

# Afghanistan - Impact evaluation of the Women for Women International Programme in reducing intimate partner violence and strengthening livelihoods amongst women in Afghanistan

**Andrew Gibbs - GHRU, South African Medical Research Council**

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

**Mohammed Shafiq - WfWI, Afghanistan**

**Carron Mann - WfWI, London, UK{B**

Report generated on: January 21, 2020

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

# Overview

## Identification

ID NUMBER  
WfWI

## Overview

### ABSTRACT

The Women for Women International (WfWI) intervention is a year-long combined economic and social empowerment intervention for marginalised women survivors of conflict. The primary objective of the intervention is to support women to achieve four key outcomes: women earn and save money, women improve their health and well-being, women influence decisions in their homes and communities, women connect to networks for support. The intervention consists of several components such as:

- i) Informational Training: focused on critical information about savings, health, rights and networking.
- ii) Skill building: these are hands on sessions on numeracy, basic business skills and vocational skills.
- iii) Resource provision: This component complements the information training and skill building and provides participants with financial support, referrals and opportunities for savings

The program is being evaluated through individually randomised control trial amongst women in Afghanistan. The primary outcome for the Randomised Control Trial was reduction in women's experience of intimate partner violence and improvement in women's mental health. Secondary outcomes include improved earnings and savings, improved women relationship with spouse and parent-inlaw, and increased involvement in decision making. The study population are unemployed women aged between 18 and 45, earning less than US\$1.25 a day from selected districts in Kabul and Nangarhar. For practical reasons, a total of 5 districts were selected (3 in Kabul and 2 in Nangarhar). A total of 6 villages were recruited into the study. Women were individually recruited from the selected villages and randomly allocated to the 2 study arms after screening for eligibility. Randomisation of women to the study arms was done at village level. The study protocol provides further details on the study:- rationale, randomization, sample size and data collection (<<https://doi.org/10.1186/s12889-018-5029-1>>).

## Producers and Sponsors

### PRIMARY INVESTIGATOR(S)

Name	Affiliation
Andrew Gibbs	GHRU, South African Medical Research Council
Rachel Jewkes	GHRU, South African Medical Research Council
Mohammed Shafiq	WfWI, Afghanistan
Carron Mann	WfWI, London, UK
Charlotte Maxwell-Jones	Eureka, Afghanistan
Frozan Marofi	WfWI, Afghanistan
Fazal Karim	WfWI, Afghanistan
Anna Mecagni	WfWI, UK
Julienne Corboz	WfWI, UK
	Independent Consultant

### FUNDING

Name	Abbreviation	Role
DFID, UK		

## Sampling

No content available

## Questionnaires

No content available

## Data Collection

### Data Collection Dates

---

Start	End	Cycle
2016-10-03	2019-01-31	N/A

## Data Processing

No content available

## Data Appraisal

No content available

## **File Description**

## **Variable List**

## baseline

Content

Cases 1461

Variable(s) 212

Structure Type:  
Keys: ()

Version

Producer

Missing Data

## Variables

ID	Name	Label	Type	Format	Question
V1	ID	ID	contin	numeric	
V2	inter	inter	discrete	numeric	
V3	district	district	discrete	numeric	
V4	cn	cn	discrete	numeric	
V5	Date	Date	discrete	character	
V6	Q101	Q101	contin	numeric	
V7	Q102	Q102	discrete	numeric	
V8	Q103	Q103	discrete	numeric	
V9	Q104	Q104	discrete	numeric	
V10	Q105	Q105	discrete	numeric	
V11	Q106	Q106	discrete	numeric	
V12	Q107	Q107	discrete	numeric	
V13	Q108	Q108	discrete	numeric	
V14	Q109	Q109	discrete	numeric	
V15	Q110	Q110	discrete	numeric	
V16	Q111	Q111	discrete	numeric	
V17	Q112	Q112	discrete	numeric	
V18	Q113	Q113	discrete	numeric	
V19	Q114	Q114	discrete	numeric	
V20	Q115	Q115	discrete	numeric	
V21	Q116	Q116	discrete	numeric	
V22	Q117	Q117	discrete	numeric	
V23	Q118	Q118	discrete	numeric	
V24	Q119	Q119	discrete	numeric	
V25	Q120	Q120	discrete	numeric	
V26	Q121	Q121	discrete	numeric	
V27	Q122	Q122	discrete	numeric	

ID	Name	Label	Type	Format	Question
V28	Q123	Q123	discrete	numeric	
V29	Q124	Q124	discrete	numeric	
V30	Q125_Money	Q125_Money	contin	numeric	
V31	Q125_Currency	Q125_Currency	discrete	numeric	
V32	Q125_Recoded	Q125_Recoded	contin	numeric	
V33	Q126_Money	Q126_Money	contin	numeric	
V34	Q126_Currency	Q126_Currency	discrete	numeric	
V35	Q126_Recoded	Q126_Recoded	contin	numeric	
V36	Q127_Money	Q127_Money	contin	numeric	
V37	Q127_Currency	Q127_Currency	discrete	numeric	
V38	Q127_Recoded	Q127_Recoded	contin	numeric	
V39	Q128A	Q128A	discrete	numeric	
V40	Q128B	Q128B	discrete	numeric	
V41	Q128C	Q128C	discrete	numeric	
V42	Q128D	Q128D	discrete	numeric	
V43	Q201a	Q201a	discrete	numeric	
V44	Q201b	Q201b	discrete	numeric	
V45	Q201c	Q201c	discrete	numeric	
V46	Q201d	Q201d	discrete	numeric	
V47	Q201e	Q201e	discrete	numeric	
V48	Q201f	Q201f	discrete	numeric	
V49	Q201g	Q201g	discrete	numeric	
V50	Q201h	Q201h	discrete	numeric	
V51	Q201i	Q201i	discrete	numeric	
V52	Q201j	Q201j	discrete	numeric	
V53	Q201k	Q201k	discrete	numeric	
V54	Q201l	Q201l	discrete	numeric	
V55	Q201m	Q201m	discrete	numeric	
V56	Q201n	Q201n	discrete	numeric	
V57	Q201o	Q201o	discrete	numeric	
V58	Q201p	Q201p	discrete	numeric	
V59	Q201q	Q201q	discrete	numeric	
V60	Q201r	Q201r	discrete	numeric	
V61	Q201s	Q201s	discrete	numeric	
V62	Q201t	Q201t	discrete	numeric	
V63	Q201u	Q201u	discrete	numeric	
V64	Q201v	Q201v	discrete	numeric	
V65	Q202a	Q202a	discrete	numeric	

ID	Name	Label	Type	Format	Question
V66	Q202b	Q202b	discrete	numeric	
V67	Q202c	Q202c	discrete	numeric	
V68	Q202d	Q202d	discrete	numeric	
V69	Q202e	Q202e	discrete	numeric	
V70	Q202f	Q202f	discrete	numeric	
V71	Q202g	Q202g	discrete	numeric	
V72	Q202h	Q202h	discrete	numeric	
V73	Q301A	Q301A	discrete	numeric	
V74	Q301B	Q301B	discrete	numeric	
V75	Q301C	Q301C	discrete	numeric	
V76	Q301D	Q301D	discrete	numeric	
V77	Q301E	Q301E	discrete	numeric	
V78	Q301F	Q301F	discrete	numeric	
V79	Q301G	Q301G	discrete	numeric	
V80	Q301H	Q301H	discrete	numeric	
V81	Q301I	Q301I	discrete	numeric	
V82	Q301J	Q301J	discrete	numeric	
V83	Q301K	Q301K	discrete	numeric	
V84	Q301L	Q301L	discrete	numeric	
V85	Q301M	Q301M	discrete	numeric	
V86	Q301N	Q301N	discrete	numeric	
V87	Q301O	Q301O	discrete	numeric	
V88	Q301P	Q301P	discrete	numeric	
V89	Q301Q	Q301Q	discrete	numeric	
V90	Q301R	Q301R	discrete	numeric	
V91	Q301S	Q301S	discrete	numeric	
V92	Q301T	Q301T	discrete	numeric	
V93	Q302a	Q302a	discrete	numeric	
V94	Q302b	Q302b	discrete	numeric	
V95	Q302c	Q302c	discrete	numeric	
V96	Q302d	Q302d	discrete	numeric	
V97	Q302e	Q302e	discrete	numeric	
V98	Q302f	Q302f	discrete	numeric	
V99	Q302g	Q302g	discrete	numeric	
V100	Q302h	Q302h	discrete	numeric	
V101	Q302i	Q302i	discrete	numeric	
V102	Q302j	Q302j	discrete	numeric	
V103	Q302k	Q302k	discrete	numeric	

ID	Name	Label	Type	Format	Question
V104	Q302l	Q302l	discrete	numeric	
V105	Q302m	Q302m	discrete	numeric	
V106	Q302n	Q302n	discrete	numeric	
V107	Q302p	Q302p	discrete	numeric	
V108	Q302o	Q302o	discrete	numeric	
V109	Q303	Q303	discrete	numeric	
V110	Q304	Q304	discrete	numeric	
V111	Q305	Q305	discrete	numeric	
V112	Q306	Q306	discrete	numeric	
V113	Q307	Q307	discrete	numeric	
V114	Q308	Q308	discrete	numeric	
V115	Q309	Q309	discrete	numeric	
V116	Q310	Q310	discrete	numeric	
V117	Q311	Q311	discrete	numeric	
V118	Q312	Q312	discrete	numeric	
V119	Q313	Q313	discrete	numeric	
V120	Q314	Q314	discrete	numeric	
V121	Q315	Q315	discrete	numeric	
V122	Q316	Q316	discrete	numeric	
V123	Q317	Q317	discrete	numeric	
V124	Q318	Q318	discrete	numeric	
V125	Q319	Q319	discrete	numeric	
V126	Q320	Q320	discrete	numeric	
V127	Q321	Q321	discrete	numeric	
V128	Q322	Q322	discrete	numeric	
V129	Q323	Q323	discrete	numeric	
V130	Q401	Q401	discrete	numeric	
V131	Q402a	Q402a	discrete	numeric	
V132	Q402b	Q402b	discrete	numeric	
V133	Q402c	Q402c	discrete	numeric	
V134	Q402d	Q402d	discrete	numeric	
V135	Q402e	Q402e	discrete	numeric	
V136	Q402f	Q402f	discrete	numeric	
V137	Q402g	Q402g	discrete	numeric	
V138	Q403	Q403	discrete	numeric	
V139	Q404	Q404	discrete	numeric	
V140	Q405a	Q405a	discrete	numeric	
V141	Q405b	Q405b	discrete	numeric	

