

# South Africa - Health and Aging in Africa: A Longitudinal Study of an INDEPTH Community in South Africa [HAALSI] Baseline Survey: Agincourt, South Africa, 2015

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## Overview

### Identification

ID NUMBER  
INDEPTH.ZA011.HAALSI.2015.v1

### Overview

#### ABSTRACT

The Health and Aging in Africa: A Longitudinal Study of an INDEPTH Community in South Africa (HAALSI) study is a population-based survey implemented by the Harvard Center for Population and Development Studies and the MRC/Wits Rural Public Health and Health Transitions Research Unit of the University of the Witwatersrand. HAALSI aims to examine and characterize a population of older men and women in rural South Africa with respect to health, physical and cognitive function, aging, and well-being, in harmonization with other Health and Retirement Studies. The baseline survey was conducted in November 2014–November 2015 among 5,059 men and women aged 40 years or older, who were randomly sampled from within the existing framework of the Agincourt health and socio-demographic surveillance system (AHDSS), in rural Mpumalanga province, South Africa. The baseline survey was administered by local field workers in Shangaan at the participants' homes using computer-assisted personal interviewing (CAPI). Extensive survey data was collected on cognitive and physical functioning, social networks, cardiometabolic disease and risk factors, HIV and HIV risk, and economic well-being. The survey also included anthropometric measures and point-of-care blood tests for hemoglobin, glucose and lipids. Two additional rounds of data collection are planned over the next five years. Future data releases will share results from dried bloodspots (DBS) that were collected during the survey and tested for HIV, HIV viral load, HbA1c and CRP, as well as more extensive laboratory follow-up testing on a sub-sample of participants. The laboratory sub-study was administered in collaboration with the H3Africa/AWIGEN study (Genomic and Environmental Risk Factors for Cardiometabolic Disease in Africans), which will examine genetic data from these participants.

#### UNITS OF ANALYSIS

Individual

#### TOPICS

Topic	Vocabulary	URI
Medicine, Health and Life Sciences		

#### KEYWORDS

Medicine, Health and Life Sciences, Social Sciences, South Africa, Aging, Older adults, Cognition, Physical functioning, Social networks, Cardiometabolic disease, HIV, Economics, Agincourt, HAALSI

## Coverage

#### GEOGRAPHIC COVERAGE

Mpumalanga

#### UNIVERSE

Men and women aged 40 years or older living in rural Mpumalanga province, South Africa

## Producers and Sponsors

#### PRIMARY INVESTIGATOR(S)

Name	Affiliation
Lisa Berkman	Harvard T.H. Chan School of Public Health

Name	Affiliation
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#### OTHER ACKNOWLEDGEMENTS

Name	Affiliation	Role
Population of Mpumalanga		Study Participants

## Metadata Production

#### METADATA PRODUCED BY

Name	Abbreviation	Affiliation	Role
Harvard Center for Population and Development Studies		Harvard T.H. Chan School of Public Health	

#### DDI DOCUMENT VERSION

1

DDI DOCUMENT ID  
DDI.INDEPTH.ZA011.HAALSI.2015.v1

## Sampling

### **Response Rate**

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The response rate was 86% after excluding sampled individuals who had died or permanently out-migrated from the study site.

### **Weighting**

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This collection does not contain any weight variables.

## Questionnaires

No content available

## Data Collection

### Data Collection Dates

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<b>Start</b>	<b>End</b>	<b>Cycle</b>
2014-11-01	2015-11-30	P1

### Time Periods

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<b>Start</b>	<b>End</b>	<b>Cycle</b>
2014-11	2015-11	N/A

### Data Collection Mode

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Face-to-face [f2f]

## Data Processing

No content available



## Data Appraisal

No content available

## **File Description**

## **Variable List**

## HAALSI\_baseline\_dataverse\_30Jan2017

Content

Cases 0

Variable(s) 1912

Structure Type:  
Keys: ()

Version

Producer

Missing Data

## Variables

ID	Name	Label	Type	Format	Question
V1	prim_key	PRIMARY KEY	discrete	character	
V2	hhmemberage_37_	HOUSEHOLD MEMBER AGE	discrete	numeric	
V3	hhmemberage_38_	HOUSEHOLD MEMBER AGE	discrete	numeric	
V4	hhmemberage_39_	HOUSEHOLD MEMBER AGE	discrete	numeric	
V5	hhmemberage_3_	HOUSEHOLD MEMBER AGE	discrete	numeric	
V6	hhmemberage_36_	HOUSEHOLD MEMBER AGE	discrete	numeric	
V7	hhmemberage_35_	HOUSEHOLD MEMBER AGE	discrete	numeric	
V8	hhmemberage_31_	HOUSEHOLD MEMBER AGE	discrete	numeric	
V9	hhmemberage_32_	HOUSEHOLD MEMBER AGE	discrete	numeric	
V10	hhmemberage_33_	HOUSEHOLD MEMBER AGE	discrete	numeric	
V11	hhmemberage_34_	HOUSEHOLD MEMBER AGE	discrete	numeric	
V12	hhmemberage_40_	HOUSEHOLD MEMBER AGE	discrete	numeric	
V13	hhmemberage_41_	HOUSEHOLD MEMBER AGE	discrete	numeric	
V14	hhmemberage_6_	HOUSEHOLD MEMBER AGE	discrete	numeric	
V15	hhmemberage_7_	HOUSEHOLD MEMBER AGE	discrete	numeric	
V16	hhmemberage_8_	HOUSEHOLD MEMBER AGE	discrete	numeric	
V17	hhmemberage_9_	HOUSEHOLD MEMBER AGE	discrete	numeric	
V18	hhmemberage_5_	HOUSEHOLD MEMBER AGE	discrete	numeric	
V19	hhmemberage_4_	HOUSEHOLD MEMBER AGE	discrete	numeric	
V20	hhmemberage_42_	HOUSEHOLD MEMBER AGE	discrete	numeric	
V21	hhmemberage_43_	HOUSEHOLD MEMBER AGE	discrete	numeric	
V22	hhmemberage_45_	HOUSEHOLD MEMBER AGE	discrete	numeric	
V23	hhmemberage_30_	HOUSEHOLD MEMBER AGE	discrete	numeric	
V24	hhmemberage_2_	HOUSEHOLD MEMBER AGE	discrete	numeric	
V25	hhmemberage_16_	HOUSEHOLD MEMBER AGE	discrete	numeric	
V26	hhmemberage_17_	HOUSEHOLD MEMBER AGE	discrete	numeric	
V27	hhmemberage_18_	HOUSEHOLD MEMBER AGE	discrete	numeric	

ID	Name	Label	Type	Format	Question
V28	hhmemberage_19_	HOUSEHOLD MEMBER AGE	discrete	numeric	
V29	hhmemberage_15_	HOUSEHOLD MEMBER AGE	discrete	numeric	
V30	hhmemberage_14_	HOUSEHOLD MEMBER AGE	discrete	numeric	
V31	hhmemberage_10_	HOUSEHOLD MEMBER AGE	discrete	numeric	
V32	hhmemberage_11_	HOUSEHOLD MEMBER AGE	discrete	numeric	
V33	hhmemberage_12_	HOUSEHOLD MEMBER AGE	discrete	numeric	
V34	hhmemberage_13_	HOUSEHOLD MEMBER AGE	discrete	numeric	
V35	hhmemberage_1_	HOUSEHOLD MEMBER AGE	discrete	numeric	
V36	hhmemberage_20_	HOUSEHOLD MEMBER AGE	discrete	numeric	
V37	hhmemberage_26_	HOUSEHOLD MEMBER AGE	discrete	numeric	
V38	hhmemberage_27_	HOUSEHOLD MEMBER AGE	discrete	numeric	
V39	hhmemberage_28_	HOUSEHOLD MEMBER AGE	discrete	numeric	
V40	hhmemberage_29_	HOUSEHOLD MEMBER AGE	discrete	numeric	
V41	hhmemberage_25_	HOUSEHOLD MEMBER AGE	discrete	numeric	
V42	hhmemberage_24_	HOUSEHOLD MEMBER AGE	discrete	numeric	
V43	hhmemberage_21_	HOUSEHOLD MEMBER AGE	discrete	numeric	
V44	hhmemberage_22_	HOUSEHOLD MEMBER AGE	discrete	numeric	
V45	hhmemberage_23_	HOUSEHOLD MEMBER AGE	discrete	numeric	
V46	hhmemberprimkey_37_	HOUSEHOLD MEMBER PRIMKEY	discrete	character	
V47	hhmemberprimkey_38_	HOUSEHOLD MEMBER PRIMKEY	discrete	character	
V48	hhmemberprimkey_39_	HOUSEHOLD MEMBER PRIMKEY	discrete	character	
V49	hhmemberprimkey_3_	HOUSEHOLD MEMBER PRIMKEY	discrete	character	
V50	hhmemberprimkey_36_	HOUSEHOLD MEMBER PRIMKEY	discrete	character	
V51	hhmemberprimkey_35_	HOUSEHOLD MEMBER PRIMKEY	discrete	character	
V52	hhmemberprimkey_31_	HOUSEHOLD MEMBER PRIMKEY	discrete	character	
V53	hhmemberprimkey_32_	HOUSEHOLD MEMBER PRIMKEY	discrete	character	
V54	hhmemberprimkey_33_	HOUSEHOLD MEMBER PRIMKEY	discrete	character	
V55	hhmemberprimkey_34_	HOUSEHOLD MEMBER PRIMKEY	discrete	character	
V56	hhmemberprimkey_40_	HOUSEHOLD MEMBER PRIMKEY	discrete	character	
V57	hhmemberprimkey_41_	HOUSEHOLD MEMBER PRIMKEY	discrete	character	
V58	hhmemberprimkey_6_	HOUSEHOLD MEMBER PRIMKEY	discrete	character	
V59	hhmemberprimkey_7_	HOUSEHOLD MEMBER PRIMKEY	discrete	character	
V60	hhmemberprimkey_8_	HOUSEHOLD MEMBER PRIMKEY	discrete	character	
V61	hhmemberprimkey_9_	HOUSEHOLD MEMBER PRIMKEY	discrete	character	
V62	hhmemberprimkey_5_	HOUSEHOLD MEMBER PRIMKEY	discrete	character	
V63	hhmemberprimkey_4_	HOUSEHOLD MEMBER PRIMKEY	discrete	character	
V64	hhmemberprimkey_42_	HOUSEHOLD MEMBER PRIMKEY	discrete	character	
V65	hhmemberprimkey_43_	HOUSEHOLD MEMBER PRIMKEY	discrete	character	

ID	Name	Label	Type	Format	Question
V66	hhmemberprimkey_45_	HOUSEHOLD MEMBER PRIMKEY	discrete	character	
V67	hhmemberprimkey_30_	HOUSEHOLD MEMBER PRIMKEY	discrete	character	
V68	hhmemberprimkey_2_	HOUSEHOLD MEMBER PRIMKEY	discrete	character	
V69	hhmemberprimkey_16_	HOUSEHOLD MEMBER PRIMKEY	discrete	character	
V70	hhmemberprimkey_17_	HOUSEHOLD MEMBER PRIMKEY	discrete	character	
V71	hhmemberprimkey_18_	HOUSEHOLD MEMBER PRIMKEY	discrete	character	
V72	hhmemberprimkey_19_	HOUSEHOLD MEMBER PRIMKEY	discrete	character	
V73	hhmemberprimkey_15_	HOUSEHOLD MEMBER PRIMKEY	discrete	character	
V74	hhmemberprimkey_14_	HOUSEHOLD MEMBER PRIMKEY	discrete	character	
V75	hhmemberprimkey_10_	HOUSEHOLD MEMBER PRIMKEY	discrete	character	
V76	hhmemberprimkey_11_	HOUSEHOLD MEMBER PRIMKEY	discrete	character	
V77	hhmemberprimkey_12_	HOUSEHOLD MEMBER PRIMKEY	discrete	character	
V78	hhmemberprimkey_13_	HOUSEHOLD MEMBER PRIMKEY	discrete	character	
V79	hhmemberprimkey_1_	HOUSEHOLD MEMBER PRIMKEY	discrete	character	
V80	hhmemberprimkey_20_	HOUSEHOLD MEMBER PRIMKEY	discrete	character	
V81	hhmemberprimkey_26_	HOUSEHOLD MEMBER PRIMKEY	discrete	character	
V82	hhmemberprimkey_27_	HOUSEHOLD MEMBER PRIMKEY	discrete	character	
V83	hhmemberprimkey_28_	HOUSEHOLD MEMBER PRIMKEY	discrete	character	
V84	hhmemberprimkey_29_	HOUSEHOLD MEMBER PRIMKEY	discrete	character	
V85	hhmemberprimkey_25_	HOUSEHOLD MEMBER PRIMKEY	discrete	character	
V86	hhmemberprimkey_24_	HOUSEHOLD MEMBER PRIMKEY	discrete	character	
V87	hhmemberprimkey_21_	HOUSEHOLD MEMBER PRIMKEY	discrete	character	
V88	hhmemberprimkey_22_	HOUSEHOLD MEMBER PRIMKEY	discrete	character	
V89	hhmemberprimkey_23_	HOUSEHOLD MEMBER PRIMKEY	discrete	character	
V90	hc001	PRIMARY PERSON TO PURCHASE FOOD	discrete	numeric	
V91	hc002s1	DID HH PURCHASE FOOD: STAPLE	discrete	numeric	
V92	hc002s2	DID HH PURCHASE FOOD: MEAT	discrete	numeric	
V93	hc002s3	DID HH PURCHASE FOOD: FRUITS AND VEG	discrete	numeric	
V94	hc002s4	DID HH PURCHASE FOOD: MILK AND EGGS	discrete	numeric	
V95	hc002s5	DID HH PURCHASE FOOD: SPICES AND OILS	discrete	numeric	
V96	hc002s6	DID HH PURCHASE FOOD: NON-ALC BEVERAGES	discrete	numeric	
V97	hc002s7	DID HH PURCHASE FOOD: TOBACCO AND ALCOHOL	discrete	numeric	
V98	hc002s8	DID HH PURCHASE FOOD: VENDOR FOOD	discrete	numeric	
V99	hc002s9	DID HH PURCHASE FOOD: OTHER FOOD	discrete	numeric	
V100	hc002s10	DID HH PURCHASE FOOD: EDIBLE INSECTS	discrete	numeric	
V101	hc002	HOUSEHOLD PURCHASE ANY ITEMS	discrete	character	
V102	hc003_6_	AMOUNT HH SPEND ON FOOD: NON-ALC BEVERAGES	discrete	numeric	

ID	Name	Label	Type	Format	Question
V103	hc003_7_	AMOUNT HH SPEND ON FOOD: TOBACCO AND ALCOHOL	discrete	numeric	
V104	hc003_8_	AMOUNT HH SPEND ON FOOD: VENDOR FOOD	discrete	numeric	
V105	hc003_9_	AMOUNT HH SPEND ON FOOD: OTHER FOOD	discrete	numeric	
V106	hc003_5_	AMOUNT HH SPEND ON FOOD: SPICES AND OILS	discrete	numeric	
V107	hc003_4_	AMOUNT HH SPEND ON FOOD: MILK AND EGGS	discrete	numeric	
V108	hc003_10_	AMOUNT HH SPEND ON FOOD: EDIBLE INSECTS	discrete	numeric	
V109	hc003_1_	AMOUNT HH SPEND ON FOOD: STAPLE	discrete	numeric	
V110	hc003_2_	AMOUNT HH SPEND ON FOOD: MEAT	discrete	numeric	
V111	hc003_3_	AMOUNT HH SPEND ON FOOD: FRUITS AND VEG	discrete	numeric	
V112	hc004_5_	DID HH PRODUCE OWN FOOD: SPICES AND OILS	discrete	numeric	
V113	hc004_6_	DID HH PRODUCE OWN FOOD: NON-ALC BEVERAGES	discrete	numeric	
V114	hc004_7_	DID HH PRODUCE OWN FOOD: TOBACCO AND ALCOHOL	discrete	numeric	
V115	hc004_8_	DID HH PRODUCE OWN FOOD: VENDOR FOOD / FOOD EATEN OUTSIDE THE DWELLING	discrete	numeric	
V116	hc004_4_	DID HH PRODUCE OWN FOOD: MILK AND EGGS	discrete	numeric	
V117	hc004_3_	DID HH PRODUCE OWN FOOD: FRUITS AND VEG	discrete	numeric	
V118	hc004_9_	DID HH PRODUCE OWN FOOD: OTHER FOOD	discrete	numeric	
V119	hc004_1_	DID HH PRODUCE OWN FOOD: STAPLE	discrete	numeric	
V120	hc004_2_	DID HH PRODUCE OWN FOOD: MEAT	discrete	numeric	
V121	hc005_5_	VALUE HH FOOD PRODUCED: SPICES AND OILS	discrete	numeric	
V122	hc005_6_	VALUE HH FOOD PRODUCED: NON-ALC BEVERAGES	discrete	numeric	
V123	hc005_7_	VALUE HH FOOD PRODUCED: TOBACCO AND ALCOHOL	discrete	numeric	
V124	hc005_8_	VALUE HH FOOD PRODUCED: VENDOR FOOD / FOOD EATEN OUTSIDE THE DWELLING	discrete	numeric	
V125	hc005_4_	VALUE HH FOOD PRODUCED: MILK AND EGGS	discrete	numeric	
V126	hc005_3_	VALUE HH FOOD PRODUCED: FRUITS AND VEG	discrete	numeric	
V127	hc005_9_	VALUE PRODUCED ITEMS	discrete	numeric	
V128	hc005_1_	VALUE HH FOOD PRODUCED: STAPLE	discrete	numeric	
V129	hc005_2_	VALUE HH FOOD PRODUCED: MEAT	discrete	numeric	
V130	hl001s1	HH MEMBERS WORKING FOR WAGE	discrete	numeric	
V131	hl001s2	HH MEMBERS WORKING FOR WAGE	discrete	numeric	
V132	hl001s3	HH MEMBERS WORKING FOR WAGE	discrete	numeric	
V133	hl001s4	HH MEMBERS WORKING FOR WAGE	discrete	numeric	
V134	hl001s5	HH MEMBERS WORKING FOR WAGE	discrete	numeric	
V135	hl001s6	HH MEMBERS WORKING FOR WAGE	discrete	numeric	
V136	hl001s7	HH MEMBERS WORKING FOR WAGE	discrete	numeric	

ID	Name	Label	Type	Format	Question
V137	hl001s8	HH MEMBERS WORKING FOR WAGE	discrete	numeric	
V138	hl001s9	HH MEMBERS WORKING FOR WAGE	discrete	numeric	
V139	hl001s10	HH MEMBERS WORKING FOR WAGE	discrete	numeric	
V140	hl001s11	HH MEMBERS WORKING FOR WAGE	discrete	numeric	
V141	hl001s12	HH MEMBERS WORKING FOR WAGE	discrete	numeric	
V142	hl001s13	HH MEMBERS WORKING FOR WAGE	discrete	numeric	
V143	hl001s14	HH MEMBERS WORKING FOR WAGE	discrete	numeric	
V144	hl001s15	HH MEMBERS WORKING FOR WAGE	discrete	numeric	
V145	hl001s16	HH MEMBERS WORKING FOR WAGE	discrete	numeric	
V146	hl001s17	HH MEMBERS WORKING FOR WAGE	discrete	numeric	
V147	hl001s18	HH MEMBERS WORKING FOR WAGE	discrete	numeric	
V148	hl001s19	HH MEMBERS WORKING FOR WAGE	discrete	numeric	
V149	hl001s20	HH MEMBERS WORKING FOR WAGE	discrete	numeric	
V150	hl001	HH MEMBERS WORKING FOR WAGE	discrete	character	
V151	hl002_4_	HH MEMBER LAST MONTHLY PAYMENT	discrete	numeric	
V152	hl002_3_	HH MEMBER LAST MONTHLY PAYMENT	discrete	numeric	
V153	hl002_2_	HH MEMBER LAST MONTHLY PAYMENT	discrete	numeric	
V154	hl002_20_	HH MEMBER LAST MONTHLY PAYMENT	discrete	numeric	
V155	hl002_5_	HH MEMBER LAST MONTHLY PAYMENT	discrete	numeric	
V156	hl002_6_	HH MEMBER LAST MONTHLY PAYMENT	discrete	numeric	
V157	hl002_9_	HH MEMBER LAST MONTHLY PAYMENT	discrete	numeric	
V158	hl002_8_	HH MEMBER LAST MONTHLY PAYMENT	discrete	numeric	
V159	hl002_7_	HH MEMBER LAST MONTHLY PAYMENT	discrete	numeric	
V160	hl002_1_	HH MEMBER LAST MONTHLY PAYMENT	discrete	numeric	
V161	hl002_19_	HH MEMBER LAST MONTHLY PAYMENT	discrete	numeric	
V162	hl002_13_	HH MEMBER LAST MONTHLY PAYMENT	discrete	numeric	
V163	hl002_12_	HH MEMBER LAST MONTHLY PAYMENT	discrete	numeric	
V164	hl002_11_	HH MEMBER LAST MONTHLY PAYMENT	discrete	numeric	
V165	hl002_10_	HH MEMBER LAST MONTHLY PAYMENT	discrete	numeric	
V166	hl002_14_	HH MEMBER LAST MONTHLY PAYMENT	discrete	numeric	
V167	hl002_15_	HH MEMBER LAST MONTHLY PAYMENT	discrete	numeric	
V168	hl002_18_	HH MEMBER LAST MONTHLY PAYMENT	discrete	numeric	
V169	hl002_17_	HH MEMBER LAST MONTHLY PAYMENT	discrete	numeric	
V170	hl002_16_	HH MEMBER LAST MONTHLY PAYMENT	discrete	numeric	
V171	bi001	ANY HH MEMBER OPERATED BUSINESS	discrete	numeric	
V172	bi002_3_	DESCRIPTION BUSINESS	discrete	numeric	
V173	bi002_2_	DESCRIPTION BUSINESS	discrete	numeric	
V174	bi002_1_	DESCRIPTION BUSINESS	discrete	numeric	



ID	Name	Label	Type	Format	Question
V175	bi003_a_3_	TOTAL SALES BUSINESS OVER PAST YEAR	discrete	numeric	
V176	bi003_a_2_	TOTAL SALES BUSINESS OVER PAST YEAR	discrete	numeric	
V177	bi003_a_1_	TOTAL SALES BUSINESS OVER PAST YEAR	discrete	numeric	
V178	bi004_3_s1	HH MEMBERS INVOLVED IN BUSINESS	discrete	numeric	
V179	bi004_3_s2	HH MEMBERS INVOLVED IN BUSINESS	discrete	numeric	
V180	bi004_3_s3	HH MEMBERS INVOLVED IN BUSINESS	discrete	numeric	
V181	bi004_3_s4	HH MEMBERS INVOLVED IN BUSINESS	discrete	numeric	
V182	bi004_3_s5	HH MEMBERS INVOLVED IN BUSINESS	discrete	numeric	
V183	bi004_3_s6	HH MEMBERS INVOLVED IN BUSINESS	discrete	numeric	
V184	bi004_3_s7	HH MEMBERS INVOLVED IN BUSINESS	discrete	numeric	
V185	bi004_3_s8	HH MEMBERS INVOLVED IN BUSINESS	discrete	numeric	
V186	bi004_3_s9	HH MEMBERS INVOLVED IN BUSINESS	discrete	numeric	
V187	bi004_3_s10	HH MEMBERS INVOLVED IN BUSINESS	discrete	numeric	
V188	bi004_3_s11	HH MEMBERS INVOLVED IN BUSINESS	discrete	numeric	
V189	bi004_3_s12	HH MEMBERS INVOLVED IN BUSINESS	discrete	numeric	
V190	bi004_3_s13	HH MEMBERS INVOLVED IN BUSINESS	discrete	numeric	
V191	bi004_3_s14	HH MEMBERS INVOLVED IN BUSINESS	discrete	numeric	
V192	bi004_3_s15	HH MEMBERS INVOLVED IN BUSINESS	discrete	numeric	
V193	bi004_3_s16	HH MEMBERS INVOLVED IN BUSINESS	discrete	numeric	
V194	bi004_3_s17	HH MEMBERS INVOLVED IN BUSINESS	discrete	numeric	
V195	bi004_3_s18	HH MEMBERS INVOLVED IN BUSINESS	discrete	numeric	
V196	bi004_3_s19	HH MEMBERS INVOLVED IN BUSINESS	discrete	numeric	
V197	bi004_3_s20	HH MEMBERS INVOLVED IN BUSINESS	discrete	numeric	
V198	bi004_3_	HH MEMBERS INVOLVED IN BUSINESS	discrete	numeric	
V199	bi004_2_s1	HH MEMBERS INVOLVED IN BUSINESS	discrete	numeric	
V200	bi004_2_s2	HH MEMBERS INVOLVED IN BUSINESS	discrete	numeric	
V201	bi004_2_s3	HH MEMBERS INVOLVED IN BUSINESS	discrete	numeric	
V202	bi004_2_s4	HH MEMBERS INVOLVED IN BUSINESS	discrete	numeric	
V203	bi004_2_s5	HH MEMBERS INVOLVED IN BUSINESS	discrete	numeric	
V204	bi004_2_s6	HH MEMBERS INVOLVED IN BUSINESS	discrete	numeric	
V205	bi004_2_s7	HH MEMBERS INVOLVED IN BUSINESS	discrete	numeric	
V206	bi004_2_s8	HH MEMBERS INVOLVED IN BUSINESS	discrete	numeric	
V207	bi004_2_s9	HH MEMBERS INVOLVED IN BUSINESS	discrete	numeric	
V208	bi004_2_s10	HH MEMBERS INVOLVED IN BUSINESS	discrete	numeric	
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V211	bi004_2_s13	HH MEMBERS INVOLVED IN BUSINESS	discrete	numeric	
V212	bi004_2_s14	HH MEMBERS INVOLVED IN BUSINESS	discrete	numeric	

ID	Name	Label	Type	Format	Question
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V214	bi004_2_s16	HH MEMBERS INVOLVED IN BUSINESS	discrete	numeric	
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V216	bi004_2_s18	HH MEMBERS INVOLVED IN BUSINESS	discrete	numeric	
V217	bi004_2_s19	HH MEMBERS INVOLVED IN BUSINESS	discrete	numeric	
V218	bi004_2_s20	HH MEMBERS INVOLVED IN BUSINESS	discrete	numeric	
V219	bi004_2_	HH MEMBERS INVOLVED IN BUSINESS	discrete	character	
V220	bi004_1_s1	HH MEMBERS INVOLVED IN BUSINESS	discrete	numeric	
V221	bi004_1_s2	HH MEMBERS INVOLVED IN BUSINESS	discrete	numeric	
V222	bi004_1_s3	HH MEMBERS INVOLVED IN BUSINESS	discrete	numeric	
V223	bi004_1_s4	HH MEMBERS INVOLVED IN BUSINESS	discrete	numeric	
V224	bi004_1_s5	HH MEMBERS INVOLVED IN BUSINESS	discrete	numeric	
V225	bi004_1_s6	HH MEMBERS INVOLVED IN BUSINESS	discrete	numeric	
V226	bi004_1_s7	HH MEMBERS INVOLVED IN BUSINESS	discrete	numeric	
V227	bi004_1_s8	HH MEMBERS INVOLVED IN BUSINESS	discrete	numeric	
V228	bi004_1_s9	HH MEMBERS INVOLVED IN BUSINESS	discrete	numeric	
V229	bi004_1_s10	HH MEMBERS INVOLVED IN BUSINESS	discrete	numeric	
V230	bi004_1_s11	HH MEMBERS INVOLVED IN BUSINESS	discrete	numeric	
V231	bi004_1_s12	HH MEMBERS INVOLVED IN BUSINESS	discrete	numeric	
V232	bi004_1_s13	HH MEMBERS INVOLVED IN BUSINESS	discrete	numeric	
V233	bi004_1_s14	HH MEMBERS INVOLVED IN BUSINESS	discrete	numeric	
V234	bi004_1_s15	HH MEMBERS INVOLVED IN BUSINESS	discrete	numeric	
V235	bi004_1_s16	HH MEMBERS INVOLVED IN BUSINESS	discrete	numeric	
V236	bi004_1_s17	HH MEMBERS INVOLVED IN BUSINESS	discrete	numeric	
V237	bi004_1_s18	HH MEMBERS INVOLVED IN BUSINESS	discrete	numeric	
V238	bi004_1_s19	HH MEMBERS INVOLVED IN BUSINESS	discrete	numeric	
V239	bi004_1_s20	HH MEMBERS INVOLVED IN BUSINESS	discrete	numeric	
V240	bi004_1_	HH MEMBERS INVOLVED IN BUSINESS	discrete	character	
V241	bi005_3_	HH MEMBERS INVOLVED IN ANY OTHER BUSINESS	discrete	numeric	
V242	bi005_2_	HH MEMBERS INVOLVED IN ANY OTHER BUSINESS	discrete	numeric	
V243	bi005_1_	HH MEMBERS INVOLVED IN ANY OTHER BUSINESS	discrete	numeric	
V244	gt001s1	DID HH RECEIVE GOVT SUBSIDIES: CARE DEPENDENCY	discrete	numeric	
V245	gt001s2	DID HH RECEIVE GOVT SUBSIDIES: DISABILITY	discrete	numeric	
V246	gt001s3	DID HH RECEIVE GOVT SUBSIDIES: CHILD SUPPORT	discrete	numeric	
V247	gt001s4	DID HH RECEIVE GOVT SUBSIDIES: FOSTER CARE	discrete	numeric	
V248	gt001s5	DID HH RECEIVE GOVT SUBSIDIES: AID	discrete	numeric	
V249	gt001s6	DID HH RECEIVE GOVT SUBSIDIES: OLD AGE	discrete	numeric	

ID	Name	Label	Type	Format	Question
V250	gt001s7	DID HH RECEIVE GOVT SUBSIDIES: SOCIAL RELIEF OF DISTRESS	discrete	numeric	
V251	gt001s8	DID HH RECEIVE GOVT SUBSIDIES: WAR VETERANS	discrete	numeric	
V252	gt001s9	DID HH RECEIVE GOVT SUBSIDIES: UNEMPLOYMENT INSURANCE FUND	discrete	numeric	
V253	gt001s10	DID HH RECEIVE GOVT SUBSIDIES: OTHER	discrete	numeric	
V254	gt001s11	DID HH RECEIVE GOVT SUBSIDIES: NONE	discrete	numeric	
V255	gt001	HH RECIEVED ANY OF FOLLOWING GOVERNMENT SUBSIDIES	discrete	character	
V256	gt003_6_	AMOUNT GOVT SUBSIDIES HH RECEIVED: OLD AGE	discrete	numeric	
V257	gt003_7_	AMOUNT GOVT SUBSIDIES HH RECEIVED: SOCIAL RELIEF OF DISTRESS	discrete	numeric	
V258	gt003_8_	AMOUNT GOVT SUBSIDIES HH RECEIVED: WAR VETERANS	discrete	numeric	
V259	gt003_9_	AMOUNT GOVT SUBSIDIES HH RECEIVED: UNEMPLOYMENT INSURANCE FUND	discrete	numeric	
V260	gt003_5_	AMOUNT GOVT SUBSIDIES HH RECEIVED: AID	discrete	numeric	
V261	gt003_4_	AMOUNT GOVT SUBSIDIES HH RECEIVED: FOSTER CARE	discrete	numeric	
V262	gt003_10_	AMOUNT GOVT SUBSIDIES HH RECEIVED: OTHER	discrete	numeric	
V263	gt003_1_	AMOUNT GOVT SUBSIDIES HH RECEIVED: CARE DEPENDENCY	discrete	numeric	
V264	gt003_2_	AMOUNT GOVT SUBSIDIES HH RECEIVED: DISABILITY	discrete	numeric	
V265	gt003_3_	AMOUNT GOVT SUBSIDIES HH RECEIVED: CHILD SUPPORT	discrete	numeric	
V266	familyr	RESPONDENT IS FAMILY R	discrete	numeric	
V267	financialr	RESPONDENT IS FINANCIAL R	discrete	numeric	
V268	selected	RESPONDENT IS SELECTED FOR THE MAIN INTERVIEW	discrete	numeric	
V269	rage	R AGE	discrete	numeric	
V270	outsidechildnum	NUMBER OF CHILDREN LIVING OUTSIDE THE HOUSEHOLD	discrete	numeric	
V271	childnum	NUMBER OF CHILDREN	discrete	numeric	
V272	rproxy	PROXY INTERVIEW	discrete	numeric	
V273	hhmembersex_37_	HOUSEHOLD MEMBER SEX	discrete	numeric	
V274	hhmembersex_38_	HOUSEHOLD MEMBER SEX	discrete	numeric	
V275	hhmembersex_39_	HOUSEHOLD MEMBER SEX	discrete	numeric	
V276	hhmembersex_3_	HOUSEHOLD MEMBER SEX	discrete	numeric	
V277	hhmembersex_36_	HOUSEHOLD MEMBER SEX	discrete	numeric	
V278	hhmembersex_35_	HOUSEHOLD MEMBER SEX	discrete	numeric	
V279	hhmembersex_31_	HOUSEHOLD MEMBER SEX	discrete	numeric	
V280	hhmembersex_32_	HOUSEHOLD MEMBER SEX	discrete	numeric	

ID	Name	Label	Type	Format	Question
V281	hhmembersex_33_	HOUSEHOLD MEMBER SEX	discrete	numeric	
V282	hhmembersex_34_	HOUSEHOLD MEMBER SEX	discrete	numeric	
V283	hhmembersex_40_	HOUSEHOLD MEMBER SEX	discrete	numeric	
V284	hhmembersex_41_	HOUSEHOLD MEMBER SEX	discrete	numeric	
V285	hhmembersex_6_	HOUSEHOLD MEMBER SEX	discrete	numeric	
V286	hhmembersex_7_	HOUSEHOLD MEMBER SEX	discrete	numeric	
V287	hhmembersex_8_	HOUSEHOLD MEMBER SEX	discrete	numeric	
V288	hhmembersex_9_	HOUSEHOLD MEMBER SEX	discrete	numeric	
V289	hhmembersex_5_	HOUSEHOLD MEMBER SEX	discrete	numeric	
V290	hhmembersex_4_	HOUSEHOLD MEMBER SEX	discrete	numeric	
V291	hhmembersex_42_	HOUSEHOLD MEMBER SEX	discrete	numeric	
V292	hhmembersex_43_	HOUSEHOLD MEMBER SEX	discrete	numeric	
V293	hhmembersex_45_	HOUSEHOLD MEMBER SEX	discrete	numeric	
V294	hhmembersex_30_	HOUSEHOLD MEMBER SEX	discrete	numeric	
V295	hhmembersex_2_	HOUSEHOLD MEMBER SEX	discrete	numeric	
V296	hhmembersex_16_	HOUSEHOLD MEMBER SEX	discrete	numeric	
V297	hhmembersex_17_	HOUSEHOLD MEMBER SEX	discrete	numeric	
V298	hhmembersex_18_	HOUSEHOLD MEMBER SEX	discrete	numeric	
V299	hhmembersex_19_	HOUSEHOLD MEMBER SEX	discrete	numeric	
V300	hhmembersex_15_	HOUSEHOLD MEMBER SEX	discrete	numeric	
V301	hhmembersex_14_	HOUSEHOLD MEMBER SEX	discrete	numeric	
V302	hhmembersex_10_	HOUSEHOLD MEMBER SEX	discrete	numeric	
V303	hhmembersex_11_	HOUSEHOLD MEMBER SEX	discrete	numeric	
V304	hhmembersex_12_	HOUSEHOLD MEMBER SEX	discrete	numeric	
V305	hhmembersex_13_	HOUSEHOLD MEMBER SEX	discrete	numeric	
V306	hhmembersex_1_	HOUSEHOLD MEMBER SEX	discrete	numeric	
V307	hhmembersex_20_	HOUSEHOLD MEMBER SEX	discrete	numeric	
V308	hhmembersex_26_	HOUSEHOLD MEMBER SEX	discrete	numeric	
V309	hhmembersex_27_	HOUSEHOLD MEMBER SEX	discrete	numeric	
V310	hhmembersex_28_	HOUSEHOLD MEMBER SEX	discrete	numeric	
V311	hhmembersex_29_	HOUSEHOLD MEMBER SEX	discrete	numeric	
V312	hhmembersex_25_	HOUSEHOLD MEMBER SEX	discrete	numeric	
V313	hhmembersex_24_	HOUSEHOLD MEMBER SEX	discrete	numeric	
V314	hhmembersex_21_	HOUSEHOLD MEMBER SEX	discrete	numeric	
V315	hhmembersex_22_	HOUSEHOLD MEMBER SEX	discrete	numeric	
V316	hhmembersex_23_	HOUSEHOLD MEMBER SEX	discrete	numeric	
V317	hhmemberpermanent_37_	HOUSEHOLD MEMBER PERMANENTLY IN HOUSEHOLD	discrete	numeric	

