Invalid: 0

q302 (q302)

File: baseline\_management

**Overview**

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

Valid cases: 395  
Invalid: 0

q303 (q303)

File: baseline\_management

**Overview**

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

Valid cases: 395  
Invalid: 0

q304 (q304)

File: baseline\_management

**Overview**

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

Valid cases: 395  
Invalid: 0

q305 (q305)

File: baseline\_management

**Overview**

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

Valid cases: 395  
Invalid: 0

q306\_A (q306\_A)

File: baseline\_management

**Overview**

q306\_A (q306\_A)

File: baseline\_management

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

Valid cases: 395  
Invalid: 0

q306\_B (q306\_B)

File: baseline\_management

**Overview**

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

Valid cases: 395  
Invalid: 0

q306\_C (q306\_C)

File: baseline\_management

**Overview**

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

Valid cases: 395  
Invalid: 0

q306\_D (q306\_D)

File: baseline\_management

**Overview**

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

Valid cases: 395  
Invalid: 0

q306\_E (q306\_E)

File: baseline\_management

**Overview**

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

Valid cases: 395  
Invalid: 0

q306\_F (q306\_F)

File: baseline\_management

**Overview**

### q306\_F (q306\_F)

File: baseline\_management

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

Valid cases: 395  
Invalid: 0

### q306\_G (q306\_G)

File: baseline\_management

#### Overview

Type: Discrete  
Format: numeric  
Decimals: 0  
Range: 2-4

Valid cases: 395  
Invalid: 0

### q306\_H (q306\_H)

File: baseline\_management

#### Overview

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

Valid cases: 395  
Invalid: 0

### q307\_A (q307\_A)

File: baseline\_management

#### Overview

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

Valid cases: 395  
Invalid: 0

### q307\_B (q307\_B)

File: baseline\_management

#### Overview

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

Valid cases: 395  
Invalid: 0

### q307\_C (q307\_C)

File: baseline\_management

#### Overview

q307\_C (q307\_C)

File: baseline\_management

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

Valid cases: 395  
Invalid: 0

q307\_D (q307\_D)

File: baseline\_management

**Overview**

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

Valid cases: 395  
Invalid: 0

q307\_E (q307\_E)

File: baseline\_management

**Overview**

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

Valid cases: 395  
Invalid: 0

q307\_F (q307\_F)

File: baseline\_management

**Overview**

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

Valid cases: 395  
Invalid: 0

q307\_G (q307\_G)

File: baseline\_management

**Overview**

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

Valid cases: 395  
Invalid: 0

q307\_H (q307\_H)

File: baseline\_management

**Overview**

q307\_H (q307\_H)

File: baseline\_management

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

Valid cases: 395  
Invalid: 0

q307\_I (q307\_I)

File: baseline\_management

**Overview**

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

Valid cases: 395  
Invalid: 0

q307\_J (q307\_J)

File: baseline\_management

**Overview**

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

Valid cases: 395  
Invalid: 0

q307\_K (q307\_K)

File: baseline\_management

**Overview**

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

Valid cases: 395  
Invalid: 0

q307\_L (q307\_L)

File: baseline\_management

**Overview**

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

Valid cases: 395  
Invalid: 0

q307\_M (q307\_M)

File: baseline\_management

**Overview**

q307\_M (q307\_M)

File: baseline\_management

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

Valid cases: 395  
Invalid: 0

q307\_N (q307\_N)

File: baseline\_management

**Overview**

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

Valid cases: 395  
Invalid: 0

q307\_O (q307\_O)

File: baseline\_management

**Overview**

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

Valid cases: 395  
Invalid: 0

q401 (q401)

File: baseline\_management

**Overview**

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

Valid cases: 395  
Invalid: 0

q402 (q402)

File: baseline\_management

**Overview**

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

Valid cases: 395  
Invalid: 0

q403 (q403)

File: baseline\_management

**Overview**

q403 (q403)

File: baseline\_management

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

Valid cases: 395  
Invalid: 0

q404\_a (q404\_a)

File: baseline\_management

**Overview**

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

Valid cases: 387  
Invalid: 8

q404\_b (q404\_b)

File: baseline\_management

**Overview**

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

Valid cases: 387  
Invalid: 8

q404\_c (q404\_c)

File: baseline\_management

**Overview**

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

Valid cases: 387  
Invalid: 8

q404\_d (q404\_d)

File: baseline\_management

**Overview**

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

Valid cases: 387  
Invalid: 8

q405 (q405)

File: baseline\_management

**Overview**

q405 (q405)

File: baseline\_management

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

Valid cases: 395  
Invalid: 0

q406\_1 (q406\_1)

File: baseline\_management

**Overview**

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

Valid cases: 346  
Invalid: 49

q406\_2 (q406\_2)

File: baseline\_management

**Overview**

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

Valid cases: 346  
Invalid: 49

q406\_3 (q406\_3)

File: baseline\_management

**Overview**

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

Valid cases: 346  
Invalid: 49

q406\_4 (q406\_4)

File: baseline\_management

**Overview**

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

Valid cases: 346  
Invalid: 49

q406\_5 (q406\_5)

File: baseline\_management

**Overview**



q406\_5 (q406\_5)

File: baseline\_management

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

Valid cases: 346  
Invalid: 49

q406\_6 (q406\_6)

File: baseline\_management

**Overview**

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

Valid cases: 346  
Invalid: 49

q407 (q407)

File: baseline\_management

**Overview**

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

Valid cases: 395  
Invalid: 0

q502 (q502)

File: baseline\_management

**Overview**

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

Valid cases: 395  
Invalid: 0

dataid (dataid)

File: Baselinedata\_workers

**Overview**

Type: Discrete

Format: character

Width: 255

Valid cases: 805

q1 (q1)

File: Baselinedata\_workers

**Overview**

Type: Discrete

Format: numeric

Decimals: 0

Range: 1-8

Valid cases: 801

Invalid: 4

q2 (q2)

File: Baselinedata\_workers

**Overview**

Type: Continuous

Format: numeric

Decimals: 0

Range: 21-999

Valid cases: 800

Invalid: 5

Minimum: 21

Maximum: 999

Mean: 445.7

Standard deviation: 257.3

q3 (q3)

File: Baselinedata\_workers

**Overview**

Type: Discrete

Format: numeric

Decimals: 0

Range: 1-18

Valid cases: 800

Invalid: 5

vdate1 (vdate1)

File: Baselinedata\_workers

**Overview**

Type: Discrete

Format: character

Width: 11

Valid cases: 800

Invalid: 0

q101 (q101)

File: Baselinedata\_workers

**Overview**

## q101 (q101)

### File: Baselinedata\_workers

Type: Continuous  
Format: numeric  
Decimals: 0  
Range: 17-57

Valid cases: 800  
Invalid: 5  
Minimum: 17  
Maximum: 57  
Mean: 27.4  
Standard deviation: 5.7

## q102 (q102)

### File: Baselinedata\_workers

#### Overview

Type: Continuous  
Format: numeric  
Decimals: 0  
Range: 1-63

Valid cases: 800  
Invalid: 5  
Minimum: 1  
Maximum: 63  
Mean: 34.3  
Standard deviation: 18.3

## q103 (q103)

### File: Baselinedata\_workers

#### Overview

Type: Continuous  
Format: numeric  
Decimals: 0  
Range: 0-45

Valid cases: 800  
Invalid: 5  
Minimum: 0  
Maximum: 45  
Mean: 7  
Standard deviation: 5.9

## q104 (q104)

### File: Baselinedata\_workers

#### Overview

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

Valid cases: 800  
Invalid: 5

## q105 (q105)

### File: Baselinedata\_workers

#### Overview

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

Valid cases: 800  
Invalid: 5

## q106 (q106)

File: Baselinedata\_workers

### Overview

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

Valid cases: 800  
Invalid: 5

## q106other (q106other)

File: Baselinedata\_workers

### Overview

Type: Discrete  
Format: character  
Width: 24

Valid cases: 36  
Invalid: 0

## q107 (q107)

File: Baselinedata\_workers

### Overview

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

Valid cases: 800  
Invalid: 5

## q108\_a (q108\_a)

File: Baselinedata\_workers

### Overview

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

Valid cases: 800  
Invalid: 5

## q108\_b (q108\_b)

File: Baselinedata\_workers

### Overview

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

Valid cases: 800  
Invalid: 5

## q108\_c (q108\_c)

File: Baselinedata\_workers

### Overview

q108\_c (q108\_c)

File: Baselinedata\_workers

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

Valid cases: 800  
Invalid: 5

q108\_d (q108\_d)

File: Baselinedata\_workers

**Overview**

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

Valid cases: 800  
Invalid: 5

q108dother (q108dother)

File: Baselinedata\_workers

**Overview**

Type: Discrete  
Format: character  
Width: 38

Valid cases: 23  
Invalid: 0

q109 (q109)

File: Baselinedata\_workers

**Overview**

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

Valid cases: 800  
Invalid: 5

q110 (q110)

File: Baselinedata\_workers

**Overview**

Type: Continuous  
Format: numeric  
Decimals: 0  
Range: 0-45

Valid cases: 800  
Invalid: 5  
Minimum: 0  
Maximum: 45  
Mean: 11  
Standard deviation: 6.5

q111 (q111)

File: Baselinedata\_workers

**Overview**

q111 (q111)

File: Baselinedata\_workers

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

Valid cases: 800  
Invalid: 5

q112 (q112)

File: Baselinedata\_workers

**Overview**

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

Valid cases: 71  
Invalid: 734

q113 (q113)

File: Baselinedata\_workers

**Overview**

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

Valid cases: 800  
Invalid: 5

q114 (q114)

File: Baselinedata\_workers

**Overview**

Type: Continuous  
Format: numeric  
Decimals: 0  
Range: 2-28

Valid cases: 801  
Invalid: 4  
Minimum: 2  
Maximum: 28  
Mean: 15.9  
Standard deviation: 2.7

q115 (q115)

File: Baselinedata\_workers

**Overview**

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

Valid cases: 800  
Invalid: 5

q116 (q116)

File: Baselinedata\_workers

**Overview**

## q116 (q116)

### File: Baselinedata\_workers

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

Valid cases: 801  
Invalid: 4

## q117 (q117)

### File: Baselinedata\_workers

#### Overview

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

Valid cases: 800  
Invalid: 5

## q118 (q118)

### File: Baselinedata\_workers

#### Overview

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

Valid cases: 801  
Invalid: 4

## q119 (q119)

### File: Baselinedata\_workers

#### Overview

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

Valid cases: 800  
Invalid: 5

## q120 (q120)

### File: Baselinedata\_workers

#### Overview

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

Valid cases: 800  
Invalid: 5

## q121 (q121)

### File: Baselinedata\_workers

#### Overview

## q121 (q121)

### File: Baselinedata\_workers

Type: Continuous  
Format: numeric  
Decimals: 0  
Range: 5000-90100

Valid cases: 800  
Invalid: 5  
Minimum: 5000  
Maximum: 90100  
Mean: 9369.5  
Standard deviation: 5250.5

## q122 (q122)

### File: Baselinedata\_workers

#### Overview

Type: Continuous  
Format: numeric  
Decimals: 0  
Range: 0-46250

Valid cases: 800  
Invalid: 5  
Minimum: 0  
Maximum: 46250  
Mean: 1339.4  
Standard deviation: 2868.4

## q123 (q123)

### File: Baselinedata\_workers

#### Overview

Type: Continuous  
Format: numeric  
Decimals: 0  
Range: 0-800000

Valid cases: 800  
Invalid: 5  
Minimum: 0  
Maximum: 800000  
Mean: 33572.9  
Standard deviation: 62324.8

## q201years (q201years)

### File: Baselinedata\_workers

#### Overview

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

Valid cases: 800  
Invalid: 5  
Minimum: 0  
Maximum: 21  
Mean: 4  
Standard deviation: 3

## q201months (q201months)

### File: Baselinedata\_workers

#### Overview

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

Valid cases: 800  
Invalid: 5



## q202 (q202)

File: Baselinedata\_workers

### Overview

Type: Discrete	Valid cases: 800
Format: numeric	Invalid: 5
Decimals: 0	
Range: 1-21	

## q202other (q202other)

File: Baselinedata\_workers

### Overview

Type: Discrete	Valid cases: 35
Format: character	Invalid: 0
Width: 25	

## q203years (q203years)

File: Baselinedata\_workers

### Overview

Type: Continuous	Valid cases: 800
Format: numeric	Invalid: 5
Decimals: 0	Minimum: 0
Range: 0-21	Maximum: 21
	Mean: 3.6
	Standard deviation: 2.8

## q203months (q203months)

File: Baselinedata\_workers

### Overview

Type: Discrete	Valid cases: 800
Format: numeric	Invalid: 5
Decimals: 0	
Range: 0-11	

## q204 (q204)

File: Baselinedata\_workers

### Overview

Type: Discrete	Valid cases: 800
Format: numeric	Invalid: 5
Decimals: 0	
Range: 1-2	