ID	Name	Label	Type	Format	Question
V142	Q405c	Q405c	discrete	numeric	
V143	Q405d	Q405d	discrete	numeric	
V144	Q405e	Q405e	discrete	numeric	
V145	Q405f	Q405f	discrete	numeric	
V146	Q405g	Q405g	discrete	numeric	
V147	Q406	Q406	discrete	numeric	
V148	Q407	Q407	discrete	numeric	
V149	Q408	Q408	discrete	numeric	
V150	Q409	Q409	discrete	numeric	
V151	Q410	Q410	discrete	numeric	
V152	Q411	Q411	discrete	numeric	
V153	Q412	Q412	discrete	numeric	
V154	Q413	Q413	discrete	numeric	
V155	Q414	Q414	discrete	numeric	
V156	Q415	Q415	discrete	numeric	
V157	Q416	Q416	discrete	numeric	
V158	Q417	Q417	discrete	numeric	
V159	Q418	Q418	discrete	numeric	
V160	Q419	Q419	discrete	numeric	
V161	Q420	Q420	discrete	numeric	
V162	Q421	Q421	discrete	numeric	
V163	Q422	Q422	discrete	numeric	
V164	Q423	Q423	discrete	numeric	
V165	Q424	Q424	discrete	numeric	
V166	Q425	Q425	discrete	numeric	
V167	Q426	Q426	discrete	numeric	
V168	Q427	Q427	discrete	numeric	
V169	Q428	Q428	discrete	numeric	
V170	Q429	Q429	discrete	numeric	
V171	Q430	Q430	discrete	numeric	
V172	Q431	Q431	discrete	numeric	
V173	Q432	Q432	discrete	numeric	
V174	Q433	Q433	discrete	numeric	
V175	Q434	Q434	discrete	numeric	
V176	Q501	Q501	discrete	numeric	
V177	Q502	Q502	discrete	numeric	
V178	Q503	Q503	discrete	numeric	
V179	Q504	Q504	discrete	numeric	

ID	Name	Label	Type	Format	Question
V180	Q505	Q505	discrete	numeric	
V181	Q506	Q506	discrete	numeric	
V182	Q507	Q507	discrete	numeric	
V183	Q601a	Q601a	discrete	numeric	
V184	Q601b	Q601b	discrete	numeric	
V185	Q601c	Q601c	discrete	numeric	
V186	Q601d	Q601d	discrete	numeric	
V187	Q601e	Q601e	discrete	numeric	
V188	Q601f	Q601f	discrete	numeric	
V189	Q601g	Q601g	discrete	numeric	
V190	Q601h	Q601h	discrete	numeric	
V191	Q601i	Q601i	discrete	numeric	
V192	Q601j	Q601j	discrete	numeric	
V193	Q601k	Q601k	discrete	numeric	
V194	Q601l	Q601l	discrete	numeric	
V195	Q602a	Q602a	discrete	numeric	
V196	Q602b	Q602b	discrete	numeric	
V197	Q602c	Q602c	discrete	numeric	
V198	Q602d	Q602d	discrete	numeric	
V199	Q602e	Q602e	discrete	numeric	
V200	Q603	Q603	discrete	numeric	
V201	Q604	Q604	discrete	numeric	
V202	Q605	Q605	discrete	numeric	
V203	Q606	Q606	discrete	numeric	
V204	Q607	Q607	discrete	numeric	
V205	Q608	Q608	discrete	numeric	
V206	Q609	Q609	discrete	numeric	
V207	Q610	Q610	discrete	numeric	
V208	Q611	Q611	discrete	numeric	
V209	Q612x	Q612x	discrete	numeric	
V210	Q613x	Q613x	discrete	numeric	
V211	Q614	Q614	discrete	numeric	
V212	Q615	Q615	discrete	numeric	

## **endline\_data**

Content

Cases 1210

Variable(s) 225

Structure Type:  
Keys: ()

Version

Producer

Missing Data

## **Variables**

ID	Name	Label	Type	Format	Question
V440	ID	ID	contin	numeric	
V441	inter	inter	discrete	numeric	
V442	Date	Date	discrete	character	
V443	Q101_Age	Q101_Age	contin	numeric	
V444	Q106	Q106	discrete	numeric	
V445	Q106A	Q106A	discrete	numeric	
V446	Q109	Q109	discrete	numeric	
V447	Q110	Q110	discrete	numeric	
V448	Q111	Q111	discrete	numeric	
V449	Q112	Q112	discrete	numeric	
V450	Q113	Q113	discrete	numeric	
V451	Q114	Q114	discrete	numeric	
V452	Q115	Q115	discrete	numeric	
V453	Q116	Q116	discrete	numeric	
V454	Q118	Q118	discrete	numeric	
V455	Q119	Q119	discrete	numeric	
V456	Q120	Q120	discrete	numeric	
V457	Q121	Q121	discrete	numeric	
V458	Q122	Q122	discrete	numeric	
V459	Q123	Q123	discrete	numeric	
V460	Q124	Q124	discrete	numeric	
V461	Q125_Money	Q125_Money	contin	numeric	
V462	Q125_Currency	Q125_Currency	discrete	numeric	
V463	Q125_Recoded	Q125_Recoded	contin	numeric	
V464	Q126_Money	Q126_Money	contin	numeric	
V465	Q126_Currency	Q126_Currency	discrete	numeric	
V466	Q126_Recoded	Q126_Recoded	contin	numeric	

ID	Name	Label	Type	Format	Question
V467	Q127_Money	Q127_Money	contin	numeric	
V468	Q127_Currency	Q127_Currency	discrete	numeric	
V469	Q127_Recoded	Q127_Recoded	contin	numeric	
V470	Q127A	Q127A	discrete	numeric	
V471	Q127B	Q127B	discrete	numeric	
V472	Q128A	Q128A	discrete	numeric	
V473	Q128B	Q128B	discrete	numeric	
V474	Q128C	Q128C	discrete	numeric	
V475	Q128D	Q128D	discrete	numeric	
V476	Q201a	Q201a	discrete	numeric	
V477	Q201b	Q201b	discrete	numeric	
V478	Q201c	Q201c	discrete	numeric	
V479	Q201d	Q201d	discrete	numeric	
V480	Q201e	Q201e	discrete	numeric	
V481	Q201f	Q201f	discrete	numeric	
V482	Q201g	Q201g	discrete	numeric	
V483	Q201h	Q201h	discrete	numeric	
V484	Q201i	Q201i	discrete	numeric	
V485	Q201j	Q201j	discrete	numeric	
V486	Q201k	Q201k	discrete	numeric	
V487	Q201l	Q201l	discrete	numeric	
V488	Q201m	Q201m	discrete	numeric	
V489	Q201n	Q201n	discrete	numeric	
V490	Q201o	Q201o	discrete	numeric	
V491	Q201p	Q201p	discrete	numeric	
V492	Q201q	Q201q	discrete	numeric	
V493	Q201r	Q201r	discrete	numeric	
V494	Q201s	Q201s	discrete	numeric	
V495	Q201t	Q201t	discrete	numeric	
V496	Q201u	Q201u	discrete	numeric	
V497	Q201v	Q201v	discrete	numeric	
V498	Q202a	Q202a	discrete	numeric	
V499	Q202b	Q202b	discrete	numeric	
V500	Q202c	Q202c	discrete	numeric	
V501	Q202d	Q202d	discrete	numeric	
V502	Q202e	Q202e	discrete	numeric	
V503	Q202f	Q202f	discrete	numeric	
V504	Q202g	Q202g	discrete	numeric	

ID	Name	Label	Type	Format	Question
V505	Q202h	Q202h	discrete	numeric	
V506	Q301A	Q301A	discrete	numeric	
V507	Q301B	Q301B	discrete	numeric	
V508	Q301C	Q301C	discrete	numeric	
V509	Q301D	Q301D	discrete	numeric	
V510	Q301E	Q301E	discrete	numeric	
V511	Q301F	Q301F	discrete	numeric	
V512	Q301G	Q301G	discrete	numeric	
V513	Q301H	Q301H	discrete	numeric	
V514	Q301I	Q301I	discrete	numeric	
V515	Q301J	Q301J	discrete	numeric	
V516	Q301K	Q301K	discrete	numeric	
V517	Q301L	Q301L	discrete	numeric	
V518	Q301M	Q301M	discrete	numeric	
V519	Q301N	Q301N	discrete	numeric	
V520	Q301O	Q301O	discrete	numeric	
V521	Q301P	Q301P	discrete	numeric	
V522	Q301Q	Q301Q	discrete	numeric	
V523	Q301R	Q301R	discrete	numeric	
V524	Q301S	Q301S	discrete	numeric	
V525	Q301T	Q301T	discrete	numeric	
V526	Q302a	Q302a	discrete	numeric	
V527	Q302b	Q302b	discrete	numeric	
V528	Q302c	Q302c	discrete	numeric	
V529	Q302d	Q302d	discrete	numeric	
V530	Q302e	Q302e	discrete	numeric	
V531	Q302f	Q302f	discrete	numeric	
V532	Q302g	Q302g	discrete	numeric	
V533	Q302h	Q302h	discrete	numeric	
V534	Q302i	Q302i	discrete	numeric	
V535	Q302j	Q302j	discrete	numeric	
V536	Q302k	Q302k	discrete	numeric	
V537	Q302l	Q302l	discrete	numeric	
V538	Q302m	Q302m	discrete	numeric	
V539	Q302n	Q302n	discrete	numeric	
V540	Q302p	Q302p	discrete	numeric	
V541	Q302o	Q302o	discrete	numeric	
V542	Q303	Q303	discrete	numeric	

ID	Name	Label	Type	Format	Question
V543	Q304	Q304	discrete	numeric	
V544	Q305_Number	Q305_Number	discrete	numeric	
V545	Q306_Number	Q306_Number	discrete	numeric	
V546	Q307_Number	Q307_Number	discrete	numeric	
V547	Q308_Number	Q308_Number	discrete	numeric	
V548	Q309	Q309	discrete	numeric	
V549	Q310	Q310	discrete	numeric	
V550	Q312	Q312	discrete	numeric	
V551	Q314	Q314	discrete	numeric	
V552	Q315	Q315	discrete	numeric	
V553	Q315A	Q315A	discrete	numeric	
V554	Q315B	Q315B	discrete	numeric	
V555	Q315C	Q315C	discrete	numeric	
V556	Q315D	Q315D	discrete	numeric	
V557	Q315E	Q315E	discrete	numeric	
V558	Q315F	Q315F	discrete	numeric	
V559	Q315G	Q315G	discrete	numeric	
V560	Q315H	Q315H	discrete	numeric	
V561	Q316	Q316	discrete	numeric	
V562	Q317	Q317	discrete	numeric	
V563	Q318	Q318	discrete	numeric	
V564	Q319	Q319	discrete	numeric	
V565	Q320	Q320	discrete	numeric	
V566	Q321	Q321	discrete	numeric	
V567	Q322	Q322	discrete	numeric	
V568	Q323	Q323	discrete	numeric	
V569	Q401	Q401	discrete	numeric	
V570	Q402a	Q402a	discrete	numeric	
V571	Q402b	Q402b	discrete	numeric	
V572	Q402c	Q402c	discrete	numeric	
V573	Q402d	Q402d	discrete	numeric	
V574	Q402e	Q402e	discrete	numeric	
V575	Q402f	Q402f	discrete	numeric	
V576	Q402g	Q402g	discrete	numeric	
V577	Q403	Q403	discrete	numeric	
V578	Q404	Q404	discrete	numeric	
V579	Q405a	Q405a	discrete	numeric	
V580	Q405b	Q405b	discrete	numeric	

