

# Malawi - Rural Livelihood Survey 2012-2013, Round 1

**Malawi Government National Statistics Office**

Report generated on: March 19, 2019

Visit our data catalog at: <http://microdata.worldbank.org>



# Sampling

## Sampling Procedure

---

In order to have pre-program baseline data that predated the vetting of communities for the PWP, the national Integrated Household Survey (IHS3) collected in 2010/2011 by Malawi's National Statistics Office was used as the basis for the MRLS. Within the 12 selected districts, the list of PWP-eligible (pre-screened) communities from the District Council and Traditional Authorities was compared with the 786 enumeration areas (EAs) in the IHS3. The sampling frame for the MRLS was the subset of IHS3 enumeration areas (EAs) in the 12 selected districts which were also in pre-selected communities for the PWP. This resulted in a total of 182 villages (EAs) out of the 786 EAs in the IHS3 to be included in the MRLS. In each community, the MRLS would re-survey the 16 randomly surveyed households in the IHS3.

## Deviations from Sample Design

---

In practice, of the 182 EAs selected for the MRLS, 23 EAs were incorrectly identified as IHS3 EAs. These non-IHS3 EAs then have no 2010/2011 data and as a result, a new household listing was conducted in these EAs in order to randomly select 16 households in each EA.

The final target sample for the MRLS was 2,912 households (16 households in 182 communities). This includes replacement households drawn at random when required. Households in EAs that were covered by the IHS3-panel survey in the fall 2013 were excluded from Round 4 field work (resulting in a smaller sample in Round 4). One can merge in those data from the IHS3 panel data (publicly available).

The 182 villages in the MRLS sample were randomly divided into five categories with regards to the PWP (four with PWP treatment and one with no PWP). Within each PWP treatment village, a random sample of households was offered an opportunity to work in the public works program. The details of this are described in Beegle, Galasso, and Goldberg (2017), "Direct and Indirect Effects of Malawi's Public Works Program on Food Security." *Journal of Development Economics* 128: 1-23.

# Questionnaires

## Overview

---

In each of the four rounds of the MRLS, a Household Questionnaire and a Community Questionnaire was fielded. The subsections of the household questionnaire are summarized in Table 2 of the Basic Information Document provided under Related Materials. The questionnaires are drawn from the IHS3 questionnaire to ensure comparability. After Round 1, modules were updated in some places to reflect improvements or capture transitions from the previous round. The subsample of the MRLS which is from IHS3 can be linked to the IHS3 data through the variable `case_id` in the data set `pwp_hhstatus_public.dta`.

## Data Collection

### Data Collection Dates

---

<b>Start</b>	<b>End</b>	<b>Cycle</b>
2012-11	2012	Before the PWP started and during the planting season

### Data Collection Mode

---

Face-to-face [f2f]

## Data Processing

No content available

# Data Appraisal

No content available

## File Description



## Variable List

**ag\_c\_dr1**

Content	AG-Module Section C & D - Plot Roster & Plot Details
Cases	5569
Variable(s)	36
Structure	Type: Keys: ()
Version	
Producer	
Missing Data	

**Variables**

ID	Name	Label	Type	Format	Question
V1117	hh_a01	DISTRICT	discrete	numeric	
V1118	hh_a02	TA	discrete	numeric	
V1119	hh_a03	EA	contin	numeric	
V1120	hh_a06	HHID	contin	numeric	
V1121	plotid	Plot ID	discrete	character	
V1122	ag_c02	Plot Name	discrete	character	
V1123	ag_c03	Description/location	discrete	character	
V1124	ag_c04a	What is the area of this [PLOT]? (Area)	contin	numeric	
V1125	ag_c04b	What is the area of this [PLOT]? (Unit)	discrete	numeric	
V1126	ag_d00	PLOT ID	discrete	character	
V1127	ag_d14a	What crops does your household plan to plant on this [PLOT] during the 2012/2013	contin	numeric	
V1128	ag_d14b	What crops does your household plan to plant on this [PLOT] during the 2012/2013	contin	numeric	
V1129	ag_d14c	What crops does your household plan to plant on this [PLOT] during the 2012/2013	contin	numeric	
V1130	ag_d14d	What crops does your household plan to plant on this [PLOT] during the 2012/2013	contin	numeric	
V1131	ag_d14e	What crops does your household plan to plant on this [PLOT] during the 2012/2013	contin	numeric	
V1132	ag_d30	Does your household plan to use any organic fertilizer on this [PLOT] during the	discrete	numeric	
V1133	ag_d31a	How much organic fertilizer does your household plan to apply to this [PLOT]?	contin	numeric	
V1134	ag_d31b	How much organic fertilizer does your household plan to apply to this [PLOT]?	discrete	numeric	
V1135	ag_d32	Does your household plan to use any inorganic fertilizer on this [PLOT] during t	discrete	numeric	
V1136	ag_d33a	How much inorganic fertilizer does your household plan to apply to this [PLOT]?	discrete	numeric	
V1137	ag_d33b	How much inorganic fertilizer does your household plan to apply to this [PLOT]?	contin	numeric	
V1138	ag_d33c	How much inorganic fertilizer does your household plan to apply to this [PLOT]?	discrete	numeric	
V1139	ag_d33d	How much inorganic fertilizer does your household plan to apply to this [PLOT]?	contin	numeric	
V1140	ag_d33e	How much inorganic fertilizer does your household plan to apply to this [PLOT]?	contin	numeric	
V1141	ag_d33f	How much inorganic fertilizer does your household plan to apply to this [PLOT]?	discrete	numeric	
V1142	ag_d33g	How much inorganic fertilizer does your household plan to apply to this [PLOT]?	discrete	numeric	

ID	Name	Label	Type	Format	Question
V1143	ag_d33h	How much inorganic fertilizer does your household plan to apply to this [PLOT]?	contin	numeric	
V1144	ag_d33i	How much inorganic fertilizer does your household plan to apply to this [PLOT]?	discrete	numeric	
V1145	ag_d33j	How much inorganic fertilizer does your household plan to apply to this [PLOT]?	contin	numeric	
V1146	ag_d33k	How much inorganic fertilizer does your household plan to apply to this [PLOT]?	contin	numeric	
V1147	ag_d33l	How much inorganic fertilizer does your household plan to apply to this [PLOT]?	discrete	numeric	
V1148	ag_d34	'Does your household plan to use any pesticides/ herbicides on this [PLOT] durin	discrete	numeric	
V1149	ag_d35a	How much pesticide/herbicides does your household plan to apply to this [PLOT]?	contin	numeric	
V1150	ag_d35b	How much pesticide/herbicides does your household plan to apply to this [PLOT]?	discrete	numeric	
V1151	ag_d35c	How much pesticide/herbicides does your household plan to apply to this [PLOT]?	contin	numeric	
V1152	version		discrete	character	

**ag\_er1**

Content	Ag-Module Section E- Coupon Use
Cases	3671
Variable(s)	25
Structure	Type: Keys: ()
Version	
Producer	
Missing Data	

**Variables**

ID	Name	Label	Type	Format	Question
V1153	hh_a01	DISTRICT	discrete	numeric	
V1154	hh_a02	TA	discrete	numeric	
V1155	hh_a03	EA	contin	numeric	
V1156	hh_a06	HHID	contin	numeric	
V1157	couponid	Coupon Type	discrete	numeric	
V1158	ag_e01	During the 2012/2013 rainy season, how many [TYPE] coupons does your household e	discrete	numeric	
V1159	ag_e02a	From whom do you and your household expect to obtain [TYPE] coupons? (Network ro	discrete	character	
V1160	ag_e02b	From whom do you and your household expect to obtain [TYPE] coupons? (Network ro	discrete	character	
V1161	ag_e05a	In what month does your household expect to get [TYPE] coupons? (Month)	discrete	numeric	
V1162	ag_e05b	In what month does your household expect to get [TYPE] coupons? (Year)	discrete	numeric	
V1163	ag_e06	As you know, sometimes people get coupons but then do not use them to get inputs	discrete	numeric	
V1164	ag_e06a	IS THE NUMBER IN QUESTION 6 EQUAL TO THE NUMBER IN QUESTION 1?	discrete	numeric	
V1165	ag_e06b1	Why does your household not expect to redeem all the coupons you think you will	discrete	numeric	
V1166	ag_e06b2	Why does your household not expect to redeem all the coupons you think you will	discrete	numeric	
V1167	ag_e06c	Does your household expect to give away any [TYPE] coupons that [NAME] obtained	discrete	numeric	
V1168	ag_e06d	How many [TYPE] coupons did [NAME] expecting to give away to non-household membe	discrete	numeric	
V1169	ag_e06e	Does your household expect that any [TYPE] coupons that are obtained during the	discrete	numeric	
V1170	ag_e07	What type of input does your household plan to purchase with [TYPE] coupons?	discrete	numeric	
V1171	ag_e08a	How much of this type of input does your household plan to purchase with [TYPE]	contin	numeric	
V1172	ag_e08b	How much of this type of input does your household plan to purchase with [TYPE]	discrete	numeric	
V1173	ag_e11	Does your household expect to share any of the input purchased with [TYPE] coupo	discrete	numeric	

ID	Name	Label	Type	Format	Question
V1174	ag_e12a	How much of the input purchased with [TYPE] coupons does your household expect t	contin	numeric	
V1175	ag_e12b	How much of the input purchased with [TYPE] coupons does your household expect t	discrete	numeric	
V1176	couponid_n		discrete	numeric	
V1177	version		discrete	character	

**ag\_filterr1**

Content      Ag-Module Filter

Cases        2912

Variable(s)    7

Structure     Type:  
Keys: ()

Version

Producer

Missing Data

**Variables**

ID	Name	Label	Type	Format	Question
V1178	hh_a01	district	discrete	numeric	
V1179	hh_a02	ta	discrete	numeric	
V1180	hh_a03	ea	contin	numeric	
V1181	hh_a06	hhid	contin	numeric	
V1182	hh_c01	for this 2012/13 rainy season, did you or any member of your household own any	discrete	numeric	
V1183	version		discrete	character	
V1184	hh_e0a	A. Do you or does anyone in your household expect to get input coupons during th	discrete	numeric	

**ag\_hr1**

Content	Ag-Module Section H - Seeds
Cases	7216
Variable(s)	19
Structure	Type: Keys: ()
Version	
Producer	
Missing Data	

**Variables**

ID	Name	Label	Type	Format	Question
V1185	hh_a01	DISTRICT	discrete	numeric	
V1186	hh_a02	TA	discrete	numeric	
V1187	hh_a03	EA	contin	numeric	
V1188	hh_a06	HHID	contin	numeric	
V1189	ag_h0a	Seed Name	discrete	character	
V1190	ag_h0b	Seed Code	discrete	numeric	
V1191	ag_h01a	Approximately, how much seed (TYPE) do you plan to use during 2012/2013 rainy se	contin	numeric	
V1192	ag_h01b	Approximately, how much seed (TYPE) do you plan to use during 2012/2013 rainy se	discrete	numeric	
V1193	ag_h03	Does your household plan to get all of this [SEED] from purchases by using coupo	discrete	numeric	
V1194	ag_h04	Does your household plan to purchase any [SEED] or obtain them on credit?	discrete	numeric	
V1195	ag_h14	Does your household plan to purchase or get seeds on credit from a SECOND SOURCE	discrete	numeric	
V1196	ag_h27	Does your household expect to receive any of the [SEED] for free during the 2012	discrete	numeric	
V1197	ag_h28a	How much of the [SEED] does your household plan to receive in total for free dur	contin	numeric	
V1198	ag_h28b	How much of the [SEED] does your household plan to receive in total for free dur	discrete	numeric	
V1199	ag_h31	Does your household plan to use any [SEED] that is left over from a previous sea	discrete	numeric	
V1200	ag_h32a	How much of the [SEED] does your household plan to use that is left over from a	contin	numeric	
V1201	ag_h32b	How much of the [SEED] does your household plan to use that is left over from a	discrete	numeric	
V1202	dup		discrete	numeric	
V1203	version		discrete	character	

**ag\_kr1**

Content	Ag-Module - Network Roster
Cases	6350
Variable(s)	8
Structure	Type: Keys: ()
Version	
Producer	
Missing Data	

**Variables**

ID	Name	Label	Type	Format	Question
V1204	hh_a01	district	discrete	numeric	
V1205	hh_a02	ta	discrete	numeric	
V1206	hh_a03	ea	contin	numeric	
V1207	hh_a06	hhid	contin	numeric	
V1208	ag_k00	network roster id	discrete	character	
V1209	ag_k02	code	discrete	numeric	
V1210	ag_k03	location	discrete	numeric	
V1211	version		discrete	character	



**cmty\_coverr1**

Content	Round 1 - Community identification data
Cases	2768
Variable(s)	22
Structure	Type: Keys: ()
Version	
Producer	
Missing Data	

**Variables**

ID	Name	Label	Type	Format	Question
V1212	hh_a01	district code	discrete	numeric	
V1213	hh_a02	t a code	discrete	numeric	
V1214	hh_a03	e a	contin	numeric	
V1215	ca1b	district name	discrete	character	
V1216	ca6	field supervisors code	contin	numeric	
V1217	ca7	date of interview	contin	numeric	
V1218	ca7b	date of interview	discrete	numeric	
V1219	ca7c	date of interview	discrete	numeric	
V1220	ca10a	date of questionare inspection	discrete	numeric	
V1221	ca10b	date of questionare inspection	discrete	numeric	
V1222	ca10c	date of questionare inspection	discrete	numeric	
V1223	ca12	data entry clerk code	discrete	numeric	
V1224	ca13a	date of data entry	contin	numeric	
V1225	ca13b	date of data entry	discrete	numeric	
V1226	ca13c	date of data entry	discrete	numeric	
V1227	ca14	name of data validation clerk	discrete	character	
V1228	ca15	data validation code	discrete	numeric	
V1229	ca16a	date of data validation	discrete	numeric	
V1230	ca16b	date of data validation	discrete	numeric	
V1231	ca16c	date of data validation	discrete	numeric	
V1232	questionnaire_number	questionnaire number	contin	numeric	
V1233	version		discrete	character	

**cmty\_hhfollowupr1**

Content	Module CA2: Household Follow-up Questions
Cases	1209
Variable(s)	7
Structure	Type: Keys: ()
Version	
Producer	
Missing Data	

**Variables**

ID	Name	Label	Type	Format	Question
V1234	hh_a01	district code	discrete	numeric	
V1235	hh_a02	t a code	discrete	numeric	
V1236	hh_a03	e a	contin	numeric	
V1237	id	id	contin	numeric	
V1238	ca_2a	interview status	discrete	numeric	
V1239	dup		discrete	numeric	
V1240	version		discrete	character	

**cmty\_pricesr1**

Content	Round 1 - Commodity price data (community level)
Cases	8874
Variable(s)	11
Structure	Type: Keys: ()
Version	
Producer	
Missing Data	

**Variables**

ID	Name	Label	Type	Format	Question
V1241	hh_a01	district code	discrete	numeric	
V1242	hh_a02	t a code	discrete	numeric	
V1243	hh_a03	e a	contin	numeric	
V1244	ck_a	id	discrete	character	
V1245	ck_b	is (item) available for sale in your community or nearby	discrete	character	
V1246	ck_c	is (item) available for sale in your community or nearby	discrete	numeric	
V1247	ck_d	what is the price for the item ?	contin	numeric	
V1248	ck_e	what is the price for the item ?	contin	numeric	
V1249	ck_f	what is the price for the item ?	contin	numeric	
V1250	dup		discrete	numeric	
V1251	version		discrete	character	

**hh\_ar1**

Content	Round 1 - Household identification data
Cases	2912
Variable(s)	48
Structure	Type: Keys: ()
Version	
Producer	
Missing Data	

**Variables**

ID	Name	Label	Type	Format	Question
V1252	hh_a01	district	discrete	numeric	
V1253	hh_a02	ta	discrete	numeric	
V1254	hh_a03	ea	contin	numeric	
V1255	hh_a06	hhid	contin	numeric	
V1256	district	district name	discrete	character	
V1257	hh_a02b	dis+ta	discrete	numeric	
V1258	hh_a08	dwelling structure no. (from list)	discrete	character	
V1259	hh_a09	description of location of the household	discrete	numeric	
V1260	hh_a10a	latitude degree	discrete	numeric	
V1261	hh_a10b	latitude minutes	discrete	numeric	
V1262	hh_a10c	longitude degree	discrete	numeric	
V1263	hh_a10d	longitude minutes	discrete	numeric	
V1264	hh_a11	does this hh replace another sample hh chosen for the survey?	discrete	numeric	
V1265	hh_a22	enumerator code	contin	numeric	
V1266	hh_a23a	day of interview	contin	numeric	
V1267	hh_a23b	month of interview	discrete	numeric	
V1268	hh_a23c	year of interview	discrete	numeric	
V1269	hh_a25	field supervisor's code	contin	numeric	
V1270	hh_a26a	day of questionnaire inspection	contin	numeric	
V1271	hh_a26b	month of questionnaire inspection	discrete	numeric	
V1272	hh_a26c	year of questionnaire inspection	contin	numeric	
V1273	hh_a29a	day of questionnaire inspection	contin	numeric	
V1274	hh_a29b	month of questionnaire inspection	discrete	numeric	
V1275	hh_a29c	year of questionnaire inspection	discrete	numeric	
V1276	hh_a31	data entry clerk's code	contin	numeric	
V1277	hh_a32a	day of data entry	contin	numeric	
V1278	hh_a32b	month of data entry	discrete	numeric	
V1279	hh_a32c	year of data entry	discrete	numeric	

ID	Name	Label	Type	Format	Question
V1280	hh_a34	data validation clerk's code	contin	numeric	
V1281	hh_a35a	day of data validation	contin	numeric	
V1282	hh_a35b	month of data validation	discrete	numeric	
V1283	hh_a35c	year of data validation	discrete	numeric	
V1284	hh_e66	is any member of the household participated in ganyu work over the last 12 month	discrete	numeric	
V1285	hh_g09	over the past one week (7 days), did any people that you did not list as househo	discrete	numeric	
V1286	hh_i1_filter	Module I1 was completed. Nos are dropped from hh_i1 data set to save space	discrete	numeric	
V1287	hh_i2_filter	Module I2 was completed. Nos are dropped from hh_i2 data set to save space	discrete	numeric	
V1288	hh_j_filter	Module J was completed. Nos are dropped from hh_j data set to save space	discrete	numeric	
V1289	hh_k_filter	Module K was completed. Nos are dropped from hh_k data set to save space	discrete	numeric	
V1290	hh_l_filter	Module L was completed. Nos are dropped from hh_l data set to save space	discrete	numeric	
V1291	hh_m00	did your household own or rent any farm implements, machinery and/or structures	discrete	numeric	
V1292	hh_q01	in the last 1 month, did you or anyone in your household receive any transfers/g	discrete	numeric	
V1293	hh_q13	in the last 1 month, did you or anyone in your household give any transfers/gift	discrete	numeric	
V1294	hh_sa01	over the past 12 months, did you or anyone else in this household borrow on cred	discrete	numeric	
V1295	hh_sa_filter	is there any member of the household who have received credit over the last 12 m	discrete	numeric	
V1296	hh_sb01	over the past 12 months, did you or anyone else in this household extend credit	discrete	numeric	
V1297	hh_sb_filter	is there any member of the household who have given credit over the last 12 mont	discrete	numeric	
V1298	questnum	questionnaire number	contin	numeric	
V1299	version		discrete	character	

**hh\_b\_c\_d\_er1**

Content	Round 1 - Data on household roster, education, health, and time use and labor
Cases	15432
Variable(s)	75
Structure	Type: Keys: ()
Version	
Producer	
Missing Data	

**Variables**

ID	Name	Label	Type	Format	Question
V1300	hh_a01	DISTRICT	discrete	numeric	
V1301	hh_a02	TA	discrete	numeric	
V1302	hh_a03	EA	contin	numeric	
V1303	hh_a06	HHID	contin	numeric	
V1304	hh_b01	ID CODE	discrete	numeric	
V1305	hh_b02a	INDICATE STATUS OF PERSON	discrete	numeric	
V1306	hh_b02b	Does [NAME] still reside in this household?	discrete	numeric	
V1307	hh_b03	SEX	discrete	numeric	
V1308	hh_b04	RELATIONSHIP TO HEAD	discrete	numeric	
V1309	hh_b05	How old is [NAME] (years)?	contin	numeric	
V1310	hh_b06	What is [NAME]'s present marital status?	discrete	numeric	
V1311	hh_b07	Does [NAME]'s spouse live in this house-hold now?	discrete	numeric	
V1312	hh_b08a	THE ID CODE OF THE WIFE/ HUSBAND.	discrete	numeric	
V1313	hh_b08b	THE ID CODE OF THE WIFE/ HUSBAND.	discrete	numeric	
V1314	hh_c05a	Are you able to read and write in Chichewa?	discrete	numeric	
V1315	hh_c05b	Are you able to read and write in English?	discrete	numeric	
V1316	hh_c06	Have you ever attended school?	discrete	numeric	
V1317	hh_c08	What class are you in or what was the highest class level you ever attended?	discrete	numeric	
V1318	hh_c09	What is the highest educational qualification you have acquired?	discrete	numeric	
V1319	hh_c13	Are you currently attending school or, if school is not now in session, did you	discrete	numeric	
V1320	hh_c16	What type of school do you attend?	discrete	numeric	
V1321	hh_c20	At any time in the past 12 months, did you ever temporarily withdraw from school	discrete	numeric	
V1322	hh_c21	What was the main reason you temporarily withdrew from school?	discrete	numeric	
V1323	hh_c22a	A. Tuition, including any extra tuition fees	contin	numeric	
V1324	hh_c22b	B. Expenditures on after school programs & tutoring	contin	numeric	
V1325	hh_c22c	C. School books and other materials	contin	numeric	
V1326	hh_c22d	D. School uniform clothing	contin	numeric	
V1327	hh_c22e	E. Boarding fees	contin	numeric	

ID	Name	Label	Type	Format	Question
V1328	hh_c22f	F. Contribution for school building or maintainance	contin	numeric	
V1329	hh_c22g	G. Transport	contin	numeric	
V1330	hh_c22h	H. Parent association & other school related fees	contin	numeric	
V1331	hh_c22i	I. Other	contin	numeric	
V1332	hh_c22j	J. TOTAL	contin	numeric	
V1333	hh_d02	Is the information self-reported or is it being provided by another household me	discrete	numeric	
V1334	hh_d03	Who is reporting the information for the individual?	discrete	numeric	
V1335	hh_d04	During the past 2 weeks have you suffered from an illness or injury?	discrete	numeric	
V1336	hh_d05a	What was the illness or injury (Problem 1)?	discrete	numeric	
V1337	hh_d05b	What was the illness or injury (Problem 2)?	discrete	numeric	
V1338	hh_d06a	Who diagnosed the illness (Problem 1)?	discrete	numeric	
V1339	hh_d06b	Who diagnosed the illness (Problem 2)?	discrete	numeric	
V1340	hh_d07a	What action did you take to find relief for illness (Problem 1)?	discrete	numeric	
V1341	hh_d07b	What action did you take to find relief for illness (Problem 2)?	discrete	numeric	
V1342	hh_d08	During the past 2 weeks did you have to stop your normal activities because of t	contin	numeric	
V1343	hh_d09	During the past 2 weeks did anyone else in the household have to stop their norm	discrete	numeric	
V1344	hh_d38	What did you have for breakfast yesterday?	discrete	numeric	
V1345	hh_e01	ID CODE	discrete	numeric	
V1346	hh_e02	Put an 'X' for all individuals who are aged below 5 years	discrete	character	
V1347	hh_e03	Is the respondent reporting for him/herself?	discrete	numeric	
V1348	hh_e04	Who is responding on behalf of [name]?	discrete	numeric	
V1349	hh_e05	How many hrs did you spend yesterday collecting water?	contin	numeric	
V1350	hh_e06	How many hours did you spend yesterday collecting firewood (or other fuel materi	contin	numeric	
V1351	hh_e07	How many hours in the last seven days did you spend on household agricultural ac	contin	numeric	
V1352	hh_e08	How many hours in the last seven days did you run or do any kind of non-agricult	contin	numeric	
V1353	hh_e09	How many hours in the last seven days did you help in any of the household's non	contin	numeric	
V1354	hh_e10	How many hours in the last seven days did you engage in casual, part-time or gan	contin	numeric	
V1355	hh_e11	How many hours in the last seven days did you do any work for a wage, salary, co	contin	numeric	
V1356	hh_e12	How many hours in the last seven days did you engage in unpaid apprenticeship?	contin	numeric	
V1357	hh_e13	Enumerator: review questions HH_E07 to HH_E11. Did this person, [NAME], work for	discrete	numeric	
V1358	hh_e14	Even though you did not do any activities in the last seven days, do you have a	discrete	numeric	
V1359	hh_e15	What is the main reason you did not work at this activity during the last seven d	discrete	numeric	
V1360	hh_e16	In the past four weeks have you taken any action to look for any kind of work or	discrete	numeric	
V1361	hh_e17	If you were offered a job, would you be willing to accept the job?	discrete	numeric	
V1362	hh_e18	At any time over the last month, were you employed for a wage, salary, commissio	discrete	numeric	

ID	Name	Label	Type	Format	Question
V1363	hh_e55	At any time over the last month, did you do any ganyu labour for anyone who is n	discrete	numeric	
V1364	hh_e56	During this past month, approximately how many days did you do ganyu labour?	contin	numeric	
V1365	hh_e57a	Did you ask for an advance from your employer?	discrete	numeric	
V1366	hh_e57b	Did you obtain the advance?	discrete	numeric	
V1367	hh_58a	During the last month,did you work for the MASAF public work program? if so,for	discrete	numeric	
V1368	hh_58b	During the last month,did you work for the MASAF public work program? if so,for	contin	numeric	
V1369	hh_e62	Among the households for whom you worked as exchange laborer or to assist for no	contin	numeric	
V1370	hh_e63	Among the households for whom you worked as exchange laborer or to assist for no	contin	numeric	
V1371	hh_e64	Was the household of the village headman among the households for whom you worke	discrete	numeric	
V1372	hh_e65	Over the last month, for how many days in total did you work for other household	contin	numeric	
V1373	version		discrete	character	
V1374	idh		contin	numeric	



## hh\_e\_cal\_ganyur1

Content	Round 1 - Calendar Ganyu
Cases	2941
Variable(s)	74
Structure	Type: Keys: ()
Version	
Producer	
Missing Data	

## Variables

ID	Name	Label	Type	Format	Question
V1375	hh_a01	district	discrete	numeric	
V1376	hh_a02	ta	discrete	numeric	
V1377	hh_a03	ea	contin	numeric	
V1378	hh_a06	hhid	contin	numeric	
V1379	hh_b01	id	discrete	numeric	
V1380	hh_e66_aug27	august 27	discrete	character	
V1381	hh_e66_aug28	august 28	discrete	character	
V1382	hh_e66_aug29	august 29	discrete	character	
V1383	hh_e66_aug30	august 30	discrete	character	
V1384	hh_e66_aug31	august 31	discrete	character	
V1385	hh_e66_sep1	september 1	discrete	character	
V1386	hh_e66_sep2	september 2	discrete	character	
V1387	hh_e66_sep3	september 3	discrete	character	
V1388	hh_e66_sep4	september 4	discrete	character	
V1389	hh_e66_sep5	september 5	discrete	character	
V1390	hh_e66_sep6	september 6	discrete	character	
V1391	hh_e66_sep7	september 7	discrete	character	
V1392	hh_e66_sep8	september 8	discrete	character	
V1393	hh_e66_sep9	september 9	discrete	character	
V1394	hh_e66_sep10	september 10	discrete	character	
V1395	hh_e66_sep11	september 11	discrete	character	
V1396	hh_e66_sep12	september 12	discrete	character	
V1397	hh_e66_sep13	september 13	discrete	character	
V1398	hh_e66_sep14	september 14	discrete	character	
V1399	hh_e66_sep15	september 15	discrete	character	
V1400	hh_e66_sep16	september 16	discrete	character	
V1401	hh_e66_sep17	september 17	discrete	character	
V1402	hh_e66_sep18	september 18	discrete	character	

ID	Name	Label	Type	Format	Question
V1403	hh_e66_sep19	september 19	discrete	character	
V1404	hh_e66_sep20	september 20	discrete	character	
V1405	hh_e66_sep21	september 21	discrete	character	
V1406	hh_e66_sep22	september 22	discrete	character	
V1407	hh_e66_sep23	september 23	discrete	character	
V1408	hh_e66_sep24	september 24	discrete	character	
V1409	hh_e66_sep25	september 25	discrete	character	
V1410	hh_e66_sep26	september 26	discrete	character	
V1411	hh_e66_sep27	september 27	discrete	character	
V1412	hh_e66_sep28	september 28	discrete	character	
V1413	hh_e66_sep29	september 29	discrete	character	
V1414	hh_e66_sep30	september 30	discrete	character	
V1415	hh_e66_oct1	october 1	discrete	character	
V1416	hh_e66_oct2	october 2	discrete	character	
V1417	hh_e66_oct3	october 3	discrete	character	
V1418	hh_e66_oct4	october 4	discrete	character	
V1419	hh_e66_oct5	october 5	discrete	character	
V1420	hh_e66_oct6	october 6	discrete	character	
V1421	hh_e66_oct7	october 7	discrete	character	
V1422	hh_e66_oct8	october 8	discrete	character	
V1423	hh_e66_oct9	october 9	discrete	character	
V1424	hh_e66_oct10	october 10	discrete	character	
V1425	hh_e66_oct11	october 11	discrete	character	
V1426	hh_e66_oct12	october 12	discrete	character	
V1427	hh_e66_oct13	october 13	discrete	character	
V1428	hh_e66_oct14	october 14	discrete	character	
V1429	hh_e66_oct15	october 15	discrete	character	
V1430	hh_e66_oct16	october 16	discrete	character	
V1431	hh_e66_oct17	october 17	discrete	character	
V1432	hh_e66_oct18	october 18	discrete	character	
V1433	hh_e66_oct19	october 19	discrete	character	
V1434	hh_e66_oct20	october 20	discrete	character	
V1435	hh_e66_oct21	october 21	discrete	character	
V1436	hh_e66_oct22	october 22	discrete	character	
V1437	hh_e66_oct23	october 23	discrete	character	
V1438	hh_e66_oct24	october 24	discrete	character	
V1439	hh_e66_oct25	october 25	discrete	character	
V1440	hh_e66_oct26	october 26	discrete	character	
V1441	hh_e66_oct27	october 27	discrete	character	
V1442	hh_e66_oct28	october 28	discrete	character	

ID	Name	Label	Type	Format	Question
V1443	hh_e66_oct29	october 29	discrete	character	
V1444	hh_e66_oct30	october 30	discrete	character	
V1445	hh_e66_oct31	october 31	discrete	character	
V1446	dup		discrete	numeric	
V1447	dup_count		discrete	numeric	
V1448	version		discrete	character	

## hh\_e\_caldayr1

Content	Round 1- Calendar Ganyu (continued)
Cases	3076
Variable(s)	72
Structure	Type: Keys: ()
Version	
Producer	
Missing Data	

## Variables

ID	Name	Label	Type	Format	Question
V1449	hh_a01	district	discrete	numeric	
V1450	hh_a02	ta	discrete	numeric	
V1451	hh_a03	ea	contin	numeric	
V1452	hh_a06	hhid	contin	numeric	
V1453	hh_e66a	day	discrete	character	
V1454	hh_e66_aug27	august 27	discrete	character	
V1455	hh_e66_aug28	august 28	discrete	character	
V1456	hh_e66_aug29	august 29	discrete	character	
V1457	hh_e66_aug30	august 30	discrete	character	
V1458	hh_e66_aug31	august 31	discrete	character	
V1459	hh_e66_sep1	september 1	discrete	character	
V1460	hh_e66_sep2	september 2	discrete	character	
V1461	hh_e66_sep3	september 3	discrete	character	
V1462	hh_e66_sep4	september 4	discrete	character	
V1463	hh_e66_sep5	september 5	discrete	character	
V1464	hh_e66_sep6	september 6	discrete	character	
V1465	hh_e66_sep7	september 7	discrete	character	
V1466	hh_e66_sep8	september 8	discrete	character	
V1467	hh_e66_sep9	september 9	discrete	character	
V1468	hh_e66_sep10	september 10	discrete	character	
V1469	hh_e66_sep11	september 11	discrete	character	
V1470	hh_e66_sep12	september 12	discrete	character	
V1471	hh_e66_sep13	september 13	discrete	character	
V1472	hh_e66_sep14	september 14	discrete	character	
V1473	hh_e66_sep15	september 15	discrete	character	
V1474	hh_e66_sep16	september 16	discrete	character	
V1475	hh_e66_sep17	september 17	discrete	character	
V1476	hh_e66_sep18	september 18	discrete	character	

ID	Name	Label	Type	Format	Question
V1477	hh_e66_sep19	september 19	discrete	character	
V1478	hh_e66_sep20	september 20	discrete	character	
V1479	hh_e66_sep21	september 21	discrete	character	
V1480	hh_e66_sep22	september 22	discrete	character	
V1481	hh_e66_sep23	september 23	discrete	character	
V1482	hh_e66_sep24	september 24	discrete	character	
V1483	hh_e66_sep25	september 25	discrete	character	
V1484	hh_e66_sep26	september 26	discrete	character	
V1485	hh_e66_sep27	september 27	discrete	character	
V1486	hh_e66_sep28	september 28	discrete	character	
V1487	hh_e66_sep29	september 29	discrete	character	
V1488	hh_e66_sep30	september 30	discrete	character	
V1489	hh_e66_oct1	october 1	discrete	character	
V1490	hh_e66_oct2	october 2	discrete	character	
V1491	hh_e66_oct3	october 3	discrete	character	
V1492	hh_e66_oct4	october 4	discrete	character	
V1493	hh_e66_oct5	october 5	discrete	character	
V1494	hh_e66_oct6	october 6	discrete	character	
V1495	hh_e66_oct7	october 7	discrete	character	
V1496	hh_e66_oct8	october 8	discrete	character	
V1497	hh_e66_oct9	october 9	discrete	character	
V1498	hh_e66_oct10	october 10	discrete	character	
V1499	hh_e66_oct11	october 11	discrete	character	
V1500	hh_e66_oct12	october 12	discrete	character	
V1501	hh_e66_oct13	october 13	discrete	character	
V1502	hh_e66_oct14	october 14	discrete	character	
V1503	hh_e66_oct15	october 15	discrete	character	
V1504	hh_e66_oct16	october 16	discrete	character	
V1505	hh_e66_oct17	october 17	discrete	character	
V1506	hh_e66_oct18	october 18	discrete	character	
V1507	hh_e66_oct19	october 19	discrete	character	
V1508	hh_e66_oct20	october 20	discrete	character	
V1509	hh_e66_oct21	october 21	discrete	character	
V1510	hh_e66_oct22	october 22	discrete	character	
V1511	hh_e66_oct23	october 23	discrete	character	
V1512	hh_e66_oct24	october 24	discrete	character	
V1513	hh_e66_oct25	october 25	discrete	character	
V1514	hh_e66_oct26	october 26	discrete	character	
V1515	hh_e66_oct27	october 27	discrete	character	
V1516	hh_e66_oct28	october 28	discrete	character	

ID	Name	Label	Type	Format	Question
V1517	hh_e66_oct29	october 29	discrete	character	
V1518	hh_e66_oct30	october 30	discrete	character	
V1519	hh_e66_oct31	october 31	discrete	character	
V1520	version		discrete	character	

**hh\_fr1**

Content	Round 1 - Housing (Module F)
Cases	2912
Variable(s)	18
Structure	Type: Keys: ()
Version	
Producer	
Missing Data	

**Variables**

ID	Name	Label	Type	Format	Question
V1521	hh_a01	district	discrete	numeric	
V1522	hh_a02	ta	discrete	numeric	
V1523	hh_a03	ea	contin	numeric	
V1524	hh_a06	hhid	contin	numeric	
V1525	hh_f25	how much did you last pay for electricity?	discrete	numeric	
V1526	hh_f26a	to what length of time does this cost of electricity refer (time amount)?	contin	numeric	
V1527	hh_f26b	to what length of time does this cost of electricity refer (time unit)?	discrete	numeric	
V1528	hh_f34	how many working cell phones in total does your household own?	discrete	numeric	
V1529	hh_f35	estimate the total cost for cell phone service for all household members last mo	contin	numeric	
V1530	hh_f37	what was the total cost of drinking water for your house-hold last month?	contin	numeric	
V1531	hh_f13	do you ever use firewood for fuel?	discrete	numeric	
V1532	hh_f14	do you ever collect firewood?	discrete	numeric	
V1533	hh_f15	where do you go to collect firewood?	discrete	numeric	
V1534	hh_f17	of the firewood you used in the past week, how much of it did you purchase?	discrete	numeric	
V1535	hh_f18	what is the total value of the firewood you used in the past week, whether gathe	contin	numeric	
V1536	hh_f19	do you have electricity working in your dwelling?	discrete	numeric	
V1537	hh_f24	in the last 12 months, how frequently did you experience blackouts in your area?	discrete	numeric	
V1538	version		discrete	character	

**hh\_g1r1**

Content	Round 1 - Food consumption data
Cases	43072
Variable(s)	17
Structure	Type: Keys: ()
Version	
Producer	
Missing Data	

**Variables**

ID	Name	Label	Type	Format	Question
V1539	hh_a01	district	discrete	numeric	
V1540	hh_a02	ta	discrete	numeric	
V1541	hh_a03	ea	contin	numeric	
V1542	hh_a06	hhid	contin	numeric	
V1543	hh_g0a	goods description	discrete	character	
V1544	hh_g01	consumed item?	discrete	numeric	
V1545	hh_g02	item code	discrete	numeric	
V1546	hh_g03a	how much in total did your household consume in the past week (quantity)?	contin	numeric	
V1547	hh_g03b	how much in total did your household consume in the past week (unit)?	discrete	character	
V1548	hh_g04a	how much came from purchases (quantity)?	contin	numeric	
V1549	hh_g04b	how much came from purchases (unit)?	discrete	character	
V1550	hh_g05	how much did you spend?	contin	numeric	
V1551	hh_g06a	how much came from own-production (quantity)?	contin	numeric	
V1552	hh_g06b	how much came from own-production (unit)?	discrete	character	
V1553	hh_g07a	how much came from gifts and other sources (quantity)?	contin	numeric	
V1554	hh_g07b	how much came from gifts and other sources (unit)?	discrete	character	
V1555	version		discrete	character	



**hh\_g2r1**

Content	Round 1 - Food consumption data (number of days)
Cases	29120
Variable(s)	8
Structure	Type: Keys: ()
Version	
Producer	
Missing Data	

**Variables**

ID	Name	Label	Type	Format	Question
V1556	hh_a01	district	discrete	numeric	
V1557	hh_a02	ta	discrete	numeric	
V1558	hh_a03	ea	contin	numeric	
V1559	hh_a06	hhid	contin	numeric	
V1560	hh_g08a	item code	discrete	character	
V1561	hh_g08b	item description	discrete	character	
V1562	hh_g08c	over the past one week (7 days), how many days did you or others in your househo	discrete	numeric	
V1563	version		discrete	character	

**hh\_g3r1**

Content	Round 1 - Food consumption data (total number of days and total number of meals)
Cases	6458
Variable(s)	9
Structure	Type: Keys: ()
Version	
Producer	
Missing Data	

**Variables**

ID	Name	Label	Type	Format	Question
V1564	hh_a01	district	discrete	numeric	
V1565	hh_a02	ta	discrete	numeric	
V1566	hh_a03	ea	contin	numeric	
V1567	hh_a06	hhid	contin	numeric	
V1568	hh_g10a	item code	discrete	character	
V1569	hh_g10b	item description	discrete	character	
V1570	hh_g10c	what was the total number of days in which any meal was shared with people [	discrete	numeric	
V1571	hh_g11	what was the total number of meals that were shared over past 7 days with [	contin	numeric	
V1572	version		discrete	character	

**hh\_hr1**

Content	Round 1- Data on food security
Cases	2912
Variable(s)	13
Structure	Type: Keys: ()
Version	
Producer	
Missing Data	

**Variables**

ID	Name	Label	Type	Format	Question
V1573	hh_a01	district	discrete	numeric	
V1574	hh_a02	ta	discrete	numeric	
V1575	hh_a03	ea	contin	numeric	
V1576	hh_a06	hhid	contin	numeric	
V1577	hh_h01	in the past 7 days, did you worry that your household would not have enough food	discrete	numeric	
V1578	hh_h02a	in the past 7 days, how many days have you or someone in your household had to:	discrete	numeric	
V1579	hh_h02b	in the past 7 days, how many days have you or someone in your household had to:	discrete	numeric	
V1580	hh_h02c	in the past 7 days, how many days have you or someone in your household had to:	discrete	numeric	
V1581	hh_h02d	in the past 7 days, how many days have you or someone in your household had to:	discrete	numeric	
V1582	hh_h02e	in the past 7 days, how many days have you or someone in your household had to:	discrete	numeric	
V1583	hh_h03a	how many meals, including breakfast are taken per day in your household? a. adul	discrete	numeric	
V1584	hh_h03b	how many meals, including breakfast are taken per day in your household? b. chil	discrete	numeric	
V1585	version		discrete	character	

**hh\_i1r1**

Content	Round 1- Non-food expenditures data (one week recall)
Cases	3868
Variable(s)	9
Structure	Type: Keys: ()
Version	
Producer	
Missing Data	

**Variables**

ID	Name	Label	Type	Format	Question
V1586	hh_a01	district	discrete	numeric	
V1587	hh_a02	ta	discrete	numeric	
V1588	hh_a03	ea	contin	numeric	
V1589	hh_a06	hhid	contin	numeric	
V1590	hh_i0a	item description	discrete	character	
V1591	hh_i01	purchased item?	discrete	numeric	
V1592	hh_i02	item code	discrete	numeric	
V1593	hh_i03	How much did you pay in total last week	contin	numeric	
V1594	version		discrete	character	

**hh\_i2r1**

Content	Round 1 - Non-food expenditures data (one week recall)
Cases	13012
Variable(s)	9
Structure	Type: Keys: ()
Version	
Producer	
Missing Data	

**Variables**

ID	Name	Label	Type	Format	Question
V1595	hh_a01	district	discrete	numeric	
V1596	hh_a02	ta	discrete	numeric	
V1597	hh_a03	ea	contin	numeric	
V1598	hh_a06	hhid	contin	numeric	
V1599	hh_i0b	item description	discrete	character	
V1600	hh_i04	purchased item?	discrete	numeric	
V1601	hh_i05	item code	discrete	numeric	
V1602	hh_i06	How much did you pay in total last month	contin	numeric	
V1603	version		discrete	character	

**hh\_jr1**

Content	Round 1 - Non-food expenditures data (one month recall) - continued
Cases	4818
Variable(s)	9
Structure	Type: Keys: ()
Version	
Producer	
Missing Data	

**Variables**

ID	Name	Label	Type	Format	Question
V1604	hh_a01	district	discrete	numeric	
V1605	hh_a02	ta	discrete	numeric	
V1606	hh_a03	ea	contin	numeric	
V1607	hh_a06	hhid	contin	numeric	
V1608	hh_j00	item description	discrete	character	
V1609	hh_j01	purchased item?	discrete	numeric	
V1610	hh_j02	item code	discrete	numeric	
V1611	hh_j03	how much did you pay in total ?	contin	numeric	
V1612	version		discrete	character	

**hh\_kr1**

Content	Round 1 - Other non-food expenditures data
Cases	58220
Variable(s)	11
Structure	Type: Keys: ()
Version	
Producer	
Missing Data	

**Variables**

ID	Name	Label	Type	Format	Question
V1613	hh_a01	district	discrete	numeric	
V1614	hh_a02	ta	discrete	numeric	
V1615	hh_a03	ea	contin	numeric	
V1616	hh_a06	hhid	contin	numeric	
V1617	hh_k	item description	discrete	character	
V1618	hh_k01	purchased item?	discrete	numeric	
V1619	hh_k02	item code	discrete	numeric	
V1620	hh_k03b	Value of what you consumed	contin	numeric	
V1621	hh_k04	what was the cost of that which you purchased	contin	numeric	
V1622	hh_k03	how much did you pay in total?	contin	numeric	
V1623	version		discrete	character	

**hh\_lr1**

Content	Round 1 - Data on durable goods
Cases	8134
Variable(s)	11
Structure	Type: Keys: ()
Version	
Producer	
Missing Data	