## q205 (q205)

File: Baselinedata\_workers

### Overview

## q205 (q205)

### File: Baselinedata\_workers

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

Valid cases: 517  
Invalid: 288

## q206years (q206years)

### File: Baselinedata\_workers

#### Overview

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

Valid cases: 800  
Invalid: 5  
Minimum: 0  
Maximum: 25  
Mean: 5.8  
Standard deviation: 3.9

## q206months (q206months)

### File: Baselinedata\_workers

#### Overview

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

Valid cases: 800  
Invalid: 5

## q207 (q207)

### File: Baselinedata\_workers

#### Overview

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

Valid cases: 800  
Invalid: 5

## q208 (q208)

### File: Baselinedata\_workers

#### Overview

Type: Continuous  
Format: numeric  
Decimals: 0  
Range: 5000-12500

Valid cases: 800  
Invalid: 5  
Minimum: 5000  
Maximum: 12500  
Mean: 8505.3  
Standard deviation: 1353.3

## q209 (q209)

### File: Baselinedata\_workers

#### Overview

## q209 (q209)

### File: Baselinedata\_workers

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

Valid cases: 800  
Invalid: 5

## q210 (q210)

### File: Baselinedata\_workers

#### Overview

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

Valid cases: 801  
Invalid: 4

## q211 (q211)

### File: Baselinedata\_workers

#### Overview

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

Valid cases: 801  
Invalid: 4

## q212 (q212)

### File: Baselinedata\_workers

#### Overview

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

Valid cases: 801  
Invalid: 4

## q213 (q213)

### File: Baselinedata\_workers

#### Overview

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

Valid cases: 801  
Invalid: 4

## q214 (q214)

### File: Baselinedata\_workers

#### Overview

## q214 (q214)

### File: Baselinedata\_workers

Type: Continuous  
Format: numeric  
Decimals: 0  
Range: 0-26

Valid cases: 801  
Invalid: 4  
Minimum: 0  
Maximum: 26  
Mean: 6.2  
Standard deviation: 4.1

## q215\_a (q215\_a)

### File: Baselinedata\_workers

#### Overview

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

Valid cases: 801  
Invalid: 4

## q215\_b (q215\_b)

### File: Baselinedata\_workers

#### Overview

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

Valid cases: 801  
Invalid: 4

## q215\_c (q215\_c)

### File: Baselinedata\_workers

#### Overview

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

Valid cases: 801  
Invalid: 4

## q301\_A (q301\_A)

### File: Baselinedata\_workers

#### Overview

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

Valid cases: 801  
Invalid: 4

## q301\_B (q301\_B)

### File: Baselinedata\_workers

#### Overview

### q301\_B (q301\_B)

File: Baselinedata\_workers

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

Valid cases: 801  
Invalid: 4

### q301\_C (q301\_C)

File: Baselinedata\_workers

#### Overview

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

Valid cases: 801  
Invalid: 4

### q301\_D (q301\_D)

File: Baselinedata\_workers

#### Overview

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

Valid cases: 801  
Invalid: 4

### q301\_E (q301\_E)

File: Baselinedata\_workers

#### Overview

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

Valid cases: 801  
Invalid: 4

### q301\_F (q301\_F)

File: Baselinedata\_workers

#### Overview

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

Valid cases: 801  
Invalid: 4

### q301\_G (q301\_G)

File: Baselinedata\_workers

#### Overview

### q301\_G (q301\_G)

File: Baselinedata\_workers

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

Valid cases: 801  
Invalid: 4

### q301\_H (q301\_H)

File: Baselinedata\_workers

#### Overview

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

Valid cases: 801  
Invalid: 4

### q301\_I (q301\_I)

File: Baselinedata\_workers

#### Overview

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

Valid cases: 801  
Invalid: 4

### q301\_J (q301\_J)

File: Baselinedata\_workers

#### Overview

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

Valid cases: 801  
Invalid: 4

### q301\_K (q301\_K)

File: Baselinedata\_workers

#### Overview

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

Valid cases: 801  
Invalid: 4

### q301\_L (q301\_L)

File: Baselinedata\_workers

#### Overview

q301\_L (q301\_L)

File: Baselinedata\_workers

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

Valid cases: 801  
Invalid: 4

q301\_M (q301\_M)

File: Baselinedata\_workers

**Overview**

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

Valid cases: 801  
Invalid: 4

q301\_N (q301\_N)

File: Baselinedata\_workers

**Overview**

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

Valid cases: 801  
Invalid: 4

q301\_O (q301\_O)

File: Baselinedata\_workers

**Overview**

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

Valid cases: 801  
Invalid: 4

q301\_P (q301\_P)

File: Baselinedata\_workers

**Overview**

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

Valid cases: 801  
Invalid: 4

q301\_Q (q301\_Q)

File: Baselinedata\_workers

**Overview**

### q301\_Q (q301\_Q)

File: Baselinedata\_workers

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

Valid cases: 801  
Invalid: 4

### q301\_R (q301\_R)

File: Baselinedata\_workers

#### Overview

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

Valid cases: 801  
Invalid: 4

### q301\_S (q301\_S)

File: Baselinedata\_workers

#### Overview

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

Valid cases: 801  
Invalid: 4

### q301\_T (q301\_T)

File: Baselinedata\_workers

#### Overview

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

Valid cases: 801  
Invalid: 4

### q302 (q302)

File: Baselinedata\_workers

#### Overview

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

Valid cases: 801  
Invalid: 4

### q303\_A (q303\_A)

File: Baselinedata\_workers

#### Overview



### q303\_A (q303\_A)

File: Baselinedata\_workers

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

Valid cases: 801  
Invalid: 4

### q303\_B (q303\_B)

File: Baselinedata\_workers

#### Overview

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

Valid cases: 801  
Invalid: 4

### q303\_C (q303\_C)

File: Baselinedata\_workers

#### Overview

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

Valid cases: 801  
Invalid: 4

### q303\_D (q303\_D)

File: Baselinedata\_workers

#### Overview

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

Valid cases: 801  
Invalid: 4

### q303\_E (q303\_E)

File: Baselinedata\_workers

#### Overview

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

Valid cases: 801  
Invalid: 4

### q303\_F (q303\_F)

File: Baselinedata\_workers

#### Overview

### q303\_F (q303\_F)

File: Baselinedata\_workers

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

Valid cases: 801  
Invalid: 4

### q303\_G (q303\_G)

File: Baselinedata\_workers

#### Overview

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

Valid cases: 801  
Invalid: 4

### q303\_H (q303\_H)

File: Baselinedata\_workers

#### Overview

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

Valid cases: 801  
Invalid: 4

### q303\_I (q303\_I)

File: Baselinedata\_workers

#### Overview

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

Valid cases: 801  
Invalid: 4

### q303\_J (q303\_J)

File: Baselinedata\_workers

#### Overview

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

Valid cases: 801  
Invalid: 4

### q304\_a (q304\_a)

File: Baselinedata\_workers

#### Overview

q304\_a (q304\_a)

File: Baselinedata\_workers

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

Valid cases: 801  
Invalid: 4

q304\_b (q304\_b)

File: Baselinedata\_workers

**Overview**

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

Valid cases: 801  
Invalid: 4

q304\_c (q304\_c)

File: Baselinedata\_workers

**Overview**

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

Valid cases: 801  
Invalid: 4

q304\_d (q304\_d)

File: Baselinedata\_workers

**Overview**

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

Valid cases: 801  
Invalid: 4

q401\_A (q401\_A)

File: Baselinedata\_workers

**Overview**

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

Valid cases: 801  
Invalid: 4

q401\_B (q401\_B)

File: Baselinedata\_workers

**Overview**

### q401\_B (q401\_B)

File: Baselinedata\_workers

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

Valid cases: 801  
Invalid: 4

### q401\_C (q401\_C)

File: Baselinedata\_workers

#### Overview

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

Valid cases: 800  
Invalid: 5

### q401\_D (q401\_D)

File: Baselinedata\_workers

#### Overview

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

Valid cases: 800  
Invalid: 5

### q401\_E (q401\_E)

File: Baselinedata\_workers

#### Overview

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

Valid cases: 800  
Invalid: 5

### q401\_F (q401\_F)

File: Baselinedata\_workers

#### Overview

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

Valid cases: 800  
Invalid: 5

### q401\_G (q401\_G)

File: Baselinedata\_workers

#### Overview

q401\_G (q401\_G)

File: Baselinedata\_workers

Type: Discrete  
Format: numeric  
Decimals: 0  
Range: 2-4

Valid cases: 800  
Invalid: 5

q401\_H (q401\_H)

File: Baselinedata\_workers

**Overview**

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

Valid cases: 800  
Invalid: 5

q401\_I (q401\_I)

File: Baselinedata\_workers

**Overview**

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

Valid cases: 800  
Invalid: 5

q401\_J (q401\_J)

File: Baselinedata\_workers

**Overview**

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

Valid cases: 800  
Invalid: 5

q401\_K (q401\_K)

File: Baselinedata\_workers

**Overview**

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

Valid cases: 800  
Invalid: 5

q401\_L (q401\_L)

File: Baselinedata\_workers

**Overview**

q401\_L (q401\_L)

File: Baselinedata\_workers

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

Valid cases: 800  
Invalid: 5

q402\_a (q402\_a)

File: Baselinedata\_workers

**Overview**

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

Valid cases: 800  
Invalid: 5

q402\_b (q402\_b)

File: Baselinedata\_workers

**Overview**

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

Valid cases: 800  
Invalid: 5

q402\_c (q402\_c)

File: Baselinedata\_workers

**Overview**

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

Valid cases: 800  
Invalid: 5

q402\_d (q402\_d)

File: Baselinedata\_workers

**Overview**

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

Valid cases: 800  
Invalid: 5

q402\_e (q402\_e)

File: Baselinedata\_workers

**Overview**

q402\_e (q402\_e)

File: Baselinedata\_workers

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

Valid cases: 800  
Invalid: 5

q402\_f (q402\_f)

File: Baselinedata\_workers

**Overview**

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

Valid cases: 800  
Invalid: 5

q501 (q501)

File: Baselinedata\_workers

**Overview**

Type: Continuous  
Format: numeric  
Decimals: 0  
Range: 20-65

Valid cases: 800  
Invalid: 5  
Minimum: 20  
Maximum: 65  
Mean: 32.9  
Standard deviation: 7.1

q502 (q502)

File: Baselinedata\_workers

**Overview**

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

Valid cases: 800  
Invalid: 5

q503a (q503a)

File: Baselinedata\_workers

**Overview**

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

Valid cases: 800  
Invalid: 5

q503 (q503)

File: Baselinedata\_workers

**Overview**

## q503 (q503)

### File: Baselinedata\_workers

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

Valid cases: 19  
Invalid: 786

## q504 (q504)

### File: Baselinedata\_workers

#### Overview

Type: Discrete  
Format: numeric  
Decimals: 0  
Range: 3-5

Valid cases: 6  
Invalid: 799

## q505\_a (q505\_a)

### File: Baselinedata\_workers

#### Overview

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

Valid cases: 6  
Invalid: 799

## q505\_b (q505\_b)

### File: Baselinedata\_workers

#### Overview

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

Valid cases: 6  
Invalid: 799

## q505\_x (q505\_x)

### File: Baselinedata\_workers

#### Overview

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

Valid cases: 6  
Invalid: 799

## q505\_xother (q505\_xother)

### File: Baselinedata\_workers

#### Overview

Type: Discrete  
Format: numeric  
Decimals: 0

Valid cases: 0  
Invalid: 805



q506 (q506)

File: Baselinedata\_workers

**Overview**

Type: Discrete  
Format: numeric  
Decimals: 0  
Range: 1-6

Valid cases: 800  
Invalid: 5

q507 (q507)

File: Baselinedata\_workers

**Overview**

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

Valid cases: 800  
Invalid: 5

q508 (q508)

File: Baselinedata\_workers

**Overview**

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

Valid cases: 800  
Invalid: 5

q509 (q509)

File: Baselinedata\_workers

**Overview**

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

Valid cases: 800  
Invalid: 5

q510 (q510)

File: Baselinedata\_workers

**Overview**

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

Valid cases: 800  
Invalid: 5

q511 (q511)

File: Baselinedata\_workers

**Overview**

q511 (q511)

File: Baselinedata\_workers

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

Valid cases: 800  
Invalid: 5

q601 (q601)

File: Baselinedata\_workers

**Overview**

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

Valid cases: 800  
Invalid: 5

q602\_a (q602\_a)

File: Baselinedata\_workers

**Overview**

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

Valid cases: 800  
Invalid: 5

q602\_b (q602\_b)

File: Baselinedata\_workers

**Overview**

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

Valid cases: 800  
Invalid: 5

q602\_c (q602\_c)

File: Baselinedata\_workers

**Overview**

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

Valid cases: 800  
Invalid: 5

q602\_d (q602\_d)

File: Baselinedata\_workers

**Overview**

q602\_d (q602\_d)