ID	Name	Label	Type	Format	Question
V581	Q405c	Q405c	discrete	numeric	
V582	Q405d	Q405d	discrete	numeric	
V583	Q405e	Q405e	discrete	numeric	
V584	Q405f	Q405f	discrete	numeric	
V585	Q405g	Q405g	discrete	numeric	
V586	Q406	Q406	discrete	numeric	
V587	Q407	Q407	discrete	numeric	
V588	Q408	Q408	discrete	numeric	
V589	Q408A	Q408A	discrete	numeric	
V590	Q409	Q409	discrete	numeric	
V591	Q410	Q410	discrete	numeric	
V592	Q411	Q411	discrete	numeric	
V593	Q412	Q412	discrete	numeric	
V594	Q413	Q413	discrete	numeric	
V595	Q414A	Q414A	discrete	numeric	
V596	Q414B	Q414B	discrete	numeric	
V597	Q414C	Q414C	discrete	numeric	
V598	Q415	Q415	discrete	numeric	
V599	Q416	Q416	discrete	numeric	
V600	Q417	Q417	discrete	numeric	
V601	Q418	Q418	discrete	numeric	
V602	Q419	Q419	discrete	numeric	
V603	Q420	Q420	discrete	numeric	
V604	Q421	Q421	discrete	numeric	
V605	Q422	Q422	discrete	numeric	
V606	Q423	Q423	discrete	numeric	
V607	Q424	Q424	discrete	numeric	
V608	Q425	Q425	discrete	numeric	
V609	Q426	Q426	discrete	numeric	
V610	Q427	Q427	discrete	numeric	
V611	Q428	Q428	discrete	numeric	
V612	Q429	Q429	discrete	numeric	
V613	Q501	Q501	discrete	numeric	
V614	Q502	Q502	discrete	numeric	
V615	Q504_Age	Q504_Age	contin	numeric	
V616	Q505	Q505	discrete	numeric	
V617	Q506	Q506	discrete	numeric	
V618	Q507	Q507	discrete	numeric	

<b>ID</b>	<b>Name</b>	<b>Label</b>	<b>Type</b>	<b>Format</b>	<b>Question</b>
V619	Q602a	Q602a	discrete	numeric	
V620	Q602b	Q602b	discrete	numeric	
V621	Q602c	Q602c	discrete	numeric	
V622	Q602d	Q602d	discrete	numeric	
V623	Q602f	Q602f	discrete	numeric	
V624	Q602g	Q602g	discrete	numeric	
V625	Q602h	Q602h	discrete	numeric	
V626	Q602i	Q602i	discrete	numeric	
V627	Q602j	Q602j	discrete	numeric	
V628	Q602k	Q602k	discrete	numeric	
V629	Q602l	Q602l	discrete	numeric	
V630	Q602m	Q602m	discrete	numeric	
V631	Q602n	Q602n	discrete	numeric	
V632	Q602o	Q602o	discrete	numeric	
V633	Q603	Q603	discrete	numeric	
V634	Q612	Q612	discrete	numeric	
V635	Q612A	Q612A	discrete	numeric	
V636	Q612B	Q612B	discrete	numeric	
V637	Q612C	Q612C	discrete	numeric	
V638	Q612D	Q612D	discrete	numeric	
V639	Q612E	Q612E	discrete	numeric	
V640	Q612F	Q612F	discrete	numeric	
V641	Q612G	Q612G	discrete	numeric	
V642	Q612H	Q612H	discrete	numeric	
V643	Q613	Q613	discrete	numeric	
V644	Q613A	Q613A	discrete	numeric	
V645	Q613B	Q613B	discrete	numeric	
V646	Q613C	Q613C	discrete	numeric	
V647	Q613D	Q613D	discrete	numeric	
V648	Q613E	Q613E	discrete	numeric	
V649	Q613F	Q613F	discrete	numeric	
V650	Q613G	Q613G	discrete	numeric	
V651	Q613H	Q613H	discrete	numeric	
V652	Q605	Q605	discrete	numeric	
V653	Q605A	Q605A	discrete	numeric	
V654	Q605B	Q605B	discrete	numeric	
V655	Q606	Q606	discrete	numeric	
V656	Q607	Q607	discrete	numeric	

ID	Name	Label	Type	Format	Question
V657	Q608	Q608	discrete	numeric	
V658	Q609	Q609	discrete	numeric	
V659	Q610	Q610	discrete	numeric	
V660	Q611	Q611	discrete	numeric	
V661	Q612x	Q612x	discrete	numeric	
V662	Q613x	Q613x	discrete	numeric	
V663	Q614	Q614	discrete	numeric	
V664	Q615	Q615	discrete	numeric	



## ID (ID)

File: baseline

### Overview

Type: Continuous  
Format: numeric  
Decimals: 0  
Range: 10019-19994

Valid cases: 1461  
Invalid: 0  
Minimum: 10019  
Maximum: 19994  
Mean: 15036.8  
Standard deviation: 2924.4

## inter (inter)

File: baseline

### Overview

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

Valid cases: 1461  
Invalid: 0

## district (district)

File: baseline

### Overview

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

Valid cases: 1461  
Invalid: 0

## cn (cn)

File: baseline

### Overview

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

Valid cases: 1461  
Invalid: 0

## Date (Date)

File: baseline

### Overview

Type: Discrete  
Format: character  
Width: 9

Valid cases: 1461  
Invalid: 0

## Q101 (Q101)

File: baseline

### Overview

## Q101 (Q101)

### File: baseline

Type: Continuous  
Format: numeric  
Decimals: 0  
Range: 14-48

Valid cases: 1461  
Invalid: 0  
Minimum: 14  
Maximum: 48  
Mean: 29.3  
Standard deviation: 8.8

## Q102 (Q102)

### File: baseline

#### Overview

Type: Discrete  
Format: numeric  
Decimals: 0  
Range: 1-16

Valid cases: 1460  
Invalid: 1

## Q103 (Q103)

### File: baseline

#### Overview

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

Valid cases: 1461  
Invalid: 0

## Q104 (Q104)

### File: baseline

#### Overview

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

Valid cases: 1458  
Invalid: 3

## Q105 (Q105)

### File: baseline

#### Overview

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

Valid cases: 1459  
Invalid: 2

## Q106 (Q106)

### File: baseline

#### Overview

## Q106 (Q106)

### File: baseline

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

Valid cases: 1461  
Invalid: 0

## Q107 (Q107)

### File: baseline

#### Overview

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

Valid cases: 1461  
Invalid: 0

## Q108 (Q108)

### File: baseline

#### Overview

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

Valid cases: 332  
Invalid: 1129

## Q109 (Q109)

### File: baseline

#### Overview

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

Valid cases: 1461  
Invalid: 0

## Q110 (Q110)

### File: baseline

#### Overview

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

Valid cases: 1461  
Invalid: 0

## Q111 (Q111)

### File: baseline

#### Overview

## Q111 (Q111)

### File: baseline

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

Valid cases: 1461  
Invalid: 0

## Q112 (Q112)

### File: baseline

#### Overview

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

Valid cases: 94  
Invalid: 1367

## Q113 (Q113)

### File: baseline

#### Overview

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

Valid cases: 933  
Invalid: 528

## Q114 (Q114)

### File: baseline

#### Overview

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

Valid cases: 932  
Invalid: 529

## Q115 (Q115)

### File: baseline

#### Overview

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

Valid cases: 930  
Invalid: 531

## Q116 (Q116)

### File: baseline

#### Overview

## Q116 (Q116)

### File: baseline

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

Valid cases: 932  
Invalid: 529

## Q117 (Q117)

### File: baseline

#### Overview

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

Valid cases: 1028  
Invalid: 433

## Q118 (Q118)

### File: baseline

#### Overview

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

Valid cases: 1002  
Invalid: 459

## Q119 (Q119)

### File: baseline

#### Overview

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

Valid cases: 1458  
Invalid: 3

## Q120 (Q120)

### File: baseline

#### Overview

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

Valid cases: 1359  
Invalid: 102

## Q121 (Q121)

### File: baseline

#### Overview

## Q121 (Q121)

### File: baseline

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

Valid cases: 1448  
Invalid: 13

## Q122 (Q122)

### File: baseline

#### Overview

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

Valid cases: 1456  
Invalid: 5

## Q123 (Q123)

### File: baseline

#### Overview

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

Valid cases: 1458  
Invalid: 3

## Q124 (Q124)

### File: baseline

#### Overview

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

Valid cases: 1458  
Invalid: 3

## Q125\_Money (Q125\_Money)

### File: baseline

#### Overview

Type: Continuous  
Format: numeric  
Decimals: 0  
Range: 0-33000

Valid cases: 809  
Invalid: 652  
Minimum: 0  
Maximum: 33000  
Mean: 5179.5  
Standard deviation: 4207.2

## Q125\_Currency (Q125\_Currency)

### File: baseline

#### Overview

## Q125\_Currency (Q125\_Currency)

### File: baseline

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

Valid cases: 804  
Invalid: 657

## Q125\_Recoded (Q125\_Recoded)

### File: baseline

#### Overview

Type: Continuous	Valid cases: 809
Format: numeric	Invalid: 652
Decimals: 0	Minimum: 0
Range: 0-33000	Maximum: 33000
	Mean: 5171.5
	Standard deviation: 4212.2

## Q126\_Money (Q126\_Money)

### File: baseline

#### Overview

Type: Continuous	Valid cases: 585
Format: numeric	Invalid: 876
Decimals: 0	Minimum: 0
Range: 0-40000	Maximum: 40000
	Mean: 391
	Standard deviation: 2375.6

## Q126\_Currency (Q126\_Currency)

### File: baseline

#### Overview

Type: Discrete	Valid cases: 62
Format: numeric	Invalid: 1399
Decimals: 0	
Range: 1-2	

## Q126\_Recoded (Q126\_Recoded)

### File: baseline

#### Overview

Type: Continuous	Valid cases: 585
Format: numeric	Invalid: 876
Decimals: 0	Minimum: 0
Range: 0-40000	Maximum: 40000
	Mean: 367.8
	Standard deviation: 2280.4