ID	Name	Label	Type	Format	Question
V318	hhmemberpermanent_38_	HOUSEHOLD MEMBER PERMANENTLY IN HOUSEHOLD	discrete	numeric	
V319	hhmemberpermanent_39_	HOUSEHOLD MEMBER PERMANENTLY IN HOUSEHOLD	discrete	numeric	
V320	hhmemberpermanent_3_	HOUSEHOLD MEMBER PERMANENTLY IN HOUSEHOLD	discrete	numeric	
V321	hhmemberpermanent_36_	HOUSEHOLD MEMBER PERMANENTLY IN HOUSEHOLD	discrete	numeric	
V322	hhmemberpermanent_35_	HOUSEHOLD MEMBER PERMANENTLY IN HOUSEHOLD	discrete	numeric	
V323	hhmemberpermanent_31_	HOUSEHOLD MEMBER PERMANENTLY IN HOUSEHOLD	discrete	numeric	
V324	hhmemberpermanent_32_	HOUSEHOLD MEMBER PERMANENTLY IN HOUSEHOLD	discrete	numeric	
V325	hhmemberpermanent_33_	HOUSEHOLD MEMBER PERMANENTLY IN HOUSEHOLD	discrete	numeric	
V326	hhmemberpermanent_34_	HOUSEHOLD MEMBER PERMANENTLY IN HOUSEHOLD	discrete	numeric	
V327	hhmemberpermanent_40_	HOUSEHOLD MEMBER PERMANENTLY IN HOUSEHOLD	discrete	numeric	
V328	hhmemberpermanent_41_	HOUSEHOLD MEMBER PERMANENTLY IN HOUSEHOLD	discrete	numeric	
V329	hhmemberpermanent_6_	HOUSEHOLD MEMBER PERMANENTLY IN HOUSEHOLD	discrete	numeric	
V330	hhmemberpermanent_7_	HOUSEHOLD MEMBER PERMANENTLY IN HOUSEHOLD	discrete	numeric	
V331	hhmemberpermanent_8_	HOUSEHOLD MEMBER PERMANENTLY IN HOUSEHOLD	discrete	numeric	
V332	hhmemberpermanent_9_	HOUSEHOLD MEMBER PERMANENTLY IN HOUSEHOLD	discrete	numeric	
V333	hhmemberpermanent_5_	HOUSEHOLD MEMBER PERMANENTLY IN HOUSEHOLD	discrete	numeric	
V334	hhmemberpermanent_4_	HOUSEHOLD MEMBER PERMANENTLY IN HOUSEHOLD	discrete	numeric	
V335	hhmemberpermanent_42_	HOUSEHOLD MEMBER PERMANENTLY IN HOUSEHOLD	discrete	numeric	
V336	hhmemberpermanent_43_	HOUSEHOLD MEMBER PERMANENTLY IN HOUSEHOLD	discrete	numeric	
V337	hhmemberpermanent_45_	HOUSEHOLD MEMBER PERMANENTLY IN HOUSEHOLD	discrete	numeric	
V338	hhmemberpermanent_30_	HOUSEHOLD MEMBER PERMANENTLY IN HOUSEHOLD	discrete	numeric	
V339	hhmemberpermanent_2_	HOUSEHOLD MEMBER PERMANENTLY IN HOUSEHOLD	discrete	numeric	
V340	hhmemberpermanent_16_	HOUSEHOLD MEMBER PERMANENTLY IN HOUSEHOLD	discrete	numeric	
V341	hhmemberpermanent_17_	HOUSEHOLD MEMBER PERMANENTLY IN HOUSEHOLD	discrete	numeric	

ID	Name	Label	Type	Format	Question
V342	hhmemberpermanent_18_	HOUSEHOLD MEMBER PERMANENTLY IN HOUSEHOLD	discrete	numeric	
V343	hhmemberpermanent_19_	HOUSEHOLD MEMBER PERMANENTLY IN HOUSEHOLD	discrete	numeric	
V344	hhmemberpermanent_15_	HOUSEHOLD MEMBER PERMANENTLY IN HOUSEHOLD	discrete	numeric	
V345	hhmemberpermanent_14_	HOUSEHOLD MEMBER PERMANENTLY IN HOUSEHOLD	discrete	numeric	
V346	hhmemberpermanent_10_	HOUSEHOLD MEMBER PERMANENTLY IN HOUSEHOLD	discrete	numeric	
V347	hhmemberpermanent_11_	HOUSEHOLD MEMBER PERMANENTLY IN HOUSEHOLD	discrete	numeric	
V348	hhmemberpermanent_12_	HOUSEHOLD MEMBER PERMANENTLY IN HOUSEHOLD	discrete	numeric	
V349	hhmemberpermanent_13_	HOUSEHOLD MEMBER PERMANENTLY IN HOUSEHOLD	discrete	numeric	
V350	hhmemberpermanent_1_	HOUSEHOLD MEMBER PERMANENTLY IN HOUSEHOLD	discrete	numeric	
V351	hhmemberpermanent_20_	HOUSEHOLD MEMBER PERMANENTLY IN HOUSEHOLD	discrete	numeric	
V352	hhmemberpermanent_26_	HOUSEHOLD MEMBER PERMANENTLY IN HOUSEHOLD	discrete	numeric	
V353	hhmemberpermanent_27_	HOUSEHOLD MEMBER PERMANENTLY IN HOUSEHOLD	discrete	numeric	
V354	hhmemberpermanent_28_	HOUSEHOLD MEMBER PERMANENTLY IN HOUSEHOLD	discrete	numeric	
V355	hhmemberpermanent_29_	HOUSEHOLD MEMBER PERMANENTLY IN HOUSEHOLD	discrete	numeric	
V356	hhmemberpermanent_25_	HOUSEHOLD MEMBER PERMANENTLY IN HOUSEHOLD	discrete	numeric	
V357	hhmemberpermanent_24_	HOUSEHOLD MEMBER PERMANENTLY IN HOUSEHOLD	discrete	numeric	
V358	hhmemberpermanent_21_	HOUSEHOLD MEMBER PERMANENTLY IN HOUSEHOLD	discrete	numeric	
V359	hhmemberpermanent_22_	HOUSEHOLD MEMBER PERMANENTLY IN HOUSEHOLD	discrete	numeric	
V360	hhmemberpermanent_23_	HOUSEHOLD MEMBER PERMANENTLY IN HOUSEHOLD	discrete	numeric	
V361	rbirthyear	RESPONDENT BIRTH YEAR	discrete	numeric	
V362	hhid	HOUSEHOLD IDENTIFIER	discrete	character	
V363	bi003_b_3_	TOTAL EXPENSES BUSINESS OVER PAST YEAR	discrete	numeric	
V364	bi003_b_2_	TOTAL EXPENSES BUSINESS OVER PAST YEAR	discrete	numeric	
V365	bi003_b_1_	TOTAL EXPENSES BUSINESS OVER PAST YEAR	discrete	numeric	
V366	bi003_c_3_	TOTAL PROFIT BUSINESS OVER PAST YEAR	discrete	numeric	
V367	bi003_c_2_	TOTAL PROFIT BUSINESS OVER PAST YEAR	discrete	numeric	
V368	bi003_c_1_	TOTAL PROFIT BUSINESS OVER PAST YEAR	discrete	numeric	

ID	Name	Label	Type	Format	Question
V369	rs001	HH RECEIVE ANY REMITTANCES	discrete	numeric	
V370	rs002	ANY DONOR PROVIDE ITEMS IN LAST 12 MONTHS	discrete	numeric	
V371	rs004_3_	PART OF REMITTANCE AS CASH	discrete	numeric	
V372	rs004_2_	PART OF REMITTANCE AS CASH	discrete	numeric	
V373	rs004_1_	PART OF REMITTANCE AS CASH	discrete	numeric	
V374	rs005_3_	REMITTANCE CASH AMOUNT	discrete	numeric	
V375	rs005_2_	REMITTANCE CASH AMOUNT	discrete	numeric	
V376	rs005_1_	REMITTANCE CASH AMOUNT	discrete	numeric	
V377	rs006_3_	PART OF REMITTANCE IN KIND	discrete	numeric	
V378	rs006_2_	PART OF REMITTANCE IN KIND	discrete	numeric	
V379	rs006_1_	PART OF REMITTANCE IN KIND	discrete	numeric	
V380	rs007_3_	PART OF REMITTANCE IN KIND MONEY VALUE	discrete	numeric	
V381	rs007_2_	PART OF REMITTANCE IN KIND MONEY VALUE	discrete	numeric	
V382	rs007_1_	PART OF REMITTANCE IN KIND MONEY VALUE	discrete	numeric	
V383	rs008_3_	ANY OTHER REMITTANCE IN LAST 12 MONTHS	discrete	numeric	
V384	rs008_2_	ANY OTHER REMITTANCE IN LAST 12 MONTHS	discrete	numeric	
V385	rs008_1_	ANY OTHER REMITTANCE IN LAST 12 MONTHS	discrete	numeric	
V386	rs009	HH RECEIVE ANY GIFTS IN LAST 12 MONTHS	discrete	numeric	
V387	rs010	MONEY VALUE HH RECEIVE ANY GIFTS IN LAST 12 MONTHS	discrete	numeric	
V388	rs011	HH ANY OTHER INCOME IN LAST 12 MONTHS	discrete	numeric	
V389	rs013	TOTAL AMOUNT HH ANY OTHER INCOME IN LAST 12 MONTHS	discrete	numeric	
V390	ds001s1	DOES HH OWN VEHICLE: CAR	discrete	numeric	
V391	ds001s2	DOES HH OWN VEHICLE: TRUCK	discrete	numeric	
V392	ds001s3	DOES HH OWN VEHICLE: OTHER	discrete	numeric	
V393	ds001s4	DOES HH OWN VEHICLE: BICYCLE	discrete	numeric	
V394	ds001s5	DOES HH OWN VEHICLE: MOTORCYCLE	discrete	numeric	
V395	ds001s6	DOES HH OWN VEHICLE: SCOOTER	discrete	numeric	
V396	ds001s7	DOES HH OWN VEHICLE: CART/SLED	discrete	numeric	
V397	ds001s8	DOES HH OWN VEHICLE: NONE	discrete	numeric	
V398	ds001	FUNCTIONAL VEHICLES OWNED BY HH	discrete	character	
V399	ds002_5_	HOW MANY VEHICLES HH OWN: MOTORCYCLES	discrete	numeric	
V400	ds002_6_	HOW MANY VEHICLES HH OWN: SCOOTERS	discrete	numeric	
V401	ds002_7_	HOW MANY VEHICLES HH OWN: CART/SLED	discrete	numeric	
V402	ds002_4_	HOW MANY VEHICLES HH OWN: BICYCLES	discrete	numeric	
V403	ds002_3_	HOW MANY VEHICLES HH OWN: OTHER	discrete	numeric	
V404	ds002_1_	HOW MANY VEHICLES HH OWN: CARS	discrete	numeric	
V405	ds002_2_	HOW MANY VEHICLES HH OWN: TRUCKS	discrete	numeric	

ID	Name	Label	Type	Format	Question
V406	ds003_5_	HH PURCHASED VEHICLE IN PAST 12 MNTHS: MOTORCYCLES	discrete	numeric	
V407	ds003_6_	HH PURCHASED VEHICLE IN PAST 12 MNTHS: SCOOTERS	discrete	numeric	
V408	ds003_7_	HH PURCHASED VEHICLE IN PAST 12 MNTHS: CART/SLED	discrete	numeric	
V409	ds003_4_	HH PURCHASED VEHICLE IN PAST 12 MNTHS: BICYCLES	discrete	numeric	
V410	ds003_3_	HH PURCHASED VEHICLE IN PAST 12 MNTHS: OTHER AUTOMOBILE	discrete	numeric	
V411	ds003_1_	HH PURCHASED VEHICLE IN PAST 12 MNTHS: CARS	discrete	numeric	
V412	ds003_2_	HH PURCHASED VEHICLE IN PAST 12 MNTHS: TRUCKS	discrete	numeric	
V413	ds004_6_	COST OF VEHICLE PURCHASED IN PAST 12 MNTHS: SCOOTERS	discrete	numeric	
V414	ds004_7_	COST OF VEHICLE PURCHASED IN PAST 12 MNTHS: CART/SLED	discrete	numeric	
V415	ds004_4_	COST OF VEHICLE PURCHASED IN PAST 12 MNTHS: BICYCLES	discrete	numeric	
V416	ds004_3_	COST OF VEHICLE PURCHASED IN PAST 12 MNTHS: OTHER AUTOMOBILE	discrete	numeric	
V417	ds004_1_	COST OF VEHICLE PURCHASED IN PAST 12 MNTHS: CARS	discrete	numeric	
V418	ds004_2_	COST OF VEHICLE PURCHASED IN PAST 12 MNTHS: TRUCKS	discrete	numeric	
V419	ds005_5_	DID HH RECEIVE INCOME FROM RENTED VEHICLES: MOTORCYCLES	discrete	numeric	
V420	ds005_6_	DID HH RECEIVE INCOME FROM RENTED VEHICLES: SCOOTERS	discrete	numeric	
V421	ds005_7_	DID HH RECEIVE INCOME FROM RENTED VEHICLES: CART/SLED	discrete	numeric	
V422	ds005_4_	DID HH RECEIVE INCOME FROM RENTED VEHICLES: BICYCLES	discrete	numeric	
V423	ds005_3_	DID HH RECEIVE INCOME FROM RENTED VEHICLES: OTHER AUTOMOBILE	discrete	numeric	
V424	ds005_1_	DID HH RECEIVE INCOME FROM RENTED VEHICLES: CARS	discrete	numeric	
V425	ds005_2_	DID HH RECEIVE INCOME FROM RENTED VEHICLES: TRUCKS	discrete	numeric	
V426	ds006_4_	AMOUNT OF HH INCOME FROM VEHICLES RENTED: BICYCLES	discrete	numeric	
V427	ds006_7_	AMOUNT OF HH INCOME FROM VEHICLES RENTED: CART/SLED	discrete	numeric	
V428	ds006_3_	AMOUNT OF HH INCOME FROM VEHICLES RENTED: OTHER AUTOMOBILE	discrete	numeric	
V429	ds006_2_	AMOUNT OF HH INCOME FROM VEHICLES RENTED: TRUCKS	discrete	numeric	



ID	Name	Label	Type	Format	Question
V430	ds006_1_	AMOUNT OF HH INCOME FROM VEHICLES RENTED: CARS	discrete	numeric	
V431	ds007s1	DOES HH OWN: REFRIGERATOR	discrete	numeric	
V432	ds007s2	DOES HH OWN: WASHING MACHINE	discrete	numeric	
V433	ds007s3	DOES HH OWN: SEWING MACHINE	discrete	numeric	
V434	ds007s4	DOES HH OWN: TUBE TV	discrete	numeric	
V435	ds007s5	DOES HH OWN: FLAT SCREEN TV	discrete	numeric	
V436	ds007s6	DOES HH OWN: VIDEO OR DVD PLAYER	discrete	numeric	
V437	ds007s7	DOES HH OWN: SATELLITE DISH	discrete	numeric	
V438	ds007s8	DOES HH OWN: RADIO	discrete	numeric	
V439	ds007s9	DOES HH OWN: COMPUTER/LAPTOP	discrete	numeric	
V440	ds007s10	DOES HH OWN: STEREO SYSTEM	discrete	numeric	
V441	ds007s11	DOES HH OWN: CAMERA/VIDEO CAMERA	discrete	numeric	
V442	ds007s12	DOES HH OWN: AIR CONDITIONER	discrete	numeric	
V443	ds007s13	DOES HH OWN: ORDINARY CELL PHONE	discrete	numeric	
V444	ds007s14	DOES HH OWN: SMART PHONE	discrete	numeric	
V445	ds007s15	DOES HH OWN: CEMENT MIXER OR GRINDER	discrete	numeric	
V446	ds007s16	DOES HH OWN: CLOCK OR WATCH	discrete	numeric	
V447	ds007s17	DOES HH OWN: PRESSUE COOKER	discrete	numeric	
V448	ds007s18	DOES HH OWN: SOFA	discrete	numeric	
V449	ds007s19	DOES HH OWN: BED	discrete	numeric	
V450	ds007s20	DOES HH OWN: COT	discrete	numeric	
V451	ds007s21	DOES HH OWN: TABLE	discrete	numeric	
V452	ds007s22	DOES HH OWN: ELECTRIC FAN	discrete	numeric	
V453	ds007s23	DOES HH OWN: STOVE	discrete	numeric	
V454	ds007s24	DOES HH OWN: SOLAR ENERGY	discrete	numeric	
V455	ds007s25	DOES HH OWN: POWER GENERATOR	discrete	numeric	
V456	ds007s26	DOES HH OWN: ALTERNATIVE POWER SOURCE	discrete	numeric	
V457	ds007s27	DOES HH OWN: FIXED LINE TELEPHONE	discrete	numeric	
V458	ds007s28	DOES HH OWN: MICROWAVE	discrete	numeric	
V459	ds007s29	DOES HH OWN: INTERNET BY COMPUTER	discrete	numeric	
V460	ds007s30	DOES HH OWN: INTERNET BY MOBILE PHONE	discrete	numeric	
V461	ds007s31	DOES HH OWN: TOILET FACILITIES	discrete	numeric	
V462	ds007s32	DOES HH OWN: TRACTOR	discrete	numeric	
V463	ds007s33	DOES HH OWN: PLOUGH	discrete	numeric	
V464	ds007	HH OWN ANY OF FOLLOWING ITEMS	discrete	character	
V465	ds008_30_	NUMBER OF ITEMS HH OWNS: INTERNET BY MOBILE PHONE	discrete	numeric	
V466	ds008_31_	NUMBER OF ITEMS HH OWNS: TOILET FACILITIES	discrete	numeric	

ID	Name	Label	Type	Format	Question
V467	ds008_2_	NUMBER OF ITEMS HH OWNS: WASHING MACHINE	discrete	numeric	
V468	ds008_29_	NUMBER OF ITEMS HH OWNS: INTERNET BY COMPUTER	discrete	numeric	
V469	ds008_23_	NUMBER OF ITEMS HH OWNS: STOVE	discrete	numeric	
V470	ds008_28_	NUMBER OF ITEMS HH OWNS: MICROWAVE	discrete	numeric	
V471	ds008_3_	NUMBER OF ITEMS HH OWNS: SEWING MACHINE	discrete	numeric	
V472	ds008_4_	NUMBER OF ITEMS HH OWNS: TUBE TV	discrete	numeric	
V473	ds008_8_	NUMBER OF ITEMS HH OWNS: RADIO	discrete	numeric	
V474	ds008_9_	NUMBER OF ITEMS HH OWNS: COMPUTER/LAPTOP	discrete	numeric	
V475	ds008_7_	NUMBER OF ITEMS HH OWNS: SATELLITE DISH	discrete	numeric	
V476	ds008_6_	NUMBER OF ITEMS HH OWNS: VIDEO OR DVD PLAYER	discrete	numeric	
V477	ds008_5_	NUMBER OF ITEMS HH OWNS: FLAT SCREEN TV	discrete	numeric	
V478	ds008_22_	NUMBER OF ITEMS HH OWNS: ELECTRIC FAN	discrete	numeric	
V479	ds008_21_	NUMBER OF ITEMS HH OWNS: TABLE	discrete	numeric	
V480	ds008_13_	NUMBER OF ITEMS HH OWNS: ORDINARY CELL PHONE	discrete	numeric	
V481	ds008_14_	NUMBER OF ITEMS HH OWNS: SMART PHONE	discrete	numeric	
V482	ds008_12_	NUMBER OF ITEMS HH OWNS: AIR CONDITIONER	discrete	numeric	
V483	ds008_11_	NUMBER OF ITEMS HH OWNS: CAMERA/VIDEO CAMERA	discrete	numeric	
V484	ds008_10_	NUMBER OF ITEMS HH OWNS: STEREO SYSTEM	discrete	numeric	
V485	ds008_15_	NUMBER OF ITEMS HH OWNS: CEMENT MIXER OR GRINDER	discrete	numeric	
V486	ds008_16_	NUMBER OF ITEMS HH OWNS: CLOCK OR WATCH	discrete	numeric	
V487	ds008_1_	NUMBER OF ITEMS HH OWNS: REFRIGERATOR	discrete	numeric	
V488	ds008_20_	NUMBER OF ITEMS HH OWNS: COT	discrete	numeric	
V489	ds008_19_	NUMBER OF ITEMS HH OWNS: BED	discrete	numeric	
V490	ds008_18_	NUMBER OF ITEMS HH OWNS: SOFA	discrete	numeric	
V491	ds008_17_	NUMBER OF ITEMS HH OWNS: PRESSUE COOKER	discrete	numeric	
V492	ds009_30_	DID HH PURCHASE ITEMS IN PAST 12 MONTHS: INTERNET BY MOBILE PHONE	discrete	numeric	
V493	ds009_31_	DID HH PURCHASE ITEMS IN PAST 12 MONTHS: TOILET FACILITIES	discrete	numeric	
V494	ds009_2_	DID HH PURCHASE ITEMS IN PAST 12 MONTHS: WASHING MACHINE	discrete	numeric	
V495	ds009_29_	DID HH PURCHASE ITEMS IN PAST 12 MONTHS: INTERNET BY COMPUTER	discrete	numeric	
V496	ds009_23_	DID HH PURCHASE ITEMS IN PAST 12 MONTHS: STOVE	discrete	numeric	
V497	ds009_28_	DID HH PURCHASE ITEMS IN PAST 12 MONTHS: MICROWAVE	discrete	numeric	

ID	Name	Label	Type	Format	Question
V498	ds009_3_	DID HH PURCHASE ITEMS IN PAST 12 MONTHS: SEWING MACHINE	discrete	numeric	
V499	ds009_4_	DID HH PURCHASE ITEMS IN PAST 12 MONTHS: TUBE TV	discrete	numeric	
V500	ds009_8_	DID HH PURCHASE ITEMS IN PAST 12 MONTHS: RADIO	discrete	numeric	
V501	ds009_9_	DID HH PURCHASE ITEMS IN PAST 12 MONTHS: COMPUTER/LAPTOP	discrete	numeric	
V502	ds009_7_	DID HH PURCHASE ITEMS IN PAST 12 MONTHS: SATELLITE DISH	discrete	numeric	
V503	ds009_6_	DID HH PURCHASE ITEMS IN PAST 12 MONTHS: VIDEO OR DVD PLAYER	discrete	numeric	
V504	ds009_5_	DID HH PURCHASE ITEMS IN PAST 12 MONTHS: FLAT SCREEN TV	discrete	numeric	
V505	ds009_22_	DID HH PURCHASE ITEMS IN PAST 12 MONTHS: ELECTRIC FAN	discrete	numeric	
V506	ds009_21_	DID HH PURCHASE ITEMS IN PAST 12 MONTHS: TABLE	discrete	numeric	
V507	ds009_13_	DID HH PURCHASE ITEMS IN PAST 12 MONTHS: ORDINARY CELL PHONE	discrete	numeric	
V508	ds009_14_	DID HH PURCHASE ITEMS IN PAST 12 MONTHS: SMART PHONE	discrete	numeric	
V509	ds009_12_	DID HH PURCHASE ITEMS IN PAST 12 MONTHS: AIR CONDITIONER	discrete	numeric	
V510	ds009_11_	DID HH PURCHASE ITEMS IN PAST 12 MONTHS: CAMERA/VIDEO CAMERA	discrete	numeric	
V511	ds009_10_	DID HH PURCHASE ITEMS IN PAST 12 MONTHS: STEREO SYSTEM	discrete	numeric	
V512	ds009_15_	DID HH PURCHASE ITEMS IN PAST 12 MONTHS: CEMENT MIXER OR GRINDER	discrete	numeric	
V513	ds009_16_	DID HH PURCHASE ITEMS IN PAST 12 MONTHS: CLOCK OR WATCH	discrete	numeric	
V514	ds009_1_	DID HH PURCHASE ITEMS IN PAST 12 MONTHS: REFRIGERATOR	discrete	numeric	
V515	ds009_20_	DID HH PURCHASE ITEMS IN PAST 12 MONTHS: COT	discrete	numeric	
V516	ds009_19_	DID HH PURCHASE ITEMS IN PAST 12 MONTHS: BED	discrete	numeric	
V517	ds009_18_	DID HH PURCHASE ITEMS IN PAST 12 MONTHS: SOFA	discrete	numeric	
V518	ds009_17_	DID HH PURCHASE ITEMS IN PAST 12 MONTHS: PRESSUE COOKER	discrete	numeric	
V519	ds010_2_	HOW MUCH HH SPEND ON ITEMS IN PAST 12 MONTHS: WASHING MACHINE	discrete	numeric	
V520	ds010_3_	HOW MUCH HH SPEND ON ITEMS IN PAST 12 MONTHS: SEWING MACHINE	discrete	numeric	
V521	ds010_29_	HOW MUCH HH SPEND ON ITEMS IN PAST 12 MONTHS: INTERNET BY COMPUTER	discrete	numeric	
V522	ds010_23_	HOW MUCH HH SPEND ON ITEMS IN PAST 12 MONTHS: STOVE	discrete	numeric	

ID	Name	Label	Type	Format	Question
V523	ds010_22_	HOW MUCH HH SPEND ON ITEMS IN PAST 12 MONTHS: ELECTRIC FAN	discrete	numeric	
V524	ds010_4_	HOW MUCH HH SPEND ON ITEMS IN PAST 12 MONTHS: TUBE TV	discrete	numeric	
V525	ds010_5_	HOW MUCH HH SPEND ON ITEMS IN PAST 12 MONTHS: FLAT SCREEN TV	discrete	numeric	
V526	ds010_9_	HOW MUCH HH SPEND ON ITEMS IN PAST 12 MONTHS: COMPUTER/LAPTOP	discrete	numeric	
V527	ds010_8_	HOW MUCH HH SPEND ON ITEMS IN PAST 12 MONTHS: RADIO	discrete	numeric	
V528	ds010_7_	HOW MUCH HH SPEND ON ITEMS IN PAST 12 MONTHS: SATELLITE DISHES	discrete	numeric	
V529	ds010_6_	HOW MUCH HH SPEND ON ITEMS IN PAST 12 MONTHS: VIDEO/DVD PLAYER	discrete	numeric	
V530	ds010_21_	HOW MUCH HH SPEND ON ITEMS IN PAST 12 MONTHS: TABLE	discrete	numeric	
V531	ds010_20_	HOW MUCH HH SPEND ON ITEMS IN PAST 12 MONTHS: COT	discrete	numeric	
V532	ds010_13_	HOW MUCH HH SPEND ON ITEMS IN PAST 12 MONTHS: ORDINARY CELL PHONE	discrete	numeric	
V533	ds010_14_	HOW MUCH HH SPEND ON ITEMS IN PAST 12 MONTHS: SMART PHONE	discrete	numeric	
V534	ds010_12_	HOW MUCH HH SPEND ON ITEMS IN PAST 12 MONTHS: AIR CONDITIONER	discrete	numeric	
V535	ds010_11_	HOW MUCH HH SPEND ON ITEMS IN PAST 12 MONTHS: CAMERA/VIDEO CAMERA	discrete	numeric	
V536	ds010_10_	HOW MUCH HH SPEND ON ITEMS IN PAST 12 MONTHS: STEREO SYSTEM	discrete	numeric	
V537	ds010_15_	HOW MUCH HH SPEND ON ITEMS IN PAST 12 MONTHS: CEMENT MIXED OR GRINDER	discrete	numeric	
V538	ds010_16_	HOW MUCH HH SPEND ON ITEMS IN PAST 12 MONTHS: CLOCK OR WATCH	discrete	numeric	
V539	ds010_1_	HOW MUCH HH SPEND ON ITEMS IN PAST 12 MONTHS: REFRIGERATOR	discrete	numeric	
V540	ds010_19_	HOW MUCH HH SPEND ON ITEMS IN PAST 12 MONTHS: BED	discrete	numeric	
V541	ds010_18_	HOW MUCH HH SPEND ON ITEMS IN PAST 12 MONTHS: SOFA	discrete	numeric	
V542	ds010_17_	HOW MUCH HH SPEND ON ITEMS IN PAST 12 MONTHS: PRESSURE COOKER	discrete	numeric	
V543	hg001	HH DWELLING OWNED BY HH MEMBER	discrete	numeric	
V544	hg002	HH RENTING DWELLING	discrete	numeric	
V545	hg003	HOW ACQUIRE CURRENT DWELLING	discrete	numeric	
V546	hg004	OTHER MEMBERS OWN RESIDENTIAL PROPERTY	discrete	numeric	
V547	hg005	HOW MANY OTHER DWELLING STRUCTURES MEMBERS HH OWN	discrete	numeric	
V548	hg006	HH RENT OUT ANY PART OF HOUSE LIVING IN	discrete	numeric	

ID	Name	Label	Type	Format	Question
V549	hg007	RENTAL INCOME HH RENT OUT ANY PART OF HOUSE LIVING IN	discrete	numeric	
V550	hg007_brackets	BRACKETS RENTAL INCOME HH RENT OUT ANY PART OF HOUSE LIVING IN	discrete	numeric	
V551	hg008	COST TO BUILD HOUSE FROM SCRATCH	discrete	numeric	
V552	lo001	HH LAND ALLOCATED FROM AUTHORITY	discrete	numeric	
V553	lo002_amount	AMOUNT ALLOCATED FROM AUTHORITY	discrete	numeric	
V554	lo002_unit	UNIT ALLOCATED FROM AUTHORITY	discrete	numeric	
V555	lo003	HH OWN ANY LAND	discrete	numeric	
V556	lo004	VALUE HH LAND	discrete	numeric	
V557	lo004_brackets	VALUE HH LAND	discrete	numeric	
V558	lo005	HH RENT OUT LAND IN PAST 12 MONTHS	discrete	numeric	
V559	lo006_total	RENTAL INCOME TOTAL 12 MONTHS	discrete	numeric	
V560	lo006_monthly	RENTAL INCOME AVERAGE MONTHLY	discrete	numeric	
V561	lo006_number	RENTAL INCOME AVERAGE NUMBER	discrete	numeric	
V562	lo006_brackets	BRACKETS RENTAL INCOME TOTAL 12 MONTHS	discrete	numeric	
V563	lo007	RENT LAND FROM OTHERS	discrete	numeric	
V564	lo008_acres	RENT HOW MUCH LAND FROM OTHERS	discrete	numeric	
V565	lo009_total	HOW MUCH LAND RENT PAID PAST 12 MONTHS	discrete	numeric	
V566	lo009_monthly	RENT PAID AVERAGE MONTHLY	discrete	numeric	
V567	lo009_number	RENT PAID AVERAGE NUMBER	discrete	numeric	
V568	lo002_unit_other	UNIT ALLOCATED FROM AUTHORITY OTHER	discrete	character	
V569	lo002_meters	AMOUNT ALLOCATED FROM AUTHORITY by meters	discrete	numeric	
V570	lk001	HH OWN LIVESTOCK	discrete	numeric	
V571	lk002	AMOUNT HH OWN LIVESTOCK	discrete	numeric	
V572	lk002_brackets	BRACKETS AMOUNT HH OWN LIVESTOCK	discrete	numeric	
V573	lk003s1	DOES HH OWN LIVESTOCK: COWS	discrete	numeric	
V574	lk003s2	DOES HH OWN LIVESTOCK: GOATS	discrete	numeric	
V575	lk003s3	DOES HH OWN LIVESTOCK: HORSES	discrete	numeric	
V576	lk003s4	DOES HH OWN LIVESTOCK: DONKEYS/MULES	discrete	numeric	
V577	lk003s5	DOES HH OWN LIVESTOCK: CHICKENS	discrete	numeric	
V578	lk003s6	DOES HH OWN LIVESTOCK: TURKEYS	discrete	numeric	
V579	lk003s7	DOES HH OWN LIVESTOCK: OTHER POULTRY	discrete	numeric	
V580	lk003s8	DOES HH OWN LIVESTOCK: PIGS	discrete	numeric	
V581	lk003s9	DOES HH OWN LIVESTOCK: OTHER LIVESTOCK	discrete	numeric	
V582	lk003	DOES HH OWN LIVESTOCK	discrete	character	
V583	lk003_other1	DOES HH OWN LIVESTOCK: TYPE OTHER POULTRY	discrete	character	
V584	lk003_other2	DOES HH OWN LIVESTOCK: TYPE OTHER LIVESTOCK	discrete	character	
V585	lk004_6_	HOW MANY LIVESTOCK DOES HH OWN: TURKEYS	discrete	numeric	

ID	Name	Label	Type	Format	Question
V586	lk004_7_	HOW MANY LIVESTOCK DOES HH OWN: OTHER POULTRY	discrete	numeric	
V587	lk004_8_	HOW MANY LIVESTOCK DOES HH OWN: PIGS	discrete	numeric	
V588	lk004_9_	HOW MANY LIVESTOCK DOES HH OWN: OTHER LIVESTOCK	discrete	numeric	
V589	lk004_5_	HOW MANY LIVESTOCK DOES HH OWN: CHICKENS	discrete	numeric	
V590	lk004_4_	HOW MANY LIVESTOCK DOES HH OWN: DONKEYS/MULES	discrete	numeric	
V591	lk004_1_	HOW MANY LIVESTOCK DOES HH OWN: COWS	discrete	numeric	
V592	lk004_2_	HOW MANY LIVESTOCK DOES HH OWN: GOATS	discrete	numeric	
V593	lk004_3_	HOW MANY LIVESTOCK DOES HH OWN: HORSES	discrete	numeric	
V594	fa001	TOTAL VALUE OF HH ASSETS	discrete	numeric	
V595	fa001_brackets	BRACKETS TOTAL VALUE OF HH ASSETS	discrete	numeric	
V596	fa002	HH MEMBERS RECEIVED INTEREST PAST YEAR	discrete	numeric	
V597	fa003	AMOUNT HH MEMBERS RECEIVED INTEREST PAST YEAR	discrete	numeric	
V598	fa003_brackets	BRACKETS AMOUNT HH MEMBERS RECEIVED INTEREST PAST YEAR	discrete	numeric	
V599	fa004s1	DOES HH HAVE FINANCIAL ASSETS: CURRENT ACCOUNTS	discrete	numeric	
V600	fa004s2	DOES HH HAVE FINANCIAL ASSETS: SAVINGS ACCOUNTS	discrete	numeric	
V601	fa004s3	DOES HH HAVE FINANCIAL ASSETS: STOCKS OR MUTUAL FUNDS	discrete	numeric	
V602	fa004s4	DOES HH HAVE FINANCIAL ASSETS: BONDS	discrete	numeric	
V603	fa004s5	DOES HH HAVE FINANCIAL ASSETS: OUTSTANDING BALANCES IN REVOLVING FUNDS	discrete	numeric	
V604	fa004s6	DOES HH HAVE FINANCIAL ASSETS: STOCKVEL	discrete	numeric	
V605	fa004s7	DOES HH HAVE FINANCIAL ASSETS: OTHER	discrete	numeric	
V606	fa004	DOES HH HAVE FINANCIAL ASSETS	discrete	character	
V607	fa005_5_	VALUE HH FINANCIAL ASSETS: OUTSTANDING BALANCES IN REVOLVING FUNDS	discrete	numeric	
V608	fa005_6_	VALUE HH FINANCIAL ASSETS: STOCKVEL	discrete	numeric	
V609	fa005_4_	VALUE HH FINANCIAL ASSETS: BONDS	discrete	numeric	
V610	fa005_3_	VALUE HH FINANCIAL ASSETS: STOCKS OR MUTUAL FUNDS	discrete	numeric	
V611	fa005_1_	VALUE HH FINANCIAL ASSETS: CURRENT ACCOUNTS	discrete	numeric	
V612	fa005_2_	VALUE HH FINANCIAL ASSETS: SAVINGS ACCOUNTS	discrete	numeric	
V613	fa006	HH MEMBERS HAVE OUTSTANDING LOANS	discrete	numeric	
V614	fa007s1	DID HH BORROW MONEY FROM: BANKS	discrete	numeric	
V615	fa007s2	DID HH BORROW MONEY FROM: COOPS, NON PROFITS	discrete	numeric	
V616	fa007s3	DID HH BORROW MONEY FROM: EMPLOYER	discrete	numeric	