File: Baselinedata\_workers

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

Valid cases: 800  
Invalid: 5

q602\_e (q602\_e)

File: Baselinedata\_workers

**Overview**

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

Valid cases: 800  
Invalid: 5

q602\_f (q602\_f)

File: Baselinedata\_workers

**Overview**

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

Valid cases: 800  
Invalid: 5

q602\_g (q602\_g)

File: Baselinedata\_workers

**Overview**

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

Valid cases: 800  
Invalid: 5

q602\_h (q602\_h)

File: Baselinedata\_workers

**Overview**

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

Valid cases: 800  
Invalid: 5

q602\_i (q602\_i)

File: Baselinedata\_workers

**Overview**

q602\_i (q602\_i)

File: Baselinedata\_workers

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

Valid cases: 800  
Invalid: 5

q602\_j (q602\_j)

File: Baselinedata\_workers

**Overview**

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

Valid cases: 800  
Invalid: 5

q603\_a (q603\_a)

File: Baselinedata\_workers

**Overview**

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

Valid cases: 800  
Invalid: 5

q603\_b (q603\_b)

File: Baselinedata\_workers

**Overview**

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

Valid cases: 800  
Invalid: 5

q603\_c (q603\_c)

File: Baselinedata\_workers

**Overview**

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

Valid cases: 800  
Invalid: 5

q603\_d (q603\_d)

File: Baselinedata\_workers

**Overview**

q603\_d (q603\_d)

File: Baselinedata\_workers

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

Valid cases: 800  
Invalid: 5

q603\_e (q603\_e)

File: Baselinedata\_workers

**Overview**

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

Valid cases: 800  
Invalid: 5

q603\_f (q603\_f)

File: Baselinedata\_workers

**Overview**

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

Valid cases: 800  
Invalid: 5

q603\_g (q603\_g)

File: Baselinedata\_workers

**Overview**

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

Valid cases: 800  
Invalid: 5

q604\_a (q604\_a)

File: Baselinedata\_workers

**Overview**

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

Valid cases: 800  
Invalid: 5

q604\_b (q604\_b)

File: Baselinedata\_workers

**Overview**

q604\_b (q604\_b)

File: Baselinedata\_workers

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

Valid cases: 800  
Invalid: 5

q604\_c (q604\_c)

File: Baselinedata\_workers

**Overview**

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

Valid cases: 800  
Invalid: 5

q604\_d (q604\_d)

File: Baselinedata\_workers

**Overview**

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

Valid cases: 800  
Invalid: 5

q604\_e (q604\_e)

File: Baselinedata\_workers

**Overview**

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

Valid cases: 800  
Invalid: 5

q605\_a (q605\_a)

File: Baselinedata\_workers

**Overview**

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

Valid cases: 800  
Invalid: 5

q605\_b (q605\_b)

File: Baselinedata\_workers

**Overview**

q605\_b (q605\_b)

File: Baselinedata\_workers

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

Valid cases: 800  
Invalid: 5

q605\_c (q605\_c)

File: Baselinedata\_workers

**Overview**

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

Valid cases: 800  
Invalid: 5

q605\_d (q605\_d)

File: Baselinedata\_workers

**Overview**

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

Valid cases: 800  
Invalid: 5

q605\_e (q605\_e)

File: Baselinedata\_workers

**Overview**

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

Valid cases: 800  
Invalid: 5

check6A (check6A)

File: Baselinedata\_workers

**Overview**

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

Valid cases: 800  
Invalid: 5

q606 (q606)

File: Baselinedata\_workers

**Overview**

q606 (q606)

File: Baselinedata\_workers

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

Valid cases: 800  
Invalid: 5

q607\_a (q607\_a)

File: Baselinedata\_workers

**Overview**

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

Valid cases: 800  
Invalid: 5

q607\_b (q607\_b)

File: Baselinedata\_workers

**Overview**

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

Valid cases: 800  
Invalid: 5

q607\_c (q607\_c)

File: Baselinedata\_workers

**Overview**

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

Valid cases: 800  
Invalid: 5

q607\_d (q607\_d)

File: Baselinedata\_workers

**Overview**

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

Valid cases: 800  
Invalid: 5

q607\_e (q607\_e)

File: Baselinedata\_workers

**Overview**



q607\_e (q607\_e)

File: Baselinedata\_workers

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

Valid cases: 800  
Invalid: 5

check6B (check6B)

File: Baselinedata\_workers

**Overview**

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

Valid cases: 800  
Invalid: 5

check6C (check6C)

File: Baselinedata\_workers

**Overview**

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

Valid cases: 800  
Invalid: 5

q608\_a (q608\_a)

File: Baselinedata\_workers

**Overview**

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

Valid cases: 423  
Invalid: 382

q608\_b (q608\_b)

File: Baselinedata\_workers

**Overview**

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

Valid cases: 423  
Invalid: 382

q608\_c (q608\_c)

File: Baselinedata\_workers

**Overview**

q608\_c (q608\_c)

File: Baselinedata\_workers

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

Valid cases: 423  
Invalid: 382

q608\_d (q608\_d)

File: Baselinedata\_workers

**Overview**

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

Valid cases: 423  
Invalid: 382

q608\_e (q608\_e)

File: Baselinedata\_workers

**Overview**

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

Valid cases: 423  
Invalid: 382

q608\_f (q608\_f)

File: Baselinedata\_workers

**Overview**

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

Valid cases: 423  
Invalid: 382

q608\_g (q608\_g)

File: Baselinedata\_workers

**Overview**

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

Valid cases: 423  
Invalid: 382

q608\_h (q608\_h)

File: Baselinedata\_workers

**Overview**

q608\_h (q608\_h)

File: Baselinedata\_workers

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

Valid cases: 423  
Invalid: 382

q608\_i (q608\_i)

File: Baselinedata\_workers

**Overview**

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

Valid cases: 423  
Invalid: 382

q608\_x (q608\_x)

File: Baselinedata\_workers

**Overview**

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

Valid cases: 423  
Invalid: 382

q608\_xother (q608\_xother)

File: Baselinedata\_workers

**Overview**

Type: Discrete  
Format: character  
Width: 27

Valid cases: 2  
Invalid: 0

q609\_1 (q609\_1)

File: Baselinedata\_workers

**Overview**

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

Valid cases: 800  
Invalid: 5

q609\_2 (q609\_2)

File: Baselinedata\_workers

**Overview**

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

Valid cases: 800  
Invalid: 5

q609\_3 (q609\_3)

File: Baselinedata\_workers

**Overview**

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

Valid cases: 800  
Invalid: 5

q609\_4 (q609\_4)

File: Baselinedata\_workers

**Overview**

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

Valid cases: 800  
Invalid: 5

q609\_5 (q609\_5)

File: Baselinedata\_workers

**Overview**

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

Valid cases: 800  
Invalid: 5

q609\_6 (q609\_6)

File: Baselinedata\_workers

**Overview**

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

Valid cases: 800  
Invalid: 5

q609\_7 (q609\_7)

File: Baselinedata\_workers

**Overview**

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

Valid cases: 800  
Invalid: 5

q609\_8 (q609\_8)

File: Baselinedata\_workers

**Overview**

q609\_8 (q609\_8)

File: Baselinedata\_workers

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

Valid cases: 800  
Invalid: 5

q609\_9 (q609\_9)

File: Baselinedata\_workers

**Overview**

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

Valid cases: 800  
Invalid: 5

q609\_10 (q609\_10)

File: Baselinedata\_workers

**Overview**

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

Valid cases: 800  
Invalid: 5

q609\_11 (q609\_11)

File: Baselinedata\_workers

**Overview**

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

Valid cases: 800  
Invalid: 5

q609\_11other (q609\_11other)

File: Baselinedata\_workers

**Overview**

Type: Discrete  
Format: character  
Width: 73

Valid cases: 465  
Invalid: 0

q701 (q701)

File: Baselinedata\_workers

**Overview**

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

Valid cases: 795  
Invalid: 10

## q702 (q702)

File: Baselinedata\_workers

### Overview

Type: Discrete	Valid cases: 2
Format: numeric	Invalid: 803
Decimals: 0	
Range: 1-2	

## q703\_1 (q703\_1)

File: Baselinedata\_workers

### Overview

Type: Discrete	Valid cases: 2
Format: numeric	Invalid: 803
Decimals: 0	
Range: 2-2	

## q703\_2 (q703\_2)

File: Baselinedata\_workers

### Overview

Type: Discrete	Valid cases: 2
Format: numeric	Invalid: 803
Decimals: 0	
Range: 2-2	

## q703\_3 (q703\_3)

File: Baselinedata\_workers

### Overview

Type: Discrete	Valid cases: 2
Format: numeric	Invalid: 803
Decimals: 0	
Range: 2-2	

## q703\_4 (q703\_4)

File: Baselinedata\_workers

### Overview

Type: Discrete	Valid cases: 2
Format: numeric	Invalid: 803
Decimals: 0	
Range: 2-2	

## q703\_5 (q703\_5)

File: Baselinedata\_workers

### Overview

q703\_5 (q703\_5)

File: Baselinedata\_workers

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

Valid cases: 2  
Invalid: 803

q703\_6 (q703\_6)

File: Baselinedata\_workers

**Overview**

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

Valid cases: 2  
Invalid: 803

q703\_7 (q703\_7)

File: Baselinedata\_workers

**Overview**

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

Valid cases: 2  
Invalid: 803

q703\_8 (q703\_8)

File: Baselinedata\_workers

**Overview**

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

Valid cases: 2  
Invalid: 803

q703\_9 (q703\_9)

File: Baselinedata\_workers

**Overview**

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

Valid cases: 2  
Invalid: 803

q703\_10 (q703\_10)

File: Baselinedata\_workers

**Overview**

q703\_10 (q703\_10)

File: Baselinedata\_workers

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

Valid cases: 2  
Invalid: 803

q703\_11 (q703\_11)

File: Baselinedata\_workers

**Overview**

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

Valid cases: 2  
Invalid: 803

q703\_12 (q703\_12)

File: Baselinedata\_workers

**Overview**

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

Valid cases: 2  
Invalid: 803

q703\_13 (q703\_13)

File: Baselinedata\_workers

**Overview**

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

Valid cases: 2  
Invalid: 803

q703\_14 (q703\_14)

File: Baselinedata\_workers

**Overview**

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

Valid cases: 2  
Invalid: 803

q703\_15 (q703\_15)

File: Baselinedata\_workers

**Overview**



q703\_15 (q703\_15)

File: Baselinedata\_workers

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

Valid cases: 2  
Invalid: 803

q703\_16 (q703\_16)

File: Baselinedata\_workers

**Overview**

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

Valid cases: 2  
Invalid: 803

q703\_17 (q703\_17)

File: Baselinedata\_workers

**Overview**

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

Valid cases: 2  
Invalid: 803

q703\_17other (q703\_17other)

File: Baselinedata\_workers

**Overview**

Type: Discrete  
Format: numeric  
Decimals: 0

Valid cases: 0  
Invalid: 805

q704aA (q704aA)

File: Baselinedata\_workers

**Overview**

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

Valid cases: 795  
Invalid: 10

q704aB (q704aB)

File: Baselinedata\_workers

**Overview**

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

Valid cases: 36  
Invalid: 769

q704bA (q704bA)

File: Baselinedata\_workers

**Overview**

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

Valid cases: 795  
 Invalid: 10

q704bB (q704bB)

File: Baselinedata\_workers

**Overview**

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

Valid cases: 76  
 Invalid: 729

q704cA (q704cA)

File: Baselinedata\_workers

**Overview**

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

Valid cases: 795  
 Invalid: 10

q704cB (q704cB)

File: Baselinedata\_workers

**Overview**

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

Valid cases: 3  
 Invalid: 802

check7A (check7A)

File: Baselinedata\_workers

**Overview**

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

Valid cases: 795  
 Invalid: 10

q705\_1 (q705\_1)

File: Baselinedata\_workers

**Overview**

q705\_1 (q705\_1)

File: Baselinedata\_workers

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

Valid cases: 99  
Invalid: 706

q705\_2 (q705\_2)

File: Baselinedata\_workers

**Overview**

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

Valid cases: 99  
Invalid: 706

q705\_3 (q705\_3)

File: Baselinedata\_workers

**Overview**

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

Valid cases: 99  
Invalid: 706

q705\_4 (q705\_4)

File: Baselinedata\_workers

**Overview**

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

Valid cases: 99  
Invalid: 706

q705\_5 (q705\_5)

File: Baselinedata\_workers

**Overview**

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

Valid cases: 99  
Invalid: 706

q705\_6 (q705\_6)

File: Baselinedata\_workers

**Overview**

q705\_6 (q705\_6)

File: Baselinedata\_workers

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

Valid cases: 99  
Invalid: 706

q705\_7 (q705\_7)

File: Baselinedata\_workers

**Overview**

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

Valid cases: 99  
Invalid: 706

q705\_8 (q705\_8)

File: Baselinedata\_workers

**Overview**

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

Valid cases: 99  
Invalid: 706

q705\_9 (q705\_9)