## Q127\_Money (Q127\_Money)

File: baseline

### Overview

Type: Continuous	Valid cases: 879
Format: numeric	Invalid: 582
Decimals: 0	Minimum: 0
Range: 0-250000	Maximum: 250000
	Mean: 1255
	Standard deviation: 9690.6

## Q127\_Currency (Q127\_Currency)

File: baseline

### Overview

Type: Discrete	Valid cases: 119
Format: numeric	Invalid: 1342
Decimals: 0	
Range: 1-2	

## Q127\_Recoded (Q127\_Recoded)

File: baseline

### Overview

Type: Continuous	Valid cases: 879
Format: numeric	Invalid: 582
Decimals: 2	Minimum: 0
Range: 0-250000	Maximum: 250000
	Mean: 1200.9
	Standard deviation: 9643.3

## Q128A (Q128A)

File: baseline

### Overview

Type: Discrete	Valid cases: 1457
Format: numeric	Invalid: 4
Decimals: 0	
Range: 1-5	

## Q128B (Q128B)

File: baseline

### Overview

Type: Discrete	Valid cases: 1458
Format: numeric	Invalid: 3
Decimals: 0	
Range: 1-5	

## Q128C (Q128C)

File: baseline

## Q128C (Q128C)

### File: baseline

#### Overview

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

Valid cases: 1457  
Invalid: 4

## Q128D (Q128D)

### File: baseline

#### Overview

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

Valid cases: 1458  
Invalid: 3

## Q201a (Q201a)

### File: baseline

#### Overview

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

Valid cases: 1460  
Invalid: 1

## Q201b (Q201b)

### File: baseline

#### Overview

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

Valid cases: 1459  
Invalid: 2

## Q201c (Q201c)

### File: baseline

#### Overview

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

Valid cases: 1459  
Invalid: 2

## Q201d (Q201d)

### File: baseline

#### Overview

## Q201d (Q201d)

### File: baseline

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

Valid cases: 1459  
Invalid: 2

## Q201e (Q201e)

### File: baseline

#### Overview

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

Valid cases: 1460  
Invalid: 1

## Q201f (Q201f)

### File: baseline

#### Overview

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

Valid cases: 1459  
Invalid: 2

## Q201g (Q201g)

### File: baseline

#### Overview

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

Valid cases: 1459  
Invalid: 2

## Q201h (Q201h)

### File: baseline

#### Overview

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

Valid cases: 1459  
Invalid: 2

## Q201i (Q201i)

### File: baseline

#### Overview

## Q201i (Q201i)

### File: baseline

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

Valid cases: 1459  
Invalid: 2

## Q201j (Q201j)

### File: baseline

#### Overview

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

Valid cases: 1460  
Invalid: 1

## Q201k (Q201k)

### File: baseline

#### Overview

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

Valid cases: 1458  
Invalid: 3

## Q201l (Q201l)

### File: baseline

#### Overview

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

Valid cases: 1458  
Invalid: 3

## Q201m (Q201m)

### File: baseline

#### Overview

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

Valid cases: 1456  
Invalid: 5

## Q201n (Q201n)

### File: baseline

#### Overview

## Q201n (Q201n)

### File: baseline

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

Valid cases: 1457  
Invalid: 4

## Q201o (Q201o)

### File: baseline

#### Overview

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

Valid cases: 1459  
Invalid: 2

## Q201p (Q201p)

### File: baseline

#### Overview

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

Valid cases: 1459  
Invalid: 2

## Q201q (Q201q)

### File: baseline

#### Overview

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

Valid cases: 1457  
Invalid: 4

## Q201r (Q201r)

### File: baseline

#### Overview

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

Valid cases: 1459  
Invalid: 2

## Q201s (Q201s)

### File: baseline

#### Overview

## Q201s (Q201s)

### File: baseline

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

Valid cases: 1456  
Invalid: 5

## Q201t (Q201t)

### File: baseline

#### Overview

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

Valid cases: 1458  
Invalid: 3

## Q201u (Q201u)

### File: baseline

#### Overview

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

Valid cases: 1458  
Invalid: 3

## Q201v (Q201v)

### File: baseline

#### Overview

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

Valid cases: 1455  
Invalid: 6

## Q202a (Q202a)

### File: baseline

#### Overview

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

Valid cases: 1452  
Invalid: 9

## Q202b (Q202b)

### File: baseline

#### Overview

## Q202b (Q202b)

### File: baseline

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

Valid cases: 1459  
Invalid: 2

## Q202c (Q202c)

### File: baseline

#### Overview

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

Valid cases: 1459  
Invalid: 2

## Q202d (Q202d)

### File: baseline

#### Overview

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

Valid cases: 1459  
Invalid: 2

## Q202e (Q202e)

### File: baseline

#### Overview

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

Valid cases: 1458  
Invalid: 3

## Q202f (Q202f)

### File: baseline

#### Overview

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

Valid cases: 1458  
Invalid: 3

## Q202g (Q202g)

### File: baseline

#### Overview

## Q202g (Q202g)

### File: baseline

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

Valid cases: 1459  
Invalid: 2

## Q202h (Q202h)

### File: baseline

#### Overview

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

Valid cases: 1455  
Invalid: 6

## Q301A (Q301A)

### File: baseline

#### Overview

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

Valid cases: 1459  
Invalid: 2

## Q301B (Q301B)

### File: baseline

#### Overview

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

Valid cases: 1459  
Invalid: 2

## Q301C (Q301C)

### File: baseline

#### Overview

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

Valid cases: 1457  
Invalid: 4

## Q301D (Q301D)

### File: baseline

#### Overview

## Q301D (Q301D)

### File: baseline

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

Valid cases: 1457  
Invalid: 4

## Q301E (Q301E)

### File: baseline

#### Overview

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

Valid cases: 1458  
Invalid: 3

## Q301F (Q301F)

### File: baseline

#### Overview

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

Valid cases: 1458  
Invalid: 3

## Q301G (Q301G)

### File: baseline

#### Overview

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

Valid cases: 1458  
Invalid: 3

## Q301H (Q301H)

### File: baseline

#### Overview

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

Valid cases: 1457  
Invalid: 4

## Q301I (Q301I)

### File: baseline

#### Overview

## Q301I (Q301I)

### File: baseline

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

Valid cases: 1459  
Invalid: 2

## Q301J (Q301J)

### File: baseline

#### Overview

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

Valid cases: 1460  
Invalid: 1

## Q301K (Q301K)

### File: baseline

#### Overview

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

Valid cases: 1457  
Invalid: 4

## Q301L (Q301L)

### File: baseline

#### Overview

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

Valid cases: 1456  
Invalid: 5

## Q301M (Q301M)

### File: baseline

#### Overview

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

Valid cases: 1457  
Invalid: 4

## Q301N (Q301N)

### File: baseline

#### Overview

## Q301N (Q301N)

### File: baseline

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

Valid cases: 1458  
Invalid: 3

## Q301O (Q301O)

### File: baseline

#### Overview

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

Valid cases: 1456  
Invalid: 5

## Q301P (Q301P)

### File: baseline

#### Overview

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

Valid cases: 1456  
Invalid: 5

## Q301Q (Q301Q)

### File: baseline

#### Overview

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

Valid cases: 1455  
Invalid: 6

## Q301R (Q301R)

### File: baseline

#### Overview

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

Valid cases: 1455  
Invalid: 6

## Q301S (Q301S)

### File: baseline

#### Overview

## Q301S (Q301S)

### File: baseline

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

Valid cases: 1459  
Invalid: 2

## Q301T (Q301T)

### File: baseline

#### Overview

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

Valid cases: 1457  
Invalid: 4

## Q302a (Q302a)

### File: baseline

#### Overview

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

Valid cases: 1456  
Invalid: 5

## Q302b (Q302b)

### File: baseline

#### Overview

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

Valid cases: 1460  
Invalid: 1

## Q302c (Q302c)

### File: baseline

#### Overview

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

Valid cases: 1460  
Invalid: 1

## Q302d (Q302d)

### File: baseline

#### Overview

## Q302d (Q302d)

### File: baseline

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

Valid cases: 1460  
Invalid: 1

## Q302e (Q302e)

### File: baseline

#### Overview

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

Valid cases: 1460  
Invalid: 1

## Q302f (Q302f)

### File: baseline

#### Overview

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

Valid cases: 1459  
Invalid: 2

## Q302g (Q302g)

### File: baseline

#### Overview

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

Valid cases: 1457  
Invalid: 4

## Q302h (Q302h)

### File: baseline

#### Overview

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

Valid cases: 1450  
Invalid: 11

## Q302i (Q302i)

### File: baseline

#### Overview

## Q302i (Q302i)

### File: baseline

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

Valid cases: 1458  
Invalid: 3

## Q302j (Q302j)

### File: baseline

#### Overview

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

Valid cases: 1456  
Invalid: 5

## Q302k (Q302k)

### File: baseline

#### Overview

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

Valid cases: 1459  
Invalid: 2

## Q302l (Q302l)

### File: baseline

#### Overview

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

Valid cases: 1460  
Invalid: 1

## Q302m (Q302m)

### File: baseline

#### Overview

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

Valid cases: 1458  
Invalid: 3

## Q302n (Q302n)

### File: baseline

#### Overview

## Q302n (Q302n)

### File: baseline

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

Valid cases: 1458  
Invalid: 3

## Q302p (Q302p)

### File: baseline

#### Overview

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

Valid cases: 1459  
Invalid: 2

## Q302o (Q302o)

### File: baseline

#### Overview

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

Valid cases: 1448  
Invalid: 13

## Q303 (Q303)

### File: baseline

#### Overview

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

Valid cases: 1448  
Invalid: 13

## Q304 (Q304)

### File: baseline

#### Overview

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

Valid cases: 1030  
Invalid: 431

## Q305 (Q305)

### File: baseline

#### Overview

## Q305 (Q305)

### File: baseline

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

Valid cases: 992  
Invalid: 469

## Q306 (Q306)

### File: baseline

#### Overview

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

Valid cases: 991  
Invalid: 470

## Q307 (Q307)

### File: baseline

#### Overview

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

Valid cases: 992  
Invalid: 469

## Q308 (Q308)

### File: baseline

#### Overview

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

Valid cases: 988  
Invalid: 473

## Q309 (Q309)

### File: baseline

#### Overview

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

Valid cases: 991  
Invalid: 470

## Q310 (Q310)

### File: baseline

#### Overview

## Q310 (Q310)

### File: baseline

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

Valid cases: 118  
Invalid: 1343

## Q311 (Q311)

### File: baseline

#### Overview

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

Valid cases: 982  
Invalid: 479

## Q312 (Q312)

### File: baseline

#### Overview

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

Valid cases: 987  
Invalid: 474

## Q313 (Q313)

### File: baseline

#### Overview

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

Valid cases: 547  
Invalid: 914

## Q314 (Q314)

### File: baseline

#### Overview

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

Valid cases: 983  
Invalid: 478

## Q315 (Q315)

### File: baseline

#### Overview

## Q315 (Q315)

### File: baseline

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

Valid cases: 1395  
Invalid: 66

## Q316 (Q316)

### File: baseline

#### Overview

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

Valid cases: 1446  
Invalid: 15

## Q317 (Q317)

### File: baseline

#### Overview

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

Valid cases: 1448  
Invalid: 13

## Q318 (Q318)

### File: baseline

#### Overview

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