ID	Name	Label	Type	Format	Question
V617	fa007s4	DID HH BORROW MONEY FROM: LOCAL MONEY LENDERS	discrete	numeric	
V618	fa007s5	DID HH BORROW MONEY FROM: FAMILY MEMBERS OR FRIENDS	discrete	numeric	
V619	fa007s6	DID HH BORROW MONEY FROM: LOCAL SHOPS	discrete	numeric	
V620	fa007s7	DID HH BORROW MONEY FROM: HIRE PURCHASE	discrete	numeric	
V621	fa007s8	DID HH BORROW MONEY FROM: OTHER	discrete	numeric	
V622	fa007	WHO DID HH BORROW MONEY FROM	discrete	character	
V623	fa009_6_	HOW MUCH OWE LENDER: LOCAL SHOPS	discrete	numeric	
V624	fa009_7_	HOW MUCH OWE LENDER: HIRE PURCHASE	discrete	numeric	
V625	fa009_8_	HOW MUCH OWE LENDER: OTHER	discrete	numeric	
V626	fa009_5_	HOW MUCH OWE LENDER: FAMILY MEMBERS OR FRIENDS	discrete	numeric	
V627	fa009_4_	HOW MUCH OWE LENDER: LOCAL MONEY LENDERS	discrete	numeric	
V628	fa009_2_	HOW MUCH OWE LENDER: COOPS, NON PROFITS	discrete	numeric	
V629	fa009_3_	HOW MUCH OWE LENDER: EMPLOYER	discrete	numeric	
V630	fa009_1_	HOW MUCH OWE LENDER: BANKS	discrete	numeric	
V631	fa010_6_	HOW MUCH MONTHLY INSTALLMENT: LOCAL SHOPS	discrete	numeric	
V632	fa010_7_	HOW MUCH MONTHLY INSTALLMENT: HIRE PURCHASE	discrete	numeric	
V633	fa010_8_	HOW MUCH MONTHLY INSTALLMENT: OTHER	discrete	numeric	
V634	fa010_5_	HOW MUCH MONTHLY INSTALLMENT: FAMILY MEMBERS OR FRIENDS	discrete	numeric	
V635	fa010_4_	HOW MUCH MONTHLY INSTALLMENT: LOCAL MONEY LENDERS	discrete	numeric	
V636	fa010_2_	HOW MUCH MONTHLY INSTALLMENT: COOPS, NON PROFITS	discrete	numeric	
V637	fa010_3_	HOW MUCH MONTHLY INSTALLMENT: EMPLOYER	discrete	numeric	
V638	fa010_1_	HOW MUCH MONTHLY INSTALLMENT: BANKS	discrete	numeric	
V639	fa011	TOTAL VALUE OF OUTSTANDING LOAND	discrete	numeric	
V640	fa011_brackets	BRACKETS TOTAL VALUE OF OUTSTANDING LOAND	discrete	numeric	
V641	fa012	ANY LOANS FOR PRIMARY DWELLING	discrete	numeric	
V642	fa013	HOW MUCH OWE LOANS FOR PRIMARY DWELLING	discrete	numeric	
V643	fa013_brackets	BRACKETS HOW MUCH OWE LOANS FOR PRIMARY DWELLING	discrete	numeric	
V644	fa014	ANY LOANS FOR BUSINESS	discrete	numeric	
V645	fa015	HOW MUCH OWE LOANS FOR BUSINESS	discrete	numeric	
V646	fa015_brackets	BRACKETS HOW MUCH OWE LOANS FOR BUSINESS	discrete	numeric	
V647	fa016_3_	STOCKVEL GET MONEY AT END	discrete	numeric	
V648	fa016_2_	STOCKVEL GET MONEY AT END	discrete	numeric	
V649	fa016_1_	STOCKVEL GET MONEY AT END	discrete	numeric	

ID	Name	Label	Type	Format	Question
V650	fa017_3_	STOCKVEL HOW MUCH PUT IN	discrete	numeric	
V651	fa017_2_	STOCKVEL HOW MUCH PUT IN	discrete	numeric	
V652	fa017_1_	STOCKVEL HOW MUCH PUT IN	discrete	numeric	
V653	fa018_3_	STOCKVEL WITH OTHER PARTICIPANT MEMBERS	discrete	numeric	
V654	fa018_2_	STOCKVEL WITH OTHER PARTICIPANT MEMBERS	discrete	numeric	
V655	fa018_1_	STOCKVEL WITH OTHER PARTICIPANT MEMBERS	discrete	numeric	
V656	fa019_3_	STOCKVEL BALANCE TODAY	discrete	numeric	
V657	fa019_2_	STOCKVEL BALANCE TODAY	discrete	numeric	
V658	fa019_1_	STOCKVEL BALANCE TODAY	discrete	numeric	
V659	fa020_3_	STOCKVEL NUMBER OF PARTICIPANTS	discrete	numeric	
V660	fa020_2_	STOCKVEL NUMBER OF PARTICIPANTS	discrete	numeric	
V661	fa020_1_	STOCKVEL NUMBER OF PARTICIPANTS	discrete	numeric	
V662	fa021_3_	STOCKVEL HOW MANY MONTHS PARTICIPATED	discrete	numeric	
V663	fa021_2_	STOCKVEL HOW MANY MONTHS PARTICIPATED	discrete	numeric	
V664	fa021_1_	STOCKVEL HOW MANY MONTHS PARTICIPATED	discrete	numeric	
V665	fa022_3_	STOCKVEL HOW MUCH PUT IN EACH MONTH	discrete	numeric	
V666	fa022_2_	STOCKVEL HOW MUCH PUT IN EACH MONTH	discrete	numeric	
V667	fa022_1_	STOCKVEL HOW MUCH PUT IN EACH MONTH	discrete	numeric	
V668	fa023_3_	STOCKVEL RECEIVED LUMPSUM	discrete	numeric	
V669	fa023_2_	STOCKVEL RECEIVED LUMPSUM	discrete	numeric	
V670	fa023_1_	STOCKVEL RECEIVED LUMPSUM	discrete	numeric	
V671	bd001_year	R YEAR BORN	discrete	numeric	
V672	bd002	R AGE	discrete	numeric	
V673	bd003	R MARTIAL STATUS	discrete	numeric	
V674	bd005	SPOUSE LIVE IN HOUSEHOLD	discrete	numeric	
V675	bd006	SPOUSE PARTNER FROM HH ROSTER	discrete	numeric	
V676	bd007	PRIMARY REASON SPOUSE AWAY	discrete	numeric	
V677	bd008	SPOUSE AGE	discrete	numeric	
V678	bd009	SPOUSE READ WRITE	discrete	numeric	
V679	bd010	SPOUSE EVER ATTENDED SCHOOL	discrete	numeric	
V680	bd011	SPOUSE YEAR ATTENDED SCHOOL	discrete	numeric	
V681	bd012	SPOUSE HIGHEST EDUCATION LEVEL	discrete	numeric	
V682	bd016	R NUMBER OF TIMES MARRIED	discrete	numeric	
V683	bd018	R NUMBER CHILDREN	discrete	numeric	
V684	bd017	R HAS CHILDREN	discrete	numeric	
V685	bd019	R NUMBER DECEASED CHILDREN	discrete	numeric	
V686	bd023_26_	LIVING CHILD LIVE	discrete	numeric	
V687	bd023_2_	LIVING CHILD LIVE	discrete	numeric	



ID	Name	Label	Type	Format	Question
V688	bd023_25_	LIVING CHILD LIVE	discrete	numeric	
V689	bd023_24_	LIVING CHILD LIVE	discrete	numeric	
V690	bd023_23_	LIVING CHILD LIVE	discrete	numeric	
V691	bd023_3_	LIVING CHILD LIVE	discrete	numeric	
V692	bd023_4_	LIVING CHILD LIVE	discrete	numeric	
V693	bd023_8_	LIVING CHILD LIVE	discrete	numeric	
V694	bd023_9_	LIVING CHILD LIVE	discrete	numeric	
V695	bd023_7_	LIVING CHILD LIVE	discrete	numeric	
V696	bd023_6_	LIVING CHILD LIVE	discrete	numeric	
V697	bd023_5_	LIVING CHILD LIVE	discrete	numeric	
V698	bd023_22_	LIVING CHILD LIVE	discrete	numeric	
V699	bd023_21_	LIVING CHILD LIVE	discrete	numeric	
V700	bd023_14_	LIVING CHILD LIVE	discrete	numeric	
V701	bd023_15_	LIVING CHILD LIVE	discrete	numeric	
V702	bd023_13_	LIVING CHILD LIVE	discrete	numeric	
V703	bd023_12_	LIVING CHILD LIVE	discrete	numeric	
V704	bd023_11_	LIVING CHILD LIVE	discrete	numeric	
V705	bd023_16_	LIVING CHILD LIVE	discrete	numeric	
V706	bd023_17_	LIVING CHILD LIVE	discrete	numeric	
V707	bd023_20_	LIVING CHILD LIVE	discrete	numeric	
V708	bd023_1_	LIVING CHILD LIVE	discrete	numeric	
V709	bd023_19_	LIVING CHILD LIVE	discrete	numeric	
V710	bd023_18_	LIVING CHILD LIVE	discrete	numeric	
V711	bd023_10_	LIVING CHILD LIVE	discrete	numeric	
V712	bd024	R HAS GRANDCHILDREN	discrete	numeric	
V713	bd025	NUMBER OF GRANDCHILDREN	discrete	numeric	
V714	bd026	NUMBER OF GRANDCHILDREN UNDER 16	discrete	numeric	
V715	bd027	NUMBER OF GRANDCHILDREN RESIDE WITH R	discrete	numeric	
V716	bd028	R LOOK AFTER GRANDCHILDREN	discrete	numeric	
V717	bd029	R LOOK AFTER GRANDCHILDREN DAYS PER WEEK	discrete	numeric	
V718	bd030	R HAS SIBLINGS	discrete	numeric	
V719	bd031	R SIBLINGS ALIVE	discrete	numeric	
V720	bd032	R SIBLINGS BROTHERS	discrete	numeric	
V721	bd033	R SIBLINGS SISTERS	discrete	numeric	
V722	bd034	R BELONGS TO RELIGIOUS DENOMINATION	discrete	numeric	
V723	bd034_other	R BELONGS TO RELIGIOUS DENOMINATION OTHER	discrete	character	
V724	bd035	R CAN READ OR WRITE	discrete	numeric	
V725	bd036	R HIGHEST LEVEL OF EDUCATION	discrete	numeric	

ID	Name	Label	Type	Format	Question
V726	bd037	YEAR R WENT TO COLLEGE	discrete	numeric	
V727	bd040	R MOTHER AND FATHER IN UNION WHEN BORN	discrete	numeric	
V728	bd042	HOW LONG LIVING HERE	discrete	numeric	
V729	bd042_years	HOW LONG LIVING HERE YEARS	discrete	numeric	
V730	bd043	R FATHER ALIVE	discrete	numeric	
V731	bd044	R FATHER AGE	discrete	numeric	
V732	bd045	R FATHER AGE DIED	discrete	numeric	
V733	bd046	R AGE WHEN FATHER DIED	discrete	numeric	
V734	bd047	DOES FATHER RESIDE WITH R	discrete	numeric	
V735	bd048	WHERE FATHER LIVE	discrete	numeric	
V736	bd049	FATHER ATTEND SCHOOL	discrete	numeric	
V737	bd050	FATHER OCCUPATION	discrete	numeric	
V738	bd051	R MOTHER ALIVE	discrete	numeric	
V739	bd052	R MOTHER CURRENT AGE	discrete	numeric	
V740	bd053	R MOTHER AGE DIED	discrete	numeric	
V741	bd054	R AGE WHEN MOTHER DIED	discrete	numeric	
V742	bd055	DOES MOTHER RESIDE WITH R	discrete	numeric	
V743	bd056	WHERE MOTHER LIVE	discrete	numeric	
V744	bd022_29_	LIVING CHILD AGE	discrete	numeric	
V745	bd022_2_	LIVING CHILD AGE	discrete	numeric	
V746	bd022_28_	LIVING CHILD AGE	discrete	numeric	
V747	bd022_27_	LIVING CHILD AGE	discrete	numeric	
V748	bd022_25_	LIVING CHILD AGE	discrete	numeric	
V749	bd022_26_	LIVING CHILD AGE	discrete	numeric	
V750	bd022_30_	LIVING CHILD AGE	discrete	numeric	
V751	bd022_3_	LIVING CHILD AGE	discrete	numeric	
V752	bd022_8_	LIVING CHILD AGE	discrete	numeric	
V753	bd022_9_	LIVING CHILD AGE	discrete	numeric	
V754	bd022_7_	LIVING CHILD AGE	discrete	numeric	
V755	bd022_6_	LIVING CHILD AGE	discrete	numeric	
V756	bd022_4_	LIVING CHILD AGE	discrete	numeric	
V757	bd022_5_	LIVING CHILD AGE	discrete	numeric	
V758	bd022_24_	LIVING CHILD AGE	discrete	numeric	
V759	bd022_23_	LIVING CHILD AGE	discrete	numeric	
V760	bd022_14_	LIVING CHILD AGE	discrete	numeric	
V761	bd022_15_	LIVING CHILD AGE	discrete	numeric	
V762	bd022_13_	LIVING CHILD AGE	discrete	numeric	
V763	bd022_12_	LIVING CHILD AGE	discrete	numeric	

ID	Name	Label	Type	Format	Question
V764	bd022_10_	LIVING CHILD AGE	discrete	numeric	
V765	bd022_11_	LIVING CHILD AGE	discrete	numeric	
V766	bd022_16_	LIVING CHILD AGE	discrete	numeric	
V767	bd022_17_	LIVING CHILD AGE	discrete	numeric	
V768	bd022_21_	LIVING CHILD AGE	discrete	numeric	
V769	bd022_22_	LIVING CHILD AGE	discrete	numeric	
V770	bd022_20_	LIVING CHILD AGE	discrete	numeric	
V771	bd022_1_	LIVING CHILD AGE	discrete	numeric	
V772	bd022_18_	LIVING CHILD AGE	discrete	numeric	
V773	bd022_19_	LIVING CHILD AGE	discrete	numeric	
V774	bd041_insidessa	R BORN INSIDE SFA	discrete	numeric	
V775	gh001	RATE HEALTH TODAY	discrete	numeric	
V776	gh002	RATE HEALTH COMPARED TO ONE YEAR AGO	discrete	numeric	
V777	gh003	RATE HEALTH DURING CHILDHOOD	discrete	numeric	
V778	sw001	HOW SATISFIED R WITH LIFE	discrete	numeric	
V779	sw002	R FELT WELL RESTED YESTERDAY	discrete	numeric	
V780	sw003	R TREATED WITH RESPECT YESTERDAY	discrete	numeric	
V781	sw004	R SMILED A LOT YESTERDAY	discrete	numeric	
V782	sw005	R LEARNED SOMETHING YESTERDAY	discrete	numeric	
V783	sw006	R EXPERIENCED ENJOYMENT A LOT OF THE DAY YESTERDAY	discrete	numeric	
V784	sw007	R EXPERIENCED PHYSICAL PAIN A LOT OF THE DAY YESTERDAY	discrete	numeric	
V785	sw008	R EXPERIENCED WORRY A LOT OF THE DAY YESTERDAY	discrete	numeric	
V786	sw009	R EXPERIENCED SADNESS A LOT OF THE DAY YESTERDAY	discrete	numeric	
V787	sw010	R EXPERIENCED STRESS A LOT OF THE DAY YESTERDAY	discrete	numeric	
V788	sw011	R EXPERIENCED ANGER A LOT OF THE DAY YESTERDAY	discrete	numeric	
V789	sw012	R EXPERIENCED HAPPINESS A LOT OF THE DAY YESTERDAY	discrete	numeric	
V790	sw013	LADDER PERSONALLY FEEL R STAND	discrete	numeric	
V791	sw014	LADDER RELATIVE TO OTHERS R STAND	discrete	numeric	
V792	sw016	PERCENT CHANCE TO LIVE UP TO AGE	discrete	numeric	
V793	flsw016	85/80/90/95/100	discrete	numeric	
V794	sncnt_0_	SN COUNTER	discrete	numeric	
V795	snaskpartner	ASK PARTNER AS ITEM 7	discrete	numeric	
V796	sc001_4_	HOW OFTEN SEE OUTSIDE CHILD	discrete	numeric	
V797	sc001_3_	HOW OFTEN SEE OUTSIDE CHILD	discrete	numeric	

ID	Name	Label	Type	Format	Question
V798	sc001_2_	HOW OFTEN SEE OUTSIDE CHILD	discrete	numeric	
V799	sc001_1_	HOW OFTEN SEE OUTSIDE CHILD	discrete	numeric	
V800	sc001_5_	HOW OFTEN SEE OUTSIDE CHILD	discrete	numeric	
V801	sc001_6_	HOW OFTEN SEE OUTSIDE CHILD	discrete	numeric	
V802	sc001_9_	HOW OFTEN SEE OUTSIDE CHILD	discrete	numeric	
V803	sc001_8_	HOW OFTEN SEE OUTSIDE CHILD	discrete	numeric	
V804	sc001_7_	HOW OFTEN SEE OUTSIDE CHILD	discrete	numeric	
V805	sc001_19_	HOW OFTEN SEE OUTSIDE CHILD	discrete	numeric	
V806	sc001_18_	HOW OFTEN SEE OUTSIDE CHILD	discrete	numeric	
V807	sc001_12_	HOW OFTEN SEE OUTSIDE CHILD	discrete	numeric	
V808	sc001_11_	HOW OFTEN SEE OUTSIDE CHILD	discrete	numeric	
V809	sc001_10_	HOW OFTEN SEE OUTSIDE CHILD	discrete	numeric	
V810	sc001_13_	HOW OFTEN SEE OUTSIDE CHILD	discrete	numeric	
V811	sc001_14_	HOW OFTEN SEE OUTSIDE CHILD	discrete	numeric	
V812	sc001_17_	HOW OFTEN SEE OUTSIDE CHILD	discrete	numeric	
V813	sc001_16_	HOW OFTEN SEE OUTSIDE CHILD	discrete	numeric	
V814	sc001_15_	HOW OFTEN SEE OUTSIDE CHILD	discrete	numeric	
V815	sc002_4_	HOW OFTEN CONTACT OUTSIDE CHILD	discrete	numeric	
V816	sc002_3_	HOW OFTEN CONTACT OUTSIDE CHILD	discrete	numeric	
V817	sc002_2_	HOW OFTEN CONTACT OUTSIDE CHILD	discrete	numeric	
V818	sc002_1_	HOW OFTEN CONTACT OUTSIDE CHILD	discrete	numeric	
V819	sc002_5_	HOW OFTEN CONTACT OUTSIDE CHILD	discrete	numeric	
V820	sc002_6_	HOW OFTEN CONTACT OUTSIDE CHILD	discrete	numeric	
V821	sc002_9_	HOW OFTEN CONTACT OUTSIDE CHILD	discrete	numeric	
V822	sc002_8_	HOW OFTEN CONTACT OUTSIDE CHILD	discrete	numeric	
V823	sc002_7_	HOW OFTEN CONTACT OUTSIDE CHILD	discrete	numeric	
V824	sc002_19_	HOW OFTEN CONTACT OUTSIDE CHILD	discrete	numeric	
V825	sc002_18_	HOW OFTEN CONTACT OUTSIDE CHILD	discrete	numeric	
V826	sc002_12_	HOW OFTEN CONTACT OUTSIDE CHILD	discrete	numeric	
V827	sc002_11_	HOW OFTEN CONTACT OUTSIDE CHILD	discrete	numeric	
V828	sc002_10_	HOW OFTEN CONTACT OUTSIDE CHILD	discrete	numeric	
V829	sc002_13_	HOW OFTEN CONTACT OUTSIDE CHILD	discrete	numeric	
V830	sc002_14_	HOW OFTEN CONTACT OUTSIDE CHILD	discrete	numeric	
V831	sc002_17_	HOW OFTEN CONTACT OUTSIDE CHILD	discrete	numeric	
V832	sc002_16_	HOW OFTEN CONTACT OUTSIDE CHILD	discrete	numeric	
V833	sc002_15_	HOW OFTEN CONTACT OUTSIDE CHILD	discrete	numeric	
V834	sc003	ANY MEMBERS OF HH UNABLE TO CARRY OUT BASIC DAILY ACTIVITIES	discrete	numeric	

ID	Name	Label	Type	Format	Question
V835	sc004	R TAKES CARE OF MEMBERS OF HH UNABLE TO CARRY OUT BASIC DAILY ACTIVITIES	discrete	numeric	
V836	sc005	HOW OFTEN R TAKES CARE OF MEMBERS OF HH UNABLE TO CARRY OUT BASIC DAILY ACTIVITI	discrete	numeric	
V837	sc006_number	HOW MANY HOURS/DAYS R TAKES CARE OF MEMBERS OF HH	discrete	numeric	
V838	sc006_period	PERIOD HOW MANY HOURS/DAYS R TAKES CARE OF MEMBERS OF HH	discrete	numeric	
V839	sc007	R CARE FOR OTHER SICK ADULTS IN HH	discrete	numeric	
V840	sc008	HOW OFTEN R TAKES CARE SICK ADULT IN HH	discrete	numeric	
V841	sc009_number	HOW MANY HOURS/DAYS R TAKES CARE OF SICK ADULT IN HH	discrete	numeric	
V842	sc009_period	PERIOD HOW MANY HOURS/DAYS R TAKES CARE OF SICK ADULT IN HH	discrete	numeric	
V843	sc010	R SPEND TIME TAKING CARE OF GRANDCHILDREN LAST YEAR	discrete	numeric	
V844	sc011	WHICH CHILDRENS CHILDREN R SPEND TIME TAKING CARE OF LAST YEAR	discrete	character	
V845	sc012_5_	HOW MANY WEEKS R SPEND TAKING CARE OF GRANDCHILD	discrete	numeric	
V846	sc012_4_	HOW MANY WEEKS R SPEND TAKING CARE OF GRANDCHILD	discrete	numeric	
V847	sc012_3_	HOW MANY WEEKS R SPEND TAKING CARE OF GRANDCHILD	discrete	numeric	
V848	sc012_6_	HOW MANY WEEKS R SPEND TAKING CARE OF GRANDCHILD	discrete	numeric	
V849	sc012_7_	HOW MANY WEEKS R SPEND TAKING CARE OF GRANDCHILD	discrete	numeric	
V850	sc012_9_	HOW MANY WEEKS R SPEND TAKING CARE OF GRANDCHILD	discrete	numeric	
V851	sc012_8_	HOW MANY WEEKS R SPEND TAKING CARE OF GRANDCHILD	discrete	numeric	
V852	sc012_2_	HOW MANY WEEKS R SPEND TAKING CARE OF GRANDCHILD	discrete	numeric	
V853	sc012_1_	HOW MANY WEEKS R SPEND TAKING CARE OF GRANDCHILD	discrete	numeric	
V854	sc012_11_	HOW MANY WEEKS R SPEND TAKING CARE OF GRANDCHILD	discrete	numeric	
V855	sc012_10_	HOW MANY WEEKS R SPEND TAKING CARE OF GRANDCHILD	discrete	numeric	
V856	sc012_12_	HOW MANY WEEKS R SPEND TAKING CARE OF GRANDCHILD	discrete	numeric	
V857	sc012_13_	HOW MANY WEEKS R SPEND TAKING CARE OF GRANDCHILD	discrete	numeric	
V858	sc012_16_	HOW MANY WEEKS R SPEND TAKING CARE OF GRANDCHILD	discrete	numeric	
V859	sc012_14_	HOW MANY WEEKS R SPEND TAKING CARE OF GRANDCHILD	discrete	numeric	

ID	Name	Label	Type	Format	Question
V860	sc013_5_	HOW MANY WEEKS R SPOUSE SPEND TAKING CARE OF GRANDCHILD	discrete	numeric	
V861	sc013_4_	HOW MANY WEEKS R SPOUSE SPEND TAKING CARE OF GRANDCHILD	discrete	numeric	
V862	sc013_3_	HOW MANY WEEKS R SPOUSE SPEND TAKING CARE OF GRANDCHILD	discrete	numeric	
V863	sc013_6_	HOW MANY WEEKS R SPOUSE SPEND TAKING CARE OF GRANDCHILD	discrete	numeric	
V864	sc013_7_	HOW MANY WEEKS R SPOUSE SPEND TAKING CARE OF GRANDCHILD	discrete	numeric	
V865	sc013_9_	HOW MANY WEEKS R SPOUSE SPEND TAKING CARE OF GRANDCHILD	discrete	numeric	
V866	sc013_8_	HOW MANY WEEKS R SPOUSE SPEND TAKING CARE OF GRANDCHILD	discrete	numeric	
V867	sc013_2_	HOW MANY WEEKS R SPOUSE SPEND TAKING CARE OF GRANDCHILD	discrete	numeric	
V868	sc013_1_	HOW MANY WEEKS R SPOUSE SPEND TAKING CARE OF GRANDCHILD	discrete	numeric	
V869	sc013_11_	HOW MANY WEEKS R SPOUSE SPEND TAKING CARE OF GRANDCHILD	discrete	numeric	
V870	sc013_10_	HOW MANY WEEKS R SPOUSE SPEND TAKING CARE OF GRANDCHILD	discrete	numeric	
V871	sc013_12_	HOW MANY WEEKS R SPOUSE SPEND TAKING CARE OF GRANDCHILD	discrete	numeric	
V872	sc013_13_	HOW MANY WEEKS R SPOUSE SPEND TAKING CARE OF GRANDCHILD	discrete	numeric	
V873	sc013_16_	HOW MANY WEEKS R SPOUSE SPEND TAKING CARE OF GRANDCHILD	discrete	numeric	
V874	sc013_14_	HOW MANY WEEKS R SPOUSE SPEND TAKING CARE OF GRANDCHILD	discrete	numeric	
V875	sc014_5_	HOW MANY DAYS R SPEND TAKING CARE OF GRANDCHILD	discrete	numeric	
V876	sc014_4_	HOW MANY DAYS R SPEND TAKING CARE OF GRANDCHILD	discrete	numeric	
V877	sc014_3_	HOW MANY DAYS R SPEND TAKING CARE OF GRANDCHILD	discrete	numeric	
V878	sc014_6_	HOW MANY DAYS R SPEND TAKING CARE OF GRANDCHILD	discrete	numeric	
V879	sc014_7_	HOW MANY DAYS R SPEND TAKING CARE OF GRANDCHILD	discrete	numeric	
V880	sc014_9_	HOW MANY DAYS R SPEND TAKING CARE OF GRANDCHILD	discrete	numeric	
V881	sc014_8_	HOW MANY DAYS R SPEND TAKING CARE OF GRANDCHILD	discrete	numeric	
V882	sc014_2_	HOW MANY DAYS R SPEND TAKING CARE OF GRANDCHILD	discrete	numeric	
V883	sc014_1_	HOW MANY DAYS R SPEND TAKING CARE OF GRANDCHILD	discrete	numeric	

ID	Name	Label	Type	Format	Question
V884	sc014_11_	HOW MANY DAYS R SPEND TAKING CARE OF GRANDCHILD	discrete	numeric	
V885	sc014_10_	HOW MANY DAYS R SPEND TAKING CARE OF GRANDCHILD	discrete	numeric	
V886	sc014_12_	HOW MANY DAYS R SPEND TAKING CARE OF GRANDCHILD	discrete	numeric	
V887	sc014_13_	HOW MANY DAYS R SPEND TAKING CARE OF GRANDCHILD	discrete	numeric	
V888	sc014_16_	HOW MANY DAYS R SPEND TAKING CARE OF GRANDCHILD	discrete	numeric	
V889	sc014_14_	HOW MANY DAYS R SPEND TAKING CARE OF GRANDCHILD	discrete	numeric	
V890	sc015_5_	HOW MANY DAYS R SPOUSE SPEND TAKING CARE OF GRANDCHILD	discrete	numeric	
V891	sc015_4_	HOW MANY DAYS R SPOUSE SPEND TAKING CARE OF GRANDCHILD	discrete	numeric	
V892	sc015_3_	HOW MANY DAYS R SPOUSE SPEND TAKING CARE OF GRANDCHILD	discrete	numeric	
V893	sc015_6_	HOW MANY DAYS R SPOUSE SPEND TAKING CARE OF GRANDCHILD	discrete	numeric	
V894	sc015_7_	HOW MANY DAYS R SPOUSE SPEND TAKING CARE OF GRANDCHILD	discrete	numeric	
V895	sc015_9_	HOW MANY DAYS R SPOUSE SPEND TAKING CARE OF GRANDCHILD	discrete	numeric	
V896	sc015_8_	HOW MANY DAYS R SPOUSE SPEND TAKING CARE OF GRANDCHILD	discrete	numeric	
V897	sc015_2_	HOW MANY DAYS R SPOUSE SPEND TAKING CARE OF GRANDCHILD	discrete	numeric	
V898	sc015_1_	HOW MANY DAYS R SPOUSE SPEND TAKING CARE OF GRANDCHILD	discrete	numeric	
V899	sc015_11_	HOW MANY DAYS R SPOUSE SPEND TAKING CARE OF GRANDCHILD	discrete	numeric	
V900	sc015_10_	HOW MANY DAYS R SPOUSE SPEND TAKING CARE OF GRANDCHILD	discrete	numeric	
V901	sc015_12_	HOW MANY DAYS R SPOUSE SPEND TAKING CARE OF GRANDCHILD	discrete	numeric	
V902	sc015_13_	HOW MANY DAYS R SPOUSE SPEND TAKING CARE OF GRANDCHILD	discrete	numeric	
V903	sc015_16_	HOW MANY DAYS R SPOUSE SPEND TAKING CARE OF GRANDCHILD	discrete	numeric	
V904	sc015_14_	HOW MANY DAYS R SPOUSE SPEND TAKING CARE OF GRANDCHILD	discrete	numeric	
V905	sc016	YOU OR SPOUSE TAKE CARE OF PARENTS	discrete	numeric	
V906	sc017_father	HOW MANY WEEKS R TAKE CARE OF FATHER	discrete	numeric	
V907	sc017_mother	HOW MANY WEEKS R TAKE CARE OF MOTHER	discrete	numeric	
V908	sc017_fatherinlaw	HOW MANY WEEKS R TAKE CARE OF FATHER IN LAW	discrete	numeric	

ID	Name	Label	Type	Format	Question
V909	sc017_motherinlaw	HOW MANY WEEKS R TAKE CARE OF MOTHER IN LAW	discrete	numeric	
V910	sc018_father	HOW MANY DAYS PER WEEK R TAKE CARE OF FATHER	discrete	numeric	
V911	sc018_fatherinlaw	HOW MANY DAYS PER WEEK R TAKE CARE OF FATHER IN LAW	discrete	numeric	
V912	sc018_mother	HOW MANY DAYS PER WEEK R TAKE CARE OF MOTHER	discrete	numeric	
V913	sc018_motherinlaw	HOW MANY DAYS PER WEEK R TAKE CARE OF MOTHER IN LAW	discrete	numeric	
V914	sc019_father	HOW MANY WEEKS SPOUSE TAKE CARE OF FATHER	discrete	numeric	
V915	sc019_fatherinlaw	HOW MANY WEEKS SPOUSE TAKE CARE OF FATHER IN LAW	discrete	numeric	
V916	sc019_mother	HOW MANY WEEKS SPOUSE TAKE CARE OF MOTHER	discrete	numeric	
V917	sc019_motherinlaw	HOW MANY WEEKS SPOUSE TAKE CARE OF MOTHER IN LAW	discrete	numeric	
V918	sc020_father	HOW MANY DAYS SPOUSE TAKE CARE OF FATHER	discrete	numeric	
V919	sc020_fatherinlaw	HOW MANY DAYS SPOUSE TAKE CARE OF FATHER IN LAW	discrete	numeric	
V920	sc020_mother	HOW MANY DAYS SPOUSE TAKE CARE OF MOTHER	discrete	numeric	
V921	sc020_motherinlaw	HOW MANY DAYS SPOUSE TAKE CARE OF MOTHER IN LAW	discrete	numeric	
V922	sc021s1	WHAT KIND OF HELP HAS R RECEIVED AS CAREGIVER: FINANCIAL	discrete	numeric	
V923	sc021s2	WHAT KIND OF HELP HAS R RECEIVED AS CAREGIVER: EMOTIONAL	discrete	numeric	
V924	sc021s3	WHAT KIND OF HELP HAS R RECEIVED AS CAREGIVER: HEALTH CARE	discrete	numeric	
V925	sc021s4	WHAT KIND OF HELP HAS R RECEIVED AS CAREGIVER: PHYSICAL, CHORES, TRANSPORTATION	discrete	numeric	
V926	sc021s5	WHAT KIND OF HELP HAS R RECEIVED AS CAREGIVER: PERSONAL CARE	discrete	numeric	
V927	sc021s6	WHAT KIND OF HELP HAS R RECEIVED AS CAREGIVER: OTHER	discrete	numeric	
V928	sc021s7	WHAT KIND OF HELP HAS R RECEIVED AS CAREGIVER: NONE	discrete	numeric	
V929	sc021	WHAT KIND OF HELP HAS R RECEIVED AS CAREGIVER	discrete	character	
V930	sc021_other	WHAT KIND OF HELP HAS R RECEIVED AS CAREGIVER OTHER	discrete	character	
V931	sc022s1	WHO PROVIDED HELP R HAS RECEIVED AS CAREGIVER: SPOUSE	discrete	numeric	
V932	sc022s2	WHO PROVIDED HELP R HAS RECEIVED AS CAREGIVER: FAMILY, INSIDE HOUSEHOLD	discrete	numeric	
V933	sc022s3	WHO PROVIDED HELP R HAS RECEIVED AS CAREGIVER: FAMILY, OUTSIDE HOUSEHOLD	discrete	numeric	