File: Baselinedata\_workers

**Overview**

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

Valid cases: 99  
Invalid: 706

q705\_10 (q705\_10)

File: Baselinedata\_workers

**Overview**

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

Valid cases: 99  
Invalid: 706

q705\_11 (q705\_11)

File: Baselinedata\_workers

**Overview**

q705\_11 (q705\_11)

File: Baselinedata\_workers

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

Valid cases: 99  
Invalid: 706

q705\_12 (q705\_12)

File: Baselinedata\_workers

**Overview**

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

Valid cases: 99  
Invalid: 706

q705\_13 (q705\_13)

File: Baselinedata\_workers

**Overview**

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

Valid cases: 99  
Invalid: 706

q705\_14 (q705\_14)

File: Baselinedata\_workers

**Overview**

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

Valid cases: 99  
Invalid: 706

q705\_15 (q705\_15)

File: Baselinedata\_workers

**Overview**

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

Valid cases: 99  
Invalid: 706

q705\_16 (q705\_16)

File: Baselinedata\_workers

**Overview**

q705\_16 (q705\_16)

File: Baselinedata\_workers

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

Valid cases: 99  
Invalid: 706

q705\_17 (q705\_17)

File: Baselinedata\_workers

**Overview**

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

Valid cases: 99  
Invalid: 706

q705\_17other (q705\_17other)

File: Baselinedata\_workers

**Overview**

Type: Discrete  
Format: character  
Width: 13

Valid cases: 2  
Invalid: 0

q706 (q706)

File: Baselinedata\_workers

**Overview**

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

Valid cases: 795  
Invalid: 10

q707 (q707)

File: Baselinedata\_workers

**Overview**

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

Valid cases: 795  
Invalid: 10

q708\_A (q708\_A)

File: Baselinedata\_workers

**Overview**

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

Valid cases: 795  
Invalid: 10

q708\_B (q708\_B)

File: Baselinedata\_workers

**Overview**

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

Valid cases: 795  
Invalid: 10

q708\_C (q708\_C)

File: Baselinedata\_workers

**Overview**

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

Valid cases: 795  
Invalid: 10

q708\_D (q708\_D)

File: Baselinedata\_workers

**Overview**

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

Valid cases: 795  
Invalid: 10

q708\_E (q708\_E)

File: Baselinedata\_workers

**Overview**

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

Valid cases: 795  
Invalid: 10

q708\_F (q708\_F)

File: Baselinedata\_workers

**Overview**

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

Valid cases: 795  
Invalid: 10

q708\_G (q708\_G)

File: Baselinedata\_workers

**Overview**

q708\_G (q708\_G)

File: Baselinedata\_workers

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

Valid cases: 795  
Invalid: 10

q708\_H (q708\_H)

File: Baselinedata\_workers

**Overview**

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

Valid cases: 795  
Invalid: 10

q708\_I (q708\_I)

File: Baselinedata\_workers

**Overview**

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

Valid cases: 795  
Invalid: 10

q708\_J (q708\_J)

File: Baselinedata\_workers

**Overview**

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

Valid cases: 795  
Invalid: 10

q708\_K (q708\_K)

File: Baselinedata\_workers

**Overview**

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

Valid cases: 795  
Invalid: 10

q708\_L (q708\_L)

File: Baselinedata\_workers

**Overview**



q708\_L (q708\_L)

File: Baselinedata\_workers

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

Valid cases: 795  
Invalid: 10

q708\_M (q708\_M)

File: Baselinedata\_workers

**Overview**

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

Valid cases: 795  
Invalid: 10

q708\_N (q708\_N)

File: Baselinedata\_workers

**Overview**

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

Valid cases: 795  
Invalid: 10

q709\_A (q709\_A)

File: Baselinedata\_workers

**Overview**

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

Valid cases: 795  
Invalid: 10

q709\_B (q709\_B)

File: Baselinedata\_workers

**Overview**

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

Valid cases: 795  
Invalid: 10

q709\_C (q709\_C)

File: Baselinedata\_workers

**Overview**

q709\_C (q709\_C)

File: Baselinedata\_workers

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

Valid cases: 795  
Invalid: 10

q709\_D (q709\_D)

File: Baselinedata\_workers

**Overview**

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

Valid cases: 795  
Invalid: 10

q709\_E (q709\_E)

File: Baselinedata\_workers

**Overview**

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

Valid cases: 795  
Invalid: 10

q709\_F (q709\_F)

File: Baselinedata\_workers

**Overview**

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

Valid cases: 795  
Invalid: 10

q709\_G (q709\_G)

File: Baselinedata\_workers

**Overview**

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

Valid cases: 795  
Invalid: 10

q709\_H (q709\_H)

File: Baselinedata\_workers

**Overview**

q709\_H (q709\_H)

File: Baselinedata\_workers

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

Valid cases: 795  
Invalid: 10

q709\_I (q709\_I)

File: Baselinedata\_workers

**Overview**

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

Valid cases: 795  
Invalid: 10

q709\_J (q709\_J)

File: Baselinedata\_workers

**Overview**

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

Valid cases: 795  
Invalid: 10

q709\_K (q709\_K)

File: Baselinedata\_workers

**Overview**

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

Valid cases: 795  
Invalid: 10

q709\_L (q709\_L)

File: Baselinedata\_workers

**Overview**

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

Valid cases: 795  
Invalid: 10

q709\_M (q709\_M)

File: Baselinedata\_workers

**Overview**

q709\_M (q709\_M)

File: Baselinedata\_workers

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

Valid cases: 795  
Invalid: 10

q709\_N (q709\_N)

File: Baselinedata\_workers

**Overview**

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

Valid cases: 795  
Invalid: 10

q709\_O (q709\_O)

File: Baselinedata\_workers

**Overview**

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

Valid cases: 795  
Invalid: 10

q710\_A (q710\_A)

File: Baselinedata\_workers

**Overview**

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

Valid cases: 795  
Invalid: 10

q710\_B (q710\_B)

File: Baselinedata\_workers

**Overview**

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

Valid cases: 795  
Invalid: 10

q710\_C (q710\_C)

File: Baselinedata\_workers

**Overview**

q710\_C (q710\_C)

File: Baselinedata\_workers

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

Valid cases: 795  
Invalid: 10

q710\_D (q710\_D)

File: Baselinedata\_workers

**Overview**

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

Valid cases: 795  
Invalid: 10

q710\_E (q710\_E)

File: Baselinedata\_workers

**Overview**

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

Valid cases: 795  
Invalid: 10

q710\_F (q710\_F)

File: Baselinedata\_workers

**Overview**

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

Valid cases: 795  
Invalid: 10

q711\_a (q711\_a)

File: Baselinedata\_workers

**Overview**

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

Valid cases: 795  
Invalid: 10

q711\_b (q711\_b)

File: Baselinedata\_workers

**Overview**

q711\_b (q711\_b)

File: Baselinedata\_workers

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

Valid cases: 795  
Invalid: 10

q711\_c (q711\_c)

File: Baselinedata\_workers

**Overview**

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

Valid cases: 795  
Invalid: 10

q711\_d (q711\_d)

File: Baselinedata\_workers

**Overview**

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

Valid cases: 795  
Invalid: 10

q711\_e (q711\_e)

File: Baselinedata\_workers

**Overview**

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

Valid cases: 795  
Invalid: 10

q711\_f (q711\_f)

File: Baselinedata\_workers

**Overview**

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

Valid cases: 795  
Invalid: 10

q711\_x (q711\_x)

File: Baselinedata\_workers

**Overview**

q711\_x (q711\_x)

File: Baselinedata\_workers

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

Valid cases: 795  
Invalid: 10

q802 (q802)

File: Baselinedata\_workers

**Overview**

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

Valid cases: 795  
Invalid: 10

## dataid (dataid)

File: Endline\_workers

### Overview

Type: Discrete  
Format: character  
Width: 255

Valid cases: 608

## q101 (q101)

File: Endline\_workers

### Overview

Type: Continuous  
Format: numeric  
Decimals: 0  
Range: 18-60

Valid cases: 607  
Invalid: 1  
Minimum: 18  
Maximum: 60  
Mean: 29.5  
Standard deviation: 5.8

## q103 (q103)

File: Endline\_workers

### Overview

Type: Continuous  
Format: numeric  
Decimals: 0  
Range: 0-48

Valid cases: 607  
Invalid: 1  
Minimum: 0  
Maximum: 48  
Mean: 9.2  
Standard deviation: 6.7

## q104 (q104)

File: Endline\_workers

### Overview

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

Valid cases: 607  
Invalid: 1

## q105 (q105)

File: Endline\_workers

### Overview

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

Valid cases: 607  
Invalid: 1

## q106 (q106)

File: Endline\_workers



## q106 (q106)

File: Endline\_workers

### Overview

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

Valid cases: 607  
 Invalid: 1

## q106other (q106other)

File: Endline\_workers

### Overview

Type: Discrete  
 Format: character  
 Width: 11

Valid cases: 2  
 Invalid: 0

## q107 (q107)

File: Endline\_workers

### Overview

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

Valid cases: 607  
 Invalid: 1

## q108\_a (q108\_a)

File: Endline\_workers

### Overview

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

Valid cases: 607  
 Invalid: 1

## q108\_b (q108\_b)

File: Endline\_workers

### Overview

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

Valid cases: 607  
 Invalid: 1

## q108\_c (q108\_c)

File: Endline\_workers

### Overview

q108\_c (q108\_c)

File: Endline\_workers

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

Valid cases: 607  
Invalid: 1

q108\_d (q108\_d)

File: Endline\_workers

**Overview**

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

Valid cases: 607  
Invalid: 1

q108dother (q108dother)

File: Endline\_workers

**Overview**

Type: Discrete  
Format: character  
Width: 31

Valid cases: 1  
Invalid: 0

q109 (q109)

File: Endline\_workers

**Overview**

Type: Discrete  
Format: numeric  
Decimals: 0  
Range: 1-6

Valid cases: 607  
Invalid: 1

q109a (q109a)

File: Endline\_workers

**Overview**

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

Valid cases: 31  
Invalid: 577  
Minimum: 0  
Maximum: 94  
Mean: 15.3  
Standard deviation: 17.2

q110 (q110)

File: Endline\_workers

**Overview**

## q110 (q110)

### File: Endline\_workers

Type: Continuous  
Format: numeric  
Decimals: 0  
Range: 0-47

Valid cases: 607  
Invalid: 1  
Minimum: 0  
Maximum: 47  
Mean: 13.1  
Standard deviation: 6.5

## q111 (q111)

### File: Endline\_workers

#### Overview

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

Valid cases: 607  
Invalid: 1

## q112 (q112)

### File: Endline\_workers

#### Overview

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

Valid cases: 38  
Invalid: 570

## q113 (q113)

### File: Endline\_workers

#### Overview

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

Valid cases: 607  
Invalid: 1

## q114 (q114)

### File: Endline\_workers

#### Overview

Type: Continuous  
Format: numeric  
Decimals: 0  
Range: 6-30

Valid cases: 607  
Invalid: 1  
Minimum: 6  
Maximum: 30  
Mean: 15.9  
Standard deviation: 2.8

## q115 (q115)

### File: Endline\_workers

#### Overview

q115 (q115)

File: Endline\_workers

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

Valid cases: 607  
Invalid: 1

q116 (q116)

File: Endline\_workers

**Overview**

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

Valid cases: 607  
Invalid: 1

q117 (q117)

File: Endline\_workers

**Overview**

Type: Discrete  
Format: numeric  
Decimals: 0  
Range: 2-4

Valid cases: 607  
Invalid: 1

q118 (q118)

File: Endline\_workers

**Overview**

Type: Discrete  
Format: numeric  
Decimals: 0  
Range: 2-4

Valid cases: 607  
Invalid: 1

q119 (q119)

File: Endline\_workers

**Overview**

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

Valid cases: 607  
Invalid: 1

q120 (q120)

File: Endline\_workers

**Overview**

## q120 (q120)

### File: Endline\_workers

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

Valid cases: 607  
Invalid: 1

## q121 (q121)

### File: Endline\_workers

#### Overview

Type: Continuous  
Format: numeric  
Decimals: 0  
Range: 0-18400

Valid cases: 607  
Invalid: 1  
Minimum: 0  
Maximum: 18400  
Mean: 8213.1  
Standard deviation: 3631.4

## q122 (q122)

### File: Endline\_workers

#### Overview

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

Valid cases: 607  
Invalid: 1  
Minimum: 0  
Maximum: 12000  
Mean: 954.4  
Standard deviation: 1899.1

## q123 (q123)

### File: Endline\_workers

#### Overview

Type: Continuous  
Format: numeric  
Decimals: 0  
Range: 0-584000

Valid cases: 607  
Invalid: 1  
Minimum: 0  
Maximum: 584000  
Mean: 32222.1  
Standard deviation: 65828.5