Valid cases: 1448  
Invalid: 13

## Q319 (Q319)

### File: baseline

#### Overview

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

Valid cases: 1455  
Invalid: 6

## Q320 (Q320)

### File: baseline

#### Overview

## Q320 (Q320)

### File: baseline

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

Valid cases: 1455  
Invalid: 6

## Q321 (Q321)

### File: baseline

#### Overview

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

Valid cases: 1456  
Invalid: 5

## Q322 (Q322)

### File: baseline

#### Overview

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

Valid cases: 1455  
Invalid: 6

## Q323 (Q323)

### File: baseline

#### Overview

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

Valid cases: 1454  
Invalid: 7

## Q401 (Q401)

### File: baseline

#### Overview

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

Valid cases: 931  
Invalid: 530

## Q402a (Q402a)

### File: baseline

#### Overview

## Q402a (Q402a)

### File: baseline

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

Valid cases: 932  
Invalid: 529

## Q402b (Q402b)

### File: baseline

#### Overview

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

Valid cases: 932  
Invalid: 529

## Q402c (Q402c)

### File: baseline

#### Overview

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

Valid cases: 933  
Invalid: 528

## Q402d (Q402d)

### File: baseline

#### Overview

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

Valid cases: 927  
Invalid: 534

## Q402e (Q402e)

### File: baseline

#### Overview

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

Valid cases: 933  
Invalid: 528

## Q402f (Q402f)

### File: baseline

#### Overview

## Q402f (Q402f)

### File: baseline

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

Valid cases: 932  
Invalid: 529

## Q402g (Q402g)

### File: baseline

#### Overview

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

Valid cases: 933  
Invalid: 528

## Q403 (Q403)

### File: baseline

#### Overview

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

Valid cases: 931  
Invalid: 530

## Q404 (Q404)

### File: baseline

#### Overview

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

Valid cases: 631  
Invalid: 830

## Q405a (Q405a)

### File: baseline

#### Overview

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

Valid cases: 630  
Invalid: 831

## Q405b (Q405b)

### File: baseline

#### Overview

## Q405b (Q405b)

### File: baseline

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

Valid cases: 628  
Invalid: 833

## Q405c (Q405c)

### File: baseline

#### Overview

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

Valid cases: 630  
Invalid: 831

## Q405d (Q405d)

### File: baseline

#### Overview

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

Valid cases: 629  
Invalid: 832

## Q405e (Q405e)

### File: baseline

#### Overview

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

Valid cases: 629  
Invalid: 832

## Q405f (Q405f)

### File: baseline

#### Overview

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

Valid cases: 630  
Invalid: 831

## Q405g (Q405g)

### File: baseline

#### Overview

## Q405g (Q405g)

### File: baseline

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

Valid cases: 630  
Invalid: 831

## Q406 (Q406)

### File: baseline

#### Overview

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

Valid cases: 624  
Invalid: 837

## Q407 (Q407)

### File: baseline

#### Overview

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

Valid cases: 1433  
Invalid: 28

## Q408 (Q408)

### File: baseline

#### Overview

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

Valid cases: 1440  
Invalid: 21

## Q409 (Q409)

### File: baseline

#### Overview

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

Valid cases: 929  
Invalid: 532

## Q410 (Q410)

### File: baseline

#### Overview

## Q410 (Q410)

### File: baseline

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

Valid cases: 929  
Invalid: 532

## Q411 (Q411)

### File: baseline

#### Overview

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

Valid cases: 925  
Invalid: 536

## Q412 (Q412)

### File: baseline

#### Overview

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

Valid cases: 925  
Invalid: 536

## Q413 (Q413)

### File: baseline

#### Overview

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

Valid cases: 929  
Invalid: 532

## Q414 (Q414)

### File: baseline

#### Overview

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

Valid cases: 919  
Invalid: 542

## Q415 (Q415)

### File: baseline

#### Overview

## Q415 (Q415)

### File: baseline

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

Valid cases: 821  
Invalid: 640

## Q416 (Q416)

### File: baseline

#### Overview

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

Valid cases: 923  
Invalid: 538

## Q417 (Q417)

### File: baseline

#### Overview

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

Valid cases: 929  
Invalid: 532

## Q418 (Q418)

### File: baseline

#### Overview

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

Valid cases: 926  
Invalid: 535

## Q419 (Q419)

### File: baseline

#### Overview

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

Valid cases: 931  
Invalid: 530

## Q420 (Q420)

### File: baseline

#### Overview

## Q420 (Q420)

### File: baseline

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

Valid cases: 925  
Invalid: 536

## Q421 (Q421)

### File: baseline

#### Overview

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

Valid cases: 930  
Invalid: 531

## Q422 (Q422)

### File: baseline

#### Overview

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

Valid cases: 929  
Invalid: 532

## Q423 (Q423)

### File: baseline

#### Overview

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

Valid cases: 931  
Invalid: 530

## Q424 (Q424)

### File: baseline

#### Overview

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

Valid cases: 931  
Invalid: 530

## Q425 (Q425)

### File: baseline

#### Overview

## Q425 (Q425)

### File: baseline

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

Valid cases: 931  
Invalid: 530

## Q426 (Q426)

### File: baseline

#### Overview

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

Valid cases: 930  
Invalid: 531

## Q427 (Q427)

### File: baseline

#### Overview

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

Valid cases: 930  
Invalid: 531

## Q428 (Q428)

### File: baseline

#### Overview

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

Valid cases: 930  
Invalid: 531

## Q429 (Q429)

### File: baseline

#### Overview

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

Valid cases: 929  
Invalid: 532

## Q430 (Q430)

### File: baseline

#### Overview

## Q430 (Q430)

### File: baseline

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

Valid cases: 1029  
Invalid: 432

## Q431 (Q431)

### File: baseline

#### Overview

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

Valid cases: 1028  
Invalid: 433

## Q432 (Q432)

### File: baseline

#### Overview

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

Valid cases: 1027  
Invalid: 434

## Q433 (Q433)

### File: baseline

#### Overview

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

Valid cases: 1029  
Invalid: 432

## Q434 (Q434)

### File: baseline

#### Overview

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

Valid cases: 1027  
Invalid: 434

## Q501 (Q501)

### File: baseline

#### Overview

## Q501 (Q501)

### File: baseline

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

Valid cases: 1031  
Invalid: 430

## Q502 (Q502)

### File: baseline

#### Overview

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

Valid cases: 981  
Invalid: 480

## Q503 (Q503)

### File: baseline

#### Overview

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

Valid cases: 978  
Invalid: 483

## Q504 (Q504)

### File: baseline

#### Overview

Type: Discrete  
Format: numeric  
Decimals: 0  
Range: 11-25

Valid cases: 129  
Invalid: 1332

## Q505 (Q505)

### File: baseline

#### Overview

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

Valid cases: 964  
Invalid: 497

## Q506 (Q506)

### File: baseline

#### Overview

## Q506 (Q506)

### File: baseline

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

Valid cases: 894  
Invalid: 567

## Q507 (Q507)

### File: baseline

#### Overview

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

Valid cases: 891  
Invalid: 570

## Q601a (Q601a)

### File: baseline

#### Overview

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

Valid cases: 1460  
Invalid: 1

## Q601b (Q601b)

### File: baseline

#### Overview

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

Valid cases: 1460  
Invalid: 1

## Q601c (Q601c)

### File: baseline

#### Overview

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

Valid cases: 1460  
Invalid: 1

## Q601d (Q601d)

### File: baseline

#### Overview

## Q601d (Q601d)

### File: baseline

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

Valid cases: 1460  
Invalid: 1

## Q601e (Q601e)

### File: baseline

#### Overview

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

Valid cases: 1460  
Invalid: 1

## Q601f (Q601f)

### File: baseline

#### Overview

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

Valid cases: 1459  
Invalid: 2

## Q601g (Q601g)

### File: baseline

#### Overview

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

Valid cases: 1460  
Invalid: 1

## Q601h (Q601h)

### File: baseline

#### Overview

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

Valid cases: 1459  
Invalid: 2

## Q601i (Q601i)

### File: baseline

#### Overview

## Q601i (Q601i)

### File: baseline

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

Valid cases: 1459  
Invalid: 2

## Q601j (Q601j)

### File: baseline

#### Overview

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

Valid cases: 1456  
Invalid: 5

## Q601k (Q601k)

### File: baseline

#### Overview

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

Valid cases: 1459  
Invalid: 2

## Q601l (Q601l)

### File: baseline

#### Overview

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

Valid cases: 1460  
Invalid: 1

## Q602a (Q602a)

### File: baseline

#### Overview

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

Valid cases: 1459  
Invalid: 2

## Q602b (Q602b)

### File: baseline

#### Overview

## Q602b (Q602b)

### File: baseline

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

Valid cases: 1459  
Invalid: 2

## Q602c (Q602c)

### File: baseline

#### Overview

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

Valid cases: 1456  
Invalid: 5

## Q602d (Q602d)

### File: baseline

#### Overview

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

Valid cases: 1446  
Invalid: 15

## Q602e (Q602e)

### File: baseline

#### Overview

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

Valid cases: 1445  
Invalid: 16

## Q603 (Q603)

### File: baseline

#### Overview

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

Valid cases: 1458  
Invalid: 3

## Q604 (Q604)

### File: baseline

#### Overview

## Q604 (Q604)

### File: baseline

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

Valid cases: 32  
Invalid: 1429

## Q605 (Q605)

### File: baseline

#### Overview

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

Valid cases: 1450  
Invalid: 11

## Q606 (Q606)

### File: baseline

#### Overview

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

Valid cases: 1454  
Invalid: 7

## Q607 (Q607)

### File: baseline

#### Overview

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

Valid cases: 1445  
Invalid: 16

## Q608 (Q608)

### File: baseline

#### Overview

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

Valid cases: 1456  
Invalid: 5

## Q609 (Q609)

### File: baseline

#### Overview

## Q609 (Q609)

### File: baseline

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

Valid cases: 1455  
Invalid: 6

## Q610 (Q610)

### File: baseline

#### Overview

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

Valid cases: 1456  
Invalid: 5

## Q611 (Q611)

### File: baseline

#### Overview

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

Valid cases: 1450  
Invalid: 11

## Q612x (Q612x)

### File: baseline

#### Overview

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

Valid cases: 1453  
Invalid: 8

## Q613x (Q613x)

### File: baseline

#### Overview

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

Valid cases: 1453  
Invalid: 8

## Q614 (Q614)

### File: baseline

#### Overview

## Q614 (Q614)

### File: baseline

Type: Discrete

Format: numeric

Decimals: 0

Range: 0-2

Valid cases: 1453

Invalid: 8

## Q615 (Q615)

### File: baseline

#### Overview

Type: Discrete

Format: numeric

Decimals: 0

Range: 0-1

Valid cases: 1453

Invalid: 8

## ID (ID)

File: endline\_data

### Overview

Type: Continuous  
Format: numeric  
Decimals: 0  
Range: 10019-19994

Valid cases: 1210  
Invalid: 0  
Minimum: 10019  
Maximum: 19994  
Mean: 14985.4  
Standard deviation: 2920.7