**Variables**

ID	Name	Label	Type	Format	Question
V1624	hh_a01	district	discrete	numeric	
V1625	hh_a02	ta	discrete	numeric	
V1626	hh_a03	ea	contin	numeric	
V1627	hh_a06	hhid	contin	numeric	
V1628	hh_l00	item description	discrete	character	
V1629	hh_l01	does your household own a [item]	discrete	numeric	
V1630	hh_l02	durable good code	discrete	numeric	
V1631	hh_l03	how many [item]s do you own?	contin	numeric	
V1632	hh_l06	did you purchase or pay for any [item] in the last month?	discrete	numeric	
V1633	hh_l07	how much in total did you pay for [item] in the last month?	contin	numeric	
V1634	version		discrete	character	



**hh\_mr1**

Content	Round 1 - Data on farm implements, machinery, and structures
Cases	71775
Variable(s)	16
Structure	Type: Keys: ()
Version	
Producer	
Missing Data	

**Variables**

ID	Name	Label	Type	Format	Question
V1635	hh_a01	district	discrete	numeric	
V1636	hh_a02	ta	discrete	numeric	
V1637	hh_a03	ea	contin	numeric	
V1638	hh_a06	hhid	contin	numeric	
V1639	hh_m0a	item	discrete	numeric	
V1640	hh_m0b	item name	discrete	character	
V1641	hh_m0c	does your household currently own [item] ?	discrete	numeric	
V1642	hh_m01	how many [item] does your household currently own?	contin	numeric	
V1643	hh_m03	if you wanted to sell one of this [item] today, how much would you receive?	contin	numeric	
V1644	hh_m04	did your household buy any [item] during the last 3 months?	discrete	numeric	
V1645	hh_m05	how many [item] did your household buy?	contin	numeric	
V1646	hh_m06	what was the value of these purchases?	contin	numeric	
V1647	hh_m12	did your household rent or borrow any [item] for during the last 3 months?	discrete	numeric	
V1648	hh_m13	how many [item] did your household rent or borrow during the last 3 months?	contin	numeric	
V1649	hh_m14	how much did your household pay to rent or borrow [item] last 3 months?	contin	numeric	
V1650	version		discrete	character	

**hh\_q1r1**

Content	Round 1 - Data on transfers received in
Cases	3155
Variable(s)	16
Structure	Type: Keys: ()
Version	
Producer	
Missing Data	

**Variables**

ID	Name	Label	Type	Format	Question
V1651	hh_a01	district	discrete	numeric	
V1652	hh_a02	ta	discrete	numeric	
V1653	hh_a03	ea	contin	numeric	
V1654	hh_a06	hhid	contin	numeric	
V1655	hh_q02	source code	discrete	numeric	
V1656	hh_q04	relationship to head	discrete	numeric	
V1657	hh_q05	where does [name] reside?	discrete	numeric	
V1658	hh_q06	did this gift from [name] include cash?	discrete	numeric	
V1659	hh_q07	how much cash?	contin	numeric	
V1660	hh_q08	did this gift from [name] include food?	discrete	numeric	
V1661	hh_q09	approximate value of the food?	contin	numeric	
V1662	hh_q10	did this gift from [name] include other non-food items?	discrete	numeric	
V1663	hh_q11	approximate value of these other items?	contin	numeric	
V1664	hh_q12a	who in your household kept/decided what to do with this gift	discrete	numeric	
V1665	hh_q12b	who in your household kept/decided what to do with this gift	discrete	numeric	
V1666	version		discrete	character	

**hh\_q2r1**

Content	Round 1 - Data on transfers given out
Cases	3061
Variable(s)	17
Structure	Type: Keys: ()
Version	
Producer	
Missing Data	

**Variables**

ID	Name	Label	Type	Format	Question
V1667	hh_a01	district	discrete	numeric	
V1668	hh_a02	ta	discrete	numeric	
V1669	hh_a03	ea	contin	numeric	
V1670	hh_a06	hhid	contin	numeric	
V1671	hh_q14	code	discrete	numeric	
V1672	hh_q15	name	discrete	character	
V1673	hh_q16	relationship to head	discrete	numeric	
V1674	hh_q17	where does [name] reside?	discrete	numeric	
V1675	hh_q18	did this gift from [name] include cash?	discrete	numeric	
V1676	hh_q19	how much cash?	contin	numeric	
V1677	hh_q20	did this gift to [name] include food?	discrete	numeric	
V1678	hh_q21	approximate value of the food?	contin	numeric	
V1679	hh_q22	did this gift to [name] include other non-food items?	discrete	numeric	
V1680	hh_q23	approximate value of these other items?	contin	numeric	
V1681	hh_q24a	who in your household decided whether to give this gift?	discrete	numeric	
V1682	hh_q24b	who in your household decided whether to give this gift?	discrete	numeric	
V1683	version		discrete	character	

**hh\_rr1**

Content	Round 1 - Data on social safety nets
Cases	37856
Variable(s)	14
Structure	Type: Keys: ()
Version	
Producer	
Missing Data	

**Variables**

ID	Name	Label	Type	Format	Question
V1684	hh_a01	district	discrete	numeric	
V1685	hh_a02	ta	discrete	numeric	
V1686	hh_a03	ea	contin	numeric	
V1687	hh_a06	hhid	contin	numeric	
V1688	hh_r0a	program code	discrete	numeric	
V1689	hh_r0b	program description	discrete	character	
V1690	hh_r01	in the last 12 months, has any member of your household received cash, food, or	discrete	numeric	
V1691	hh_r02a	in the last 12 months, what was the total assistance received from [programme] i	contin	numeric	
V1692	hh_r02b	in the last 12 months, what was the total assistance received from [programme] i	contin	numeric	
V1693	hh_r02c	in the last 12 months, what was the total assistance received from [programme] i	contin	numeric	
V1694	hh_r06	in the last 12 months, for how many months did your household receive assistance	contin	numeric	
V1695	hh_r07a	when was the last time your household received this assistance (month)	discrete	numeric	
V1696	hh_r07b	when was the last time your household received this assistance (year)	contin	numeric	
V1697	version		discrete	character	

**hh\_sa\_cal1r1**

Content	Round 1 - Data on date of credit received
Cases	2452
Variable(s)	73
Structure	Type: Keys: ()
Version	
Producer	
Missing Data	

**Variables**

ID	Name	Label	Type	Format	Question
V1698	hh_a01	district	discrete	numeric	
V1699	hh_a02	ta	discrete	numeric	
V1700	hh_a03	ea	contin	numeric	
V1701	hh_a06	hhid	contin	numeric	
V1702	hh_sacal	day	discrete	character	
V1703	hh_sacal26_aug	august 26	discrete	character	
V1704	hh_sacal27_aug	august 27	discrete	character	
V1705	hh_sacal28_aug	august 28	discrete	character	
V1706	hh_sacal29_aug	august 29	discrete	character	
V1707	hh_sacal30_aug	august 30	discrete	character	
V1708	hh_sacal31_aug	august 31	discrete	character	
V1709	hh_sacal1_sep	september 1	discrete	character	
V1710	hh_sacal2_sep	september 2	discrete	character	
V1711	hh_sacal3_sep	september 3	discrete	character	
V1712	hh_sacal4_sep	september 4	discrete	character	
V1713	hh_sacal5_sep	september 5	discrete	character	
V1714	hh_sacal6_sep	september 6	discrete	character	
V1715	hh_sacal7_sep	september 7	discrete	character	
V1716	hh_sacal8_sep	september 8	discrete	character	
V1717	hh_sacal9_sep	september 9	discrete	character	
V1718	hh_sacal10_sep	september 10	discrete	character	
V1719	hh_sacal11_sep	september 11	discrete	character	
V1720	hh_sacal12_sep	september 12	discrete	character	
V1721	hh_sacal13_sep	september 13	discrete	character	
V1722	hh_sacal14_sep	september 14	discrete	character	
V1723	hh_sacal15_sep	september 15	discrete	character	
V1724	hh_sacal16_sep	september 16	discrete	character	
V1725	hh_sacal17_sep	september 17	discrete	character	

ID	Name	Label	Type	Format	Question
V1726	hh_saca18_sep	september 18	discrete	character	
V1727	hh_saca19_sep	september 19	discrete	character	
V1728	hh_saca20_sep	september 20	discrete	character	
V1729	hh_saca21_sep	september 21	discrete	character	
V1730	hh_saca22_sep	september 22	discrete	character	
V1731	hh_saca23_sep	september 23	discrete	character	
V1732	hh_saca24_sep	september 24	discrete	character	
V1733	hh_saca25_sep	september 25	discrete	character	
V1734	hh_saca26_sep	september 26	discrete	character	
V1735	hh_saca27_sep	september 27	discrete	character	
V1736	hh_saca28_sep	september 28	discrete	character	
V1737	hh_saca29_sep	september 29	discrete	character	
V1738	hh_saca30_sep	september 30	discrete	character	
V1739	hh_saca1_oct	october 1	discrete	character	
V1740	hh_saca2_oct	october 2	discrete	character	
V1741	hh_saca3_oct	october 3	discrete	character	
V1742	hh_saca4_oct	october 4	discrete	character	
V1743	hh_saca5_oct	october 5	discrete	character	
V1744	hh_saca6_oct	october 6	discrete	character	
V1745	hh_saca7_oct	october 7	discrete	character	
V1746	hh_saca8_oct	october 8	discrete	character	
V1747	hh_saca9_oct	october 9	discrete	character	
V1748	hh_saca10_oct	october 10	discrete	character	
V1749	hh_saca11_oct	october 11	discrete	character	
V1750	hh_saca12_oct	october 12	discrete	character	
V1751	hh_saca13_oct	october 13	discrete	character	
V1752	hh_saca14_oct	october 14	discrete	character	
V1753	hh_saca15_oct	october 15	discrete	character	
V1754	hh_saca16_oct	october 16	discrete	character	
V1755	hh_saca17_oct	october 17	discrete	character	
V1756	hh_saca18_oct	october 18	discrete	character	
V1757	hh_saca19_oct	october 19	discrete	character	
V1758	hh_saca20_oct	october 20	discrete	character	
V1759	hh_saca21_oct	october 21	discrete	character	
V1760	hh_saca22_oct	october 22	discrete	character	
V1761	hh_saca23_oct	october 23	discrete	character	
V1762	hh_saca24_oct	october 24	discrete	character	
V1763	hh_saca25_oct	october 25	discrete	character	
V1764	hh_saca26_oct	october 26	discrete	character	
V1765	hh_saca27_oct	october 27	discrete	character	

ID	Name	Label	Type	Format	Question
V1766	hh_sacal28_oct	october 28	discrete	character	
V1767	hh_sacal29_oct	october 29	discrete	character	
V1768	hh_sacal30_oct	october 30	discrete	character	
V1769	hh_sacal31_oct	october 31	discrete	character	
V1770	version		discrete	character	

**hh\_sa\_cal2r1**

Content	Round 1- Data on date of credit received (continued)
Cases	2432
Variable(s)	141
Structure	Type: Keys: ()
Version	
Producer	
Missing Data	

**Variables**

ID	Name	Label	Type	Format	Question
V1771	hh_a01	district	discrete	numeric	
V1772	hh_a02	ta	discrete	numeric	
V1773	hh_a03	ea	contin	numeric	
V1774	hh_a06	hhid	contin	numeric	
V1775	hh_sa02a	code	discrete	numeric	
V1776	hh_aug26a	august 26	discrete	character	
V1777	hh_aug26b	aug 26b	contin	numeric	
V1778	hh_aug27a	august 27	discrete	character	
V1779	hh_aug27b	august 27	discrete	numeric	
V1780	hh_aug28a	august 28	discrete	character	
V1781	hh_aug28b	august 28	contin	numeric	
V1782	hh_aug29a	august 29	discrete	character	
V1783	hh_aug29b	august 29	contin	numeric	
V1784	hh_aug30a	august 30	discrete	character	
V1785	hh_aug30b	august 30	discrete	numeric	
V1786	hh_aug31a	august 31	discrete	character	
V1787	hh_aug31b	august 31	contin	numeric	
V1788	hh_sept1a	september 1	discrete	character	
V1789	hh_sept1b	september 1	contin	numeric	
V1790	hh_sept2a	september 2	discrete	character	
V1791	hh_sept2b	september 2	contin	numeric	
V1792	hh_sept3a	september 3	discrete	character	
V1793	hh_sept3b	september 3	contin	numeric	
V1794	hh_sept4a	september 4	discrete	character	
V1795	hh_sept4b	september 4	contin	numeric	
V1796	hh_sept5a	september 5	discrete	character	
V1797	hh_sept5b	september 5	contin	numeric	
V1798	hh_sept6a	september 6	discrete	character	



ID	Name	Label	Type	Format	Question
V1799	hh_sept6b	september 6	contin	numeric	
V1800	hh_sept7a	september 7	discrete	character	
V1801	hh_sept7b	september 7	contin	numeric	
V1802	hh_sept8a	september 8	discrete	character	
V1803	hh_sept8b	september 8	contin	numeric	
V1804	hh_sept9a	september 9	discrete	character	
V1805	hh_sept9b	september 9	contin	numeric	
V1806	hh_sept10a	september 10	discrete	character	
V1807	hh_sept10b	september 10	contin	numeric	
V1808	hh_sept11a	september 11	discrete	character	
V1809	hh_sept11b	september 11	contin	numeric	
V1810	hh_sept12a	september 12	discrete	character	
V1811	hh_sept12b	september 12	contin	numeric	
V1812	hh_sept13a	september 13	discrete	character	
V1813	hh_sept13b	september 13	contin	numeric	
V1814	hh_sept14a	september 14	discrete	character	
V1815	hh_sept14b	september 14	contin	numeric	
V1816	hh_sept15a	september 15	discrete	character	
V1817	hh_sept15b	september 15	contin	numeric	
V1818	hh_sept16a	september 16	discrete	character	
V1819	hh_sept16b	september 16	contin	numeric	
V1820	hh_sept17a	september 17	discrete	character	
V1821	hh_sept17b	september 17	contin	numeric	
V1822	hh_sept18a	september 18	discrete	character	
V1823	hh_sept18b	september 18	contin	numeric	
V1824	hh_sept19a	september 19	discrete	character	
V1825	hh_sept19b	september 19	contin	numeric	
V1826	hh_sept20a	september 20	discrete	character	
V1827	hh_sept20b	september 20	contin	numeric	
V1828	hh_sept21a	september 21	discrete	character	
V1829	hh_sept21b	september 21	contin	numeric	
V1830	hh_sept22a	september 22	discrete	character	
V1831	hh_sept22b	september 22	contin	numeric	
V1832	hh_sept23a	september 23	discrete	character	
V1833	hh_sept23b	september 23	contin	numeric	
V1834	hh_sept24a	september 24	discrete	character	
V1835	hh_sept24b	september 24	contin	numeric	
V1836	hh_sept25a	september 25	discrete	character	
V1837	hh_sept25b	september 25	contin	numeric	
V1838	hh_sept26a	september 26	discrete	character	

ID	Name	Label	Type	Format	Question
V1839	hh_sept26b	september 26	contin	numeric	
V1840	hh_sept27a	september 27	discrete	character	
V1841	hh_sept27b	september 27	contin	numeric	
V1842	hh_sept28a	september 28	discrete	character	
V1843	hh_sept28b	september 28	contin	numeric	
V1844	hh_sept29a	september 29	discrete	character	
V1845	hh_sept29b	september 29	contin	numeric	
V1846	hh_sept30a	september 30	discrete	character	
V1847	hh_sept30b	september 30	contin	numeric	
V1848	hh_oct1a	october 1	discrete	character	
V1849	hh_oct1b	october 1	contin	numeric	
V1850	hh_oct2a	october 2	discrete	character	
V1851	hh_oct2b	october 2	contin	numeric	
V1852	hh_oct3a	october 3	discrete	character	
V1853	hh_oct3b	october 3	contin	numeric	
V1854	hh_oct4a	october 4	discrete	character	
V1855	hh_oct4b	october 4	contin	numeric	
V1856	hh_oct5a	october 5	discrete	character	
V1857	hh_oct5b	october5	contin	numeric	
V1858	hh_oct6a	october 6	discrete	character	
V1859	hh_oct6b	october 6	contin	numeric	
V1860	hh_oct7a	october 7	discrete	character	
V1861	hh_oct7b	october 7	contin	numeric	
V1862	hh_oct8a	october 8	discrete	character	
V1863	hh_oct8b	october 8	contin	numeric	
V1864	hh_oct9a	october 9	discrete	character	
V1865	hh_oct9b	october 9	contin	numeric	
V1866	hh_oct10a	october 10	discrete	character	
V1867	hh_oct10b	october 10	contin	numeric	
V1868	hh_oct11a	october 11	discrete	character	
V1869	hh_oct11b	october 11	contin	numeric	
V1870	hh_oct12a	october 12	discrete	character	
V1871	hh_oct12b	october 12	contin	numeric	
V1872	hh_oct13a	october 13	discrete	character	
V1873	hh_oct13b	october 13	contin	numeric	
V1874	hh_oct14a	october 14	discrete	character	
V1875	hh_oct14b	october 14	contin	numeric	
V1876	hh_oct15a	october 15	discrete	character	
V1877	hh_oct15b	october 15	contin	numeric	
V1878	hh_oct16a	october 16	discrete	character	

ID	Name	Label	Type	Format	Question
V1879	hh_oct16b	october 16	contin	numeric	
V1880	hh_oct17a	october 17	discrete	character	
V1881	hh_oct17b	october 17	contin	numeric	
V1882	hh_oct18a	october 18	discrete	character	
V1883	hh_oct18b	october 18	contin	numeric	
V1884	hh_oct19a	october 19	discrete	character	
V1885	hh_oct19b	october 19	contin	numeric	
V1886	hh_oct20a	october 20	discrete	character	
V1887	hh_oct20b	october 20	contin	numeric	
V1888	hh_oct21a	october 21	discrete	character	
V1889	hh_oct21b	october 21	contin	numeric	
V1890	hh_oct22a	october 22	discrete	character	
V1891	hh_oct22b	october 22	contin	numeric	
V1892	hh_oct23a	october 23	discrete	character	
V1893	hh_oct23b	october 23	contin	numeric	
V1894	hh_oct24a	october 24	discrete	character	
V1895	hh_oct24b	october 24	contin	numeric	
V1896	hh_oct25a	october 25	discrete	character	
V1897	hh_oct25b	october 25	contin	numeric	
V1898	hh_oct26a	october 26	discrete	character	
V1899	hh_oct26b	october 26	contin	numeric	
V1900	hh_oct27a	october 27	discrete	character	
V1901	hh_oct27b	october 27	contin	numeric	
V1902	hh_oct28a	october 28	discrete	character	
V1903	hh_oct28b	october 28	discrete	numeric	
V1904	hh_oct29a	october 29	discrete	character	
V1905	hh_oct29b	october 29	discrete	numeric	
V1906	hh_oct30a	october 30	discrete	character	
V1907	hh_oct30b	october 30	contin	numeric	
V1908	hh_oct31a	october 31	discrete	character	
V1909	hh_oct31b	october 31	contin	numeric	
V1910	dup		discrete	numeric	
V1911	version		discrete	character	

**hh\_sa1r1**

Content	Round 1 - Data on credit received
Cases	2832
Variable(s)	17
Structure	Type: Keys: ()
Version	
Producer	
Missing Data	

**Variables**

ID	Name	Label	Type	Format	Question
V1912	hh_a01	district	discrete	numeric	
V1913	hh_a02	ta	discrete	numeric	
V1914	hh_a03	ea	contin	numeric	
V1915	hh_a06	hhid	contin	numeric	
V1916	hh_s02	loan number	discrete	numeric	
V1917	hh_s04	credit source code	discrete	numeric	
V1918	hh_s05a	first household member responsible for the loan	discrete	numeric	
V1919	hh_s05b	second household member responsible for the loan	discrete	numeric	
V1920	hh_s06	what was main reason for obtaining loan?	discrete	numeric	
V1921	hh_s07	how much was borrowed?	contin	numeric	
V1922	hh_s08a	when did you get the loan (month)?	discrete	numeric	
V1923	hh_s08b	when did you get the loan (year)?	contin	numeric	
V1924	hh_s09	is the loan repaid?	discrete	numeric	
V1925	hh_s10a	approximately when di you expect to pay back the money (month)?	discrete	numeric	
V1926	hh_s10b	approximately when did you expect to pay back the money (year)?	contin	numeric	
V1927	hh_s11	how much did you pay (do you expect to have paid) in total when you will have pa	contin	numeric	
V1928	version		discrete	character	

**hh\_sa2r1**

Content	Round 1 - Data on credit received (continued)
Cases	2912
Variable(s)	16
Structure	Type: Keys: ()
Version	
Producer	
Missing Data	

**Variables**

ID	Name	Label	Type	Format	Question
V1929	hh_a01	district	discrete	numeric	
V1930	hh_a02	ta	discrete	numeric	
V1931	hh_a03	ea	contin	numeric	
V1932	hh_a06	hhid	contin	numeric	
V1933	hh_s12	during the last 12 months did you try to borrow from someone outside the househo	discrete	numeric	
V1934	hh_s13a	who turned you down (1)?	discrete	numeric	
V1935	hh_s13b	who turned you down (2)?	discrete	numeric	
V1936	hh_s14	what was main reason for trying to obtain the loan?	discrete	numeric	
V1937	hh_s15	are you awaiting word on a loan that you applied for during the past month?	discrete	numeric	
V1938	hh_s16a	1st institution that you are awaiting word on a loan	discrete	numeric	
V1939	hh_s16b	2nd institution that you are awaiting word on a loan	discrete	numeric	
V1940	hh_s17	what was main reason for trying to obtain the loan?	discrete	numeric	
V1941	hh_s18	was the answer to questions hh_s01, hh_s12 and hh_s15 always "no"?	discrete	numeric	
V1942	hh_s19a	why did you not attempt to borrow in the last past month?	discrete	numeric	
V1943	hh_s19b	why did you not attempt to borrow in the last past month?	discrete	numeric	
V1944	version		discrete	character	

**hh\_sb\_cal1r1**

Content	Round 1 - Data on date of credit extended
Cases	3067
Variable(s)	73
Structure	Type: Keys: ()
Version	
Producer	
Missing Data	

**Variables**

ID	Name	Label	Type	Format	Question
V1945	hh_a01	district	discrete	numeric	
V1946	hh_a02	ta	discrete	numeric	
V1947	hh_a03	ea	contin	numeric	
V1948	hh_a06	hhid	contin	numeric	
V1949	hh_sbcal	day	discrete	character	
V1950	hh_sbcal26_aug	august 26	discrete	character	
V1951	hh_sbcal27_aug	august 27	discrete	character	
V1952	hh_sbcal28_aug	august 28	discrete	character	
V1953	hh_sbcal29_aug	august 29	discrete	character	
V1954	hh_sbcal30_aug	august 30	discrete	character	
V1955	hh_sbcal31_aug	august 31	discrete	character	
V1956	hh_sbcal1_sep	september 1	discrete	character	
V1957	hh_sbcal2_sep	september 2	discrete	character	
V1958	hh_sbcal3_sep	september 3	discrete	character	
V1959	hh_sbcal4_sep	september 4	discrete	character	
V1960	hh_sbcal5_sep	september 5	discrete	character	
V1961	hh_sbcal6_sep	september 6	discrete	character	
V1962	hh_sbcal7_sep	september 7	discrete	character	
V1963	hh_sbcal8_sep	september 8	discrete	character	
V1964	hh_sbcal9_sep	september 9	discrete	character	
V1965	hh_sbcal10_sep	september 10	discrete	character	
V1966	hh_sbcal11_sep	september 11	discrete	character	
V1967	hh_sbcal12_sep	september 12	discrete	character	
V1968	hh_sbcal13_sep	september 13	discrete	character	
V1969	hh_sbcal14_sep	september 14	discrete	character	
V1970	hh_sbcal15_sep	september 15	discrete	character	
V1971	hh_sbcal16_sep	september 16	discrete	character	
V1972	hh_sbcal17_sep	september 17	discrete	character	

ID	Name	Label	Type	Format	Question
V1973	hh_sbcal18_sep	september 18	discrete	character	
V1974	hh_sbcal19_sep	september 19	discrete	character	
V1975	hh_sbcal20_sep	september 20	discrete	character	
V1976	hh_sbcal21_sep	september 21	discrete	character	
V1977	hh_sbcal22_sep	september 22	discrete	character	
V1978	hh_sbcal23_sep	september 23	discrete	character	
V1979	hh_sbcal24_sep	september 24	discrete	character	
V1980	hh_sbcal25_sep	september 25	discrete	character	
V1981	hh_sbcal26_sep	september 26	discrete	character	
V1982	hh_sbcal27_sep	september 27	discrete	character	
V1983	hh_sbcal28_sep	september 28	discrete	character	
V1984	hh_sbcal29_sep	september 29	discrete	character	
V1985	hh_sbcal30_sep	september 30	discrete	character	
V1986	hh_sbcal1_oct	october 1	discrete	character	
V1987	hh_sbcal2_oct	october 2	discrete	character	
V1988	hh_sbcal3_oct	october 3	discrete	character	
V1989	hh_sbcal4_oct	october 4	discrete	character	
V1990	hh_sbcal5_oct	october 5	discrete	character	
V1991	hh_sbcal6_oct	october 6	discrete	character	
V1992	hh_sbcal7_oct	october 7	discrete	character	
V1993	hh_sbcal8_oct	october 8	discrete	character	
V1994	hh_sbcal9_oct	october 9	discrete	character	
V1995	hh_sbcal10_oct	october 10	discrete	character	
V1996	hh_sbcal11_oct	october 11	discrete	character	
V1997	hh_sbcal12_oct	october 12	discrete	character	
V1998	hh_sbcal13_oct	october 13	discrete	character	
V1999	hh_sbcal14_oct	october 14	discrete	character	
V2000	hh_sbcal15_oct	october 15	discrete	character	
V2001	hh_sbcal16_oct	october 16	discrete	character	
V2002	hh_sbcal17_oct	october 17	discrete	character	
V2003	hh_sbcal18_oct	october 18	discrete	character	
V2004	hh_sbcal19_oct	october 19	discrete	character	
V2005	hh_sbcal20_oct	october 20	discrete	character	
V2006	hh_sbcal21_oct	october 21	discrete	character	
V2007	hh_sbcal22_oct	october 22	discrete	character	
V2008	hh_sbcal23_oct	october 23	discrete	character	
V2009	hh_sbcal24_oct	october 24	discrete	character	
V2010	hh_sbcal25_oct	october 25	discrete	character	
V2011	hh_sbcal26_oct	october 26	discrete	character	
V2012	hh_sbcal27_oct	october 27	discrete	character	

ID	Name	Label	Type	Format	Question
V2013	hh_sbcal28_oct	october 28	discrete	character	
V2014	hh_sbcal29_oct	october 29	discrete	character	
V2015	hh_sbcal30_oct	october 30	discrete	character	
V2016	hh_sbcal31_oct	october 31	discrete	character	
V2017	version		discrete	character	



**hh\_sb\_cal2r1**

Content	Round 1 - Data on date of credit extended
Cases	2938
Variable(s)	141
Structure	Type: Keys: ()
Version	
Producer	
Missing Data	

**Variables**

ID	Name	Label	Type	Format	Question
V2018	hh_a01	district	discrete	numeric	
V2019	hh_a02	ta	discrete	numeric	
V2020	hh_a03	ea	contin	numeric	
V2021	hh_a06	hhid	contin	numeric	
V2022	hh_sb02a	code	discrete	numeric	
V2023	hh_aug26a_sb	august 26	discrete	character	
V2024	hh_aug26b_sb	aug 26b	contin	numeric	
V2025	hh_aug27a_sb	august 27	discrete	character	
V2026	hh_aug27b_sb	august 27	contin	numeric	
V2027	hh_aug28a_sb	august 28	discrete	character	
V2028	hh_aug28b_sb	august 28	contin	numeric	
V2029	hh_aug29a_sb	august 29	discrete	character	
V2030	hh_aug29b_sb	august 29	discrete	numeric	
V2031	hh_aug30a_sb	august 30	discrete	character	
V2032	hh_aug30b_sb	august 30	discrete	numeric	
V2033	hh_aug31a_sb	august 31	discrete	character	
V2034	hh_aug31b_sb	august 31	discrete	numeric	
V2035	hh_sept1a_sb	september 1	discrete	character	
V2036	hh_sept1b_sb	september 1	discrete	numeric	
V2037	hh_sept2a_sb	september 2	discrete	character	
V2038	hh_sept2b_sb	september 2	discrete	numeric	
V2039	hh_sept3a_sb	september 3	discrete	character	
V2040	hh_sept3b_sb	september 3	contin	numeric	
V2041	hh_sept4a_sb	september 4	discrete	character	
V2042	hh_sept4b_sb	september 4	discrete	numeric	
V2043	hh_sept5a_sb	september 5	discrete	character	
V2044	hh_sept5b_sb	september 5	contin	numeric	
V2045	hh_sept6a_sb	september 6	discrete	character	

ID	Name	Label	Type	Format	Question
V2046	hh_sept6b_sb	september 6	contin	numeric	
V2047	hh_sept7a_sb	september 7	discrete	character	
V2048	hh_sept7b_sb	september 7	contin	numeric	
V2049	hh_sept8a_sb	september 8	discrete	character	
V2050	hh_sept8b_sb	september 8	contin	numeric	
V2051	hh_sept9a_sb	september 9	discrete	character	
V2052	hh_sept9b_sb	september 9	discrete	numeric	
V2053	hh_sept10a_sb	september 10	discrete	character	
V2054	hh_sept10b_sb	september 10	contin	numeric	
V2055	hh_sept11a_sb	september 11	discrete	character	
V2056	hh_sept11b_sb	september 11	contin	numeric	
V2057	hh_sept12a_sb	september 12	discrete	character	
V2058	hh_sept12b_sb	september 12	contin	numeric	
V2059	hh_sept13a_sb	september 13	discrete	character	
V2060	hh_sept13b_sb	september 13	discrete	numeric	
V2061	hh_sept14a_sb	september 14	discrete	character	
V2062	hh_sept14b_sb	september 14	contin	numeric	
V2063	hh_sept15a_sb	september 15	discrete	character	
V2064	hh_sept15b_sb	september 15	contin	numeric	
V2065	hh_sept16a_sb	september 16	discrete	character	
V2066	hh_sept16b_sb	september 16	contin	numeric	
V2067	hh_sept17a_sb	september 17	discrete	character	
V2068	hh_sept17b_sb	september 17	contin	numeric	
V2069	hh_sept18a_sb	september 18	discrete	character	
V2070	hh_sept18b_sb	september 18	contin	numeric	
V2071	hh_sept19a_sb	september 19	discrete	character	
V2072	hh_sept19b_sb	september 19	contin	numeric	
V2073	hh_sept20a_sb	september 20	discrete	character	
V2074	hh_sept20b_sb	september 20	contin	numeric	
V2075	hh_sept21a_sb	september 21	discrete	character	
V2076	hh_sept21b_sb	september 21	contin	numeric	
V2077	hh_sept22a_sb	september 22	discrete	character	
V2078	hh_sept22b_sb	september 22	contin	numeric	
V2079	hh_sept23a_sb	september 23	discrete	character	
V2080	hh_sept23b_sb	september 23	discrete	numeric	
V2081	hh_sept24a_sb	september 24	discrete	character	
V2082	hh_sept24b_sb	september 24	contin	numeric	
V2083	hh_sept25a_sb	september 25	discrete	character	
V2084	hh_sept25b_sb	september 25	contin	numeric	
V2085	hh_sept26a_sb	september 26	discrete	character	

ID	Name	Label	Type	Format	Question
V2086	hh_sept26b_sb	september 26	contin	numeric	
V2087	hh_sept27a_sb	september 27	discrete	character	
V2088	hh_sept27b_sb	september 27	contin	numeric	
V2089	hh_sept28a_sb	september 28	discrete	character	
V2090	hh_sept28b_sb	september 28	contin	numeric	
V2091	hh_sept29a_sb	september 29	discrete	character	
V2092	hh_sept29b_sb	september 29	contin	numeric	
V2093	hh_sept30a_sb	september 30	discrete	character	
V2094	hh_sept30b_sb	september 30	contin	numeric	
V2095	hh_oct1a_sb	october 1	discrete	character	
V2096	hh_oct1b_sb	october 1	contin	numeric	
V2097	hh_oct2a_sb	october 2	discrete	character	
V2098	hh_oct2b_sb	october 2	contin	numeric	
V2099	hh_oct3a_sb	october 3	discrete	character	
V2100	hh_oct3b_sb	october 3	contin	numeric	
V2101	hh_oct4a_sb	october 4	discrete	character	
V2102	hh_oct4b_sb	october 4	contin	numeric	
V2103	hh_oct5a_sb	october 5	discrete	character	
V2104	hh_oct5b_sb	october5	contin	numeric	
V2105	hh_oct6a_sb	october 6	discrete	character	
V2106	hh_oct6b_sb	october 6	contin	numeric	
V2107	hh_oct7a_sb	october 7	discrete	character	
V2108	hh_oct7b_sb	october 7	contin	numeric	
V2109	hh_oct8a_sb	october 8	discrete	character	
V2110	hh_oct8b_sb	october 8	contin	numeric	
V2111	hh_oct9a_sb	october 9	discrete	character	
V2112	hh_oct9b_sb	october 9	contin	numeric	
V2113	hh_oct10a_sb	october 10	discrete	character	
V2114	hh_oct10b_sb	october 10	contin	numeric	
V2115	hh_oct11a_sb	october 11	discrete	character	
V2116	hh_oct11b_sb	october 11	contin	numeric	
V2117	hh_oct12a_sb	october 12	discrete	character	
V2118	hh_oct12b_sb	october 12	contin	numeric	
V2119	hh_oct13a_sb	october 13	discrete	character	
V2120	hh_oct13b_sb	october 13	contin	numeric	
V2121	hh_oct14a_sb	october 14	discrete	character	
V2122	hh_oct14b_sb	october 14	discrete	numeric	
V2123	hh_oct15a_sb	october 15	discrete	character	
V2124	hh_oct15b_sb	october 15	contin	numeric	
V2125	hh_oct16a_sb	october 16	discrete	character	

ID	Name	Label	Type	Format	Question
V2126	hh_oct16b_sb	october 16	contin	numeric	
V2127	hh_oct17a_sb	october 17	discrete	character	
V2128	hh_oct17b_sb	october 17	contin	numeric	
V2129	hh_oct18a_sb	october 18	discrete	character	
V2130	hh_oct18b_sb	october 18	contin	numeric	
V2131	hh_oct19a_sb	october 19	discrete	character	
V2132	hh_oct19b_sb	october 19	discrete	numeric	
V2133	hh_oct20a_sb	october 20	discrete	character	
V2134	hh_oct20b_sb	october 20	contin	numeric	
V2135	hh_oct21a_sb	october 21	discrete	character	
V2136	hh_oct21b_sb	october 21	discrete	numeric	
V2137	hh_oct22a_sb	october 22	discrete	character	
V2138	hh_oct22b_sb	october 22	contin	numeric	
V2139	hh_oct23a_sb	october 23	discrete	character	
V2140	hh_oct23b_sb	october 23	contin	numeric	
V2141	hh_oct24a_sb	october 24	discrete	character	
V2142	hh_oct24b_sb	october 24	discrete	numeric	
V2143	hh_oct25a_sb	october 25	discrete	character	
V2144	hh_oct25b_sb	october 25	discrete	numeric	
V2145	hh_oct26a_sb	october 26	discrete	character	
V2146	hh_oct26b_sb	october 26	discrete	numeric	
V2147	hh_oct27a_sb	october 27	discrete	character	
V2148	hh_oct27b_sb	october 27	contin	numeric	
V2149	hh_oct28a_sb	october 28	discrete	character	
V2150	hh_oct28b_sb	october 28	discrete	numeric	
V2151	hh_oct29a_sb	october 29	discrete	character	
V2152	hh_oct29b_sb	october 29	discrete	numeric	
V2153	hh_oct30a_sb	october 30	discrete	character	
V2154	hh_oct30b_sb	october 30	contin	numeric	
V2155	hh_oct31a_sb	october 31	discrete	character	
V2156	hh_oct31b_sb	october 31	contin	numeric	
V2157	dup		discrete	numeric	
V2158	version		discrete	character	

**hh\_sb1r1**

Content	Round 1- Data on credit extended
Cases	2144
Variable(s)	17
Structure	Type: Keys: ()
Version	
Producer	
Missing Data	

**Variables**

ID	Name	Label	Type	Format	Question
V2159	hh_a01	district	discrete	numeric	
V2160	hh_a02	ta	discrete	numeric	
V2161	hh_a03	ea	contin	numeric	
V2162	hh_a06	hhid	contin	numeric	
V2163	hh_sb02	loan number	discrete	numeric	
V2164	hh_sb04	credit source code	discrete	numeric	
V2165	hh_sb05a	first household member responsible for the loan	discrete	numeric	
V2166	hh_sbo5b	second household member responsible for the loan	discrete	numeric	
V2167	hh_sb06	what was main reason the borrower requested the loan?	discrete	numeric	
V2168	hh_sb07	how much was borrowed?	contin	numeric	
V2169	hh_sb08a	when did you give the loan within the past 12 months?	discrete	numeric	
V2170	hh_sb08b	when did you give the loan within the past 12 months?	discrete	numeric	
V2171	hh_sb09	is the loan repaid?	discrete	numeric	
V2172	hh_sb10a	approximately when do you expect the borrower to pay back the money?	discrete	numeric	
V2173	hh_sb10b	approximately when do you expect the borrower to pay back the money?	discrete	numeric	
V2174	hh_sb11	how much will they pay (do you expect them to pay) in total when the borrower (w	contin	numeric	
V2175	version		discrete	character	

**hh\_sb2r1**

Content	Round 1 - Data on credit extended (continued)
Cases	2912
Variable(s)	10
Structure	Type: Keys: ()
Version	
Producer	
Missing Data	

**Variables**

ID	Name	Label	Type	Format	Question
V2176	hh_a01	district	discrete	numeric	
V2177	hh_a02	ta	discrete	numeric	
V2178	hh_a03	ea	contin	numeric	
V2179	hh_a06	hhid	contin	numeric	
V2180	hh_sb12	during the last month, did you turn someone down when they asked to borrow money	discrete	numeric	
V2181	hh_sb13a	who did you turn down (1)?	discrete	numeric	
V2182	hh_sb13b	who did you turn down (2)?	discrete	numeric	
V2183	hh_sb14	what was main reason the borrower tried to obtain the loan?	discrete	numeric	
V2184	hh_sb18	was the answer to questions sb01 and sb12 always "no"?	discrete	numeric	
V2185	version		discrete	character	

**hh\_ur1**

Content	Round 1 - Data on shocks and coping strategies
Cases	4489
Variable(s)	18
Structure	Type: Keys: ()
Version	
Producer	
Missing Data	

**Variables**

ID	Name	Label	Type	Format	Question
V2186	hh_a01	district	discrete	numeric	
V2187	hh_a02	ta	discrete	numeric	
V2188	hh_a03	ea	contin	numeric	
V2189	hh_a06	hhid	contin	numeric	
V2190	hh_u0a	code of distress events	discrete	numeric	
V2191	hh_u0b	description of distress events	discrete	character	
V2192	hh_u01a	during the last 3 months, was your household affected negatively by any of the f	discrete	numeric	
V2193	hh_u01b	when did it occur?	discrete	numeric	
V2194	hh_u02	rank the three most significant shocks you experienced	discrete	numeric	
V2195	hh_u03a	as a result of this [shock], did your income	discrete	numeric	
V2196	hh_u03b	as a result of this [shock], did your assets	discrete	numeric	
V2197	hh_u03c	as a result of this [shock], did your food production	discrete	numeric	
V2198	hh_u03d	as a result of this [shock], did your food stock	discrete	numeric	
V2199	hh_u03e	as a result of this [shock], did your food purchases	discrete	numeric	
V2200	hh_u04a	1st household response to this [shock]	discrete	numeric	
V2201	hh_u04b	2nd household response to this [shock]	discrete	numeric	
V2202	hh_u04c	3rd household response to this [shock]	discrete	numeric	
V2203	version		discrete	character	

**hh\_yr1**

Content	Round 1 - Data on risk and cognition
Cases	2912
Variable(s)	15
Structure	Type: Keys: ()
Version	
Producer	
Missing Data	

**Variables**

ID	Name	Label	Type	Format	Question
V2204	hh_a01	district	discrete	numeric	
V2205	hh_a02	ta	discrete	numeric	
V2206	hh_a03	ea	contin	numeric	
V2207	hh_a06	hhid	contin	numeric	
V2208	hh_y01a	which bet would you choose? (head)	contin	numeric	
V2209	hh_y01b	which bet would you choose? (spouse)	contin	numeric	
V2210	hh_y02a	the number of words recalled correctly (head)	discrete	numeric	
V2211	hh_y02b	the number of words recalled correctly (spouse)	contin	numeric	
V2212	hh_y03a_1	head	contin	numeric	
V2213	hh_y03a_2	head	contin	numeric	
V2214	hh_y03a_3	head	contin	numeric	
V2215	hh_y03b_1	spouse	contin	numeric	
V2216	hh_y03b_2	spouse	contin	numeric	
V2217	hh_y03b_3	spouse	contin	numeric	
V2218	version		discrete	character	





## DISTRICT (hh\_a01)

File: ag\_c\_dr1

**Overview**

Type: Discrete  
 Format: numeric  
 Width: 3  
 Decimals: 0  
 Range: 101-315

Valid cases: 5569  
 Invalid: 0  
 Minimum: 102  
 Maximum: 311

## TA (hh\_a02)

File: ag\_c\_dr1

**Overview**

Type: Discrete  
 Format: numeric  
 Width: 2  
 Decimals: 0  
 Range: 1-20

Valid cases: 5569  
 Invalid: 0  
 Minimum: 1  
 Maximum: 20

## EA (hh\_a03)

File: ag\_c\_dr1

**Overview**

Type: Continuous  
 Format: numeric  
 Width: 3  
 Decimals: 0  
 Range: 1-811

Valid cases: 5569  
 Invalid: 0  
 Minimum: 1  
 Maximum: 811

## HHID (hh\_a06)

File: ag\_c\_dr1

**Overview**

Type: Continuous  
 Format: numeric  
 Width: 4  
 Decimals: 0  
 Range: 0-9999

Valid cases: 5569  
 Invalid: 0  
 Minimum: 0  
 Maximum: 9999

## Plot ID (plotid)

File: ag\_c\_dr1

**Overview**

Type: Discrete  
 Format: character  
 Width: 2

Valid cases: 5473  
 Invalid: 0

## Plot Name (ag\_c02)

File: ag\_c\_dr1

## Plot Name (ag\_c02)

File: ag\_c\_dr1

**Overview**

Type: Discrete  
Format: character  
Width: 25

Valid cases: 5460  
Invalid: 0

## Description/location (ag\_c03)

File: ag\_c\_dr1

**Overview**

Type: Discrete  
Format: character  
Width: 25

Valid cases: 5362  
Invalid: 0

## What is the area of this [PLOT]? (Area) (ag\_c04a)

File: ag\_c\_dr1

**Overview**

Type: Continuous  
Format: numeric  
Width: 4  
Decimals: 0  
Range: 0-2700

Valid cases: 5464  
Invalid: 105  
Minimum: 0  
Maximum: 2700

## What is the area of this [PLOT]? (Unit) (ag\_c04b)

File: ag\_c\_dr1

**Overview**

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

Valid cases: 5402  
Invalid: 167  
Minimum: 0  
Maximum: 5

## PLOT ID (ag\_d00)

File: ag\_c\_dr1

**Overview**

Type: Discrete  
Format: character  
Width: 2

Valid cases: 5471  
Invalid: 0

## What crops does your household plan to plant on this [PLOT] during the 2012/2013 (ag\_d14a)

File: ag\_c\_dr1

**Overview**

What crops does your household plan to plant on this [PLOT] during the 2012/2013 (ag\_d14a)

File: ag\_c\_dr1

Type: Continuous  
Format: numeric  
Width: 2  
Decimals: 0  
Range: 0-48

Valid cases: 5470  
Invalid: 99  
Minimum: 0  
Maximum: 48

What crops does your household plan to plant on this [PLOT] during the 2012/2013 (ag\_d14b)

File: ag\_c\_dr1

#### Overview

Type: Continuous  
Format: numeric  
Width: 2  
Decimals: 0  
Range: 0-52

Valid cases: 1785  
Invalid: 3784  
Minimum: 0  
Maximum: 52

What crops does your household plan to plant on this [PLOT] during the 2012/2013 (ag\_d14c)