ID	Name	Label	Type	Format	Question
V934	sc022s4	WHO PROVIDED HELP R HAS RECEIVED AS CAREGIVER: FRIENDS	discrete	numeric	
V935	sc022s5	WHO PROVIDED HELP R HAS RECEIVED AS CAREGIVER: NEIGHBORS/COMMUNITY	discrete	numeric	
V936	sc022s6	WHO PROVIDED HELP R HAS RECEIVED AS CAREGIVER: GOVERNMENT	discrete	numeric	
V937	sc022s7	WHO PROVIDED HELP R HAS RECEIVED AS CAREGIVER: CHURCH	discrete	numeric	
V938	sc022s8	WHO PROVIDED HELP R HAS RECEIVED AS CAREGIVER: NGOS	discrete	numeric	
V939	sc022s9	WHO PROVIDED HELP R HAS RECEIVED AS CAREGIVER: OTHER	discrete	numeric	
V940	sc022s10	WHO PROVIDED HELP R HAS RECEIVED AS CAREGIVER: NONE	discrete	numeric	
V941	sc022	WHO PROVIDED HELP R HAS RECEIVED AS CAREGIVER	discrete	character	
V942	pt001	NORMAL WALK COMPLETE	discrete	numeric	
V943	pt002	NORMAL WALK TIME 1	discrete	numeric	
V944	pt003	NORMAL WALK COMPLETE 2	discrete	numeric	
V945	pt004	NORMAL WALK TIME 2	discrete	numeric	
V946	pt005	SEMI TANDOM OK	discrete	numeric	
V947	pt006	SEMI TANDOM COMPLETE	discrete	numeric	
V948	pt007s1	REASON SEMI TANDEM NOT COMPLETE: R FELT NOT SAFE	discrete	numeric	
V949	pt007s2	REASON SEMI TANDEM NOT COMPLETE: INTERVIEWER FELT NOT SAFE	discrete	numeric	
V950	pt007s3	REASON SEMI TANDEM NOT COMPLETE: R REFUSED	discrete	numeric	
V951	pt007s4	REASON SEMI TANDEM NOT COMPLETE: R UNABLE	discrete	numeric	
V952	pt007s5	REASON SEMI TANDEM NOT COMPLETE: R DID NOT UNDERSTAND TASK	discrete	numeric	
V953	pt007s6	REASON SEMI TANDEM NOT COMPLETE: R HAD SURGERY, INJURY, HEALTH CONDITION	discrete	numeric	
V954	pt007s7	REASON SEMI TANDEM NOT COMPLETE: NO SUITABLE SPACE	discrete	numeric	
V955	pt007s8	REASON SEMI TANDEM NOT COMPLETE: PROBLEM WITH EQUIPMENT	discrete	numeric	
V956	pt007s9	REASON SEMI TANDEM NOT COMPLETE: OTHER	discrete	numeric	
V957	pt007	REASON SEMI TANDEM NOT COMPLETE	discrete	character	
V958	pt008	SEMI TANDEM STAND FOR FULL 10 SECONDS	discrete	numeric	
V959	pt009	SEMI TANDEM STAND HELD IN SECONDS	discrete	numeric	
V960	pt010	SEMI TANDEM STAND MOVEMENTS	discrete	numeric	
V961	flpt011	30/60	discrete	character	
V962	pt012	FULL TANDEM COMPLETED	discrete	numeric	

ID	Name	Label	Type	Format	Question
V963	pt013s1	REASON FULL TANDEM NOT COMPLETE: R FELT NOT SAFE	discrete	numeric	
V964	pt013s2	REASON FULL TANDEM NOT COMPLETE: INTERVIEWER FELT NOT SAFE	discrete	numeric	
V965	pt013s3	REASON FULL TANDEM NOT COMPLETE: R REFUSED	discrete	numeric	
V966	pt013s4	REASON FULL TANDEM NOT COMPLETE: R UNABLE	discrete	numeric	
V967	pt013s5	REASON FULL TANDEM NOT COMPLETE: R DID NOT UNDERSTAND TASK	discrete	numeric	
V968	pt013s6	REASON FULL TANDEM NOT COMPLETE: R HAD SURGERY, INJURY, HEALTH CONDITION	discrete	numeric	
V969	pt013s7	REASON FULL TANDEM NOT COMPLETE: NO SUITABLE SPACE	discrete	numeric	
V970	pt013s8	REASON FULL TANDEM NOT COMPLETE: PROBLEM WITH EQUIPMENT	discrete	numeric	
V971	pt013s9	REASON FULL TANDEM NOT COMPLETE: OTHER	discrete	numeric	
V972	pt013	REASON FULL TANDEM NOT COMPLETE	discrete	character	
V973	pt014	FULL TANDEM STAND FOR FULL TIME	discrete	numeric	
V974	pt015	FULL TANDEM STAND HELD IN SECONDS	discrete	numeric	
V975	pt016	FULL TANDEM STAND MOVEMENTS	discrete	numeric	
V976	pt017	FULL TANDEM FLOOR SURFACE	discrete	numeric	
V977	pt017_other	FULL TANDEM FLOOR SURFACE OTHER	discrete	character	
V978	pt018	FULL TANDEM COMPLIANCE	discrete	numeric	
V979	pt019	SIDE BY SIDE COMPLETED	discrete	numeric	
V980	pt020s1	REASON SIDE BY SIDE NOT COMPLETE: R FELT NOT SAFE	discrete	numeric	
V981	pt020s2	REASON SIDE BY SIDE NOT COMPLETE: INTERVIEWER FELT NOT SAFE	discrete	numeric	
V982	pt020s3	REASON SIDE BY SIDE NOT COMPLETE: R REFUSED	discrete	numeric	
V983	pt020s4	REASON SIDE BY SIDE NOT COMPLETE: R UNABLE	discrete	numeric	
V984	pt020s5	REASON SIDE BY SIDE NOT COMPLETE: R DID NOT UNDERSTAND TASK	discrete	numeric	
V985	pt020s6	REASON SIDE BY SIDE NOT COMPLETE: R HAD SURGERY, INJURY, HEALTH CONDITION	discrete	numeric	
V986	pt020s7	REASON SIDE BY SIDE NOT COMPLETE: NO SUITABLE SPACE	discrete	numeric	
V987	pt020s8	REASON SIDE BY SIDE NOT COMPLETE: PROBLEM WITH EQUIPMENT	discrete	numeric	
V988	pt020s9	REASON SIDE BY SIDE NOT COMPLETE: OTHER	discrete	numeric	
V989	pt020	REASON SIDE BY SIDE NOT COMPLETE	discrete	numeric	
V990	pt020_other	REASON SIDE BY SIDE NOT COMPLETE: OTHER	discrete	character	
V991	pt021	SIDE BY SIDE STAND FOR FULL 10 SECONDS	discrete	numeric	
V992	pt022	SIDE BY SIDE STAND HELD IN SECONDS	discrete	numeric	
V993	pt023	SIDE BY SIDE STAND MOVEMENTS	discrete	numeric	

ID	Name	Label	Type	Format	Question
V994	pt024	SIDE BY SIDE FLOOR SURFACE	discrete	numeric	
V995	pt025	SIDE BY SIDE COMPLIANCE	discrete	numeric	
V996	pt032	RESPONDENT HIP CENTIMETERS	contin	numeric	
V997	pt033	RESPONDENT WAIST CENTIMETERS	contin	numeric	
V998	pt040	GRIP STRENGTH SURGERY LEFT	discrete	numeric	
V999	pt041	GRIP STRENGTH SURGERY RIGHT	discrete	numeric	
V1000	pt042	R DOMINANT HAND	discrete	numeric	
V1001	pt043	GRIP STRENGHT FIRST LEFT	contin	numeric	
V1002	pt044	GRIP STRENGHT SECOND LEFT	contin	numeric	
V1003	pt045	GRIP STRENGHT FIRST RIGHT	contin	numeric	
V1004	pt046	GRIP STRENGHT SECOND RIGHT	contin	numeric	
V1005	pt033_reenter	RESPONDENT WAIST CENTIMETERS	contin	numeric	
V1006	pt032_reenter	RESPONDENT HIP CENTIMETERS REENTER	contin	numeric	
V1007	ep001s1	R CURRENT WORK STATUS: DISABLED	discrete	numeric	
V1008	ep001s2	R CURRENT WORK STATUS: UNEMPLOYED	discrete	numeric	
V1009	ep001s3	R CURRENT WORK STATUS: HOMEMAKER	discrete	numeric	
V1010	ep001s4	R CURRENT WORK STATUS: WORKING FULL TIME	discrete	numeric	
V1011	ep001s5	R CURRENT WORK STATUS: WORKING PART TIME	discrete	numeric	
V1012	ep001s6	R CURRENT WORK STATUS: RETIRED	discrete	numeric	
V1013	ep001s7	R CURRENT WORK STATUS: SICK OR OTHER LEAVE	discrete	numeric	
V1014	ep001s8	R CURRENT WORK STATUS: OTHER	discrete	numeric	
V1015	ep001	R CURRENT WORK STATUS	discrete	character	
V1016	ep002	R WORK FOR WAGE PAST 30 DAYS	discrete	numeric	
V1017	ep003	R WORK FOR WITHOUT PAY	discrete	numeric	
V1018	ep004	NUMBER OF JOBS	discrete	numeric	
V1019	epcnt	EP COUNTER	discrete	numeric	
V1020	ep005_4_	JOB SELF EMPLOYED	discrete	numeric	
V1021	ep005_5_	JOB SELF EMPLOYED	discrete	numeric	
V1022	ep005_3_	JOB SELF EMPLOYED	discrete	numeric	
V1023	ep005_2_	JOB SELF EMPLOYED	discrete	numeric	
V1024	ep005_1_	JOB SELF EMPLOYED	discrete	numeric	
V1025	ep006_4_	JOB SELF EMPLOYED	discrete	numeric	
V1026	ep006_5_	JOB SELF EMPLOYED	discrete	numeric	
V1027	ep006_3_	JOB SELF EMPLOYED	discrete	numeric	
V1028	ep006_2_	JOB SELF EMPLOYED	discrete	numeric	
V1029	ep006_1_	JOB SELF EMPLOYED	discrete	numeric	
V1030	ep007_4_	JOB HOURS PER WEEK	discrete	numeric	
V1031	ep007_5_	JOB HOURS PER WEEK	discrete	numeric	

ID	Name	Label	Type	Format	Question
V1032	ep007_3_	JOB HOURS PER WEEK	discrete	numeric	
V1033	ep007_2_	JOB HOURS PER WEEK	discrete	numeric	
V1034	ep007_1_	JOB HOURS PER WEEK	discrete	numeric	
V1035	ep009_4_	JOB WAGE PRIMARILY PAID	discrete	numeric	
V1036	ep009_5_	JOB WAGE PRIMARILY PAID	discrete	numeric	
V1037	ep009_3_	JOB WAGE PRIMARILY PAID	discrete	numeric	
V1038	ep009_2_	JOB WAGE PRIMARILY PAID	discrete	numeric	
V1039	ep009_1_	JOB WAGE PRIMARILY PAID	discrete	numeric	
V1040	ep010_4_	JOB WAGE AMOUNT	discrete	numeric	
V1041	ep010_5_	JOB WAGE AMOUNT	discrete	numeric	
V1042	ep010_3_	JOB WAGE AMOUNT	discrete	numeric	
V1043	ep010_2_	JOB WAGE AMOUNT	discrete	numeric	
V1044	ep010_1_	JOB WAGE AMOUNT	discrete	numeric	
V1045	ep011_4_	JOB TAX PAID ON SALARY	discrete	numeric	
V1046	ep011_5_	JOB TAX PAID ON SALARY	discrete	numeric	
V1047	ep011_3_	JOB TAX PAID ON SALARY	discrete	numeric	
V1048	ep011_2_	JOB TAX PAID ON SALARY	discrete	numeric	
V1049	ep011_1_	JOB TAX PAID ON SALARY	discrete	numeric	
V1050	ep012	JOB DAYS MISSED	discrete	numeric	
V1051	ep013	R WORKED IN UNDERGROUND MINING	discrete	numeric	
V1052	ep014_months	R WORKED IN UNDERGROUND MINING MONTHS	discrete	numeric	
V1053	ep014_years	R WORKED IN UNDERGROUND MINING YEARS	discrete	numeric	
V1054	ep015	LOOKING FOR WORK	discrete	numeric	
V1055	ep016s1	DID R RECEIVE INCOME FROM UNEMPLOYMENT OR INSURANCE: PUBLIC UNEMPLOYMENT BENEFIT	discrete	numeric	
V1056	ep016s2	DID R RECEIVE INCOME FROM UNEMPLOYMENT OR INSURANCE: INSURANCE	discrete	numeric	
V1057	ep016s3	DID R RECEIVE INCOME FROM UNEMPLOYMENT OR INSURANCE: NONE	discrete	numeric	
V1058	ep016	DID R RECEIVE INCOME FROM UNEMPLOYMENT OR INSURANCE	discrete	character	
V1059	ep018	WHEN DISABLED	discrete	numeric	
V1060	ep018_year	WHEN DISABLED YEAR	discrete	numeric	
V1061	ep019	HOW BECAME DISABLED	discrete	numeric	
V1062	ep020s1	DID R RECEIVE INCOME FROM INVALIDITY PENSION: PUBLIC DISABILITY INSURANCE	discrete	numeric	
V1063	ep020s2	DID R RECEIVE INCOME FROM INVALIDITY PENSION: PUBLIC INVALIDITY OR INCAPACITY PE	discrete	numeric	
V1064	ep020s3	DID R RECEIVE INCOME FROM INVALIDITY PENSION: PRIVATE DISABILITY OR INVALIDITY I	discrete	numeric	

ID	Name	Label	Type	Format	Question
V1065	ep020s4	DID R RECEIVE INCOME FROM INVALIDITY PENSION: NONE	discrete	numeric	
V1066	ep020	DID R RECEIVE INCOME FROM INVALIDITY PENSION	discrete	character	
V1067	ep021	AMOUNT RECEIVED INCOME FROM INVALIDITY PENSION	discrete	numeric	
V1068	ep024_amount	WHEN WORKING AMOUNT EARNED	discrete	numeric	
V1069	ep022	DID R EVER WORK	discrete	numeric	
V1070	ep023	R STOPPED WORKING AGE	discrete	numeric	
V1071	ep024_period	WHEN WORKING AMOUNT EARNED PERIOD	discrete	numeric	
V1072	ep025	MAIN JON INDUSTRY WHEN WORKING	discrete	numeric	
V1073	ep026_1_	MAKE ANY PROFIT IN SELF EMPLOYED JOB	discrete	numeric	
V1074	eb001s1	BENEFITS PROVIDED BY COMPANY: FREE LUNCH	discrete	numeric	
V1075	eb001s2	BENEFITS PROVIDED BY COMPANY: FREE BREAKFAST	discrete	numeric	
V1076	eb001s3	BENEFITS PROVIDED BY COMPANY: FREE DINNER	discrete	numeric	
V1077	eb001s4	BENEFITS PROVIDED BY COMPANY: ELECTRICITY	discrete	numeric	
V1078	eb001s5	BENEFITS PROVIDED BY COMPANY: TELEPHONE	discrete	numeric	
V1079	eb001s6	BENEFITS PROVIDED BY COMPANY: MEAL CASH SUBSIDIZATIONS	discrete	numeric	
V1080	eb001s7	BENEFITS PROVIDED BY COMPANY: TRANSPORTATION CASH SUBSIDIZATIONS	discrete	numeric	
V1081	eb001s8	BENEFITS PROVIDED BY COMPANY: FREE ACCOMODATION	discrete	numeric	
V1082	eb001s9	BENEFITS PROVIDED BY COMPANY: SUBSIDIZATION OF HOUSING	discrete	numeric	
V1083	eb001s10	BENEFITS PROVIDED BY COMPANY: OTHER SUBSIDIES	discrete	numeric	
V1084	eb001s11	BENEFITS PROVIDED BY COMPANY: NONE	discrete	numeric	
V1085	eb001	BENEFITS PROVIDED BY COMPANY	discrete	character	
V1086	eb002	AMOUNT BENEFITS PROVIDED BY COMPANY	discrete	numeric	
V1087	eb003	RECEIVE PENSION BASED ON EMPLOYMENT	discrete	numeric	
V1088	eb004s1	PENSION SOURCES: PUBLIC OLD AGE PENSION	discrete	numeric	
V1089	eb004s2	PENSION SOURCES: PUBLIC EARLY RETIREMENT/PRE-RETIREMENT PENSION	discrete	numeric	
V1090	eb004s3	PENSION SOURCES: PUBLIC DISABILITY INSURANCE	discrete	numeric	
V1091	eb004s4	PENSION SOURCES: PUBLIC SURVIVOR PENSION	discrete	numeric	
V1092	eb004s5	PENSION SOURCES: PRIVATE OLD AGE PENSION	discrete	numeric	
V1093	eb004s6	PENSION SOURCES: PRIVATE EARLY RETIREMENT/PRE-RETIREMENT PENSION	discrete	numeric	
V1094	eb004s7	PENSION SOURCES: PRIVATE SURVIVOR PENSION	discrete	numeric	
V1095	eb004	PENSION SOURCES	discrete	character	
V1096	eb005_5_	AMOUNT RECEIVED FROM PENSION: PRIVATE OLD AGE PENSION	discrete	numeric	

ID	Name	Label	Type	Format	Question
V1097	eb005_6_	AMOUNT RECEIVED FROM PENSION: PRIVATE EARLY RETIREMENT/PRE-RETIREMENT PENSION	discrete	numeric	
V1098	eb005_7_	AMOUNT RECEIVED FROM PENSION: PRIVATE SURVIVOR PENSION	discrete	numeric	
V1099	eb005_4_	AMOUNT RECEIVED FROM PENSION: PUBLIC SURVIVOR PENSION	discrete	numeric	
V1100	eb005_3_	AMOUNT RECEIVED FROM PENSION: PUBLIC DISABILITY INSURANCE	discrete	numeric	
V1101	eb005_1_	AMOUNT RECEIVED FROM PENSION: PUBLIC OLD AGE PENSION	discrete	numeric	
V1102	eb005_2_	AMOUNT RECEIVED FROM PENSION: PUBLIC EARLY RETIREMENT/PRE-RETIREMENT PENSION	discrete	numeric	
V1103	eb006	EVER RECEIVED LUMP SUM AS PENSION PAYMENT	discrete	numeric	
V1104	eb007	AGE RECEIVED LUMP SUM	discrete	numeric	
V1105	eb008	AMOUNT LUMP SUM	discrete	numeric	
V1106	eb010	EVER CONTRIBUTED TO FUND	discrete	numeric	
V1107	eb011	YEARS OF CONTRIBUTION	discrete	numeric	
V1108	fs001	PAST YEAR NO FOOD IN HH BECAUSE OF MONEY	discrete	numeric	
V1109	fs002	PAST YEAR GO TO SLEEP HUNGRY	discrete	numeric	
V1110	fs003	PAST YEAR GO WHOLE DAY WITHOUT EATING ANYTHING	discrete	numeric	
V1111	hu001	PAST 12 MONTH SLEPT IN A HOSPITAL	discrete	numeric	
V1112	hu002s2	PAST 3 MONTHS VISITED HEALTH SERVICE: PUBLIC PRIMACY CARE CLINIC	discrete	numeric	
V1113	hu002s3	PAST 3 MONTHS VISITED HEALTH SERVICE: PRIVATE DOCTOR, CLINIC	discrete	numeric	
V1114	hu002s4	PAST 3 MONTHS VISITED HEALTH SERVICE: DIVINER	discrete	numeric	
V1115	hu002s5	PAST 3 MONTHS VISITED HEALTH SERVICE: FAITH HEALER	discrete	numeric	
V1116	hu002s99	PAST 3 MONTHS VISITED HEALTH SERVICE: NONE	discrete	numeric	
V1117	hu002	PAST 3 MONTHS VISITED HEALTH SERVICE	discrete	character	
V1118	hu003_transport_4_	HEALTH SERVICE COST TRANSPORT: DIVINER	discrete	numeric	
V1119	hu003_transport_5_	HEALTH SERVICE COST TRANSPORT: FAITH HEALER	discrete	numeric	
V1120	hu003_transport_3_	HEALTH SERVICE COST TRANSPORT: PRIVATE DOCTOR, CLINIC	discrete	numeric	
V1121	hu003_transport_2_	HEALTH SERVICE COST TRANSPORT: PUBLIC PRIMACY CARE CLINIC	discrete	numeric	
V1122	hu003_transport_1_	HEALTH SERVICE COST TRANSPORT: HOSPITAL	discrete	numeric	
V1123	hu003_hospitalfees_4_	HEALTH SERVICE COST HOSPITAL FEES: DIVINER	discrete	numeric	
V1124	hu003_hospitalfees_5_	HEALTH SERVICE COST HOSPITAL FEES: FAITH HEALER	discrete	numeric	
V1125	hu003_hospitalfees_3_	HEALTH SERVICE COST HOSPITAL FEES: PRIVATE DOCTOR, CLINIC	discrete	numeric	

ID	Name	Label	Type	Format	Question
V1126	hu003_hospitalfees_2_	HEALTH SERVICE COST HOSPITAL FEES: PUBLIC PRIMACY CARE CLINIC	discrete	numeric	
V1127	hu003_hospitalfees_1_	HEALTH SERVICE COST HOSPITAL FEES: HOSPITAL	discrete	numeric	
V1128	hu003_medicines_4_	HEALTH SERVICE COST MEDICINES: DIVINER	discrete	numeric	
V1129	hu003_medicines_5_	HEALTH SERVICE COST MEDICINES: FAITH HEALER	discrete	numeric	
V1130	hu003_medicines_3_	HEALTH SERVICE COST MEDICINES: PRIVATE DOCTOR, CLINIC	discrete	numeric	
V1131	hu003_medicines_2_	HEALTH SERVICE COST MEDICINES: PUBLIC PRIMACY CARE CLINIC	discrete	numeric	
V1132	hu003_medicines_1_	HEALTH SERVICE COST MEDICINES: HOSPITAL	discrete	numeric	
V1133	hu003_accommodation_4_	HEALTH SERVICE COST ACCOMODATION: DIVINER	discrete	numeric	
V1134	hu003_accommodation_5_	HEALTH SERVICE COST ACCOMODATION: FAITH HEALER	discrete	numeric	
V1135	hu003_accommodation_3_	HEALTH SERVICE COST ACCOMODATION: PRIVATE DOCTOR, CLINIC	discrete	numeric	
V1136	hu003_accommodation_2_	HEALTH SERVICE COST ACCOMODATION: PUBLIC PRIMACY CARE CLINIC	discrete	numeric	
V1137	hu003_accommodation_1_	HEALTH SERVICE COST ACCOMODATION: HOSPITAL	discrete	numeric	
V1138	hu003_food_4_	HEALTH SERVICE COST FOOD: DIVINER	discrete	numeric	
V1139	hu003_food_5_	HEALTH SERVICE COST FOOD: FAITH HEALER	discrete	numeric	
V1140	hu003_food_3_	HEALTH SERVICE COST FOOD: PRIVATE DOCTOR, CLINIC	discrete	numeric	
V1141	hu003_food_2_	HEALTH SERVICE COST FOOD: PUBLIC PRIMACY CARE CLINIC	discrete	numeric	
V1142	hu003_food_1_	HEALTH SERVICE COST FOOD: HOSPITAL	discrete	numeric	
V1143	hu003_phoning_4_	HEALTH SERVICE COST PHONING: DIVINER	discrete	numeric	
V1144	hu003_phoning_5_	HEALTH SERVICE COST PHONING: FAITH HEALER	discrete	numeric	
V1145	hu003_phoning_3_	HEALTH SERVICE COST PHONING: PRIVATE DOCTOR, CLINIC	discrete	numeric	
V1146	hu003_phoning_2_	HEALTH SERVICE COST PHONING: PUBLIC PRIMACY CARE CLINIC	discrete	numeric	
V1147	hu003_phoning_1_	HEALTH SERVICE COST PHONING: HOSPITAL	discrete	numeric	
V1148	hu003_visits_3months_5_	HEALTH SERVICE HOW MANY VISITS LAST 3 MONTHS: FAITH HEALER	discrete	numeric	
V1149	hu003_visits_3months_4_	HEALTH SERVICE HOW MANY VISITS LAST 3 MONTHS: DIVINER	discrete	numeric	
V1150	hu003_visits_3months_3_	HEALTH SERVICE HOW MANY VISITS LAST 3 MONTHS: PRIVATE DOCTOR, CLINIC	discrete	numeric	
V1151	hu003_visits_3months_2_	HEALTH SERVICE HOW MANY VISITS LAST 3 MONTHS: PUBLIC PRIMACY CARE CLINIC	discrete	numeric	
V1152	hu003_visits_12months_1_	HEALTH SERVICE HOW MANY VISITS LAST 12 MONTHS: HOSPITAL	discrete	numeric	
V1153	cn001	R RATE MEMORY AT PRESENT TIME	discrete	numeric	
V1154	cn002	PAST 30 DAYS HOW MUCH DIFFICULTY CONCENTRATING	discrete	numeric	

ID	Name	Label	Type	Format	Question
V1155	cn003	PAST 30 DAYS HOW MUCH DIFFICULTY LEARNING NEW TASK	discrete	numeric	
V1156	cn004	WORD LIST INTRO	discrete	numeric	
V1157	cn005	WORD LIST CHOSEN	discrete	numeric	
V1158	cn007s1	RECALL WORD LIST 1ST: WORD 1	discrete	numeric	
V1159	cn007s2	RECALL WORD LIST 1ST: WORD 2	discrete	numeric	
V1160	cn007s3	RECALL WORD LIST 1ST: WORD 3	discrete	numeric	
V1161	cn007s4	RECALL WORD LIST 1ST: WORD 4	discrete	numeric	
V1162	cn007s5	RECALL WORD LIST 1ST: WORD 5	discrete	numeric	
V1163	cn007s6	RECALL WORD LIST 1ST: WORD 6	discrete	numeric	
V1164	cn007s7	RECALL WORD LIST 1ST: WORD 7	discrete	numeric	
V1165	cn007s8	RECALL WORD LIST 1ST: WORD 8	discrete	numeric	
V1166	cn007s9	RECALL WORD LIST 1ST: WORD 9	discrete	numeric	
V1167	cn007s10	RECALL WORD LIST 1ST: WORD 10	discrete	numeric	
V1168	cn007s88	RECALL WORD LIST 1ST: NONE	discrete	numeric	
V1169	cn007	RECALL WORD LIST 1ST: SUMMARY	discrete	character	
V1170	cn009	COUNT FROM 1 TO 20	discrete	numeric	
V1171	cn011	NUMBERS TEST	discrete	numeric	
V1172	cn012s1	RECALL WORD LIST 2ND: WORD 1	discrete	numeric	
V1173	cn012s2	RECALL WORD LIST 2ND: WORD 2	discrete	numeric	
V1174	cn012s3	RECALL WORD LIST 2ND: WORD 3	discrete	numeric	
V1175	cn012s4	RECALL WORD LIST 2ND: WORD 4	discrete	numeric	
V1176	cn012s5	RECALL WORD LIST 2ND: WORD 5	discrete	numeric	
V1177	cn012s6	RECALL WORD LIST 2ND: WORD 6	discrete	numeric	
V1178	cn012s7	RECALL WORD LIST 2ND: WORD 7	discrete	numeric	
V1179	cn012s8	RECALL WORD LIST 2ND: WORD 8	discrete	numeric	
V1180	cn012s9	RECALL WORD LIST 2ND: WORD 9	discrete	numeric	
V1181	cn012s10	RECALL WORD LIST 2ND: WORD 10	discrete	numeric	
V1182	cn012s11	RECALL WORD LIST 2ND: NOT ON LIST WORD 1	discrete	numeric	
V1183	cn012s12	RECALL WORD LIST 2ND: NOT ON LIST WORD 1	discrete	numeric	
V1184	cn012s13	RECALL WORD LIST 2ND: NOT ON LIST WORD 1	discrete	numeric	
V1185	cn012s14	RECALL WORD LIST 2ND: NOT ON LIST WORD 1	discrete	numeric	
V1186	cn012s15	RECALL WORD LIST 2ND: NOT ON LIST WORD 1	discrete	numeric	
V1187	cn012s88	RECALL WORD LIST 2ND: NONE	discrete	numeric	
V1188	cn012	RECALL WORD LIST 2ND: SUMMARY	discrete	character	
V1189	cn012_notonlist_4_	RECALL WORD LIST 2ND: NOT ON LIST SPECIFY WORD 4	discrete	character	
V1190	cn012_notonlist_5_	RECALL WORD LIST 2ND: NOT ON LIST SPECIFY WORD 5	discrete	character	



ID	Name	Label	Type	Format	Question
V1191	cn012_notonlist_3_	RECALL WORD LIST 2ND: NOT ON LIST SPECIFY WORD 3	discrete	character	
V1192	cn012_notonlist_2_	RECALL WORD LIST 2ND: NOT ON LIST SPECIFY WORD 2	discrete	character	
V1193	cn012_notonlist_1_	RECALL WORD LIST 2ND: NOT ON LIST SPECIFY WORD 1	discrete	character	
V1194	cn013	HOW OFTEN RECEIVE ASSISTANCE IN COGNITION SECTION	discrete	numeric	
V1195	cn014	CURRENT YEAR RECALL	discrete	numeric	
V1196	cn016	CURRENT DATE RECALL	discrete	numeric	
V1197	cn015	CURRENT MONTH RECALL	discrete	numeric	
V1198	cn017	CURRENT PRESIDENT RECALL	discrete	numeric	
V1199	pc001	RATE R MEMORY AT PRESENT TIME	discrete	numeric	
V1200	pc002	R MEMORY BETTER OR WORSE	discrete	numeric	
V1201	pc003	R LOST IN FAMILIAR ENVIRONMENT	discrete	numeric	
V1202	pc004	R EVER WANDER OFF	discrete	numeric	
V1203	pc005	R CAN BE LEFT ALONE	discrete	numeric	
V1204	pc006	R HEAR THINGS THAT ARE NOT THERE	discrete	numeric	
V1205	ps001	HOW MUCH LIKE VILLAGE	discrete	numeric	
V1206	ps002	HOW WELL HOUSES MAINTAINED	discrete	numeric	
V1207	ps003	HOW WELL PUBLIC SPACES MAINTAINED	discrete	numeric	
V1208	ps004	HOW EASY TO WALK IN VILLAGE	discrete	numeric	
V1209	ps005	PEOPLE WORK TOGETHER IN VILLAGE WHEN THERE IS A PROBLEM	discrete	numeric	
V1210	ps006	PEOPLE IN VILLAGE ARE WILLING TO HELP NEIGHBORS	discrete	numeric	
V1211	ps007	PEOPLE IN VILLAGE CAN BE TRUSTED	discrete	numeric	
V1212	ps008	PEOPLE IN VILLAGE DO FAVORS	discrete	numeric	
V1213	ps009	HOW SAFE IS VILLAGE	discrete	numeric	
V1214	ps010	R FEEL PART OF VILLAGE	discrete	numeric	
V1215	ptsd001	ANY EXPERIENCE CAUSED STAYING AWAY PLACES	discrete	numeric	
V1216	ptsd002	ANY EXPERIENCE CAUSED LOST INTEREST	discrete	numeric	
V1217	ptsd003	ANY EXPERIENCE CAUSED FEELING MORE ISOLATED	discrete	numeric	
V1218	ptsd004	ANY EXPERIENCE CAUSED HARD TO LOVE	discrete	numeric	
V1219	ptsd005	ANY EXPERIENCE CAUSED FEELING NO POINT IN PLANNING	discrete	numeric	
V1220	ptsd006	ANY EXPERIENCE CAUSED TROUBLE FALLING ASLEEP	discrete	numeric	
V1221	ptsd007	ANY EXPERIENCE CAUSED BECOME JUMPY	discrete	numeric	
V1222	hev001	R EVER WORN HEARING AID	discrete	numeric	
V1223	hev002	R WEAR HEARING AID NOW	discrete	numeric	

ID	Name	Label	Type	Format	Question
V1224	hev003	HOW OFTEN WEAR HEARING AID	discrete	numeric	
V1225	hev004	R CAN HEAR PERSON SPEAKING IN NORMAL VOICE	discrete	numeric	
V1226	hev005	R HAS DIFFICULTY WITH VISION	discrete	numeric	
V1227	hev006	R USUALLY WEAR GLASSES	discrete	numeric	
V1228	hev007	R EYESIGHT FOR SEEING THINGS AT DISTANCE	discrete	numeric	
V1229	hev008	R EYESIGHT FOR SEEING THINGS UP CLOSE	discrete	numeric	
V1230	hev009	DOCTOR TOLD CATARACT	discrete	numeric	
V1231	hev010	HAD CATARACT SURGERY	discrete	numeric	
V1232	hev011	HAD CATARACT SURGERY WHICH EYES	discrete	numeric	
V1233	cm001	DOCTOR EVER MEASURED R BLOOD PRESSURE	discrete	numeric	
V1234	cm002	DOCTOR EVER TOLD R HAS HIGH BLOOD PRESSURE	discrete	numeric	
V1235	cm003	R NEWLY DIAGNOSED WITH HIGH BLOOD PRESSURE LAST 12 MONTHS	discrete	numeric	
V1236	cm004	R EVER RECEIVED TREATMENT FOR HIGH BLOOD PRESSURE	discrete	numeric	
V1237	cm005	R ON TREATMENT FOR HIGH BLOOD PRESSURE	discrete	numeric	
V1238	cm006	R TAKING HERBAL REMEDY FOR HIGH BLOOD PRESSURE	discrete	numeric	
V1239	cm007	DOCTOR EVER MEASURED URINE	discrete	numeric	
V1240	cm007_males	DOCTOR EVER TOLD R HAS RAISED BLOOD SUGAR URINE MALE	discrete	numeric	
V1241	cm007_females	DOCTOR EVER TOLD R HAS RAISED BLOOD SUGAR URINE FEMALE	discrete	numeric	
V1242	cm008	R NEWLY DIAGNOSED WITH DIABETES IN LAST 12 MONTHS	discrete	numeric	
V1243	cm009	R EVER RECEIVED TREATMENT FOR DIABETES	discrete	numeric	
V1244	cm010	R CURRENTLY RECEIVING TREATMENT FOR DIABETES	discrete	numeric	
V1245	cm011s1	R TREATMENT FOR DIABETES: SPECIAL DIET	discrete	numeric	
V1246	cm011s2	R TREATMENT FOR DIABETES: WEIGHT LOSS	discrete	numeric	
V1247	cm011s3	R TREATMENT FOR DIABETES: MEDICATION	discrete	numeric	
V1248	cm011s4	R TREATMENT FOR DIABETES: INSULIN INJECTION	discrete	numeric	
V1249	cm011s5	R TREATMENT FOR DIABETES: OTHER	discrete	numeric	
V1250	cm011s6	R TREATMENT FOR DIABETES: NONE	discrete	numeric	
V1251	cm011	R TREATMENT FOR DIABETES TYPE	discrete	character	
V1252	cm012	R TAKING HERBAL REMEDY FOR DIABETES	discrete	numeric	
V1253	cm013	R EVER TESTED FOR HIV	discrete	numeric	
V1254	cm014	R EVER TESTED POSITIVE FOR HIV	discrete	numeric	
V1255	cm015	R EVER ACCESSED AN HIV TREATMENT PROGRAM	discrete	numeric	
V1256	cm016	R EVER RECEIVED ART	discrete	numeric	
V1257	cm017	R CURRENTLY RECEIVING ART	discrete	numeric	