## inter (inter)

File: endline\_data

### Overview

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

Valid cases: 1210  
Invalid: 0

## Date (Date)

File: endline\_data

### Overview

Type: Discrete  
Format: character  
Width: 9

Valid cases: 1204  
Invalid: 0

## Q101\_Age (Q101\_Age)

File: endline\_data

### Overview

Type: Continuous  
Format: numeric  
Decimals: 0  
Range: 18-66

Valid cases: 1208  
Invalid: 2  
Minimum: 18  
Maximum: 66  
Mean: 31.7  
Standard deviation: 9.5

## Q106 (Q106)

File: endline\_data

### Overview

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

Valid cases: 1210  
Invalid: 0

## Q106A (Q106A)

File: endline\_data

## Q106A (Q106A)

File: endline\_data

### Overview

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

Valid cases: 1210  
Invalid: 0

## Q109 (Q109)

File: endline\_data

### Overview

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

Valid cases: 1208  
Invalid: 2

## Q110 (Q110)

File: endline\_data

### Overview

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

Valid cases: 1210  
Invalid: 0

## Q111 (Q111)

File: endline\_data

### Overview

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

Valid cases: 1210  
Invalid: 0

## Q112 (Q112)

File: endline\_data

### Overview

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

Valid cases: 82  
Invalid: 1128

## Q113 (Q113)

File: endline\_data

### Overview

## Q113 (Q113)

### File: endline\_data

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

Valid cases: 790  
Invalid: 420

## Q114 (Q114)

### File: endline\_data

#### Overview

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

Valid cases: 790  
Invalid: 420

## Q115 (Q115)

### File: endline\_data

#### Overview

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

Valid cases: 789  
Invalid: 421

## Q116 (Q116)

### File: endline\_data

#### Overview

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

Valid cases: 789  
Invalid: 421

## Q118 (Q118)

### File: endline\_data

#### Overview

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

Valid cases: 871  
Invalid: 339

## Q119 (Q119)

### File: endline\_data

#### Overview

## Q119 (Q119)

### File: endline\_data

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

Valid cases: 1210  
Invalid: 0

## Q120 (Q120)

### File: endline\_data

#### Overview

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

Valid cases: 1210  
Invalid: 0

## Q121 (Q121)

### File: endline\_data

#### Overview

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

Valid cases: 1210  
Invalid: 0

## Q122 (Q122)

### File: endline\_data

#### Overview

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

Valid cases: 1210  
Invalid: 0

## Q123 (Q123)

### File: endline\_data

#### Overview

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

Valid cases: 1209  
Invalid: 1

## Q124 (Q124)

### File: endline\_data

#### Overview

## Q124 (Q124)

### File: endline\_data

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

Valid cases: 1210  
Invalid: 0

## Q125\_Money (Q125\_Money)

### File: endline\_data

#### Overview

Type: Continuous  
Format: numeric  
Decimals: 0  
Range: 10-20000

Valid cases: 95  
Invalid: 1115  
Minimum: 10  
Maximum: 20000  
Mean: 2791.1  
Standard deviation: 3469.3

## Q125\_Currency (Q125\_Currency)

### File: endline\_data

#### Overview

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

Valid cases: 95  
Invalid: 1115

## Q125\_Recoded (Q125\_Recoded)

### File: endline\_data

#### Overview

Type: Continuous  
Format: numeric  
Decimals: 0  
Range: 10-20000

Valid cases: 95  
Invalid: 1115  
Minimum: 10  
Maximum: 20000  
Mean: 2760.8  
Standard deviation: 3463

## Q126\_Money (Q126\_Money)

### File: endline\_data

#### Overview

Type: Continuous  
Format: numeric  
Decimals: 0  
Range: 0-18000

Valid cases: 95  
Invalid: 1115  
Minimum: 0  
Maximum: 18000  
Mean: 1145.4  
Standard deviation: 2375.4

## Q126\_Currency (Q126\_Currency)

File: endline\_data

### Overview

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

Valid cases: 48  
Invalid: 1162

## Q126\_Recoded (Q126\_Recoded)

File: endline\_data

### Overview

Type: Continuous  
Format: numeric  
Decimals: 0  
Range: 0-18000

Valid cases: 95  
Invalid: 1115  
Minimum: 0  
Maximum: 18000  
Mean: 1145.4  
Standard deviation: 2375.4

## Q127\_Money (Q127\_Money)

File: endline\_data

### Overview

Type: Continuous  
Format: numeric  
Decimals: 0  
Range: 0-50000

Valid cases: 1210  
Invalid: 0  
Minimum: 0  
Maximum: 50000  
Mean: 292.4  
Standard deviation: 1646.6

## Q127\_Currency (Q127\_Currency)

File: endline\_data

### Overview

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

Valid cases: 191  
Invalid: 1019

## Q127\_Recoded (Q127\_Recoded)

File: endline\_data

### Overview

Type: Continuous  
Format: numeric  
Decimals: 0  
Range: 0-50000

Valid cases: 1210  
Invalid: 0  
Minimum: 0  
Maximum: 50000  
Mean: 289.2  
Standard deviation: 1644.5