File: ag\_c\_dr1

#### Overview

Type: Continuous  
Format: numeric  
Width: 2  
Decimals: 0  
Range: 0-58

Valid cases: 778  
Invalid: 4791  
Minimum: 0  
Maximum: 58

What crops does your household plan to plant on this [PLOT] during the 2012/2013 (ag\_d14d)

File: ag\_c\_dr1

#### Overview

Type: Continuous  
Format: numeric  
Width: 2  
Decimals: 0  
Range: 0-48

Valid cases: 225  
Invalid: 5344  
Minimum: 0  
Maximum: 48

What crops does your household plan to plant on this [PLOT] during the 2012/2013 (ag\_d14e)

File: ag\_c\_dr1

#### Overview

What crops does your household plan to plant on this [PLOT] during the 2012/2013 (ag\_d14e)

File: ag\_c\_dr1

Type: Continuous  
Format: numeric  
Width: 2  
Decimals: 0  
Range: 0-48

Valid cases: 33  
Invalid: 5536  
Minimum: 0  
Maximum: 48

Does your household plan to use any organic fertilizer on this [PLOT] during the (ag\_d30)

File: ag\_c\_dr1

#### Overview

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

Valid cases: 5470  
Invalid: 99  
Minimum: 1  
Maximum: 2

How much organic fertilizer does your household plan to apply to this [PLOT]? (ag\_d31a)

File: ag\_c\_dr1

#### Overview

Type: Continuous  
Format: numeric  
Width: 4  
Decimals: 0  
Range: 1-2500

Valid cases: 960  
Invalid: 4609  
Minimum: 1  
Maximum: 2500

How much organic fertilizer does your household plan to apply to this [PLOT]? (ag\_d31b)

File: ag\_c\_dr1

#### Overview

Type: Discrete  
Format: numeric  
Width: 2  
Decimals: 0  
Range: 2-13

Valid cases: 960  
Invalid: 4609  
Minimum: 2  
Maximum: 13

Does your household plan to use any inorganic fertilizer on this [PLOT] during t (ag\_d32)

File: ag\_c\_dr1

#### Overview

Does your household plan to use any inorganic fertilizer on this [PLOT] during t (ag\_d32)

File: ag\_c\_dr1

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

Valid cases: 5470  
Invalid: 99  
Minimum: 1  
Maximum: 2

How much inorganic fertilizer does your household plan to apply to this [PLOT]? (ag\_d33a)

File: ag\_c\_dr1

#### Overview

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

Valid cases: 2784  
Invalid: 2785  
Minimum: 1  
Maximum: 6

How much inorganic fertilizer does your household plan to apply to this [PLOT]? (ag\_d33b)

File: ag\_c\_dr1

#### Overview

Type: Continuous  
Format: numeric  
Width: 4  
Decimals: 0  
Range: 1-1500

Valid cases: 2784  
Invalid: 2785  
Minimum: 1  
Maximum: 1500

How much inorganic fertilizer does your household plan to apply to this [PLOT]? (ag\_d33c)

File: ag\_c\_dr1

#### Overview

Type: Discrete  
Format: numeric  
Width: 2  
Decimals: 0  
Range: 1-13

Valid cases: 2784  
Invalid: 2785  
Minimum: 1  
Maximum: 13

How much inorganic fertilizer does your household plan to apply to this [PLOT]? (ag\_d33d)

File: ag\_c\_dr1

#### Overview

How much inorganic fertilizer does your household plan to apply to this [PLOT]? (ag\_d33d)

File: ag\_c\_dr1

Type: Continuous  
Format: numeric  
Width: 5  
Decimals: 0  
Range: 1-13000

Valid cases: 2784  
Invalid: 2785  
Minimum: 1  
Maximum: 13000

How much inorganic fertilizer does your household plan to apply to this [PLOT]? (ag\_d33e)

File: ag\_c\_dr1

#### Overview

Type: Continuous  
Format: numeric  
Width: 6  
Decimals: 0  
Range: 0-150000

Valid cases: 2784  
Invalid: 2785  
Minimum: 0  
Maximum: 150000

How much inorganic fertilizer does your household plan to apply to this [PLOT]? (ag\_d33f)

File: ag\_c\_dr1

#### Overview

Type: Discrete  
Format: numeric  
Width: 2  
Decimals: 0  
Range: 1-12

Valid cases: 2784  
Invalid: 2785  
Minimum: 1  
Maximum: 12

How much inorganic fertilizer does your household plan to apply to this [PLOT]? (ag\_d33g)

File: ag\_c\_dr1

#### Overview

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

Valid cases: 2085  
Invalid: 3484  
Minimum: 1  
Maximum: 6

How much inorganic fertilizer does your household plan to apply to this [PLOT]? (ag\_d33h)

File: ag\_c\_dr1

#### Overview

How much inorganic fertilizer does your household plan to apply to this [PLOT]? (ag\_d33h)

File: ag\_c\_dr1

Type: Continuous  
Format: numeric  
Width: 3  
Decimals: 0  
Range: 1-500

Valid cases: 2085  
Invalid: 3484  
Minimum: 1  
Maximum: 500

How much inorganic fertilizer does your household plan to apply to this [PLOT]? (ag\_d33i)

File: ag\_c\_dr1

#### Overview

Type: Discrete  
Format: numeric  
Width: 2  
Decimals: 0  
Range: 1-13

Valid cases: 2085  
Invalid: 3484  
Minimum: 1  
Maximum: 13

How much inorganic fertilizer does your household plan to apply to this [PLOT]? (ag\_d33j)

File: ag\_c\_dr1

#### Overview

Type: Continuous  
Format: numeric  
Width: 5  
Decimals: 0  
Range: 1-66000

Valid cases: 2085  
Invalid: 3484  
Minimum: 1  
Maximum: 66000

How much inorganic fertilizer does your household plan to apply to this [PLOT]? (ag\_d33k)

File: ag\_c\_dr1

#### Overview

Type: Continuous  
Format: numeric  
Width: 6  
Decimals: 0  
Range: 0-240000

Valid cases: 2085  
Invalid: 3484  
Minimum: 0  
Maximum: 240000

How much inorganic fertilizer does your household plan to apply to this [PLOT]? (ag\_d33l)

File: ag\_c\_dr1

#### Overview



How much inorganic fertilizer does your household plan to apply to this [PLOT]? (ag\_d33l)

File: ag\_c\_dr1

Type: Discrete  
Format: numeric  
Width: 2  
Decimals: 0  
Range: 1-12

Valid cases: 2085  
Invalid: 3484  
Minimum: 1  
Maximum: 12

'Does your household plan to use any pesticides/ herbicides on this [PLOT] durin (ag\_d34)

File: ag\_c\_dr1

#### Overview

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

Valid cases: 5470  
Invalid: 99  
Minimum: 1  
Maximum: 2

How much pesticide/herbicides does your household plan to apply to this [PLOT]? (ag\_d35a)

File: ag\_c\_dr1

#### Overview

Type: Continuous  
Format: numeric  
Width: 4  
Decimals: 0  
Range: 0-2500

Valid cases: 291  
Invalid: 5278  
Minimum: 0  
Maximum: 2500

How much pesticide/herbicides does your household plan to apply to this [PLOT]? (ag\_d35b)

File: ag\_c\_dr1

#### Overview

Type: Discrete  
Format: numeric  
Width: 2  
Decimals: 0  
Range: 1-13

Valid cases: 291  
Invalid: 5278  
Minimum: 1  
Maximum: 13

How much pesticide/herbicides does your household plan to apply to this [PLOT]? (ag\_d35c)

File: ag\_c\_dr1

#### Overview

How much pesticide/herbicides does your household plan to apply to this [PLOT]? (ag\_d35c)

File: ag\_c\_dr1

Type: Continuous  
Format: numeric  
Width: 5  
Decimals: 0  
Range: 0-42000

Valid cases: 291  
Invalid: 5278  
Minimum: 0  
Maximum: 42000

(version)

File: ag\_c\_dr1

#### Overview

Type: Discrete  
Format: character  
Width: 14

Valid cases: 5569  
Invalid: 0

## DISTRICT (hh\_a01)

File: ag\_er1

**Overview**

Type: Discrete  
 Format: numeric  
 Width: 3  
 Decimals: 0  
 Range: 101-315

Valid cases: 3671  
 Invalid: 0  
 Minimum: 102  
 Maximum: 311

## TA (hh\_a02)

File: ag\_er1

**Overview**

Type: Discrete  
 Format: numeric  
 Width: 2  
 Decimals: 0  
 Range: 1-20

Valid cases: 3671  
 Invalid: 0  
 Minimum: 1  
 Maximum: 20

## EA (hh\_a03)

File: ag\_er1

**Overview**

Type: Continuous  
 Format: numeric  
 Width: 3  
 Decimals: 0  
 Range: 1-811

Valid cases: 3671  
 Invalid: 0  
 Minimum: 1  
 Maximum: 811

## HHID (hh\_a06)

File: ag\_er1

**Overview**

Type: Continuous  
 Format: numeric  
 Width: 4  
 Decimals: 0  
 Range: 0-9999

Valid cases: 3671  
 Invalid: 0  
 Minimum: 0  
 Maximum: 9999

## Coupon Type (couponid)

File: ag\_er1

**Overview**

Type: Discrete  
 Format: numeric  
 Width: 2  
 Decimals: 0  
 Range: 1-12

Valid cases: 3671  
 Invalid: 0  
 Minimum: 1  
 Maximum: 12

During the 2012/2013 rainy season, how many [TYPE] coupons does your household e (ag\_e01)

File: ag\_er1

#### Overview

Type: Discrete  
Format: numeric  
Width: 2  
Decimals: 0  
Range: 0-13

Valid cases: 3660  
Invalid: 11  
Minimum: 0  
Maximum: 13

From whom do you and your household expect to obtain [TYPE] coupons? (Network ro (ag\_e02a)

File: ag\_er1

#### Overview

Type: Discrete  
Format: character  
Width: 3

Valid cases: 3644  
Invalid: 0

From whom do you and your household expect to obtain [TYPE] coupons? (Network ro (ag\_e02b)

File: ag\_er1

#### Overview

Type: Discrete  
Format: character  
Width: 3

Valid cases: 1137  
Invalid: 0

In what month does your household expect to get [TYPE] coupons? (Month) (ag\_e05a)

File: ag\_er1

#### Overview

Type: Discrete  
Format: numeric  
Width: 2  
Decimals: 0  
Range: 1-12

Valid cases: 3617  
Invalid: 54  
Minimum: 1  
Maximum: 12

In what month does your household expect to get [TYPE] coupons? (Year) (ag\_e05b)

File: ag\_er1

#### Overview

In what month does your household expect to get [TYPE] coupons?  
(Year) (ag\_e05b)

File: ag\_er1

Type: Discrete	Valid cases: 3617
Format: numeric	Invalid: 54
Width: 4	Minimum: 2011
Decimals: 0	Maximum: 2012
Range: 2011-2012	

As you know, sometimes people get coupons but then do not use them to get inputs (ag\_e06)

File: ag\_er1

#### Overview

Type: Discrete	Valid cases: 3667
Format: numeric	Invalid: 4
Width: 2	Minimum: 0
Decimals: 0	Maximum: 10
Range: 0-10	

IS THE NUMBER IN QUESTION 6 EQUAL TO THE NUMBER IN QUESTION 1? (ag\_e06a)

File: ag\_er1

#### Overview

Type: Discrete	Valid cases: 3657
Format: numeric	Invalid: 14
Width: 1	Minimum: 1
Decimals: 0	Maximum: 2
Range: 1-2	

Why does your household not expect to redeem all the coupons you think you will (ag\_e06b1)

File: ag\_er1

#### Overview

Type: Discrete	Valid cases: 168
Format: numeric	Invalid: 3503
Width: 1	Minimum: 1
Decimals: 0	Maximum: 6
Range: 1-6	

Why does your household not expect to redeem all the coupons you think you will (ag\_e06b2)

File: ag\_er1

#### Overview

Why does your household not expect to redeem all the coupons you think you will (ag\_e06b2)

File: ag\_er1

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

Valid cases: 60  
Invalid: 3611  
Minimum: 1  
Maximum: 6

Does your household expect to give away any [TYPE] coupons that [NAME] obtained (ag\_e06c)

File: ag\_er1

#### Overview

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

Valid cases: 302  
Invalid: 3369  
Minimum: 1  
Maximum: 2

How many [TYPE] coupons did [NAME] expecting to give away to non-household membe (ag\_e06d)

File: ag\_er1

#### Overview

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

Valid cases: 7  
Invalid: 3664  
Minimum: 1  
Maximum: 2

Does your household expect that any [TYPE] coupons that are obtained during the (ag\_e06e)

File: ag\_er1

#### Overview

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

Valid cases: 302  
Invalid: 3369  
Minimum: 1  
Maximum: 2

What type of input does your household plan to purchase with [TYPE] coupons? (ag\_e07)

File: ag\_er1

#### Overview

What type of input does your household plan to purchase with [TYPE] coupons? (ag\_e07)

File: ag\_er1

Type: Discrete  
Format: numeric  
Width: 2  
Decimals: 0  
Range: 1-99

Valid cases: 3632  
Invalid: 39  
Minimum: 1  
Maximum: 99

How much of this type of input does your household plan to purchase with [TYPE] (ag\_e08a)

File: ag\_er1

#### Overview

Type: Continuous  
Format: numeric  
Width: 3  
Decimals: 0  
Range: 0-100

Valid cases: 3616  
Invalid: 55  
Minimum: 0  
Maximum: 100

How much of this type of input does your household plan to purchase with [TYPE] (ag\_e08b)

File: ag\_er1

#### Overview

Type: Discrete  
Format: numeric  
Width: 2  
Decimals: 0  
Range: 1-50

Valid cases: 3608  
Invalid: 63  
Minimum: 1  
Maximum: 50

Does your household expect to share any of the input purchased with [TYPE] coupo (ag\_e11)

File: ag\_er1

#### Overview

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

Valid cases: 3635  
Invalid: 36  
Minimum: 1  
Maximum: 2

How much of the input purchased with [TYPE] coupons does your household expect t (ag\_e12a)

File: ag\_er1

#### Overview

How much of the input purchased with [TYPE] coupons does your household expect t (ag\_e12a)

File: ag\_er1

Type: Continuous  
Format: numeric  
Width: 4  
Decimals: 0  
Range: 0.25-2500

Valid cases: 994  
Invalid: 2677  
Minimum: 0.3  
Maximum: 2500

How much of the input purchased with [TYPE] coupons does your household expect t (ag\_e12b)

File: ag\_er1

#### Overview

Type: Discrete  
Format: numeric  
Width: 2  
Decimals: 0  
Range: 1-13

Valid cases: 978  
Invalid: 2693  
Minimum: 1  
Maximum: 8

(couponid\_n)

File: ag\_er1

#### Overview

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

Valid cases: 3671  
Invalid: 0  
Minimum: 1  
Maximum: 3

(version)

File: ag\_er1

#### Overview

Type: Discrete  
Format: character  
Width: 14

Valid cases: 3671  
Invalid: 0



district (hh\_a01)

File: ag\_filterr1

**Overview**

Type: Discrete  
 Format: numeric  
 Width: 3  
 Decimals: 0  
 Range: 101-315

Valid cases: 2912  
 Invalid: 0  
 Minimum: 102  
 Maximum: 311

ta (hh\_a02)

File: ag\_filterr1

**Overview**

Type: Discrete  
 Format: numeric  
 Width: 2  
 Decimals: 0  
 Range: 1-20

Valid cases: 2912  
 Invalid: 0  
 Minimum: 1  
 Maximum: 20

ea (hh\_a03)

File: ag\_filterr1

**Overview**

Type: Continuous  
 Format: numeric  
 Width: 3  
 Decimals: 0  
 Range: 1-811

Valid cases: 2912  
 Invalid: 0  
 Minimum: 1  
 Maximum: 811

hhid (hh\_a06)

File: ag\_filterr1

**Overview**

Type: Continuous  
 Format: numeric  
 Width: 4  
 Decimals: 0  
 Range: 0-9999

Valid cases: 2912  
 Invalid: 0  
 Minimum: 0  
 Maximum: 9999

for this 2012/13 rainy season, did you or any member of your household own any (hh\_c01)

File: ag\_filterr1

**Overview**

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

Valid cases: 2912  
 Invalid: 0  
 Minimum: 1  
 Maximum: 2

(version)

File: ag\_filterr1

**Overview**

Type: Discrete  
 Format: character  
 Width: 14

Valid cases: 2912  
 Invalid: 0

A. Do you or does anyone in your household expect to get input coupons during th (hh\_e0a)

File: ag\_filterr1

**Overview**

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

Valid cases: 2912  
 Invalid: 0  
 Minimum: 1  
 Maximum: 2

## DISTRICT (hh\_a01)

File: ag\_hr1

**Overview**

Type: Discrete  
 Format: numeric  
 Width: 3  
 Decimals: 0  
 Range: 101-315

Valid cases: 7216  
 Invalid: 0  
 Minimum: 102  
 Maximum: 311

## TA (hh\_a02)

File: ag\_hr1

**Overview**

Type: Discrete  
 Format: numeric  
 Width: 2  
 Decimals: 0  
 Range: 1-20

Valid cases: 7216  
 Invalid: 0  
 Minimum: 1  
 Maximum: 20

## EA (hh\_a03)

File: ag\_hr1

**Overview**

Type: Continuous  
 Format: numeric  
 Width: 3  
 Decimals: 0  
 Range: 1-811

Valid cases: 7216  
 Invalid: 0  
 Minimum: 1  
 Maximum: 811

## HHID (hh\_a06)

File: ag\_hr1

**Overview**

Type: Continuous  
 Format: numeric  
 Width: 4  
 Decimals: 0  
 Range: 0-9999

Valid cases: 7216  
 Invalid: 0  
 Minimum: 0  
 Maximum: 9999

## Seed Name (ag\_h0a)

File: ag\_hr1

**Overview**

Type: Discrete  
 Format: character  
 Width: 23

Valid cases: 7107  
 Invalid: 0

## Seed Code (ag\_h0b)

File: ag\_hr1

## Seed Code (ag\_h0b)

File: ag\_hr1

**Overview**

Type: Discrete  
 Format: numeric  
 Width: 2  
 Decimals: 0  
 Range: 0-48

Valid cases: 7214  
 Invalid: 2  
 Minimum: 0  
 Maximum: 48

Approximately, how much seed (TYPE) do you plan to use during  
 2012/2013 rainy se (ag\_h01a)

File: ag\_hr1

**Overview**

Type: Continuous  
 Format: numeric  
 Width: 2  
 Decimals: 0  
 Range: 0-70

Valid cases: 7094  
 Invalid: 122  
 Minimum: 0  
 Maximum: 70

Approximately, how much seed (TYPE) do you plan to use during  
 2012/2013 rainy se (ag\_h01b)

File: ag\_hr1

**Overview**

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

Valid cases: 7092  
 Invalid: 124  
 Minimum: 0  
 Maximum: 9

Does your household plan to get all of this [SEED] from purchases  
 by using coupo (ag\_h03)

File: ag\_hr1

**Overview**

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

Valid cases: 7101  
 Invalid: 115  
 Minimum: 1  
 Maximum: 2

Does your household plan to purchase any [SEED] or obtain them  
 on credit? (ag\_h04)

File: ag\_hr1

**Overview**

Does your household plan to purchase any [SEED] or obtain them on credit? (ag\_h04)

File: ag\_hr1

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

Valid cases: 6495  
Invalid: 721  
Minimum: 1  
Maximum: 2

Does your household plan to purchase or get seeds on credit from a SECOND SOURCE (ag\_h14)

File: ag\_hr1

#### Overview

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

Valid cases: 2373  
Invalid: 4843  
Minimum: 1  
Maximum: 2

Does your household expect to receive any of the [SEED] for free during the 2012 (ag\_h27)

File: ag\_hr1

#### Overview

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

Valid cases: 6499  
Invalid: 717  
Minimum: 1  
Maximum: 2

How much of the [SEED] does your household plan to receive in total for free dur (ag\_h28a)

File: ag\_hr1

#### Overview

Type: Continuous  
Format: numeric  
Width: 1  
Decimals: 0  
Range: 0-5

Valid cases: 489  
Invalid: 6727  
Minimum: 0  
Maximum: 5

How much of the [SEED] does your household plan to receive in total for free dur (ag\_h28b)

File: ag\_hr1

#### Overview

How much of the [SEED] does your household plan to receive in total for free dur (ag\_h28b)

File: ag\_hr1

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

Valid cases: 491  
Invalid: 6725  
Minimum: 0  
Maximum: 8

Does your household plan to use any [SEED] that is left over from a previous sea (ag\_h31)

File: ag\_hr1

#### Overview

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

Valid cases: 6499  
Invalid: 717  
Minimum: 1  
Maximum: 2

How much of the [SEED] does your household plan to use that is left over from a (ag\_h32a)

File: ag\_hr1

#### Overview

Type: Continuous  
Format: numeric  
Width: 1  
Decimals: 0  
Range: 0-5

Valid cases: 2972  
Invalid: 4244  
Minimum: 0  
Maximum: 5

How much of the [SEED] does your household plan to use that is left over from a (ag\_h32b)

File: ag\_hr1

#### Overview

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

Valid cases: 2970  
Invalid: 4246  
Minimum: 0  
Maximum: 9

(dup)

File: ag\_hr1

#### Overview

(dup)

File: ag\_hr1

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

Valid cases: 7216  
Invalid: 0  
Minimum: 1  
Maximum: 4

(version)

File: ag\_hr1

#### Overview

Type: Discrete  
Format: character  
Width: 14

Valid cases: 7216  
Invalid: 0

district (hh\_a01)

File: ag\_kr1

**Overview**

Type: Discrete  
 Format: numeric  
 Width: 3  
 Decimals: 0  
 Range: 101-315

Valid cases: 6350  
 Invalid: 0  
 Minimum: 102  
 Maximum: 311

ta (hh\_a02)

File: ag\_kr1

**Overview**

Type: Discrete  
 Format: numeric  
 Width: 2  
 Decimals: 0  
 Range: 1-20

Valid cases: 6350  
 Invalid: 0  
 Minimum: 1  
 Maximum: 20

ea (hh\_a03)

File: ag\_kr1

**Overview**

Type: Continuous  
 Format: numeric  
 Width: 3  
 Decimals: 0  
 Range: 1-811

Valid cases: 6350  
 Invalid: 0  
 Minimum: 1  
 Maximum: 811

hhid (hh\_a06)

File: ag\_kr1

**Overview**

Type: Continuous  
 Format: numeric  
 Width: 4  
 Decimals: 0  
 Range: 0-9999

Valid cases: 6350  
 Invalid: 0  
 Minimum: 0  
 Maximum: 9999

network roster id (ag\_k00)

File: ag\_kr1

**Overview**

Type: Discrete  
 Format: character  
 Width: 3

Valid cases: 6349  
 Invalid: 0

code (ag\_k02)

File: ag\_kr1



code (ag\_k02)

File: ag\_kr1

**Overview**

Type: Discrete  
 Format: numeric  
 Width: 2  
 Decimals: 0  
 Range: 1-37

Valid cases: 3411  
 Invalid: 2939  
 Minimum: 1  
 Maximum: 37

location (ag\_k03)

File: ag\_kr1

**Overview**

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

Valid cases: 3384  
 Invalid: 2966  
 Minimum: 1  
 Maximum: 6

(version)

File: ag\_kr1

**Overview**

Type: Discrete  
 Format: character  
 Width: 14

Valid cases: 6350  
 Invalid: 0

## district code (hh\_a01)

File: cmtty\_coverr1

**Overview**

Type: Discrete  
 Format: numeric  
 Width: 3  
 Decimals: 0  
 Range: 102-311

Valid cases: 2768  
 Invalid: 0  
 Minimum: 102  
 Maximum: 311

## t a code (hh\_a02)

File: cmtty\_coverr1

**Overview**

Type: Discrete  
 Format: numeric  
 Width: 2  
 Decimals: 0  
 Range: 1-20

Valid cases: 2768  
 Invalid: 0  
 Minimum: 1  
 Maximum: 20

## e a (hh\_a03)

File: cmtty\_coverr1

**Overview**

Type: Continuous  
 Format: numeric  
 Width: 3  
 Decimals: 0  
 Range: 1-811

Valid cases: 2768  
 Invalid: 0  
 Minimum: 1  
 Maximum: 811

## district name (ca1b)

File: cmtty\_coverr1

**Overview**

Type: Discrete  
 Format: character  
 Width: 9

Valid cases: 2768  
 Invalid: 0

## field supervisors code (ca6)

File: cmtty\_coverr1

**Overview**

Type: Continuous  
 Format: numeric  
 Width: 3  
 Decimals: 0  
 Range: 100-900

Valid cases: 2576  
 Invalid: 192  
 Minimum: 100  
 Maximum: 900

## date of interview (ca7)

File: cmtty\_coverr1

## date of interview (ca7)

File: cmtty\_coverr1

**Overview**

Type: Continuous	Valid cases: 2544
Format: numeric	Invalid: 224
Width: 2	Minimum: 1
Decimals: 0	Maximum: 31
Range: 1-31	

## date of interview (ca7b)

File: cmtty\_coverr1

**Overview**

Type: Discrete	Valid cases: 2544
Format: numeric	Invalid: 224
Width: 2	Minimum: 10
Decimals: 0	Maximum: 11
Range: 10-11	

## date of interview (ca7c)

File: cmtty\_coverr1

**Overview**

Type: Discrete	Valid cases: 2544
Format: numeric	Invalid: 224
Width: 4	Minimum: 2012
Decimals: 0	Maximum: 2012
Range: 2012-2012	

## date of questionnaire inspection (ca10a)

File: cmtty\_coverr1

**Overview**

Type: Discrete	Valid cases: 0
Format: numeric	Invalid: 2768
Width: 1	
Decimals: 0	

## date of questionnaire inspection (ca10b)

File: cmtty\_coverr1

**Overview**

Type: Discrete	Valid cases: 0
Format: numeric	Invalid: 2768
Width: 1	
Decimals: 0	

## date of questionnaire inspection (ca10c)

File: cmtty\_coverr1

## date of questionnaire inspection (ca10c)

File: cmtty\_coverr1

**Overview**

Type: Discrete  
 Format: numeric  
 Width: 1  
 Decimals: 0

Valid cases: 0  
 Invalid: 2768

## data entry clerk code (ca12)

File: cmtty\_coverr1

**Overview**

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

Valid cases: 2768  
 Invalid: 0  
 Minimum: 9  
 Maximum: 9

## date of data entry (ca13a)

File: cmtty\_coverr1

**Overview**

Type: Continuous  
 Format: numeric  
 Width: 2  
 Decimals: 0  
 Range: 3-30

Valid cases: 2768  
 Invalid: 0  
 Minimum: 3  
 Maximum: 30

## date of data entry (ca13b)

File: cmtty\_coverr1

**Overview**

Type: Discrete  
 Format: numeric  
 Width: 2  
 Decimals: 0  
 Range: 2-12

Valid cases: 2768  
 Invalid: 0  
 Minimum: 2  
 Maximum: 12

## date of data entry (ca13c)

File: cmtty\_coverr1

**Overview**

Type: Discrete  
 Format: numeric  
 Width: 4  
 Decimals: 0  
 Range: 2012-2021

Valid cases: 2768  
 Invalid: 0  
 Minimum: 2012  
 Maximum: 2021

## name of data validation clerk (ca14)

File: cmtty\_coverr1

**Overview**

Type: Discrete  
 Format: character  
 Width: 1

Valid cases: 0  
 Invalid: 0

## data validation code (ca15)

File: cmtty\_coverr1

**Overview**

Type: Discrete  
 Format: numeric  
 Width: 1  
 Decimals: 0

Valid cases: 0  
 Invalid: 2768

## date of data validation (ca16a)

File: cmtty\_coverr1

**Overview**

Type: Discrete  
 Format: numeric  
 Width: 1  
 Decimals: 0

Valid cases: 0  
 Invalid: 2768

## date of data validation (ca16b)

File: cmtty\_coverr1

**Overview**

Type: Discrete  
 Format: numeric  
 Width: 1  
 Decimals: 0

Valid cases: 0  
 Invalid: 2768

## date of data validation (ca16c)

File: cmtty\_coverr1

**Overview**

Type: Discrete  
 Format: numeric  
 Width: 1  
 Decimals: 0

Valid cases: 0  
 Invalid: 2768

## questionnaire number (questionnaire\_number)

File: cmtty\_coverr1

**Overview**

questionnaire number (questionnaire\_number)

File: cmtty\_coverr1

Type: Continuous  
Format: numeric  
Width: 3  
Decimals: 0  
Range: 3-196

Valid cases: 2768  
Invalid: 0  
Minimum: 3  
Maximum: 196

(version)

File: cmtty\_coverr1

#### Overview

Type: Discrete  
Format: character  
Width: 14

Valid cases: 2768  
Invalid: 0

## district code (hh\_a01)

### File: cmtty\_hhfollowupr1

#### Overview

Type: Discrete  
Format: numeric  
Width: 3  
Decimals: 0  
Range: 102-311

Valid cases: 1209  
Invalid: 0  
Minimum: 105  
Maximum: 311

## t a code (hh\_a02)

### File: cmtty\_hhfollowupr1

#### Overview

Type: Discrete  
Format: numeric  
Width: 2  
Decimals: 0  
Range: 1-20

Valid cases: 1209  
Invalid: 0  
Minimum: 1  
Maximum: 20

## e a (hh\_a03)

### File: cmtty\_hhfollowupr1

#### Overview

Type: Continuous  
Format: numeric  
Width: 3  
Decimals: 0  
Range: 1-801

Valid cases: 1209  
Invalid: 0  
Minimum: 1  
Maximum: 801

## id (id)

### File: cmtty\_hhfollowupr1

#### Overview

Type: Continuous  
Format: numeric  
Width: 3  
Decimals: 0  
Range: 1-766

Valid cases: 1209  
Invalid: 0  
Minimum: 1  
Maximum: 766

## interview status (ca\_2a)

### File: cmtty\_hhfollowupr1

#### Overview

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

Valid cases: 1107  
Invalid: 102  
Minimum: 1  
Maximum: 4

(dup)

File: cmt\_y\_hhfollowupr1

**Overview**

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

Valid cases: 1209  
 Invalid: 0  
 Minimum: 0  
 Maximum: 1

(version)

File: cmt\_y\_hhfollowupr1

**Overview**

Type: Discrete  
 Format: character  
 Width: 14

Valid cases: 1209  
 Invalid: 0



district code (hh\_a01)

File: cmtty\_pricesr1

**Overview**

Type: Discrete  
 Format: numeric  
 Width: 3  
 Decimals: 0  
 Range: 102-311

Valid cases: 8874  
 Invalid: 0  
 Minimum: 102  
 Maximum: 311

t a code (hh\_a02)

File: cmtty\_pricesr1

**Overview**

Type: Discrete  
 Format: numeric  
 Width: 2  
 Decimals: 0  
 Range: 1-20

Valid cases: 8874  
 Invalid: 0  
 Minimum: 1  
 Maximum: 20

e a (hh\_a03)

File: cmtty\_pricesr1

**Overview**

Type: Continuous  
 Format: numeric  
 Width: 3  
 Decimals: 0  
 Range: 1-811

Valid cases: 8874  
 Invalid: 0  
 Minimum: 1  
 Maximum: 811

id (ck\_a)

File: cmtty\_pricesr1

**Overview**

Type: Discrete  
 Format: character  
 Width: 4

Valid cases: 8874  
 Invalid: 0

is (item) available for sale in your community or nearby (ck\_b)

File: cmtty\_pricesr1

**Overview**

Type: Discrete  
 Format: character  
 Width: 50

Valid cases: 8874  
 Invalid: 0

is (item) available for sale in your community or nearby (ck\_c)

File: cmtty\_pricesr1

**Overview**

is (item) available for sale in your community or nearby (ck\_c)

File: cmtty\_pricesr1

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

Valid cases: 8648  
Invalid: 226  
Minimum: 0  
Maximum: 4

what is the price for the item ? (ck\_d)

File: cmtty\_pricesr1

#### Overview

Type: Continuous  
Format: numeric  
Width: 5  
Decimals: 0  
Range: 1-45000

Valid cases: 5653  
Invalid: 3221  
Minimum: 1  
Maximum: 45000

what is the price for the item ? (ck\_e)

File: cmtty\_pricesr1

#### Overview

Type: Continuous  
Format: numeric  
Width: 3  
Decimals: 0  
Range: 1-750

Valid cases: 3993  
Invalid: 4881  
Minimum: 1  
Maximum: 750

what is the price for the item ? (ck\_f)

File: cmtty\_pricesr1

#### Overview

Type: Continuous  
Format: numeric  
Width: 2  
Decimals: 0  
Range: 1-35

Valid cases: 3979  
Invalid: 4895  
Minimum: 1  
Maximum: 35

(dup)

File: cmtty\_pricesr1

#### Overview

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

Valid cases: 8874  
Invalid: 0  
Minimum: 0  
Maximum: 1

(version)

File: cmty\_pricesr1

#### Overview

Type: Discrete  
Format: character  
Width: 14

Valid cases: 8874  
Invalid: 0

district (hh\_a01)

File: hh\_ar1

**Overview**

Type: Discrete  
 Format: numeric  
 Width: 3  
 Decimals: 0  
 Range: 101-315

Valid cases: 2912  
 Invalid: 0  
 Minimum: 102  
 Maximum: 311

ta (hh\_a02)

File: hh\_ar1

**Overview**

Type: Discrete  
 Format: numeric  
 Width: 2  
 Decimals: 0  
 Range: 1-20

Valid cases: 2912  
 Invalid: 0  
 Minimum: 1  
 Maximum: 20

ea (hh\_a03)

File: hh\_ar1

**Overview**

Type: Continuous  
 Format: numeric  
 Width: 3  
 Decimals: 0  
 Range: 1-811

Valid cases: 2912  
 Invalid: 0  
 Minimum: 1  
 Maximum: 811

hhid (hh\_a06)

File: hh\_ar1

**Overview**

Type: Continuous  
 Format: numeric  
 Width: 4  
 Decimals: 0  
 Range: 0-9999

Valid cases: 2912  
 Invalid: 0  
 Minimum: 0  
 Maximum: 9999

district name (district)

File: hh\_ar1

**Overview**

Type: Discrete  
 Format: character  
 Width: 9

Valid cases: 2912  
 Invalid: 0

dis+ta (hh\_a02b)

File: hh\_ar1

dis+ta (hh\_a02b)

File: hh\_ar1

**Overview**

Type: Discrete  
 Format: numeric  
 Width: 5  
 Decimals: 0  
 Range: 10101-31555

Valid cases: 2912  
 Invalid: 0  
 Minimum: 10201  
 Maximum: 31108

dwelling structure no. (from list) (hh\_a08)

File: hh\_ar1

**Overview**

Type: Discrete  
 Format: character  
 Width: 4

Valid cases: 1463  
 Invalid: 0

description of location of the household (hh\_a09)

File: hh\_ar1

**Overview**

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

Valid cases: 2911  
 Invalid: 1  
 Minimum: 1  
 Maximum: 2

latitude degree (hh\_a10a)

File: hh\_ar1

**Overview**

Type: Discrete  
 Format: numeric  
 Width: 1  
 Decimals: 0

Valid cases: 0  
 Invalid: 2912

latitude minutes (hh\_a10b)

File: hh\_ar1

**Overview**

Type: Discrete  
 Format: numeric  
 Width: 1  
 Decimals: 0

Valid cases: 0  
 Invalid: 2912

longitude degree (hh\_a10c)

File: hh\_ar1

**Overview**

longitude degree (hh\_a10c)

File: hh\_ar1

Type: Discrete  
Format: numeric  
Width: 1  
Decimals: 0

Valid cases: 0  
Invalid: 2912

longitude minutes (hh\_a10d)

File: hh\_ar1

#### Overview

Type: Discrete  
Format: numeric  
Width: 1  
Decimals: 0

Valid cases: 0  
Invalid: 2912

does this hh replace another sample hh chosen for the survey?  
(hh\_a11)

File: hh\_ar1

#### Overview

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

Valid cases: 2905  
Invalid: 7  
Minimum: 1  
Maximum: 2

enumerator code (hh\_a22)

File: hh\_ar1

#### Overview

Type: Continuous  
Format: numeric  
Width: 3  
Decimals: 0  
Range: 11-904

Valid cases: 2910  
Invalid: 2  
Minimum: 11  
Maximum: 904

day of interview (hh\_a23a)

File: hh\_ar1

#### Overview

Type: Continuous  
Format: numeric  
Width: 2  
Decimals: 0  
Range: 1-31

Valid cases: 2906  
Invalid: 6  
Minimum: 1  
Maximum: 31

month of interview (hh\_a23b)

File: hh\_ar1

## month of interview (hh\_a23b)

File: hh\_ar1

**Overview**

Type: Discrete  
 Format: numeric  
 Width: 2  
 Decimals: 0  
 Range: 1-12

Valid cases: 2906  
 Invalid: 6  
 Minimum: 1  
 Maximum: 12

## year of interview (hh\_a23c)

File: hh\_ar1

**Overview**

Type: Discrete  
 Format: numeric  
 Width: 4  
 Decimals: 0  
 Range: 2012-2012

Valid cases: 2906  
 Invalid: 6  
 Minimum: 2012  
 Maximum: 2012

## field supervisor's code (hh\_a25)

File: hh\_ar1

**Overview**

Type: Continuous  
 Format: numeric  
 Width: 3  
 Decimals: 0  
 Range: 1-903

Valid cases: 2869  
 Invalid: 43  
 Minimum: 1  
 Maximum: 903

## day of questionnaire inspection (hh\_a26a)

File: hh\_ar1

**Overview**

Type: Continuous  
 Format: numeric  
 Width: 2  
 Decimals: 0  
 Range: 1-31

Valid cases: 2833  
 Invalid: 79  
 Minimum: 1  
 Maximum: 31

## month of questionnaire inspection (hh\_a26b)

File: hh\_ar1

**Overview**

Type: Discrete  
 Format: numeric  
 Width: 2  
 Decimals: 0  
 Range: 1-12

Valid cases: 2833  
 Invalid: 79  
 Minimum: 1  
 Maximum: 12

## year of questionnaire inspection (hh\_a26c)

File: hh\_ar1

**Overview**

Type: Continuous  
 Format: numeric  
 Width: 4  
 Decimals: 0  
 Range: 12-2013

Valid cases: 2833  
 Invalid: 79  
 Minimum: 12  
 Maximum: 2013

## day of questionnaire inspection (hh\_a29a)

File: hh\_ar1

**Overview**

Type: Continuous  
 Format: numeric  
 Width: 2  
 Decimals: 0  
 Range: 3-31

Valid cases: 346  
 Invalid: 2566  
 Minimum: 3  
 Maximum: 31

## month of questionnaire inspection (hh\_a29b)

File: hh\_ar1

**Overview**

Type: Discrete  
 Format: numeric  
 Width: 2  
 Decimals: 0  
 Range: 10-10

Valid cases: 346  
 Invalid: 2566  
 Minimum: 10  
 Maximum: 10

## year of questionnaire inspection (hh\_a29c)

File: hh\_ar1

**Overview**

Type: Discrete  
 Format: numeric  
 Width: 4  
 Decimals: 0  
 Range: 2012-2012

Valid cases: 346  
 Invalid: 2566  
 Minimum: 2012  
 Maximum: 2012

## data entry clerk's code (hh\_a31)

File: hh\_ar1

**Overview**

Type: Continuous  
 Format: numeric  
 Width: 3  
 Decimals: 0  
 Range: 0-900

Valid cases: 2910  
 Invalid: 2  
 Minimum: 0  
 Maximum: 900



## day of data entry (hh\_a32a)

File: hh\_ar1

**Overview**

Type: Continuous  
 Format: numeric  
 Width: 2  
 Decimals: 0  
 Range: 1-31

Valid cases: 2910  
 Invalid: 2  
 Minimum: 1  
 Maximum: 31

## month of data entry (hh\_a32b)

File: hh\_ar1

**Overview**

Type: Discrete  
 Format: numeric  
 Width: 2  
 Decimals: 0  
 Range: 1-12

Valid cases: 2910  
 Invalid: 2  
 Minimum: 1  
 Maximum: 12

## year of data entry (hh\_a32c)

File: hh\_ar1

**Overview**

Type: Discrete  
 Format: numeric  
 Width: 4  
 Decimals: 0  
 Range: 2012-2013

Valid cases: 2910  
 Invalid: 2  
 Minimum: 2012  
 Maximum: 2013

## data validation clerk's code (hh\_a34)

File: hh\_ar1

**Overview**

Type: Continuous  
 Format: numeric  
 Width: 3  
 Decimals: 0  
 Range: 1-101

Valid cases: 1662  
 Invalid: 1250  
 Minimum: 1  
 Maximum: 101

## day of data validation (hh\_a35a)

File: hh\_ar1

**Overview**

Type: Continuous  
 Format: numeric  
 Width: 2  
 Decimals: 0  
 Range: 3-30

Valid cases: 1662  
 Invalid: 1250  
 Minimum: 3  
 Maximum: 30

## month of data validation (hh\_a35b)

File: hh\_ar1

**Overview**

Type: Discrete	Valid cases: 1662
Format: numeric	Invalid: 1250
Width: 2	Minimum: 1
Decimals: 0	Maximum: 12
Range: 1-12	

## year of data validation (hh\_a35c)

File: hh\_ar1

**Overview**

Type: Discrete	Valid cases: 1662
Format: numeric	Invalid: 1250
Width: 4	Minimum: 2012
Decimals: 0	Maximum: 2012
Range: 2012-2012	

## is any member of the household participated in ganyu work over the last 12 month (hh\_e66)

File: hh\_ar1

**Overview**

Type: Discrete	Valid cases: 2912
Format: numeric	Invalid: 0
Width: 1	Minimum: 1
Decimals: 0	Maximum: 2
Range: 1-2	

## over the past one week (7 days), did any people that you did not list as househo (hh\_g09)

File: hh\_ar1

**Overview**

Type: Discrete	Valid cases: 2911
Format: numeric	Invalid: 1
Width: 1	Minimum: 0
Decimals: 0	Maximum: 2
Range: 0-2	

## Module I1 was completed. Nos are dropped from hh\_i1 data set to save space (hh\_i1\_filter)

File: hh\_ar1

**Overview**

Module I1 was completed. Nos are dropped from hh\_i1 data set to save space (hh\_i1\_filter)

File: hh\_ar1

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

Valid cases: 2912  
Invalid: 0  
Minimum: 1  
Maximum: 4

Module I2 was completed. Nos are dropped from hh\_i2 data set to save space (hh\_i2\_filter)

File: hh\_ar1

#### Overview

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

Valid cases: 2912  
Invalid: 0  
Minimum: 1  
Maximum: 4

Module J was completed. Nos are dropped from hh\_j data set to save space (hh\_j\_filter)

File: hh\_ar1

#### Overview

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

Valid cases: 2912  
Invalid: 0  
Minimum: 1  
Maximum: 4

Module K was completed. Nos are dropped from hh\_k data set to save space (hh\_k\_filter)

File: hh\_ar1

#### Overview

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

Valid cases: 2912  
Invalid: 0  
Minimum: 1  
Maximum: 4

Module L was completed. Nos are dropped from hh\_l data set to save space (hh\_l\_filter)

File: hh\_ar1

#### Overview

Module L was completed. Nos are dropped from hh\_l data set to save space (hh\_l\_filter)

File: hh\_ar1

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

Valid cases: 2912  
Invalid: 0  
Minimum: 1  
Maximum: 4

did your household own or rent any farm implements, machinery and/or structures (hh\_m00)

File: hh\_ar1

#### Overview

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

Valid cases: 2912  
Invalid: 0  
Minimum: 1  
Maximum: 4

in the last 1 month, did you or anyone in your household receive any transfers/g (hh\_q01)

File: hh\_ar1

#### Overview

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

Valid cases: 2912  
Invalid: 0  
Minimum: 1  
Maximum: 2

in the last 1 month, did you or anyone in your household give any transfers/gift (hh\_q13)

File: hh\_ar1

#### Overview

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

Valid cases: 2912  
Invalid: 0  
Minimum: 1  
Maximum: 2

over the past 12 months, did you or anyone else in this household borrow on cred (hh\_sa01)

File: hh\_ar1

#### Overview

over the past 12 months, did you or anyone else in this household borrow on cred (hh\_sa01)