ID	Name	Label	Type	Format	Question
V1258	cm018	R CURRENTLY TAKING HERBAL REMEDY FOR HIV	discrete	numeric	
V1259	cm019	R EVER BEEN COUNSELLED BY DOCTOR ABOUT HIV	discrete	numeric	
V1260	cm020	DOCTOR EVER TOLD R HAVE TB	discrete	numeric	
V1261	cm021	R EVER RECEIVED TB TREATMENT	discrete	numeric	
V1262	cm022	R CURRENTLY RECEIVING TB TREATMENT	discrete	numeric	
V1263	cm023	R CURRENTLY TAKING HERBAL REMEDY FOR TB	discrete	numeric	
V1264	cm024	R BEEN COUNSELLED ON PASSING TB TO OTHERS	discrete	numeric	
V1265	cm025	DOCTOR EVER TOLD R HAD A STROKE	discrete	numeric	
V1266	cm026	R EVER RECEIVED TREATMENT FOR STROKE	discrete	numeric	
V1267	cm027	R CURRENTLY RECEIVING TREATMENT FOR STROKE	discrete	numeric	
V1268	cm028	R CURRENTLY TAKING HERBAL REMEDY FOR STROKE	discrete	numeric	
V1269	cm029	DOCTOR EVER TOLD R HAS ANGINA	discrete	numeric	
V1270	cm030	R EVER RECEIVED TREATMENT FOR CHEST PAIN	discrete	numeric	
V1271	cm031	R CURRENTLY RECEIVING TREATMENT FOR CHEST PAIN	discrete	numeric	
V1272	cm032	R CURRENTLY TAKING HERBAL REMEDY FOR CHEST PAIN	discrete	numeric	
V1273	cm033	EXPERIENCE ANY PAIN IN CHEST IN THE LAST 12 MONTHS	discrete	numeric	
V1274	cm034	EXPERIENCE ANY PAIN IN CHEST IN THE LAST 12 MONTHS LEVEL GROUND	discrete	numeric	
V1275	cm035	WHAT DO WHEN EXPERIENCE PAIN WHEN WALKING	discrete	numeric	
V1276	cm036	WHAT HAPPENS TO PAIN WHEN STANDING STILL	discrete	numeric	
V1277	cm038	DOCTOR EVER TOLD R HAD HEART ATTACK	discrete	numeric	
V1278	cm039	RECEIVE MEDICAL TREATMENT FOR HEART ATTACK	discrete	numeric	
V1279	cm040	TAKING HERAL REMEDY FOR HEART ATTACK	discrete	numeric	
V1280	cm041	DOCTOR EVER TOLD R HAD HEART FAILURE	discrete	numeric	
V1281	cm042	EVER RECEIVED MEDICAL TREATMENT FOR HEART FAILURE	discrete	numeric	
V1282	cm043	CURRENTLY ON TREATMENT FOR HEART FAILURE	discrete	numeric	
V1283	cm044	CURRENTLY TAKING HERBAL REMEDY FOR HEART FAILURE	discrete	numeric	
V1284	cm045	DOCTOR EVER MEASURED CHOLESTEROL	discrete	numeric	
V1285	cm046	DOCTOR EVER TOLD R HAS HIGH CHOLESTEROL	discrete	numeric	
V1286	cm048s1	R TREATMENT FOR HIGH CHOLESTEROL: SPECIAL DIET	discrete	numeric	
V1287	cm048s2	R TREATMENT FOR HIGH CHOLESTEROL: WEIGHT LOSS	discrete	numeric	
V1288	cm048s3	R TREATMENT FOR HIGH CHOLESTEROL: MEDICATION	discrete	numeric	
V1289	cm048s4	R TREATMENT FOR HIGH CHOLESTEROL: OTHER	discrete	numeric	

ID	Name	Label	Type	Format	Question
V1290	cm048s5	R TREATMENT FOR HIGH CHOLESTEROL: NONE	discrete	numeric	
V1291	cm048	R TREATMENT FOR HIGH CHOLESTEROL	discrete	character	
V1292	cm049	CURRENTLY TAKING HERBAL REMEDY FOR HIGH CHOLESTEROL	discrete	numeric	
V1293	cm050	R USUALLY COUGH	discrete	numeric	
V1294	cm051	WHEN COUGH BRING UP PHLEGM	discrete	numeric	
V1295	cm052	BROUGHT UP PHLEGM EVERY DAY FOR AT LEAST 3 MONTHS	discrete	numeric	
V1296	cm053	HOW MANY YEARS BROUGHT UP PHLEGM	discrete	numeric	
V1297	cm054	R EVER WORKED IN JOB EXPOSED TO SMOKE	discrete	numeric	
V1298	cm055	HOW OFTEN R FORGET MEDICINE	discrete	numeric	
V1299	cm056	HOW OFTEN R MISS DOSE OF MEDICINE	discrete	numeric	
V1300	cm057	HOW OFTEN R STOP TAKING MEDICATION	discrete	numeric	
V1301	cm058	HOW OFTEN R STOP TAKING MEDICATION WHEN FEELING WORSE	discrete	numeric	
V1302	cm059	R EVER SMOKED	discrete	numeric	
V1303	cm060	R EVER ADVISED STOP SMOKING	discrete	numeric	
V1304	cm061	R CURRENTLY SMOKE	discrete	numeric	
V1305	cm062	HOW OFTEN SMOKE	discrete	numeric	
V1306	cm063_mancig	PRODUCT SMOKE MANUFACTURED CIGARETTES	discrete	numeric	
V1307	cm063_handcig	PRODUCT SMOKE HAND ROLLED CIGARETTES	discrete	numeric	
V1308	cm063_pipe	PRODUCT SMOKE PIPES	discrete	numeric	
V1309	cm063_cigar	PRODUCT SMOKE CIGARS	discrete	numeric	
V1310	cm063_other	PRODUCT SMOKE OTHER	discrete	numeric	
V1311	cm064	R AGE STARTED SMOKING	discrete	numeric	
V1312	cm065_age	AGE TOTALLY QUIT SMOKING	discrete	numeric	
V1313	cm065_year	YEAR TOTALLY QUIT SMOKING	discrete	numeric	
V1314	cm065_yearsago	YEAR AGO TOTALLY QUIT SMOKING	discrete	numeric	
V1315	cm066	R EVER USED SMOKELESS TOBACCO	discrete	numeric	
V1316	cm067	R CURRENTLY USE SMOKELESS TOBACCO	discrete	numeric	
V1317	cm068	R EVER CONSUMED ALCOHOL	discrete	numeric	
V1318	cm069	R CONSUME ALCOHOL IN LAST 30 DAYS	discrete	numeric	
V1319	cm070	HOW OFTEN AT LEAST ONE ALCOHOLIC DRINK	discrete	numeric	
V1320	cm071	HOW MUCH ALCOHOLIC DRINK WHEN DRINKING	discrete	numeric	
V1321	cm072	R EVER FELT CUT DOWN ALCOHOL	discrete	numeric	
V1322	cm073	PEOPLE ANNOYED BY R DRINKING	discrete	numeric	
V1323	cm074	R EVER FELT BAD ABOUT DRINKING	discrete	numeric	
V1324	cm075	R EVER HAD DRINK FIRST THING IN THE MORNING	discrete	numeric	
V1325	cm076	R EVER HAD 6 OR MORE DRINKS IN ONE MORNING	discrete	numeric	

ID	Name	Label	Type	Format	Question
V1326	cm077	R MAINLY DRINKS	discrete	numeric	
V1327	cm078	TYPICAL WEEK HOW MANY DAYS EAT FRUIT	discrete	numeric	
V1328	cm079	TYPICAL WEEK HOW MANY SERVINGS FRUIT	discrete	numeric	
V1329	cm080	TYPICAL WEEK HOW MANY DAYS EAT VEGETABLES	discrete	numeric	
V1330	cm081	TYPICAL WEEK HOW MANY SERVINGS VEGETABLES	discrete	numeric	
V1331	cm082	MEALS PER WEEK FROM VENDOR	discrete	numeric	
V1332	cm083	TYPICAL WEEK HOW MANY DAYS EAT BREAD	discrete	numeric	
V1333	cm084	TYPICAL WEEK HOW MANY SLICES OF BREAD BOUGHT FROM SHOP	discrete	numeric	
V1334	cm085	TYPICAL WEEK HOW MANY BOTTLES SUGARY DRINK	discrete	numeric	
V1335	cm086	TYPICAL WEEK HOW MANY BOTTLES OF FRUIT JUICE	discrete	numeric	
V1336	cm087	DOCTOR EVER TOLD R TO CHANGE DIET	discrete	numeric	
V1337	cm088	DOCTOR EVER TOLD R TO LOSE WEIGHT	discrete	numeric	
V1338	cm020_newly	DOCTOR NEWLY TOLD R HAVE TB	discrete	numeric	
V1339	cm025_a	STROKE FIRST DIAGNOSED	discrete	numeric	
V1340	cm025_b	DOCTOR TOLD YOU HAD MINISTROKE	discrete	numeric	
V1341	cm025_c	EVER SUDDENLY LOST HALF YOUR VISION	discrete	numeric	
V1342	cm089	DOCTOR EVER TOLD R HAS KIDNEY DISEASE	discrete	numeric	
V1343	cm090	R KNOW WHAT TYPE OF KIDNEY DISEASE	discrete	numeric	
V1344	cm092	DOCTOR EVER TOLD R HAS LOW KIDNEY FUNCTION	discrete	numeric	
V1345	cm093	R KNOWS HIV STATUS	discrete	numeric	
V1346	pa001	DOCTOR EVER TOLD R TO DO MORE EXERCISE	discrete	numeric	
V1347	pa002	HOW MANY DAYS A WEEK WORK	discrete	numeric	
V1348	pa003	R WORK OVER THE WEEKEND	discrete	numeric	
V1349	pa004	WORK INVOLVE SITTING OR STANDING STILL	discrete	numeric	
V1350	pa005	WORK INVOLVE VIGOROUS ACTIVITIES	discrete	numeric	
V1351	pa006	HOW MANY DAYS SPENT VIGOROUS ACTIVITIES AS PART OF WORK	discrete	numeric	
V1352	pa007_hours	HOW MANY HOURS VIGOROUS ACTIVITY	discrete	numeric	
V1353	pa007_minutes	HOW MANY MINUTES VIGOROUS ACTIVITY	discrete	numeric	
V1354	pa008	WORK INVOLVE MODERATE ACTIVITIES	discrete	numeric	
V1355	pa009	HOW MANY DAYS SPENT MODERATE ACTIVITIES AS PART OF WORK	discrete	numeric	
V1356	pa010_hours	HOW MANY HOURS MODERATE ACTIVITY	discrete	numeric	
V1357	pa010_minutes	HOW MANY MINUTES MODERATE ACTIVITY	discrete	numeric	
V1358	pa011	HOW MANY HOURS USUAL WORK DAY	discrete	numeric	
V1359	pa012	WALK OR USE BICYCLE TO GET TO AND FROM PLACES	discrete	numeric	

ID	Name	Label	Type	Format	Question
V1360	pa013	HOW MANY DAYS SPENT WALK OR CYCLE TO GET TO AND FROM	discrete	numeric	
V1361	pa014_hours	HOW MANY HOURS SPEND WALKING OR CYCLING	discrete	numeric	
V1362	pa014_minutes	HOW MANY MINUTES SPEND WALKING OR CYCLING	discrete	numeric	
V1363	pa016	FREE TIME ENGAGE VIGOROUS ACTIVITY AT LEAST 10 MINUTES	discrete	numeric	
V1364	pa015	FREE TIME ENGAGE VIGOROUS ACTIVITY	discrete	numeric	
V1365	pa017	HOW MANY DAYS SPENT VIGOROUS ACTIVITY FREE TIME	discrete	numeric	
V1366	pa018_hours	HOW MANY HOURS SPEND VIGOROUS ACTIVITY	discrete	numeric	
V1367	pa018_minutes	HOW MANY MINUTES SPEND VIGOROUS ACTIVITY	discrete	numeric	
V1368	pa019	SPARE TIME MODERATE ACTIVITIES	discrete	numeric	
V1369	pa020	HOW MANY DAYS SPENT MODERATE ACTIVITY FREE TIME	discrete	numeric	
V1370	pa021_hours	HOW MANY HOURS SPEND MODERATE ACTIVITY	discrete	numeric	
V1371	pa021_minutes	HOW MANY MINUTES SPEND MODERATE ACTIVITY	discrete	numeric	
V1372	pa022_hours	HOW MANY HOURS SPEND SITTING	discrete	numeric	
V1373	pa022_minutes	HOW MANY MINUTES SPEND SITTING	discrete	numeric	
V1374	pa023_hours	HOW MANY HOURS SPEND SITTING WEEKEND	discrete	numeric	
V1375	pa023_minutes	HOW MANY MINUTES SPEND SITTING WEEKEND	discrete	numeric	
V1376	pa024_hours	HOW MANY HOURS SPEND WATCH TV	discrete	numeric	
V1377	pa024_minutes	HOW MANY MINUTES SPEND WATCH TV	discrete	numeric	
V1378	pa025_hours	HOW MANY HOURS SPEND WATCH TV WEEKEND	discrete	numeric	
V1379	pa025_minutes	HOW MANY MINUTES SPEND WATCH TV WEEKEND	discrete	numeric	
V1380	pf001	R DIFFICULTY WALKING ACROSS A ROOM	discrete	numeric	
V1381	pf002	USE EQUIPMENT CROSSING ROOM	discrete	numeric	
V1382	pf003s1	WHAT EQUIPMENT R USES CROSSING ROOM: RAILING	discrete	numeric	
V1383	pf003s2	WHAT EQUIPMENT R USES CROSSING ROOM: WALKER	discrete	numeric	
V1384	pf003s3	WHAT EQUIPMENT R USES CROSSING ROOM: CANE	discrete	numeric	
V1385	pf003s4	WHAT EQUIPMENT R USES CROSSING ROOM: CRUTCHES	discrete	numeric	
V1386	pf003s5	WHAT EQUIPMENT R USES CROSSING ROOM: ORTHOPEDIC SHOES	discrete	numeric	
V1387	pf003s6	WHAT EQUIPMENT R USES CROSSING ROOM: LEG/BACK BRACE	discrete	numeric	
V1388	pf003s7	WHAT EQUIPMENT R USES CROSSING ROOM: PROSTHESIS	discrete	numeric	
V1389	pf003s8	WHAT EQUIPMENT R USES CROSSING ROOM: OXYGEN/RESPIRATOR	discrete	numeric	
V1390	pf003s9	WHAT EQUIPMENT R USES CROSSING ROOM: FURNITURE/WALLS	discrete	numeric	

ID	Name	Label	Type	Format	Question
V1391	pf003s10	WHAT EQUIPMENT R USES CROSSING ROOM: WHEELCHAIR/CART	discrete	numeric	
V1392	pf003s11	WHAT EQUIPMENT R USES CROSSING ROOM: OTHER	discrete	numeric	
V1393	pf003	WHAT EQUIPMENT R USES CROSSING ROOM	discrete	character	
V1394	pf004	ANYONE HELP R CROSSING ROOM	discrete	numeric	
V1395	pf005	R DIFFICULTY DRESSING	discrete	numeric	
V1396	pf003_other	WHAT EQUIPMENT R USES CROSSING ROOM OTHER	discrete	character	
V1397	pf006	USE EQUIPMENT DRESSING	discrete	numeric	
V1398	pf007s1	WHAT EQUIPMENT R USES DRESSING: RAILING	discrete	numeric	
V1399	pf007s2	WHAT EQUIPMENT R USES DRESSING: WALKER	discrete	numeric	
V1400	pf007s3	WHAT EQUIPMENT R USES DRESSING: CANE	discrete	numeric	
V1401	pf007s4	WHAT EQUIPMENT R USES DRESSING: CRUTCHES	discrete	numeric	
V1402	pf007s5	WHAT EQUIPMENT R USES DRESSING: ORTHOPEDIC SHOES	discrete	numeric	
V1403	pf007s6	WHAT EQUIPMENT R USES DRESSING: LEG/BACK BRACE	discrete	numeric	
V1404	pf007s7	WHAT EQUIPMENT R USES DRESSING: PROSTHESIS	discrete	numeric	
V1405	pf007s8	WHAT EQUIPMENT R USES DRESSING: OXYGEN/RESPIRATOR	discrete	numeric	
V1406	pf007s9	WHAT EQUIPMENT R USES DRESSING: FURNITURE/WALLS	discrete	numeric	
V1407	pf007s10	WHAT EQUIPMENT R USES DRESSING: WHEELCHAIR/CART	discrete	numeric	
V1408	pf007s11	WHAT EQUIPMENT R USES DRESSING: OTHER	discrete	numeric	
V1409	pf007	WHAT EQUIPMENT R USES DRESSING	discrete	character	
V1410	pf007_other	WHAT EQUIPMENT R USES DRESSING OTHER	discrete	character	
V1411	pf008	ANYONE HELP R DRESSING	discrete	numeric	
V1412	pf009	R DIFFICULTY BATHING	discrete	numeric	
V1413	pf010	USE EQUIPMENT BATHING	discrete	numeric	
V1414	pf011s1	WHAT EQUIPMENT R USES BATHING: RAILING	discrete	numeric	
V1415	pf011s2	WHAT EQUIPMENT R USES BATHING: WALKER	discrete	numeric	
V1416	pf011s3	WHAT EQUIPMENT R USES BATHING: CANE	discrete	numeric	
V1417	pf011s4	WHAT EQUIPMENT R USES BATHING: CRUTCHES	discrete	numeric	
V1418	pf011s5	WHAT EQUIPMENT R USES BATHING: ORTHOPEDIC SHOES	discrete	numeric	
V1419	pf011s6	WHAT EQUIPMENT R USES BATHING: LEG/BACK BRACE	discrete	numeric	
V1420	pf011s7	WHAT EQUIPMENT R USES BATHING: PROSTHESIS	discrete	numeric	
V1421	pf011s8	WHAT EQUIPMENT R USES BATHING: OXYGEN/RESPIRATOR	discrete	numeric	
V1422	pf011s9	WHAT EQUIPMENT R USES BATHING: FURNITURE/WALLS	discrete	numeric	

ID	Name	Label	Type	Format	Question
V1423	pf011s10	WHAT EQUIPMENT R USES BATHING: WHEELCHAIR/CART	discrete	numeric	
V1424	pf011s11	WHAT EQUIPMENT R USES BATHING: OTHER	discrete	numeric	
V1425	pf011	WHAT EQUIPMENT R USES BATHING	discrete	character	
V1426	pf011_other	WHAT EQUIPMENT R USES BATHING OTHER	discrete	character	
V1427	pf012	ANYONE HELP R BATHING	discrete	numeric	
V1428	pf013	R DIFFICULTY EATING	discrete	numeric	
V1429	pf014	ANYONE HELP R EATING	discrete	numeric	
V1430	pf015	R DIFFICULTY IN OUT BED	discrete	numeric	
V1431	pf016	USE EQUIPMENT IN OUT OF BED	discrete	numeric	
V1432	pf017s1	WHAT EQUIPMENT R USES IN OUT OF BED: RAILING	discrete	numeric	
V1433	pf017s2	WHAT EQUIPMENT R USES IN OUT OF BED: WALKER	discrete	numeric	
V1434	pf017s3	WHAT EQUIPMENT R USES IN OUT OF BED: CANE	discrete	numeric	
V1435	pf017s4	WHAT EQUIPMENT R USES IN OUT OF BED: CRUTCHES	discrete	numeric	
V1436	pf017s5	WHAT EQUIPMENT R USES IN OUT OF BED: ORTHOPEDIC SHOES	discrete	numeric	
V1437	pf017s6	WHAT EQUIPMENT R USES IN OUT OF BED: LEG/BACK BRACE	discrete	numeric	
V1438	pf017s7	WHAT EQUIPMENT R USES IN OUT OF BED: PROSTHESIS	discrete	numeric	
V1439	pf017s8	WHAT EQUIPMENT R USES IN OUT OF BED: OXYGEN/RESPIRATOR	discrete	numeric	
V1440	pf017s9	WHAT EQUIPMENT R USES IN OUT OF BED: FURNITURE/WALLS	discrete	numeric	
V1441	pf017s10	WHAT EQUIPMENT R USES IN OUT OF BED: WHEELCHAIR/CART	discrete	numeric	
V1442	pf017s11	WHAT EQUIPMENT R USES IN OUT OF BED: OTHER	discrete	numeric	
V1443	pf017	WHAT EQUIPMENT R IN OUT OF BED	discrete	character	
V1444	pf017_other	WHAT EQUIPMENT R USES IN OUT OF BED OTHER	discrete	character	
V1445	pf018	ANYONE HELP R IN OUT OF BED	discrete	numeric	
V1446	pf019	R DIFFICULTY GOING TO THE TOILET	discrete	numeric	
V1447	pf020	USE EQUIPMENT USING TOILET	discrete	numeric	
V1448	pf021s1	WHAT EQUIPMENT R USES TOILET: RAILING	discrete	numeric	
V1449	pf021s2	WHAT EQUIPMENT R USES TOILET: WALKER	discrete	numeric	
V1450	pf021s3	WHAT EQUIPMENT R USES TOILET: CANE	discrete	numeric	
V1451	pf021s4	WHAT EQUIPMENT R USES TOILET: CRUTCHES	discrete	numeric	
V1452	pf021s5	WHAT EQUIPMENT R USES TOILET: ORTHOPEDIC SHOES	discrete	numeric	
V1453	pf021s6	WHAT EQUIPMENT R USES TOILET: LEG/BACK BRACE	discrete	numeric	
V1454	pf021s7	WHAT EQUIPMENT R USES TOILET: PROSTHESIS	discrete	numeric	



ID	Name	Label	Type	Format	Question
V1455	pf021s8	WHAT EQUIPMENT R USES TOILET: OXYGEN/RESPIRATOR	discrete	numeric	
V1456	pf021s9	WHAT EQUIPMENT R USES TOILET: FURNITURE/WALLS	discrete	numeric	
V1457	pf021s10	WHAT EQUIPMENT R USES TOILET: WHEELCHAIR/CART	discrete	numeric	
V1458	pf021s11	WHAT EQUIPMENT R USES TOILET: OTHER	discrete	numeric	
V1459	pf021	WHAT EQUIPMENT R USING TOILET	discrete	character	
V1460	pf021_other	WHAT EQUIPMENT R USING TOILET	discrete	character	
V1461	pf022	ANYONE HELP R USING TOILET	discrete	numeric	
V1462	pf023s1	DEVICES R USES REGULARLY: WALKING STICK	discrete	numeric	
V1463	pf023s2	DEVICES R USES REGULARLY: TRAVEL DEVICE	discrete	numeric	
V1464	pf023s3	DEVICES R USES REGULARLY: MANUAL WHEELCHAIR	discrete	numeric	
V1465	pf023s4	DEVICES R USES REGULARLY: ELECTRIC WHEELCHAIR	discrete	numeric	
V1466	pf023s5	DEVICES R USES REGULARLY: CATHETER, URINE COLLECTION BAG	discrete	numeric	
V1467	pf023s6	DEVICES R USES REGULARLY: TOILET SERIES	discrete	numeric	
V1468	pf023s7	DEVICES R USES REGULARLY: NONE OF THE ABOVE	discrete	numeric	
V1469	pf023	DEVICES R USES	discrete	character	
V1470	pf024s1	WHO MOST OFTEN HELPS CARE OF R: SPOUSE	discrete	numeric	
V1471	pf024s2	WHO MOST OFTEN HELPS CARE OF R: MOTHER	discrete	numeric	
V1472	pf024s3	WHO MOST OFTEN HELPS CARE OF R: FATHER	discrete	numeric	
V1473	pf024s4	WHO MOST OFTEN HELPS CARE OF R: MOTHER-IN-LAW	discrete	numeric	
V1474	pf024s5	WHO MOST OFTEN HELPS CARE OF R: FATHER-IN-LAW	discrete	numeric	
V1475	pf024s6	WHO MOST OFTEN HELPS CARE OF R: CHILDREN	discrete	numeric	
V1476	pf024s7	WHO MOST OFTEN HELPS CARE OF R: SIBLING	discrete	numeric	
V1477	pf024s8	WHO MOST OFTEN HELPS CARE OF R: SIBLING OF SPOUSE	discrete	numeric	
V1478	pf024s9	WHO MOST OFTEN HELPS CARE OF R: BROTHER/SISTER-IN-LAW	discrete	numeric	
V1479	pf024s10	WHO MOST OFTEN HELPS CARE OF R: SPOUSE OF CHILD	discrete	numeric	
V1480	pf024s11	WHO MOST OFTEN HELPS CARE OF R: GRANDCHILD	discrete	numeric	
V1481	pf024s12	WHO MOST OFTEN HELPS CARE OF R: OTHER RELATIVE	discrete	numeric	
V1482	pf024s13	WHO MOST OFTEN HELPS CARE OF R: PAID HELPER	discrete	numeric	
V1483	pf024s14	WHO MOST OFTEN HELPS CARE OF R: VOLUNTEER OR FACILITY EMPLOYEE	discrete	numeric	
V1484	pf024s15	WHO MOST OFTEN HELPS CARE OF R: OTHER	discrete	numeric	
V1485	pf024s16	WHO MOST OFTEN HELPS CARE OF R: NO ONE	discrete	numeric	

ID	Name	Label	Type	Format	Question
V1486	pf024	HOW MOST OFTEN HELPS R	discrete	character	
V1487	cd001	PAST WEEK FELT DEPRESSED	discrete	numeric	
V1488	cd002	PAST WEEK EVERYTHING EFFORT	discrete	numeric	
V1489	cd003	PAST WEEK SLEEP RESTLESS	discrete	numeric	
V1490	cd004	PAST WEEK HAPPY	discrete	numeric	
V1491	cd005	PAST WEEK LONELY	discrete	numeric	
V1492	cd006	PAST WEEK DID NOT ENJOY LIFE	discrete	numeric	
V1493	cd007	PAST WEEK SAD	discrete	numeric	
V1494	cd008	PAST WEEK NOT GET GOING	discrete	numeric	
V1495	pn001	ANY PAIN TODAY	discrete	numeric	
V1496	pn002s1	DIAGRAM PAIN INDICATION: HEAD	discrete	numeric	
V1497	pn002s2	DIAGRAM PAIN INDICATION: JAW	discrete	numeric	
V1498	pn002s3	DIAGRAM PAIN INDICATION: NECK	discrete	numeric	
V1499	pn002s4	DIAGRAM PAIN INDICATION: SHOULDERS	discrete	numeric	
V1500	pn002s5	DIAGRAM PAIN INDICATION: UPPER BACK	discrete	numeric	
V1501	pn002s6	DIAGRAM PAIN INDICATION: LOWER BACK	discrete	numeric	
V1502	pn002s7	DIAGRAM PAIN INDICATION: CHEST	discrete	numeric	
V1503	pn002s8	DIAGRAM PAIN INDICATION: ABDOMEN	discrete	numeric	
V1504	pn002s9	DIAGRAM PAIN INDICATION: HIP(S)	discrete	numeric	
V1505	pn002s10	DIAGRAM PAIN INDICATION: LEG(S)	discrete	numeric	
V1506	pn002s11	DIAGRAM PAIN INDICATION: KNEE(S)	discrete	numeric	
V1507	pn002s12	DIAGRAM PAIN INDICATION: ANKLE(S)	discrete	numeric	
V1508	pn002s13	DIAGRAM PAIN INDICATION: FOOT/FEET	discrete	numeric	
V1509	pn002s14	DIAGRAM PAIN INDICATION: TOE(S)	discrete	numeric	
V1510	pn002s15	DIAGRAM PAIN INDICATION: ARM(S)	discrete	numeric	
V1511	pn002s16	DIAGRAM PAIN INDICATION: ELBOW(S)	discrete	numeric	
V1512	pn002s17	DIAGRAM PAIN INDICATION: WRIST(S)	discrete	numeric	
V1513	pn002s18	DIAGRAM PAIN INDICATION: HAND(S)	discrete	numeric	
V1514	pn002s19	DIAGRAM PAIN INDICATION: FINGER(S)	discrete	numeric	
V1515	pn002s20	DIAGRAM PAIN INDICATION: OTHER	discrete	numeric	
V1516	pn002	DIAGRAM PAIN INDICATION	discrete	character	
V1517	pn003	RATE PAIN AT WORST IN LAST 24 HOURS	discrete	numeric	
V1518	pn005	RATE PAIN AVERAGE IN LAST 24 HOURS	discrete	numeric	
V1519	pn006	RATE PAIN RIGHT NOW	discrete	numeric	
V1520	pn007	CURRENTLY RECEIVING TREATMENT FOR PAIN	discrete	numeric	
V1521	pn008	CURRENTLY TAKING HERBAL REMEDY FOR PAIN	discrete	numeric	
V1522	pn009	RATE PAIN INTERFERED WITH GENERAL ACTIVITY	discrete	numeric	
V1523	pn010	RATE PAIN INTERFERED WITH MOOD	discrete	numeric	

ID	Name	Label	Type	Format	Question
V1524	pn011	RATE PAIN INTERFERED WITH WALKING	discrete	numeric	
V1525	pn012	RATE PAIN INTERFERED WITH NORMAL WORK	discrete	numeric	
V1526	pn013	RATE PAIN INTERFERED WITH RELATIONS	discrete	numeric	
V1527	pn014	RATE PAIN INTERFERED WITH SLEEP	discrete	numeric	
V1528	pn015	RATE PAIN INTERFERED WITH LIFE	discrete	numeric	
V1529	pn004	RATE PAIN AT LEAST IN LAST 24 HOURS	discrete	numeric	
V1530	hv001	R EVER HAD SEX	discrete	numeric	
V1531	hv002	R AGE FIRST TIME SEX	discrete	numeric	
V1532	hv003	R NUMBER OF DIFFERENT SEXUAL PARTNERS	discrete	numeric	
V1533	hv004	R NUMBER OF DIFFERENT RELATIONSHIPS NOW	discrete	numeric	
V1534	hv005	NUMBER OF DIFFERENT SEXUAL PARTNERS IN THE LAST 24 MONTHS	discrete	numeric	
V1535	hv006_3_	CATEGORIZE LAST PARTNER: 3RD MOST RECENT	discrete	numeric	
V1536	hv006_2_	CATEGORIZE LAST PARTNER: 2ND MOST RECENT	discrete	numeric	
V1537	hv006_1_	CATEGORIZE LAST PARTNER: MOST RECENT	discrete	numeric	
V1538	hv007_3_	RELATIONSHIP WITH LAST PARTNER: 3RD MOST RECENT	discrete	numeric	
V1539	hv007_2_	RELATIONSHIP WITH LAST PARTNER: 2ND MOST RECENT	discrete	numeric	
V1540	hv007_1_	RELATIONSHIP WITH LAST PARTNER: MOST RECENT	discrete	numeric	
V1541	hv008_year_3_	DATE GET MARRIED YEAR: 3RD MOST RECENT PARTNER	discrete	numeric	
V1542	hv008_year_2_	DATE GET MARRIED YEAR: 2ND MOST RECENT PARTNER	discrete	numeric	
V1543	hv008_year_1_	DATE GET MARRIED YEAR: MOST RECENT PARTNER	discrete	numeric	
V1544	hv009_3_	R IN ONGOING RELATIONSHIP: 3RD MOST RECENT PARTNER	discrete	numeric	
V1545	hv009_2_	R IN ONGOING RELATIONSHIP: 2ND MOST RECENT PARTNER	discrete	numeric	
V1546	hv009_1_	R IN ONGOING RELATIONSHIP: MOST RECENT PARTNER	discrete	numeric	
V1547	hv010_year_3_	DATE SPLIT UP YEAR: 3RD MOST RECENT PARTNER	discrete	numeric	
V1548	hv010_year_2_	DATE SPLIT UP YEAR: 2ND MOST RECENT PARTNER	discrete	numeric	
V1549	hv010_year_1_	DATE SPLIT UP YEAR: MOST RECENT PARTNER	discrete	numeric	
V1550	hv012_3_	PARTNER OLDER OR YOUNGER: 3RD MOST RECENT PARTNER	discrete	numeric	
V1551	hv012_2_	PARTNER OLDER OR YOUNGER: 2ND MOST RECENT PARTNER	discrete	numeric	
V1552	hv012_1_	PARTNER OLDER OR YOUNGER: MOST RECENT PARTNER	discrete	numeric	
V1553	hv013_3_	HOW MUCH PARTNER OLDER OR YOUNGER: 3RD MOST RECENT PARTNER	discrete	numeric	
V1554	hv013_2_	HOW MUCH PARTNER OLDER OR YOUNGER: 2ND MOST RECENT PARTNER	discrete	numeric	

ID	Name	Label	Type	Format	Question
V1555	hv013_1_	HOW MUCH PARTNER OLDER OR YOUNGER: MOST RECENT PARTNER	discrete	numeric	
V1556	hv015_3_	PARTNER HAD SEX WITH SOMEONE ELSE DURING RELATIONSHIP: 3RD MOST RECENT PARTNER	discrete	numeric	
V1557	hv015_2_	PARTNER HAD SEX WITH SOMEONE ELSE DURING RELATIONSHIP: 2ND MOST RECENT PARTNER	discrete	numeric	
V1558	hv015_1_	PARTNER HAD SEX WITH SOMEONE ELSE DURING RELATIONSHIP: MOST RECENT PARTNER	discrete	numeric	
V1559	hv017_3_	USE CONDOM WITH PARTNER: 3RD MOST RECENT PARTNER	discrete	numeric	
V1560	hv017_2_	USE CONDOM WITH PARTNER: 2ND MOST RECENT PARTNER	discrete	numeric	
V1561	hv017_1_	USE CONDOM WITH PARTNER: MOST RECENT PARTNER	discrete	numeric	
V1562	hv018_3_	USE CONDOM LAST TIME: 3RD MOST RECENT PARTNER	discrete	numeric	
V1563	hv018_2_	USE CONDOM LAST TIME: 2ND MOST RECENT PARTNER	discrete	numeric	
V1564	hv018_1_	USE CONDOM LAST TIME: MOST RECENT PARTNER	discrete	numeric	
V1565	hv019	HAD SEX WITHOUT CONDOM WHEN DRUNK	discrete	numeric	
V1566	hv020	R HAD SEX FOR MONEY	discrete	numeric	
V1567	hv021	USE CONDOM WHEN SEX FOR MONEY	discrete	numeric	
V1568	hv022	EVER SEX WITHOUT CONDOM WITH SOMEONE HIV POSITIVE	discrete	numeric	
V1569	hv023	LAST TIME HIV TEST	discrete	numeric	
V1570	hv024	WHERE TEST FOR HIV	discrete	numeric	
V1571	hv025	R INFORMED ANYONE ABOUT STATUS	discrete	numeric	
V1572	hv026s1	WHOM DID R INFORM ABOUT HIV STATUS: SPOUSE/CURRENT PARTNER	discrete	numeric	
V1573	hv026s2	WHOM DID R INFORM ABOUT HIV STATUS: GIRLFRIEND/BOYFRIEND	discrete	numeric	
V1574	hv026s3	WHOM DID R INFORM ABOUT HIV STATUS: PARTNER	discrete	numeric	
V1575	hv026s4	WHOM DID R INFORM ABOUT HIV STATUS: BROTHER/SISTER	discrete	numeric	
V1576	hv026s5	WHOM DID R INFORM ABOUT HIV STATUS: OTHER FAMILY MEMBER	discrete	numeric	
V1577	hv026s6	WHOM DID R INFORM ABOUT HIV STATUS: FRIEND	discrete	numeric	
V1578	hv026s7	WHOM DID R INFORM ABOUT HIV STATUS: RELIGIOUS LEADER	discrete	numeric	
V1579	hv026s8	WHOM DID R INFORM ABOUT HIV STATUS: OTHER	discrete	numeric	
V1580	hv026	WHOM DID R INFORM ABOUT HIV STATUS	discrete	character	
V1581	hv027	HEARD OF ART	discrete	numeric	
V1582	hv028	R THINK ART CAN HELP PEOPLE IMPROVE HEALTH	discrete	numeric	
V1583	hv029	R KNOWS WHERE TO GET ART	discrete	numeric	