## Q127A (Q127A)

File: endline\_data

### Overview

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

Valid cases: 191  
Invalid: 1019

## Q127B (Q127B)

File: endline\_data

### Overview

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

Valid cases: 152  
Invalid: 1058

## Q128A (Q128A)

File: endline\_data

### Overview

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

Valid cases: 1210  
Invalid: 0

## Q128B (Q128B)

File: endline\_data

### Overview

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

Valid cases: 1210  
Invalid: 0

## Q128C (Q128C)

File: endline\_data

### Overview

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

Valid cases: 1210  
Invalid: 0

## Q128D (Q128D)

File: endline\_data

### Overview

## Q128D (Q128D)

### File: endline\_data

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

Valid cases: 1210  
Invalid: 0

## Q201a (Q201a)

### File: endline\_data

#### Overview

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

Valid cases: 1210  
Invalid: 0

## Q201b (Q201b)

### File: endline\_data

#### Overview

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

Valid cases: 1210  
Invalid: 0

## Q201c (Q201c)

### File: endline\_data

#### Overview

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

Valid cases: 1210  
Invalid: 0

## Q201d (Q201d)

### File: endline\_data

#### Overview

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

Valid cases: 1210  
Invalid: 0

## Q201e (Q201e)

### File: endline\_data

#### Overview

## Q201e (Q201e)

### File: endline\_data

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

Valid cases: 1210  
Invalid: 0

## Q201f (Q201f)

### File: endline\_data

#### Overview

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

Valid cases: 1210  
Invalid: 0

## Q201g (Q201g)

### File: endline\_data

#### Overview

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

Valid cases: 1210  
Invalid: 0

## Q201h (Q201h)

### File: endline\_data

#### Overview

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

Valid cases: 1210  
Invalid: 0

## Q201i (Q201i)

### File: endline\_data

#### Overview

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

Valid cases: 1210  
Invalid: 0

## Q201j (Q201j)

### File: endline\_data

#### Overview

## Q201j (Q201j)

### File: endline\_data

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

Valid cases: 1210  
Invalid: 0

## Q201k (Q201k)

### File: endline\_data

#### Overview

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

Valid cases: 1210  
Invalid: 0

## Q201l (Q201l)

### File: endline\_data

#### Overview

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

Valid cases: 1210  
Invalid: 0

## Q201m (Q201m)

### File: endline\_data

#### Overview

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

Valid cases: 1210  
Invalid: 0

## Q201n (Q201n)

### File: endline\_data

#### Overview

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

Valid cases: 1210  
Invalid: 0

## Q201o (Q201o)

### File: endline\_data

#### Overview

## Q201o (Q201o)

### File: endline\_data

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

Valid cases: 1210  
Invalid: 0

## Q201p (Q201p)

### File: endline\_data

#### Overview

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

Valid cases: 1210  
Invalid: 0

## Q201q (Q201q)

### File: endline\_data

#### Overview

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

Valid cases: 1210  
Invalid: 0

## Q201r (Q201r)

### File: endline\_data

#### Overview

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

Valid cases: 1210  
Invalid: 0

## Q201s (Q201s)

### File: endline\_data

#### Overview

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

Valid cases: 1210  
Invalid: 0

## Q201t (Q201t)

### File: endline\_data

#### Overview

## Q201t (Q201t)

### File: endline\_data

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

Valid cases: 1210  
Invalid: 0

## Q201u (Q201u)

### File: endline\_data

#### Overview

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

Valid cases: 1210  
Invalid: 0

## Q201v (Q201v)

### File: endline\_data

#### Overview

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

Valid cases: 1210  
Invalid: 0

## Q202a (Q202a)

### File: endline\_data

#### Overview

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

Valid cases: 1210  
Invalid: 0

## Q202b (Q202b)

### File: endline\_data

#### Overview

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

Valid cases: 1210  
Invalid: 0

## Q202c (Q202c)

### File: endline\_data

#### Overview

## Q202c (Q202c)

### File: endline\_data

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

Valid cases: 1210  
Invalid: 0

## Q202d (Q202d)

### File: endline\_data

#### Overview

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

Valid cases: 1210  
Invalid: 0

## Q202e (Q202e)

### File: endline\_data

#### Overview

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

Valid cases: 1209  
Invalid: 1

## Q202f (Q202f)

### File: endline\_data

#### Overview

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

Valid cases: 1210  
Invalid: 0

## Q202g (Q202g)

### File: endline\_data

#### Overview

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

Valid cases: 1210  
Invalid: 0

## Q202h (Q202h)

### File: endline\_data

#### Overview

## Q202h (Q202h)

### File: endline\_data

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

Valid cases: 1210  
Invalid: 0

## Q301A (Q301A)

### File: endline\_data

#### Overview

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

Valid cases: 1210  
Invalid: 0

## Q301B (Q301B)

### File: endline\_data

#### Overview

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

Valid cases: 1210  
Invalid: 0

## Q301C (Q301C)

### File: endline\_data

#### Overview

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

Valid cases: 1210  
Invalid: 0

## Q301D (Q301D)

### File: endline\_data

#### Overview

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

Valid cases: 1210  
Invalid: 0

## Q301E (Q301E)

### File: endline\_data

#### Overview

## Q301E (Q301E)

### File: endline\_data

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

Valid cases: 1210  
Invalid: 0

## Q301F (Q301F)

### File: endline\_data

#### Overview

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

Valid cases: 1209  
Invalid: 1

## Q301G (Q301G)

### File: endline\_data

#### Overview

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

Valid cases: 1210  
Invalid: 0

## Q301H (Q301H)

### File: endline\_data

#### Overview

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

Valid cases: 1210  
Invalid: 0

## Q301I (Q301I)

### File: endline\_data

#### Overview

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

Valid cases: 1208  
Invalid: 2

## Q301J (Q301J)

### File: endline\_data

#### Overview

## Q301J (Q301J)

### File: endline\_data

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

Valid cases: 1209  
Invalid: 1

## Q301K (Q301K)

### File: endline\_data

#### Overview

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

Valid cases: 1208  
Invalid: 2

## Q301L (Q301L)

### File: endline\_data

#### Overview

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

Valid cases: 1209  
Invalid: 1

## Q301M (Q301M)

### File: endline\_data

#### Overview

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

Valid cases: 1209  
Invalid: 1

## Q301N (Q301N)

### File: endline\_data

#### Overview

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

Valid cases: 1209  
Invalid: 1

## Q301O (Q301O)

### File: endline\_data

#### Overview

## Q301O (Q301O)

### File: endline\_data

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

Valid cases: 1209  
Invalid: 1

## Q301P (Q301P)

### File: endline\_data

#### Overview

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

Valid cases: 1208  
Invalid: 2

## Q301Q (Q301Q)

### File: endline\_data

#### Overview

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

Valid cases: 1209  
Invalid: 1

## Q301R (Q301R)

### File: endline\_data

#### Overview

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

Valid cases: 1208  
Invalid: 2

## Q301S (Q301S)

### File: endline\_data

#### Overview

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

Valid cases: 1209  
Invalid: 1

## Q301T (Q301T)

### File: endline\_data

#### Overview

## Q301T (Q301T)

### File: endline\_data

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

Valid cases: 1209  
Invalid: 1

## Q302a (Q302a)

### File: endline\_data

#### Overview

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

Valid cases: 1209  
Invalid: 1

## Q302b (Q302b)

### File: endline\_data

#### Overview

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

Valid cases: 1209  
Invalid: 1

## Q302c (Q302c)

### File: endline\_data

#### Overview

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

Valid cases: 1209  
Invalid: 1

## Q302d (Q302d)

### File: endline\_data

#### Overview

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

Valid cases: 1209  
Invalid: 1

## Q302e (Q302e)

### File: endline\_data

#### Overview

## Q302e (Q302e)

### File: endline\_data

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

Valid cases: 1209  
Invalid: 1

## Q302f (Q302f)

### File: endline\_data

#### Overview

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

Valid cases: 1210  
Invalid: 0

## Q302g (Q302g)

### File: endline\_data

#### Overview

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

Valid cases: 1210  
Invalid: 0

## Q302h (Q302h)

### File: endline\_data

#### Overview

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

Valid cases: 1210  
Invalid: 0

## Q302i (Q302i)

### File: endline\_data

#### Overview

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

Valid cases: 1209  
Invalid: 1

## Q302j (Q302j)

### File: endline\_data

#### Overview

## Q302j (Q302j)

### File: endline\_data

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

Valid cases: 1209  
Invalid: 1

## Q302k (Q302k)

### File: endline\_data

#### Overview

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

Valid cases: 1210  
Invalid: 0

## Q302l (Q302l)

### File: endline\_data

#### Overview

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

Valid cases: 1209  
Invalid: 1

## Q302m (Q302m)

### File: endline\_data

#### Overview

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

Valid cases: 1210  
Invalid: 0

## Q302n (Q302n)

### File: endline\_data

#### Overview

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

Valid cases: 1210  
Invalid: 0

## Q302p (Q302p)

### File: endline\_data

#### Overview

## Q302p (Q302p)

### File: endline\_data

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

Valid cases: 1210  
Invalid: 0

## Q302o (Q302o)

### File: endline\_data

#### Overview

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

Valid cases: 1209  
Invalid: 1

## Q303 (Q303)

### File: endline\_data

#### Overview

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

Valid cases: 1210  
Invalid: 0

## Q304 (Q304)

### File: endline\_data

#### Overview

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

Valid cases: 874  
Invalid: 336

## Q305\_Number (Q305\_Number)

### File: endline\_data

#### Overview

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

Valid cases: 839  
Invalid: 371

## Q306\_Number (Q306\_Number)

### File: endline\_data

#### Overview

## Q306\_Number (Q306\_Number)

File: endline\_data

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

Valid cases: 838  
Invalid: 372

## Q307\_Number (Q307\_Number)

File: endline\_data

### Overview

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

Valid cases: 839  
Invalid: 371

## Q308\_Number (Q308\_Number)

File: endline\_data

### Overview

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

Valid cases: 838  
Invalid: 372

## Q309 (Q309)

File: endline\_data

### Overview

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

Valid cases: 840  
Invalid: 370

## Q310 (Q310)

File: endline\_data

### Overview

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

Valid cases: 679  
Invalid: 531

## Q312 (Q312)

File: endline\_data

### Overview

## Q312 (Q312)

### File: endline\_data

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

Valid cases: 680  
Invalid: 530

## Q314 (Q314)

### File: endline\_data

#### Overview

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

Valid cases: 838  
Invalid: 372

## Q315 (Q315)

### File: endline\_data

#### Overview

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

Valid cases: 1210  
Invalid: 0

## Q315A (Q315A)

### File: endline\_data

#### Overview

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

Valid cases: 48  
Invalid: 1162

## Q315B (Q315B)

### File: endline\_data

#### Overview

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

Valid cases: 48  
Invalid: 1162

## Q315C (Q315C)

### File: endline\_data

#### Overview

## Q315C (Q315C)

### File: endline\_data

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

Valid cases: 48  
Invalid: 1162

## Q315D (Q315D)

### File: endline\_data

#### Overview

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

Valid cases: 48  
Invalid: 1162

## Q315E (Q315E)

### File: endline\_data

#### Overview

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

Valid cases: 48  
Invalid: 1162

## Q315F (Q315F)

### File: endline\_data

#### Overview

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

Valid cases: 48  
Invalid: 1162

## Q315G (Q315G)

### File: endline\_data

#### Overview

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

Valid cases: 48  
Invalid: 1162

## Q315H (Q315H)

### File: endline\_data

#### Overview

## Q315H (Q315H)

### File: endline\_data

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

Valid cases: 48  
Invalid: 1162

## Q316 (Q316)

### File: endline\_data

#### Overview

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

Valid cases: 1210  
Invalid: 0

## Q317 (Q317)

### File: endline\_data

#### Overview

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

Valid cases: 1209  
Invalid: 1

## Q318 (Q318)

### File: endline\_data

#### Overview

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

Valid cases: 1209  
Invalid: 1

## Q319 (Q319)

### File: endline\_data

#### Overview

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

Valid cases: 1210  
Invalid: 0

## Q320 (Q320)

### File: endline\_data

#### Overview

## Q320 (Q320)

### File: endline\_data

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

Valid cases: 1210  
Invalid: 0

## Q321 (Q321)

### File: endline\_data

#### Overview

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

Valid cases: 1210  
Invalid: 0

## Q322 (Q322)

### File: endline\_data

#### Overview

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

Valid cases: 1210  
Invalid: 0

## Q323 (Q323)

### File: endline\_data

#### Overview

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

Valid cases: 1210  
Invalid: 0

## Q401 (Q401)

### File: endline\_data

#### Overview

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

Valid cases: 788  
Invalid: 422

## Q402a (Q402a)

### File: endline\_data

#### Overview

## Q402a (Q402a)

### File: endline\_data

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

Valid cases: 791  
Invalid: 419

## Q402b (Q402b)

### File: endline\_data

#### Overview

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