## q200 (q200)

### File: Endline\_workers

#### Overview

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

Valid cases: 607  
Invalid: 1

## q201years (q201years)

File: Endline\_workers

### Overview

Type: Discrete  
Format: numeric  
Decimals: 0  
Range: 2-22

Valid cases: 500  
Invalid: 108

## q201months (q201months)

File: Endline\_workers

### Overview

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

Valid cases: 500  
Invalid: 108

## q201a (q201a)

File: Endline\_workers

### Overview

Type: Continuous  
Format: numeric  
Decimals: 0  
Range: 0-22

Valid cases: 107  
Invalid: 501  
Minimum: 0  
Maximum: 22  
Mean: 10.3  
Standard deviation: 5.6

## q202 (q202)

File: Endline\_workers

### Overview

Type: Discrete  
Format: numeric  
Decimals: 0  
Range: 1-21

Valid cases: 607  
Invalid: 1

## q202other (q202other)

File: Endline\_workers

### Overview

Type: Discrete  
Format: character  
Width: 36

Valid cases: 34  
Invalid: 0

## q203years (q203years)

File: Endline\_workers

### Overview

## q203years (q203years)

### File: Endline\_workers

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

Valid cases: 607  
Invalid: 1

## q203months (q203months)

### File: Endline\_workers

#### Overview

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

Valid cases: 607  
Invalid: 1

## q208 (q208)

### File: Endline\_workers

#### Overview

Type: Continuous  
Format: numeric  
Decimals: 0  
Range: 0-19000

Valid cases: 607  
Invalid: 1  
Minimum: 0  
Maximum: 19000  
Mean: 8763.5  
Standard deviation: 3177.7

## q209 (q209)

### File: Endline\_workers

#### Overview

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

Valid cases: 607  
Invalid: 1

## q210 (q210)

### File: Endline\_workers

#### Overview

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

Valid cases: 607  
Invalid: 1

## q211 (q211)

### File: Endline\_workers

#### Overview

## q211 (q211)

File: Endline\_workers

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

Valid cases: 607  
Invalid: 1

## q212 (q212)

File: Endline\_workers

### Overview

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

Valid cases: 607  
Invalid: 1

## q213 (q213)

File: Endline\_workers

### Overview

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

Valid cases: 607  
Invalid: 1

## q214 (q214)

File: Endline\_workers

### Overview

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

Valid cases: 607  
Invalid: 1  
Minimum: 1  
Maximum: 30  
Mean: 8  
Standard deviation: 4.2

## q215\_a (q215\_a)

File: Endline\_workers

### Overview

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

Valid cases: 607  
Invalid: 1

## q215\_b (q215\_b)

File: Endline\_workers

### Overview



q215\_b (q215\_b)

File: Endline\_workers

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

Valid cases: 607  
Invalid: 1

q215\_c (q215\_c)

File: Endline\_workers

**Overview**

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

Valid cases: 607  
Invalid: 1

q301\_A (q301\_A)

File: Endline\_workers

**Overview**

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

Valid cases: 607  
Invalid: 1

q301\_B (q301\_B)

File: Endline\_workers

**Overview**

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

Valid cases: 607  
Invalid: 1

q301\_C (q301\_C)

File: Endline\_workers

**Overview**

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

Valid cases: 607  
Invalid: 1

q301\_D (q301\_D)

File: Endline\_workers

**Overview**

### q301\_D (q301\_D)

File: Endline\_workers

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

Valid cases: 607  
Invalid: 1

### q301\_E (q301\_E)

File: Endline\_workers

#### Overview

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

Valid cases: 607  
Invalid: 1

### q301\_F (q301\_F)

File: Endline\_workers

#### Overview

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

Valid cases: 607  
Invalid: 1

### q301\_G (q301\_G)

File: Endline\_workers

#### Overview

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

Valid cases: 607  
Invalid: 1

### q301\_H (q301\_H)

File: Endline\_workers

#### Overview

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

Valid cases: 607  
Invalid: 1

### q301\_I (q301\_I)

File: Endline\_workers

#### Overview

### q301\_I (q301\_I)

File: Endline\_workers

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

Valid cases: 607  
Invalid: 1

### q301\_J (q301\_J)

File: Endline\_workers

#### Overview

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

Valid cases: 607  
Invalid: 1

### q301\_K (q301\_K)

File: Endline\_workers

#### Overview

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

Valid cases: 607  
Invalid: 1

### q301\_L (q301\_L)

File: Endline\_workers

#### Overview

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

Valid cases: 607  
Invalid: 1

### q301\_M (q301\_M)

File: Endline\_workers

#### Overview

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

Valid cases: 607  
Invalid: 1

### q301\_N (q301\_N)

File: Endline\_workers

#### Overview

### q301\_N (q301\_N)

File: Endline\_workers

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

Valid cases: 607  
Invalid: 1

### q301\_O (q301\_O)

File: Endline\_workers

#### Overview

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

Valid cases: 607  
Invalid: 1

### q301\_P (q301\_P)

File: Endline\_workers

#### Overview

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

Valid cases: 607  
Invalid: 1

### q301\_Q (q301\_Q)

File: Endline\_workers

#### Overview

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

Valid cases: 607  
Invalid: 1

### q301\_R (q301\_R)

File: Endline\_workers

#### Overview

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

Valid cases: 607  
Invalid: 1

### q301\_S (q301\_S)

File: Endline\_workers

#### Overview

### q301\_S (q301\_S)

File: Endline\_workers

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

Valid cases: 607  
Invalid: 1

### q301\_T (q301\_T)

File: Endline\_workers

#### Overview

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

Valid cases: 607  
Invalid: 1

### q302 (q302)

File: Endline\_workers

#### Overview

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

Valid cases: 607  
Invalid: 1

### q303\_A (q303\_A)

File: Endline\_workers

#### Overview

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

Valid cases: 607  
Invalid: 1

### q303\_B (q303\_B)

File: Endline\_workers

#### Overview

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

Valid cases: 607  
Invalid: 1

### q303\_C (q303\_C)

File: Endline\_workers

#### Overview

### q303\_C (q303\_C)

File: Endline\_workers

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

Valid cases: 607  
Invalid: 1

### q303\_D (q303\_D)

File: Endline\_workers

#### Overview

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

Valid cases: 607  
Invalid: 1

### q303\_E (q303\_E)

File: Endline\_workers

#### Overview

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

Valid cases: 607  
Invalid: 1

### q303\_F (q303\_F)

File: Endline\_workers

#### Overview

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

Valid cases: 607  
Invalid: 1

### q303\_G (q303\_G)

File: Endline\_workers

#### Overview

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

Valid cases: 607  
Invalid: 1

### q303\_H (q303\_H)

File: Endline\_workers

#### Overview

q303\_H (q303\_H)

File: Endline\_workers

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

Valid cases: 607  
Invalid: 1

q303\_I (q303\_I)

File: Endline\_workers

**Overview**

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

Valid cases: 607  
Invalid: 1

q303\_J (q303\_J)

File: Endline\_workers

**Overview**

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

Valid cases: 607  
Invalid: 1

q304\_a (q304\_a)

File: Endline\_workers

**Overview**

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

Valid cases: 607  
Invalid: 1

q304\_b (q304\_b)

File: Endline\_workers

**Overview**

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

Valid cases: 607  
Invalid: 1

q304\_c (q304\_c)

File: Endline\_workers

**Overview**

q304\_c (q304\_c)

File: Endline\_workers

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

Valid cases: 607  
Invalid: 1

q304\_d (q304\_d)

File: Endline\_workers

**Overview**

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

Valid cases: 607  
Invalid: 1

q401\_A (q401\_A)

File: Endline\_workers

**Overview**

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

Valid cases: 607  
Invalid: 1

q401\_B (q401\_B)

File: Endline\_workers

**Overview**

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

Valid cases: 607  
Invalid: 1

q401\_C (q401\_C)

File: Endline\_workers

**Overview**

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

Valid cases: 607  
Invalid: 1

q401\_D (q401\_D)

File: Endline\_workers

**Overview**



q401\_D (q401\_D)

File: Endline\_workers

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

Valid cases: 607  
Invalid: 1

q401\_E (q401\_E)

File: Endline\_workers

**Overview**

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

Valid cases: 607  
Invalid: 1

q401\_F (q401\_F)

File: Endline\_workers

**Overview**

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

Valid cases: 607  
Invalid: 1

q401\_G (q401\_G)

File: Endline\_workers

**Overview**

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

Valid cases: 607  
Invalid: 1

q401\_H (q401\_H)

File: Endline\_workers

**Overview**

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

Valid cases: 607  
Invalid: 1

q401\_I (q401\_I)

File: Endline\_workers

**Overview**

q401\_I (q401\_I)

File: Endline\_workers

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

Valid cases: 607  
Invalid: 1

q401\_J (q401\_J)

File: Endline\_workers

**Overview**

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

Valid cases: 607  
Invalid: 1

q401\_K (q401\_K)

File: Endline\_workers

**Overview**

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

Valid cases: 607  
Invalid: 1

q401\_L (q401\_L)

File: Endline\_workers

**Overview**

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

Valid cases: 607  
Invalid: 1

q402\_a (q402\_a)

File: Endline\_workers

**Overview**

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

Valid cases: 607  
Invalid: 1

q402\_b (q402\_b)

File: Endline\_workers

**Overview**

q402\_b (q402\_b)

File: Endline\_workers

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

Valid cases: 607  
Invalid: 1

q402\_c (q402\_c)

File: Endline\_workers

**Overview**

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

Valid cases: 607  
Invalid: 1

q402\_d (q402\_d)

File: Endline\_workers

**Overview**

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

Valid cases: 607  
Invalid: 1

q402\_e (q402\_e)

File: Endline\_workers

**Overview**

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

Valid cases: 607  
Invalid: 1

q402\_f (q402\_f)

File: Endline\_workers

**Overview**

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

Valid cases: 607  
Invalid: 1

check5a (check5a)

File: Endline\_workers

**Overview**

## check5a (check5a)

### File: Endline\_workers

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

Valid cases: 607  
Invalid: 1

## q501 (q501)

### File: Endline\_workers

#### Overview

Type: Continuous  
Format: numeric  
Decimals: 0  
Range: 20-70

Valid cases: 592  
Invalid: 16  
Minimum: 20  
Maximum: 70  
Mean: 35.6  
Standard deviation: 7.6

## q502 (q502)

### File: Endline\_workers

#### Overview

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

Valid cases: 592  
Invalid: 16

## q503a (q503a)

### File: Endline\_workers

#### Overview

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

Valid cases: 592  
Invalid: 16

## q503 (q503)

### File: Endline\_workers

#### Overview

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

Valid cases: 586  
Invalid: 22

## q504 (q504)

### File: Endline\_workers

#### Overview

q504 (q504)

File: Endline\_workers

Type: Discrete  
 Format: numeric  
 Decimals: 0  
 Range: 3-5

Valid cases: 4  
 Invalid: 604

q505\_a (q505\_a)

File: Endline\_workers

**Overview**

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

Valid cases: 4  
 Invalid: 604

q505\_b (q505\_b)

File: Endline\_workers

**Overview**

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

Valid cases: 4  
 Invalid: 604

q505\_x (q505\_x)

File: Endline\_workers

**Overview**

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

Valid cases: 4  
 Invalid: 604

q505\_xother (q505\_xother)

File: Endline\_workers

**Overview**

Type: Discrete  
 Format: numeric  
 Decimals: 0

Valid cases: 0  
 Invalid: 608

q506 (q506)

File: Endline\_workers

**Overview**

Type: Discrete  
 Format: numeric  
 Decimals: 0  
 Range: 1-6

Valid cases: 592  
 Invalid: 16

q507 (q507)

File: Endline\_workers

**Overview**

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

Valid cases: 592  
Invalid: 16

q508 (q508)

File: Endline\_workers

**Overview**

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

Valid cases: 592  
Invalid: 16

q509 (q509)

File: Endline\_workers

**Overview**

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

Valid cases: 592  
Invalid: 16

q510 (q510)

File: Endline\_workers

**Overview**

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

Valid cases: 592  
Invalid: 16

q511 (q511)

File: Endline\_workers

**Overview**

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

Valid cases: 592  
Invalid: 16

q601 (q601)

File: Endline\_workers

**Overview**

q601 (q601)

File: Endline\_workers

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

Valid cases: 592  
Invalid: 16

q602\_a (q602\_a)

File: Endline\_workers

**Overview**

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

Valid cases: 592  
Invalid: 16

q602\_b (q602\_b)

File: Endline\_workers

**Overview**

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

Valid cases: 592  
Invalid: 16

q602\_c (q602\_c)

File: Endline\_workers

**Overview**

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

Valid cases: 592  
Invalid: 16

q602\_d (q602\_d)

File: Endline\_workers

**Overview**

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

Valid cases: 592  
Invalid: 16

q602\_e (q602\_e)

File: Endline\_workers

**Overview**

q602\_e (q602\_e)

File: Endline\_workers

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

Valid cases: 592  
Invalid: 16

q602\_f (q602\_f)