ID	Name	Label	Type	Format	Question
V1584	hv030s1	WHERE TO GET ART: AT HOME	discrete	numeric	
V1585	hv030s2	WHERE TO GET ART: COUNSELING CENTER	discrete	numeric	
V1586	hv030s3	WHERE TO GET ART: PUBLIC CLINIC	discrete	numeric	
V1587	hv030s4	WHERE TO GET ART: MOBILE TESTING UNIT	discrete	numeric	
V1588	hv030s5	WHERE TO GET ART: HOSPITAL	discrete	numeric	
V1589	hv030s6	WHERE TO GET ART: PRIVATE DOCTOR/CLINIC	discrete	numeric	
V1590	hv030s7	WHERE TO GET ART: PHARMACY/CLINIC	discrete	numeric	
V1591	hv030s8	WHERE TO GET ART: OTHER	discrete	numeric	
V1592	hv030	WHERE TO GET ART	discrete	character	
V1593	hv031	HAS R FORE SKIN BEEN REMOVED	discrete	numeric	
V1594	hv032	R AGE CIRCUMCISED	discrete	numeric	
V1595	hv033	WHEN CIRCUMCISED	discrete	numeric	
V1596	hv034	WHERE R CIRCUMCISED	discrete	numeric	
V1597	hv035	R CURRENTLY AT RISK OF CONTRACTING HIV	discrete	numeric	
V1598	hv036	R AT RISK OF CONTRACTING HIV IN THE PAST	discrete	numeric	
V1599	hv037	PROBABILITY OF BECOMING INFECTED WHICH HIV	discrete	numeric	
V1600	hv038	PROBABILITY OF WOMAN BECOMING INFECTED WHICH HIV	discrete	numeric	
V1601	hv039	OUT OF EVERY 100 ADULTS HOW MANY INFECTED WITH HIV	discrete	numeric	
V1602	hv040	OUT OF EVERY 100 ADULTS 50 YEAR OR OLDER HOW MANY INFECTED WITH HIV	discrete	numeric	
V1603	sp001_hour	USUALLY GO TO SLEEP HOUR	discrete	numeric	
V1604	sp001_minute	USUALLY GO TO SLEEP MINUTE	discrete	numeric	
V1605	sp002_hour	USUALLY GET UP HOUR	discrete	numeric	
V1606	sp002_minute	USUALLY GET UP MINUTE	discrete	numeric	
V1607	sp003	HOW MANY HOURS SLEEP EACH DAY IN PAST 4 WEEKS	discrete	numeric	
V1608	sp004	PAST 4 WEEKS GET ENOUGH SLEEP	discrete	numeric	
V1609	sp005	PAST 4 WEEKS HOW OFTEN WAKE UP IN THE NIGHT	discrete	numeric	
V1610	sp006	R SNORING	discrete	numeric	
V1611	sp007	R SNORING LOUDLY	discrete	numeric	
V1612	sp008	R SNORTING GASPING	discrete	numeric	
V1613	sp009	R TOLD BREATHING STOPS	discrete	numeric	
V1614	sp010	RATE SLEEP QUALITY	discrete	numeric	
V1615	sp011	PAST 4 WEEKS COULD NOT GET TO SLEEP WITHIN 30 MINUTES	discrete	numeric	
V1616	bs003	R EATEN ANY FOOD SMOKED OR EXERCISED	discrete	numeric	
V1617	bs010_3_	BLOOD PRESSURE OUTCOME	discrete	numeric	
V1618	bs010_2_	BLOOD PRESSURE OUTCOME	discrete	numeric	

ID	Name	Label	Type	Format	Question
V1619	bs010_1_	BLOOD PRESSURE OUTCOME	discrete	numeric	
V1620	bs011_3_s1	BLOOD PRESSURE OUTCOME FAIL REASON	discrete	numeric	
V1621	bs011_3_s2	BLOOD PRESSURE OUTCOME FAIL REASON	discrete	numeric	
V1622	bs011_3_s3	BLOOD PRESSURE OUTCOME FAIL REASON	discrete	numeric	
V1623	bs011_3_s4	BLOOD PRESSURE OUTCOME FAIL REASON	discrete	numeric	
V1624	bs011_3_s5	BLOOD PRESSURE OUTCOME FAIL REASON	discrete	numeric	
V1625	bs011_3_	BLOOD PRESSURE OUTCOME FAIL REASON	discrete	character	
V1626	bs011_2_s1	BLOOD PRESSURE OUTCOME FAIL REASON	discrete	numeric	
V1627	bs011_2_s2	BLOOD PRESSURE OUTCOME FAIL REASON	discrete	numeric	
V1628	bs011_2_s3	BLOOD PRESSURE OUTCOME FAIL REASON	discrete	numeric	
V1629	bs011_2_s4	BLOOD PRESSURE OUTCOME FAIL REASON	discrete	numeric	
V1630	bs011_2_s5	BLOOD PRESSURE OUTCOME FAIL REASON	discrete	numeric	
V1631	bs011_2_	BLOOD PRESSURE OUTCOME FAIL REASON	discrete	character	
V1632	bs011_1_s1	BLOOD PRESSURE OUTCOME FAIL REASON	discrete	numeric	
V1633	bs011_1_s2	BLOOD PRESSURE OUTCOME FAIL REASON	discrete	numeric	
V1634	bs011_1_s3	BLOOD PRESSURE OUTCOME FAIL REASON	discrete	numeric	
V1635	bs011_1_s4	BLOOD PRESSURE OUTCOME FAIL REASON	discrete	numeric	
V1636	bs011_1_s5	BLOOD PRESSURE OUTCOME FAIL REASON	discrete	numeric	
V1637	bs011_1_	BLOOD PRESSURE OUTCOME FAIL REASON	discrete	character	
V1638	bs012_3_	BLOOD PRESSURE OUTCOME SYSTOLIC	discrete	numeric	
V1639	bs012_2_	BLOOD PRESSURE OUTCOME SYSTOLIC	discrete	numeric	
V1640	bs012_1_	BLOOD PRESSURE OUTCOME SYSTOLIC	discrete	numeric	
V1641	bs013_3_	BLOOD PRESSURE OUTCOME DIASTOLIC	discrete	numeric	
V1642	bs013_2_	BLOOD PRESSURE OUTCOME DIASTOLIC	discrete	numeric	
V1643	bs013_1_	BLOOD PRESSURE OUTCOME DIASTOLIC	discrete	numeric	
V1644	bs014_3_	BLOOD PRESSURE OUTCOME PULSE	discrete	numeric	
V1645	bs014_2_	BLOOD PRESSURE OUTCOME PULSE	discrete	numeric	
V1646	bs014_1_	BLOOD PRESSURE OUTCOME PULSE	discrete	numeric	
V1647	bs015_3_	BLOOD PRESSURE OUTCOME SYSTOLIC REENTER	discrete	numeric	
V1648	bs015_2_	BLOOD PRESSURE OUTCOME SYSTOLIC REENTER	discrete	numeric	
V1649	bs015_1_	BLOOD PRESSURE OUTCOME SYSTOLIC REENTER	discrete	numeric	
V1650	bs016_3_	BLOOD PRESSURE OUTCOME DIASTOLIC REENTER	discrete	numeric	
V1651	bs016_2_	BLOOD PRESSURE OUTCOME DIASTOLIC REENTER	discrete	numeric	
V1652	bs016_1_	BLOOD PRESSURE OUTCOME DIASTOLIC REENTER	discrete	numeric	
V1653	bs017_3_	BLOOD PRESSURE OUTCOME PULSE REENTER	discrete	numeric	
V1654	bs017_2_	BLOOD PRESSURE OUTCOME PULSE REENTER	discrete	numeric	
V1655	bs017_1_	BLOOD PRESSURE OUTCOME PULSE REENTER	discrete	numeric	
V1656	bs018_form4	R CONSENT DBS	discrete	numeric	

ID	Name	Label	Type	Format	Question
V1657	bs022	COLLECT AND LOAD BLOOD SPECIMEN IN HEMOCUE	discrete	numeric	
V1658	bs023	COLLECT AND LOAD BLOOD SPECIMEN IN CARESENS	discrete	numeric	
V1659	bs024	COLLECT AND LOAD BLOOD SPECIMEN IN CARDIOCHECK	discrete	numeric	
V1660	bs025	HOW MANY BLOOD SPOTS 80% FILLED	discrete	numeric	
V1661	bs039s1	REASON R DID NOT PROVIDE BLOOD: INSUFFICIENT BLOOD FROM FINGERSTICK	discrete	numeric	
V1662	bs039s2	REASON R DID NOT PROVIDE BLOOD: RESPONDENT FELT FAINT	discrete	numeric	
V1663	bs039s3	REASON R DID NOT PROVIDE BLOOD: EQUIPMENT MALFUNCTION	discrete	numeric	
V1664	bs039s4	REASON R DID NOT PROVIDE BLOOD: FI DID NOT HAVE MATERIALS	discrete	numeric	
V1665	bs039s5	REASON R DID NOT PROVIDE BLOOD: R FELT REQUEST TOO INVASIVE	discrete	numeric	
V1666	bs039s6	REASON R DID NOT PROVIDE BLOOD: R DOES NOT GIVE BIOLOGIC SAMPLES	discrete	numeric	
V1667	bs039s7	REASON R DID NOT PROVIDE BLOOD: RELIGIOUS REASONS	discrete	numeric	
V1668	bs039s8	REASON R DID NOT PROVIDE BLOOD: R CONCERNED ABOUT CONFIDENTIALITY	discrete	numeric	
V1669	bs039s9	REASON R DID NOT PROVIDE BLOOD: R CANNOT DUE TO ILLNESS/DISABILITY	discrete	numeric	
V1670	bs039s11	REASON R DID NOT PROVIDE BLOOD: OTHER	discrete	numeric	
V1671	bs002_left	injuries left arm	discrete	numeric	
V1672	bs002_left_specify	PREVENTING CONDITION LEFT ARM	discrete	character	
V1673	bs002_right	injuries right arm	discrete	numeric	
V1674	bs002_right_specify	PREVENTING CONDITION RIGHT ARM	discrete	character	
V1675	flbs003	FILL FOR BS003	discrete	character	
V1676	bs022_notspecify	COLLECT AND LOAD BLOOD SPECIMEN IN HEMOCUE NOT SPECIFY	discrete	character	
V1677	bs023_notspecify	COLLECT AND LOAD BLOOD SPECIMEN IN CARESENS NOT SPECIFY	discrete	character	
V1678	bs024_notspecify	COLLECT AND LOAD BLOOD SPECIMEN IN CARDIOCHECK NOT SPECIFY	discrete	character	
V1679	urid	INTERVIEWER ID	discrete	numeric	
V1680	c_pt043	Grip strength first LEFT (cleaned)	contin	numeric	
V1681	c_pt044	Grip strength second LEFT (cleaned)	contin	numeric	
V1682	c_pt045	Grip strength first RIGHT (cleaned)	contin	numeric	
V1683	c_pt046	Grip strength second RIGHT (cleaned)	contin	numeric	
V1684	c_bs_height	Cleaned height (cm)	contin	numeric	
V1685	c_bs_weight	Cleaned weight (kg)	contin	numeric	
V1686	c_pt_hip	Hip measurement (cm)	contin	numeric	

ID	Name	Label	Type	Format	Question
V1687	c_pt_waist	Waist measurement (cm)	contin	numeric	
V1688	c_bs_glucose	Point of care glucose measurement (mmol/L)	contin	numeric	
V1689	c_bs_hemoglobin	Point of care hemoglobin measurement (g/dL)	contin	numeric	
V1690	c_bs_chol	Point of care cholesterol measurement (mmol/L)	contin	numeric	
V1691	c_bs_hdl	Point of care HDL measurement (mmol/L)	contin	numeric	
V1692	c_bs_ldl	Point of care LDL measurement (mmol/L)	contin	numeric	
V1693	c_bs_trig	Point of care triglycerides measurement (mmol/L)	contin	numeric	
V1694	c_bs_height_origin	Origin of height value	discrete	numeric	
V1695	c_bs_weight_origin	Origin of weight value	discrete	numeric	
V1696	c_bs_mean_sys	Systolic blood pressure (mmHg)	contin	numeric	
V1697	c_bs_mean_dia	Diastolic blood pressure (mmHg)	contin	numeric	
V1698	c_bs_mean_pulse	Pulse (BPM)	contin	numeric	
V1699	c_bs_bmi	BMI	contin	numeric	
V1700	c_bs_bmicat	BMI category	discrete	numeric	
V1701	fl_c_bs_height	Flag for c_height	discrete	numeric	
V1702	fl_c_bs_weight	Flag for c_weight	discrete	numeric	
V1703	fl_c_pt_hip	Flag for c_hip	discrete	numeric	
V1704	fl_c_pt_waist	Flag for c_waist	discrete	numeric	
V1705	fl_c_bs_bmi	Flag for c_bmi	discrete	numeric	
V1706	fl_c_bs_glucose	Flag for c_glucose	discrete	numeric	
V1707	fl_c_bs_hemoglobin	Flag for c_hemoglobin	discrete	numeric	
V1708	fl_c_bs_chol	Flag for c_chol	discrete	numeric	
V1709	fl_c_bs_hdl	Flag for c_hdl	discrete	numeric	
V1710	fl_c_bs_trig	Flag for c_trig	discrete	numeric	
V1711	fl_c_bs_ldl	Flag for c_ldl	discrete	numeric	
V1712	c_pt_wratio	Waist/hip ratio	contin	numeric	
V1713	c_cm_hypertension_srtrt	Hypertension narrow definition (includes self-report of current treatment)	discrete	numeric	
V1714	c_cm_hypertension_srdiag	Hypertension broad definition (includes self-report of ever diagnosed)	discrete	numeric	
V1715	c_bs_highchol	High total cholesterol	discrete	numeric	
V1716	c_bs_lowhdl	Low HDL	discrete	numeric	
V1717	c_bs_highldl	High LDL	discrete	numeric	
V1718	c_bs_hightrig	High triglycerides	discrete	numeric	
V1719	c_cm_dyslipidemia_srtrt	Dyslipidemia narrow definition (includes self-report of current treatment)	discrete	numeric	
V1720	c_cm_dyslipidemia_srdiag	Dyslipidemia broad definition (includes self-report of ever diagnosed)	discrete	numeric	
V1721	c_bs_anemia	Anemia	discrete	numeric	
V1722	c_int_time	Begin time of interview	discrete	character	



ID	Name	Label	Type	Format	Question
V1723	c_bs_hrslastate	Hours since last ate at start of DBS collection	contin	numeric	
V1724	c_bs_fasting8hr	Was fasting for at least 8 hours at start of DBS collection	discrete	numeric	
V1725	c_cm_diabetes_srrt	Diabetes narrow definition (includes self-report of current treatment)	discrete	numeric	
V1726	c_cm_diabetes_srdiag	Diabetes broad definition (includes self-report of ever diagnosed)	discrete	numeric	
V1727	c_agegrp	Age group	discrete	numeric	
V1728	c_ep_employed	Employment status	discrete	numeric	
V1729	hhmemberage_44_		discrete	numeric	
V1730	hhmemberprimkey_44_		discrete	numeric	
V1731	hhmemberpermanent_44_		discrete	numeric	
V1732	c_hhnum	Number of individuals in household	discrete	numeric	
V1733	c_hhsize	Categorical number of individuals living in household	discrete	numeric	
V1734	rsex	Respondent sex	discrete	numeric	
V1735	c_int_month	Interview month	discrete	numeric	
V1736	c_int_year	Interview year	discrete	numeric	
V1737	c_week	Week of interview	discrete	numeric	
V1738	ds008_24_	NUMBER OF ITEMS HH OWNS: SOLAR ENERGY	discrete	numeric	
V1739	ds008_25_	NUMBER OF ITEMS HH OWNS: POWER GENERATOR	discrete	numeric	
V1740	ds008_26_	NUMBER OF ITEMS HH OWNS: ALTERNATIVE POWER SOURCE	discrete	numeric	
V1741	ds008_27_	NUMBER OF ITEMS HH OWNS: FIXED LINE TELEPHONE	discrete	numeric	
V1742	ds008_32_	NUMBER OF ITEMS HH OWNS: TRACTOR	discrete	numeric	
V1743	ds008_33_	NUMBER OF ITEMS HH OWNS: PLOUGH	discrete	numeric	
V1744	c_hh_assetindex	Asset index score	contin	numeric	
V1745	fl_c_hh_assetindex	Flag for household asset index - indicates imputed value if flagged	discrete	numeric	
V1746	c_wealthindex	Wealth asset index	discrete	numeric	
V1747	c_bd_educ4	Education category	discrete	numeric	
V1748	c_bd_mar	Marital status	discrete	numeric	
V1749	c_bd_country	Country of origin	discrete	numeric	
V1750	c_pf_diff_walk	ADL difficulty walking across room	discrete	numeric	
V1751	c_pf_diff_dress	ADL difficulty dressing	discrete	numeric	
V1752	c_pf_diff_bath	ADL difficulty bathing	discrete	numeric	
V1753	c_pf_diff_eat	ADL difficulty eating	discrete	numeric	
V1754	c_pf_diff_bed	ADL difficulty getting in/out of bed	discrete	numeric	
V1755	c_pf_diff_toilet	ADL difficulty using toilet	discrete	numeric	
V1756	sn004_1	Gender of named person: Contact 1	discrete	numeric	

ID	Name	Label	Type	Format	Question
V1757	sn004_2	Gender of named person: Contact 2	discrete	numeric	
V1758	sn004_3	Gender of named person: Contact 3	discrete	numeric	
V1759	sn004_4	Gender of named person: Contact 4	discrete	numeric	
V1760	sn004_5	Gender of named person: Contact 5	discrete	numeric	
V1761	sn004_6	Gender of named person: Contact 6	discrete	numeric	
V1762	sn004_7	Gender of named person: Contact 7	discrete	numeric	
V1763	sn005_1	Location of residence of contact 1 in relation to R	discrete	numeric	
V1764	sn005_2	Location of residence of contact 2 in relation to R	discrete	numeric	
V1765	sn005_3	Location of residence of contact 3 in relation to R	discrete	numeric	
V1766	sn005_4	Location of residence of contact 4 in relation to R	discrete	numeric	
V1767	sn005_5	Location of residence of contact 5 in relation to R	discrete	numeric	
V1768	sn005_6	Location of residence of contact 6 in relation to R	discrete	numeric	
V1769	sn005_7	Location of residence of contact 7 in relation to R	discrete	numeric	
V1770	sn006_1	Relationship of contact 1 to R	discrete	numeric	
V1771	sn006_2	Relationship of contact 2 to R	discrete	numeric	
V1772	sn006_3	Relationship of contact 3 to R	discrete	numeric	
V1773	sn006_4	Relationship of contact 4 to R	discrete	numeric	
V1774	sn006_5	Relationship of contact 5 to R	discrete	numeric	
V1775	sn006_6	Relationship of contact 6 to R	discrete	numeric	
V1776	sn006_7	Relationship of contact 7 to R	discrete	numeric	
V1777	sn007_1	Age of contact 1	discrete	numeric	
V1778	sn007_2	Age of contact 2	discrete	numeric	
V1779	sn007_3	Age of contact 3	discrete	numeric	
V1780	sn007_4	Age of contact 4	discrete	numeric	
V1781	sn007_5	Age of contact 5	discrete	numeric	
V1782	sn007_6	Age of contact 6	discrete	numeric	
V1783	sn007_7	Age of contact 7	discrete	numeric	
V1784	sn008_1	Can contact 1 read and write	discrete	numeric	
V1785	sn008_2	Can contact 2 read and write	discrete	numeric	
V1786	sn008_3	Can contact 3 read and write	discrete	numeric	
V1787	sn008_4	Can contact 4 read and write	discrete	numeric	
V1788	sn008_5	Can contact 5 read and write	discrete	numeric	
V1789	sn008_6	Can contact 6 read and write	discrete	numeric	
V1790	sn008_7	Can contact 7 read and write	discrete	numeric	
V1791	sn009_1	How often contact 1 interacts with R	discrete	numeric	
V1792	sn009_2	How often contact 2 interacts with R	discrete	numeric	
V1793	sn009_3	How often contact 3 interacts with R	discrete	numeric	
V1794	sn009_4	How often contact 4 interacts with R	discrete	numeric	

ID	Name	Label	Type	Format	Question
V1795	sn009_5	How often contact 5 interacts with R	discrete	numeric	
V1796	sn009_6	How often contact 6 interacts with R	discrete	numeric	
V1797	sn009_7	How often contact 7 interacts with R	discrete	numeric	
V1798	sn010_1	How often person 1 interacts with R on phone	discrete	numeric	
V1799	sn010_2	How often person 2 interacts with R on phone	discrete	numeric	
V1800	sn010_3	How often person 3 interacts with R on phone	discrete	numeric	
V1801	sn010_4	How often person 4 interacts with R on phone	discrete	numeric	
V1802	sn010_5	How often person 5 interacts with R on phone	discrete	numeric	
V1803	sn010_6	How often person 6 interacts with R on phone	discrete	numeric	
V1804	sn010_7	How often person 7 interacts with R on phone	discrete	numeric	
V1805	sn011_1	How often R received emotional support from contact 1	discrete	numeric	
V1806	sn011_2	How often R received emotional support from contact 2	discrete	numeric	
V1807	sn011_3	How often R received emotional support from contact 3	discrete	numeric	
V1808	sn011_4	How often R received emotional support from contact 4	discrete	numeric	
V1809	sn011_5	How often R received emotional support from contact 5	discrete	numeric	
V1810	sn011_6	How often R received emotional support from contact 6	discrete	numeric	
V1811	sn011_7	How often R received emotional support from contact 7	discrete	numeric	
V1812	sn012_1	How often R received physical support from contact 1	discrete	numeric	
V1813	sn012_2	How often R received physical support from contact 2	discrete	numeric	
V1814	sn012_3	How often R received physical support from contact 3	discrete	numeric	
V1815	sn012_4	How often R received physical support from contact 4	discrete	numeric	
V1816	sn012_5	How often R received physical support from contact 5	discrete	numeric	
V1817	sn012_6	How often R received physical support from contact 6	discrete	numeric	
V1818	sn012_7	How often R received physical support from contact 7	discrete	numeric	
V1819	sn013_1	How often R received informational support from contact 1	discrete	numeric	
V1820	sn013_2	How often R received informational support from contact 2	discrete	numeric	
V1821	sn013_3	How often R received informational support from contact 3	discrete	numeric	
V1822	sn013_4	How often R received informational support from contact 4	discrete	numeric	

ID	Name	Label	Type	Format	Question
V1823	sn013_5	How often R received informational support from contact 5	discrete	numeric	
V1824	sn013_6	How often R received informational support from contact 6	discrete	numeric	
V1825	sn013_7	How often R received informational support from contact 7	discrete	numeric	
V1826	sn014_1	How often R received financial support from contact 1	discrete	numeric	
V1827	sn014_2	How often R received financial support from contact 2	discrete	numeric	
V1828	sn014_3	How often R received financial support from contact 3	discrete	numeric	
V1829	sn014_4	How often R received financial support from contact 4	discrete	numeric	
V1830	sn014_5	How often R received financial support from contact 5	discrete	numeric	
V1831	sn014_6	How often R received financial support from contact 6	discrete	numeric	
V1832	sn014_7	How often R received financial support from contact 7	discrete	numeric	
V1833	sn015_1	How often R fought with contact 1	discrete	numeric	
V1834	sn015_2	How often R fought with contact 2	discrete	numeric	
V1835	sn015_3	How often R fought with contact 3	discrete	numeric	
V1836	sn015_4	How often R fought with contact 4	discrete	numeric	
V1837	sn015_5	How often R fought with contact 5	discrete	numeric	
V1838	sn015_6	How often R fought with contact 6	discrete	numeric	
V1839	sn015_7	How often R fought with contact 7	discrete	numeric	
V1840	sn016_1_2	Relationship between contact 1 and contact 2	discrete	numeric	
V1841	sn016_1_3	Relationship between contact 1 and contact 3	discrete	numeric	
V1842	sn016_1_4	Relationship between contact 1 and contact 4	discrete	numeric	
V1843	sn016_1_5	Relationship between contact 1 and contact 5	discrete	numeric	
V1844	sn016_1_6	Relationship between contact 1 and contact 6	discrete	numeric	
V1845	sn016_1_7	Relationship between contact 1 and contact 7	discrete	numeric	
V1846	sn016_2_3	Relationship between contact 2 and contact 3	discrete	numeric	
V1847	sn016_2_4	Relationship between contact 2 and contact 4	discrete	numeric	
V1848	sn016_2_5	Relationship between contact 2 and contact 5	discrete	numeric	
V1849	sn016_2_6	Relationship between contact 2 and contact 6	discrete	numeric	
V1850	sn016_2_7	Relationship between contact 2 and contact 7	discrete	numeric	
V1851	sn016_3_4	Relationship between contact 3 and contact 4	discrete	numeric	
V1852	sn016_3_5	Relationship between contact 3 and contact 5	discrete	numeric	
V1853	sn016_3_6	Relationship between contact 3 and contact 6	discrete	numeric	
V1854	sn016_3_7	Relationship between contact 3 and contact 7	discrete	numeric	

ID	Name	Label	Type	Format	Question
V1855	sn016_4_5	Relationship between contact 4 and contact 5	discrete	numeric	
V1856	sn016_4_6	Relationship between contact 4 and contact 6	discrete	numeric	
V1857	sn016_4_7	Relationship between contact 4 and contact 7	discrete	numeric	
V1858	sn016_5_6	Relationship between contact 5 and contact 6	discrete	numeric	
V1859	sn016_5_7	Relationship between contact 5 and contact 7	discrete	numeric	
V1860	sn016_6_7	Relationship between contact 6 and contact 7	discrete	numeric	
V1861	sn017_1_2	Frequency of interaction between contact 1 and contact 2	discrete	numeric	
V1862	sn017_1_3	Frequency of interaction between contact 1 and contact 3	discrete	numeric	
V1863	sn017_1_4	Frequency of interaction between contact 1 and contact 4	discrete	numeric	
V1864	sn017_1_5	Frequency of interaction between contact 1 and contact 5	discrete	numeric	
V1865	sn017_1_6	Frequency of interaction between contact 1 and contact 6	discrete	numeric	
V1866	sn017_1_7	Frequency of interaction between contact 1 and contact 7	discrete	numeric	
V1867	sn017_2_3	Frequency of interaction between contact 2 and contact 3	discrete	numeric	
V1868	sn017_2_4	Frequency of interaction between contact 2 and contact 4	discrete	numeric	
V1869	sn017_2_5	Frequency of interaction between contact 2 and contact 5	discrete	numeric	
V1870	sn017_2_6	Frequency of interaction between contact 2 and contact 6	discrete	numeric	
V1871	sn017_2_7	Frequency of interaction between contact 2 and contact 7	discrete	numeric	
V1872	sn017_3_4	Frequency of interaction between contact 3 and contact 4	discrete	numeric	
V1873	sn017_3_5	Frequency of interaction between contact 3 and contact 5	discrete	numeric	
V1874	sn017_3_6	Frequency of interaction between contact 3 and contact 6	discrete	numeric	
V1875	sn017_3_7	Frequency of interaction between contact 3 and contact 7	discrete	numeric	
V1876	sn017_4_5	Frequency of interaction between contact 4 and contact 5	discrete	numeric	
V1877	sn017_4_6	Frequency of interaction between contact 4 and contact 6	discrete	numeric	
V1878	sn017_4_7	Frequency of interaction between contact 4 and contact 7	discrete	numeric	
V1879	sn017_5_6	Frequency of interaction between contact 5 and contact 6	discrete	numeric	
V1880	sn017_5_7	Frequency of interaction between contact 5 and contact 7	discrete	numeric	

ID	Name	Label	Type	Format	Question
V1881	sn017_6_7	Frequency of interaction between contact 6 and contact 7	discrete	numeric	
V1882	sn018	How many social contact R has had sexual relationship with	discrete	numeric	
V1883	village_anon	Village ID	discrete	character	
V1884	he001	HH SPEND ON COMMUNICATION FEES	discrete	numeric	
V1885	he002	HH SPEND ON UTILITIES	discrete	numeric	
V1886	he003	HH SPEND ON FUELS	discrete	numeric	
V1887	he004	HH SPEND ON PAYMENTS FOR SERVANTS	discrete	numeric	
V1888	he005	HH SPEND ON LOCAL TRANSPORTATION	discrete	numeric	
V1889	he006	HH SPEND ON HOUSEHOLD ITEMS	discrete	numeric	
V1890	he007	HH SPEND ON PERSONAL TOILETRIES	discrete	numeric	
V1891	he008	HH SPEND ON ENTERTAINMENT	discrete	numeric	
V1892	he009	HH SPEND ON CLOTHING	discrete	numeric	
V1893	he010	HH SPEND ON MONTHLY RENT	discrete	numeric	
V1894	he011	HH SPEND ON MORTGAGE	discrete	numeric	
V1895	he012	HH SPEND ON LONG DISTANCE TRAVEL	discrete	numeric	
V1896	he013	HH SPEND ON WEDDING EXPENSES	discrete	numeric	
V1897	he014	HH SPEND ON WEDDING BIRTHDAYS	discrete	numeric	
V1898	he015	HH SPEND ON FUNERALS	discrete	numeric	
V1899	he016	HH SPEND ON FESTIVALS	discrete	numeric	
V1900	he017	HH SPEND ON EDUCATION	discrete	numeric	
V1901	he018	HH SPEND ON INSURANCE	discrete	numeric	
V1902	he019	HH SPEND ON HOME MAINTENANCE	discrete	numeric	
V1903	he020	HH SPEND ON VEHICLE SERVICE CHARGES	discrete	numeric	
V1904	he021	HH SPEND ON TAXES FEES	discrete	numeric	
V1905	he022	HH SPEND ON DOCTOR NURSE DENTIST	discrete	numeric	
V1906	he023	HH SPEND ON OTHER HOSPITAL FEES	discrete	numeric	
V1907	he024	HH SPEND ON MEDICINES	discrete	numeric	
V1908	he025	HH SPEND ON TRADITIONAL HEALER	discrete	numeric	
V1909	he026	HH SPEND ON OTHER HEALTH CARE	discrete	numeric	
V1910	he027	HH SPEND ON OTHER LOAN REPAYMENT	discrete	numeric	
V1911	he028	HH SPEND ON DONATIONS	discrete	numeric	
V1912	he029	HH SPEND ON ANY OTHER EXPENSES	discrete	numeric	