File: hh\_ar1

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

Valid cases: 2912  
Invalid: 0  
Minimum: 1  
Maximum: 2

is there any member of the household who have received credit over the last 12 m (hh\_sa\_filter)

File: hh\_ar1

#### Overview

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

Valid cases: 2911  
Invalid: 1  
Minimum: 1  
Maximum: 2

over the past 12 months, did you or anyone else in this household extend credit (hh\_sb01)

File: hh\_ar1

#### Overview

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

Valid cases: 2912  
Invalid: 0  
Minimum: 1  
Maximum: 2

is there any member of the household who have given credit over the last 12 mont (hh\_sb\_filter)

File: hh\_ar1

#### Overview

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

Valid cases: 2912  
Invalid: 0  
Minimum: 1  
Maximum: 2

questionnaire number (questnum)

File: hh\_ar1

#### Overview

## questionnaire number (questnum)

File: hh\_ar1

Type: Continuous  
 Format: numeric  
 Width: 3  
 Decimals: 0  
 Range: 0-310

Valid cases: 2912  
 Invalid: 0  
 Minimum: 0  
 Maximum: 310

## (version)

File: hh\_ar1

**Overview**

Type: Discrete  
 Format: character  
 Width: 14

Valid cases: 2912  
 Invalid: 0

## DISTRICT (hh\_a01)

File: hh\_b\_c\_d\_er1

**Overview**

Type: Discrete  
 Format: numeric  
 Width: 3  
 Decimals: 0  
 Range: 101-315

Valid cases: 15432  
 Invalid: 0  
 Minimum: 102  
 Maximum: 311

## TA (hh\_a02)

File: hh\_b\_c\_d\_er1

**Overview**

Type: Discrete  
 Format: numeric  
 Width: 2  
 Decimals: 0  
 Range: 1-20

Valid cases: 15432  
 Invalid: 0  
 Minimum: 1  
 Maximum: 20

## EA (hh\_a03)

File: hh\_b\_c\_d\_er1

**Overview**

Type: Continuous  
 Format: numeric  
 Width: 3  
 Decimals: 0  
 Range: 1-811

Valid cases: 15432  
 Invalid: 0  
 Minimum: 1  
 Maximum: 811

## HHID (hh\_a06)

File: hh\_b\_c\_d\_er1

**Overview**

Type: Continuous  
 Format: numeric  
 Width: 4  
 Decimals: 0  
 Range: 0-9999

Valid cases: 15432  
 Invalid: 0  
 Minimum: 0  
 Maximum: 9999

## ID CODE (hh\_b01)

File: hh\_b\_c\_d\_er1

**Overview**

Type: Discrete  
 Format: numeric  
 Width: 2  
 Decimals: 0  
 Range: 1-18

Valid cases: 15432  
 Invalid: 0  
 Minimum: 1  
 Maximum: 18

## INDICATE STATUS OF PERSON (hh\_b02a)

File: hh\_b\_c\_d\_er1

**Overview**

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

Valid cases: 15422  
 Invalid: 10  
 Minimum: 1  
 Maximum: 2

## Does [NAME] still reside in this household? (hh\_b02b)

File: hh\_b\_c\_d\_er1

**Overview**

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

Valid cases: 10804  
 Invalid: 4628  
 Minimum: 1  
 Maximum: 3

## SEX (hh\_b03)

File: hh\_b\_c\_d\_er1

**Overview**

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

Valid cases: 14218  
 Invalid: 1214  
 Minimum: 1  
 Maximum: 2

## RELATIONSHIP TO HEAD (hh\_b04)

File: hh\_b\_c\_d\_er1

**Overview**

Type: Discrete  
 Format: numeric  
 Width: 2  
 Decimals: 0  
 Range: 1-50

Valid cases: 14234  
 Invalid: 1198  
 Minimum: 1  
 Maximum: 50

## How old is [NAME] (years)? (hh\_b05)

File: hh\_b\_c\_d\_er1

**Overview**

Type: Continuous  
 Format: numeric  
 Width: 3  
 Decimals: 0  
 Range: 0-106

Valid cases: 14225  
 Invalid: 1207  
 Minimum: 0  
 Maximum: 106



What is [NAME]'s present marital status? (hh\_b06)

File: hh\_b\_c\_d\_er1

#### Overview

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

Valid cases: 10241  
Invalid: 5191  
Minimum: 1  
Maximum: 6

Does [NAME]'s spouse live in this house-hold now? (hh\_b07)

File: hh\_b\_c\_d\_er1

#### Overview

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

Valid cases: 4316  
Invalid: 11116  
Minimum: 1  
Maximum: 2

THE ID CODE OF THE WIFE/ HUSBAND. (hh\_b08a)

File: hh\_b\_c\_d\_er1

#### Overview

Type: Discrete  
Format: numeric  
Width: 2  
Decimals: 0  
Range: 1-18

Valid cases: 4092  
Invalid: 11340  
Minimum: 1  
Maximum: 18

THE ID CODE OF THE WIFE/ HUSBAND. (hh\_b08b)

File: hh\_b\_c\_d\_er1

#### Overview

Type: Discrete  
Format: numeric  
Width: 2  
Decimals: 0  
Range: 1-18

Valid cases: 29  
Invalid: 15403  
Minimum: 1  
Maximum: 18

Are you able to read and write in Chichewa? (hh\_c05a)

File: hh\_b\_c\_d\_er1

#### Overview

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

Valid cases: 12062  
Invalid: 3370  
Minimum: 1  
Maximum: 2

Are you able to read and write in English? (hh\_c05b)

File: hh\_b\_c\_d\_er1

#### Overview

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

Valid cases: 12048  
Invalid: 3384  
Minimum: 1  
Maximum: 2

Have you ever attended school? (hh\_c06)

File: hh\_b\_c\_d\_er1

#### Overview

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

Valid cases: 12049  
Invalid: 3383  
Minimum: 1  
Maximum: 2

What class are you in or what was the highest class level you ever attended? (hh\_c08)

File: hh\_b\_c\_d\_er1

#### Overview

Type: Discrete  
Format: numeric  
Width: 2  
Decimals: 0  
Range: 0-23

Valid cases: 10260  
Invalid: 5172  
Minimum: 0  
Maximum: 23

What is the highest educational qualification you have acquired? (hh\_c09)

File: hh\_b\_c\_d\_er1

#### Overview

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

Valid cases: 10259  
Invalid: 5173  
Minimum: 1  
Maximum: 7

Are you currently attending school or, if school is not now in session, did you (hh\_c13)

File: hh\_b\_c\_d\_er1

#### Overview

Are you currently attending school or, if school is not now in session, did you (hh\_c13)

File: hh\_b\_c\_d\_er1

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

Valid cases: 10255  
Invalid: 5177  
Minimum: 1  
Maximum: 2

What type of school do you attend? (hh\_c16)

File: hh\_b\_c\_d\_er1

#### Overview

Type: Discrete  
Format: numeric  
Width: 2  
Decimals: 0  
Range: 0-33

Valid cases: 5391  
Invalid: 10041  
Minimum: 0  
Maximum: 33

At any time in the past 12 months, did you ever temporarily withdraw from school (hh\_c20)

File: hh\_b\_c\_d\_er1

#### Overview

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

Valid cases: 5392  
Invalid: 10040  
Minimum: 1  
Maximum: 2

What was the main reason you temporarily withdrew from school? (hh\_c21)

File: hh\_b\_c\_d\_er1

#### Overview

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

Valid cases: 397  
Invalid: 15035  
Minimum: 1  
Maximum: 8

A. Tuition, including any extra tuition fees (hh\_c22a)

File: hh\_b\_c\_d\_er1

#### Overview

Type: Continuous  
Format: numeric  
Width: 6  
Decimals: 0  
Range: 0-999999

Valid cases: 5387  
Invalid: 10045  
Minimum: 0  
Maximum: 999999

## B. Expenditures on after school programs & tutoring (hh\_c22b)

File: hh\_b\_c\_d\_er1

### Overview

Type: Continuous  
Format: numeric  
Width: 6  
Decimals: 0  
Range: 0-999999

Valid cases: 5387  
Invalid: 10045  
Minimum: 0  
Maximum: 999999

## C. School books and other materials (hh\_c22c)

File: hh\_b\_c\_d\_er1

### Overview

Type: Continuous  
Format: numeric  
Width: 6  
Decimals: 0  
Range: 0-999999

Valid cases: 5389  
Invalid: 10043  
Minimum: 0  
Maximum: 999999

## D. School uniform clothing (hh\_c22d)

File: hh\_b\_c\_d\_er1

### Overview

Type: Continuous  
Format: numeric  
Width: 6  
Decimals: 0  
Range: 0-999999

Valid cases: 5390  
Invalid: 10042  
Minimum: 0  
Maximum: 999999

## E. Boarding fees (hh\_c22e)

File: hh\_b\_c\_d\_er1

### Overview

Type: Continuous  
Format: numeric  
Width: 6  
Decimals: 0  
Range: 0-999999

Valid cases: 5384  
Invalid: 10048  
Minimum: 0  
Maximum: 999999

## F. Contribution for school building or maintainance (hh\_c22f)

File: hh\_b\_c\_d\_er1

### Overview

Type: Continuous  
Format: numeric  
Width: 6  
Decimals: 0  
Range: 0-999999

Valid cases: 5391  
Invalid: 10041  
Minimum: 0  
Maximum: 999999

## G. Transport (hh\_c22g)

File: hh\_b\_c\_d\_er1

**Overview**

Type: Continuous  
 Format: numeric  
 Width: 6  
 Decimals: 0  
 Range: 0-999999

Valid cases: 5382  
 Invalid: 10050  
 Minimum: 0  
 Maximum: 999999

## H. Parent association &amp; other school related fees (hh\_c22h)

File: hh\_b\_c\_d\_er1

**Overview**

Type: Continuous  
 Format: numeric  
 Width: 6  
 Decimals: 0  
 Range: 0-999999

Valid cases: 5384  
 Invalid: 10048  
 Minimum: 0  
 Maximum: 999999

## I. Other (hh\_c22i)

File: hh\_b\_c\_d\_er1

**Overview**

Type: Continuous  
 Format: numeric  
 Width: 6  
 Decimals: 0  
 Range: 0-999999

Valid cases: 5371  
 Invalid: 10061  
 Minimum: 0  
 Maximum: 999999

## J. TOTAL (hh\_c22j)

File: hh\_b\_c\_d\_er1

**Overview**

Type: Continuous  
 Format: numeric  
 Width: 7  
 Decimals: 0  
 Range: 0-9999999

Valid cases: 3043  
 Invalid: 12389  
 Minimum: 0  
 Maximum: 9999999

Is the information self-reported or is it being provided by another household me (hh\_d02)

File: hh\_b\_c\_d\_er1

**Overview**

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

Valid cases: 14053  
 Invalid: 1379  
 Minimum: 1  
 Maximum: 2

Who is reporting the information for the individual? (hh\_d03)

File: hh\_b\_c\_d\_er1

#### Overview

Type: Discrete  
Format: numeric  
Width: 2  
Decimals: 0  
Range: 1-11

Valid cases: 10181  
Invalid: 5251  
Minimum: 1  
Maximum: 11

During the past 2 weeks have you suffered from an illness or injury? (hh\_d04)

File: hh\_b\_c\_d\_er1

#### Overview

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

Valid cases: 14168  
Invalid: 1264  
Minimum: 1  
Maximum: 2

What was the illness or injury (Problem 1)? (hh\_d05a)

File: hh\_b\_c\_d\_er1

#### Overview

Type: Discrete  
Format: numeric  
Width: 2  
Decimals: 0  
Range: 1-30

Valid cases: 2901  
Invalid: 12531  
Minimum: 1  
Maximum: 30

What was the illness or injury (Problem 2)? (hh\_d05b)

File: hh\_b\_c\_d\_er1

#### Overview

Type: Discrete  
Format: numeric  
Width: 2  
Decimals: 0  
Range: 0-30

Valid cases: 336  
Invalid: 15096  
Minimum: 0  
Maximum: 30

Who diagnosed the illness (Problem 1)? (hh\_d06a)

File: hh\_b\_c\_d\_er1

#### Overview

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

Valid cases: 2905  
Invalid: 12527  
Minimum: 1  
Maximum: 8

## Who diagnosed the illness (Problem 2)? (hh\_d06b)

File: hh\_b\_c\_d\_er1

**Overview**

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

Valid cases: 339  
 Invalid: 15093  
 Minimum: 1  
 Maximum: 7

## What action did you take to find relief for illness (Problem 1)? (hh\_d07a)

File: hh\_b\_c\_d\_er1

**Overview**

Type: Discrete  
 Format: numeric  
 Width: 2  
 Decimals: 0  
 Range: 1-45

Valid cases: 2904  
 Invalid: 12528  
 Minimum: 1  
 Maximum: 45

## What action did you take to find relief for illness (Problem 2)? (hh\_d07b)

File: hh\_b\_c\_d\_er1

**Overview**

Type: Discrete  
 Format: numeric  
 Width: 2  
 Decimals: 0  
 Range: 1-13

Valid cases: 196  
 Invalid: 15236  
 Minimum: 1  
 Maximum: 13

## During the past 2 weeks did you have to stop your normal activities because of t (hh\_d08)

File: hh\_b\_c\_d\_er1

**Overview**

Type: Continuous  
 Format: numeric  
 Width: 2  
 Decimals: 0  
 Range: 0-40

Valid cases: 2903  
 Invalid: 12529  
 Minimum: 0  
 Maximum: 40

## During the past 2 weeks did anyone else in the household have to stop their norm (hh\_d09)

File: hh\_b\_c\_d\_er1

**Overview**

During the past 2 weeks did anyone else in the household have to stop their norm (hh\_d09)

File: hh\_b\_c\_d\_er1

Type: Discrete  
Format: numeric  
Width: 2  
Decimals: 0  
Range: 0-14

Valid cases: 1875  
Invalid: 13557  
Minimum: 0  
Maximum: 14

What did you have for breakfast yesterday? (hh\_d38)

File: hh\_b\_c\_d\_er1

#### Overview

Type: Discrete  
Format: numeric  
Width: 2  
Decimals: 0  
Range: 0-11

Valid cases: 6928  
Invalid: 8504  
Minimum: 0  
Maximum: 11

ID CODE (hh\_e01)

File: hh\_b\_c\_d\_er1

#### Overview

Type: Discrete  
Format: numeric  
Width: 2  
Decimals: 0  
Range: 0-18

Valid cases: 14260  
Invalid: 1172  
Minimum: 1  
Maximum: 18

Put an 'X' for all individuals who are aged below 5 years (hh\_e02)

File: hh\_b\_c\_d\_er1

#### Overview

Type: Discrete  
Format: character  
Width: 1

Valid cases: 6866  
Invalid: 0

Is the respondent reporting for him/herself? (hh\_e03)

File: hh\_b\_c\_d\_er1

#### Overview

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

Valid cases: 7251  
Invalid: 8181  
Minimum: 1  
Maximum: 2

Who is responding on behalf of [name]? (hh\_e04)

File: hh\_b\_c\_d\_er1



Who is responding on behalf of [name]? (hh\_e04)

File: hh\_b\_c\_d\_er1

#### Overview

Type: Discrete  
Format: numeric  
Width: 2  
Decimals: 0  
Range: 0-11

Valid cases: 3435  
Invalid: 11997  
Minimum: 0  
Maximum: 11

How many hrs did you spend yesterday collecting water? (hh\_e05)

File: hh\_b\_c\_d\_er1

#### Overview

Type: Continuous  
Format: numeric  
Width: 2  
Decimals: 0  
Range: 0-31

Valid cases: 7314  
Invalid: 8118  
Minimum: 0  
Maximum: 31

How many hours did you spend yesterday collecting firewood (or other fuel materi (hh\_e06)

File: hh\_b\_c\_d\_er1

#### Overview

Type: Continuous  
Format: numeric  
Width: 2  
Decimals: 0  
Range: 0-63

Valid cases: 7322  
Invalid: 8110  
Minimum: 0  
Maximum: 63

How many hours in the last seven days did you spend on household agricultural ac (hh\_e07)

File: hh\_b\_c\_d\_er1

#### Overview

Type: Continuous  
Format: numeric  
Width: 3  
Decimals: 0  
Range: 0-110

Valid cases: 7334  
Invalid: 8098  
Minimum: 0  
Maximum: 110

How many hours in the last seven days did you run or do any kind of non-agricult (hh\_e08)

File: hh\_b\_c\_d\_er1

#### Overview

How many hours in the last seven days did you run or do any kind of non-agricult (hh\_e08)

File: hh\_b\_c\_d\_er1

Type: Continuous  
Format: numeric  
Width: 3  
Decimals: 0  
Range: 0-120

Valid cases: 7330  
Invalid: 8102  
Minimum: 0  
Maximum: 120

How many hours in the last seven days did you help in any of the household's non (hh\_e09)

File: hh\_b\_c\_d\_er1

#### Overview

Type: Continuous  
Format: numeric  
Width: 2  
Decimals: 0  
Range: 0-84

Valid cases: 7331  
Invalid: 8101  
Minimum: 0  
Maximum: 84

How many hours in the last seven days did you engage in casual, part-time or gan (hh\_e10)

File: hh\_b\_c\_d\_er1

#### Overview

Type: Continuous  
Format: numeric  
Width: 3  
Decimals: 0  
Range: 0-120

Valid cases: 7334  
Invalid: 8098  
Minimum: 0  
Maximum: 120

How many hours in the last seven days did you do any work for a wage, salary, co (hh\_e11)

File: hh\_b\_c\_d\_er1

#### Overview

Type: Continuous  
Format: numeric  
Width: 3  
Decimals: 0  
Range: 0-168

Valid cases: 7334  
Invalid: 8098  
Minimum: 0  
Maximum: 168

How many hours in the last seven days did you engage in unpaid apprenticeship? (hh\_e12)

File: hh\_b\_c\_d\_er1

#### Overview

How many hours in the last seven days did you engage in unpaid apprenticeship? (hh\_e12)

File: hh\_b\_c\_d\_er1

Type: Continuous  
Format: numeric  
Width: 2  
Decimals: 0  
Range: 0-50

Valid cases: 7329  
Invalid: 8103  
Minimum: 0  
Maximum: 50

Enumerator: review questions HH\_E07 to HH\_E11. Did this person, [NAME], work for (hh\_e13)

File: hh\_b\_c\_d\_er1

#### Overview

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

Valid cases: 7251  
Invalid: 8181  
Minimum: 0  
Maximum: 2

Even though you did not do any activities in the last seven days, do you have a (hh\_e14)

File: hh\_b\_c\_d\_er1

#### Overview

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

Valid cases: 1294  
Invalid: 14138  
Minimum: 0  
Maximum: 2

What is the main reason you did not work at this activity during the last seven d (hh\_e15)

File: hh\_b\_c\_d\_er1

#### Overview

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

Valid cases: 305  
Invalid: 15127  
Minimum: 1  
Maximum: 5

In the past four weeks have you taken any action to look for any kind of work or (hh\_e16)

File: hh\_b\_c\_d\_er1

#### Overview

In the past four weeks have you taken any action to look for any kind of work or (hh\_e16)

File: hh\_b\_c\_d\_er1

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

Valid cases: 976  
Invalid: 14456  
Minimum: 1  
Maximum: 4

If you were offered a job, would you be willing to accept the job? (hh\_e17)

File: hh\_b\_c\_d\_er1

#### Overview

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

Valid cases: 970  
Invalid: 14462  
Minimum: 1  
Maximum: 2

At any time over the last month, were you employed for a wage, salary, commissio (hh\_e18)

File: hh\_b\_c\_d\_er1

#### Overview

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

Valid cases: 7293  
Invalid: 8139  
Minimum: 0  
Maximum: 2

At any time over the last month, did you do any ganyu labour for anyone who is n (hh\_e55)

File: hh\_b\_c\_d\_er1

#### Overview

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

Valid cases: 7309  
Invalid: 8123  
Minimum: 0  
Maximum: 5

During this past month, approximately how many days did you do ganyu labour? (hh\_e56)

File: hh\_b\_c\_d\_er1

#### Overview

During this past month, approximately how many days did you do ganyu labour? (hh\_e56)

File: hh\_b\_c\_d\_er1

Type: Continuous  
Format: numeric  
Width: 2  
Decimals: 0  
Range: 0-30

Valid cases: 1402  
Invalid: 14030  
Minimum: 0  
Maximum: 30

Did you ask for an advance from your employer? (hh\_e57a)

File: hh\_b\_c\_d\_er1

#### Overview

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

Valid cases: 1398  
Invalid: 14034  
Minimum: 1  
Maximum: 2

Did you obtain the advance? (hh\_e57b)

File: hh\_b\_c\_d\_er1

#### Overview

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

Valid cases: 523  
Invalid: 14909  
Minimum: 1  
Maximum: 2

During the last month, did you work for the MASAF public work program? if so, for (hh\_58a)

File: hh\_b\_c\_d\_er1

#### Overview

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

Valid cases: 7311  
Invalid: 8121  
Minimum: 1  
Maximum: 2

During the last month, did you work for the MASAF public work program? if so, for (hh\_58b)

File: hh\_b\_c\_d\_er1

#### Overview

Type: Continuous  
Format: numeric  
Width: 2  
Decimals: 0  
Range: 0-90

Valid cases: 379  
Invalid: 15053  
Minimum: 0  
Maximum: 90

Among the households for whom you worked as exchange laborer  
or to assist for no (hh\_e62)

File: hh\_b\_c\_d\_er1

#### Overview

Type: Continuous  
Format: numeric  
Width: 2  
Decimals: 0  
Range: 0-70

Valid cases: 7305  
Invalid: 8127  
Minimum: 0  
Maximum: 70

Among the households for whom you worked as exchange laborer  
or to assist for no (hh\_e63)

File: hh\_b\_c\_d\_er1

#### Overview

Type: Continuous  
Format: numeric  
Width: 2  
Decimals: 0  
Range: 0-32

Valid cases: 7302  
Invalid: 8130  
Minimum: 0  
Maximum: 32

Was the household of the village headman among the households  
for whom you worke (hh\_e64)

File: hh\_b\_c\_d\_er1

#### Overview

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

Valid cases: 7245  
Invalid: 8187  
Minimum: 0  
Maximum: 3

Over the last month, for how many days in total did you work for  
other household (hh\_e65)

File: hh\_b\_c\_d\_er1

#### Overview

Type: Continuous  
Format: numeric  
Width: 2  
Decimals: 0  
Range: 0-90

Valid cases: 6906  
Invalid: 8526  
Minimum: 0  
Maximum: 90

(version)

File: hh\_b\_c\_d\_er1

#### Overview

(version)

File: hh\_b\_c\_d\_er1

Type: Discrete  
Format: character  
Width: 14

Valid cases: 15432  
Invalid: 0

(idh)

File: hh\_b\_c\_d\_er1

#### Overview

Type: Continuous  
Format: numeric  
Width: 12  
Decimals: 0  
Range: 102001025001-311008012385

Valid cases: 15416  
Invalid: 16  
Minimum: 102001025001  
Maximum: 311008012385

district (hh\_a01)

File: hh\_e\_cal\_ganyur1

**Overview**

Type: Discrete  
 Format: numeric  
 Width: 3  
 Decimals: 0  
 Range: 101-315

Valid cases: 2941  
 Invalid: 0  
 Minimum: 102  
 Maximum: 311

ta (hh\_a02)

File: hh\_e\_cal\_ganyur1

**Overview**

Type: Discrete  
 Format: numeric  
 Width: 2  
 Decimals: 0  
 Range: 1-20

Valid cases: 2941  
 Invalid: 0  
 Minimum: 1  
 Maximum: 20

ea (hh\_a03)

File: hh\_e\_cal\_ganyur1

**Overview**

Type: Continuous  
 Format: numeric  
 Width: 3  
 Decimals: 0  
 Range: 1-811

Valid cases: 2941  
 Invalid: 0  
 Minimum: 1  
 Maximum: 811

hhid (hh\_a06)

File: hh\_e\_cal\_ganyur1

**Overview**

Type: Continuous  
 Format: numeric  
 Width: 3  
 Decimals: 0  
 Range: 0-888

Valid cases: 2941  
 Invalid: 0  
 Minimum: 0  
 Maximum: 888

id (hh\_b01)

File: hh\_e\_cal\_ganyur1

**Overview**

Type: Discrete  
 Format: numeric  
 Width: 2  
 Decimals: 0  
 Range: 1-11

Valid cases: 2649  
 Invalid: 292  
 Minimum: 1  
 Maximum: 11



august 27 (hh\_e66\_aug27)

File: hh\_e\_cal\_ganyur1

**Overview**

Type: Discrete

Format: character

Width: 1

Valid cases: 13

Invalid: 0

august 28 (hh\_e66\_aug28)

File: hh\_e\_cal\_ganyur1

**Overview**

Type: Discrete

Format: character

Width: 1

Valid cases: 12

Invalid: 0

august 29 (hh\_e66\_aug29)

File: hh\_e\_cal\_ganyur1

**Overview**

Type: Discrete

Format: character

Width: 1

Valid cases: 13

Invalid: 0

august 30 (hh\_e66\_aug30)

File: hh\_e\_cal\_ganyur1

**Overview**

Type: Discrete

Format: character

Width: 1

Valid cases: 13

Invalid: 0

august 31 (hh\_e66\_aug31)

File: hh\_e\_cal\_ganyur1

**Overview**

Type: Discrete

Format: character

Width: 1

Valid cases: 7

Invalid: 0

september 1 (hh\_e66\_sep1)

File: hh\_e\_cal\_ganyur1

**Overview**

Type: Discrete

Format: character

Width: 1

Valid cases: 70

Invalid: 0

september 2 (hh\_e66\_sep2)

File: hh\_e\_cal\_ganyur1

#### Overview

Type: Discrete  
Format: character  
Width: 1

Valid cases: 8  
Invalid: 0

september 3 (hh\_e66\_sep3)

File: hh\_e\_cal\_ganyur1

#### Overview

Type: Discrete  
Format: character  
Width: 1

Valid cases: 110  
Invalid: 0

september 4 (hh\_e66\_sep4)

File: hh\_e\_cal\_ganyur1

#### Overview

Type: Discrete  
Format: character  
Width: 1

Valid cases: 114  
Invalid: 0

september 5 (hh\_e66\_sep5)

File: hh\_e\_cal\_ganyur1

#### Overview

Type: Discrete  
Format: character  
Width: 1

Valid cases: 123  
Invalid: 0

september 6 (hh\_e66\_sep6)

File: hh\_e\_cal\_ganyur1

#### Overview

Type: Discrete  
Format: character  
Width: 1

Valid cases: 145  
Invalid: 0

september 7 (hh\_e66\_sep7)

File: hh\_e\_cal\_ganyur1

#### Overview

Type: Discrete  
Format: character  
Width: 1

Valid cases: 179  
Invalid: 0

september 8 (hh\_e66\_sep8)

File: hh\_e\_cal\_ganyur1

#### Overview

Type: Discrete  
Format: character  
Width: 1

Valid cases: 220  
Invalid: 0

september 9 (hh\_e66\_sep9)

File: hh\_e\_cal\_ganyur1

#### Overview

Type: Discrete  
Format: character  
Width: 1

Valid cases: 43  
Invalid: 0

september 10 (hh\_e66\_sep10)

File: hh\_e\_cal\_ganyur1

#### Overview

Type: Discrete  
Format: character  
Width: 1

Valid cases: 292  
Invalid: 0

september 11 (hh\_e66\_sep11)

File: hh\_e\_cal\_ganyur1

#### Overview

Type: Discrete  
Format: character  
Width: 1

Valid cases: 309  
Invalid: 0

september 12 (hh\_e66\_sep12)

File: hh\_e\_cal\_ganyur1

#### Overview

Type: Discrete  
Format: character  
Width: 1

Valid cases: 311  
Invalid: 0

september 13 (hh\_e66\_sep13)

File: hh\_e\_cal\_ganyur1

#### Overview

Type: Discrete  
Format: character  
Width: 1

Valid cases: 310  
Invalid: 0

september 14 (hh\_e66\_sep14)

File: hh\_e\_cal\_ganyur1

#### Overview

Type: Discrete  
Format: character  
Width: 1

Valid cases: 341  
Invalid: 0

september 15 (hh\_e66\_sep15)

File: hh\_e\_cal\_ganyur1

#### Overview

Type: Discrete  
Format: character  
Width: 1

Valid cases: 382  
Invalid: 0

september 16 (hh\_e66\_sep16)

File: hh\_e\_cal\_ganyur1

#### Overview

Type: Discrete  
Format: character  
Width: 1

Valid cases: 88  
Invalid: 0

september 17 (hh\_e66\_sep17)

File: hh\_e\_cal\_ganyur1

#### Overview

Type: Discrete  
Format: character  
Width: 1

Valid cases: 410  
Invalid: 0

september 18 (hh\_e66\_sep18)

File: hh\_e\_cal\_ganyur1

#### Overview

Type: Discrete  
Format: character  
Width: 1

Valid cases: 435  
Invalid: 0

september 19 (hh\_e66\_sep19)

File: hh\_e\_cal\_ganyur1

#### Overview

Type: Discrete  
Format: character  
Width: 1

Valid cases: 438  
Invalid: 0

september 20 (hh\_e66\_sep20)

File: hh\_e\_cal\_ganyur1

#### Overview

Type: Discrete  
Format: character  
Width: 1

Valid cases: 489  
Invalid: 0

september 21 (hh\_e66\_sep21)

File: hh\_e\_cal\_ganyur1

#### Overview

Type: Discrete  
Format: character  
Width: 1

Valid cases: 450  
Invalid: 0

september 22 (hh\_e66\_sep22)

File: hh\_e\_cal\_ganyur1

#### Overview

Type: Discrete  
Format: character  
Width: 1

Valid cases: 478  
Invalid: 0

september 23 (hh\_e66\_sep23)

File: hh\_e\_cal\_ganyur1

#### Overview

Type: Discrete  
Format: character  
Width: 1

Valid cases: 145  
Invalid: 0

september 24 (hh\_e66\_sep24)

File: hh\_e\_cal\_ganyur1

#### Overview

Type: Discrete  
Format: character  
Width: 1

Valid cases: 627  
Invalid: 0

september 25 (hh\_e66\_sep25)

File: hh\_e\_cal\_ganyur1

#### Overview

Type: Discrete  
Format: character  
Width: 1

Valid cases: 640  
Invalid: 0

september 26 (hh\_e66\_sep26)

File: hh\_e\_cal\_ganyur1

#### Overview

Type: Discrete  
Format: character  
Width: 1

Valid cases: 710  
Invalid: 0

september 27 (hh\_e66\_sep27)

File: hh\_e\_cal\_ganyur1

#### Overview

Type: Discrete  
Format: character  
Width: 1

Valid cases: 724  
Invalid: 0

september 28 (hh\_e66\_sep28)

File: hh\_e\_cal\_ganyur1

#### Overview

Type: Discrete  
Format: character  
Width: 1

Valid cases: 757  
Invalid: 0

september 29 (hh\_e66\_sep29)

File: hh\_e\_cal\_ganyur1

#### Overview

Type: Discrete  
Format: character  
Width: 1

Valid cases: 707  
Invalid: 0

september 30 (hh\_e66\_sep30)

File: hh\_e\_cal\_ganyur1

#### Overview

Type: Discrete  
Format: character  
Width: 1

Valid cases: 174  
Invalid: 0

october 1 (hh\_e66\_oct1)

File: hh\_e\_cal\_ganyur1

#### Overview

Type: Discrete  
Format: character  
Width: 1

Valid cases: 608  
Invalid: 0

october 2 (hh\_e66\_oct2)  
File: hh\_e\_cal\_ganyur1

#### Overview

Type: Discrete  
Format: character  
Width: 1

Valid cases: 600  
Invalid: 0

october 3 (hh\_e66\_oct3)  
File: hh\_e\_cal\_ganyur1

#### Overview

Type: Discrete  
Format: character  
Width: 1

Valid cases: 655  
Invalid: 0

october 4 (hh\_e66\_oct4)  
File: hh\_e\_cal\_ganyur1

#### Overview

Type: Discrete  
Format: character  
Width: 1

Valid cases: 692  
Invalid: 0

october 5 (hh\_e66\_oct5)  
File: hh\_e\_cal\_ganyur1

#### Overview

Type: Discrete  
Format: character  
Width: 1

Valid cases: 695  
Invalid: 0

october 6 (hh\_e66\_oct6)  
File: hh\_e\_cal\_ganyur1

#### Overview

Type: Discrete  
Format: character  
Width: 1

Valid cases: 605  
Invalid: 0

october 7 (hh\_e66\_oct7)  
File: hh\_e\_cal\_ganyur1

#### Overview

Type: Discrete  
Format: character  
Width: 1

Valid cases: 127  
Invalid: 0

october 8 (hh\_e66\_oct8)

File: hh\_e\_cal\_ganyur1

**Overview**

Type: Discrete  
Format: character  
Width: 1

Valid cases: 741  
Invalid: 0

october 9 (hh\_e66\_oct9)

File: hh\_e\_cal\_ganyur1

**Overview**

Type: Discrete  
Format: character  
Width: 1

Valid cases: 694  
Invalid: 0

october 10 (hh\_e66\_oct10)

File: hh\_e\_cal\_ganyur1

**Overview**

Type: Discrete  
Format: character  
Width: 1

Valid cases: 663  
Invalid: 0

october 11 (hh\_e66\_oct11)

File: hh\_e\_cal\_ganyur1

**Overview**

Type: Discrete  
Format: character  
Width: 1

Valid cases: 611  
Invalid: 0

october 12 (hh\_e66\_oct12)

File: hh\_e\_cal\_ganyur1

**Overview**

Type: Discrete  
Format: character  
Width: 1

Valid cases: 606  
Invalid: 0

october 13 (hh\_e66\_oct13)

File: hh\_e\_cal\_ganyur1

**Overview**

Type: Discrete  
Format: character  
Width: 1

Valid cases: 521  
Invalid: 0



october 14 (hh\_e66\_oct14)

File: hh\_e\_cal\_ganyur1

**Overview**

Type: Discrete  
Format: character  
Width: 1

Valid cases: 91  
Invalid: 0

october 15 (hh\_e66\_oct15)

File: hh\_e\_cal\_ganyur1

**Overview**

Type: Discrete  
Format: character  
Width: 1

Valid cases: 411  
Invalid: 0

october 16 (hh\_e66\_oct16)

File: hh\_e\_cal\_ganyur1

**Overview**

Type: Discrete  
Format: character  
Width: 1

Valid cases: 398  
Invalid: 0

october 17 (hh\_e66\_oct17)

File: hh\_e\_cal\_ganyur1

**Overview**

Type: Discrete  
Format: character  
Width: 1

Valid cases: 417  
Invalid: 0

october 18 (hh\_e66\_oct18)

File: hh\_e\_cal\_ganyur1

**Overview**

Type: Discrete  
Format: character  
Width: 1

Valid cases: 391  
Invalid: 0

october 19 (hh\_e66\_oct19)

File: hh\_e\_cal\_ganyur1

**Overview**

Type: Discrete  
Format: character  
Width: 1

Valid cases: 378  
Invalid: 0

october 20 (hh\_e66\_oct20)

File: hh\_e\_cal\_ganyur1

#### Overview

Type: Discrete  
Format: character  
Width: 1

Valid cases: 336  
Invalid: 0

october 21 (hh\_e66\_oct21)

File: hh\_e\_cal\_ganyur1

#### Overview

Type: Discrete  
Format: character  
Width: 1

Valid cases: 65  
Invalid: 0

october 22 (hh\_e66\_oct22)

File: hh\_e\_cal\_ganyur1

#### Overview

Type: Discrete  
Format: character  
Width: 1

Valid cases: 387  
Invalid: 0

october 23 (hh\_e66\_oct23)

File: hh\_e\_cal\_ganyur1

#### Overview

Type: Discrete  
Format: character  
Width: 1

Valid cases: 379  
Invalid: 0

october 24 (hh\_e66\_oct24)

File: hh\_e\_cal\_ganyur1

#### Overview

Type: Discrete  
Format: character  
Width: 1

Valid cases: 322  
Invalid: 0

october 25 (hh\_e66\_oct25)

File: hh\_e\_cal\_ganyur1

#### Overview

Type: Discrete  
Format: character  
Width: 1

Valid cases: 251  
Invalid: 0

october 26 (hh\_e66\_oct26)

File: hh\_e\_cal\_ganyur1

**Overview**

Type: Discrete  
 Format: character  
 Width: 1

Valid cases: 219  
 Invalid: 0

october 27 (hh\_e66\_oct27)

File: hh\_e\_cal\_ganyur1

**Overview**

Type: Discrete  
 Format: character  
 Width: 1

Valid cases: 176  
 Invalid: 0

october 28 (hh\_e66\_oct28)

File: hh\_e\_cal\_ganyur1

**Overview**

Type: Discrete  
 Format: character  
 Width: 1

Valid cases: 28  
 Invalid: 0

october 29 (hh\_e66\_oct29)

File: hh\_e\_cal\_ganyur1

**Overview**

Type: Discrete  
 Format: character  
 Width: 1

Valid cases: 84  
 Invalid: 0

october 30 (hh\_e66\_oct30)

File: hh\_e\_cal\_ganyur1

**Overview**

Type: Discrete  
 Format: character  
 Width: 1

Valid cases: 38  
 Invalid: 0

october 31 (hh\_e66\_oct31)

File: hh\_e\_cal\_ganyur1

**Overview**

Type: Discrete  
 Format: character  
 Width: 1

Valid cases: 31  
 Invalid: 0

(dup)

File: hh\_e\_cal\_ganyur1

**Overview**

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

Valid cases: 2941  
 Invalid: 0  
 Minimum: 0  
 Maximum: 1

(dup\_count)

File: hh\_e\_cal\_ganyur1

**Overview**

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

Valid cases: 2941  
 Invalid: 0  
 Minimum: 1  
 Maximum: 2

(version)

File: hh\_e\_cal\_ganyur1

**Overview**

Type: Discrete  
 Format: character  
 Width: 14

Valid cases: 2941  
 Invalid: 0

district (hh\_a01)

File: hh\_e\_caldayr1

**Overview**

Type: Discrete  
 Format: numeric  
 Width: 3  
 Decimals: 0  
 Range: 101-315

Valid cases: 3076  
 Invalid: 0  
 Minimum: 102  
 Maximum: 311

ta (hh\_a02)

File: hh\_e\_caldayr1

**Overview**

Type: Discrete  
 Format: numeric  
 Width: 2  
 Decimals: 0  
 Range: 1-20

Valid cases: 3076  
 Invalid: 0  
 Minimum: 1  
 Maximum: 20

ea (hh\_a03)

File: hh\_e\_caldayr1

**Overview**

Type: Continuous  
 Format: numeric  
 Width: 3  
 Decimals: 0  
 Range: 1-811

Valid cases: 3076  
 Invalid: 0  
 Minimum: 1  
 Maximum: 811

hhid (hh\_a06)

File: hh\_e\_caldayr1

**Overview**

Type: Continuous  
 Format: numeric  
 Width: 3  
 Decimals: 0  
 Range: 0-888

Valid cases: 3076  
 Invalid: 0  
 Minimum: 0  
 Maximum: 888

day (hh\_e66a)

File: hh\_e\_caldayr1

**Overview**

Type: Discrete  
 Format: character  
 Width: 20

Valid cases: 3076  
 Invalid: 0

august 27 (hh\_e66\_aug27)

File: hh\_e\_caldayr1

august 27 (hh\_e66\_aug27)

File: hh\_e\_caldayr1

**Overview**

Type: Discrete  
 Format: character  
 Width: 1

Valid cases: 1  
 Invalid: 0

august 28 (hh\_e66\_aug28)

File: hh\_e\_caldayr1

**Overview**

Type: Discrete  
 Format: character  
 Width: 1

Valid cases: 1  
 Invalid: 0

august 29 (hh\_e66\_aug29)

File: hh\_e\_caldayr1

**Overview**

Type: Discrete  
 Format: character  
 Width: 1

Valid cases: 0  
 Invalid: 0

august 30 (hh\_e66\_aug30)

File: hh\_e\_caldayr1

**Overview**

Type: Discrete  
 Format: character  
 Width: 1

Valid cases: 1  
 Invalid: 0

august 31 (hh\_e66\_aug31)

File: hh\_e\_caldayr1

**Overview**

Type: Discrete  
 Format: character  
 Width: 1

Valid cases: 31  
 Invalid: 0

september 1 (hh\_e66\_sep1)

File: hh\_e\_caldayr1

**Overview**

Type: Discrete  
 Format: character  
 Width: 1

Valid cases: 5  
 Invalid: 0

september 2 (hh\_e66\_sep2)

File: hh\_e\_caldayr1

**Overview**

Type: Discrete

Format: character

Width: 1

Valid cases: 123

Invalid: 0

september 3 (hh\_e66\_sep3)

File: hh\_e\_caldayr1

**Overview**

Type: Discrete

Format: character

Width: 1

Valid cases: 2

Invalid: 0

september 4 (hh\_e66\_sep4)

File: hh\_e\_caldayr1

**Overview**

Type: Discrete

Format: character

Width: 1

Valid cases: 1

Invalid: 0

september 5 (hh\_e66\_sep5)

File: hh\_e\_caldayr1

**Overview**

Type: Discrete

Format: character

Width: 1

Valid cases: 1

Invalid: 0

september 6 (hh\_e66\_sep6)

File: hh\_e\_caldayr1

**Overview**

Type: Discrete

Format: character

Width: 1

Valid cases: 0

Invalid: 0

september 7 (hh\_e66\_sep7)

File: hh\_e\_caldayr1

**Overview**

Type: Discrete

Format: character

Width: 1

Valid cases: 41

Invalid: 0

september 8 (hh\_e66\_sep8)

File: hh\_e\_caldayr1

#### Overview

Type: Discrete  
Format: character  
Width: 1

Valid cases: 9  
Invalid: 0

september 9 (hh\_e66\_sep9)

File: hh\_e\_caldayr1

#### Overview

Type: Discrete  
Format: character  
Width: 1

Valid cases: 221  
Invalid: 0

september 10 (hh\_e66\_sep10)

File: hh\_e\_caldayr1

#### Overview

Type: Discrete  
Format: character  
Width: 1

Valid cases: 1  
Invalid: 0

september 11 (hh\_e66\_sep11)

File: hh\_e\_caldayr1

#### Overview

Type: Discrete  
Format: character  
Width: 1

Valid cases: 3  
Invalid: 0

september 12 (hh\_e66\_sep12)

File: hh\_e\_caldayr1

#### Overview

Type: Discrete  
Format: character  
Width: 1

Valid cases: 3  
Invalid: 0

september 13 (hh\_e66\_sep13)

File: hh\_e\_caldayr1

#### Overview

Type: Discrete  
Format: character  
Width: 1

Valid cases: 1  
Invalid: 0



september 14 (hh\_e66\_sep14)

File: hh\_e\_caldayr1

**Overview**

Type: Discrete

Format: character

Width: 1

Valid cases: 48

Invalid: 0

september 15 (hh\_e66\_sep15)

File: hh\_e\_caldayr1

**Overview**

Type: Discrete

Format: character

Width: 1

Valid cases: 17

Invalid: 0

september 16 (hh\_e66\_sep16)

File: hh\_e\_caldayr1

**Overview**

Type: Discrete

Format: character

Width: 1

Valid cases: 367

Invalid: 0

september 17 (hh\_e66\_sep17)

File: hh\_e\_caldayr1

**Overview**

Type: Discrete

Format: character

Width: 1

Valid cases: 5

Invalid: 0

september 18 (hh\_e66\_sep18)

File: hh\_e\_caldayr1

**Overview**

Type: Discrete

Format: character

Width: 1

Valid cases: 4

Invalid: 0

september 19 (hh\_e66\_sep19)

File: hh\_e\_caldayr1

**Overview**

Type: Discrete

Format: character

Width: 1

Valid cases: 0

Invalid: 0

september 20 (hh\_e66\_sep20)

File: hh\_e\_caldayr1

#### Overview

Type: Discrete  
Format: character  
Width: 1

Valid cases: 4  
Invalid: 0

september 21 (hh\_e66\_sep21)

File: hh\_e\_caldayr1

#### Overview

Type: Discrete  
Format: character  
Width: 1

Valid cases: 56  
Invalid: 0

september 22 (hh\_e66\_sep22)

File: hh\_e\_caldayr1

#### Overview

Type: Discrete  
Format: character  
Width: 1

Valid cases: 19  
Invalid: 0

september 23 (hh\_e66\_sep23)

File: hh\_e\_caldayr1

#### Overview

Type: Discrete  
Format: character  
Width: 1

Valid cases: 479  
Invalid: 0

september 24 (hh\_e66\_sep24)