Valid cases: 791  
Invalid: 419

## Q402c (Q402c)

### File: endline\_data

#### Overview

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

Valid cases: 791  
Invalid: 419

## Q402d (Q402d)

### File: endline\_data

#### Overview

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

Valid cases: 791  
Invalid: 419

## Q402e (Q402e)

### File: endline\_data

#### Overview

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

Valid cases: 790  
Invalid: 420

## Q402f (Q402f)

### File: endline\_data

#### Overview

## Q402f (Q402f)

### File: endline\_data

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

Valid cases: 790  
Invalid: 420

## Q402g (Q402g)

### File: endline\_data

#### Overview

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

Valid cases: 787  
Invalid: 423

## Q403 (Q403)

### File: endline\_data

#### Overview

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

Valid cases: 791  
Invalid: 419

## Q404 (Q404)

### File: endline\_data

#### Overview

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

Valid cases: 545  
Invalid: 665

## Q405a (Q405a)

### File: endline\_data

#### Overview

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

Valid cases: 486  
Invalid: 724

## Q405b (Q405b)

### File: endline\_data

#### Overview

## Q405b (Q405b)

### File: endline\_data

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

Valid cases: 486  
Invalid: 724

## Q405c (Q405c)

### File: endline\_data

#### Overview

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

Valid cases: 486  
Invalid: 724

## Q405d (Q405d)

### File: endline\_data

#### Overview

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

Valid cases: 486  
Invalid: 724

## Q405e (Q405e)

### File: endline\_data

#### Overview

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

Valid cases: 485  
Invalid: 725

## Q405f (Q405f)

### File: endline\_data

#### Overview

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

Valid cases: 486  
Invalid: 724

## Q405g (Q405g)

### File: endline\_data

#### Overview

## Q405g (Q405g)

### File: endline\_data

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

Valid cases: 486  
Invalid: 724

## Q406 (Q406)

### File: endline\_data

#### Overview

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

Valid cases: 486  
Invalid: 724

## Q407 (Q407)

### File: endline\_data

#### Overview

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

Valid cases: 1206  
Invalid: 4

## Q408 (Q408)

### File: endline\_data

#### Overview

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

Valid cases: 869  
Invalid: 341

## Q408A (Q408A)

### File: endline\_data

#### Overview

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

Valid cases: 1208  
Invalid: 2

## Q409 (Q409)

### File: endline\_data

#### Overview

## Q409 (Q409)

### File: endline\_data

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

Valid cases: 791  
Invalid: 419

## Q410 (Q410)

### File: endline\_data

#### Overview

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

Valid cases: 791  
Invalid: 419

## Q411 (Q411)

### File: endline\_data

#### Overview

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

Valid cases: 791  
Invalid: 419

## Q412 (Q412)

### File: endline\_data

#### Overview

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

Valid cases: 791  
Invalid: 419

## Q413 (Q413)

### File: endline\_data

#### Overview

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

Valid cases: 791  
Invalid: 419

## Q414A (Q414A)

### File: endline\_data

#### Overview

## Q414A (Q414A)

### File: endline\_data

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

Valid cases: 791  
Invalid: 419

## Q414B (Q414B)

### File: endline\_data

#### Overview

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

Valid cases: 791  
Invalid: 419

## Q414C (Q414C)

### File: endline\_data

#### Overview

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

Valid cases: 791  
Invalid: 419

## Q415 (Q415)

### File: endline\_data

#### Overview

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

Valid cases: 789  
Invalid: 421

## Q416 (Q416)

### File: endline\_data

#### Overview

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

Valid cases: 791  
Invalid: 419

## Q417 (Q417)

### File: endline\_data

#### Overview

## Q417 (Q417)

### File: endline\_data

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

Valid cases: 791  
Invalid: 419

## Q418 (Q418)

### File: endline\_data

#### Overview

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

Valid cases: 791  
Invalid: 419

## Q419 (Q419)

### File: endline\_data

#### Overview

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

Valid cases: 791  
Invalid: 419

## Q420 (Q420)

### File: endline\_data

#### Overview

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

Valid cases: 791  
Invalid: 419

## Q421 (Q421)

### File: endline\_data

#### Overview

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

Valid cases: 791  
Invalid: 419

## Q422 (Q422)

### File: endline\_data

#### Overview

## Q422 (Q422)

### File: endline\_data

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

Valid cases: 791  
Invalid: 419

## Q423 (Q423)

### File: endline\_data

#### Overview

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

Valid cases: 791  
Invalid: 419

## Q424 (Q424)

### File: endline\_data

#### Overview

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

Valid cases: 791  
Invalid: 419

## Q425 (Q425)

### File: endline\_data

#### Overview

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

Valid cases: 791  
Invalid: 419

## Q426 (Q426)

### File: endline\_data

#### Overview

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

Valid cases: 791  
Invalid: 419

## Q427 (Q427)

### File: endline\_data

#### Overview

## Q427 (Q427)

### File: endline\_data

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

Valid cases: 791  
Invalid: 419

## Q428 (Q428)

### File: endline\_data

#### Overview

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

Valid cases: 791  
Invalid: 419

## Q429 (Q429)

### File: endline\_data

#### Overview

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

Valid cases: 791  
Invalid: 419

## Q501 (Q501)

### File: endline\_data

#### Overview

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

Valid cases: 874  
Invalid: 336

## Q502 (Q502)

### File: endline\_data

#### Overview

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

Valid cases: 874  
Invalid: 336

## Q504\_Age (Q504\_Age)

### File: endline\_data

#### Overview

## Q504\_Age (Q504\_Age)

### File: endline\_data

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

Valid cases: 121  
Invalid: 1089  
Minimum: 1  
Maximum: 35  
Mean: 19.1  
Standard deviation: 4.5

## Q505 (Q505)

### File: endline\_data

#### Overview

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

Valid cases: 874  
Invalid: 336

## Q506 (Q506)

### File: endline\_data

#### Overview

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

Valid cases: 744  
Invalid: 466

## Q507 (Q507)

### File: endline\_data

#### Overview

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

Valid cases: 744  
Invalid: 466

## Q602a (Q602a)

### File: endline\_data

#### Overview

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

Valid cases: 1210  
Invalid: 0

## Q602b (Q602b)

### File: endline\_data

#### Overview

## Q602b (Q602b)

### File: endline\_data

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

Valid cases: 1210  
Invalid: 0

## Q602c (Q602c)

### File: endline\_data

#### Overview

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

Valid cases: 1210  
Invalid: 0

## Q602d (Q602d)

### File: endline\_data

#### Overview

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

Valid cases: 1210  
Invalid: 0

## Q602f (Q602f)

### File: endline\_data

#### Overview

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

Valid cases: 1210  
Invalid: 0

## Q602g (Q602g)

### File: endline\_data

#### Overview

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

Valid cases: 1210  
Invalid: 0

## Q602h (Q602h)

### File: endline\_data

#### Overview

## Q602h (Q602h)

### File: endline\_data

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

Valid cases: 1210  
Invalid: 0

## Q602i (Q602i)

### File: endline\_data

#### Overview

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

Valid cases: 1210  
Invalid: 0

## Q602j (Q602j)

### File: endline\_data

#### Overview

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

Valid cases: 1210  
Invalid: 0

## Q602k (Q602k)

### File: endline\_data

#### Overview

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

Valid cases: 1210  
Invalid: 0

## Q602l (Q602l)

### File: endline\_data

#### Overview

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

Valid cases: 1210  
Invalid: 0

## Q602m (Q602m)

### File: endline\_data

#### Overview

## Q602m (Q602m)

### File: endline\_data

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

Valid cases: 1210  
Invalid: 0

## Q602n (Q602n)

### File: endline\_data

#### Overview

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

Valid cases: 1210  
Invalid: 0

## Q602o (Q602o)

### File: endline\_data

#### Overview

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

Valid cases: 1210  
Invalid: 0

## Q603 (Q603)

### File: endline\_data

#### Overview

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

Valid cases: 1210  
Invalid: 0

## Q612 (Q612)

### File: endline\_data

#### Overview

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

Valid cases: 1210  
Invalid: 0

## Q612A (Q612A)

### File: endline\_data

#### Overview

## Q612A (Q612A)

### File: endline\_data

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

Valid cases: 15  
Invalid: 1195

## Q612B (Q612B)

### File: endline\_data

#### Overview

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

Valid cases: 15  
Invalid: 1195

## Q612C (Q612C)

### File: endline\_data

#### Overview

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

Valid cases: 15  
Invalid: 1195

## Q612D (Q612D)

### File: endline\_data

#### Overview

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

Valid cases: 15  
Invalid: 1195

## Q612E (Q612E)

### File: endline\_data

#### Overview

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

Valid cases: 15  
Invalid: 1195

## Q612F (Q612F)

### File: endline\_data

#### Overview

## Q612F (Q612F)

### File: endline\_data

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

Valid cases: 15  
Invalid: 1195

## Q612G (Q612G)

### File: endline\_data

#### Overview

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

Valid cases: 15  
Invalid: 1195

## Q612H (Q612H)

### File: endline\_data

#### Overview

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

Valid cases: 15  
Invalid: 1195

## Q613 (Q613)

### File: endline\_data

#### Overview

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

Valid cases: 1210  
Invalid: 0

## Q613A (Q613A)

### File: endline\_data

#### Overview

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

Valid cases: 492  
Invalid: 718

## Q613B (Q613B)

### File: endline\_data

#### Overview

## Q613B (Q613B)

### File: endline\_data

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

Valid cases: 492  
Invalid: 718

## Q613C (Q613C)

### File: endline\_data

#### Overview

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

Valid cases: 492  
Invalid: 718

## Q613D (Q613D)

### File: endline\_data

#### Overview

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

Valid cases: 492  
Invalid: 718

## Q613E (Q613E)

### File: endline\_data

#### Overview

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

Valid cases: 492  
Invalid: 718

## Q613F (Q613F)

### File: endline\_data

#### Overview

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

Valid cases: 492  
Invalid: 718

## Q613G (Q613G)

### File: endline\_data

#### Overview

## Q613G (Q613G)

### File: endline\_data

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

Valid cases: 492  
Invalid: 718

## Q613H (Q613H)

### File: endline\_data

#### Overview

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

Valid cases: 491  
Invalid: 719

## Q605 (Q605)

### File: endline\_data

#### Overview

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

Valid cases: 1205  
Invalid: 5

## Q605A (Q605A)

### File: endline\_data

#### Overview

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

Valid cases: 1209  
Invalid: 1

## Q605B (Q605B)

### File: endline\_data

#### Overview

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

Valid cases: 1209  
Invalid: 1

## Q606 (Q606)

### File: endline\_data

#### Overview

## Q606 (Q606)

### File: endline\_data

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

Valid cases: 1209  
Invalid: 1

## Q607 (Q607)

### File: endline\_data

#### Overview

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

Valid cases: 1209  
Invalid: 1

## Q608 (Q608)

### File: endline\_data

#### Overview

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

Valid cases: 1209  
Invalid: 1

## Q609 (Q609)

### File: endline\_data

#### Overview

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

Valid cases: 1209  
Invalid: 1

## Q610 (Q610)

### File: endline\_data

#### Overview

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

Valid cases: 1209  
Invalid: 1

## Q611 (Q611)

### File: endline\_data

#### Overview

## Q611 (Q611)

### File: endline\_data

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

Valid cases: 1209  
Invalid: 1

## Q612x (Q612x)

### File: endline\_data

#### Overview

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

Valid cases: 1202  
Invalid: 8

## Q613x (Q613x)

### File: endline\_data

#### Overview

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

Valid cases: 1199  
Invalid: 11

## Q614 (Q614)

### File: endline\_data

#### Overview

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

Valid cases: 1200  
Invalid: 10

## Q615 (Q615)

### File: endline\_data

#### Overview

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

Valid cases: 1200  
Invalid: 10

# Documentation

## Questionnaires

### Baseline\_questionnaire

---

Title Baseline\_questionnaire  
Author(s) Dr Andrew Gibbs, Rachel Jewkes, Mohammed Shafiq, Frozan Marofi, Fazal Karim, Anna Mecagni, Carron Mann, Charlotte Maxwell-Jones  
Date 2016-17  
Country Afghanistan  
Language English  
Filename [http://medat.samrc.ac.za/data/WfWI\\_Afghanistan/Baseline\\_questionnaire.pdf](http://medat.samrc.ac.za/data/WfWI_Afghanistan/Baseline_questionnaire.pdf)

---

### codebook\_all

---

Title codebook\_all  
Author(s) Dr Andrew Gibbs, Rachel Jewkes, Mohammed Shafiq, Frozan Marofi, Fazal Karim, Anna Mecagni, Carron Mann, Charlotte Maxwell-Jones  
Date 2016-19  
Country Afghanistan  
Language English  
Filename [http://medat.samrc.ac.za/data/WfWI\\_Afghanistan/codebook.pdf](http://medat.samrc.ac.za/data/WfWI_Afghanistan/codebook.pdf)

---

### Endline\_questionnaire

---

Title Endline\_questionnaire  
Author(s) Dr Andrew Gibbs, Rachel Jewkes, Mohammed Shafiq, Frozan Marofi, Fazal Karim, Anna Mecagni, Carron Mann, Charlotte Maxwell-Jones  
Date 2019  
Country Afghanistan  
Language English  
Filename [http://medat.samrc.ac.za/data/WfWI\\_Afghanistan/endline%20questionnaire.pdf](http://medat.samrc.ac.za/data/WfWI_Afghanistan/endline%20questionnaire.pdf)

---