## PRIMARY KEY (prim\_key)

File: HAALSI\_baseline\_dataverse\_30Jan2017

### Overview

Type: Discrete  
Format: character  
Width: 8

Valid cases: 0  
Invalid: 0

## HOUSEHOLD MEMBER AGE (hhmemberage\_37\_)

File: HAALSI\_baseline\_dataverse\_30Jan2017

### Overview

Type: Discrete  
Format: numeric  
Decimals: 0

Valid cases: 0  
Invalid: 0

## HOUSEHOLD MEMBER AGE (hhmemberage\_38\_)

File: HAALSI\_baseline\_dataverse\_30Jan2017

### Overview

Type: Discrete  
Format: numeric  
Decimals: 0

Valid cases: 0  
Invalid: 0

## HOUSEHOLD MEMBER AGE (hhmemberage\_39\_)

File: HAALSI\_baseline\_dataverse\_30Jan2017

### Overview

Type: Discrete  
Format: numeric  
Decimals: 0

Valid cases: 0  
Invalid: 0

## HOUSEHOLD MEMBER AGE (hhmemberage\_3\_)

File: HAALSI\_baseline\_dataverse\_30Jan2017

### Overview

Type: Discrete  
Format: numeric  
Decimals: 0

Valid cases: 0  
Invalid: 0

## HOUSEHOLD MEMBER AGE (hhmemberage\_36\_)

File: HAALSI\_baseline\_dataverse\_30Jan2017

### Overview

Type: Discrete  
Format: numeric  
Decimals: 0

Valid cases: 0  
Invalid: 0



## HOUSEHOLD MEMBER AGE (hhmemberage\_35\_)

File: HAALSI\_baseline\_dataverse\_30Jan2017

### Overview

Type: Discrete  
Format: numeric  
Decimals: 0

Valid cases: 0  
Invalid: 0

## HOUSEHOLD MEMBER AGE (hhmemberage\_31\_)

File: HAALSI\_baseline\_dataverse\_30Jan2017

### Overview

Type: Discrete  
Format: numeric  
Decimals: 0

Valid cases: 0  
Invalid: 0

## HOUSEHOLD MEMBER AGE (hhmemberage\_32\_)

File: HAALSI\_baseline\_dataverse\_30Jan2017

### Overview

Type: Discrete  
Format: numeric  
Decimals: 0

Valid cases: 0  
Invalid: 0

## HOUSEHOLD MEMBER AGE (hhmemberage\_33\_)

File: HAALSI\_baseline\_dataverse\_30Jan2017

### Overview

Type: Discrete  
Format: numeric  
Decimals: 0

Valid cases: 0  
Invalid: 0

## HOUSEHOLD MEMBER AGE (hhmemberage\_34\_)

File: HAALSI\_baseline\_dataverse\_30Jan2017

### Overview

Type: Discrete  
Format: numeric  
Decimals: 0

Valid cases: 0  
Invalid: 0

## HOUSEHOLD MEMBER AGE (hhmemberage\_40\_)

File: HAALSI\_baseline\_dataverse\_30Jan2017

### Overview

Type: Discrete  
Format: numeric  
Decimals: 0

Valid cases: 0  
Invalid: 0

## HOUSEHOLD MEMBER AGE (hhmemberage\_41\_)

File: HAALSI\_baseline\_dataverse\_30Jan2017

### Overview

Type: Discrete  
Format: numeric  
Decimals: 0

Valid cases: 0  
Invalid: 0

## HOUSEHOLD MEMBER AGE (hhmemberage\_6\_)

File: HAALSI\_baseline\_dataverse\_30Jan2017

### Overview

Type: Discrete  
Format: numeric  
Decimals: 0

Valid cases: 0  
Invalid: 0

## HOUSEHOLD MEMBER AGE (hhmemberage\_7\_)

File: HAALSI\_baseline\_dataverse\_30Jan2017

### Overview

Type: Discrete  
Format: numeric  
Decimals: 0

Valid cases: 0  
Invalid: 0

## HOUSEHOLD MEMBER AGE (hhmemberage\_8\_)

File: HAALSI\_baseline\_dataverse\_30Jan2017

### Overview

Type: Discrete  
Format: numeric  
Decimals: 0

Valid cases: 0  
Invalid: 0

## HOUSEHOLD MEMBER AGE (hhmemberage\_9\_)

File: HAALSI\_baseline\_dataverse\_30Jan2017

### Overview

Type: Discrete  
Format: numeric  
Decimals: 0

Valid cases: 0  
Invalid: 0

## HOUSEHOLD MEMBER AGE (hhmemberage\_5\_)

File: HAALSI\_baseline\_dataverse\_30Jan2017

### Overview

Type: Discrete  
Format: numeric  
Decimals: 0

Valid cases: 0  
Invalid: 0

## HOUSEHOLD MEMBER AGE (hhmemberage\_4\_)

File: HAALSI\_baseline\_dataverse\_30Jan2017

### Overview

Type: Discrete  
Format: numeric  
Decimals: 0

Valid cases: 0  
Invalid: 0

## HOUSEHOLD MEMBER AGE (hhmemberage\_42\_)

File: HAALSI\_baseline\_dataverse\_30Jan2017

### Overview

Type: Discrete  
Format: numeric  
Decimals: 0

Valid cases: 0  
Invalid: 0

## HOUSEHOLD MEMBER AGE (hhmemberage\_43\_)

File: HAALSI\_baseline\_dataverse\_30Jan2017

### Overview

Type: Discrete  
Format: numeric  
Decimals: 0

Valid cases: 0  
Invalid: 0

## HOUSEHOLD MEMBER AGE (hhmemberage\_45\_)

File: HAALSI\_baseline\_dataverse\_30Jan2017

### Overview

Type: Discrete  
Format: numeric  
Decimals: 0

Valid cases: 0  
Invalid: 0

## HOUSEHOLD MEMBER AGE (hhmemberage\_30\_)

File: HAALSI\_baseline\_dataverse\_30Jan2017

### Overview

Type: Discrete  
Format: numeric  
Decimals: 0

Valid cases: 0  
Invalid: 0

## HOUSEHOLD MEMBER AGE (hhmemberage\_2\_)

File: HAALSI\_baseline\_dataverse\_30Jan2017

### Overview

Type: Discrete  
Format: numeric  
Decimals: 0

Valid cases: 0  
Invalid: 0

## HOUSEHOLD MEMBER AGE (hhmemberage\_16\_)

File: HAALSI\_baseline\_dataverse\_30Jan2017

### Overview

Type: Discrete  
Format: numeric  
Decimals: 0

Valid cases: 0  
Invalid: 0

## HOUSEHOLD MEMBER AGE (hhmemberage\_17\_)

File: HAALSI\_baseline\_dataverse\_30Jan2017

### Overview

Type: Discrete  
Format: numeric  
Decimals: 0

Valid cases: 0  
Invalid: 0

## HOUSEHOLD MEMBER AGE (hhmemberage\_18\_)

File: HAALSI\_baseline\_dataverse\_30Jan2017

### Overview

Type: Discrete  
Format: numeric  
Decimals: 0

Valid cases: 0  
Invalid: 0

## HOUSEHOLD MEMBER AGE (hhmemberage\_19\_)

File: HAALSI\_baseline\_dataverse\_30Jan2017

### Overview

Type: Discrete  
Format: numeric  
Decimals: 0

Valid cases: 0  
Invalid: 0

## HOUSEHOLD MEMBER AGE (hhmemberage\_15\_)

File: HAALSI\_baseline\_dataverse\_30Jan2017

### Overview

Type: Discrete  
Format: numeric  
Decimals: 0

Valid cases: 0  
Invalid: 0

## HOUSEHOLD MEMBER AGE (hhmemberage\_14\_)

File: HAALSI\_baseline\_dataverse\_30Jan2017

### Overview

Type: Discrete  
Format: numeric  
Decimals: 0

Valid cases: 0  
Invalid: 0

## HOUSEHOLD MEMBER AGE (hhmemberage\_10\_)

File: HAALSI\_baseline\_dataverse\_30Jan2017

### Overview

Type: Discrete  
Format: numeric  
Decimals: 0

Valid cases: 0  
Invalid: 0

## HOUSEHOLD MEMBER AGE (hhmemberage\_11\_)

File: HAALSI\_baseline\_dataverse\_30Jan2017

### Overview

Type: Discrete  
Format: numeric  
Decimals: 0

Valid cases: 0  
Invalid: 0

## HOUSEHOLD MEMBER AGE (hhmemberage\_12\_)

File: HAALSI\_baseline\_dataverse\_30Jan2017

### Overview

Type: Discrete  
Format: numeric  
Decimals: 0

Valid cases: 0  
Invalid: 0

## HOUSEHOLD MEMBER AGE (hhmemberage\_13\_)

File: HAALSI\_baseline\_dataverse\_30Jan2017

### Overview

Type: Discrete  
Format: numeric  
Decimals: 0

Valid cases: 0  
Invalid: 0

## HOUSEHOLD MEMBER AGE (hhmemberage\_1\_)

File: HAALSI\_baseline\_dataverse\_30Jan2017

### Overview

Type: Discrete  
Format: numeric  
Decimals: 0

Valid cases: 0  
Invalid: 0

## HOUSEHOLD MEMBER AGE (hhmemberage\_20\_)

File: HAALSI\_baseline\_dataverse\_30Jan2017

### Overview

Type: Discrete  
Format: numeric  
Decimals: 0

Valid cases: 0  
Invalid: 0

## HOUSEHOLD MEMBER AGE (hhmemberage\_26\_)

File: HAALSI\_baseline\_dataverse\_30Jan2017

### Overview

Type: Discrete  
Format: numeric  
Decimals: 0

Valid cases: 0  
Invalid: 0

## HOUSEHOLD MEMBER AGE (hhmemberage\_27\_)

File: HAALSI\_baseline\_dataverse\_30Jan2017

### Overview

Type: Discrete  
Format: numeric  
Decimals: 0

Valid cases: 0  
Invalid: 0

## HOUSEHOLD MEMBER AGE (hhmemberage\_28\_)

File: HAALSI\_baseline\_dataverse\_30Jan2017

### Overview

Type: Discrete  
Format: numeric  
Decimals: 0

Valid cases: 0  
Invalid: 0

## HOUSEHOLD MEMBER AGE (hhmemberage\_29\_)

File: HAALSI\_baseline\_dataverse\_30Jan2017

### Overview

Type: Discrete  
Format: numeric  
Decimals: 0

Valid cases: 0  
Invalid: 0

## HOUSEHOLD MEMBER AGE (hhmemberage\_25\_)

File: HAALSI\_baseline\_dataverse\_30Jan2017

### Overview

Type: Discrete  
Format: numeric  
Decimals: 0

Valid cases: 0  
Invalid: 0

## HOUSEHOLD MEMBER AGE (hhmemberage\_24\_)

File: HAALSI\_baseline\_dataverse\_30Jan2017

### Overview

Type: Discrete  
Format: numeric  
Decimals: 0

Valid cases: 0  
Invalid: 0

## HOUSEHOLD MEMBER AGE (hhmemberage\_21\_)

File: HAALSI\_baseline\_dataverse\_30Jan2017

### Overview

Type: Discrete  
Format: numeric  
Decimals: 0

Valid cases: 0  
Invalid: 0

## HOUSEHOLD MEMBER AGE (hhmemberage\_22\_)

File: HAALSI\_baseline\_dataverse\_30Jan2017

### Overview

Type: Discrete  
Format: numeric  
Decimals: 0

Valid cases: 0  
Invalid: 0

## HOUSEHOLD MEMBER AGE (hhmemberage\_23\_)

File: HAALSI\_baseline\_dataverse\_30Jan2017

### Overview

Type: Discrete  
Format: numeric  
Decimals: 0

Valid cases: 0  
Invalid: 0

## HOUSEHOLD MEMBER PRIMKEY (hhmemberprimkey\_37\_)

File: HAALSI\_baseline\_dataverse\_30Jan2017

### Overview

Type: Discrete  
Format: character  
Width: 8

Valid cases: 0  
Invalid: 0

## HOUSEHOLD MEMBER PRIMKEY (hhmemberprimkey\_38\_)

File: HAALSI\_baseline\_dataverse\_30Jan2017

### Overview

Type: Discrete  
Format: character  
Width: 8

Valid cases: 0  
Invalid: 0

## HOUSEHOLD MEMBER PRIMKEY (hhmemberprimkey\_39\_)

File: HAALSI\_baseline\_dataverse\_30Jan2017

### Overview

Type: Discrete  
Format: character  
Width: 8

Valid cases: 0  
Invalid: 0

## HOUSEHOLD MEMBER PRIMKEY (hhmemberprimkey\_3\_)

File: HAALSI\_baseline\_dataverse\_30Jan2017

### Overview

Type: Discrete  
Format: character  
Width: 8

Valid cases: 0  
Invalid: 0

## HOUSEHOLD MEMBER PRIMKEY (hhmemberprimkey\_36\_)

File: HAALSI\_baseline\_dataverse\_30Jan2017

### Overview

Type: Discrete  
Format: character  
Width: 8

Valid cases: 0  
Invalid: 0

## HOUSEHOLD MEMBER PRIMKEY (hhmemberprimkey\_35\_)

File: HAALSI\_baseline\_dataverse\_30Jan2017

### Overview

Type: Discrete  
Format: character  
Width: 8

Valid cases: 0  
Invalid: 0

## HOUSEHOLD MEMBER PRIMKEY (hhmemberprimkey\_31\_)

File: HAALSI\_baseline\_dataverse\_30Jan2017

### Overview

Type: Discrete  
Format: character  
Width: 8

Valid cases: 0  
Invalid: 0

## HOUSEHOLD MEMBER PRIMKEY (hhmemberprimkey\_32\_)

File: HAALSI\_baseline\_dataverse\_30Jan2017

### Overview

Type: Discrete  
Format: character  
Width: 8

Valid cases: 0  
Invalid: 0

## HOUSEHOLD MEMBER PRIMKEY (hhmemberprimkey\_33\_)

File: HAALSI\_baseline\_dataverse\_30Jan2017

### Overview

Type: Discrete  
Format: character  
Width: 8

Valid cases: 0  
Invalid: 0



## HOUSEHOLD MEMBER PRIMKEY (hhmemberprimkey\_34\_)

File: HAALSI\_baseline\_dataverse\_30Jan2017

### Overview

Type: Discrete  
Format: character  
Width: 8

Valid cases: 0  
Invalid: 0

## HOUSEHOLD MEMBER PRIMKEY (hhmemberprimkey\_40\_)

File: HAALSI\_baseline\_dataverse\_30Jan2017

### Overview

Type: Discrete  
Format: character  
Width: 8

Valid cases: 0  
Invalid: 0

## HOUSEHOLD MEMBER PRIMKEY (hhmemberprimkey\_41\_)

File: HAALSI\_baseline\_dataverse\_30Jan2017

### Overview

Type: Discrete  
Format: character  
Width: 8

Valid cases: 0  
Invalid: 0

## HOUSEHOLD MEMBER PRIMKEY (hhmemberprimkey\_6\_)

File: HAALSI\_baseline\_dataverse\_30Jan2017

### Overview

Type: Discrete  
Format: character  
Width: 8

Valid cases: 0  
Invalid: 0

## HOUSEHOLD MEMBER PRIMKEY (hhmemberprimkey\_7\_)

File: HAALSI\_baseline\_dataverse\_30Jan2017

### Overview

Type: Discrete  
Format: character  
Width: 8

Valid cases: 0  
Invalid: 0

## HOUSEHOLD MEMBER PRIMKEY (hhmemberprimkey\_8\_)

File: HAALSI\_baseline\_dataverse\_30Jan2017

### Overview

Type: Discrete  
Format: character  
Width: 8

Valid cases: 0  
Invalid: 0

## HOUSEHOLD MEMBER PRIMKEY (hhmemberprimkey\_9\_)

File: HAALSI\_baseline\_dataverse\_30Jan2017

### Overview

Type: Discrete  
Format: character  
Width: 8

Valid cases: 0  
Invalid: 0

## HOUSEHOLD MEMBER PRIMKEY (hhmemberprimkey\_5\_)

File: HAALSI\_baseline\_dataverse\_30Jan2017

### Overview

Type: Discrete  
Format: character  
Width: 8

Valid cases: 0  
Invalid: 0

## HOUSEHOLD MEMBER PRIMKEY (hhmemberprimkey\_4\_)

File: HAALSI\_baseline\_dataverse\_30Jan2017

### Overview

Type: Discrete  
Format: character  
Width: 8

Valid cases: 0  
Invalid: 0

## HOUSEHOLD MEMBER PRIMKEY (hhmemberprimkey\_42\_)

File: HAALSI\_baseline\_dataverse\_30Jan2017

### Overview

Type: Discrete  
Format: character  
Width: 8

Valid cases: 0  
Invalid: 0

## HOUSEHOLD MEMBER PRIMKEY (hhmemberprimkey\_43\_)

File: HAALSI\_baseline\_dataverse\_30Jan2017

### Overview

Type: Discrete  
Format: character  
Width: 8

Valid cases: 0  
Invalid: 0

## HOUSEHOLD MEMBER PRIMKEY (hhmemberprimkey\_45\_)

File: HAALSI\_baseline\_dataverse\_30Jan2017

### Overview

Type: Discrete  
Format: character  
Width: 8

Valid cases: 0  
Invalid: 0

## HOUSEHOLD MEMBER PRIMKEY (hhmemberprimkey\_30\_)

File: HAALSI\_baseline\_dataverse\_30Jan2017

### Overview

Type: Discrete  
Format: character  
Width: 8

Valid cases: 0  
Invalid: 0

## HOUSEHOLD MEMBER PRIMKEY (hhmemberprimkey\_2\_)

File: HAALSI\_baseline\_dataverse\_30Jan2017

### Overview

Type: Discrete  
Format: character  
Width: 8

Valid cases: 0  
Invalid: 0

## HOUSEHOLD MEMBER PRIMKEY (hhmemberprimkey\_16\_)

File: HAALSI\_baseline\_dataverse\_30Jan2017

### Overview

Type: Discrete  
Format: character  
Width: 8

Valid cases: 0  
Invalid: 0

## HOUSEHOLD MEMBER PRIMKEY (hhmemberprimkey\_17\_)

File: HAALSI\_baseline\_dataverse\_30Jan2017

### Overview

Type: Discrete  
Format: character  
Width: 8

Valid cases: 0  
Invalid: 0

## HOUSEHOLD MEMBER PRIMKEY (hhmemberprimkey\_18\_)

File: HAALSI\_baseline\_dataverse\_30Jan2017

### Overview

Type: Discrete  
Format: character  
Width: 8

Valid cases: 0  
Invalid: 0

## HOUSEHOLD MEMBER PRIMKEY (hhmemberprimkey\_19\_)

File: HAALSI\_baseline\_dataverse\_30Jan2017

### Overview

Type: Discrete  
Format: character  
Width: 8

Valid cases: 0  
Invalid: 0

## HOUSEHOLD MEMBER PRIMKEY (hhmemberprimkey\_15\_)

File: HAALSI\_baseline\_dataverse\_30Jan2017

### Overview

Type: Discrete  
Format: character  
Width: 8

Valid cases: 0  
Invalid: 0

## HOUSEHOLD MEMBER PRIMKEY (hhmemberprimkey\_14\_)

File: HAALSI\_baseline\_dataverse\_30Jan2017

### Overview

Type: Discrete  
Format: character  
Width: 8

Valid cases: 0  
Invalid: 0

## HOUSEHOLD MEMBER PRIMKEY (hhmemberprimkey\_10\_)

File: HAALSI\_baseline\_dataverse\_30Jan2017

### Overview

Type: Discrete  
Format: character  
Width: 8

Valid cases: 0  
Invalid: 0

## HOUSEHOLD MEMBER PRIMKEY (hhmemberprimkey\_11\_)

File: HAALSI\_baseline\_dataverse\_30Jan2017

### Overview

Type: Discrete  
Format: character  
Width: 8

Valid cases: 0  
Invalid: 0

## HOUSEHOLD MEMBER PRIMKEY (hhmemberprimkey\_12\_)

File: HAALSI\_baseline\_dataverse\_30Jan2017

### Overview

Type: Discrete  
Format: character  
Width: 8

Valid cases: 0  
Invalid: 0

## HOUSEHOLD MEMBER PRIMKEY (hhmemberprimkey\_13\_)

File: HAALSI\_baseline\_dataverse\_30Jan2017

### Overview

Type: Discrete  
Format: character  
Width: 8

Valid cases: 0  
Invalid: 0

## HOUSEHOLD MEMBER PRIMKEY (hhmemberprimkey\_1\_)

File: HAALSI\_baseline\_dataverse\_30Jan2017

### Overview

Type: Discrete  
Format: character  
Width: 8

Valid cases: 0  
Invalid: 0

## HOUSEHOLD MEMBER PRIMKEY (hhmemberprimkey\_20\_)

File: HAALSI\_baseline\_dataverse\_30Jan2017

### Overview

Type: Discrete  
Format: character  
Width: 8

Valid cases: 0  
Invalid: 0

## HOUSEHOLD MEMBER PRIMKEY (hhmemberprimkey\_26\_)

File: HAALSI\_baseline\_dataverse\_30Jan2017

### Overview

Type: Discrete  
Format: character  
Width: 8

Valid cases: 0  
Invalid: 0

## HOUSEHOLD MEMBER PRIMKEY (hhmemberprimkey\_27\_)

File: HAALSI\_baseline\_dataverse\_30Jan2017

### Overview

Type: Discrete  
Format: character  
Width: 8

Valid cases: 0  
Invalid: 0

## HOUSEHOLD MEMBER PRIMKEY (hhmemberprimkey\_28\_)

File: HAALSI\_baseline\_dataverse\_30Jan2017

### Overview

Type: Discrete  
Format: character  
Width: 8

Valid cases: 0  
Invalid: 0

## HOUSEHOLD MEMBER PRIMKEY (hhmemberprimkey\_29\_)

File: HAALSI\_baseline\_dataverse\_30Jan2017

### Overview

Type: Discrete  
Format: character  
Width: 8

Valid cases: 0  
Invalid: 0

## HOUSEHOLD MEMBER PRIMKEY (hhmemberprimkey\_25\_)

File: HAALSI\_baseline\_dataverse\_30Jan2017

### Overview

Type: Discrete  
Format: character  
Width: 8

Valid cases: 0  
Invalid: 0

## HOUSEHOLD MEMBER PRIMKEY (hhmemberprimkey\_24\_)

File: HAALSI\_baseline\_dataverse\_30Jan2017

### Overview

Type: Discrete  
Format: character  
Width: 8

Valid cases: 0  
Invalid: 0

## HOUSEHOLD MEMBER PRIMKEY (hhmemberprimkey\_21\_)

File: HAALSI\_baseline\_dataverse\_30Jan2017

### Overview

Type: Discrete  
Format: character  
Width: 8

Valid cases: 0  
Invalid: 0

## HOUSEHOLD MEMBER PRIMKEY (hhmemberprimkey\_22\_)

File: HAALSI\_baseline\_dataverse\_30Jan2017

### Overview

Type: Discrete  
Format: character  
Width: 8

Valid cases: 0  
Invalid: 0

## HOUSEHOLD MEMBER PRIMKEY (hhmemberprimkey\_23\_)

File: HAALSI\_baseline\_dataverse\_30Jan2017

### Overview

Type: Discrete  
Format: character  
Width: 8

Valid cases: 0  
Invalid: 0

## PRIMARY PERSON TO PURCHASE FOOD (hc001)

File: HAALSI\_baseline\_dataverse\_30Jan2017

### Overview

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

Valid cases: 0  
Invalid: 0

## DID HH PURCHASE FOOD: STAPLE (hc002s1)

File: HAALSI\_baseline\_dataverse\_30Jan2017

### Overview

Type: Discrete  
Format: numeric  
Decimals: 0  
Range: -996-1

Valid cases: 0  
Invalid: 0

## DID HH PURCHASE FOOD: MEAT (hc002s2)

File: HAALSI\_baseline\_dataverse\_30Jan2017

### Overview

Type: Discrete  
Format: numeric  
Decimals: 0  
Range: -996-2

Valid cases: 0  
Invalid: 0

## DID HH PURCHASE FOOD: FRUITS AND VEG (hc002s3)

File: HAALSI\_baseline\_dataverse\_30Jan2017

### Overview

Type: Discrete  
Format: numeric  
Decimals: 0  
Range: -996-3

Valid cases: 0  
Invalid: 0

## DID HH PURCHASE FOOD: MILK AND EGGS (hc002s4)

File: HAALSI\_baseline\_dataverse\_30Jan2017

### Overview

Type: Discrete  
Format: numeric  
Decimals: 0  
Range: -996-4

Valid cases: 0  
Invalid: 0

## DID HH PURCHASE FOOD: SPICES AND OILS (hc002s5)

File: HAALSI\_baseline\_dataverse\_30Jan2017

### Overview

Type: Discrete  
Format: numeric  
Decimals: 0  
Range: -996-5

Valid cases: 0  
Invalid: 0

## DID HH PURCHASE FOOD: NON-ALC BEVERAGES (hc002s6)

File: HAALSI\_baseline\_dataverse\_30Jan2017

### Overview

## DID HH PURCHASE FOOD: NON-ALC BEVERAGES (hc002s6)

File: HAALSI\_baseline\_dataverse\_30Jan2017

Type: Discrete  
Format: numeric  
Decimals: 0  
Range: -996-6

Valid cases: 0  
Invalid: 0

## DID HH PURCHASE FOOD: TOBACCO AND ALCOHOL (hc002s7)

File: HAALSI\_baseline\_dataverse\_30Jan2017

### Overview

Type: Discrete  
Format: numeric  
Decimals: 0  
Range: -996-7

Valid cases: 0  
Invalid: 0

## DID HH PURCHASE FOOD: VENDOR FOOD (hc002s8)

File: HAALSI\_baseline\_dataverse\_30Jan2017

### Overview

Type: Discrete  
Format: numeric  
Decimals: 0  
Range: -996-8

Valid cases: 0  
Invalid: 0

## DID HH PURCHASE FOOD: OTHER FOOD (hc002s9)

File: HAALSI\_baseline\_dataverse\_30Jan2017

### Overview

Type: Discrete  
Format: numeric  
Decimals: 0  
Range: -996-9

Valid cases: 0  
Invalid: 0

## DID HH PURCHASE FOOD: EDIBLE INSECTS (hc002s10)

File: HAALSI\_baseline\_dataverse\_30Jan2017

### Overview

Type: Discrete  
Format: numeric  
Decimals: 0  
Range: -996-10

Valid cases: 0  
Invalid: 0

## HOUSEHOLD PURCHASE ANY ITEMS (hc002)

File: HAALSI\_baseline\_dataverse\_30Jan2017

### Overview

Type: Discrete  
Format: character  
Width: 8

Valid cases: 0  
Invalid: 0



## AMOUNT HH SPEND ON FOOD: NON-ALC BEVERAGES (hc003\_6\_)

File: HAALSI\_baseline\_dataverse\_30Jan2017

### Overview

Type: Discrete  
Format: numeric  
Decimals: 0

Valid cases: 0  
Invalid: 0

## AMOUNT HH SPEND ON FOOD: TOBACCO AND ALCOHOL (hc003\_7\_)

File: HAALSI\_baseline\_dataverse\_30Jan2017

### Overview

Type: Discrete  
Format: numeric  
Decimals: 0

Valid cases: 0  
Invalid: 0

## AMOUNT HH SPEND ON FOOD: VENDOR FOOD (hc003\_8\_)

File: HAALSI\_baseline\_dataverse\_30Jan2017

### Overview

Type: Discrete  
Format: numeric  
Decimals: 0

Valid cases: 0  
Invalid: 0

## AMOUNT HH SPEND ON FOOD: OTHER FOOD (hc003\_9\_)

File: HAALSI\_baseline\_dataverse\_30Jan2017

### Overview

Type: Discrete  
Format: numeric  
Decimals: 0

Valid cases: 0  
Invalid: 0

## AMOUNT HH SPEND ON FOOD: SPICES AND OILS (hc003\_5\_)

File: HAALSI\_baseline\_dataverse\_30Jan2017

### Overview

Type: Discrete  
Format: numeric  
Decimals: 0

Valid cases: 0  
Invalid: 0

## AMOUNT HH SPEND ON FOOD: MILK AND EGGS (hc003\_4\_)

File: HAALSI\_baseline\_dataverse\_30Jan2017

### Overview

Type: Discrete  
Format: numeric  
Decimals: 0

Valid cases: 0  
Invalid: 0

## AMOUNT HH SPEND ON FOOD: EDIBLE INSECTS (hc003\_10\_)

File: HAALSI\_baseline\_dataverse\_30Jan2017

### Overview

Type: Discrete  
Format: numeric  
Decimals: 0

Valid cases: 0  
Invalid: 0

## AMOUNT HH SPEND ON FOOD: STAPLE (hc003\_1\_)

File: HAALSI\_baseline\_dataverse\_30Jan2017

### Overview

Type: Discrete  
Format: numeric  
Decimals: 0

Valid cases: 0  
Invalid: 0

## AMOUNT HH SPEND ON FOOD: MEAT (hc003\_2\_)

File: HAALSI\_baseline\_dataverse\_30Jan2017

### Overview

Type: Discrete  
Format: numeric  
Decimals: 0

Valid cases: 0  
Invalid: 0

## AMOUNT HH SPEND ON FOOD: FRUITS AND VEG (hc003\_3\_)

File: HAALSI\_baseline\_dataverse\_30Jan2017

### Overview

Type: Discrete  
Format: numeric  
Decimals: 0

Valid cases: 0  
Invalid: 0

## DID HH PRODUCE OWN FOOD: SPICES AND OILS (hc004\_5\_)

File: HAALSI\_baseline\_dataverse\_30Jan2017

### Overview

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

Valid cases: 0  
Invalid: 0

## DID HH PRODUCE OWN FOOD: NON-ALC BEVERAGES (hc004\_6\_)

File: HAALSI\_baseline\_dataverse\_30Jan2017

### Overview

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

Valid cases: 0  
Invalid: 0

## DID HH PRODUCE OWN FOOD: TOBACCO AND ALCOHOL (hc004\_7\_)

File: HAALSI\_baseline\_dataverse\_30Jan2017

### Overview

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

Valid cases: 0  
Invalid: 0

## DID HH PRODUCE OWN FOOD: VENDOR FOOD / FOOD EATEN OUTSIDE THE DWELLING (hc004\_8\_)

File: HAALSI\_baseline\_dataverse\_30Jan2017

### Overview

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

Valid cases: 0  
Invalid: 0

## DID HH PRODUCE OWN FOOD: MILK AND EGGS (hc004\_4\_)

File: HAALSI\_baseline\_dataverse\_30Jan2017

### Overview

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

Valid cases: 0  
Invalid: 0

## DID HH PRODUCE OWN FOOD: FRUITS AND VEG (hc004\_3\_)

File: HAALSI\_baseline\_dataverse\_30Jan2017

### Overview

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

Valid cases: 0  
Invalid: 0

## DID HH PRODUCE OWN FOOD: OTHER FOOD (hc004\_9\_)

File: HAALSI\_baseline\_dataverse\_30Jan2017

### Overview

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

Valid cases: 0  
Invalid: 0

## DID HH PRODUCE OWN FOOD: STAPLE (hc004\_1\_)

File: HAALSI\_baseline\_dataverse\_30Jan2017

## DID HH PRODUCE OWN FOOD: STAPLE (hc004\_1\_)

File: HAALSI\_baseline\_dataverse\_30Jan2017

### Overview

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

Valid cases: 0  
Invalid: 0

## DID HH PRODUCE OWN FOOD: MEAT (hc004\_2\_)

File: HAALSI\_baseline\_dataverse\_30Jan2017

### Overview

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

Valid cases: 0  
Invalid: 0

## VALUE HH FOOD PRODUCED: SPICES AND OILS (hc005\_5\_)

File: HAALSI\_baseline\_dataverse\_30Jan2017

### Overview

Type: Discrete  
Format: numeric  
Decimals: 0

Valid cases: 0  
Invalid: 0

## VALUE HH FOOD PRODUCED: NON-ALC BEVERAGES (hc005\_6\_)

File: HAALSI\_baseline\_dataverse\_30Jan2017

### Overview

Type: Discrete  
Format: numeric  
Decimals: 0

Valid cases: 0  
Invalid: 0

## VALUE HH FOOD PRODUCED: TOBACCO AND ALCOHOL (hc005\_7\_)

File: HAALSI\_baseline\_dataverse\_30Jan2017

### Overview

Type: Discrete  
Format: numeric  
Decimals: 0

Valid cases: 0  
Invalid: 0

## VALUE HH FOOD PRODUCED: VENDOR FOOD / FOOD EATEN OUTSIDE THE DWELLING (hc005\_8\_)

File: HAALSI\_baseline\_dataverse\_30Jan2017

### Overview

Type: Discrete  
Format: numeric  
Decimals: 0

Valid cases: 0  
Invalid: 0

## VALUE HH FOOD PRODUCED: MILK AND EGGS (hc005\_4\_)

File: HAALSI\_baseline\_dataverse\_30Jan2017

### Overview

Type: Discrete  
Format: numeric  
Decimals: 0

Valid cases: 0  
Invalid: 0

## VALUE HH FOOD PRODUCED: FRUITS AND VEG (hc005\_3\_)

File: HAALSI\_baseline\_dataverse\_30Jan2017

### Overview

Type: Discrete  
Format: numeric  
Decimals: 0

Valid cases: 0  
Invalid: 0

## VALUE PRODUCED ITEMS (hc005\_9\_)

File: HAALSI\_baseline\_dataverse\_30Jan2017

### Overview

Type: Discrete  
Format: numeric  
Decimals: 0

Valid cases: 0  
Invalid: 0

## VALUE HH FOOD PRODUCED: STAPLE (hc005\_1\_)

File: HAALSI\_baseline\_dataverse\_30Jan2017

### Overview

Type: Discrete  
Format: numeric  
Decimals: 0

Valid cases: 0  
Invalid: 0

## VALUE HH FOOD PRODUCED: MEAT (hc005\_2\_)

File: HAALSI\_baseline\_dataverse\_30Jan2017

### Overview

Type: Discrete  
Format: numeric  
Decimals: 0

Valid cases: 0  
Invalid: 0

## HH MEMBERS WORKING FOR WAGE (hl001s1)

File: HAALSI\_baseline\_dataverse\_30Jan2017

### Overview

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

Valid cases: 0  
Invalid: 0

## HH MEMBERS WORKING FOR WAGE (hl001s2)

File: HAALSI\_baseline\_dataverse\_30Jan2017

### Overview

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

Valid cases: 0  
Invalid: 0

## HH MEMBERS WORKING FOR WAGE (hl001s3)

File: HAALSI\_baseline\_dataverse\_30Jan2017

### Overview

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

Valid cases: 0  
Invalid: 0

## HH MEMBERS WORKING FOR WAGE (hl001s4)

File: HAALSI\_baseline\_dataverse\_30Jan2017

### Overview

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

Valid cases: 0  
Invalid: 0

## HH MEMBERS WORKING FOR WAGE (hl001s5)

File: HAALSI\_baseline\_dataverse\_30Jan2017

### Overview

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

Valid cases: 0  
Invalid: 0

## HH MEMBERS WORKING FOR WAGE (hl001s6)

File: HAALSI\_baseline\_dataverse\_30Jan2017

### Overview

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

Valid cases: 0  
Invalid: 0

## HH MEMBERS WORKING FOR WAGE (hl001s7)

File: HAALSI\_baseline\_dataverse\_30Jan2017

### Overview

## HH MEMBERS WORKING FOR WAGE (hl001s7)

File: HAALSI\_baseline\_dataverse\_30Jan2017

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

Valid cases: 0  
Invalid: 0

## HH MEMBERS WORKING FOR WAGE (hl001s8)

File: HAALSI\_baseline\_dataverse\_30Jan2017

### Overview

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

Valid cases: 0  
Invalid: 0

## HH MEMBERS WORKING FOR WAGE (hl001s9)

File: HAALSI\_baseline\_dataverse\_30Jan2017

### Overview

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

Valid cases: 0  
Invalid: 0

## HH MEMBERS WORKING FOR WAGE (hl001s10)

File: HAALSI\_baseline\_dataverse\_30Jan2017

### Overview

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

Valid cases: 0  
Invalid: 0

## HH MEMBERS WORKING FOR WAGE (hl001s11)

File: HAALSI\_baseline\_dataverse\_30Jan2017

### Overview

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

Valid cases: 0  
Invalid: 0

## HH MEMBERS WORKING FOR WAGE (hl001s12)

File: HAALSI\_baseline\_dataverse\_30Jan2017

### Overview

## HH MEMBERS WORKING FOR WAGE (hl001s12)

File: HAALSI\_baseline\_dataverse\_30Jan2017

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

Valid cases: 0  
Invalid: 0

## HH MEMBERS WORKING FOR WAGE (hl001s13)

File: HAALSI\_baseline\_dataverse\_30Jan2017

### Overview

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

Valid cases: 0  
Invalid: 0

## HH MEMBERS WORKING FOR WAGE (hl001s14)

File: HAALSI\_baseline\_dataverse\_30Jan2017

### Overview

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

Valid cases: 0  
Invalid: 0

## HH MEMBERS WORKING FOR WAGE (hl001s15)

File: HAALSI\_baseline\_dataverse\_30Jan2017

### Overview

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

Valid cases: 0  
Invalid: 0

## HH MEMBERS WORKING FOR WAGE (hl001s16)

File: HAALSI\_baseline\_dataverse\_30Jan2017

### Overview

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

Valid cases: 0  
Invalid: 0

## HH MEMBERS WORKING FOR WAGE (hl001s17)

File: HAALSI\_baseline\_dataverse\_30Jan2017

### Overview



## HH MEMBERS WORKING FOR WAGE (hl001s17)

File: HAALSI\_baseline\_dataverse\_30Jan2017

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

Valid cases: 0  
Invalid: 0

## HH MEMBERS WORKING FOR WAGE (hl001s18)

File: HAALSI\_baseline\_dataverse\_30Jan2017

### Overview

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

Valid cases: 0  
Invalid: 0

## HH MEMBERS WORKING FOR WAGE (hl001s19)

File: HAALSI\_baseline\_dataverse\_30Jan2017

### Overview

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

Valid cases: 0  
Invalid: 0

## HH MEMBERS WORKING FOR WAGE (hl001s20)

File: HAALSI\_baseline\_dataverse\_30Jan2017

### Overview

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

Valid cases: 0  
Invalid: 0

## HH MEMBERS WORKING FOR WAGE (hl001)

File: HAALSI\_baseline\_dataverse\_30Jan2017

### Overview

Type: Discrete  
Format: character  
Width: 8

Valid cases: 0  
Invalid: 0

## HH MEMBER LAST MONTHLY PAYMENT (hl002\_4\_)

File: HAALSI\_baseline\_dataverse\_30Jan2017

### Overview

Type: Discrete  
Format: numeric  
Decimals: 0

Valid cases: 0  
Invalid: 0

## HH MEMBER LAST MONTHLY PAYMENT (hl002\_3\_)

File: HAALSI\_baseline\_dataverse\_30Jan2017

### Overview

Type: Discrete  
Format: numeric  
Decimals: 0

Valid cases: 0  
Invalid: 0

## HH MEMBER LAST MONTHLY PAYMENT (hl002\_2\_)

File: HAALSI\_baseline\_dataverse\_30Jan2017

### Overview

Type: Discrete  
Format: numeric  
Decimals: 0

Valid cases: 0  
Invalid: 0

## HH MEMBER LAST MONTHLY PAYMENT (hl002\_20\_)

File: HAALSI\_baseline\_dataverse\_30Jan2017

### Overview

Type: Discrete  
Format: numeric  
Decimals: 0

Valid cases: 0  
Invalid: 0

## HH MEMBER LAST MONTHLY PAYMENT (hl002\_5\_)

File: HAALSI\_baseline\_dataverse\_30Jan2017

### Overview

Type: Discrete  
Format: numeric  
Decimals: 0

Valid cases: 0  
Invalid: 0

## HH MEMBER LAST MONTHLY PAYMENT (hl002\_6\_)

File: HAALSI\_baseline\_dataverse\_30Jan2017

### Overview

Type: Discrete  
Format: numeric  
Decimals: 0

Valid cases: 0  
Invalid: 0

## HH MEMBER LAST MONTHLY PAYMENT (hl002\_9\_)

File: HAALSI\_baseline\_dataverse\_30Jan2017

### Overview

Type: Discrete  
Format: numeric  
Decimals: 0

Valid cases: 0  
Invalid: 0

## HH MEMBER LAST MONTHLY PAYMENT (hl002\_8\_)

File: HAALSI\_baseline\_dataverse\_30Jan2017

### Overview

Type: Discrete  
Format: numeric  
Decimals: 0

Valid cases: 0  
Invalid: 0

## HH MEMBER LAST MONTHLY PAYMENT (hl002\_7\_)

File: HAALSI\_baseline\_dataverse\_30Jan2017

### Overview

Type: Discrete  
Format: numeric  
Decimals: 0

Valid cases: 0  
Invalid: 0