File: hh\_e\_caldayr1

#### Overview

Type: Discrete  
Format: character  
Width: 1

Valid cases: 6  
Invalid: 0

september 25 (hh\_e66\_sep25)

File: hh\_e\_caldayr1

#### Overview

Type: Discrete  
Format: character  
Width: 1

Valid cases: 5  
Invalid: 0

september 26 (hh\_e66\_sep26)

File: hh\_e\_caldayr1

#### Overview

Type: Discrete  
Format: character  
Width: 1

Valid cases: 1  
Invalid: 0

september 27 (hh\_e66\_sep27)

File: hh\_e\_caldayr1

#### Overview

Type: Discrete  
Format: character  
Width: 1

Valid cases: 2  
Invalid: 0

september 28 (hh\_e66\_sep28)

File: hh\_e\_caldayr1

#### Overview

Type: Discrete  
Format: character  
Width: 1

Valid cases: 61  
Invalid: 0

september 29 (hh\_e66\_sep29)

File: hh\_e\_caldayr1

#### Overview

Type: Discrete  
Format: character  
Width: 1

Valid cases: 23  
Invalid: 0

september 30 (hh\_e66\_sep30)

File: hh\_e\_caldayr1

#### Overview

Type: Discrete  
Format: character  
Width: 1

Valid cases: 559  
Invalid: 0

october 1 (hh\_e66\_oct1)

File: hh\_e\_caldayr1

#### Overview

Type: Discrete  
Format: character  
Width: 1

Valid cases: 3  
Invalid: 0

october 2 (hh\_e66\_oct2)

File: hh\_e\_caldayr1

**Overview**

Type: Discrete  
 Format: character  
 Width: 1

Valid cases: 2  
 Invalid: 0

october 3 (hh\_e66\_oct3)

File: hh\_e\_caldayr1

**Overview**

Type: Discrete  
 Format: character  
 Width: 1

Valid cases: 33  
 Invalid: 0

october 4 (hh\_e66\_oct4)

File: hh\_e\_caldayr1

**Overview**

Type: Discrete  
 Format: character  
 Width: 1

Valid cases: 57  
 Invalid: 0

october 5 (hh\_e66\_oct5)

File: hh\_e\_caldayr1

**Overview**

Type: Discrete  
 Format: character  
 Width: 1

Valid cases: 111  
 Invalid: 0

october 6 (hh\_e66\_oct6)

File: hh\_e\_caldayr1

**Overview**

Type: Discrete  
 Format: character  
 Width: 1

Valid cases: 82  
 Invalid: 0

october 7 (hh\_e66\_oct7)

File: hh\_e\_caldayr1

**Overview**

Type: Discrete  
 Format: character  
 Width: 1

Valid cases: 581  
 Invalid: 0

october 8 (hh\_e66\_oct8)

File: hh\_e\_caldayr1

**Overview**

Type: Discrete  
 Format: character  
 Width: 1

Valid cases: 57  
 Invalid: 0

october 9 (hh\_e66\_oct9)

File: hh\_e\_caldayr1

**Overview**

Type: Discrete  
 Format: character  
 Width: 1

Valid cases: 93  
 Invalid: 0

october 10 (hh\_e66\_oct10)

File: hh\_e\_caldayr1

**Overview**

Type: Discrete  
 Format: character  
 Width: 1

Valid cases: 113  
 Invalid: 0

october 11 (hh\_e66\_oct11)

File: hh\_e\_caldayr1

**Overview**

Type: Discrete  
 Format: character  
 Width: 1

Valid cases: 73  
 Invalid: 0

october 12 (hh\_e66\_oct12)

File: hh\_e\_caldayr1

**Overview**

Type: Discrete  
 Format: character  
 Width: 1

Valid cases: 81  
 Invalid: 0

october 13 (hh\_e66\_oct13)

File: hh\_e\_caldayr1

**Overview**

Type: Discrete  
 Format: character  
 Width: 1

Valid cases: 39  
 Invalid: 0

october 14 (hh\_e66\_oct14)

File: hh\_e\_caldayr1

**Overview**

Type: Discrete  
 Format: character  
 Width: 1

Valid cases: 434  
 Invalid: 0

october 15 (hh\_e66\_oct15)

File: hh\_e\_caldayr1

**Overview**

Type: Discrete  
 Format: character  
 Width: 1

Valid cases: 204  
 Invalid: 0

october 16 (hh\_e66\_oct16)

File: hh\_e\_caldayr1

**Overview**

Type: Discrete  
 Format: character  
 Width: 1

Valid cases: 88  
 Invalid: 0

october 17 (hh\_e66\_oct17)

File: hh\_e\_caldayr1

**Overview**

Type: Discrete  
 Format: character  
 Width: 1

Valid cases: 79  
 Invalid: 0

october 18 (hh\_e66\_oct18)

File: hh\_e\_caldayr1

**Overview**

Type: Discrete  
 Format: character  
 Width: 1

Valid cases: 104  
 Invalid: 0

october 19 (hh\_e66\_oct19)

File: hh\_e\_caldayr1

**Overview**

Type: Discrete  
 Format: character  
 Width: 1

Valid cases: 108  
 Invalid: 0

october 20 (hh\_e66\_oct20)

File: hh\_e\_caldayr1

**Overview**

Type: Discrete  
 Format: character  
 Width: 1

Valid cases: 40  
 Invalid: 0

october 21 (hh\_e66\_oct21)

File: hh\_e\_caldayr1

**Overview**

Type: Discrete  
 Format: character  
 Width: 1

Valid cases: 275  
 Invalid: 0

october 22 (hh\_e66\_oct22)

File: hh\_e\_caldayr1

**Overview**

Type: Discrete  
 Format: character  
 Width: 1

Valid cases: 66  
 Invalid: 0

october 23 (hh\_e66\_oct23)

File: hh\_e\_caldayr1

**Overview**

Type: Discrete  
 Format: character  
 Width: 1

Valid cases: 98  
 Invalid: 0

october 24 (hh\_e66\_oct24)

File: hh\_e\_caldayr1

**Overview**

Type: Discrete  
 Format: character  
 Width: 1

Valid cases: 55  
 Invalid: 0

october 25 (hh\_e66\_oct25)

File: hh\_e\_caldayr1

**Overview**

Type: Discrete  
 Format: character  
 Width: 1

Valid cases: 80  
 Invalid: 0

october 26 (hh\_e66\_oct26)

File: hh\_e\_caldayr1

**Overview**

Type: Discrete  
Format: character  
Width: 1

Valid cases: 72  
Invalid: 0

october 27 (hh\_e66\_oct27)

File: hh\_e\_caldayr1

**Overview**

Type: Discrete  
Format: character  
Width: 1

Valid cases: 81  
Invalid: 0

october 28 (hh\_e66\_oct28)

File: hh\_e\_caldayr1

**Overview**

Type: Discrete  
Format: character  
Width: 1

Valid cases: 174  
Invalid: 0

october 29 (hh\_e66\_oct29)

File: hh\_e\_caldayr1

**Overview**

Type: Discrete  
Format: character  
Width: 1

Valid cases: 69  
Invalid: 0

october 30 (hh\_e66\_oct30)

File: hh\_e\_caldayr1

**Overview**

Type: Discrete  
Format: character  
Width: 1

Valid cases: 80  
Invalid: 0

october 31 (hh\_e66\_oct31)

File: hh\_e\_caldayr1

**Overview**

Type: Discrete  
Format: character  
Width: 1

Valid cases: 91  
Invalid: 0



(version)

File: hh\_e\_caldayr1

**Overview**

Type: Discrete  
Format: character  
Width: 14

Valid cases: 3076  
Invalid: 0

district (hh\_a01)

File: hh\_fr1

**Overview**

Type: Discrete  
 Format: numeric  
 Width: 3  
 Decimals: 0  
 Range: 101-315

Valid cases: 2912  
 Invalid: 0  
 Minimum: 102  
 Maximum: 311

ta (hh\_a02)

File: hh\_fr1

**Overview**

Type: Discrete  
 Format: numeric  
 Width: 2  
 Decimals: 0  
 Range: 1-20

Valid cases: 2912  
 Invalid: 0  
 Minimum: 1  
 Maximum: 20

ea (hh\_a03)

File: hh\_fr1

**Overview**

Type: Continuous  
 Format: numeric  
 Width: 3  
 Decimals: 0  
 Range: 1-811

Valid cases: 2912  
 Invalid: 0  
 Minimum: 1  
 Maximum: 811

hhid (hh\_a06)

File: hh\_fr1

**Overview**

Type: Continuous  
 Format: numeric  
 Width: 4  
 Decimals: 0  
 Range: 0-9999

Valid cases: 2912  
 Invalid: 0  
 Minimum: 0  
 Maximum: 9999

how much did you last pay for electricity? (hh\_f25)

File: hh\_fr1

**Overview**

Type: Discrete  
 Format: numeric  
 Width: 5  
 Decimals: 0  
 Range: 0-99999

Valid cases: 63  
 Invalid: 2849  
 Minimum: 0  
 Maximum: 99999

to what length of time does this cost of electricity refer (time amount)? (hh\_f26a)

File: hh\_fr1

#### Overview

Type: Continuous	Valid cases: 47
Format: numeric	Invalid: 2865
Width: 2	Minimum: 1
Decimals: 0	Maximum: 31
Range: 1-31	

to what length of time does this cost of electricity refer (time unit)? (hh\_f26b)

File: hh\_fr1

#### Overview

Type: Discrete	Valid cases: 46
Format: numeric	Invalid: 2866
Width: 1	Minimum: 1
Decimals: 0	Maximum: 6
Range: 1-6	

how many working cell phones in total does your household own? (hh\_f34)

File: hh\_fr1

#### Overview

Type: Discrete	Valid cases: 2910
Format: numeric	Invalid: 2
Width: 2	Minimum: 0
Decimals: 0	Maximum: 12
Range: 0-12	

estimate the total cost for cell phone service for all household members last mo (hh\_f35)

File: hh\_fr1

#### Overview

Type: Continuous	Valid cases: 1029
Format: numeric	Invalid: 1883
Width: 5	Minimum: 0
Decimals: 0	Maximum: 20000
Range: 0-20000	

what was the total cost of drinking water for your house-hold last month? (hh\_f37)

File: hh\_fr1

#### Overview

what was the total cost of drinking water for your house-hold last month? (hh\_f37)

File: hh\_fr1

Type: Continuous  
Format: numeric  
Width: 4  
Decimals: 0  
Range: 0-7980

Valid cases: 2893  
Invalid: 19  
Minimum: 0  
Maximum: 7980

do you ever use firewood for fuel? (hh\_f13)

File: hh\_fr1

#### Overview

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

Valid cases: 2910  
Invalid: 2  
Minimum: 1  
Maximum: 2

do you ever collect firewood? (hh\_f14)

File: hh\_fr1

#### Overview

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

Valid cases: 2876  
Invalid: 36  
Minimum: 1  
Maximum: 2

where do you go to collect firewood? (hh\_f15)

File: hh\_fr1

#### Overview

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

Valid cases: 2697  
Invalid: 215  
Minimum: 1  
Maximum: 7

of the firewood you used in the past week, how much of it did you purchase? (hh\_f17)

File: hh\_fr1

#### Overview

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

Valid cases: 2663  
Invalid: 249  
Minimum: 0  
Maximum: 7

what is the total value of the firewood you used in the past week,  
whether gathe (hh\_f18)

File: hh\_fr1

#### Overview

Type: Continuous  
Format: numeric  
Width: 5  
Decimals: 0  
Range: 0-10000

Valid cases: 2869  
Invalid: 43  
Minimum: 0  
Maximum: 10000

do you have electricity working in your dwelling? (hh\_f19)

File: hh\_fr1

#### Overview

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

Valid cases: 2911  
Invalid: 1  
Minimum: 1  
Maximum: 2

in the last 12 months, how frequently did you experience  
blackouts in your area? (hh\_f24)

File: hh\_fr1

#### Overview

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

Valid cases: 64  
Invalid: 2848  
Minimum: 1  
Maximum: 4

(version)

File: hh\_fr1

#### Overview

Type: Discrete  
Format: character  
Width: 14

Valid cases: 2912  
Invalid: 0

district (hh\_a01)

File: hh\_g1r1

**Overview**

Type: Discrete  
 Format: numeric  
 Width: 3  
 Decimals: 0  
 Range: 101-315

Valid cases: 43072  
 Invalid: 0  
 Minimum: 102  
 Maximum: 311

ta (hh\_a02)

File: hh\_g1r1

**Overview**

Type: Discrete  
 Format: numeric  
 Width: 2  
 Decimals: 0  
 Range: 1-20

Valid cases: 43072  
 Invalid: 0  
 Minimum: 1  
 Maximum: 20

ea (hh\_a03)

File: hh\_g1r1

**Overview**

Type: Continuous  
 Format: numeric  
 Width: 3  
 Decimals: 0  
 Range: 1-811

Valid cases: 43072  
 Invalid: 0  
 Minimum: 1  
 Maximum: 811

hhid (hh\_a06)

File: hh\_g1r1

**Overview**

Type: Continuous  
 Format: numeric  
 Width: 4  
 Decimals: 0  
 Range: 0-9999

Valid cases: 43072  
 Invalid: 0  
 Minimum: 0  
 Maximum: 9999

goods description (hh\_g0a)

File: hh\_g1r1

**Overview**

Type: Discrete  
 Format: character  
 Width: 35

Valid cases: 43072  
 Invalid: 0

consumed item? (hh\_g01)

File: hh\_g1r1

consumed item? (hh\_g01)

File: hh\_g1r1

#### Overview

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

Valid cases: 43060  
Invalid: 12  
Minimum: 1  
Maximum: 1

item code (hh\_g02)

File: hh\_g1r1

#### Overview

Type: Discrete  
Format: numeric  
Width: 3  
Decimals: 0  
Range: 100-916

Valid cases: 43072  
Invalid: 0  
Minimum: 100  
Maximum: 916

how much in total did your household consume in the past week  
(quantity)? (hh\_g03a)

File: hh\_g1r1

#### Overview

Type: Continuous  
Format: numeric  
Width: 4  
Decimals: 0  
Range: 0-3000

Valid cases: 43022  
Invalid: 50  
Minimum: 0  
Maximum: 3000

how much in total did your household consume in the past week  
(unit)? (hh\_g03b)

File: hh\_g1r1

#### Overview

Type: Discrete  
Format: character  
Width: 3

Valid cases: 42991  
Invalid: 0

how much came from purchases (quantity)? (hh\_g04a)

File: hh\_g1r1

#### Overview

Type: Continuous  
Format: numeric  
Width: 4  
Decimals: 0  
Range: 0-3000

Valid cases: 42904  
Invalid: 168  
Minimum: 0  
Maximum: 3000

how much came from purchases (unit)? (hh\_g04b)

File: hh\_g1r1

#### Overview

Type: Discrete  
Format: character  
Width: 3

Valid cases: 29704  
Invalid: 0

how much did you spend? (hh\_g05)

File: hh\_g1r1

#### Overview

Type: Continuous  
Format: numeric  
Width: 5  
Decimals: 0  
Range: 0-50000

Valid cases: 29759  
Invalid: 13313  
Minimum: 0  
Maximum: 50000

how much came from own-production (quantity)? (hh\_g06a)

File: hh\_g1r1

#### Overview

Type: Continuous  
Format: numeric  
Width: 4  
Decimals: 0  
Range: 0-1500

Valid cases: 41461  
Invalid: 1611  
Minimum: 0  
Maximum: 1500

how much came from own-production (unit)? (hh\_g06b)

File: hh\_g1r1

#### Overview

Type: Discrete  
Format: character  
Width: 3

Valid cases: 10899  
Invalid: 0

how much came from gifts and other sources (quantity)? (hh\_g07a)

File: hh\_g1r1

#### Overview

Type: Continuous  
Format: numeric  
Width: 3  
Decimals: 0  
Range: 0-900

Valid cases: 42916  
Invalid: 156  
Minimum: 0  
Maximum: 900

how much came from gifts and other sources (unit)? (hh\_g07b)

File: hh\_g1r1

#### Overview



how much came from gifts and other sources (unit)? (hh\_g07b)

File: hh\_g1r1

Type: Discrete  
Format: character  
Width: 3

Valid cases: 2702  
Invalid: 0

(version)

File: hh\_g1r1

#### Overview

Type: Discrete  
Format: character  
Width: 14

Valid cases: 43072  
Invalid: 0

district (hh\_a01)

File: hh\_g2r1

**Overview**

Type: Discrete  
 Format: numeric  
 Width: 3  
 Decimals: 0  
 Range: 101-315

Valid cases: 29120  
 Invalid: 0  
 Minimum: 102  
 Maximum: 311

ta (hh\_a02)

File: hh\_g2r1

**Overview**

Type: Discrete  
 Format: numeric  
 Width: 2  
 Decimals: 0  
 Range: 1-20

Valid cases: 29120  
 Invalid: 0  
 Minimum: 1  
 Maximum: 20

ea (hh\_a03)

File: hh\_g2r1

**Overview**

Type: Continuous  
 Format: numeric  
 Width: 3  
 Decimals: 0  
 Range: 1-811

Valid cases: 29120  
 Invalid: 0  
 Minimum: 1  
 Maximum: 811

hhid (hh\_a06)

File: hh\_g2r1

**Overview**

Type: Continuous  
 Format: numeric  
 Width: 4  
 Decimals: 0  
 Range: 0-9999

Valid cases: 29120  
 Invalid: 0  
 Minimum: 0  
 Maximum: 9999

item code (hh\_g08a)

File: hh\_g2r1

**Overview**

Type: Discrete  
 Format: character  
 Width: 1

Valid cases: 29120  
 Invalid: 0

item description (hh\_g08b)

File: hh\_g2r1

item description (hh\_g08b)

File: hh\_g2r1

#### Overview

Type: Discrete  
Format: character  
Width: 35

Valid cases: 29120  
Invalid: 0

over the past one week (7 days), how many days did you or others  
in your househo (hh\_g08c)

File: hh\_g2r1

#### Overview

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

Valid cases: 29047  
Invalid: 73  
Minimum: 0  
Maximum: 9

(version)

File: hh\_g2r1

#### Overview

Type: Discrete  
Format: character  
Width: 14

Valid cases: 29120  
Invalid: 0

district (hh\_a01)

File: hh\_g3r1

**Overview**

Type: Discrete  
 Format: numeric  
 Width: 3  
 Decimals: 0  
 Range: 101-315

Valid cases: 6458  
 Invalid: 0  
 Minimum: 102  
 Maximum: 311

ta (hh\_a02)

File: hh\_g3r1

**Overview**

Type: Discrete  
 Format: numeric  
 Width: 2  
 Decimals: 0  
 Range: 1-20

Valid cases: 6458  
 Invalid: 0  
 Minimum: 1  
 Maximum: 20

ea (hh\_a03)

File: hh\_g3r1

**Overview**

Type: Continuous  
 Format: numeric  
 Width: 3  
 Decimals: 0  
 Range: 1-811

Valid cases: 6458  
 Invalid: 0  
 Minimum: 1  
 Maximum: 811

hhid (hh\_a06)

File: hh\_g3r1

**Overview**

Type: Continuous  
 Format: numeric  
 Width: 4  
 Decimals: 0  
 Range: 0-9999

Valid cases: 6458  
 Invalid: 0  
 Minimum: 0  
 Maximum: 9999

item code (hh\_g10a)

File: hh\_g3r1

**Overview**

Type: Discrete  
 Format: character  
 Width: 1

Valid cases: 4728  
 Invalid: 0

item description (hh\_g10b)

File: hh\_g3r1

item description (hh\_g10b)

File: hh\_g3r1

#### Overview

Type: Discrete  
Format: character  
Width: 24

Valid cases: 4728  
Invalid: 0

what was the total number of days in which any meal was shared with people [ (hh\_g10c)

File: hh\_g3r1

#### Overview

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

Valid cases: 4589  
Invalid: 1869  
Minimum: 0  
Maximum: 8

what was the total number of meals that were shared over past 7 days with [ (hh\_g11)

File: hh\_g3r1

#### Overview

Type: Continuous  
Format: numeric  
Width: 2  
Decimals: 0  
Range: 0-49

Valid cases: 4458  
Invalid: 2000  
Minimum: 0  
Maximum: 49

(version)

File: hh\_g3r1

#### Overview

Type: Discrete  
Format: character  
Width: 14

Valid cases: 6458  
Invalid: 0

district (hh\_a01)

File: hh\_hr1

**Overview**

Type: Discrete  
 Format: numeric  
 Width: 3  
 Decimals: 0  
 Range: 101-315

Valid cases: 2912  
 Invalid: 0  
 Minimum: 102  
 Maximum: 311

ta (hh\_a02)

File: hh\_hr1

**Overview**

Type: Discrete  
 Format: numeric  
 Width: 2  
 Decimals: 0  
 Range: 1-20

Valid cases: 2912  
 Invalid: 0  
 Minimum: 1  
 Maximum: 20

ea (hh\_a03)

File: hh\_hr1

**Overview**

Type: Continuous  
 Format: numeric  
 Width: 3  
 Decimals: 0  
 Range: 1-811

Valid cases: 2912  
 Invalid: 0  
 Minimum: 1  
 Maximum: 811

hhid (hh\_a06)

File: hh\_hr1

**Overview**

Type: Continuous  
 Format: numeric  
 Width: 4  
 Decimals: 0  
 Range: 0-9999

Valid cases: 2912  
 Invalid: 0  
 Minimum: 0  
 Maximum: 9999

in the past 7 days, did you worry that your household would not  
 have enough food (hh\_h01)

File: hh\_hr1

**Overview**

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

Valid cases: 2905  
 Invalid: 7  
 Minimum: 0  
 Maximum: 7

in the past 7 days, how many days have you or someone in your household had to: (hh\_h02a)

File: hh\_hr1

#### Overview

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

Valid cases: 2864  
Invalid: 48  
Minimum: 0  
Maximum: 7

in the past 7 days, how many days have you or someone in your household had to: (hh\_h02b)

File: hh\_hr1

#### Overview

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

Valid cases: 2861  
Invalid: 51  
Minimum: 0  
Maximum: 7

in the past 7 days, how many days have you or someone in your household had to: (hh\_h02c)

File: hh\_hr1

#### Overview

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

Valid cases: 2865  
Invalid: 47  
Minimum: 0  
Maximum: 7

in the past 7 days, how many days have you or someone in your household had to: (hh\_h02d)

File: hh\_hr1

#### Overview

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

Valid cases: 2862  
Invalid: 50  
Minimum: 0  
Maximum: 7

in the past 7 days, how many days have you or someone in your household had to: (hh\_h02e)

File: hh\_hr1

#### Overview

in the past 7 days, how many days have you or someone in your household had to: (hh\_h02e)

File: hh\_hr1

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

Valid cases: 2865  
Invalid: 47  
Minimum: 0  
Maximum: 7

how many meals, including breakfast are taken per day in your household? a. adul (hh\_h03a)

File: hh\_hr1

#### Overview

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

Valid cases: 2893  
Invalid: 19  
Minimum: 0  
Maximum: 7

how many meals, including breakfast are taken per day in your household? b. chil (hh\_h03b)

File: hh\_hr1

#### Overview

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

Valid cases: 1831  
Invalid: 1081  
Minimum: 0  
Maximum: 7

(version)

File: hh\_hr1

#### Overview

Type: Discrete  
Format: character  
Width: 14

Valid cases: 2912  
Invalid: 0



district (hh\_a01)

File: hh\_i1r1

**Overview**

Type: Discrete  
 Format: numeric  
 Width: 3  
 Decimals: 0  
 Range: 101-315

Valid cases: 3868  
 Invalid: 0  
 Minimum: 102  
 Maximum: 311

ta (hh\_a02)

File: hh\_i1r1

**Overview**

Type: Discrete  
 Format: numeric  
 Width: 2  
 Decimals: 0  
 Range: 1-20

Valid cases: 3868  
 Invalid: 0  
 Minimum: 1  
 Maximum: 20

ea (hh\_a03)

File: hh\_i1r1

**Overview**

Type: Continuous  
 Format: numeric  
 Width: 3  
 Decimals: 0  
 Range: 1-811

Valid cases: 3868  
 Invalid: 0  
 Minimum: 1  
 Maximum: 811

hhid (hh\_a06)

File: hh\_i1r1

**Overview**

Type: Continuous  
 Format: numeric  
 Width: 4  
 Decimals: 0  
 Range: 0-9999

Valid cases: 3868  
 Invalid: 0  
 Minimum: 0  
 Maximum: 9999

item description (hh\_i0a)

File: hh\_i1r1

**Overview**

Type: Discrete  
 Format: character  
 Width: 35

Valid cases: 3868  
 Invalid: 0

purchased item? (hh\_i01)

File: hh\_i1r1

purchased item? (hh\_i01)

File: hh\_i1r1

#### Overview

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

Valid cases: 3868  
Invalid: 0  
Minimum: 1  
Maximum: 1

item code (hh\_i02)

File: hh\_i1r1

#### Overview

Type: Discrete  
Format: numeric  
Width: 3  
Decimals: 0  
Range: 101-109

Valid cases: 3868  
Invalid: 0  
Minimum: 101  
Maximum: 109

How much did you pay in total last week (hh\_i03)

File: hh\_i1r1

#### Overview

Type: Continuous  
Format: numeric  
Width: 5  
Decimals: 0  
Range: 0-30800

Valid cases: 3865  
Invalid: 3  
Minimum: 0  
Maximum: 30800

(version)

File: hh\_i1r1

#### Overview

Type: Discrete  
Format: character  
Width: 14

Valid cases: 3868  
Invalid: 0

district (hh\_a01)

File: hh\_i2r1

**Overview**

Type: Discrete  
 Format: numeric  
 Width: 3  
 Decimals: 0  
 Range: 101-315

Valid cases: 13012  
 Invalid: 0  
 Minimum: 102  
 Maximum: 311

ta (hh\_a02)

File: hh\_i2r1

**Overview**

Type: Discrete  
 Format: numeric  
 Width: 2  
 Decimals: 0  
 Range: 1-20

Valid cases: 13012  
 Invalid: 0  
 Minimum: 1  
 Maximum: 20

ea (hh\_a03)

File: hh\_i2r1

**Overview**

Type: Continuous  
 Format: numeric  
 Width: 3  
 Decimals: 0  
 Range: 1-811

Valid cases: 13012  
 Invalid: 0  
 Minimum: 1  
 Maximum: 811

hhid (hh\_a06)

File: hh\_i2r1

**Overview**

Type: Continuous  
 Format: numeric  
 Width: 4  
 Decimals: 0  
 Range: 0-9999

Valid cases: 13012  
 Invalid: 0  
 Minimum: 0  
 Maximum: 9999

item description (hh\_i0b)

File: hh\_i2r1

**Overview**

Type: Discrete  
 Format: character  
 Width: 35

Valid cases: 13012  
 Invalid: 0

purchased item? (hh\_i04)

File: hh\_i2r1

purchased item? (hh\_i04)

File: hh\_i2r1

#### Overview

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

Valid cases: 13012  
Invalid: 0  
Minimum: 1  
Maximum: 1

item code (hh\_i05)

File: hh\_i2r1

#### Overview

Type: Discrete  
Format: numeric  
Width: 3  
Decimals: 0  
Range: 201-221

Valid cases: 13012  
Invalid: 0  
Minimum: 201  
Maximum: 221

How much did you pay in total last month (hh\_i06)

File: hh\_i2r1

#### Overview

Type: Continuous  
Format: numeric  
Width: 6  
Decimals: 0  
Range: 2-161000

Valid cases: 12999  
Invalid: 13  
Minimum: 2  
Maximum: 161000

(version)

File: hh\_i2r1

#### Overview

Type: Discrete  
Format: character  
Width: 14

Valid cases: 13012  
Invalid: 0

district (hh\_a01)

File: hh\_jr1

**Overview**

Type: Discrete  
 Format: numeric  
 Width: 3  
 Decimals: 0  
 Range: 101-315

Valid cases: 4818  
 Invalid: 0  
 Minimum: 102  
 Maximum: 311

ta (hh\_a02)

File: hh\_jr1

**Overview**

Type: Discrete  
 Format: numeric  
 Width: 2  
 Decimals: 0  
 Range: 1-20

Valid cases: 4818  
 Invalid: 0  
 Minimum: 1  
 Maximum: 20

ea (hh\_a03)

File: hh\_jr1

**Overview**

Type: Continuous  
 Format: numeric  
 Width: 3  
 Decimals: 0  
 Range: 1-811

Valid cases: 4818  
 Invalid: 0  
 Minimum: 1  
 Maximum: 811

hhid (hh\_a06)

File: hh\_jr1

**Overview**

Type: Continuous  
 Format: numeric  
 Width: 4  
 Decimals: 0  
 Range: 1-9999

Valid cases: 4818  
 Invalid: 0  
 Minimum: 1  
 Maximum: 9999

item description (hh\_j00)

File: hh\_jr1

**Overview**

Type: Discrete  
 Format: character  
 Width: 35

Valid cases: 4818  
 Invalid: 0

purchased item? (hh\_j01)

File: hh\_jr1

purchased item? (hh\_j01)

File: hh\_jr1

#### Overview

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

Valid cases: 4818  
Invalid: 0  
Minimum: 1  
Maximum: 1

item code (hh\_j02)

File: hh\_jr1

#### Overview

Type: Discrete  
Format: numeric  
Width: 3  
Decimals: 0  
Range: 301-339

Valid cases: 4818  
Invalid: 0  
Minimum: 301  
Maximum: 339

how much did you pay in total ? (hh\_j03)

File: hh\_jr1

#### Overview

Type: Continuous  
Format: numeric  
Width: 5  
Decimals: 0  
Range: 2-20000

Valid cases: 4816  
Invalid: 2  
Minimum: 2  
Maximum: 20000

(version)

File: hh\_jr1

#### Overview

Type: Discrete  
Format: character  
Width: 14

Valid cases: 4818  
Invalid: 0

district (hh\_a01)

File: hh\_kr1

**Overview**

Type: Discrete  
 Format: numeric  
 Width: 3  
 Decimals: 0  
 Range: 101-315

Valid cases: 58220  
 Invalid: 0  
 Minimum: 102  
 Maximum: 311

ta (hh\_a02)

File: hh\_kr1

**Overview**

Type: Discrete  
 Format: numeric  
 Width: 2  
 Decimals: 0  
 Range: 1-20

Valid cases: 58220  
 Invalid: 0  
 Minimum: 1  
 Maximum: 20

ea (hh\_a03)

File: hh\_kr1

**Overview**

Type: Continuous  
 Format: numeric  
 Width: 3  
 Decimals: 0  
 Range: 1-811

Valid cases: 58220  
 Invalid: 0  
 Minimum: 1  
 Maximum: 811

hhid (hh\_a06)

File: hh\_kr1

**Overview**

Type: Continuous  
 Format: numeric  
 Width: 4  
 Decimals: 0  
 Range: 0-9999

Valid cases: 58220  
 Invalid: 0  
 Minimum: 0  
 Maximum: 9999

item description (hh\_k)

File: hh\_kr1

**Overview**

Type: Discrete  
 Format: character  
 Width: 35

Valid cases: 58220  
 Invalid: 0

purchased item? (hh\_k01)

File: hh\_kr1

## purchased item? (hh\_k01)

File: hh\_kr1

**Overview**

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

Valid cases: 58216  
 Invalid: 4  
 Minimum: 1  
 Maximum: 2

## item code (hh\_k02)

File: hh\_kr1

**Overview**

Type: Discrete  
 Format: numeric  
 Width: 3  
 Decimals: 0  
 Range: 401-420

Valid cases: 5876  
 Invalid: 52344  
 Minimum: 401  
 Maximum: 420

## Value of what you consumed (hh\_k03b)

File: hh\_kr1

**Overview**

Type: Continuous  
 Format: numeric  
 Width: 6  
 Decimals: 0  
 Range: 0-100000

Valid cases: 1999  
 Invalid: 56221  
 Minimum: 0  
 Maximum: 100000

## what was the cost of that which you purchased (hh\_k04)

File: hh\_kr1

**Overview**

Type: Continuous  
 Format: numeric  
 Width: 5  
 Decimals: 0  
 Range: 0-30000

Valid cases: 1845  
 Invalid: 56375  
 Minimum: 0  
 Maximum: 30000

## how much did you pay in total? (hh\_k03)

File: hh\_kr1

**Overview**

Type: Continuous  
 Format: numeric  
 Width: 7  
 Decimals: 0  
 Range: 0-4200000

Valid cases: 3807  
 Invalid: 54413  
 Minimum: 0  
 Maximum: 4200000



(version)

File: hh\_kr1

#### Overview

Type: Discrete  
Format: character  
Width: 14

Valid cases: 58220  
Invalid: 0

district (hh\_a01)

File: hh\_lr1

**Overview**

Type: Discrete  
 Format: numeric  
 Width: 3  
 Decimals: 0  
 Range: 101-315

Valid cases: 8134  
 Invalid: 0  
 Minimum: 102  
 Maximum: 311

ta (hh\_a02)

File: hh\_lr1

**Overview**

Type: Discrete  
 Format: numeric  
 Width: 2  
 Decimals: 0  
 Range: 1-20

Valid cases: 8134  
 Invalid: 0  
 Minimum: 1  
 Maximum: 20

ea (hh\_a03)

File: hh\_lr1

**Overview**

Type: Continuous  
 Format: numeric  
 Width: 3  
 Decimals: 0  
 Range: 1-811

Valid cases: 8134  
 Invalid: 0  
 Minimum: 1  
 Maximum: 811

hhid (hh\_a06)

File: hh\_lr1

**Overview**

Type: Continuous  
 Format: numeric  
 Width: 4  
 Decimals: 0  
 Range: 0-9999

Valid cases: 8134  
 Invalid: 0  
 Minimum: 0  
 Maximum: 9999

item description (hh\_l00)

File: hh\_lr1

**Overview**

Type: Discrete  
 Format: character  
 Width: 33

Valid cases: 8134  
 Invalid: 0

does your household own a [item] (hh\_l01)

File: hh\_lr1

does your household own a [item] (hh\_l01)

File: hh\_lr1

#### Overview

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

Valid cases: 8134  
Invalid: 0  
Minimum: 1  
Maximum: 1

durable good code (hh\_l02)

File: hh\_lr1

#### Overview

Type: Discrete  
Format: numeric  
Width: 3  
Decimals: 0  
Range: 501-532

Valid cases: 8134  
Invalid: 0  
Minimum: 501  
Maximum: 532

how many [item]s do you own? (hh\_l03)

File: hh\_lr1

#### Overview

Type: Continuous  
Format: numeric  
Width: 3  
Decimals: 0  
Range: 0-100

Valid cases: 8116  
Invalid: 18  
Minimum: 0  
Maximum: 100

did you purchase or pay for any [item] in the last month? (hh\_l06)

File: hh\_lr1

#### Overview

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

Valid cases: 8085  
Invalid: 49  
Minimum: 1  
Maximum: 6

how much in total did you pay for [item] in the last month? (hh\_l07)

File: hh\_lr1

#### Overview

Type: Continuous  
Format: numeric  
Width: 5  
Decimals: 0  
Range: 2-80000

Valid cases: 186  
Invalid: 7948  
Minimum: 2  
Maximum: 80000

(version)  
File: hh\_lr1

**Overview**

Type: Discrete  
Format: character  
Width: 14

Valid cases: 8134  
Invalid: 0

district (hh\_a01)

File: hh\_mr1

**Overview**

Type: Discrete  
 Format: numeric  
 Width: 3  
 Decimals: 0  
 Range: 101-315

Valid cases: 71775  
 Invalid: 0  
 Minimum: 102  
 Maximum: 311

ta (hh\_a02)

File: hh\_mr1

**Overview**

Type: Discrete  
 Format: numeric  
 Width: 2  
 Decimals: 0  
 Range: 1-20

Valid cases: 71775  
 Invalid: 0  
 Minimum: 1  
 Maximum: 20

ea (hh\_a03)

File: hh\_mr1

**Overview**

Type: Continuous  
 Format: numeric  
 Width: 3  
 Decimals: 0  
 Range: 1-811

Valid cases: 71775  
 Invalid: 0  
 Minimum: 1  
 Maximum: 811

hhid (hh\_a06)

File: hh\_mr1

**Overview**

Type: Continuous  
 Format: numeric  
 Width: 4  
 Decimals: 0  
 Range: 0-9999

Valid cases: 71775  
 Invalid: 0  
 Minimum: 0  
 Maximum: 9999

item (hh\_m0a)

File: hh\_mr1

**Overview**

Type: Discrete  
 Format: numeric  
 Width: 3  
 Decimals: 0  
 Range: 601-625

Valid cases: 71775  
 Invalid: 0  
 Minimum: 601  
 Maximum: 625

item name (hh\_m0b)

File: hh\_mr1

#### Overview

Type: Discrete  
Format: character  
Width: 15

Valid cases: 71775  
Invalid: 0

does your household currently own [item] ? (hh\_m0c)

File: hh\_mr1

#### Overview

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

Valid cases: 71775  
Invalid: 0  
Minimum: 1  
Maximum: 2

how many [item] does your household currently own? (hh\_m01)

File: hh\_mr1

#### Overview

Type: Continuous  
Format: numeric  
Width: 3  
Decimals: 0  
Range: 0-800

Valid cases: 10812  
Invalid: 60963  
Minimum: 0  
Maximum: 800

if you wanted to sell one of this [item] today, how much would you receive? (hh\_m03)

File: hh\_mr1

#### Overview

Type: Continuous  
Format: numeric  
Width: 7  
Decimals: 0  
Range: 0-1200000

Valid cases: 10767  
Invalid: 61008  
Minimum: 0  
Maximum: 1200000

did your household buy any [item] during the last 3 months?  
(hh\_m04)

File: hh\_mr1

#### Overview

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

Valid cases: 71750  
Invalid: 25  
Minimum: 1  
Maximum: 2

how many [item] did your household buy? (hh\_m05)

File: hh\_mr1

#### Overview

Type: Continuous  
Format: numeric  
Width: 3  
Decimals: 0  
Range: 1-900

Valid cases: 416  
Invalid: 71359  
Minimum: 1  
Maximum: 900

what was the value of these purchases? (hh\_m06)

File: hh\_mr1

#### Overview

Type: Continuous  
Format: numeric  
Width: 6  
Decimals: 0  
Range: 0-345000

Valid cases: 410  
Invalid: 71365  
Minimum: 0  
Maximum: 345000

did your household rent or borrow any [item] for during the last 3 months? (hh\_m12)

File: hh\_mr1

#### Overview

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

Valid cases: 71751  
Invalid: 24  
Minimum: 1  
Maximum: 2

how many [item] did your household rent or borrow during the last 3 months? (hh\_m13)

File: hh\_mr1

#### Overview

Type: Continuous  
Format: numeric  
Width: 3  
Decimals: 0  
Range: 0-400

Valid cases: 1891  
Invalid: 69884  
Minimum: 0  
Maximum: 400

how much did your household pay to rent or borrow [item] last 3 months? (hh\_m14)

File: hh\_mr1

#### Overview

how much did your household pay to rent or borrow [item] last 3 months? (hh\_m14)

File: hh\_mr1

Type: Continuous  
Format: numeric  
Width: 5  
Decimals: 0  
Range: 0-26100

Valid cases: 1888  
Invalid: 69887  
Minimum: 0  
Maximum: 26100

(version)

File: hh\_mr1

#### Overview

Type: Discrete  
Format: character  
Width: 14

Valid cases: 71775  
Invalid: 0



district (hh\_a01)

File: hh\_q1r1

**Overview**

Type: Discrete  
 Format: numeric  
 Width: 3  
 Decimals: 0  
 Range: 101-315

Valid cases: 3155  
 Invalid: 0  
 Minimum: 102  
 Maximum: 311

ta (hh\_a02)

File: hh\_q1r1

**Overview**

Type: Discrete  
 Format: numeric  
 Width: 2  
 Decimals: 0  
 Range: 1-20

Valid cases: 3155  
 Invalid: 0  
 Minimum: 1  
 Maximum: 20

ea (hh\_a03)

File: hh\_q1r1

**Overview**

Type: Continuous  
 Format: numeric  
 Width: 3  
 Decimals: 0  
 Range: 1-811

Valid cases: 3155  
 Invalid: 0  
 Minimum: 1  
 Maximum: 811

hhid (hh\_a06)

File: hh\_q1r1

**Overview**

Type: Continuous  
 Format: numeric  
 Width: 4  
 Decimals: 0  
 Range: 0-9999

Valid cases: 3155  
 Invalid: 0  
 Minimum: 0  
 Maximum: 9999

source code (hh\_q02)

File: hh\_q1r1

**Overview**

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

Valid cases: 924  
 Invalid: 2231  
 Minimum: 1  
 Maximum: 6

## relationship to head (hh\_q04)

File: hh\_q1r1

**Overview**

Type: Discrete	Valid cases: 921
Format: numeric	Invalid: 2234
Width: 2	Minimum: 1
Decimals: 0	Maximum: 15
Range: 1-16	

## where does [name] reside? (hh\_q05)

File: hh\_q1r1

**Overview**

Type: Discrete	Valid cases: 920
Format: numeric	Invalid: 2235
Width: 1	Minimum: 1
Decimals: 0	Maximum: 2
Range: 1-2	

## did this gift from [name] include cash? (hh\_q06)

File: hh\_q1r1

**Overview**

Type: Discrete	Valid cases: 919
Format: numeric	Invalid: 2236
Width: 1	Minimum: 1
Decimals: 0	Maximum: 2
Range: 1-2	

## how much cash? (hh\_q07)

File: hh\_q1r1

**Overview**

Type: Continuous	Valid cases: 360
Format: numeric	Invalid: 2795
Width: 6	Minimum: 1
Decimals: 0	Maximum: 250000
Range: 1-250000	

## did this gift from [name] include food? (hh\_q08)

File: hh\_q1r1

**Overview**

Type: Discrete	Valid cases: 920
Format: numeric	Invalid: 2235
Width: 1	Minimum: 1
Decimals: 0	Maximum: 2
Range: 1-2	

approximate value of the food? (hh\_q09)

File: hh\_q1r1

#### Overview

Type: Continuous  
Format: numeric  
Width: 5  
Decimals: 0  
Range: 20-24000

Valid cases: 529  
Invalid: 2626  
Minimum: 20  
Maximum: 24000

did this gift from [name] include other non-food items? (hh\_q10)

File: hh\_q1r1

#### Overview

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

Valid cases: 921  
Invalid: 2234  
Minimum: 1  
Maximum: 2

approximate value of these other items? (hh\_q11)

File: hh\_q1r1

#### Overview

Type: Continuous  
Format: numeric  
Width: 5  
Decimals: 0  
Range: 20-81000

Valid cases: 258  
Invalid: 2897  
Minimum: 20  
Maximum: 81000

who in your household kept/decided what to do with this gift  
(hh\_q12a)

File: hh\_q1r1

#### Overview

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

Valid cases: 896  
Invalid: 2259  
Minimum: 0  
Maximum: 8

who in your household kept/decided what to do with this gift  
(hh\_q12b)

File: hh\_q1r1

#### Overview

Type: Discrete  
Format: numeric  
Width: 2  
Decimals: 0  
Range: 1-11

Valid cases: 247  
Invalid: 2908  
Minimum: 1  
Maximum: 11

(version)

File: hh\_q1r1

#### Overview

Type: Discrete  
Format: character  
Width: 14

Valid cases: 3155  
Invalid: 0

district (hh\_a01)

File: hh\_q2r1

**Overview**

Type: Discrete  
 Format: numeric  
 Width: 3  
 Decimals: 0  
 Range: 101-315

Valid cases: 3061  
 Invalid: 0  
 Minimum: 102  
 Maximum: 311

ta (hh\_a02)

File: hh\_q2r1

**Overview**

Type: Discrete  
 Format: numeric  
 Width: 2  
 Decimals: 0  
 Range: 1-20

Valid cases: 3061  
 Invalid: 0  
 Minimum: 1  
 Maximum: 20

ea (hh\_a03)

File: hh\_q2r1

**Overview**

Type: Continuous  
 Format: numeric  
 Width: 3  
 Decimals: 0  
 Range: 1-811

Valid cases: 3061  
 Invalid: 0  
 Minimum: 1  
 Maximum: 811

hhid (hh\_a06)

File: hh\_q2r1

**Overview**

Type: Continuous  
 Format: numeric  
 Width: 4  
 Decimals: 0  
 Range: 0-9999

Valid cases: 3061  
 Invalid: 0  
 Minimum: 0  
 Maximum: 9999

code (hh\_q14)