File: Endline\_workers

**Overview**

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

Valid cases: 592  
Invalid: 16

q602\_g (q602\_g)

File: Endline\_workers

**Overview**

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

Valid cases: 592  
Invalid: 16

q602\_h (q602\_h)

File: Endline\_workers

**Overview**

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

Valid cases: 592  
Invalid: 16

q602\_i (q602\_i)

File: Endline\_workers

**Overview**

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

Valid cases: 592  
Invalid: 16

q602\_j (q602\_j)

File: Endline\_workers

**Overview**



q602\_j (q602\_j)

File: Endline\_workers

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

Valid cases: 592  
Invalid: 16

q603\_a (q603\_a)

File: Endline\_workers

**Overview**

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

Valid cases: 592  
Invalid: 16

q603\_b (q603\_b)

File: Endline\_workers

**Overview**

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

Valid cases: 592  
Invalid: 16

q603\_c (q603\_c)

File: Endline\_workers

**Overview**

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

Valid cases: 592  
Invalid: 16

q603\_d (q603\_d)

File: Endline\_workers

**Overview**

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

Valid cases: 592  
Invalid: 16

q603\_e (q603\_e)

File: Endline\_workers

**Overview**

q603\_e (q603\_e)

File: Endline\_workers

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

Valid cases: 592  
Invalid: 16

q603\_f (q603\_f)

File: Endline\_workers

**Overview**

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

Valid cases: 592  
Invalid: 16

q603\_g (q603\_g)

File: Endline\_workers

**Overview**

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

Valid cases: 592  
Invalid: 16

q604\_a (q604\_a)

File: Endline\_workers

**Overview**

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

Valid cases: 592  
Invalid: 16

q604\_b (q604\_b)

File: Endline\_workers

**Overview**

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

Valid cases: 592  
Invalid: 16

q604\_c (q604\_c)

File: Endline\_workers

**Overview**

q604\_c (q604\_c)

File: Endline\_workers

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

Valid cases: 592  
Invalid: 16

q604\_d (q604\_d)

File: Endline\_workers

**Overview**

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

Valid cases: 592  
Invalid: 16

q604\_e (q604\_e)

File: Endline\_workers

**Overview**

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

Valid cases: 592  
Invalid: 16

q605\_a (q605\_a)

File: Endline\_workers

**Overview**

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

Valid cases: 592  
Invalid: 16

q605\_b (q605\_b)

File: Endline\_workers

**Overview**

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

Valid cases: 592  
Invalid: 16

q605\_c (q605\_c)

File: Endline\_workers

**Overview**

q605\_c (q605\_c)

File: Endline\_workers

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

Valid cases: 592  
Invalid: 16

q605\_d (q605\_d)

File: Endline\_workers

**Overview**

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

Valid cases: 592  
Invalid: 16

q605\_e (q605\_e)

File: Endline\_workers

**Overview**

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

Valid cases: 592  
Invalid: 16

check6a (check6a)

File: Endline\_workers

**Overview**

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

Valid cases: 592  
Invalid: 16

q606 (q606)

File: Endline\_workers

**Overview**

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

Valid cases: 592  
Invalid: 16

q607\_a (q607\_a)

File: Endline\_workers

**Overview**

q607\_a (q607\_a)

File: Endline\_workers

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

Valid cases: 592  
Invalid: 16

q607\_b (q607\_b)

File: Endline\_workers

**Overview**

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

Valid cases: 592  
Invalid: 16

q607\_c (q607\_c)

File: Endline\_workers

**Overview**

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

Valid cases: 592  
Invalid: 16

q607\_d (q607\_d)

File: Endline\_workers

**Overview**

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

Valid cases: 592  
Invalid: 16

q607\_e (q607\_e)

File: Endline\_workers

**Overview**

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

Valid cases: 592  
Invalid: 16

check6b (check6b)

File: Endline\_workers

**Overview**

### check6b (check6b)

#### File: Endline\_workers

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

Valid cases: 592  
Invalid: 16

### check6c (check6c)

#### File: Endline\_workers

##### Overview

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

Valid cases: 592  
Invalid: 16

### q608\_a (q608\_a)

#### File: Endline\_workers

##### Overview

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

Valid cases: 224  
Invalid: 384

### q608\_b (q608\_b)

#### File: Endline\_workers

##### Overview

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

Valid cases: 224  
Invalid: 384

### q608\_c (q608\_c)

#### File: Endline\_workers

##### Overview

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

Valid cases: 224  
Invalid: 384

### q608\_d (q608\_d)

#### File: Endline\_workers

##### Overview

q608\_d (q608\_d)

File: Endline\_workers

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

Valid cases: 224  
Invalid: 384

q608\_e (q608\_e)

File: Endline\_workers

**Overview**

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

Valid cases: 224  
Invalid: 384

q608\_f (q608\_f)

File: Endline\_workers

**Overview**

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

Valid cases: 224  
Invalid: 384

q608\_g (q608\_g)

File: Endline\_workers

**Overview**

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

Valid cases: 224  
Invalid: 384

q608\_h (q608\_h)

File: Endline\_workers

**Overview**

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

Valid cases: 224  
Invalid: 384

q608\_i (q608\_i)

File: Endline\_workers

**Overview**

q608\_i (q608\_i)

File: Endline\_workers

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

Valid cases: 224  
Invalid: 384

q608\_x (q608\_x)

File: Endline\_workers

**Overview**

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

Valid cases: 224  
Invalid: 384

q608\_xother (q608\_xother)

File: Endline\_workers

**Overview**

Type: Discrete  
Format: character  
Width: 50

Valid cases: 1  
Invalid: 0

q609\_1 (q609\_1)

File: Endline\_workers

**Overview**

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

Valid cases: 592  
Invalid: 16

q609\_2 (q609\_2)

File: Endline\_workers

**Overview**

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

Valid cases: 592  
Invalid: 16

q609\_3 (q609\_3)

File: Endline\_workers

**Overview**

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

Valid cases: 592  
Invalid: 16



q609\_4 (q609\_4)

File: Endline\_workers

**Overview**

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

Valid cases: 592  
Invalid: 16

q609\_5 (q609\_5)

File: Endline\_workers

**Overview**

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

Valid cases: 592  
Invalid: 16

q609\_6 (q609\_6)

File: Endline\_workers

**Overview**

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

Valid cases: 592  
Invalid: 16

q609\_7 (q609\_7)

File: Endline\_workers

**Overview**

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

Valid cases: 592  
Invalid: 16

q609\_8 (q609\_8)

File: Endline\_workers

**Overview**

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

Valid cases: 592  
Invalid: 16

q609\_9 (q609\_9)

File: Endline\_workers

**Overview**

q609\_9 (q609\_9)

File: Endline\_workers

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

Valid cases: 592  
 Invalid: 16

q609\_11other (q609\_11other)

File: Endline\_workers

**Overview**

Type: Discrete  
 Format: character  
 Width: 27

Valid cases: 25  
 Invalid: 0

q701 (q701)

File: Endline\_workers

**Overview**

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

Valid cases: 606  
 Invalid: 2

q702 (q702)

File: Endline\_workers

**Overview**

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

Valid cases: 3  
 Invalid: 605

q703\_1 (q703\_1)

File: Endline\_workers

**Overview**

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

Valid cases: 3  
 Invalid: 605

q703\_2 (q703\_2)

File: Endline\_workers

**Overview**

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

Valid cases: 3  
 Invalid: 605

q703\_3 (q703\_3)

File: Endline\_workers

**Overview**

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

Valid cases: 3  
 Invalid: 605

q703\_4 (q703\_4)

File: Endline\_workers

**Overview**

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

Valid cases: 3  
 Invalid: 605

q703\_5 (q703\_5)

File: Endline\_workers

**Overview**

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

Valid cases: 3  
 Invalid: 605

q703\_6 (q703\_6)

File: Endline\_workers

**Overview**

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

Valid cases: 3  
 Invalid: 605

q703\_7 (q703\_7)

File: Endline\_workers

**Overview**

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

Valid cases: 3  
 Invalid: 605

q703\_8 (q703\_8)

File: Endline\_workers

**Overview**

q703\_8 (q703\_8)

File: Endline\_workers

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

Valid cases: 3  
Invalid: 605

q703\_9 (q703\_9)

File: Endline\_workers

**Overview**

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

Valid cases: 3  
Invalid: 605

q703\_12 (q703\_12)

File: Endline\_workers

**Overview**

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

Valid cases: 3  
Invalid: 605

q703\_13 (q703\_13)

File: Endline\_workers

**Overview**

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

Valid cases: 3  
Invalid: 605

q703\_14 (q703\_14)

File: Endline\_workers

**Overview**

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

Valid cases: 3  
Invalid: 605

q703\_15 (q703\_15)

File: Endline\_workers

**Overview**

q703\_15 (q703\_15)

File: Endline\_workers

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

Valid cases: 3  
 Invalid: 605

q703\_16 (q703\_16)

File: Endline\_workers

**Overview**

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

Valid cases: 3  
 Invalid: 605

q703\_17 (q703\_17)

File: Endline\_workers

**Overview**

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

Valid cases: 3  
 Invalid: 605

q703\_17other (q703\_17other)

File: Endline\_workers

**Overview**

Type: Discrete  
 Format: numeric  
 Decimals: 0

Valid cases: 0  
 Invalid: 608

q704aA (q704aA)

File: Endline\_workers

**Overview**

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

Valid cases: 606  
 Invalid: 2

q704aB (q704aB)

File: Endline\_workers

**Overview**

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

Valid cases: 31  
 Invalid: 577

q704bA (q704bA)

File: Endline\_workers

**Overview**

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

Valid cases: 606  
 Invalid: 2

q704bB (q704bB)

File: Endline\_workers

**Overview**

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

Valid cases: 78  
 Invalid: 530

q704cA (q704cA)

File: Endline\_workers

**Overview**

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

Valid cases: 606  
 Invalid: 2

q704cB (q704cB)

File: Endline\_workers

**Overview**

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

Valid cases: 3  
 Invalid: 605

check7a (check7a)

File: Endline\_workers

**Overview**

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

Valid cases: 606  
 Invalid: 2

q705\_1 (q705\_1)

File: Endline\_workers

**Overview**

q705\_1 (q705\_1)

File: Endline\_workers

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

Valid cases: 95  
Invalid: 513

q705\_2 (q705\_2)

File: Endline\_workers

**Overview**

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

Valid cases: 95  
Invalid: 513

q705\_3 (q705\_3)

File: Endline\_workers

**Overview**

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

Valid cases: 95  
Invalid: 513

q705\_4 (q705\_4)

File: Endline\_workers

**Overview**

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

Valid cases: 95  
Invalid: 513

q705\_5 (q705\_5)

File: Endline\_workers

**Overview**

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

Valid cases: 95  
Invalid: 513

q705\_6 (q705\_6)

File: Endline\_workers

**Overview**

q705\_6 (q705\_6)

File: Endline\_workers

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

Valid cases: 95  
Invalid: 513

q705\_7 (q705\_7)

File: Endline\_workers

**Overview**

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

Valid cases: 95  
Invalid: 513

q705\_8 (q705\_8)

File: Endline\_workers

**Overview**

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

Valid cases: 95  
Invalid: 513

q705\_9 (q705\_9)

File: Endline\_workers

**Overview**

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

Valid cases: 95  
Invalid: 513

q705\_12 (q705\_12)

File: Endline\_workers

**Overview**

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

Valid cases: 95  
Invalid: 513

q705\_13 (q705\_13)

File: Endline\_workers

**Overview**



q705\_13 (q705\_13)

File: Endline\_workers

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

Valid cases: 95  
Invalid: 513

q705\_14 (q705\_14)

File: Endline\_workers

**Overview**

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

Valid cases: 95  
Invalid: 513

q705\_15 (q705\_15)

File: Endline\_workers

**Overview**

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

Valid cases: 95  
Invalid: 513

q705\_16 (q705\_16)

File: Endline\_workers

**Overview**

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

Valid cases: 95  
Invalid: 513

q705\_17 (q705\_17)

File: Endline\_workers

**Overview**

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

Valid cases: 95  
Invalid: 513

q705\_17other (q705\_17other)

File: Endline\_workers

**Overview**

Type: Discrete  
Format: character  
Width: 10

Valid cases: 1  
Invalid: 0

### q706 (q706)

File: Endline\_workers

#### Overview

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

Valid cases: 606  
 Invalid: 2

### q707 (q707)

File: Endline\_workers

#### Overview

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

Valid cases: 606  
 Invalid: 2

### check7b (check7b)

File: Endline\_workers

#### Overview

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

Valid cases: 606  
 Invalid: 2

### q708\_A (q708\_A)

File: Endline\_workers

#### Overview

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

Valid cases: 499  
 Invalid: 109

### q708\_B (q708\_B)

File: Endline\_workers

#### Overview

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

Valid cases: 499  
 Invalid: 109

### q708\_C (q708\_C)

File: Endline\_workers

#### Overview

## q708\_C (q708\_C)

### File: Endline\_workers

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

Valid cases: 499  
Invalid: 109

## q708\_D (q708\_D)

### File: Endline\_workers

#### Overview

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

Valid cases: 499  
Invalid: 109

## q708\_E (q708\_E)

### File: Endline\_workers

#### Overview

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

Valid cases: 499  
Invalid: 109

## q708\_F (q708\_F)

### File: Endline\_workers

#### Overview

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

Valid cases: 499  
Invalid: 109

## q708\_G (q708\_G)

### File: Endline\_workers

#### Overview

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

Valid cases: 499  
Invalid: 109

## q708\_H (q708\_H)

### File: Endline\_workers

#### Overview

q708\_H (q708\_H)