File: hh\_q2r1

**Overview**

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

Valid cases: 774  
 Invalid: 2287  
 Minimum: 1  
 Maximum: 5

name (hh\_q15)

File: hh\_q2r1

**Overview**

Type: Discrete  
 Format: character  
 Width: 23

Valid cases: 774  
 Invalid: 0

relationship to head (hh\_q16)

File: hh\_q2r1

**Overview**

Type: Discrete  
 Format: numeric  
 Width: 2  
 Decimals: 0  
 Range: 2-16

Valid cases: 771  
 Invalid: 2290  
 Minimum: 2  
 Maximum: 16

where does [name] reside? (hh\_q17)

File: hh\_q2r1

**Overview**

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

Valid cases: 774  
 Invalid: 2287  
 Minimum: 1  
 Maximum: 2

did this gift from [name] include cash? (hh\_q18)

File: hh\_q2r1

**Overview**

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

Valid cases: 773  
 Invalid: 2288  
 Minimum: 1  
 Maximum: 2

how much cash? (hh\_q19)

File: hh\_q2r1

**Overview**

Type: Continuous  
 Format: numeric  
 Width: 6  
 Decimals: 0  
 Range: 0-150000

Valid cases: 294  
 Invalid: 2767  
 Minimum: 0  
 Maximum: 150000

did this gift to [name] include food? (hh\_q20)

File: hh\_q2r1

did this gift to [name] include food? (hh\_q20)

File: hh\_q2r1

#### Overview

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

Valid cases: 774  
Invalid: 2287  
Minimum: 1  
Maximum: 2

approximate value of the food? (hh\_q21)

File: hh\_q2r1

#### Overview

Type: Continuous  
Format: numeric  
Width: 5  
Decimals: 0  
Range: 10-11000

Valid cases: 434  
Invalid: 2627  
Minimum: 10  
Maximum: 11000

did this gift to [name] include other non-food items? (hh\_q22)

File: hh\_q2r1

#### Overview

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

Valid cases: 774  
Invalid: 2287  
Minimum: 1  
Maximum: 2

approximate value of these other items? (hh\_q23)

File: hh\_q2r1

#### Overview

Type: Continuous  
Format: numeric  
Width: 5  
Decimals: 0  
Range: 30-41000

Valid cases: 174  
Invalid: 2887  
Minimum: 30  
Maximum: 41000

who in your household decided whether to give this gift? (hh\_q24a)

File: hh\_q2r1

#### Overview

Type: Discrete  
Format: numeric  
Width: 2  
Decimals: 0  
Range: 0-10

Valid cases: 738  
Invalid: 2323  
Minimum: 0  
Maximum: 10

who in your household decided whether to give this gift? (hh\_q24b)

File: hh\_q2r1

#### Overview

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

Valid cases: 238  
Invalid: 2823  
Minimum: 1  
Maximum: 8

(version)

File: hh\_q2r1

#### Overview

Type: Discrete  
Format: character  
Width: 14

Valid cases: 3061  
Invalid: 0



district (hh\_a01)

File: hh\_rr1

**Overview**

Type: Discrete  
 Format: numeric  
 Width: 3  
 Decimals: 0  
 Range: 101-315

Valid cases: 37856  
 Invalid: 0  
 Minimum: 102  
 Maximum: 311

ta (hh\_a02)

File: hh\_rr1

**Overview**

Type: Discrete  
 Format: numeric  
 Width: 2  
 Decimals: 0  
 Range: 1-20

Valid cases: 37856  
 Invalid: 0  
 Minimum: 1  
 Maximum: 20

ea (hh\_a03)

File: hh\_rr1

**Overview**

Type: Continuous  
 Format: numeric  
 Width: 3  
 Decimals: 0  
 Range: 1-811

Valid cases: 37856  
 Invalid: 0  
 Minimum: 1  
 Maximum: 811

hhid (hh\_a06)

File: hh\_rr1

**Overview**

Type: Continuous  
 Format: numeric  
 Width: 4  
 Decimals: 0  
 Range: 0-9999

Valid cases: 37856  
 Invalid: 0  
 Minimum: 0  
 Maximum: 9999

program code (hh\_r0a)

File: hh\_rr1

**Overview**

Type: Discrete  
 Format: numeric  
 Width: 3  
 Decimals: 0  
 Range: 101-113

Valid cases: 37856  
 Invalid: 0  
 Minimum: 101  
 Maximum: 113

## program description (hh\_r0b)

File: hh\_rr1

**Overview**

Type: Discrete  
Format: character  
Width: 25

Valid cases: 37856  
Invalid: 0

in the last 12 months, has any member of your household received cash, food, or (hh\_r01)

File: hh\_rr1

**Overview**

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

Valid cases: 37843  
Invalid: 13  
Minimum: 1  
Maximum: 2

in the last 12 months, what was the total assistance received from [programme] i (hh\_r02a)

File: hh\_rr1

**Overview**

Type: Continuous  
Format: numeric  
Width: 6  
Decimals: 0  
Range: 0-218400

Valid cases: 224  
Invalid: 37632  
Minimum: 0  
Maximum: 218400

in the last 12 months, what was the total assistance received from [programme] i (hh\_r02b)

File: hh\_rr1

**Overview**

Type: Continuous  
Format: numeric  
Width: 5  
Decimals: 0  
Range: 0-44000

Valid cases: 309  
Invalid: 37547  
Minimum: 0  
Maximum: 44000

in the last 12 months, what was the total assistance received from [programme] i (hh\_r02c)

File: hh\_rr1

**Overview**

in the last 12 months, what was the total assistance received from  
[programme] i (hh\_r02c)

File: hh\_rr1

Type: Continuous  
Format: numeric  
Width: 3  
Decimals: 0  
Range: 0-600

Valid cases: 158  
Invalid: 37698  
Minimum: 0  
Maximum: 600

in the last 12 months, for how many months did your household  
receive assistance (hh\_r06)

File: hh\_rr1

#### Overview

Type: Continuous  
Format: numeric  
Width: 2  
Decimals: 0  
Range: 0-30

Valid cases: 1204  
Invalid: 36652  
Minimum: 0  
Maximum: 30

when was the last time your household received this assistance  
(month) (hh\_r07a)

File: hh\_rr1

#### Overview

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

Valid cases: 1205  
Invalid: 36651  
Minimum: 0  
Maximum: 15

when was the last time your household received this assistance  
(year) (hh\_r07b)

File: hh\_rr1

#### Overview

Type: Continuous  
Format: numeric  
Width: 4  
Decimals: 0  
Range: 0-2013

Valid cases: 1203  
Invalid: 36653  
Minimum: 0  
Maximum: 2013

(version)

File: hh\_rr1

#### Overview

Type: Discrete  
Format: character  
Width: 14

Valid cases: 37856  
Invalid: 0



## district (hh\_a01)

File: hh\_sa\_cal1r1

### Overview

Type: Discrete  
Format: numeric  
Width: 3  
Decimals: 0  
Range: 101-315

Valid cases: 2452  
Invalid: 0  
Minimum: 102  
Maximum: 311

## ta (hh\_a02)

File: hh\_sa\_cal1r1

### Overview

Type: Discrete  
Format: numeric  
Width: 2  
Decimals: 0  
Range: 1-20

Valid cases: 2452  
Invalid: 0  
Minimum: 1  
Maximum: 20

## ea (hh\_a03)

File: hh\_sa\_cal1r1

### Overview

Type: Continuous  
Format: numeric  
Width: 3  
Decimals: 0  
Range: 1-811

Valid cases: 2452  
Invalid: 0  
Minimum: 1  
Maximum: 811

## hhid (hh\_a06)

File: hh\_sa\_cal1r1

### Overview

Type: Continuous  
Format: numeric  
Width: 3  
Decimals: 0  
Range: 1-607

Valid cases: 2452  
Invalid: 0  
Minimum: 1  
Maximum: 607

## day (hh\_sacal)

File: hh\_sa\_cal1r1

### Overview

Type: Discrete  
Format: character  
Width: 20

Valid cases: 2452  
Invalid: 0

## august 26 (hh\_sacal26\_aug)

File: hh\_sa\_cal1r1

august 26 (hh\_sacal26\_aug)

File: hh\_sa\_cal1r1

**Overview**

Type: Discrete

Format: character

Width: 1

Valid cases: 0

Invalid: 0

august 27 (hh\_sacal27\_aug)

File: hh\_sa\_cal1r1

**Overview**

Type: Discrete

Format: character

Width: 1

Valid cases: 0

Invalid: 0

august 28 (hh\_sacal28\_aug)

File: hh\_sa\_cal1r1

**Overview**

Type: Discrete

Format: character

Width: 1

Valid cases: 0

Invalid: 0

august 29 (hh\_sacal29\_aug)

File: hh\_sa\_cal1r1

**Overview**

Type: Discrete

Format: character

Width: 1

Valid cases: 15

Invalid: 0

august 30 (hh\_sacal30\_aug)

File: hh\_sa\_cal1r1

**Overview**

Type: Discrete

Format: character

Width: 1

Valid cases: 0

Invalid: 0

august 31 (hh\_sacal31\_aug)

File: hh\_sa\_cal1r1

**Overview**

Type: Discrete

Format: character

Width: 1

Valid cases: 42

Invalid: 0

september 1 (hh\_sacal1\_sep)

File: hh\_sa\_cal1r1

#### Overview

Type: Discrete  
Format: character  
Width: 1

Valid cases: 0  
Invalid: 0

september 2 (hh\_sacal2\_sep)

File: hh\_sa\_cal1r1

#### Overview

Type: Discrete  
Format: character  
Width: 1

Valid cases: 265  
Invalid: 0

september 3 (hh\_sacal3\_sep)

File: hh\_sa\_cal1r1

#### Overview

Type: Discrete  
Format: character  
Width: 1

Valid cases: 0  
Invalid: 0

september 4 (hh\_sacal4\_sep)

File: hh\_sa\_cal1r1

#### Overview

Type: Discrete  
Format: character  
Width: 1

Valid cases: 1  
Invalid: 0

september 5 (hh\_sacal5\_sep)

File: hh\_sa\_cal1r1

#### Overview

Type: Discrete  
Format: character  
Width: 1

Valid cases: 0  
Invalid: 0

september 6 (hh\_sacal6\_sep)

File: hh\_sa\_cal1r1

#### Overview

Type: Discrete  
Format: character  
Width: 1

Valid cases: 0  
Invalid: 0

september 7 (hh\_sacal7\_sep)

File: hh\_sa\_cal1r1

#### Overview

Type: Discrete  
Format: character  
Width: 1

Valid cases: 60  
Invalid: 0

september 8 (hh\_sacal8\_sep)

File: hh\_sa\_cal1r1

#### Overview

Type: Discrete  
Format: character  
Width: 1

Valid cases: 0  
Invalid: 0

september 9 (hh\_sacal9\_sep)

File: hh\_sa\_cal1r1

#### Overview

Type: Discrete  
Format: character  
Width: 1

Valid cases: 440  
Invalid: 0

september 10 (hh\_sacal10\_sep)

File: hh\_sa\_cal1r1

#### Overview

Type: Discrete  
Format: character  
Width: 1

Valid cases: 1  
Invalid: 0

september 11 (hh\_sacal11\_sep)

File: hh\_sa\_cal1r1

#### Overview

Type: Discrete  
Format: character  
Width: 1

Valid cases: 0  
Invalid: 0

september 12 (hh\_sacal12\_sep)

File: hh\_sa\_cal1r1

#### Overview

Type: Discrete  
Format: character  
Width: 1

Valid cases: 0  
Invalid: 0



september 13 (hh\_sacal13\_sep)

File: hh\_sa\_cal1r1

**Overview**

Type: Discrete

Format: character

Width: 1

Valid cases: 0

Invalid: 0

september 14 (hh\_sacal14\_sep)

File: hh\_sa\_cal1r1

**Overview**

Type: Discrete

Format: character

Width: 1

Valid cases: 60

Invalid: 0

september 15 (hh\_sacal15\_sep)

File: hh\_sa\_cal1r1

**Overview**

Type: Discrete

Format: character

Width: 1

Valid cases: 13

Invalid: 0

september 16 (hh\_sacal16\_sep)

File: hh\_sa\_cal1r1

**Overview**

Type: Discrete

Format: character

Width: 1

Valid cases: 628

Invalid: 0

september 17 (hh\_sacal17\_sep)

File: hh\_sa\_cal1r1

**Overview**

Type: Discrete

Format: character

Width: 1

Valid cases: 0

Invalid: 0

september 18 (hh\_sacal18\_sep)

File: hh\_sa\_cal1r1

**Overview**

Type: Discrete

Format: character

Width: 1

Valid cases: 15

Invalid: 0

september 19 (hh\_sacal19\_sep)

File: hh\_sa\_cal1r1

#### Overview

Type: Discrete  
Format: character  
Width: 1

Valid cases: 0  
Invalid: 0

september 20 (hh\_sacal20\_sep)

File: hh\_sa\_cal1r1

#### Overview

Type: Discrete  
Format: character  
Width: 1

Valid cases: 0  
Invalid: 0

september 21 (hh\_sacal21\_sep)

File: hh\_sa\_cal1r1

#### Overview

Type: Discrete  
Format: character  
Width: 1

Valid cases: 102  
Invalid: 0

september 22 (hh\_sacal22\_sep)

File: hh\_sa\_cal1r1

#### Overview

Type: Discrete  
Format: character  
Width: 1

Valid cases: 30  
Invalid: 0

september 23 (hh\_sacal23\_sep)

File: hh\_sa\_cal1r1

#### Overview

Type: Discrete  
Format: character  
Width: 1

Valid cases: 722  
Invalid: 0

september 24 (hh\_sacal24\_sep)

File: hh\_sa\_cal1r1

#### Overview

Type: Discrete  
Format: character  
Width: 1

Valid cases: 28  
Invalid: 0

september 25 (hh\_sacal25\_sep)

File: hh\_sa\_cal1r1

#### Overview

Type: Discrete  
Format: character  
Width: 1

Valid cases: 13  
Invalid: 0

september 26 (hh\_sacal26\_sep)

File: hh\_sa\_cal1r1

#### Overview

Type: Discrete  
Format: character  
Width: 1

Valid cases: 11  
Invalid: 0

september 27 (hh\_sacal27\_sep)

File: hh\_sa\_cal1r1

#### Overview

Type: Discrete  
Format: character  
Width: 1

Valid cases: 1  
Invalid: 0

september 28 (hh\_sacal28\_sep)

File: hh\_sa\_cal1r1

#### Overview

Type: Discrete  
Format: character  
Width: 1

Valid cases: 136  
Invalid: 0

september 29 (hh\_sacal29\_sep)

File: hh\_sa\_cal1r1

#### Overview

Type: Discrete  
Format: character  
Width: 1

Valid cases: 3  
Invalid: 0

september 30 (hh\_sacal30\_sep)

File: hh\_sa\_cal1r1

#### Overview

Type: Discrete  
Format: character  
Width: 1

Valid cases: 801  
Invalid: 0

october 1 (hh\_sacal1\_oct)

File: hh\_sa\_cal1r1

**Overview**

Type: Discrete  
 Format: character  
 Width: 1

Valid cases: 0  
 Invalid: 0

october 2 (hh\_sacal2\_oct)

File: hh\_sa\_cal1r1

**Overview**

Type: Discrete  
 Format: character  
 Width: 1

Valid cases: 1  
 Invalid: 0

october 3 (hh\_sacal3\_oct)

File: hh\_sa\_cal1r1

**Overview**

Type: Discrete  
 Format: character  
 Width: 1

Valid cases: 10  
 Invalid: 0

october 4 (hh\_sacal4\_oct)

File: hh\_sa\_cal1r1

**Overview**

Type: Discrete  
 Format: character  
 Width: 1

Valid cases: 53  
 Invalid: 0

october 5 (hh\_sacal5\_oct)

File: hh\_sa\_cal1r1

**Overview**

Type: Discrete  
 Format: character  
 Width: 1

Valid cases: 129  
 Invalid: 0

october 6 (hh\_sacal6\_oct)

File: hh\_sa\_cal1r1

**Overview**

Type: Discrete  
 Format: character  
 Width: 1

Valid cases: 46  
 Invalid: 0

october 7 (hh\_sacal7\_oct)

File: hh\_sa\_cal1r1

#### Overview

Type: Discrete  
Format: character  
Width: 1

Valid cases: 858  
Invalid: 0

october 8 (hh\_sacal8\_oct)

File: hh\_sa\_cal1r1

#### Overview

Type: Discrete  
Format: character  
Width: 1

Valid cases: 29  
Invalid: 0

october 9 (hh\_sacal9\_oct)

File: hh\_sa\_cal1r1

#### Overview

Type: Discrete  
Format: character  
Width: 1

Valid cases: 52  
Invalid: 0

october 10 (hh\_sacal10\_oct)

File: hh\_sa\_cal1r1

#### Overview

Type: Discrete  
Format: character  
Width: 1

Valid cases: 51  
Invalid: 0

october 11 (hh\_sacal11\_oct)

File: hh\_sa\_cal1r1

#### Overview

Type: Discrete  
Format: character  
Width: 1

Valid cases: 70  
Invalid: 0

october 12 (hh\_sacal12\_oct)

File: hh\_sa\_cal1r1

#### Overview

Type: Discrete  
Format: character  
Width: 1

Valid cases: 97  
Invalid: 0

october 13 (hh\_sacal13\_oct)

File: hh\_sa\_cal1r1

#### Overview

Type: Discrete  
Format: character  
Width: 1

Valid cases: 21  
Invalid: 0

october 14 (hh\_sacal14\_oct)

File: hh\_sa\_cal1r1

#### Overview

Type: Discrete  
Format: character  
Width: 1

Valid cases: 609  
Invalid: 0

october 15 (hh\_sacal15\_oct)

File: hh\_sa\_cal1r1

#### Overview

Type: Discrete  
Format: character  
Width: 1

Valid cases: 248  
Invalid: 0

october 16 (hh\_sacal16\_oct)

File: hh\_sa\_cal1r1

#### Overview

Type: Discrete  
Format: character  
Width: 1

Valid cases: 31  
Invalid: 0

october 17 (hh\_sacal17\_oct)

File: hh\_sa\_cal1r1

#### Overview

Type: Discrete  
Format: character  
Width: 1

Valid cases: 80  
Invalid: 0

october 18 (hh\_sacal18\_oct)

File: hh\_sa\_cal1r1

#### Overview

Type: Discrete  
Format: character  
Width: 1

Valid cases: 54  
Invalid: 0

october 19 (hh\_sacal19\_oct)

File: hh\_sa\_cal1r1

**Overview**

Type: Discrete  
 Format: character  
 Width: 1

Valid cases: 61  
 Invalid: 0

october 20 (hh\_sacal20\_oct)

File: hh\_sa\_cal1r1

**Overview**

Type: Discrete  
 Format: character  
 Width: 1

Valid cases: 6  
 Invalid: 0

october 21 (hh\_sacal21\_oct)

File: hh\_sa\_cal1r1

**Overview**

Type: Discrete  
 Format: character  
 Width: 1

Valid cases: 334  
 Invalid: 0

october 22 (hh\_sacal22\_oct)

File: hh\_sa\_cal1r1

**Overview**

Type: Discrete  
 Format: character  
 Width: 1

Valid cases: 53  
 Invalid: 0

october 23 (hh\_sacal23\_oct)

File: hh\_sa\_cal1r1

**Overview**

Type: Discrete  
 Format: character  
 Width: 1

Valid cases: 27  
 Invalid: 0

october 24 (hh\_sacal24\_oct)

File: hh\_sa\_cal1r1

**Overview**

Type: Discrete  
 Format: character  
 Width: 1

Valid cases: 63  
 Invalid: 0

october 25 (hh\_sacal25\_oct)

File: hh\_sa\_cal1r1

**Overview**

Type: Discrete  
 Format: character  
 Width: 1

Valid cases: 94  
 Invalid: 0

october 26 (hh\_sacal26\_oct)

File: hh\_sa\_cal1r1

**Overview**

Type: Discrete  
 Format: character  
 Width: 1

Valid cases: 33  
 Invalid: 0

october 27 (hh\_sacal27\_oct)

File: hh\_sa\_cal1r1

**Overview**

Type: Discrete  
 Format: character  
 Width: 1

Valid cases: 27  
 Invalid: 0

october 28 (hh\_sacal28\_oct)

File: hh\_sa\_cal1r1

**Overview**

Type: Discrete  
 Format: character  
 Width: 1

Valid cases: 156  
 Invalid: 0

october 29 (hh\_sacal29\_oct)

File: hh\_sa\_cal1r1

**Overview**

Type: Discrete  
 Format: character  
 Width: 1

Valid cases: 51  
 Invalid: 0

october 30 (hh\_sacal30\_oct)

File: hh\_sa\_cal1r1

**Overview**

Type: Discrete  
 Format: character  
 Width: 1

Valid cases: 36  
 Invalid: 0



october 31 (hh\_sacal31\_oct)

File: hh\_sa\_cal1r1

**Overview**

Type: Discrete  
Format: character  
Width: 1

Valid cases: 25  
Invalid: 0

(version)

File: hh\_sa\_cal1r1

**Overview**

Type: Discrete  
Format: character  
Width: 14

Valid cases: 2452  
Invalid: 0

## district (hh\_a01)

File: hh\_sa\_cal2r1

### Overview

Type: Discrete	Valid cases: 2432
Format: numeric	Invalid: 0
Width: 3	Minimum: 102
Decimals: 0	Maximum: 311
Range: 101-315	

## ta (hh\_a02)

File: hh\_sa\_cal2r1

### Overview

Type: Discrete	Valid cases: 2432
Format: numeric	Invalid: 0
Width: 2	Minimum: 1
Decimals: 0	Maximum: 20
Range: 1-20	

## ea (hh\_a03)

File: hh\_sa\_cal2r1

### Overview

Type: Continuous	Valid cases: 2432
Format: numeric	Invalid: 0
Width: 3	Minimum: 1
Decimals: 0	Maximum: 811
Range: 1-811	

## hhid (hh\_a06)

File: hh\_sa\_cal2r1

### Overview

Type: Continuous	Valid cases: 2432
Format: numeric	Invalid: 0
Width: 3	Minimum: 1
Decimals: 0	Maximum: 607
Range: 1-607	

## code (hh\_sa02a)

File: hh\_sa\_cal2r1

### Overview

Type: Discrete	Valid cases: 1104
Format: numeric	Invalid: 1328
Width: 1	Minimum: 1
Decimals: 0	Maximum: 3
Range: 1-3	

august 26 (hh\_aug26a)

File: hh\_sa\_cal2r1

**Overview**

Type: Discrete  
 Format: character  
 Width: 1

Valid cases: 53  
 Invalid: 0

aug 26b (hh\_aug26b)

File: hh\_sa\_cal2r1

**Overview**

Type: Continuous  
 Format: numeric  
 Width: 4  
 Decimals: 0  
 Range: 2000-6000

Valid cases: 31  
 Invalid: 2401  
 Minimum: 2000  
 Maximum: 6000

august 27 (hh\_aug27a)

File: hh\_sa\_cal2r1

**Overview**

Type: Discrete  
 Format: character  
 Width: 1

Valid cases: 1  
 Invalid: 0

august 27 (hh\_aug27b)

File: hh\_sa\_cal2r1

**Overview**

Type: Discrete  
 Format: numeric  
 Width: 3  
 Decimals: 0  
 Range: 500-500

Valid cases: 1  
 Invalid: 2431  
 Minimum: 500  
 Maximum: 500

august 28 (hh\_aug28a)

File: hh\_sa\_cal2r1

**Overview**

Type: Discrete  
 Format: character  
 Width: 1

Valid cases: 45  
 Invalid: 0

august 28 (hh\_aug28b)

File: hh\_sa\_cal2r1

**Overview**

august 28 (hh\_aug28b)

File: hh\_sa\_cal2r1

Type: Continuous  
 Format: numeric  
 Width: 5  
 Decimals: 0  
 Range: 2000-10000

Valid cases: 45  
 Invalid: 2387  
 Minimum: 2000  
 Maximum: 10000

august 29 (hh\_aug29a)

File: hh\_sa\_cal2r1

**Overview**

Type: Discrete  
 Format: character  
 Width: 1

Valid cases: 3  
 Invalid: 0

august 29 (hh\_aug29b)

File: hh\_sa\_cal2r1

**Overview**

Type: Continuous  
 Format: numeric  
 Width: 4  
 Decimals: 0  
 Range: 1500-5000

Valid cases: 3  
 Invalid: 2429  
 Minimum: 1500  
 Maximum: 5000

august 30 (hh\_aug30a)

File: hh\_sa\_cal2r1

**Overview**

Type: Discrete  
 Format: character  
 Width: 1

Valid cases: 0  
 Invalid: 0

august 30 (hh\_aug30b)

File: hh\_sa\_cal2r1

**Overview**

Type: Discrete  
 Format: numeric  
 Width: 1  
 Decimals: 0

Valid cases: 0  
 Invalid: 2432

august 31 (hh\_aug31a)

File: hh\_sa\_cal2r1

**Overview**

august 31 (hh\_aug31a)

File: hh\_sa\_cal2r1

Type: Discrete  
 Format: character  
 Width: 1

Valid cases: 3  
 Invalid: 0

august 31 (hh\_aug31b)

File: hh\_sa\_cal2r1

**Overview**

Type: Continuous  
 Format: numeric  
 Width: 4  
 Decimals: 0  
 Range: 4000-8000

Valid cases: 3  
 Invalid: 2429  
 Minimum: 4000  
 Maximum: 8000

september 1 (hh\_sept1a)

File: hh\_sa\_cal2r1

**Overview**

Type: Discrete  
 Format: character  
 Width: 1

Valid cases: 86  
 Invalid: 0

september 1 (hh\_sept1b)

File: hh\_sa\_cal2r1

**Overview**

Type: Continuous  
 Format: numeric  
 Width: 5  
 Decimals: 0  
 Range: 1500-40000

Valid cases: 86  
 Invalid: 2346  
 Minimum: 1500  
 Maximum: 40000

september 2 (hh\_sept2a)

File: hh\_sa\_cal2r1

**Overview**

Type: Discrete  
 Format: character  
 Width: 1

Valid cases: 17  
 Invalid: 0

september 2 (hh\_sept2b)

File: hh\_sa\_cal2r1

**Overview**

## september 2 (hh\_sept2b)

File: hh\_sa\_cal2r1

Type: Continuous  
 Format: numeric  
 Width: 5  
 Decimals: 0  
 Range: 1250-10000

Valid cases: 17  
 Invalid: 2415  
 Minimum: 1250  
 Maximum: 10000

## september 3 (hh\_sept3a)

File: hh\_sa\_cal2r1

**Overview**

Type: Discrete  
 Format: character  
 Width: 1

Valid cases: 58  
 Invalid: 0

## september 3 (hh\_sept3b)

File: hh\_sa\_cal2r1

**Overview**

Type: Continuous  
 Format: numeric  
 Width: 5  
 Decimals: 0  
 Range: 500-15000

Valid cases: 58  
 Invalid: 2374  
 Minimum: 500  
 Maximum: 15000

## september 4 (hh\_sept4a)

File: hh\_sa\_cal2r1

**Overview**

Type: Discrete  
 Format: character  
 Width: 1

Valid cases: 72  
 Invalid: 0

## september 4 (hh\_sept4b)

File: hh\_sa\_cal2r1

**Overview**

Type: Continuous  
 Format: numeric  
 Width: 5  
 Decimals: 0  
 Range: 1500-30000

Valid cases: 71  
 Invalid: 2361  
 Minimum: 1500  
 Maximum: 30000

## september 5 (hh\_sept5a)

File: hh\_sa\_cal2r1

**Overview**

september 5 (hh\_sept5a)

File: hh\_sa\_cal2r1

Type: Discrete  
 Format: character  
 Width: 1

Valid cases: 20  
 Invalid: 0

september 5 (hh\_sept5b)

File: hh\_sa\_cal2r1

**Overview**

Type: Continuous  
 Format: numeric  
 Width: 5  
 Decimals: 0  
 Range: 1000-60000

Valid cases: 19  
 Invalid: 2413  
 Minimum: 1000  
 Maximum: 60000

september 6 (hh\_sept6a)

File: hh\_sa\_cal2r1

**Overview**

Type: Discrete  
 Format: character  
 Width: 1

Valid cases: 62  
 Invalid: 0

september 6 (hh\_sept6b)

File: hh\_sa\_cal2r1

**Overview**

Type: Continuous  
 Format: numeric  
 Width: 5  
 Decimals: 0  
 Range: 500-10000

Valid cases: 62  
 Invalid: 2370  
 Minimum: 500  
 Maximum: 10000

september 7 (hh\_sept7a)

File: hh\_sa\_cal2r1

**Overview**

Type: Discrete  
 Format: character  
 Width: 1

Valid cases: 51  
 Invalid: 0

september 7 (hh\_sept7b)

File: hh\_sa\_cal2r1

**Overview**

## september 7 (hh\_sept7b)

File: hh\_sa\_cal2r1

Type: Continuous  
 Format: numeric  
 Width: 5  
 Decimals: 0  
 Range: 1000-80000

Valid cases: 50  
 Invalid: 2382  
 Minimum: 1000  
 Maximum: 80000

## september 8 (hh\_sept8a)

File: hh\_sa\_cal2r1

**Overview**

Type: Discrete  
 Format: character  
 Width: 1

Valid cases: 92  
 Invalid: 0

## september 8 (hh\_sept8b)

File: hh\_sa\_cal2r1

**Overview**

Type: Continuous  
 Format: numeric  
 Width: 5  
 Decimals: 0  
 Range: 500-15000

Valid cases: 92  
 Invalid: 2340  
 Minimum: 500  
 Maximum: 15000

## september 9 (hh\_sept9a)

File: hh\_sa\_cal2r1

**Overview**

Type: Discrete  
 Format: character  
 Width: 1

Valid cases: 5  
 Invalid: 0

## september 9 (hh\_sept9b)

File: hh\_sa\_cal2r1

**Overview**

Type: Continuous  
 Format: numeric  
 Width: 5  
 Decimals: 0  
 Range: 900-12000

Valid cases: 4  
 Invalid: 2428  
 Minimum: 900  
 Maximum: 12000

## september 10 (hh\_sept10a)

File: hh\_sa\_cal2r1

**Overview**



september 10 (hh\_sept10a)

File: hh\_sa\_cal2r1

Type: Discrete  
Format: character  
Width: 1

Valid cases: 107  
Invalid: 0

september 10 (hh\_sept10b)

File: hh\_sa\_cal2r1

**Overview**

Type: Continuous  
Format: numeric  
Width: 6  
Decimals: 0  
Range: 250-100000

Valid cases: 107  
Invalid: 2325  
Minimum: 250  
Maximum: 100000

september 11 (hh\_sept11a)

File: hh\_sa\_cal2r1

**Overview**

Type: Discrete  
Format: character  
Width: 1

Valid cases: 29  
Invalid: 0

september 11 (hh\_sept11b)

File: hh\_sa\_cal2r1

**Overview**

Type: Continuous  
Format: numeric  
Width: 4  
Decimals: 0  
Range: 50-3500

Valid cases: 29  
Invalid: 2403  
Minimum: 50  
Maximum: 3500

september 12 (hh\_sept12a)

File: hh\_sa\_cal2r1

**Overview**

Type: Discrete  
Format: character  
Width: 1

Valid cases: 34  
Invalid: 0

september 12 (hh\_sept12b)

File: hh\_sa\_cal2r1

**Overview**

## september 12 (hh\_sept12b)

File: hh\_sa\_cal2r1

Type: Continuous  
 Format: numeric  
 Width: 4  
 Decimals: 0  
 Range: 1500-5000

Valid cases: 34  
 Invalid: 2398  
 Minimum: 1500  
 Maximum: 5000

## september 13 (hh\_sept13a)

File: hh\_sa\_cal2r1

**Overview**

Type: Discrete  
 Format: character  
 Width: 1

Valid cases: 17  
 Invalid: 0

## september 13 (hh\_sept13b)

File: hh\_sa\_cal2r1

**Overview**

Type: Continuous  
 Format: numeric  
 Width: 5  
 Decimals: 0  
 Range: 1000-11500

Valid cases: 16  
 Invalid: 2416  
 Minimum: 1000  
 Maximum: 11500

## september 14 (hh\_sept14a)

File: hh\_sa\_cal2r1

**Overview**

Type: Discrete  
 Format: character  
 Width: 1

Valid cases: 50  
 Invalid: 0

## september 14 (hh\_sept14b)

File: hh\_sa\_cal2r1

**Overview**

Type: Continuous  
 Format: numeric  
 Width: 5  
 Decimals: 0  
 Range: 300-30000

Valid cases: 48  
 Invalid: 2384  
 Minimum: 300  
 Maximum: 30000

## september 15 (hh\_sept15a)

File: hh\_sa\_cal2r1

**Overview**

september 15 (hh\_sept15a)

File: hh\_sa\_cal2r1

Type: Discrete  
 Format: character  
 Width: 1

Valid cases: 183  
 Invalid: 0

september 15 (hh\_sept15b)

File: hh\_sa\_cal2r1

**Overview**

Type: Continuous  
 Format: numeric  
 Width: 5  
 Decimals: 0  
 Range: 500-45000

Valid cases: 183  
 Invalid: 2249  
 Minimum: 500  
 Maximum: 45000

september 16 (hh\_sept16a)

File: hh\_sa\_cal2r1

**Overview**

Type: Discrete  
 Format: character  
 Width: 1

Valid cases: 6  
 Invalid: 0

september 16 (hh\_sept16b)

File: hh\_sa\_cal2r1

**Overview**

Type: Continuous  
 Format: numeric  
 Width: 5  
 Decimals: 0  
 Range: 200-10000

Valid cases: 6  
 Invalid: 2426  
 Minimum: 200  
 Maximum: 10000

september 17 (hh\_sept17a)

File: hh\_sa\_cal2r1

**Overview**

Type: Discrete  
 Format: character  
 Width: 1

Valid cases: 66  
 Invalid: 0

september 17 (hh\_sept17b)

File: hh\_sa\_cal2r1

**Overview**

## september 17 (hh\_sept17b)

File: hh\_sa\_cal2r1

Type: Continuous  
 Format: numeric  
 Width: 5  
 Decimals: 0  
 Range: 300-20000

Valid cases: 66  
 Invalid: 2366  
 Minimum: 300  
 Maximum: 20000

## september 18 (hh\_sept18a)

File: hh\_sa\_cal2r1

**Overview**

Type: Discrete  
 Format: character  
 Width: 1

Valid cases: 79  
 Invalid: 0

## september 18 (hh\_sept18b)

File: hh\_sa\_cal2r1

**Overview**

Type: Continuous  
 Format: numeric  
 Width: 5  
 Decimals: 0  
 Range: 150-10000

Valid cases: 79  
 Invalid: 2353  
 Minimum: 150  
 Maximum: 10000

## september 19 (hh\_sept19a)

File: hh\_sa\_cal2r1

**Overview**

Type: Discrete  
 Format: character  
 Width: 1

Valid cases: 46  
 Invalid: 0

## september 19 (hh\_sept19b)

File: hh\_sa\_cal2r1

**Overview**

Type: Continuous  
 Format: numeric  
 Width: 5  
 Decimals: 0  
 Range: 500-18000

Valid cases: 46  
 Invalid: 2386  
 Minimum: 500  
 Maximum: 18000

## september 20 (hh\_sept20a)

File: hh\_sa\_cal2r1

**Overview**

september 20 (hh\_sept20a)

File: hh\_sa\_cal2r1

Type: Discrete  
Format: character  
Width: 1

Valid cases: 92  
Invalid: 0

september 20 (hh\_sept20b)

File: hh\_sa\_cal2r1

**Overview**

Type: Continuous  
Format: numeric  
Width: 5  
Decimals: 0  
Range: 300-25000

Valid cases: 91  
Invalid: 2341  
Minimum: 300  
Maximum: 25000

september 21 (hh\_sept21a)

File: hh\_sa\_cal2r1

**Overview**

Type: Discrete  
Format: character  
Width: 1

Valid cases: 41  
Invalid: 0

september 21 (hh\_sept21b)

File: hh\_sa\_cal2r1

**Overview**

Type: Continuous  
Format: numeric  
Width: 5  
Decimals: 0  
Range: 1000-10000

Valid cases: 40  
Invalid: 2392  
Minimum: 1000  
Maximum: 10000

september 22 (hh\_sept22a)

File: hh\_sa\_cal2r1

**Overview**

Type: Discrete  
Format: character  
Width: 1

Valid cases: 32  
Invalid: 0

september 22 (hh\_sept22b)

File: hh\_sa\_cal2r1

**Overview**

## september 22 (hh\_sept22b)

File: hh\_sa\_cal2r1

Type: Continuous  
 Format: numeric  
 Width: 5  
 Decimals: 0  
 Range: 500-10000

Valid cases: 32  
 Invalid: 2400  
 Minimum: 500  
 Maximum: 10000

## september 23 (hh\_sept23a)

File: hh\_sa\_cal2r1

**Overview**

Type: Discrete  
 Format: character  
 Width: 1

Valid cases: 32  
 Invalid: 0

## september 23 (hh\_sept23b)

File: hh\_sa\_cal2r1

**Overview**

Type: Continuous  
 Format: numeric  
 Width: 4  
 Decimals: 0  
 Range: 1200-5000

Valid cases: 32  
 Invalid: 2400  
 Minimum: 1200  
 Maximum: 5000

## september 24 (hh\_sept24a)

File: hh\_sa\_cal2r1

**Overview**

Type: Discrete  
 Format: character  
 Width: 1

Valid cases: 80  
 Invalid: 0

## september 24 (hh\_sept24b)

File: hh\_sa\_cal2r1

**Overview**

Type: Continuous  
 Format: numeric  
 Width: 5  
 Decimals: 0  
 Range: 1000-10000

Valid cases: 80  
 Invalid: 2352  
 Minimum: 1000  
 Maximum: 10000

## september 25 (hh\_sept25a)

File: hh\_sa\_cal2r1

**Overview**

september 25 (hh\_sept25a)

File: hh\_sa\_cal2r1

Type: Discrete  
 Format: character  
 Width: 1

Valid cases: 115  
 Invalid: 0

september 25 (hh\_sept25b)

File: hh\_sa\_cal2r1

**Overview**

Type: Continuous  
 Format: numeric  
 Width: 5  
 Decimals: 0  
 Range: 290-50000

Valid cases: 115  
 Invalid: 2317  
 Minimum: 290  
 Maximum: 50000

september 26 (hh\_sept26a)

File: hh\_sa\_cal2r1

**Overview**

Type: Discrete  
 Format: character  
 Width: 1

Valid cases: 105  
 Invalid: 0

september 26 (hh\_sept26b)

File: hh\_sa\_cal2r1

**Overview**

Type: Continuous  
 Format: numeric  
 Width: 4  
 Decimals: 0  
 Range: 300-5800

Valid cases: 105  
 Invalid: 2327  
 Minimum: 300  
 Maximum: 5800

september 27 (hh\_sept27a)

File: hh\_sa\_cal2r1

**Overview**

Type: Discrete  
 Format: character  
 Width: 1

Valid cases: 58  
 Invalid: 0

september 27 (hh\_sept27b)

File: hh\_sa\_cal2r1

**Overview**

## september 27 (hh\_sept27b)

File: hh\_sa\_cal2r1

Type: Continuous  
 Format: numeric  
 Width: 5  
 Decimals: 0  
 Range: 300-10000

Valid cases: 57  
 Invalid: 2375  
 Minimum: 300  
 Maximum: 10000

## september 28 (hh\_sept28a)

File: hh\_sa\_cal2r1

**Overview**

Type: Discrete  
 Format: character  
 Width: 1

Valid cases: 150  
 Invalid: 0

## september 28 (hh\_sept28b)

File: hh\_sa\_cal2r1

**Overview**

Type: Continuous  
 Format: numeric  
 Width: 5  
 Decimals: 0  
 Range: 150-30000

Valid cases: 149  
 Invalid: 2283  
 Minimum: 150  
 Maximum: 30000

## september 29 (hh\_sept29a)

File: hh\_sa\_cal2r1

**Overview**

Type: Discrete  
 Format: character  
 Width: 1

Valid cases: 124  
 Invalid: 0

## september 29 (hh\_sept29b)

File: hh\_sa\_cal2r1

**Overview**

Type: Continuous  
 Format: numeric  
 Width: 5  
 Decimals: 0  
 Range: 500-65000

Valid cases: 124  
 Invalid: 2308  
 Minimum: 500  
 Maximum: 65000

## september 30 (hh\_sept30a)

File: hh\_sa\_cal2r1

**Overview**



september 30 (hh\_sept30a)

File: hh\_sa\_cal2r1

Type: Discrete  
 Format: character  
 Width: 1

Valid cases: 114  
 Invalid: 0

september 30 (hh\_sept30b)

File: hh\_sa\_cal2r1

**Overview**

Type: Continuous  
 Format: numeric  
 Width: 5  
 Decimals: 0  
 Range: 300-10000

Valid cases: 113  
 Invalid: 2319  
 Minimum: 300  
 Maximum: 10000

october 1 (hh\_oct1a)

File: hh\_sa\_cal2r1

**Overview**

Type: Discrete  
 Format: character  
 Width: 1

Valid cases: 110  
 Invalid: 0

october 1 (hh\_oct1b)

File: hh\_sa\_cal2r1

**Overview**

Type: Continuous  
 Format: numeric  
 Width: 5  
 Decimals: 0  
 Range: 300-30000

Valid cases: 109  
 Invalid: 2323  
 Minimum: 300  
 Maximum: 30000

october 2 (hh\_oct2a)

File: hh\_sa\_cal2r1

**Overview**

Type: Discrete  
 Format: character  
 Width: 1

Valid cases: 74  
 Invalid: 0

october 2 (hh\_oct2b)

File: hh\_sa\_cal2r1

**Overview**

october 2 (hh\_oct2b)

File: hh\_sa\_cal2r1

Type: Continuous  
 Format: numeric  
 Width: 4  
 Decimals: 0  
 Range: 300-8000

Valid cases: 73  
 Invalid: 2359  
 Minimum: 300  
 Maximum: 8000

october 3 (hh\_oct3a)

File: hh\_sa\_cal2r1

**Overview**

Type: Discrete  
 Format: character  
 Width: 1

Valid cases: 94  
 Invalid: 0

october 3 (hh\_oct3b)

File: hh\_sa\_cal2r1

**Overview**

Type: Continuous  
 Format: numeric  
 Width: 5  
 Decimals: 0  
 Range: 500-18000

Valid cases: 93  
 Invalid: 2339  
 Minimum: 500  
 Maximum: 18000

october 4 (hh\_oct4a)

File: hh\_sa\_cal2r1

**Overview**

Type: Discrete  
 Format: character  
 Width: 1

Valid cases: 88  
 Invalid: 0

october 4 (hh\_oct4b)

File: hh\_sa\_cal2r1

**Overview**

Type: Continuous  
 Format: numeric  
 Width: 4  
 Decimals: 0  
 Range: 30-2800

Valid cases: 73  
 Invalid: 2359  
 Minimum: 30  
 Maximum: 2800

october 5 (hh\_oct5a)

File: hh\_sa\_cal2r1

**Overview**

october 5 (hh\_oct5a)

File: hh\_sa\_cal2r1

Type: Discrete  
Format: character  
Width: 1

Valid cases: 152  
Invalid: 0

october5 (hh\_oct5b)

File: hh\_sa\_cal2r1

**Overview**

Type: Continuous  
Format: numeric  
Width: 4  
Decimals: 0  
Range: 200-9000

Valid cases: 139  
Invalid: 2293  
Minimum: 200  
Maximum: 9000

october 6 (hh\_oct6a)

File: hh\_sa\_cal2r1

**Overview**

Type: Discrete  
Format: character  
Width: 1

Valid cases: 67  
Invalid: 0

october 6 (hh\_oct6b)

File: hh\_sa\_cal2r1

**Overview**

Type: Continuous  
Format: numeric  
Width: 5  
Decimals: 0  
Range: 100-15000

Valid cases: 67  
Invalid: 2365  
Minimum: 100  
Maximum: 15000

october 7 (hh\_oct7a)

File: hh\_sa\_cal2r1

**Overview**

Type: Discrete  
Format: character  
Width: 1

Valid cases: 60  
Invalid: 0

october 7 (hh\_oct7b)

File: hh\_sa\_cal2r1

**Overview**

october 7 (hh\_oct7b)