File: Endline\_workers

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

Valid cases: 499  
Invalid: 109

q708\_I (q708\_I)

File: Endline\_workers

**Overview**

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

Valid cases: 499  
Invalid: 109

q708\_J (q708\_J)

File: Endline\_workers

**Overview**

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

Valid cases: 499  
Invalid: 109

q708\_K (q708\_K)

File: Endline\_workers

**Overview**

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

Valid cases: 499  
Invalid: 109

q708\_L (q708\_L)

File: Endline\_workers

**Overview**

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

Valid cases: 499  
Invalid: 109

q708\_M (q708\_M)

File: Endline\_workers

**Overview**

q708\_M (q708\_M)

File: Endline\_workers

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

Valid cases: 499  
Invalid: 109

q708\_N (q708\_N)

File: Endline\_workers

**Overview**

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

Valid cases: 499  
Invalid: 109

q709\_A (q709\_A)

File: Endline\_workers

**Overview**

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

Valid cases: 503  
Invalid: 105

q709\_B (q709\_B)

File: Endline\_workers

**Overview**

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

Valid cases: 503  
Invalid: 105

q709\_C (q709\_C)

File: Endline\_workers

**Overview**

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

Valid cases: 503  
Invalid: 105

q709\_D (q709\_D)

File: Endline\_workers

**Overview**

## q709\_D (q709\_D) File: Endline\_workers

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

Valid cases: 503  
Invalid: 105

## q709\_E (q709\_E) File: Endline\_workers

### Overview

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

Valid cases: 503  
Invalid: 105

## q709\_F (q709\_F) File: Endline\_workers

### Overview

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

Valid cases: 503  
Invalid: 105

## q709\_G (q709\_G) File: Endline\_workers

### Overview

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

Valid cases: 503  
Invalid: 105

## q709\_H (q709\_H) File: Endline\_workers

### Overview

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

Valid cases: 503  
Invalid: 105

## q709\_I (q709\_I) File: Endline\_workers

### Overview

q709\_I (q709\_I)

File: Endline\_workers

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

Valid cases: 503  
Invalid: 105

q709\_J (q709\_J)

File: Endline\_workers

**Overview**

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

Valid cases: 503  
Invalid: 105

q709\_K (q709\_K)

File: Endline\_workers

**Overview**

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

Valid cases: 503  
Invalid: 105

q709\_L (q709\_L)

File: Endline\_workers

**Overview**

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

Valid cases: 503  
Invalid: 105

q709\_M (q709\_M)

File: Endline\_workers

**Overview**

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

Valid cases: 503  
Invalid: 105

q709\_N (q709\_N)

File: Endline\_workers

**Overview**

q709\_N (q709\_N)

File: Endline\_workers

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

Valid cases: 503  
Invalid: 105

q709\_O (q709\_O)

File: Endline\_workers

**Overview**

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

Valid cases: 503  
Invalid: 105

q710\_A (q710\_A)

File: Endline\_workers

**Overview**

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

Valid cases: 606  
Invalid: 2

q710\_B (q710\_B)

File: Endline\_workers

**Overview**

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

Valid cases: 606  
Invalid: 2

q710\_C (q710\_C)

File: Endline\_workers

**Overview**

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

Valid cases: 606  
Invalid: 2

q710\_D (q710\_D)

File: Endline\_workers

**Overview**



q710\_D (q710\_D)  
File: Endline\_workers

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

Valid cases: 606  
Invalid: 2

q710\_E (q710\_E)  
File: Endline\_workers

**Overview**

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

Valid cases: 606  
Invalid: 2

q710\_F (q710\_F)  
File: Endline\_workers

**Overview**

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

Valid cases: 606  
Invalid: 2

q711\_a (q711\_a)  
File: Endline\_workers

**Overview**

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

Valid cases: 606  
Invalid: 2

q711\_b (q711\_b)  
File: Endline\_workers

**Overview**

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

Valid cases: 606  
Invalid: 2

q711\_c (q711\_c)  
File: Endline\_workers

**Overview**

q711\_c (q711\_c)

File: Endline\_workers

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

Valid cases: 606  
Invalid: 2

q711\_d (q711\_d)

File: Endline\_workers

**Overview**

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

Valid cases: 606  
Invalid: 2

q711\_e (q711\_e)

File: Endline\_workers

**Overview**

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

Valid cases: 606  
Invalid: 2

q711\_f (q711\_f)

File: Endline\_workers

**Overview**

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

Valid cases: 606  
Invalid: 2

q711\_x (q711\_x)

File: Endline\_workers

**Overview**

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

Valid cases: 606  
Invalid: 2

q204 (q204)

File: Endline\_workers

**Overview**

Type: Discrete  
Format: numeric  
Decimals: 0

Valid cases: 0  
Invalid: 608

q205 (q205)

File: Endline\_workers

**Overview**

Type: Discrete  
 Format: numeric  
 Decimals: 0

Valid cases: 0  
 Invalid: 608

q206years (q206years)

File: Endline\_workers

**Overview**

Type: Discrete  
 Format: numeric  
 Decimals: 0

Valid cases: 0  
 Invalid: 608

q206months (q206months)

File: Endline\_workers

**Overview**

Type: Discrete  
 Format: numeric  
 Decimals: 0

Valid cases: 0  
 Invalid: 608

q207 (q207)

File: Endline\_workers

**Overview**

Type: Discrete  
 Format: numeric  
 Decimals: 0

Valid cases: 0  
 Invalid: 608

intervention (intervention)

File: Endline\_workers

**Overview**

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

Valid cases: 606  
 Invalid: 2

## dataid (dataid)

### File: Endlinedata\_management

#### Overview

Type: Continuous	Valid cases: 251
Format: numeric	Invalid: 0
Decimals: 0	Minimum: 1041
Range: 1041-8059	Maximum: 8059
	Mean: 4571.6
	Standard deviation: 2178.2

## visitno (visitno)

### File: Endlinedata\_management

#### Overview

Type: Discrete	Valid cases: 251
Format: numeric	Invalid: 0
Decimals: 0	
Range: 1-1	

## vdate1 (vdate1)

### File: Endlinedata\_management

#### Overview

Type: Discrete	Valid cases: 251
Format: character	Invalid: 0
Width: 11	

## q101a (q101a)

### File: Endlinedata\_management

#### Overview

Type: Discrete	Valid cases: 251
Format: numeric	Invalid: 0
Decimals: 0	
Range: 1-2	

## q101 (q101)

### File: Endlinedata\_management

#### Overview

Type: Continuous	Valid cases: 251
Format: numeric	Invalid: 0
Decimals: 0	Minimum: 22
Range: 22-56	Maximum: 56
	Mean: 35.5
	Standard deviation: 7.2

## q102 (q102)

### File: Endlinedata\_management

### q102 (q102)

File: Endlinedata\_management

#### Overview

Type: Discrete	Valid cases: 251
Format: numeric	Invalid: 0
Decimals: 0	
Range: 4-17	

### q103 (q103)

File: Endlinedata\_management

#### Overview

Type: Discrete	Valid cases: 251
Format: numeric	Invalid: 0
Decimals: 0	
Range: 1-2	

### q104 (q104)

File: Endlinedata\_management

#### Overview

Type: Discrete	Valid cases: 251
Format: numeric	Invalid: 0
Decimals: 0	
Range: 1-2	

### q105 (q105)

File: Endlinedata\_management

#### Overview

Type: Discrete	Valid cases: 251
Format: numeric	Invalid: 0
Decimals: 0	
Range: 1-4	

### q106 (q106)

File: Endlinedata\_management

#### Overview

Type: Continuous	Valid cases: 251
Format: numeric	Invalid: 0
Decimals: 0	Minimum: 8500
Range: 8500-600000	Maximum: 600000
	Mean: 30058.4
	Standard deviation: 40084.3

### q107 (q107)

File: Endlinedata\_management

#### Overview

q107 (q107)

File: Endlinedata\_management

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

Valid cases: 251  
Invalid: 0

q108 (q108)

File: Endlinedata\_management

**Overview**

Type: Discrete  
Format: numeric  
Decimals: 0  
Range: 1-6

Valid cases: 251  
Invalid: 0

q109\_a (q109\_a)

File: Endlinedata\_management

**Overview**

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

Valid cases: 251  
Invalid: 0

q109\_b (q109\_b)

File: Endlinedata\_management

**Overview**

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

Valid cases: 251  
Invalid: 0

q109\_c (q109\_c)

File: Endlinedata\_management

**Overview**

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

Valid cases: 251  
Invalid: 0

q109\_d (q109\_d)

File: Endlinedata\_management

**Overview**

q109\_d (q109\_d)

File: Endlinedata\_management

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

Valid cases: 251  
Invalid: 0

q201years (q201years)

File: Endlinedata\_management

**Overview**

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

Valid cases: 251  
Invalid: 0  
Minimum: 0  
Maximum: 35  
Mean: 8.1  
Standard deviation: 5.3

q201months (q201months)

File: Endlinedata\_management

**Overview**

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

Valid cases: 251  
Invalid: 0

q202 (q202)

File: Endlinedata\_management

**Overview**

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

Valid cases: 251  
Invalid: 0

q202other (q202other)

File: Endlinedata\_management

**Overview**

Type: Discrete  
Format: character  
Width: 38

Valid cases: 109  
Invalid: 0

q203years (q203years)

File: Endlinedata\_management

**Overview**

## q203years (q203years)

### File: Endlinedata\_management

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

Valid cases: 251  
Invalid: 0  
Minimum: 0  
Maximum: 35  
Mean: 4.8  
Standard deviation: 3.4

## q203months (q203months)

### File: Endlinedata\_management

#### Overview

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

Valid cases: 251  
Invalid: 0

## q204 (q204)

### File: Endlinedata\_management

#### Overview

Type: Continuous  
Format: numeric  
Decimals: 0  
Range: 0-650

Valid cases: 251  
Invalid: 0  
Minimum: 0  
Maximum: 650  
Mean: 40.8  
Standard deviation: 83.6

## q205 (q205)

### File: Endlinedata\_management

#### Overview

Type: Continuous  
Format: numeric  
Decimals: 0  
Range: 0-300

Valid cases: 251  
Invalid: 0  
Minimum: 0  
Maximum: 300  
Mean: 22.7  
Standard deviation: 47.1

## q206 (q206)

### File: Endlinedata\_management

#### Overview

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

Valid cases: 251  
Invalid: 0



## q207 (q207)

File: Endlinedata\_management

### Overview

Type: Discrete	Valid cases: 251
Format: numeric	Invalid: 0
Decimals: 0	
Range: 1-14	

## q208 (q208)

File: Endlinedata\_management

### Overview

Type: Continuous	Valid cases: 251
Format: numeric	Invalid: 0
Decimals: 0	Minimum: 3
Range: 3-39	Maximum: 39
	Mean: 14.4
	Standard deviation: 6.2

## q209\_a (q209\_a)

File: Endlinedata\_management

### Overview

Type: Discrete	Valid cases: 251
Format: numeric	Invalid: 0
Decimals: 0	
Range: 1-4	

## q209\_b (q209\_b)

File: Endlinedata\_management

### Overview

Type: Discrete	Valid cases: 251
Format: numeric	Invalid: 0
Decimals: 0	
Range: 1-4	

## q209\_c (q209\_c)

File: Endlinedata\_management

### Overview

Type: Discrete	Valid cases: 251
Format: numeric	Invalid: 0
Decimals: 0	
Range: 1-4	

## q209\_d (q209\_d)

File: Endlinedata\_management

### Overview

q209\_d (q209\_d)

File: Endlinedata\_management

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

Valid cases: 251  
Invalid: 0

q210\_A (q210\_A)

File: Endlinedata\_management

**Overview**

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

Valid cases: 251  
Invalid: 0

q210\_B (q210\_B)

File: Endlinedata\_management

**Overview**

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

Valid cases: 251  
Invalid: 0

q210\_C (q210\_C)

File: Endlinedata\_management

**Overview**

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

Valid cases: 251  
Invalid: 0

q210\_D (q210\_D)

File: Endlinedata\_management

**Overview**

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

Valid cases: 251  
Invalid: 0

q210\_E (q210\_E)

File: Endlinedata\_management

**Overview**

q210\_E (q210\_E)

File: Endlinedata\_management

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

Valid cases: 251  
Invalid: 0

q210\_F (q210\_F)