File: hh\_sa\_cal2r1

Type: Continuous  
 Format: numeric  
 Width: 5  
 Decimals: 0  
 Range: 100-12000

Valid cases: 60  
 Invalid: 2372  
 Minimum: 100  
 Maximum: 12000

october 8 (hh\_oct8a)

File: hh\_sa\_cal2r1

**Overview**

Type: Discrete  
 Format: character  
 Width: 1

Valid cases: 125  
 Invalid: 0

october 8 (hh\_oct8b)

File: hh\_sa\_cal2r1

**Overview**

Type: Continuous  
 Format: numeric  
 Width: 5  
 Decimals: 0  
 Range: 100-20000

Valid cases: 125  
 Invalid: 2307  
 Minimum: 100  
 Maximum: 20000

october 9 (hh\_oct9a)

File: hh\_sa\_cal2r1

**Overview**

Type: Discrete  
 Format: character  
 Width: 1

Valid cases: 34  
 Invalid: 0

october 9 (hh\_oct9b)

File: hh\_sa\_cal2r1

**Overview**

Type: Continuous  
 Format: numeric  
 Width: 4  
 Decimals: 0  
 Range: 150-8000

Valid cases: 34  
 Invalid: 2398  
 Minimum: 150  
 Maximum: 8000

october 10 (hh\_oct10a)

File: hh\_sa\_cal2r1

**Overview**

october 10 (hh\_oct10a)

File: hh\_sa\_cal2r1

Type: Discrete  
Format: character  
Width: 1

Valid cases: 54  
Invalid: 0

october 10 (hh\_oct10b)

File: hh\_sa\_cal2r1

#### Overview

Type: Continuous  
Format: numeric  
Width: 5  
Decimals: 0  
Range: 600-20000

Valid cases: 54  
Invalid: 2378  
Minimum: 600  
Maximum: 20000

october 11 (hh\_oct11a)

File: hh\_sa\_cal2r1

#### Overview

Type: Discrete  
Format: character  
Width: 1

Valid cases: 18  
Invalid: 0

october 11 (hh\_oct11b)

File: hh\_sa\_cal2r1

#### Overview

Type: Continuous  
Format: numeric  
Width: 4  
Decimals: 0  
Range: 1000-2000

Valid cases: 18  
Invalid: 2414  
Minimum: 1000  
Maximum: 2000

october 12 (hh\_oct12a)

File: hh\_sa\_cal2r1

#### Overview

Type: Discrete  
Format: character  
Width: 1

Valid cases: 88  
Invalid: 0

october 12 (hh\_oct12b)

File: hh\_sa\_cal2r1

#### Overview

october 12 (hh\_oct12b)

File: hh\_sa\_cal2r1

Type: Continuous  
 Format: numeric  
 Width: 6  
 Decimals: 0  
 Range: 100-116000

Valid cases: 88  
 Invalid: 2344  
 Minimum: 100  
 Maximum: 116000

october 13 (hh\_oct13a)

File: hh\_sa\_cal2r1

**Overview**

Type: Discrete  
 Format: character  
 Width: 1

Valid cases: 121  
 Invalid: 0

october 13 (hh\_oct13b)

File: hh\_sa\_cal2r1

**Overview**

Type: Continuous  
 Format: numeric  
 Width: 5  
 Decimals: 0  
 Range: 150-16000

Valid cases: 121  
 Invalid: 2311  
 Minimum: 150  
 Maximum: 16000

october 14 (hh\_oct14a)

File: hh\_sa\_cal2r1

**Overview**

Type: Discrete  
 Format: character  
 Width: 1

Valid cases: 3  
 Invalid: 0

october 14 (hh\_oct14b)

File: hh\_sa\_cal2r1

**Overview**

Type: Continuous  
 Format: numeric  
 Width: 5  
 Decimals: 0  
 Range: 100-15600

Valid cases: 3  
 Invalid: 2429  
 Minimum: 100  
 Maximum: 15600

october 15 (hh\_oct15a)

File: hh\_sa\_cal2r1

**Overview**

october 15 (hh\_oct15a)

File: hh\_sa\_cal2r1

Type: Discrete  
 Format: character  
 Width: 1

Valid cases: 25  
 Invalid: 0

october 15 (hh\_oct15b)

File: hh\_sa\_cal2r1

**Overview**

Type: Continuous  
 Format: numeric  
 Width: 5  
 Decimals: 0  
 Range: 500-11000

Valid cases: 25  
 Invalid: 2407  
 Minimum: 500  
 Maximum: 11000

october 16 (hh\_oct16a)

File: hh\_sa\_cal2r1

**Overview**

Type: Discrete  
 Format: character  
 Width: 1

Valid cases: 18  
 Invalid: 0

october 16 (hh\_oct16b)

File: hh\_sa\_cal2r1

**Overview**

Type: Continuous  
 Format: numeric  
 Width: 4  
 Decimals: 0  
 Range: 500-3000

Valid cases: 18  
 Invalid: 2414  
 Minimum: 500  
 Maximum: 3000

october 17 (hh\_oct17a)

File: hh\_sa\_cal2r1

**Overview**

Type: Discrete  
 Format: character  
 Width: 1

Valid cases: 55  
 Invalid: 0

october 17 (hh\_oct17b)

File: hh\_sa\_cal2r1

**Overview**

october 17 (hh\_oct17b)

File: hh\_sa\_cal2r1

Type: Continuous  
 Format: numeric  
 Width: 4  
 Decimals: 0  
 Range: 100-6600

Valid cases: 55  
 Invalid: 2377  
 Minimum: 100  
 Maximum: 6600

october 18 (hh\_oct18a)

File: hh\_sa\_cal2r1

**Overview**

Type: Discrete  
 Format: character  
 Width: 1

Valid cases: 56  
 Invalid: 0

october 18 (hh\_oct18b)

File: hh\_sa\_cal2r1

**Overview**

Type: Continuous  
 Format: numeric  
 Width: 4  
 Decimals: 0  
 Range: 30-4000

Valid cases: 56  
 Invalid: 2376  
 Minimum: 30  
 Maximum: 4000

october 19 (hh\_oct19a)

File: hh\_sa\_cal2r1

**Overview**

Type: Discrete  
 Format: character  
 Width: 1

Valid cases: 38  
 Invalid: 0

october 19 (hh\_oct19b)

File: hh\_sa\_cal2r1

**Overview**

Type: Continuous  
 Format: numeric  
 Width: 5  
 Decimals: 0  
 Range: 200-24000

Valid cases: 38  
 Invalid: 2394  
 Minimum: 200  
 Maximum: 24000

october 20 (hh\_oct20a)

File: hh\_sa\_cal2r1

**Overview**



october 20 (hh\_oct20a)

File: hh\_sa\_cal2r1

Type: Discrete  
Format: character  
Width: 1

Valid cases: 43  
Invalid: 0

october 20 (hh\_oct20b)

File: hh\_sa\_cal2r1

#### Overview

Type: Continuous  
Format: numeric  
Width: 4  
Decimals: 0  
Range: 780-2500

Valid cases: 43  
Invalid: 2389  
Minimum: 780  
Maximum: 2500

october 21 (hh\_oct21a)

File: hh\_sa\_cal2r1

#### Overview

Type: Discrete  
Format: character  
Width: 1

Valid cases: 35  
Invalid: 0

october 21 (hh\_oct21b)

File: hh\_sa\_cal2r1

#### Overview

Type: Continuous  
Format: numeric  
Width: 4  
Decimals: 0  
Range: 100-1000

Valid cases: 35  
Invalid: 2397  
Minimum: 100  
Maximum: 1000

october 22 (hh\_oct22a)

File: hh\_sa\_cal2r1

#### Overview

Type: Discrete  
Format: character  
Width: 1

Valid cases: 19  
Invalid: 0

october 22 (hh\_oct22b)

File: hh\_sa\_cal2r1

#### Overview

october 22 (hh\_oct22b)

File: hh\_sa\_cal2r1

Type: Continuous  
 Format: numeric  
 Width: 5  
 Decimals: 0  
 Range: 500-15000

Valid cases: 19  
 Invalid: 2413  
 Minimum: 500  
 Maximum: 15000

october 23 (hh\_oct23a)

File: hh\_sa\_cal2r1

**Overview**

Type: Discrete  
 Format: character  
 Width: 1

Valid cases: 29  
 Invalid: 0

october 23 (hh\_oct23b)

File: hh\_sa\_cal2r1

**Overview**

Type: Continuous  
 Format: numeric  
 Width: 4  
 Decimals: 0  
 Range: 2000-7000

Valid cases: 29  
 Invalid: 2403  
 Minimum: 2000  
 Maximum: 7000

october 24 (hh\_oct24a)

File: hh\_sa\_cal2r1

**Overview**

Type: Discrete  
 Format: character  
 Width: 1

Valid cases: 36  
 Invalid: 0

october 24 (hh\_oct24b)

File: hh\_sa\_cal2r1

**Overview**

Type: Continuous  
 Format: numeric  
 Width: 5  
 Decimals: 0  
 Range: 1000-12000

Valid cases: 36  
 Invalid: 2396  
 Minimum: 1000  
 Maximum: 12000

october 25 (hh\_oct25a)

File: hh\_sa\_cal2r1

**Overview**

october 25 (hh\_oct25a)

File: hh\_sa\_cal2r1

Type: Discrete  
Format: character  
Width: 1

Valid cases: 58  
Invalid: 0

october 25 (hh\_oct25b)

File: hh\_sa\_cal2r1

**Overview**

Type: Continuous  
Format: numeric  
Width: 5  
Decimals: 0  
Range: 1000-15000

Valid cases: 58  
Invalid: 2374  
Minimum: 1000  
Maximum: 15000

october 26 (hh\_oct26a)

File: hh\_sa\_cal2r1

**Overview**

Type: Discrete  
Format: character  
Width: 1

Valid cases: 21  
Invalid: 0

october 26 (hh\_oct26b)

File: hh\_sa\_cal2r1

**Overview**

Type: Continuous  
Format: numeric  
Width: 6  
Decimals: 0  
Range: 500-300000

Valid cases: 21  
Invalid: 2411  
Minimum: 500  
Maximum: 300000

october 27 (hh\_oct27a)

File: hh\_sa\_cal2r1

**Overview**

Type: Discrete  
Format: character  
Width: 1

Valid cases: 51  
Invalid: 0

october 27 (hh\_oct27b)

File: hh\_sa\_cal2r1

**Overview**

october 27 (hh\_oct27b)

File: hh\_sa\_cal2r1

Type: Continuous  
Format: numeric  
Width: 5  
Decimals: 0  
Range: 500-10000

Valid cases: 51  
Invalid: 2381  
Minimum: 500  
Maximum: 10000

october 28 (hh\_oct28a)

File: hh\_sa\_cal2r1

#### Overview

Type: Discrete  
Format: character  
Width: 1

Valid cases: 2  
Invalid: 0

october 28 (hh\_oct28b)

File: hh\_sa\_cal2r1

#### Overview

Type: Discrete  
Format: numeric  
Width: 4  
Decimals: 0  
Range: 4000-4000

Valid cases: 1  
Invalid: 2431  
Minimum: 4000  
Maximum: 4000

october 29 (hh\_oct29a)

File: hh\_sa\_cal2r1

#### Overview

Type: Discrete  
Format: character  
Width: 1

Valid cases: 1  
Invalid: 0

october 29 (hh\_oct29b)

File: hh\_sa\_cal2r1

#### Overview

Type: Discrete  
Format: numeric  
Width: 4  
Decimals: 0  
Range: 4000-4000

Valid cases: 1  
Invalid: 2431  
Minimum: 4000  
Maximum: 4000

october 30 (hh\_oct30a)

File: hh\_sa\_cal2r1

#### Overview

october 30 (hh\_oct30a)

File: hh\_sa\_cal2r1

Type: Discrete  
 Format: character  
 Width: 1

Valid cases: 94  
 Invalid: 0

october 30 (hh\_oct30b)

File: hh\_sa\_cal2r1

**Overview**

Type: Continuous  
 Format: numeric  
 Width: 5  
 Decimals: 0  
 Range: 30-20000

Valid cases: 94  
 Invalid: 2338  
 Minimum: 30  
 Maximum: 20000

october 31 (hh\_oct31a)

File: hh\_sa\_cal2r1

**Overview**

Type: Discrete  
 Format: character  
 Width: 1

Valid cases: 33  
 Invalid: 0

october 31 (hh\_oct31b)

File: hh\_sa\_cal2r1

**Overview**

Type: Continuous  
 Format: numeric  
 Width: 5  
 Decimals: 0  
 Range: 500-35000

Valid cases: 33  
 Invalid: 2399  
 Minimum: 500  
 Maximum: 35000

(dup)

File: hh\_sa\_cal2r1

**Overview**

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

Valid cases: 2432  
 Invalid: 0  
 Minimum: 1  
 Maximum: 6

(version)

File: hh\_sa\_cal2r1

**Overview**

(version)

File: hh\_sa\_cal2r1

Type: Discrete  
Format: character  
Width: 14

Valid cases: 2432  
Invalid: 0

district (hh\_a01)

File: hh\_sa1r1

**Overview**

Type: Discrete  
 Format: numeric  
 Width: 3  
 Decimals: 0  
 Range: 101-315

Valid cases: 2832  
 Invalid: 0  
 Minimum: 102  
 Maximum: 311

ta (hh\_a02)

File: hh\_sa1r1

**Overview**

Type: Discrete  
 Format: numeric  
 Width: 2  
 Decimals: 0  
 Range: 1-20

Valid cases: 2832  
 Invalid: 0  
 Minimum: 1  
 Maximum: 20

ea (hh\_a03)

File: hh\_sa1r1

**Overview**

Type: Continuous  
 Format: numeric  
 Width: 3  
 Decimals: 0  
 Range: 1-811

Valid cases: 2832  
 Invalid: 0  
 Minimum: 1  
 Maximum: 811

hhid (hh\_a06)

File: hh\_sa1r1

**Overview**

Type: Continuous  
 Format: numeric  
 Width: 3  
 Decimals: 0  
 Range: 1-785

Valid cases: 2832  
 Invalid: 0  
 Minimum: 1  
 Maximum: 785

loan number (hh\_s02)

File: hh\_sa1r1

**Overview**

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

Valid cases: 2832  
 Invalid: 0  
 Minimum: 1  
 Maximum: 7

## credit source code (hh\_s04)

File: hh\_sa1r1

**Overview**

Type: Discrete  
 Format: numeric  
 Width: 2  
 Decimals: 0  
 Range: 1-28

Valid cases: 2792  
 Invalid: 40  
 Minimum: 1  
 Maximum: 28

## first household member responsible for the loan (hh\_s05a)

File: hh\_sa1r1

**Overview**

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

Valid cases: 2753  
 Invalid: 79  
 Minimum: 1  
 Maximum: 9

## second household member responsible for the loan (hh\_s05b)

File: hh\_sa1r1

**Overview**

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

Valid cases: 686  
 Invalid: 2146  
 Minimum: 1  
 Maximum: 7

## what was main reason for obtaining loan? (hh\_s06)

File: hh\_sa1r1

**Overview**

Type: Discrete  
 Format: numeric  
 Width: 2  
 Decimals: 0  
 Range: 1-12

Valid cases: 2831  
 Invalid: 1  
 Minimum: 1  
 Maximum: 12

## how much was borrowed? (hh\_s07)

File: hh\_sa1r1

**Overview**

Type: Continuous  
 Format: numeric  
 Width: 6  
 Decimals: 0  
 Range: 20-300000

Valid cases: 2831  
 Invalid: 1  
 Minimum: 20  
 Maximum: 300000



when did you get the loan (month)? (hh\_s08a)

File: hh\_sa1r1

#### Overview

Type: Discrete  
Format: numeric  
Width: 2  
Decimals: 0  
Range: 1-27

Valid cases: 2832  
Invalid: 0  
Minimum: 1  
Maximum: 27

when did you get the loan (year)? (hh\_s08b)

File: hh\_sa1r1

#### Overview

Type: Continuous  
Format: numeric  
Width: 4  
Decimals: 0  
Range: 4-3012

Valid cases: 2830  
Invalid: 2  
Minimum: 4  
Maximum: 3012

is the loan repaid? (hh\_s09)

File: hh\_sa1r1

#### Overview

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

Valid cases: 2832  
Invalid: 0  
Minimum: 1  
Maximum: 2

approximately when di you expect to pay back the money  
(month)? (hh\_s10a)

File: hh\_sa1r1

#### Overview

Type: Discrete  
Format: numeric  
Width: 2  
Decimals: 0  
Range: 1-12

Valid cases: 1356  
Invalid: 1476  
Minimum: 1  
Maximum: 12

approximately when did you expect to pay back the money (year)?  
(hh\_s10b)

File: hh\_sa1r1

#### Overview

Type: Continuous  
Format: numeric  
Width: 4  
Decimals: 0  
Range: 12-2014

Valid cases: 1358  
Invalid: 1474  
Minimum: 12  
Maximum: 2014

how much did you pay (do you expect to have paid) in total when  
you will have pa (hh\_s11)

File: hh\_sa1r1

#### Overview

Type: Continuous	Valid cases: 2815
Format: numeric	Invalid: 17
Width: 6	Minimum: 20
Decimals: 0	Maximum: 390000
Range: 20-390000	

(version)

File: hh\_sa1r1

#### Overview

Type: Discrete	Valid cases: 2832
Format: character	Invalid: 0
Width: 14	

district (hh\_a01)

File: hh\_sa2r1

**Overview**

Type: Discrete  
 Format: numeric  
 Width: 3  
 Decimals: 0  
 Range: 101-315

Valid cases: 2912  
 Invalid: 0  
 Minimum: 102  
 Maximum: 311

ta (hh\_a02)

File: hh\_sa2r1

**Overview**

Type: Discrete  
 Format: numeric  
 Width: 2  
 Decimals: 0  
 Range: 1-20

Valid cases: 2912  
 Invalid: 0  
 Minimum: 1  
 Maximum: 20

ea (hh\_a03)

File: hh\_sa2r1

**Overview**

Type: Continuous  
 Format: numeric  
 Width: 3  
 Decimals: 0  
 Range: 1-811

Valid cases: 2912  
 Invalid: 0  
 Minimum: 1  
 Maximum: 811

hhid (hh\_a06)

File: hh\_sa2r1

**Overview**

Type: Continuous  
 Format: numeric  
 Width: 4  
 Decimals: 0  
 Range: 0-9999

Valid cases: 2912  
 Invalid: 0  
 Minimum: 0  
 Maximum: 9999

during the last 12 months did you try to borrow from someone  
 outside the househo (hh\_s12)

File: hh\_sa2r1

**Overview**

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

Valid cases: 2909  
 Invalid: 3  
 Minimum: 1  
 Maximum: 7

who turned you down (1)? (hh\_s13a)

File: hh\_sa2r1

#### Overview

Type: Discrete  
Format: numeric  
Width: 2  
Decimals: 0  
Range: 1-12

Valid cases: 305  
Invalid: 2607  
Minimum: 1  
Maximum: 12

who turned you down (2)? (hh\_s13b)

File: hh\_sa2r1

#### Overview

Type: Discrete  
Format: numeric  
Width: 2  
Decimals: 0  
Range: 1-12

Valid cases: 81  
Invalid: 2831  
Minimum: 1  
Maximum: 12

what was main reason for trying to obtain the loan? (hh\_s14)

File: hh\_sa2r1

#### Overview

Type: Discrete  
Format: numeric  
Width: 2  
Decimals: 0  
Range: 1-12

Valid cases: 303  
Invalid: 2609  
Minimum: 1  
Maximum: 12

are you awaiting word on a loan that you applied for during the past month? (hh\_s15)

File: hh\_sa2r1

#### Overview

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

Valid cases: 2889  
Invalid: 23  
Minimum: 1  
Maximum: 2

1st institution that you are awaiting word on a loan (hh\_s16a)

File: hh\_sa2r1

#### Overview

Type: Discrete  
Format: numeric  
Width: 2  
Decimals: 0  
Range: 1-12

Valid cases: 56  
Invalid: 2856  
Minimum: 1  
Maximum: 12

2nd institution that you are awaiting word on a loan (hh\_s16b)

File: hh\_sa2r1

#### Overview

Type: Discrete  
Format: numeric  
Width: 2  
Decimals: 0  
Range: 1-12

Valid cases: 7  
Invalid: 2905  
Minimum: 1  
Maximum: 12

what was main reason for trying to obtain the loan? (hh\_s17)

File: hh\_sa2r1

#### Overview

Type: Discrete  
Format: numeric  
Width: 2  
Decimals: 0  
Range: 1-12

Valid cases: 55  
Invalid: 2857  
Minimum: 2  
Maximum: 12

was the answer to questions hh\_s01, hh\_s12 and hh\_s15 always "no"? (hh\_s18)

File: hh\_sa2r1

#### Overview

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

Valid cases: 2866  
Invalid: 46  
Minimum: 1  
Maximum: 7

why did you not attempt to borrow in the last past month? (hh\_s19a)

File: hh\_sa2r1

#### Overview

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

Valid cases: 1791  
Invalid: 1121  
Minimum: 1  
Maximum: 8

why did you not attempt to borrow in the last past month? (hh\_s19b)

File: hh\_sa2r1

#### Overview

why did you not attempt to borrow in the last past month?

(hh\_s19b)

File: hh\_sa2r1

Type: Discrete  
Format: numeric  
Width: 2  
Decimals: 0  
Range: 1-99

Valid cases: 655  
Invalid: 2257  
Minimum: 1  
Maximum: 8

(version)

File: hh\_sa2r1

#### Overview

Type: Discrete  
Format: character  
Width: 14

Valid cases: 2912  
Invalid: 0

## district (hh\_a01)

File: hh\_sb\_cal1r1

### Overview

Type: Discrete	Valid cases: 3067
Format: numeric	Invalid: 0
Width: 3	Minimum: 102
Decimals: 0	Maximum: 311
Range: 101-315	

## ta (hh\_a02)

File: hh\_sb\_cal1r1

### Overview

Type: Discrete	Valid cases: 3067
Format: numeric	Invalid: 0
Width: 2	Minimum: 1
Decimals: 0	Maximum: 20
Range: 1-20	

## ea (hh\_a03)

File: hh\_sb\_cal1r1

### Overview

Type: Continuous	Valid cases: 3067
Format: numeric	Invalid: 0
Width: 3	Minimum: 1
Decimals: 0	Maximum: 811
Range: 1-811	

## hhid (hh\_a06)

File: hh\_sb\_cal1r1

### Overview

Type: Continuous	Valid cases: 3067
Format: numeric	Invalid: 0
Width: 4	Minimum: 0
Decimals: 0	Maximum: 9999
Range: 0-9999	

## day (hh\_sbcal)

File: hh\_sb\_cal1r1

### Overview

Type: Discrete	Valid cases: 310
Format: character	Invalid: 0
Width: 20	

## august 26 (hh\_sbcal26\_aug)

File: hh\_sb\_cal1r1

august 26 (hh\_sbcal26\_aug)

File: hh\_sb\_cal1r1

**Overview**

Type: Discrete

Format: character

Width: 1

Valid cases: 0

Invalid: 0

august 27 (hh\_sbcal27\_aug)

File: hh\_sb\_cal1r1

**Overview**

Type: Discrete

Format: character

Width: 1

Valid cases: 0

Invalid: 0

august 28 (hh\_sbcal28\_aug)

File: hh\_sb\_cal1r1

**Overview**

Type: Discrete

Format: character

Width: 1

Valid cases: 1

Invalid: 0

august 29 (hh\_sbcal29\_aug)

File: hh\_sb\_cal1r1

**Overview**

Type: Discrete

Format: character

Width: 1

Valid cases: 0

Invalid: 0

august 30 (hh\_sbcal30\_aug)

File: hh\_sb\_cal1r1

**Overview**

Type: Discrete

Format: character

Width: 1

Valid cases: 0

Invalid: 0

august 31 (hh\_sbcal31\_aug)

File: hh\_sb\_cal1r1

**Overview**

Type: Discrete

Format: character

Width: 1

Valid cases: 8

Invalid: 0



september 1 (hh\_sbcal1\_sep)

File: hh\_sb\_cal1r1

#### Overview

Type: Discrete  
Format: character  
Width: 1

Valid cases: 0  
Invalid: 0

september 2 (hh\_sbcal2\_sep)

File: hh\_sb\_cal1r1

#### Overview

Type: Discrete  
Format: character  
Width: 1

Valid cases: 20  
Invalid: 0

september 3 (hh\_sbcal3\_sep)

File: hh\_sb\_cal1r1

#### Overview

Type: Discrete  
Format: character  
Width: 1

Valid cases: 0  
Invalid: 0

september 4 (hh\_sbcal4\_sep)

File: hh\_sb\_cal1r1

#### Overview

Type: Discrete  
Format: character  
Width: 1

Valid cases: 1  
Invalid: 0

september 5 (hh\_sbcal5\_sep)

File: hh\_sb\_cal1r1

#### Overview

Type: Discrete  
Format: character  
Width: 1

Valid cases: 1  
Invalid: 0

september 6 (hh\_sbcal6\_sep)

File: hh\_sb\_cal1r1

#### Overview

Type: Discrete  
Format: character  
Width: 1

Valid cases: 0  
Invalid: 0

september 7 (hh\_sbcal7\_sep)

File: hh\_sb\_cal1r1

#### Overview

Type: Discrete  
Format: character  
Width: 1

Valid cases: 12  
Invalid: 0

september 8 (hh\_sbcal8\_sep)

File: hh\_sb\_cal1r1

#### Overview

Type: Discrete  
Format: character  
Width: 1

Valid cases: 0  
Invalid: 0

september 9 (hh\_sbcal9\_sep)

File: hh\_sb\_cal1r1

#### Overview

Type: Discrete  
Format: character  
Width: 1

Valid cases: 34  
Invalid: 0

september 10 (hh\_sbcal10\_sep)

File: hh\_sb\_cal1r1

#### Overview

Type: Discrete  
Format: character  
Width: 1

Valid cases: 0  
Invalid: 0

september 11 (hh\_sbcal11\_sep)

File: hh\_sb\_cal1r1

#### Overview

Type: Discrete  
Format: character  
Width: 1

Valid cases: 0  
Invalid: 0

september 12 (hh\_sbcal12\_sep)

File: hh\_sb\_cal1r1

#### Overview

Type: Discrete  
Format: character  
Width: 1

Valid cases: 0  
Invalid: 0

september 13 (hh\_sbcal13\_sep)

File: hh\_sb\_cal1r1

#### Overview

Type: Discrete  
Format: character  
Width: 1

Valid cases: 0  
Invalid: 0

september 14 (hh\_sbcal14\_sep)

File: hh\_sb\_cal1r1

#### Overview

Type: Discrete  
Format: character  
Width: 1

Valid cases: 14  
Invalid: 0

september 15 (hh\_sbcal15\_sep)

File: hh\_sb\_cal1r1

#### Overview

Type: Discrete  
Format: character  
Width: 1

Valid cases: 2  
Invalid: 0

september 16 (hh\_sbcal16\_sep)

File: hh\_sb\_cal1r1

#### Overview

Type: Discrete  
Format: character  
Width: 1

Valid cases: 47  
Invalid: 0

september 17 (hh\_sbcal17\_sep)

File: hh\_sb\_cal1r1

#### Overview

Type: Discrete  
Format: character  
Width: 1

Valid cases: 0  
Invalid: 0

september 18 (hh\_sbcal18\_sep)

File: hh\_sb\_cal1r1

#### Overview

Type: Discrete  
Format: character  
Width: 1

Valid cases: 0  
Invalid: 0

september 19 (hh\_sbcal19\_sep)

File: hh\_sb\_cal1r1

#### Overview

Type: Discrete  
Format: character  
Width: 1

Valid cases: 0  
Invalid: 0

september 20 (hh\_sbcal20\_sep)

File: hh\_sb\_cal1r1

#### Overview

Type: Discrete  
Format: character  
Width: 1

Valid cases: 0  
Invalid: 0

september 21 (hh\_sbcal21\_sep)

File: hh\_sb\_cal1r1

#### Overview

Type: Discrete  
Format: character  
Width: 1

Valid cases: 12  
Invalid: 0

september 22 (hh\_sbcal22\_sep)

File: hh\_sb\_cal1r1

#### Overview

Type: Discrete  
Format: character  
Width: 1

Valid cases: 4  
Invalid: 0

september 23 (hh\_sbcal23\_sep)

File: hh\_sb\_cal1r1

#### Overview

Type: Discrete  
Format: character  
Width: 1

Valid cases: 52  
Invalid: 0

september 24 (hh\_sbcal24\_sep)

File: hh\_sb\_cal1r1

#### Overview

Type: Discrete  
Format: character  
Width: 1

Valid cases: 0  
Invalid: 0

september 25 (hh\_sbcal25\_sep)

File: hh\_sb\_cal1r1

#### Overview

Type: Discrete  
Format: character  
Width: 1

Valid cases: 0  
Invalid: 0

september 26 (hh\_sbcal26\_sep)

File: hh\_sb\_cal1r1

#### Overview

Type: Discrete  
Format: character  
Width: 1

Valid cases: 0  
Invalid: 0

september 27 (hh\_sbcal27\_sep)

File: hh\_sb\_cal1r1

#### Overview

Type: Discrete  
Format: character  
Width: 1

Valid cases: 0  
Invalid: 0

september 28 (hh\_sbcal28\_sep)

File: hh\_sb\_cal1r1

#### Overview

Type: Discrete  
Format: character  
Width: 1

Valid cases: 12  
Invalid: 0

september 29 (hh\_sbcal29\_sep)

File: hh\_sb\_cal1r1

#### Overview

Type: Discrete  
Format: character  
Width: 1

Valid cases: 4  
Invalid: 0

september 30 (hh\_sbcal30\_sep)

File: hh\_sb\_cal1r1

#### Overview

Type: Discrete  
Format: character  
Width: 1

Valid cases: 49  
Invalid: 0

october 1 (hh\_sbcal1\_oct)

File: hh\_sb\_cal1r1

**Overview**

Type: Discrete  
 Format: character  
 Width: 1

Valid cases: 0  
 Invalid: 0

october 2 (hh\_sbcal2\_oct)

File: hh\_sb\_cal1r1

**Overview**

Type: Discrete  
 Format: character  
 Width: 1

Valid cases: 1  
 Invalid: 0

october 3 (hh\_sbcal3\_oct)

File: hh\_sb\_cal1r1

**Overview**

Type: Discrete  
 Format: character  
 Width: 1

Valid cases: 7  
 Invalid: 0

october 4 (hh\_sbcal4\_oct)

File: hh\_sb\_cal1r1

**Overview**

Type: Discrete  
 Format: character  
 Width: 1

Valid cases: 5  
 Invalid: 0

october 5 (hh\_sbcal5\_oct)

File: hh\_sb\_cal1r1

**Overview**

Type: Discrete  
 Format: character  
 Width: 1

Valid cases: 15  
 Invalid: 0

october 6 (hh\_sbcal6\_oct)

File: hh\_sb\_cal1r1

**Overview**

Type: Discrete  
 Format: character  
 Width: 1

Valid cases: 13  
 Invalid: 0

october 7 (hh\_sbcal7\_oct)

File: hh\_sb\_cal1r1

**Overview**

Type: Discrete  
Format: character  
Width: 1

Valid cases: 47  
Invalid: 0

october 8 (hh\_sbcal8\_oct)

File: hh\_sb\_cal1r1

**Overview**

Type: Discrete  
Format: character  
Width: 1

Valid cases: 8  
Invalid: 0

october 9 (hh\_sbcal9\_oct)

File: hh\_sb\_cal1r1

**Overview**

Type: Discrete  
Format: character  
Width: 1

Valid cases: 4  
Invalid: 0

october 10 (hh\_sbcal10\_oct)

File: hh\_sb\_cal1r1

**Overview**

Type: Discrete  
Format: character  
Width: 1

Valid cases: 6  
Invalid: 0

october 11 (hh\_sbcal11\_oct)

File: hh\_sb\_cal1r1

**Overview**

Type: Discrete  
Format: character  
Width: 1

Valid cases: 10  
Invalid: 0

october 12 (hh\_sbcal12\_oct)

File: hh\_sb\_cal1r1

**Overview**

Type: Discrete  
Format: character  
Width: 1

Valid cases: 11  
Invalid: 0

october 13 (hh\_sbcal13\_oct)

File: hh\_sb\_cal1r1

#### Overview

Type: Discrete  
Format: character  
Width: 1

Valid cases: 5  
Invalid: 0

october 14 (hh\_sbcal14\_oct)

File: hh\_sb\_cal1r1

#### Overview

Type: Discrete  
Format: character  
Width: 1

Valid cases: 40  
Invalid: 0

october 15 (hh\_sbcal15\_oct)

File: hh\_sb\_cal1r1

#### Overview

Type: Discrete  
Format: character  
Width: 1

Valid cases: 11  
Invalid: 0

october 16 (hh\_sbcal16\_oct)

File: hh\_sb\_cal1r1

#### Overview

Type: Discrete  
Format: character  
Width: 1

Valid cases: 11  
Invalid: 0

october 17 (hh\_sbcal17\_oct)

File: hh\_sb\_cal1r1

#### Overview

Type: Discrete  
Format: character  
Width: 1

Valid cases: 6  
Invalid: 0

october 18 (hh\_sbcal18\_oct)

File: hh\_sb\_cal1r1

#### Overview

Type: Discrete  
Format: character  
Width: 1

Valid cases: 10  
Invalid: 0



october 19 (hh\_sbcal19\_oct)

File: hh\_sb\_cal1r1

**Overview**

Type: Discrete

Format: character

Width: 1

Valid cases: 10

Invalid: 0

october 20 (hh\_sbcal20\_oct)

File: hh\_sb\_cal1r1

**Overview**

Type: Discrete

Format: character

Width: 1

Valid cases: 2

Invalid: 0

october 21 (hh\_sbcal21\_oct)

File: hh\_sb\_cal1r1

**Overview**

Type: Discrete

Format: character

Width: 1

Valid cases: 17

Invalid: 0

october 22 (hh\_sbcal22\_oct)

File: hh\_sb\_cal1r1

**Overview**

Type: Discrete

Format: character

Width: 1

Valid cases: 4

Invalid: 0

october 23 (hh\_sbcal23\_oct)

File: hh\_sb\_cal1r1

**Overview**

Type: Discrete

Format: character

Width: 1

Valid cases: 3

Invalid: 0

october 24 (hh\_sbcal24\_oct)

File: hh\_sb\_cal1r1

**Overview**

Type: Discrete

Format: character

Width: 1

Valid cases: 2

Invalid: 0

october 25 (hh\_sbcal25\_oct)

File: hh\_sb\_cal1r1

**Overview**

Type: Discrete  
Format: character  
Width: 1

Valid cases: 5  
Invalid: 0

october 26 (hh\_sbcal26\_oct)

File: hh\_sb\_cal1r1

**Overview**

Type: Discrete  
Format: character  
Width: 1

Valid cases: 5  
Invalid: 0

october 27 (hh\_sbcal27\_oct)

File: hh\_sb\_cal1r1

**Overview**

Type: Discrete  
Format: character  
Width: 1

Valid cases: 6  
Invalid: 0

october 28 (hh\_sbcal28\_oct)

File: hh\_sb\_cal1r1

**Overview**

Type: Discrete  
Format: character  
Width: 1

Valid cases: 7  
Invalid: 0

october 29 (hh\_sbcal29\_oct)

File: hh\_sb\_cal1r1

**Overview**

Type: Discrete  
Format: character  
Width: 1

Valid cases: 3  
Invalid: 0

october 30 (hh\_sbcal30\_oct)

File: hh\_sb\_cal1r1

**Overview**

Type: Discrete  
Format: character  
Width: 1

Valid cases: 5  
Invalid: 0

october 31 (hh\_sbcal31\_oct)

File: hh\_sb\_cal1r1

**Overview**

Type: Discrete  
Format: character  
Width: 1

Valid cases: 2  
Invalid: 0

(version)

File: hh\_sb\_cal1r1

**Overview**

Type: Discrete  
Format: character  
Width: 14

Valid cases: 3067  
Invalid: 0

## district (hh\_a01)

File: hh\_sb\_cal2r1

### Overview

Type: Discrete  
Format: numeric  
Width: 3  
Decimals: 0  
Range: 101-315

Valid cases: 2938  
Invalid: 0  
Minimum: 102  
Maximum: 311

## ta (hh\_a02)

File: hh\_sb\_cal2r1

### Overview

Type: Discrete  
Format: numeric  
Width: 2  
Decimals: 0  
Range: 1-20

Valid cases: 2938  
Invalid: 0  
Minimum: 1  
Maximum: 20

## ea (hh\_a03)

File: hh\_sb\_cal2r1

### Overview

Type: Continuous  
Format: numeric  
Width: 3  
Decimals: 0  
Range: 1-811

Valid cases: 2938  
Invalid: 0  
Minimum: 1  
Maximum: 811

## hhid (hh\_a06)

File: hh\_sb\_cal2r1

### Overview

Type: Continuous  
Format: numeric  
Width: 4  
Decimals: 0  
Range: 0-9999

Valid cases: 2938  
Invalid: 0  
Minimum: 0  
Maximum: 9999

## code (hh\_sb02a)

File: hh\_sb\_cal2r1

### Overview

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

Valid cases: 102  
Invalid: 2836  
Minimum: 1  
Maximum: 4

august 26 (hh\_aug26a\_sb)

File: hh\_sb\_cal2r1

#### Overview

Type: Discrete  
Format: character  
Width: 1

Valid cases: 13  
Invalid: 0

aug 26b (hh\_aug26b\_sb)

File: hh\_sb\_cal2r1

#### Overview

Type: Continuous  
Format: numeric  
Width: 4  
Decimals: 0  
Range: 1500-4000

Valid cases: 3  
Invalid: 2935  
Minimum: 1500  
Maximum: 4000

august 27 (hh\_aug27a\_sb)

File: hh\_sb\_cal2r1

#### Overview

Type: Discrete  
Format: character  
Width: 1

Valid cases: 2  
Invalid: 0

august 27 (hh\_aug27b\_sb)

File: hh\_sb\_cal2r1

#### Overview

Type: Continuous  
Format: numeric  
Width: 4  
Decimals: 0  
Range: 2500-4000

Valid cases: 2  
Invalid: 2936  
Minimum: 2500  
Maximum: 4000

august 28 (hh\_aug28a\_sb)

File: hh\_sb\_cal2r1

#### Overview

Type: Discrete  
Format: character  
Width: 1

Valid cases: 6  
Invalid: 0

august 28 (hh\_aug28b\_sb)

File: hh\_sb\_cal2r1

#### Overview

august 28 (hh\_aug28b\_sb)

File: hh\_sb\_cal2r1

Type: Continuous  
 Format: numeric  
 Width: 5  
 Decimals: 0  
 Range: 1500-18000

Valid cases: 6  
 Invalid: 2932  
 Minimum: 1500  
 Maximum: 18000

august 29 (hh\_aug29a\_sb)

File: hh\_sb\_cal2r1

**Overview**

Type: Discrete  
 Format: character  
 Width: 1

Valid cases: 1  
 Invalid: 0

august 29 (hh\_aug29b\_sb)

File: hh\_sb\_cal2r1

**Overview**

Type: Discrete  
 Format: numeric  
 Width: 4  
 Decimals: 0  
 Range: 6000-6000

Valid cases: 1  
 Invalid: 2937  
 Minimum: 6000  
 Maximum: 6000

august 30 (hh\_aug30a\_sb)

File: hh\_sb\_cal2r1

**Overview**

Type: Discrete  
 Format: character  
 Width: 1

Valid cases: 0  
 Invalid: 0

august 30 (hh\_aug30b\_sb)

File: hh\_sb\_cal2r1

**Overview**

Type: Discrete  
 Format: numeric  
 Width: 1  
 Decimals: 0

Valid cases: 0  
 Invalid: 2938

august 31 (hh\_aug31a\_sb)

File: hh\_sb\_cal2r1

**Overview**

august 31 (hh\_aug31a\_sb)

File: hh\_sb\_cal2r1

Type: Discrete  
 Format: character  
 Width: 1

Valid cases: 0  
 Invalid: 0

august 31 (hh\_aug31b\_sb)

File: hh\_sb\_cal2r1

**Overview**

Type: Discrete  
 Format: numeric  
 Width: 1  
 Decimals: 0

Valid cases: 0  
 Invalid: 2938

september 1 (hh\_sept1a\_sb)

File: hh\_sb\_cal2r1

**Overview**

Type: Discrete  
 Format: character  
 Width: 1

Valid cases: 1  
 Invalid: 0

september 1 (hh\_sept1b\_sb)

File: hh\_sb\_cal2r1

**Overview**

Type: Discrete  
 Format: numeric  
 Width: 4  
 Decimals: 0  
 Range: 3000-3000

Valid cases: 1  
 Invalid: 2937  
 Minimum: 3000  
 Maximum: 3000

september 2 (hh\_sept2a\_sb)

File: hh\_sb\_cal2r1

**Overview**

Type: Discrete  
 Format: character  
 Width: 1

Valid cases: 0  
 Invalid: 0

september 2 (hh\_sept2b\_sb)

File: hh\_sb\_cal2r1

**Overview**

Type: Discrete  
 Format: numeric  
 Width: 1  
 Decimals: 0

Valid cases: 0  
 Invalid: 2938

## september 3 (hh\_sept3a\_sb)

File: hh\_sb\_cal2r1

**Overview**

Type: Discrete  
Format: character  
Width: 1

Valid cases: 3  
Invalid: 0

## september 3 (hh\_sept3b\_sb)

File: hh\_sb\_cal2r1

**Overview**

Type: Continuous  
Format: numeric  
Width: 5  
Decimals: 0  
Range: 500-10000

Valid cases: 3  
Invalid: 2935  
Minimum: 500  
Maximum: 10000

## september 4 (hh\_sept4a\_sb)

File: hh\_sb\_cal2r1

**Overview**

Type: Discrete  
Format: character  
Width: 1

Valid cases: 1  
Invalid: 0

## september 4 (hh\_sept4b\_sb)

File: hh\_sb\_cal2r1

**Overview**

Type: Discrete  
Format: numeric  
Width: 3  
Decimals: 0  
Range: 500-500

Valid cases: 1  
Invalid: 2937  
Minimum: 500  
Maximum: 500

## september 5 (hh\_sept5a\_sb)

File: hh\_sb\_cal2r1

**Overview**

Type: Discrete  
Format: character  
Width: 1

Valid cases: 6  
Invalid: 0

## september 5 (hh\_sept5b\_sb)

File: hh\_sb\_cal2r1

**Overview**



september 5 (hh\_sept5b\_sb)

File: hh\_sb\_cal2r1

Type: Continuous  
 Format: numeric  
 Width: 5  
 Decimals: 0  
 Range: 1000-50000

Valid cases: 6  
 Invalid: 2932  
 Minimum: 1000  
 Maximum: 50000

september 6 (hh\_sept6a\_sb)

File: hh\_sb\_cal2r1

**Overview**

Type: Discrete  
 Format: character  
 Width: 1

Valid cases: 3  
 Invalid: 0

september 6 (hh\_sept6b\_sb)

File: hh\_sb\_cal2r1

**Overview**

Type: Continuous  
 Format: numeric  
 Width: 4  
 Decimals: 0  
 Range: 800-3000

Valid cases: 3  
 Invalid: 2935  
 Minimum: 800  
 Maximum: 3000

september 7 (hh\_sept7a\_sb)

File: hh\_sb\_cal2r1

**Overview**

Type: Discrete  
 Format: character  
 Width: 1

Valid cases: 6  
 Invalid: 0

september 7 (hh\_sept7b\_sb)

File: hh\_sb\_cal2r1

**Overview**

Type: Continuous  
 Format: numeric  
 Width: 5  
 Decimals: 0  
 Range: 200-20000

Valid cases: 6  
 Invalid: 2932  
 Minimum: 200  
 Maximum: 20000

september 8 (hh\_sept8a\_sb)

File: hh\_sb\_cal2r1

**Overview**

september 8 (hh\_sept8a\_sb)

File: hh\_sb\_cal2r1

Type: Discrete  
Format: character  
Width: 1

Valid cases: 3  
Invalid: 0

september 8 (hh\_sept8b\_sb)

File: hh\_sb\_cal2r1

#### Overview

Type: Continuous  
Format: numeric  
Width: 5  
Decimals: 0  
Range: 1200-15000

Valid cases: 3  
Invalid: 2935  
Minimum: 1200  
Maximum: 15000

september 9 (hh\_sept9a\_sb)