File: Endlinedata\_management

**Overview**

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

Valid cases: 251  
Invalid: 0

q210\_G (q210\_G)

File: Endlinedata\_management

**Overview**

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

Valid cases: 251  
Invalid: 0

q210\_H (q210\_H)

File: Endlinedata\_management

**Overview**

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

Valid cases: 251  
Invalid: 0

q210\_I (q210\_I)

File: Endlinedata\_management

**Overview**

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

Valid cases: 251  
Invalid: 0

q210\_J (q210\_J)

File: Endlinedata\_management

**Overview**

q210\_J (q210\_J)

File: Endlinedata\_management

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

Valid cases: 251  
Invalid: 0

q210\_K (q210\_K)

File: Endlinedata\_management

**Overview**

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

Valid cases: 251  
Invalid: 0

q210\_L (q210\_L)

File: Endlinedata\_management

**Overview**

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

Valid cases: 251  
Invalid: 0

q210\_M (q210\_M)

File: Endlinedata\_management

**Overview**

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

Valid cases: 251  
Invalid: 0

q210\_N (q210\_N)

File: Endlinedata\_management

**Overview**

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

Valid cases: 251  
Invalid: 0

q210\_O (q210\_O)

File: Endlinedata\_management

**Overview**

q210\_O (q210\_O)

File: Endlinedata\_management

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

Valid cases: 251  
Invalid: 0

q210\_P (q210\_P)

File: Endlinedata\_management

**Overview**

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

Valid cases: 251  
Invalid: 0

q210\_Q (q210\_Q)

File: Endlinedata\_management

**Overview**

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

Valid cases: 251  
Invalid: 0

q210\_R (q210\_R)

File: Endlinedata\_management

**Overview**

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

Valid cases: 251  
Invalid: 0

q210\_S (q210\_S)

File: Endlinedata\_management

**Overview**

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

Valid cases: 251  
Invalid: 0

q210\_T (q210\_T)

File: Endlinedata\_management

**Overview**

q210\_T (q210\_T)

File: Endlinedata\_management

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

Valid cases: 251  
Invalid: 0

q210\_U (q210\_U)

File: Endlinedata\_management

**Overview**

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

Valid cases: 251  
Invalid: 0

q210\_V (q210\_V)

File: Endlinedata\_management

**Overview**

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

Valid cases: 251  
Invalid: 0

q210\_W (q210\_W)

File: Endlinedata\_management

**Overview**

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

Valid cases: 251  
Invalid: 0

q210\_X (q210\_X)

File: Endlinedata\_management

**Overview**

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

Valid cases: 251  
Invalid: 0

q210\_Y (q210\_Y)

File: Endlinedata\_management

**Overview**

q210\_Y (q210\_Y)

File: Endlinedata\_management

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

Valid cases: 251  
Invalid: 0

q301\_A (q301\_A)

File: Endlinedata\_management

**Overview**

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

Valid cases: 251  
Invalid: 0

q301\_B (q301\_B)

File: Endlinedata\_management

**Overview**

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

Valid cases: 251  
Invalid: 0

q301\_C (q301\_C)

File: Endlinedata\_management

**Overview**

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

Valid cases: 251  
Invalid: 0

q301\_D (q301\_D)

File: Endlinedata\_management

**Overview**

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

Valid cases: 251  
Invalid: 0

q301\_E (q301\_E)

File: Endlinedata\_management

**Overview**

q301\_E (q301\_E)

File: Endlinedata\_management

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

Valid cases: 251  
Invalid: 0

q301\_F (q301\_F)

File: Endlinedata\_management

**Overview**

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

Valid cases: 251  
Invalid: 0

q301\_G (q301\_G)

File: Endlinedata\_management

**Overview**

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

Valid cases: 251  
Invalid: 0

q301\_H (q301\_H)

File: Endlinedata\_management

**Overview**

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

Valid cases: 251  
Invalid: 0

q301\_I (q301\_I)

File: Endlinedata\_management

**Overview**

Type: Discrete  
Format: numeric  
Decimals: 0  
Range: 2-4

Valid cases: 251  
Invalid: 0

q301\_J (q301\_J)

File: Endlinedata\_management

**Overview**



q301\_J (q301\_J)

File: Endlinedata\_management

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

Valid cases: 251  
Invalid: 0

q301\_K (q301\_K)

File: Endlinedata\_management

**Overview**

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

Valid cases: 251  
Invalid: 0

q301\_L (q301\_L)

File: Endlinedata\_management

**Overview**

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

Valid cases: 251  
Invalid: 0

q301\_M (q301\_M)

File: Endlinedata\_management

**Overview**

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

Valid cases: 251  
Invalid: 0

q301\_N (q301\_N)

File: Endlinedata\_management

**Overview**

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

Valid cases: 251  
Invalid: 0

q301\_O (q301\_O)

File: Endlinedata\_management

**Overview**

q301\_O (q301\_O)

File: Endlinedata\_management

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

Valid cases: 251  
Invalid: 0

q301\_P (q301\_P)

File: Endlinedata\_management

**Overview**

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

Valid cases: 251  
Invalid: 0

q302 (q302)

File: Endlinedata\_management

**Overview**

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

Valid cases: 251  
Invalid: 0

q303 (q303)

File: Endlinedata\_management

**Overview**

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

Valid cases: 251  
Invalid: 0

q304 (q304)

File: Endlinedata\_management

**Overview**

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

Valid cases: 251  
Invalid: 0

q305 (q305)

File: Endlinedata\_management

**Overview**

### q305 (q305)

File: Endlinedata\_management

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

Valid cases: 251  
Invalid: 0

### q306\_A (q306\_A)

File: Endlinedata\_management

#### Overview

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

Valid cases: 251  
Invalid: 0

### q306\_B (q306\_B)

File: Endlinedata\_management

#### Overview

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

Valid cases: 251  
Invalid: 0

### q306\_C (q306\_C)

File: Endlinedata\_management

#### Overview

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

Valid cases: 251  
Invalid: 0

### q306\_D (q306\_D)

File: Endlinedata\_management

#### Overview

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

Valid cases: 251  
Invalid: 0

### q306\_E (q306\_E)

File: Endlinedata\_management

#### Overview

q306\_E (q306\_E)

File: Endlinedata\_management

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

Valid cases: 251  
Invalid: 0

q306\_F (q306\_F)

File: Endlinedata\_management

**Overview**

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

Valid cases: 251  
Invalid: 0

q306\_G (q306\_G)

File: Endlinedata\_management

**Overview**

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

Valid cases: 251  
Invalid: 0

q306\_H (q306\_H)

File: Endlinedata\_management

**Overview**

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

Valid cases: 251  
Invalid: 0

q307\_A (q307\_A)

File: Endlinedata\_management

**Overview**

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

Valid cases: 251  
Invalid: 0

q307\_B (q307\_B)

File: Endlinedata\_management

**Overview**

q307\_B (q307\_B)

File: Endlinedata\_management

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

Valid cases: 251  
Invalid: 0

q307\_C (q307\_C)

File: Endlinedata\_management

**Overview**

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

Valid cases: 251  
Invalid: 0

q307\_D (q307\_D)

File: Endlinedata\_management

**Overview**

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

Valid cases: 251  
Invalid: 0

q307\_E (q307\_E)

File: Endlinedata\_management

**Overview**

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

Valid cases: 251  
Invalid: 0

q307\_F (q307\_F)

File: Endlinedata\_management

**Overview**

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

Valid cases: 251  
Invalid: 0

q307\_G (q307\_G)

File: Endlinedata\_management

**Overview**

q307\_G (q307\_G)

File: Endlinedata\_management

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

Valid cases: 251  
Invalid: 0

q307\_H (q307\_H)

File: Endlinedata\_management

**Overview**

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

Valid cases: 251  
Invalid: 0

q307\_I (q307\_I)

File: Endlinedata\_management

**Overview**

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

Valid cases: 251  
Invalid: 0

q307\_J (q307\_J)

File: Endlinedata\_management

**Overview**

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

Valid cases: 251  
Invalid: 0

q307\_K (q307\_K)

File: Endlinedata\_management

**Overview**

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

Valid cases: 251  
Invalid: 0

q307\_L (q307\_L)

File: Endlinedata\_management

**Overview**

q307\_L (q307\_L)

File: Endlinedata\_management

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

Valid cases: 251  
Invalid: 0

q307\_M (q307\_M)

File: Endlinedata\_management

**Overview**

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

Valid cases: 251  
Invalid: 0

q307\_N (q307\_N)

File: Endlinedata\_management

**Overview**

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

Valid cases: 251  
Invalid: 0

q307\_O (q307\_O)

File: Endlinedata\_management

**Overview**

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

Valid cases: 251  
Invalid: 0

q401 (q401)

File: Endlinedata\_management

**Overview**

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

Valid cases: 251  
Invalid: 0

q402 (q402)

File: Endlinedata\_management

**Overview**

q402 (q402)

File: Endlinedata\_management

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

Valid cases: 251  
Invalid: 0

q403 (q403)

File: Endlinedata\_management

**Overview**

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

Valid cases: 251  
Invalid: 0

q404\_a (q404\_a)

File: Endlinedata\_management

**Overview**

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

Valid cases: 249  
Invalid: 2

q404\_b (q404\_b)

File: Endlinedata\_management

**Overview**

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

Valid cases: 249  
Invalid: 2

q404\_c (q404\_c)

File: Endlinedata\_management

**Overview**

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

Valid cases: 249  
Invalid: 2

q404\_d (q404\_d)

File: Endlinedata\_management

**Overview**



q404\_d (q404\_d)

File: Endlinedata\_management

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

Valid cases: 249  
Invalid: 2

q405 (q405)

File: Endlinedata\_management

**Overview**

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

Valid cases: 251  
Invalid: 0

q406\_1 (q406\_1)

File: Endlinedata\_management

**Overview**

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

Valid cases: 235  
Invalid: 16

q406\_2 (q406\_2)

File: Endlinedata\_management

**Overview**

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

Valid cases: 235  
Invalid: 16

q406\_3 (q406\_3)

File: Endlinedata\_management

**Overview**

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

Valid cases: 235  
Invalid: 16

q406\_4 (q406\_4)

File: Endlinedata\_management

**Overview**

q406\_4 (q406\_4)

File: Endlinedata\_management

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

Valid cases: 235  
Invalid: 16

q406\_5 (q406\_5)

File: Endlinedata\_management

**Overview**

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

Valid cases: 235  
Invalid: 16

q406\_6 (q406\_6)

File: Endlinedata\_management

**Overview**

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

Valid cases: 235  
Invalid: 16

q407 (q407)

File: Endlinedata\_management

**Overview**

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

Valid cases: 251  
Invalid: 0

q501 (q501)

File: Endlinedata\_management

**Overview**

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

Valid cases: 250  
Invalid: 1

q501a (q501a)

File: Endlinedata\_management

**Overview**

Type: Discrete  
Format: character  
Width: 255

Valid cases: 15

q502 (q502)

File: Endlinedata\_management

**Overview**

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

Valid cases: 251  
Invalid: 0

intervention (intervention)

File: Endlinedata\_management

**Overview**

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

Valid cases: 251  
Invalid: 0

## Documentation

### Questionnaires

#### baseline\_staff questionnaire

---

Title baseline\_staff questionnaire  
Author(s) Dr. Ruchira Tabassum Naved, Ms Lauren Shields, Rachel Jewkes, Samantha Willan  
Date 2015  
Country Bangladesh  
Language English  
Filename [http://medat.samrc.ac.za/data/bangladesh/baseline\\_questionnaire\\_women.pdf](http://medat.samrc.ac.za/data/bangladesh/baseline_questionnaire_women.pdf)

---

#### baseline codebook

---

Title baseline codebook  
Author(s) Dr. Ruchira Tabassum Naved, Ms Lauren Shields, Rachel Jewkes, Samantha Willan  
Date 2015  
Country Bangladesh  
Language English  
Filename [http://medat.samrc.ac.za/data/bangladesh/baseline\\_codebook\\_women.pdf](http://medat.samrc.ac.za/data/bangladesh/baseline_codebook_women.pdf)

---

#### baseline management questionnaire

---

Title baseline management questionnaire  
Author(s) Dr. Ruchira Tabassum Naved, Ms Lauren Shields, Rachel Jewkes, Samantha Willan  
Date 2015  
Country Bangladesh  
Language English  
Filename [http://medat.samrc.ac.za/data/bangladesh/Baseline\\_questionnaire\\_management.pdf](http://medat.samrc.ac.za/data/bangladesh/Baseline_questionnaire_management.pdf)

---

#### baseline management codebook

---

Title baseline management codebook  
Author(s) Dr. Ruchira Tabassum Naved, Ms Lauren Shields, Rachel Jewkes, Samantha Willan  
Date 2015  
Country Bangladesh  
Language English  
Filename [http://medat.samrc.ac.za/data/bangladesh/codebook\\_management.pdf](http://medat.samrc.ac.za/data/bangladesh/codebook_management.pdf)

---