File: hh\_sb\_cal2r1

#### Overview

Type: Discrete  
Format: character  
Width: 1

Valid cases: 0  
Invalid: 0

september 9 (hh\_sept9b\_sb)

File: hh\_sb\_cal2r1

#### Overview

Type: Discrete  
Format: numeric  
Width: 1  
Decimals: 0

Valid cases: 0  
Invalid: 2938

september 10 (hh\_sept10a\_sb)

File: hh\_sb\_cal2r1

#### Overview

Type: Discrete  
Format: character  
Width: 1

Valid cases: 4  
Invalid: 0

september 10 (hh\_sept10b\_sb)

File: hh\_sb\_cal2r1

#### Overview

## september 10 (hh\_sept10b\_sb)

File: hh\_sb\_cal2r1

Type: Continuous  
 Format: numeric  
 Width: 5  
 Decimals: 0  
 Range: 1000-20000

Valid cases: 3  
 Invalid: 2935  
 Minimum: 1000  
 Maximum: 20000

## september 11 (hh\_sept11a\_sb)

File: hh\_sb\_cal2r1

**Overview**

Type: Discrete  
 Format: character  
 Width: 1

Valid cases: 4  
 Invalid: 0

## september 11 (hh\_sept11b\_sb)

File: hh\_sb\_cal2r1

**Overview**

Type: Continuous  
 Format: numeric  
 Width: 4  
 Decimals: 0  
 Range: 500-8000

Valid cases: 4  
 Invalid: 2934  
 Minimum: 500  
 Maximum: 8000

## september 12 (hh\_sept12a\_sb)

File: hh\_sb\_cal2r1

**Overview**

Type: Discrete  
 Format: character  
 Width: 1

Valid cases: 5  
 Invalid: 0

## september 12 (hh\_sept12b\_sb)

File: hh\_sb\_cal2r1

**Overview**

Type: Continuous  
 Format: numeric  
 Width: 4  
 Decimals: 0  
 Range: 1500-5000

Valid cases: 3  
 Invalid: 2935  
 Minimum: 1500  
 Maximum: 5000

## september 13 (hh\_sept13a\_sb)

File: hh\_sb\_cal2r1

**Overview**

september 13 (hh\_sept13a\_sb)

File: hh\_sb\_cal2r1

Type: Discrete  
 Format: character  
 Width: 1

Valid cases: 1  
 Invalid: 0

september 13 (hh\_sept13b\_sb)

File: hh\_sb\_cal2r1

**Overview**

Type: Discrete  
 Format: numeric  
 Width: 5  
 Decimals: 0  
 Range: 12000-12000

Valid cases: 1  
 Invalid: 2937  
 Minimum: 12000  
 Maximum: 12000

september 14 (hh\_sept14a\_sb)

File: hh\_sb\_cal2r1

**Overview**

Type: Discrete  
 Format: character  
 Width: 1

Valid cases: 5  
 Invalid: 0

september 14 (hh\_sept14b\_sb)

File: hh\_sb\_cal2r1

**Overview**

Type: Continuous  
 Format: numeric  
 Width: 5  
 Decimals: 0  
 Range: 500-30000

Valid cases: 5  
 Invalid: 2933  
 Minimum: 500  
 Maximum: 30000

september 15 (hh\_sept15a\_sb)

File: hh\_sb\_cal2r1

**Overview**

Type: Discrete  
 Format: character  
 Width: 1

Valid cases: 15  
 Invalid: 0

september 15 (hh\_sept15b\_sb)

File: hh\_sb\_cal2r1

**Overview**

september 15 (hh\_sept15b\_sb)

File: hh\_sb\_cal2r1

Type: Continuous  
 Format: numeric  
 Width: 4  
 Decimals: 0  
 Range: 200-4000

Valid cases: 15  
 Invalid: 2923  
 Minimum: 200  
 Maximum: 4000

september 16 (hh\_sept16a\_sb)

File: hh\_sb\_cal2r1

**Overview**

Type: Discrete  
 Format: character  
 Width: 1

Valid cases: 4  
 Invalid: 0

september 16 (hh\_sept16b\_sb)

File: hh\_sb\_cal2r1

**Overview**

Type: Continuous  
 Format: numeric  
 Width: 4  
 Decimals: 0  
 Range: 1000-1500

Valid cases: 4  
 Invalid: 2934  
 Minimum: 1000  
 Maximum: 1500

september 17 (hh\_sept17a\_sb)

File: hh\_sb\_cal2r1

**Overview**

Type: Discrete  
 Format: character  
 Width: 1

Valid cases: 4  
 Invalid: 0

september 17 (hh\_sept17b\_sb)

File: hh\_sb\_cal2r1

**Overview**

Type: Continuous  
 Format: numeric  
 Width: 4  
 Decimals: 0  
 Range: 1000-4000

Valid cases: 4  
 Invalid: 2934  
 Minimum: 1000  
 Maximum: 4000

september 18 (hh\_sept18a\_sb)

File: hh\_sb\_cal2r1

**Overview**

september 18 (hh\_sept18a\_sb)

File: hh\_sb\_cal2r1

Type: Discrete  
Format: character  
Width: 1

Valid cases: 6  
Invalid: 0

september 18 (hh\_sept18b\_sb)

File: hh\_sb\_cal2r1

**Overview**

Type: Continuous  
Format: numeric  
Width: 4  
Decimals: 0  
Range: 150-4000

Valid cases: 6  
Invalid: 2932  
Minimum: 150  
Maximum: 4000

september 19 (hh\_sept19a\_sb)

File: hh\_sb\_cal2r1

**Overview**

Type: Discrete  
Format: character  
Width: 1

Valid cases: 2  
Invalid: 0

september 19 (hh\_sept19b\_sb)

File: hh\_sb\_cal2r1

**Overview**

Type: Continuous  
Format: numeric  
Width: 4  
Decimals: 0  
Range: 1000-1800

Valid cases: 2  
Invalid: 2936  
Minimum: 1000  
Maximum: 1800

september 20 (hh\_sept20a\_sb)

File: hh\_sb\_cal2r1

**Overview**

Type: Discrete  
Format: character  
Width: 1

Valid cases: 8  
Invalid: 0

september 20 (hh\_sept20b\_sb)

File: hh\_sb\_cal2r1

**Overview**

september 20 (hh\_sept20b\_sb)

File: hh\_sb\_cal2r1

Type: Continuous  
 Format: numeric  
 Width: 5  
 Decimals: 0  
 Range: 100-10000

Valid cases: 8  
 Invalid: 2930  
 Minimum: 100  
 Maximum: 10000

september 21 (hh\_sept21a\_sb)

File: hh\_sb\_cal2r1

**Overview**

Type: Discrete  
 Format: character  
 Width: 1

Valid cases: 3  
 Invalid: 0

september 21 (hh\_sept21b\_sb)

File: hh\_sb\_cal2r1

**Overview**

Type: Continuous  
 Format: numeric  
 Width: 5  
 Decimals: 0  
 Range: 1000-20000

Valid cases: 3  
 Invalid: 2935  
 Minimum: 1000  
 Maximum: 20000

september 22 (hh\_sept22a\_sb)

File: hh\_sb\_cal2r1

**Overview**

Type: Discrete  
 Format: character  
 Width: 1

Valid cases: 7  
 Invalid: 0

september 22 (hh\_sept22b\_sb)

File: hh\_sb\_cal2r1

**Overview**

Type: Continuous  
 Format: numeric  
 Width: 4  
 Decimals: 0  
 Range: 100-4500

Valid cases: 7  
 Invalid: 2931  
 Minimum: 100  
 Maximum: 4500

september 23 (hh\_sept23a\_sb)

File: hh\_sb\_cal2r1

**Overview**

september 23 (hh\_sept23a\_sb)

File: hh\_sb\_cal2r1

Type: Discrete  
 Format: character  
 Width: 1

Valid cases: 0  
 Invalid: 0

september 23 (hh\_sept23b\_sb)

File: hh\_sb\_cal2r1

**Overview**

Type: Discrete  
 Format: numeric  
 Width: 1  
 Decimals: 0

Valid cases: 0  
 Invalid: 2938

september 24 (hh\_sept24a\_sb)

File: hh\_sb\_cal2r1

**Overview**

Type: Discrete  
 Format: character  
 Width: 1

Valid cases: 10  
 Invalid: 0

september 24 (hh\_sept24b\_sb)

File: hh\_sb\_cal2r1

**Overview**

Type: Continuous  
 Format: numeric  
 Width: 4  
 Decimals: 0  
 Range: 200-6000

Valid cases: 10  
 Invalid: 2928  
 Minimum: 200  
 Maximum: 6000

september 25 (hh\_sept25a\_sb)

File: hh\_sb\_cal2r1

**Overview**

Type: Discrete  
 Format: character  
 Width: 1

Valid cases: 4  
 Invalid: 0

september 25 (hh\_sept25b\_sb)

File: hh\_sb\_cal2r1

**Overview**



september 25 (hh\_sept25b\_sb)

File: hh\_sb\_cal2r1

Type: Continuous  
 Format: numeric  
 Width: 4  
 Decimals: 0  
 Range: 150-2000

Valid cases: 4  
 Invalid: 2934  
 Minimum: 150  
 Maximum: 2000

september 26 (hh\_sept26a\_sb)

File: hh\_sb\_cal2r1

**Overview**

Type: Discrete  
 Format: character  
 Width: 1

Valid cases: 9  
 Invalid: 0

september 26 (hh\_sept26b\_sb)

File: hh\_sb\_cal2r1

**Overview**

Type: Continuous  
 Format: numeric  
 Width: 4  
 Decimals: 0  
 Range: 500-4000

Valid cases: 9  
 Invalid: 2929  
 Minimum: 500  
 Maximum: 4000

september 27 (hh\_sept27a\_sb)

File: hh\_sb\_cal2r1

**Overview**

Type: Discrete  
 Format: character  
 Width: 1

Valid cases: 6  
 Invalid: 0

september 27 (hh\_sept27b\_sb)

File: hh\_sb\_cal2r1

**Overview**

Type: Continuous  
 Format: numeric  
 Width: 4  
 Decimals: 0  
 Range: 100-3000

Valid cases: 6  
 Invalid: 2932  
 Minimum: 100  
 Maximum: 3000

september 28 (hh\_sept28a\_sb)

File: hh\_sb\_cal2r1

**Overview**

september 28 (hh\_sept28a\_sb)

File: hh\_sb\_cal2r1

Type: Discrete  
 Format: character  
 Width: 1

Valid cases: 5  
 Invalid: 0

september 28 (hh\_sept28b\_sb)

File: hh\_sb\_cal2r1

**Overview**

Type: Continuous  
 Format: numeric  
 Width: 4  
 Decimals: 0  
 Range: 500-7000

Valid cases: 4  
 Invalid: 2934  
 Minimum: 500  
 Maximum: 7000

september 29 (hh\_sept29a\_sb)

File: hh\_sb\_cal2r1

**Overview**

Type: Discrete  
 Format: character  
 Width: 1

Valid cases: 10  
 Invalid: 0

september 29 (hh\_sept29b\_sb)

File: hh\_sb\_cal2r1

**Overview**

Type: Continuous  
 Format: numeric  
 Width: 4  
 Decimals: 0  
 Range: 200-5000

Valid cases: 10  
 Invalid: 2928  
 Minimum: 200  
 Maximum: 5000

september 30 (hh\_sept30a\_sb)

File: hh\_sb\_cal2r1

**Overview**

Type: Discrete  
 Format: character  
 Width: 1

Valid cases: 5  
 Invalid: 0

september 30 (hh\_sept30b\_sb)

File: hh\_sb\_cal2r1

**Overview**

september 30 (hh\_sept30b\_sb)

File: hh\_sb\_cal2r1

Type: Continuous  
 Format: numeric  
 Width: 5  
 Decimals: 0  
 Range: 300-45000

Valid cases: 5  
 Invalid: 2933  
 Minimum: 300  
 Maximum: 45000

october 1 (hh\_oct1a\_sb)

File: hh\_sb\_cal2r1

**Overview**

Type: Discrete  
 Format: character  
 Width: 1

Valid cases: 10  
 Invalid: 0

october 1 (hh\_oct1b\_sb)

File: hh\_sb\_cal2r1

**Overview**

Type: Continuous  
 Format: numeric  
 Width: 4  
 Decimals: 0  
 Range: 150-3000

Valid cases: 10  
 Invalid: 2928  
 Minimum: 150  
 Maximum: 3000

october 2 (hh\_oct2a\_sb)

File: hh\_sb\_cal2r1

**Overview**

Type: Discrete  
 Format: character  
 Width: 1

Valid cases: 6  
 Invalid: 0

october 2 (hh\_oct2b\_sb)

File: hh\_sb\_cal2r1

**Overview**

Type: Continuous  
 Format: numeric  
 Width: 4  
 Decimals: 0  
 Range: 200-2220

Valid cases: 6  
 Invalid: 2932  
 Minimum: 200  
 Maximum: 2220

october 3 (hh\_oct3a\_sb)

File: hh\_sb\_cal2r1

**Overview**

october 3 (hh\_oct3a\_sb)

File: hh\_sb\_cal2r1

Type: Discrete  
Format: character  
Width: 1

Valid cases: 8  
Invalid: 0

october 3 (hh\_oct3b\_sb)

File: hh\_sb\_cal2r1

#### Overview

Type: Continuous  
Format: numeric  
Width: 4  
Decimals: 0  
Range: 500-2500

Valid cases: 7  
Invalid: 2931  
Minimum: 500  
Maximum: 2500

october 4 (hh\_oct4a\_sb)

File: hh\_sb\_cal2r1

#### Overview

Type: Discrete  
Format: character  
Width: 1

Valid cases: 6  
Invalid: 0

october 4 (hh\_oct4b\_sb)

File: hh\_sb\_cal2r1

#### Overview

Type: Continuous  
Format: numeric  
Width: 4  
Decimals: 0  
Range: 1000-5000

Valid cases: 6  
Invalid: 2932  
Minimum: 1000  
Maximum: 5000

october 5 (hh\_oct5a\_sb)

File: hh\_sb\_cal2r1

#### Overview

Type: Discrete  
Format: character  
Width: 1

Valid cases: 5  
Invalid: 0

october5 (hh\_oct5b\_sb)

File: hh\_sb\_cal2r1

#### Overview

october5 (hh\_oct5b\_sb)

File: hh\_sb\_cal2r1

Type: Continuous  
 Format: numeric  
 Width: 4  
 Decimals: 0  
 Range: 150-2000

Valid cases: 5  
 Invalid: 2933  
 Minimum: 150  
 Maximum: 2000

october 6 (hh\_oct6a\_sb)

File: hh\_sb\_cal2r1

**Overview**

Type: Discrete  
 Format: character  
 Width: 1

Valid cases: 5  
 Invalid: 0

october 6 (hh\_oct6b\_sb)

File: hh\_sb\_cal2r1

**Overview**

Type: Continuous  
 Format: numeric  
 Width: 4  
 Decimals: 0  
 Range: 300-2000

Valid cases: 5  
 Invalid: 2933  
 Minimum: 300  
 Maximum: 2000

october 7 (hh\_oct7a\_sb)

File: hh\_sb\_cal2r1

**Overview**

Type: Discrete  
 Format: character  
 Width: 1

Valid cases: 3  
 Invalid: 0

october 7 (hh\_oct7b\_sb)

File: hh\_sb\_cal2r1

**Overview**

Type: Continuous  
 Format: numeric  
 Width: 4  
 Decimals: 0  
 Range: 500-2000

Valid cases: 3  
 Invalid: 2935  
 Minimum: 500  
 Maximum: 2000

october 8 (hh\_oct8a\_sb)

File: hh\_sb\_cal2r1

**Overview**

october 8 (hh\_oct8a\_sb)

File: hh\_sb\_cal2r1

Type: Discrete  
Format: character  
Width: 1

Valid cases: 12  
Invalid: 0

october 8 (hh\_oct8b\_sb)

File: hh\_sb\_cal2r1

#### Overview

Type: Continuous  
Format: numeric  
Width: 5  
Decimals: 0  
Range: 500-15000

Valid cases: 12  
Invalid: 2926  
Minimum: 500  
Maximum: 15000

october 9 (hh\_oct9a\_sb)

File: hh\_sb\_cal2r1

#### Overview

Type: Discrete  
Format: character  
Width: 1

Valid cases: 4  
Invalid: 0

october 9 (hh\_oct9b\_sb)

File: hh\_sb\_cal2r1

#### Overview

Type: Continuous  
Format: numeric  
Width: 4  
Decimals: 0  
Range: 1500-4000

Valid cases: 4  
Invalid: 2934  
Minimum: 1500  
Maximum: 4000

october 10 (hh\_oct10a\_sb)

File: hh\_sb\_cal2r1

#### Overview

Type: Discrete  
Format: character  
Width: 1

Valid cases: 9  
Invalid: 0

october 10 (hh\_oct10b\_sb)

File: hh\_sb\_cal2r1

#### Overview

october 10 (hh\_oct10b\_sb)

File: hh\_sb\_cal2r1

Type: Continuous  
 Format: numeric  
 Width: 4  
 Decimals: 0  
 Range: 1000-8000

Valid cases: 9  
 Invalid: 2929  
 Minimum: 1000  
 Maximum: 8000

october 11 (hh\_oct11a\_sb)

File: hh\_sb\_cal2r1

**Overview**

Type: Discrete  
 Format: character  
 Width: 1

Valid cases: 3  
 Invalid: 0

october 11 (hh\_oct11b\_sb)

File: hh\_sb\_cal2r1

**Overview**

Type: Continuous  
 Format: numeric  
 Width: 4  
 Decimals: 0  
 Range: 240-1000

Valid cases: 3  
 Invalid: 2935  
 Minimum: 240  
 Maximum: 1000

october 12 (hh\_oct12a\_sb)

File: hh\_sb\_cal2r1

**Overview**

Type: Discrete  
 Format: character  
 Width: 1

Valid cases: 6  
 Invalid: 0

october 12 (hh\_oct12b\_sb)

File: hh\_sb\_cal2r1

**Overview**

Type: Continuous  
 Format: numeric  
 Width: 5  
 Decimals: 0  
 Range: 500-15000

Valid cases: 6  
 Invalid: 2932  
 Minimum: 500  
 Maximum: 15000

october 13 (hh\_oct13a\_sb)

File: hh\_sb\_cal2r1

**Overview**

october 13 (hh\_oct13a\_sb)

File: hh\_sb\_cal2r1

Type: Discrete  
Format: character  
Width: 1

Valid cases: 8  
Invalid: 0

october 13 (hh\_oct13b\_sb)

File: hh\_sb\_cal2r1

#### Overview

Type: Continuous  
Format: numeric  
Width: 4  
Decimals: 0  
Range: 200-5000

Valid cases: 8  
Invalid: 2930  
Minimum: 200  
Maximum: 5000

october 14 (hh\_oct14a\_sb)

File: hh\_sb\_cal2r1

#### Overview

Type: Discrete  
Format: character  
Width: 1

Valid cases: 1  
Invalid: 0

october 14 (hh\_oct14b\_sb)

File: hh\_sb\_cal2r1

#### Overview

Type: Discrete  
Format: numeric  
Width: 4  
Decimals: 0  
Range: 1500-1500

Valid cases: 1  
Invalid: 2937  
Minimum: 1500  
Maximum: 1500

october 15 (hh\_oct15a\_sb)

File: hh\_sb\_cal2r1

#### Overview

Type: Discrete  
Format: character  
Width: 1

Valid cases: 3  
Invalid: 0

october 15 (hh\_oct15b\_sb)

File: hh\_sb\_cal2r1

#### Overview



october 15 (hh\_oct15b\_sb)

File: hh\_sb\_cal2r1

Type: Continuous  
 Format: numeric  
 Width: 4  
 Decimals: 0  
 Range: 400-5000

Valid cases: 3  
 Invalid: 2935  
 Minimum: 400  
 Maximum: 5000

october 16 (hh\_oct16a\_sb)

File: hh\_sb\_cal2r1

**Overview**

Type: Discrete  
 Format: character  
 Width: 1

Valid cases: 2  
 Invalid: 0

october 16 (hh\_oct16b\_sb)

File: hh\_sb\_cal2r1

**Overview**

Type: Continuous  
 Format: numeric  
 Width: 3  
 Decimals: 0  
 Range: 200-600

Valid cases: 2  
 Invalid: 2936  
 Minimum: 200  
 Maximum: 600

october 17 (hh\_oct17a\_sb)

File: hh\_sb\_cal2r1

**Overview**

Type: Discrete  
 Format: character  
 Width: 1

Valid cases: 2  
 Invalid: 0

october 17 (hh\_oct17b\_sb)

File: hh\_sb\_cal2r1

**Overview**

Type: Continuous  
 Format: numeric  
 Width: 5  
 Decimals: 0  
 Range: 2000-10000

Valid cases: 2  
 Invalid: 2936  
 Minimum: 2000  
 Maximum: 10000

october 18 (hh\_oct18a\_sb)

File: hh\_sb\_cal2r1

**Overview**

october 18 (hh\_oct18a\_sb)

File: hh\_sb\_cal2r1

Type: Discrete  
Format: character  
Width: 1

Valid cases: 3  
Invalid: 0

october 18 (hh\_oct18b\_sb)

File: hh\_sb\_cal2r1

#### Overview

Type: Continuous  
Format: numeric  
Width: 4  
Decimals: 0  
Range: 1000-4500

Valid cases: 3  
Invalid: 2935  
Minimum: 1000  
Maximum: 4500

october 19 (hh\_oct19a\_sb)

File: hh\_sb\_cal2r1

#### Overview

Type: Discrete  
Format: character  
Width: 1

Valid cases: 1  
Invalid: 0

october 19 (hh\_oct19b\_sb)

File: hh\_sb\_cal2r1

#### Overview

Type: Discrete  
Format: numeric  
Width: 4  
Decimals: 0  
Range: 2000-2000

Valid cases: 1  
Invalid: 2937  
Minimum: 2000  
Maximum: 2000

october 20 (hh\_oct20a\_sb)

File: hh\_sb\_cal2r1

#### Overview

Type: Discrete  
Format: character  
Width: 1

Valid cases: 3  
Invalid: 0

october 20 (hh\_oct20b\_sb)

File: hh\_sb\_cal2r1

#### Overview

october 20 (hh\_oct20b\_sb)

File: hh\_sb\_cal2r1

Type: Continuous  
Format: numeric  
Width: 4  
Decimals: 0  
Range: 100-5000

Valid cases: 3  
Invalid: 2935  
Minimum: 100  
Maximum: 5000

october 21 (hh\_oct21a\_sb)

File: hh\_sb\_cal2r1

#### Overview

Type: Discrete  
Format: character  
Width: 1

Valid cases: 1  
Invalid: 0

october 21 (hh\_oct21b\_sb)

File: hh\_sb\_cal2r1

#### Overview

Type: Discrete  
Format: numeric  
Width: 3  
Decimals: 0  
Range: 200-200

Valid cases: 1  
Invalid: 2937  
Minimum: 200  
Maximum: 200

october 22 (hh\_oct22a\_sb)

File: hh\_sb\_cal2r1

#### Overview

Type: Discrete  
Format: character  
Width: 1

Valid cases: 3  
Invalid: 0

october 22 (hh\_oct22b\_sb)

File: hh\_sb\_cal2r1

#### Overview

Type: Continuous  
Format: numeric  
Width: 4  
Decimals: 0  
Range: 300-1000

Valid cases: 3  
Invalid: 2935  
Minimum: 300  
Maximum: 1000

october 23 (hh\_oct23a\_sb)

File: hh\_sb\_cal2r1

#### Overview

october 23 (hh\_oct23a\_sb)

File: hh\_sb\_cal2r1

Type: Discrete  
Format: character  
Width: 1

Valid cases: 3  
Invalid: 0

october 23 (hh\_oct23b\_sb)

File: hh\_sb\_cal2r1

#### Overview

Type: Continuous  
Format: numeric  
Width: 3  
Decimals: 0  
Range: 200-300

Valid cases: 3  
Invalid: 2935  
Minimum: 200  
Maximum: 300

october 24 (hh\_oct24a\_sb)

File: hh\_sb\_cal2r1

#### Overview

Type: Discrete  
Format: character  
Width: 1

Valid cases: 1  
Invalid: 0

october 24 (hh\_oct24b\_sb)

File: hh\_sb\_cal2r1

#### Overview

Type: Discrete  
Format: numeric  
Width: 3  
Decimals: 0  
Range: 500-500

Valid cases: 1  
Invalid: 2937  
Minimum: 500  
Maximum: 500

october 25 (hh\_oct25a\_sb)

File: hh\_sb\_cal2r1

#### Overview

Type: Discrete  
Format: character  
Width: 1

Valid cases: 1  
Invalid: 0

october 25 (hh\_oct25b\_sb)

File: hh\_sb\_cal2r1

#### Overview

october 25 (hh\_oct25b\_sb)

File: hh\_sb\_cal2r1

Type: Discrete  
 Format: numeric  
 Width: 3  
 Decimals: 0  
 Range: 500-500

Valid cases: 1  
 Invalid: 2937  
 Minimum: 500  
 Maximum: 500

october 26 (hh\_oct26a\_sb)

File: hh\_sb\_cal2r1

**Overview**

Type: Discrete  
 Format: character  
 Width: 1

Valid cases: 0  
 Invalid: 0

october 26 (hh\_oct26b\_sb)

File: hh\_sb\_cal2r1

**Overview**

Type: Discrete  
 Format: numeric  
 Width: 1  
 Decimals: 0

Valid cases: 0  
 Invalid: 2938

october 27 (hh\_oct27a\_sb)

File: hh\_sb\_cal2r1

**Overview**

Type: Discrete  
 Format: character  
 Width: 1

Valid cases: 4  
 Invalid: 0

october 27 (hh\_oct27b\_sb)

File: hh\_sb\_cal2r1

**Overview**

Type: Continuous  
 Format: numeric  
 Width: 5  
 Decimals: 0  
 Range: 400-34000

Valid cases: 4  
 Invalid: 2934  
 Minimum: 400  
 Maximum: 34000

october 28 (hh\_oct28a\_sb)

File: hh\_sb\_cal2r1

**Overview**

october 28 (hh\_oct28a\_sb)

File: hh\_sb\_cal2r1

Type: Discrete  
Format: character  
Width: 1

Valid cases: 0  
Invalid: 0

october 28 (hh\_oct28b\_sb)

File: hh\_sb\_cal2r1

#### Overview

Type: Discrete  
Format: numeric  
Width: 1  
Decimals: 0

Valid cases: 0  
Invalid: 2938

october 29 (hh\_oct29a\_sb)

File: hh\_sb\_cal2r1

#### Overview

Type: Discrete  
Format: character  
Width: 1

Valid cases: 0  
Invalid: 0

october 29 (hh\_oct29b\_sb)

File: hh\_sb\_cal2r1

#### Overview

Type: Discrete  
Format: numeric  
Width: 1  
Decimals: 0

Valid cases: 0  
Invalid: 2938

october 30 (hh\_oct30a\_sb)

File: hh\_sb\_cal2r1

#### Overview

Type: Discrete  
Format: character  
Width: 1

Valid cases: 4  
Invalid: 0

october 30 (hh\_oct30b\_sb)

File: hh\_sb\_cal2r1

#### Overview

Type: Continuous  
Format: numeric  
Width: 5  
Decimals: 0  
Range: 500-20000

Valid cases: 4  
Invalid: 2934  
Minimum: 500  
Maximum: 20000

october 31 (hh\_oct31a\_sb)

File: hh\_sb\_cal2r1

#### Overview

Type: Discrete  
Format: character  
Width: 1

Valid cases: 3  
Invalid: 0

october 31 (hh\_oct31b\_sb)

File: hh\_sb\_cal2r1

#### Overview

Type: Continuous  
Format: numeric  
Width: 4  
Decimals: 0  
Range: 1000-4000

Valid cases: 3  
Invalid: 2935  
Minimum: 1000  
Maximum: 4000

(dup)

File: hh\_sb\_cal2r1

#### Overview

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

Valid cases: 2938  
Invalid: 0  
Minimum: 1  
Maximum: 2

(version)

File: hh\_sb\_cal2r1

#### Overview

Type: Discrete  
Format: character  
Width: 14

Valid cases: 2938  
Invalid: 0

district (hh\_a01)

File: hh\_sb1r1

**Overview**

Type: Discrete  
 Format: numeric  
 Width: 3  
 Decimals: 0  
 Range: 101-315

Valid cases: 2144  
 Invalid: 0  
 Minimum: 102  
 Maximum: 311

ta (hh\_a02)

File: hh\_sb1r1

**Overview**

Type: Discrete  
 Format: numeric  
 Width: 2  
 Decimals: 0  
 Range: 1-20

Valid cases: 2144  
 Invalid: 0  
 Minimum: 1  
 Maximum: 20

ea (hh\_a03)

File: hh\_sb1r1

**Overview**

Type: Continuous  
 Format: numeric  
 Width: 3  
 Decimals: 0  
 Range: 1-811

Valid cases: 2144  
 Invalid: 0  
 Minimum: 1  
 Maximum: 811

hhid (hh\_a06)

File: hh\_sb1r1

**Overview**

Type: Continuous  
 Format: numeric  
 Width: 3  
 Decimals: 0  
 Range: 1-785

Valid cases: 2144  
 Invalid: 0  
 Minimum: 1  
 Maximum: 785

loan number (hh\_sb02)

File: hh\_sb1r1

**Overview**

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

Valid cases: 2144  
 Invalid: 0  
 Minimum: 1  
 Maximum: 8



## credit source code (hh\_sb04)

File: hh\_sb1r1

**Overview**

Type: Discrete  
 Format: numeric  
 Width: 2  
 Decimals: 0  
 Range: 1-12

Valid cases: 2111  
 Invalid: 33  
 Minimum: 1  
 Maximum: 12

## first household member responsible for the loan (hh\_sb05a)

File: hh\_sb1r1

**Overview**

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

Valid cases: 2073  
 Invalid: 71  
 Minimum: 1  
 Maximum: 7

## second household member responsible for the loan (hh\_sbo5b)

File: hh\_sb1r1

**Overview**

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

Valid cases: 485  
 Invalid: 1659  
 Minimum: 1  
 Maximum: 8

## what was main reason the borrower requested the loan? (hh\_sb06)

File: hh\_sb1r1

**Overview**

Type: Discrete  
 Format: numeric  
 Width: 2  
 Decimals: 0  
 Range: 1-12

Valid cases: 2126  
 Invalid: 18  
 Minimum: 1  
 Maximum: 12

## how much was borrowed? (hh\_sb07)

File: hh\_sb1r1

**Overview**

Type: Continuous  
 Format: numeric  
 Width: 6  
 Decimals: 0  
 Range: 2-150000

Valid cases: 2142  
 Invalid: 2  
 Minimum: 2  
 Maximum: 150000

when did you give the loan within the past 12 months? (hh\_sb08a)  
File: hh\_sb1r1

#### Overview

Type: Discrete  
Format: numeric  
Width: 2  
Decimals: 0  
Range: 1-13

Valid cases: 2142  
Invalid: 2  
Minimum: 1  
Maximum: 13

when did you give the loan within the past 12 months? (hh\_sb08b)  
File: hh\_sb1r1

#### Overview

Type: Discrete  
Format: numeric  
Width: 4  
Decimals: 0  
Range: 2009-2012

Valid cases: 2141  
Invalid: 3  
Minimum: 2009  
Maximum: 2012

is the loan repaid? (hh\_sb09)  
File: hh\_sb1r1

#### Overview

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

Valid cases: 2131  
Invalid: 13  
Minimum: 1  
Maximum: 2

approximately when do you expect the borrower to pay back the money? (hh\_sb10a)  
File: hh\_sb1r1

#### Overview

Type: Discrete  
Format: numeric  
Width: 2  
Decimals: 0  
Range: 1-12

Valid cases: 979  
Invalid: 1165  
Minimum: 1  
Maximum: 12

approximately when do you expect the borrower to pay back the money? (hh\_sb10b)  
File: hh\_sb1r1

#### Overview

Type: Discrete  
Format: numeric  
Width: 4  
Decimals: 0  
Range: 2011-2013

Valid cases: 994  
Invalid: 1150  
Minimum: 2011  
Maximum: 2013

how much will they pay (do you expect them to pay) in total when the borrower (w (hh\_sb11)

File: hh\_sb1r1

#### Overview

Type: Continuous	Valid cases: 2093
Format: numeric	Invalid: 51
Width: 6	Minimum: 10
Decimals: 0	Maximum: 150000
Range: 10-150000	

(version)

File: hh\_sb1r1

#### Overview

Type: Discrete	Valid cases: 2144
Format: character	Invalid: 0
Width: 14	

district (hh\_a01)

File: hh\_sb2r1

**Overview**

Type: Discrete  
 Format: numeric  
 Width: 3  
 Decimals: 0  
 Range: 101-315

Valid cases: 2912  
 Invalid: 0  
 Minimum: 102  
 Maximum: 311

ta (hh\_a02)

File: hh\_sb2r1

**Overview**

Type: Discrete  
 Format: numeric  
 Width: 2  
 Decimals: 0  
 Range: 1-20

Valid cases: 2912  
 Invalid: 0  
 Minimum: 1  
 Maximum: 20

ea (hh\_a03)

File: hh\_sb2r1

**Overview**

Type: Continuous  
 Format: numeric  
 Width: 3  
 Decimals: 0  
 Range: 1-811

Valid cases: 2912  
 Invalid: 0  
 Minimum: 1  
 Maximum: 811

hhid (hh\_a06)

File: hh\_sb2r1

**Overview**

Type: Continuous  
 Format: numeric  
 Width: 4  
 Decimals: 0  
 Range: 0-9999

Valid cases: 2912  
 Invalid: 0  
 Minimum: 0  
 Maximum: 9999

during the last month, did you turn someone down when they  
 asked to borrow money (hh\_sb12)

File: hh\_sb2r1

**Overview**

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

Valid cases: 2888  
 Invalid: 24  
 Minimum: 1  
 Maximum: 2

who did you turn down (1)? (hh\_sb13a)

File: hh\_sb2r1

#### Overview

Type: Discrete  
Format: numeric  
Width: 2  
Decimals: 0  
Range: 1-12

Valid cases: 148  
Invalid: 2764  
Minimum: 1  
Maximum: 12

who did you turn down (2)? (hh\_sb13b)

File: hh\_sb2r1

#### Overview

Type: Discrete  
Format: numeric  
Width: 2  
Decimals: 0  
Range: 1-12

Valid cases: 46  
Invalid: 2866  
Minimum: 1  
Maximum: 12

what was main reason the borrower tried to obtain the loan?  
(hh\_sb14)

File: hh\_sb2r1

#### Overview

Type: Discrete  
Format: numeric  
Width: 2  
Decimals: 0  
Range: 1-12

Valid cases: 146  
Invalid: 2766  
Minimum: 1  
Maximum: 12

was the answer to questions sb01 and sb12 always "no"? (hh\_sb18)

File: hh\_sb2r1

#### Overview

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

Valid cases: 2828  
Invalid: 84  
Minimum: 0  
Maximum: 2

(version)

File: hh\_sb2r1

#### Overview

Type: Discrete  
Format: character  
Width: 14

Valid cases: 2912  
Invalid: 0

district (hh\_a01)

File: hh\_ur1

**Overview**

Type: Discrete  
 Format: numeric  
 Width: 3  
 Decimals: 0  
 Range: 101-315

Valid cases: 4489  
 Invalid: 0  
 Minimum: 102  
 Maximum: 311

ta (hh\_a02)

File: hh\_ur1

**Overview**

Type: Discrete  
 Format: numeric  
 Width: 2  
 Decimals: 0  
 Range: 1-20

Valid cases: 4489  
 Invalid: 0  
 Minimum: 1  
 Maximum: 20

ea (hh\_a03)

File: hh\_ur1

**Overview**

Type: Continuous  
 Format: numeric  
 Width: 3  
 Decimals: 0  
 Range: 1-811

Valid cases: 4489  
 Invalid: 0  
 Minimum: 1  
 Maximum: 811

hhid (hh\_a06)

File: hh\_ur1

**Overview**

Type: Continuous  
 Format: numeric  
 Width: 3  
 Decimals: 0  
 Range: 0-888

Valid cases: 4489  
 Invalid: 0  
 Minimum: 0  
 Maximum: 888

code of distress events (hh\_u0a)

File: hh\_ur1

**Overview**

Type: Discrete  
 Format: numeric  
 Width: 3  
 Decimals: 0  
 Range: 101-121

Valid cases: 4489  
 Invalid: 0  
 Minimum: 101  
 Maximum: 121

## description of distress events (hh\_u0b)

File: hh\_ur1

**Overview**

Type: Discrete  
Format: character  
Width: 25

Valid cases: 4489  
Invalid: 0

## during the last 3 months, was your household affected negatively by any of the f (hh\_u01a)

File: hh\_ur1

**Overview**

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

Valid cases: 4488  
Invalid: 1  
Minimum: 1  
Maximum: 1

## when did it occur? (hh\_u01b)

File: hh\_ur1

**Overview**

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

Valid cases: 4437  
Invalid: 52  
Minimum: 1  
Maximum: 4

## rank the three most significant shocks you experienced (hh\_u02)

File: hh\_ur1

**Overview**

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

Valid cases: 2711  
Invalid: 1778  
Minimum: 0  
Maximum: 4

## as a result of this [shock], did your income (hh\_u03a)

File: hh\_ur1

**Overview**

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

Valid cases: 2655  
Invalid: 1834  
Minimum: 1  
Maximum: 3

as a result of this [shock], did your assets (hh\_u03b)

File: hh\_ur1

#### Overview

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

Valid cases: 2575  
Invalid: 1914  
Minimum: 0  
Maximum: 4

as a result of this [shock], did your food production (hh\_u03c)

File: hh\_ur1

#### Overview

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

Valid cases: 2572  
Invalid: 1917  
Minimum: 1  
Maximum: 3

as a result of this [shock], did your food stock (hh\_u03d)

File: hh\_ur1

#### Overview

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

Valid cases: 2534  
Invalid: 1955  
Minimum: 1  
Maximum: 3

as a result of this [shock], did your food purchases (hh\_u03e)

File: hh\_ur1

#### Overview

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

Valid cases: 2549  
Invalid: 1940  
Minimum: 0  
Maximum: 3

1st household response to this [shock] (hh\_u04a)

File: hh\_ur1

#### Overview

Type: Discrete  
Format: numeric  
Width: 2  
Decimals: 0  
Range: 1-20

Valid cases: 2670  
Invalid: 1819  
Minimum: 1  
Maximum: 20



## 2nd household response to this [shock] (hh\_u04b)

File: hh\_ur1

**Overview**

Type: Discrete  
 Format: numeric  
 Width: 2  
 Decimals: 0  
 Range: 1-20

Valid cases: 902  
 Invalid: 3587  
 Minimum: 1  
 Maximum: 20

## 3rd household response to this [shock] (hh\_u04c)

File: hh\_ur1

**Overview**

Type: Discrete  
 Format: numeric  
 Width: 2  
 Decimals: 0  
 Range: 0-20

Valid cases: 451  
 Invalid: 4038  
 Minimum: 0  
 Maximum: 20

## (version)

File: hh\_ur1

**Overview**

Type: Discrete  
 Format: character  
 Width: 14

Valid cases: 4489  
 Invalid: 0

district (hh\_a01)

File: hh\_yr1

**Overview**

Type: Discrete  
 Format: numeric  
 Width: 3  
 Decimals: 0  
 Range: 101-315

Valid cases: 2912  
 Invalid: 0  
 Minimum: 102  
 Maximum: 311

ta (hh\_a02)

File: hh\_yr1

**Overview**

Type: Discrete  
 Format: numeric  
 Width: 2  
 Decimals: 0  
 Range: 1-20

Valid cases: 2912  
 Invalid: 0  
 Minimum: 1  
 Maximum: 20

ea (hh\_a03)

File: hh\_yr1

**Overview**

Type: Continuous  
 Format: numeric  
 Width: 3  
 Decimals: 0  
 Range: 1-811

Valid cases: 2912  
 Invalid: 0  
 Minimum: 1  
 Maximum: 811

hhid (hh\_a06)

File: hh\_yr1

**Overview**

Type: Continuous  
 Format: numeric  
 Width: 4  
 Decimals: 0  
 Range: 0-9999

Valid cases: 2912  
 Invalid: 0  
 Minimum: 0  
 Maximum: 9999

which bet would you choose? (head) (hh\_y01a)

File: hh\_yr1

**Overview**

Type: Continuous  
 Format: numeric  
 Width: 2  
 Decimals: 0  
 Range: 0-50

Valid cases: 2329  
 Invalid: 583  
 Minimum: 0  
 Maximum: 50

which bet would you choose? (spouse) (hh\_y01b)

File: hh\_yr1

#### Overview

Type: Continuous  
Format: numeric  
Width: 2  
Decimals: 0  
Range: 0-50

Valid cases: 1749  
Invalid: 1163  
Minimum: 0  
Maximum: 50

the number of words recalled correctly (head) (hh\_y02a)

File: hh\_yr1

#### Overview

Type: Discrete  
Format: numeric  
Width: 2  
Decimals: 0  
Range: 0-10

Valid cases: 2387  
Invalid: 525  
Minimum: 0  
Maximum: 10

the number of words recalled correctly (spouse) (hh\_y02b)

File: hh\_yr1

#### Overview

Type: Continuous  
Format: numeric  
Width: 2  
Decimals: 0  
Range: 0-23

Valid cases: 1791  
Invalid: 1121  
Minimum: 0  
Maximum: 23

head (hh\_y03a\_1)

File: hh\_yr1

#### Overview

Type: Continuous  
Format: numeric  
Width: 6  
Decimals: 0  
Range: 0-888888

Valid cases: 2386  
Invalid: 526  
Minimum: 0  
Maximum: 888888

head (hh\_y03a\_2)

File: hh\_yr1

#### Overview

Type: Continuous  
Format: numeric  
Width: 6  
Decimals: 0  
Range: 0-888888

Valid cases: 2391  
Invalid: 521  
Minimum: 0  
Maximum: 888888

head (hh\_y03a\_3)

File: hh\_yr1

**Overview**

Type: Continuous  
 Format: numeric  
 Width: 6  
 Decimals: 0  
 Range: 5-888888

Valid cases: 2389  
 Invalid: 523  
 Minimum: 5  
 Maximum: 888888

spouse (hh\_y03b\_1)

File: hh\_yr1

**Overview**

Type: Continuous  
 Format: numeric  
 Width: 6  
 Decimals: 0  
 Range: 1-898888

Valid cases: 1778  
 Invalid: 1134  
 Minimum: 1  
 Maximum: 898888

spouse (hh\_y03b\_2)

File: hh\_yr1

**Overview**

Type: Continuous  
 Format: numeric  
 Width: 6  
 Decimals: 0  
 Range: 4-888888

Valid cases: 1779  
 Invalid: 1133  
 Minimum: 4  
 Maximum: 888888

spouse (hh\_y03b\_3)

File: hh\_yr1

**Overview**

Type: Continuous  
 Format: numeric  
 Width: 6  
 Decimals: 0  
 Range: 0-888888

Valid cases: 1785  
 Invalid: 1127  
 Minimum: 0  
 Maximum: 888888

(version)

File: hh\_yr1

**Overview**

Type: Discrete  
 Format: character  
 Width: 14

Valid cases: 2912  
 Invalid: 0

## Related Materials

### Questionnaires

#### Household Questionnaire

---

Title Household Questionnaire  
 Author(s) Malawi Government National Statistics Office  
 Country Malawi  
 Language English  
 Filename mrls\_r1\_household\_qx.pdf

---

#### Community Questionnaire

---

Title Community Questionnaire  
 Author(s) Malawi Government National Statistics Office  
 Country Malawi  
 Language English  
 Filename mrls\_r1\_community\_qx.pdf

---

### Technical documents

#### Rural Livelihoods Survey (RLS), 2012 - Enumerator Manual

---

Title Rural Livelihoods Survey (RLS), 2012 - Enumerator Manual  
 Author(s) Government of Malawi National Statistics Office  
 Country Malawi  
 Language English  
 Filename RLS R1 Enumerator Manual.pdf

---

### Other materials

#### Malawi Rural Livelihood Survey 2012/2013 - Basic Information Document

---

Title Malawi Rural Livelihood Survey 2012/2013 - Basic Information Document  
 Country Malawi  
 Language English  
 Filename malawi\_rural\_livelihood\_survey\_2012.pdf

---

#### Modules Comparison

---

Title Modules Comparison  
 Country Malawi  
 Language English  
 Description Module comparison by survey round  
 Filename modules comparison.xlsx

---