## HH MEMBER LAST MONTHLY PAYMENT (hl002\_1\_)

File: HAALSI\_baseline\_dataverse\_30Jan2017

### Overview

Type: Discrete  
Format: numeric  
Decimals: 0

Valid cases: 0  
Invalid: 0

## HH MEMBER LAST MONTHLY PAYMENT (hl002\_19\_)

File: HAALSI\_baseline\_dataverse\_30Jan2017

### Overview

Type: Discrete  
Format: numeric  
Decimals: 0

Valid cases: 0  
Invalid: 0

## HH MEMBER LAST MONTHLY PAYMENT (hl002\_13\_)

File: HAALSI\_baseline\_dataverse\_30Jan2017

### Overview

Type: Discrete  
Format: numeric  
Decimals: 0

Valid cases: 0  
Invalid: 0

## HH MEMBER LAST MONTHLY PAYMENT (hl002\_12\_)

File: HAALSI\_baseline\_dataverse\_30Jan2017

### Overview

Type: Discrete  
Format: numeric  
Decimals: 0

Valid cases: 0  
Invalid: 0

## HH MEMBER LAST MONTHLY PAYMENT (hl002\_11\_)

File: HAALSI\_baseline\_dataverse\_30Jan2017

### Overview

Type: Discrete  
Format: numeric  
Decimals: 0

Valid cases: 0  
Invalid: 0

## HH MEMBER LAST MONTHLY PAYMENT (hl002\_10\_)

File: HAALSI\_baseline\_dataverse\_30Jan2017

### Overview

Type: Discrete  
Format: numeric  
Decimals: 0

Valid cases: 0  
Invalid: 0

## HH MEMBER LAST MONTHLY PAYMENT (hl002\_14\_)

File: HAALSI\_baseline\_dataverse\_30Jan2017

### Overview

Type: Discrete  
Format: numeric  
Decimals: 0

Valid cases: 0  
Invalid: 0

## HH MEMBER LAST MONTHLY PAYMENT (hl002\_15\_)

File: HAALSI\_baseline\_dataverse\_30Jan2017

### Overview

Type: Discrete  
Format: numeric  
Decimals: 0

Valid cases: 0  
Invalid: 0

## HH MEMBER LAST MONTHLY PAYMENT (hl002\_18\_)

File: HAALSI\_baseline\_dataverse\_30Jan2017

### Overview

Type: Discrete  
Format: numeric  
Decimals: 0

Valid cases: 0  
Invalid: 0

## HH MEMBER LAST MONTHLY PAYMENT (hl002\_17\_)

File: HAALSI\_baseline\_dataverse\_30Jan2017

### Overview

Type: Discrete  
Format: numeric  
Decimals: 0

Valid cases: 0  
Invalid: 0

## HH MEMBER LAST MONTHLY PAYMENT (hl002\_16\_)

File: HAALSI\_baseline\_dataverse\_30Jan2017

### Overview

Type: Discrete  
Format: numeric  
Decimals: 0

Valid cases: 0  
Invalid: 0

## ANY HH MEMBER OPERATED BUSINESS (bi001)

File: HAALSI\_baseline\_dataverse\_30Jan2017

### Overview

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

Valid cases: 0  
Invalid: 0

## DESCRIPTION BUSINESS (bi002\_3\_)

File: HAALSI\_baseline\_dataverse\_30Jan2017

### Overview

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

Valid cases: 0  
Invalid: 0

## DESCRIPTION BUSINESS (bi002\_2\_)

File: HAALSI\_baseline\_dataverse\_30Jan2017

### Overview

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

Valid cases: 0  
Invalid: 0

## DESCRIPTION BUSINESS (bi002\_1\_)

File: HAALSI\_baseline\_dataverse\_30Jan2017

### Overview

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

Valid cases: 0  
Invalid: 0

## TOTAL SALES BUSINESS OVER PAST YEAR (bi003\_a\_3\_)

File: HAALSI\_baseline\_dataverse\_30Jan2017

### Overview

## TOTAL SALES BUSINESS OVER PAST YEAR (bi003\_a\_3\_)

File: HAALSI\_baseline\_dataverse\_30Jan2017

Type: Discrete  
Format: numeric  
Decimals: 0

Valid cases: 0  
Invalid: 0

## TOTAL SALES BUSINESS OVER PAST YEAR (bi003\_a\_2\_)

File: HAALSI\_baseline\_dataverse\_30Jan2017

### Overview

Type: Discrete  
Format: numeric  
Decimals: 0

Valid cases: 0  
Invalid: 0

## TOTAL SALES BUSINESS OVER PAST YEAR (bi003\_a\_1\_)

File: HAALSI\_baseline\_dataverse\_30Jan2017

### Overview

Type: Discrete  
Format: numeric  
Decimals: 0

Valid cases: 0  
Invalid: 0

## HH MEMBERS INVOLVED IN BUSINESS (bi004\_3\_s1)

File: HAALSI\_baseline\_dataverse\_30Jan2017

### Overview

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

Valid cases: 0  
Invalid: 0

## HH MEMBERS INVOLVED IN BUSINESS (bi004\_3\_s2)

File: HAALSI\_baseline\_dataverse\_30Jan2017

### Overview

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

Valid cases: 0  
Invalid: 0

## HH MEMBERS INVOLVED IN BUSINESS (bi004\_3\_s3)

File: HAALSI\_baseline\_dataverse\_30Jan2017

### Overview

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

Valid cases: 0  
Invalid: 0

## HH MEMBERS INVOLVED IN BUSINESS (bi004\_3\_s4)

File: HAALSI\_baseline\_dataverse\_30Jan2017

### Overview

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

Valid cases: 0  
Invalid: 0

## HH MEMBERS INVOLVED IN BUSINESS (bi004\_3\_s5)

File: HAALSI\_baseline\_dataverse\_30Jan2017

### Overview

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

Valid cases: 0  
Invalid: 0

## HH MEMBERS INVOLVED IN BUSINESS (bi004\_3\_s6)

File: HAALSI\_baseline\_dataverse\_30Jan2017

### Overview

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

Valid cases: 0  
Invalid: 0

## HH MEMBERS INVOLVED IN BUSINESS (bi004\_3\_s7)

File: HAALSI\_baseline\_dataverse\_30Jan2017

### Overview

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

Valid cases: 0  
Invalid: 0

## HH MEMBERS INVOLVED IN BUSINESS (bi004\_3\_s8)

File: HAALSI\_baseline\_dataverse\_30Jan2017

### Overview

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

Valid cases: 0  
Invalid: 0

## HH MEMBERS INVOLVED IN BUSINESS (bi004\_3\_s9)

File: HAALSI\_baseline\_dataverse\_30Jan2017

### Overview

## HH MEMBERS INVOLVED IN BUSINESS (bi004\_3\_s9)

File: HAALSI\_baseline\_dataverse\_30Jan2017

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

Valid cases: 0  
Invalid: 0

## HH MEMBERS INVOLVED IN BUSINESS (bi004\_3\_s10)

File: HAALSI\_baseline\_dataverse\_30Jan2017

### Overview

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

Valid cases: 0  
Invalid: 0

## HH MEMBERS INVOLVED IN BUSINESS (bi004\_3\_s11)

File: HAALSI\_baseline\_dataverse\_30Jan2017

### Overview

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

Valid cases: 0  
Invalid: 0

## HH MEMBERS INVOLVED IN BUSINESS (bi004\_3\_s12)

File: HAALSI\_baseline\_dataverse\_30Jan2017

### Overview

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

Valid cases: 0  
Invalid: 0

## HH MEMBERS INVOLVED IN BUSINESS (bi004\_3\_s13)

File: HAALSI\_baseline\_dataverse\_30Jan2017

### Overview

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

Valid cases: 0  
Invalid: 0

## HH MEMBERS INVOLVED IN BUSINESS (bi004\_3\_s14)

File: HAALSI\_baseline\_dataverse\_30Jan2017

### Overview



## HH MEMBERS INVOLVED IN BUSINESS (bi004\_3\_s14)

File: HAALSI\_baseline\_dataverse\_30Jan2017

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

Valid cases: 0  
Invalid: 0

## HH MEMBERS INVOLVED IN BUSINESS (bi004\_3\_s15)

File: HAALSI\_baseline\_dataverse\_30Jan2017

### Overview

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

Valid cases: 0  
Invalid: 0

## HH MEMBERS INVOLVED IN BUSINESS (bi004\_3\_s16)

File: HAALSI\_baseline\_dataverse\_30Jan2017

### Overview

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

Valid cases: 0  
Invalid: 0

## HH MEMBERS INVOLVED IN BUSINESS (bi004\_3\_s17)

File: HAALSI\_baseline\_dataverse\_30Jan2017

### Overview

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

Valid cases: 0  
Invalid: 0

## HH MEMBERS INVOLVED IN BUSINESS (bi004\_3\_s18)

File: HAALSI\_baseline\_dataverse\_30Jan2017

### Overview

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

Valid cases: 0  
Invalid: 0

## HH MEMBERS INVOLVED IN BUSINESS (bi004\_3\_s19)

File: HAALSI\_baseline\_dataverse\_30Jan2017

### Overview

## HH MEMBERS INVOLVED IN BUSINESS (bi004\_3\_s19)

File: HAALSI\_baseline\_dataverse\_30Jan2017

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

Valid cases: 0  
Invalid: 0

## HH MEMBERS INVOLVED IN BUSINESS (bi004\_3\_s20)

File: HAALSI\_baseline\_dataverse\_30Jan2017

### Overview

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

Valid cases: 0  
Invalid: 0

## HH MEMBERS INVOLVED IN BUSINESS (bi004\_3\_)

File: HAALSI\_baseline\_dataverse\_30Jan2017

### Overview

Type: Discrete  
Format: numeric  
Decimals: 0

Valid cases: 0  
Invalid: 0

## HH MEMBERS INVOLVED IN BUSINESS (bi004\_2\_s1)

File: HAALSI\_baseline\_dataverse\_30Jan2017

### Overview

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

Valid cases: 0  
Invalid: 0

## HH MEMBERS INVOLVED IN BUSINESS (bi004\_2\_s2)

File: HAALSI\_baseline\_dataverse\_30Jan2017

### Overview

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

Valid cases: 0  
Invalid: 0

## HH MEMBERS INVOLVED IN BUSINESS (bi004\_2\_s3)

File: HAALSI\_baseline\_dataverse\_30Jan2017

### Overview

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

Valid cases: 0  
Invalid: 0

## HH MEMBERS INVOLVED IN BUSINESS (bi004\_2\_s4)

File: HAALSI\_baseline\_dataverse\_30Jan2017

### Overview

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

Valid cases: 0  
Invalid: 0

## HH MEMBERS INVOLVED IN BUSINESS (bi004\_2\_s5)

File: HAALSI\_baseline\_dataverse\_30Jan2017

### Overview

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

Valid cases: 0  
Invalid: 0

## HH MEMBERS INVOLVED IN BUSINESS (bi004\_2\_s6)

File: HAALSI\_baseline\_dataverse\_30Jan2017

### Overview

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

Valid cases: 0  
Invalid: 0

## HH MEMBERS INVOLVED IN BUSINESS (bi004\_2\_s7)

File: HAALSI\_baseline\_dataverse\_30Jan2017

### Overview

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

Valid cases: 0  
Invalid: 0

## HH MEMBERS INVOLVED IN BUSINESS (bi004\_2\_s8)

File: HAALSI\_baseline\_dataverse\_30Jan2017

### Overview

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

Valid cases: 0  
Invalid: 0

## HH MEMBERS INVOLVED IN BUSINESS (bi004\_2\_s9)

File: HAALSI\_baseline\_dataverse\_30Jan2017

### Overview

## HH MEMBERS INVOLVED IN BUSINESS (bi004\_2\_s9)

File: HAALSI\_baseline\_dataverse\_30Jan2017

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

Valid cases: 0  
Invalid: 0

## HH MEMBERS INVOLVED IN BUSINESS (bi004\_2\_s10)

File: HAALSI\_baseline\_dataverse\_30Jan2017

### Overview

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

Valid cases: 0  
Invalid: 0

## HH MEMBERS INVOLVED IN BUSINESS (bi004\_2\_s11)

File: HAALSI\_baseline\_dataverse\_30Jan2017

### Overview

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

Valid cases: 0  
Invalid: 0

## HH MEMBERS INVOLVED IN BUSINESS (bi004\_2\_s12)

File: HAALSI\_baseline\_dataverse\_30Jan2017

### Overview

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

Valid cases: 0  
Invalid: 0

## HH MEMBERS INVOLVED IN BUSINESS (bi004\_2\_s13)

File: HAALSI\_baseline\_dataverse\_30Jan2017

### Overview

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

Valid cases: 0  
Invalid: 0

## HH MEMBERS INVOLVED IN BUSINESS (bi004\_2\_s14)

File: HAALSI\_baseline\_dataverse\_30Jan2017

### Overview

## HH MEMBERS INVOLVED IN BUSINESS (bi004\_2\_s14)

File: HAALSI\_baseline\_dataverse\_30Jan2017

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

Valid cases: 0  
Invalid: 0

## HH MEMBERS INVOLVED IN BUSINESS (bi004\_2\_s15)

File: HAALSI\_baseline\_dataverse\_30Jan2017

### Overview

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

Valid cases: 0  
Invalid: 0

## HH MEMBERS INVOLVED IN BUSINESS (bi004\_2\_s16)

File: HAALSI\_baseline\_dataverse\_30Jan2017

### Overview

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

Valid cases: 0  
Invalid: 0

## HH MEMBERS INVOLVED IN BUSINESS (bi004\_2\_s17)

File: HAALSI\_baseline\_dataverse\_30Jan2017

### Overview

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

Valid cases: 0  
Invalid: 0

## HH MEMBERS INVOLVED IN BUSINESS (bi004\_2\_s18)

File: HAALSI\_baseline\_dataverse\_30Jan2017

### Overview

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

Valid cases: 0  
Invalid: 0

## HH MEMBERS INVOLVED IN BUSINESS (bi004\_2\_s19)

File: HAALSI\_baseline\_dataverse\_30Jan2017

### Overview

## HH MEMBERS INVOLVED IN BUSINESS (bi004\_2\_s19)

File: HAALSI\_baseline\_dataverse\_30Jan2017

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

Valid cases: 0  
Invalid: 0

## HH MEMBERS INVOLVED IN BUSINESS (bi004\_2\_s20)

File: HAALSI\_baseline\_dataverse\_30Jan2017

### Overview

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

Valid cases: 0  
Invalid: 0

## HH MEMBERS INVOLVED IN BUSINESS (bi004\_2\_)

File: HAALSI\_baseline\_dataverse\_30Jan2017

### Overview

Type: Discrete  
Format: character  
Width: 8

Valid cases: 0  
Invalid: 0

## HH MEMBERS INVOLVED IN BUSINESS (bi004\_1\_s1)

File: HAALSI\_baseline\_dataverse\_30Jan2017

### Overview

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

Valid cases: 0  
Invalid: 0

## HH MEMBERS INVOLVED IN BUSINESS (bi004\_1\_s2)

File: HAALSI\_baseline\_dataverse\_30Jan2017

### Overview

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

Valid cases: 0  
Invalid: 0

## HH MEMBERS INVOLVED IN BUSINESS (bi004\_1\_s3)

File: HAALSI\_baseline\_dataverse\_30Jan2017

### Overview

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

Valid cases: 0  
Invalid: 0

## HH MEMBERS INVOLVED IN BUSINESS (bi004\_1\_s4)

File: HAALSI\_baseline\_dataverse\_30Jan2017

### Overview

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

Valid cases: 0  
Invalid: 0

## HH MEMBERS INVOLVED IN BUSINESS (bi004\_1\_s5)

File: HAALSI\_baseline\_dataverse\_30Jan2017

### Overview

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

Valid cases: 0  
Invalid: 0

## HH MEMBERS INVOLVED IN BUSINESS (bi004\_1\_s6)

File: HAALSI\_baseline\_dataverse\_30Jan2017

### Overview

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

Valid cases: 0  
Invalid: 0

## HH MEMBERS INVOLVED IN BUSINESS (bi004\_1\_s7)

File: HAALSI\_baseline\_dataverse\_30Jan2017

### Overview

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

Valid cases: 0  
Invalid: 0

## HH MEMBERS INVOLVED IN BUSINESS (bi004\_1\_s8)

File: HAALSI\_baseline\_dataverse\_30Jan2017

### Overview

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

Valid cases: 0  
Invalid: 0

## HH MEMBERS INVOLVED IN BUSINESS (bi004\_1\_s9)

File: HAALSI\_baseline\_dataverse\_30Jan2017

### Overview

## HH MEMBERS INVOLVED IN BUSINESS (bi004\_1\_s9)

File: HAALSI\_baseline\_dataverse\_30Jan2017

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

Valid cases: 0  
Invalid: 0

## HH MEMBERS INVOLVED IN BUSINESS (bi004\_1\_s10)

File: HAALSI\_baseline\_dataverse\_30Jan2017

### Overview

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

Valid cases: 0  
Invalid: 0

## HH MEMBERS INVOLVED IN BUSINESS (bi004\_1\_s11)

File: HAALSI\_baseline\_dataverse\_30Jan2017

### Overview

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

Valid cases: 0  
Invalid: 0

## HH MEMBERS INVOLVED IN BUSINESS (bi004\_1\_s12)

File: HAALSI\_baseline\_dataverse\_30Jan2017

### Overview

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

Valid cases: 0  
Invalid: 0

## HH MEMBERS INVOLVED IN BUSINESS (bi004\_1\_s13)

File: HAALSI\_baseline\_dataverse\_30Jan2017

### Overview

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

Valid cases: 0  
Invalid: 0

## HH MEMBERS INVOLVED IN BUSINESS (bi004\_1\_s14)

File: HAALSI\_baseline\_dataverse\_30Jan2017

### Overview



## HH MEMBERS INVOLVED IN BUSINESS (bi004\_1\_s14)

File: HAALSI\_baseline\_dataverse\_30Jan2017

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

Valid cases: 0  
Invalid: 0

## HH MEMBERS INVOLVED IN BUSINESS (bi004\_1\_s15)

File: HAALSI\_baseline\_dataverse\_30Jan2017

### Overview

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

Valid cases: 0  
Invalid: 0

## HH MEMBERS INVOLVED IN BUSINESS (bi004\_1\_s16)

File: HAALSI\_baseline\_dataverse\_30Jan2017

### Overview

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

Valid cases: 0  
Invalid: 0

## HH MEMBERS INVOLVED IN BUSINESS (bi004\_1\_s17)

File: HAALSI\_baseline\_dataverse\_30Jan2017

### Overview

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

Valid cases: 0  
Invalid: 0

## HH MEMBERS INVOLVED IN BUSINESS (bi004\_1\_s18)

File: HAALSI\_baseline\_dataverse\_30Jan2017

### Overview

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

Valid cases: 0  
Invalid: 0

## HH MEMBERS INVOLVED IN BUSINESS (bi004\_1\_s19)

File: HAALSI\_baseline\_dataverse\_30Jan2017

### Overview

## HH MEMBERS INVOLVED IN BUSINESS (bi004\_1\_s19)

File: HAALSI\_baseline\_dataverse\_30Jan2017

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

Valid cases: 0  
Invalid: 0

## HH MEMBERS INVOLVED IN BUSINESS (bi004\_1\_s20)

File: HAALSI\_baseline\_dataverse\_30Jan2017

### Overview

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

Valid cases: 0  
Invalid: 0

## HH MEMBERS INVOLVED IN BUSINESS (bi004\_1\_)

File: HAALSI\_baseline\_dataverse\_30Jan2017

### Overview

Type: Discrete  
Format: character  
Width: 8

Valid cases: 0  
Invalid: 0

## HH MEMBERS INVOLVED IN ANY OTHER BUSINESS (bi005\_3\_)

File: HAALSI\_baseline\_dataverse\_30Jan2017

### Overview

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

Valid cases: 0  
Invalid: 0

## HH MEMBERS INVOLVED IN ANY OTHER BUSINESS (bi005\_2\_)

File: HAALSI\_baseline\_dataverse\_30Jan2017

### Overview

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

Valid cases: 0  
Invalid: 0

## HH MEMBERS INVOLVED IN ANY OTHER BUSINESS (bi005\_1\_)

File: HAALSI\_baseline\_dataverse\_30Jan2017

### Overview

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

Valid cases: 0  
Invalid: 0

## DID HH RECEIVE GOVT SUBSIDIES: CARE DEPENDENCY (gt001s1)

File: HAALSI\_baseline\_dataverse\_30Jan2017

### Overview

Type: Discrete  
Format: numeric  
Decimals: 0  
Range: -996-1

Valid cases: 0  
Invalid: 0

## DID HH RECEIVE GOVT SUBSIDIES: DISABILITY (gt001s2)

File: HAALSI\_baseline\_dataverse\_30Jan2017

### Overview

Type: Discrete  
Format: numeric  
Decimals: 0  
Range: -996-2

Valid cases: 0  
Invalid: 0

## DID HH RECEIVE GOVT SUBSIDIES: CHILD SUPPORT (gt001s3)

File: HAALSI\_baseline\_dataverse\_30Jan2017

### Overview

Type: Discrete  
Format: numeric  
Decimals: 0  
Range: -996-3

Valid cases: 0  
Invalid: 0

## DID HH RECEIVE GOVT SUBSIDIES: FOSTER CARE (gt001s4)

File: HAALSI\_baseline\_dataverse\_30Jan2017

### Overview

Type: Discrete  
Format: numeric  
Decimals: 0  
Range: -996-4

Valid cases: 0  
Invalid: 0

## DID HH RECEIVE GOVT SUBSIDIES: AID (gt001s5)

File: HAALSI\_baseline\_dataverse\_30Jan2017

### Overview

Type: Discrete  
Format: numeric  
Decimals: 0  
Range: -996-5

Valid cases: 0  
Invalid: 0

## DID HH RECEIVE GOVT SUBSIDIES: OLD AGE (gt001s6)

File: HAALSI\_baseline\_dataverse\_30Jan2017

### Overview

## DID HH RECEIVE GOVT SUBSIDIES: OLD AGE (gt001s6)

File: HAALSI\_baseline\_dataverse\_30Jan2017

Type: Discrete  
Format: numeric  
Decimals: 0  
Range: -996-6

Valid cases: 0  
Invalid: 0

## DID HH RECEIVE GOVT SUBSIDIES: SOCIAL RELIEF OF DISTRESS (gt001s7)

File: HAALSI\_baseline\_dataverse\_30Jan2017

### Overview

Type: Discrete  
Format: numeric  
Decimals: 0  
Range: -996-7

Valid cases: 0  
Invalid: 0

## DID HH RECEIVE GOVT SUBSIDIES: WAR VETERANS (gt001s8)

File: HAALSI\_baseline\_dataverse\_30Jan2017

### Overview

Type: Discrete  
Format: numeric  
Decimals: 0  
Range: -996-8

Valid cases: 0  
Invalid: 0

## DID HH RECEIVE GOVT SUBSIDIES: UNEMPLOYMENT INSURANCE FUND (gt001s9)

File: HAALSI\_baseline\_dataverse\_30Jan2017

### Overview

Type: Discrete  
Format: numeric  
Decimals: 0  
Range: -996-9

Valid cases: 0  
Invalid: 0

## DID HH RECEIVE GOVT SUBSIDIES: OTHER (gt001s10)

File: HAALSI\_baseline\_dataverse\_30Jan2017

### Overview

Type: Discrete  
Format: numeric  
Decimals: 0  
Range: -996-10

Valid cases: 0  
Invalid: 0

## DID HH RECEIVE GOVT SUBSIDIES: NONE (gt001s11)

File: HAALSI\_baseline\_dataverse\_30Jan2017

### Overview

## DID HH RECEIVE GOVT SUBSIDIES: NONE (gt001s11)

File: HAALSI\_baseline\_dataverse\_30Jan2017

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

Valid cases: 0  
Invalid: 0

## HH RECIEVED ANY OF FOLLOWING GOVERNMENT SUBSIDIES (gt001)

File: HAALSI\_baseline\_dataverse\_30Jan2017

### Overview

Type: Discrete  
Format: character  
Width: 8

Valid cases: 0  
Invalid: 0

## AMOUNT GOVT SUBSIDIES HH RECEIVED: OLD AGE (gt003\_6\_)

File: HAALSI\_baseline\_dataverse\_30Jan2017

### Overview

Type: Discrete  
Format: numeric  
Decimals: 0

Valid cases: 0  
Invalid: 0

## AMOUNT GOVT SUBSIDIES HH RECEIVED: SOCIAL RELIEF OF DISTRESS (gt003\_7\_)

File: HAALSI\_baseline\_dataverse\_30Jan2017

### Overview

Type: Discrete  
Format: numeric  
Decimals: 0

Valid cases: 0  
Invalid: 0

## AMOUNT GOVT SUBSIDIES HH RECEIVED: WAR VETERANS (gt003\_8\_)

File: HAALSI\_baseline\_dataverse\_30Jan2017

### Overview

Type: Discrete  
Format: numeric  
Decimals: 0

Valid cases: 0  
Invalid: 0

## AMOUNT GOVT SUBSIDIES HH RECEIVED: UNEMPLOYMENT INSURANCE FUND (gt003\_9\_)

File: HAALSI\_baseline\_dataverse\_30Jan2017

### Overview

## AMOUNT GOVT SUBSIDIES HH RECEIVED: UNEMPLOYMENT INSURANCE FUND (gt003\_9\_)

File: HAALSI\_baseline\_dataverse\_30Jan2017

Type: Discrete  
Format: numeric  
Decimals: 0

Valid cases: 0  
Invalid: 0

## AMOUNT GOVT SUBSIDIES HH RECEIVED: AID (gt003\_5\_)

File: HAALSI\_baseline\_dataverse\_30Jan2017

### Overview

Type: Discrete  
Format: numeric  
Decimals: 0

Valid cases: 0  
Invalid: 0

## AMOUNT GOVT SUBSIDIES HH RECEIVED: FOSTER CARE (gt003\_4\_)

File: HAALSI\_baseline\_dataverse\_30Jan2017

### Overview

Type: Discrete  
Format: numeric  
Decimals: 0

Valid cases: 0  
Invalid: 0

## AMOUNT GOVT SUBSIDIES HH RECEIVED: OTHER (gt003\_10\_)

File: HAALSI\_baseline\_dataverse\_30Jan2017

### Overview

Type: Discrete  
Format: numeric  
Decimals: 0

Valid cases: 0  
Invalid: 0

## AMOUNT GOVT SUBSIDIES HH RECEIVED: CARE DEPENDENCY (gt003\_1\_)

File: HAALSI\_baseline\_dataverse\_30Jan2017

### Overview

Type: Discrete  
Format: numeric  
Decimals: 0

Valid cases: 0  
Invalid: 0

## AMOUNT GOVT SUBSIDIES HH RECEIVED: DISABILITY (gt003\_2\_)

File: HAALSI\_baseline\_dataverse\_30Jan2017

### Overview

Type: Discrete  
Format: numeric  
Decimals: 0

Valid cases: 0  
Invalid: 0

## AMOUNT GOVT SUBSIDIES HH RECEIVED: CHILD SUPPORT (gt003\_3\_)

File: HAALSI\_baseline\_dataverse\_30Jan2017

### Overview

Type: Discrete  
Format: numeric  
Decimals: 0

Valid cases: 0  
Invalid: 0

## RESPONDENT IS FAMILY R (familyr)

File: HAALSI\_baseline\_dataverse\_30Jan2017

### Overview

Type: Discrete  
Format: numeric  
Decimals: 0

Valid cases: 0  
Invalid: 0

## RESPONDENT IS FINANCIAL R (financialr)

File: HAALSI\_baseline\_dataverse\_30Jan2017

### Overview

Type: Discrete  
Format: numeric  
Decimals: 0

Valid cases: 0  
Invalid: 0

## RESPONDENT IS SELECTED FOR THE MAIN INTERVIEW (selected)

File: HAALSI\_baseline\_dataverse\_30Jan2017

### Overview

Type: Discrete  
Format: numeric  
Decimals: 0

Valid cases: 0  
Invalid: 0

## R AGE (rage)

File: HAALSI\_baseline\_dataverse\_30Jan2017

### Overview

Type: Discrete  
Format: numeric  
Decimals: 0

Valid cases: 0  
Invalid: 0

## NUMBER OF CHILDREN LIVING OUTSIDE THE HOUSEHOLD (outsidechildnum)

File: HAALSI\_baseline\_dataverse\_30Jan2017

### Overview

Type: Discrete  
Format: numeric  
Decimals: 0

Valid cases: 0  
Invalid: 0

## NUMBER OF CHILDREN (childnum)

File: HAALSI\_baseline\_dataverse\_30Jan2017

### Overview

Type: Discrete  
Format: numeric  
Decimals: 0

Valid cases: 0  
Invalid: 0

## PROXY INTERVIEW (rproxy)

File: HAALSI\_baseline\_dataverse\_30Jan2017

### Overview

Type: Discrete  
Format: numeric  
Decimals: 0

Valid cases: 0  
Invalid: 0

## HOUSEHOLD MEMBER SEX (hhmembersex\_37\_)

File: HAALSI\_baseline\_dataverse\_30Jan2017

### Overview

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

Valid cases: 0  
Invalid: 0

## HOUSEHOLD MEMBER SEX (hhmembersex\_38\_)

File: HAALSI\_baseline\_dataverse\_30Jan2017

### Overview

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

Valid cases: 0  
Invalid: 0

## HOUSEHOLD MEMBER SEX (hhmembersex\_39\_)

File: HAALSI\_baseline\_dataverse\_30Jan2017

### Overview

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

Valid cases: 0  
Invalid: 0

## HOUSEHOLD MEMBER SEX (hhmembersex\_3\_)

File: HAALSI\_baseline\_dataverse\_30Jan2017

### Overview



## HOUSEHOLD MEMBER SEX (hhmembersex\_3\_)

File: HAALSI\_baseline\_dataverse\_30Jan2017

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

Valid cases: 0  
Invalid: 0

## HOUSEHOLD MEMBER SEX (hhmembersex\_36\_)

File: HAALSI\_baseline\_dataverse\_30Jan2017

### Overview

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

Valid cases: 0  
Invalid: 0

## HOUSEHOLD MEMBER SEX (hhmembersex\_35\_)

File: HAALSI\_baseline\_dataverse\_30Jan2017

### Overview

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

Valid cases: 0  
Invalid: 0

## HOUSEHOLD MEMBER SEX (hhmembersex\_31\_)

File: HAALSI\_baseline\_dataverse\_30Jan2017

### Overview

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

Valid cases: 0  
Invalid: 0

## HOUSEHOLD MEMBER SEX (hhmembersex\_32\_)

File: HAALSI\_baseline\_dataverse\_30Jan2017

### Overview

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

Valid cases: 0  
Invalid: 0

## HOUSEHOLD MEMBER SEX (hhmembersex\_33\_)

File: HAALSI\_baseline\_dataverse\_30Jan2017

### Overview

## HOUSEHOLD MEMBER SEX (hhmembersex\_33\_)

File: HAALSI\_baseline\_dataverse\_30Jan2017

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

Valid cases: 0  
Invalid: 0

## HOUSEHOLD MEMBER SEX (hhmembersex\_34\_)

File: HAALSI\_baseline\_dataverse\_30Jan2017

### Overview

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

Valid cases: 0  
Invalid: 0

## HOUSEHOLD MEMBER SEX (hhmembersex\_40\_)

File: HAALSI\_baseline\_dataverse\_30Jan2017

### Overview

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

Valid cases: 0  
Invalid: 0

## HOUSEHOLD MEMBER SEX (hhmembersex\_41\_)

File: HAALSI\_baseline\_dataverse\_30Jan2017

### Overview

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

Valid cases: 0  
Invalid: 0

## HOUSEHOLD MEMBER SEX (hhmembersex\_6\_)

File: HAALSI\_baseline\_dataverse\_30Jan2017

### Overview

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

Valid cases: 0  
Invalid: 0

## HOUSEHOLD MEMBER SEX (hhmembersex\_7\_)

File: HAALSI\_baseline\_dataverse\_30Jan2017

### Overview

## HOUSEHOLD MEMBER SEX (hhmembersex\_7\_)

File: HAALSI\_baseline\_dataverse\_30Jan2017

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

Valid cases: 0  
Invalid: 0

## HOUSEHOLD MEMBER SEX (hhmembersex\_8\_)

File: HAALSI\_baseline\_dataverse\_30Jan2017

### Overview

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

Valid cases: 0  
Invalid: 0

## HOUSEHOLD MEMBER SEX (hhmembersex\_9\_)

File: HAALSI\_baseline\_dataverse\_30Jan2017

### Overview

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

Valid cases: 0  
Invalid: 0

## HOUSEHOLD MEMBER SEX (hhmembersex\_5\_)

File: HAALSI\_baseline\_dataverse\_30Jan2017

### Overview

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

Valid cases: 0  
Invalid: 0

## HOUSEHOLD MEMBER SEX (hhmembersex\_4\_)

File: HAALSI\_baseline\_dataverse\_30Jan2017

### Overview

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

Valid cases: 0  
Invalid: 0

## HOUSEHOLD MEMBER SEX (hhmembersex\_42\_)

File: HAALSI\_baseline\_dataverse\_30Jan2017

### Overview

## HOUSEHOLD MEMBER SEX (hhmembersex\_42\_)

File: HAALSI\_baseline\_dataverse\_30Jan2017

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

Valid cases: 0  
Invalid: 0

## HOUSEHOLD MEMBER SEX (hhmembersex\_43\_)

File: HAALSI\_baseline\_dataverse\_30Jan2017

### Overview

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

Valid cases: 0  
Invalid: 0

## HOUSEHOLD MEMBER SEX (hhmembersex\_45\_)

File: HAALSI\_baseline\_dataverse\_30Jan2017

### Overview

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

Valid cases: 0  
Invalid: 0

## HOUSEHOLD MEMBER SEX (hhmembersex\_30\_)

File: HAALSI\_baseline\_dataverse\_30Jan2017

### Overview

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

Valid cases: 0  
Invalid: 0

## HOUSEHOLD MEMBER SEX (hhmembersex\_2\_)

File: HAALSI\_baseline\_dataverse\_30Jan2017

### Overview

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

Valid cases: 0  
Invalid: 0

## HOUSEHOLD MEMBER SEX (hhmembersex\_16\_)

File: HAALSI\_baseline\_dataverse\_30Jan2017

### Overview

## HOUSEHOLD MEMBER SEX (hhmembersex\_16\_)

File: HAALSI\_baseline\_dataverse\_30Jan2017

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

Valid cases: 0  
Invalid: 0

## HOUSEHOLD MEMBER SEX (hhmembersex\_17\_)

File: HAALSI\_baseline\_dataverse\_30Jan2017

### Overview

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

Valid cases: 0  
Invalid: 0

## HOUSEHOLD MEMBER SEX (hhmembersex\_18\_)

File: HAALSI\_baseline\_dataverse\_30Jan2017

### Overview

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

Valid cases: 0  
Invalid: 0

## HOUSEHOLD MEMBER SEX (hhmembersex\_19\_)

File: HAALSI\_baseline\_dataverse\_30Jan2017

### Overview

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

Valid cases: 0  
Invalid: 0

## HOUSEHOLD MEMBER SEX (hhmembersex\_15\_)

File: HAALSI\_baseline\_dataverse\_30Jan2017

### Overview

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

Valid cases: 0  
Invalid: 0

## HOUSEHOLD MEMBER SEX (hhmembersex\_14\_)

File: HAALSI\_baseline\_dataverse\_30Jan2017

### Overview

## HOUSEHOLD MEMBER SEX (hhmembersex\_14\_)

File: HAALSI\_baseline\_dataverse\_30Jan2017

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

Valid cases: 0  
Invalid: 0

## HOUSEHOLD MEMBER SEX (hhmembersex\_10\_)

File: HAALSI\_baseline\_dataverse\_30Jan2017

### Overview

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

Valid cases: 0  
Invalid: 0

## HOUSEHOLD MEMBER SEX (hhmembersex\_11\_)

File: HAALSI\_baseline\_dataverse\_30Jan2017

### Overview

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

Valid cases: 0  
Invalid: 0

## HOUSEHOLD MEMBER SEX (hhmembersex\_12\_)

File: HAALSI\_baseline\_dataverse\_30Jan2017

### Overview

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

Valid cases: 0  
Invalid: 0

## HOUSEHOLD MEMBER SEX (hhmembersex\_13\_)

File: HAALSI\_baseline\_dataverse\_30Jan2017

### Overview

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

Valid cases: 0  
Invalid: 0

## HOUSEHOLD MEMBER SEX (hhmembersex\_1\_)

File: HAALSI\_baseline\_dataverse\_30Jan2017

### Overview

## HOUSEHOLD MEMBER SEX (hhmembersex\_1\_)

File: HAALSI\_baseline\_dataverse\_30Jan2017

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

Valid cases: 0  
Invalid: 0

## HOUSEHOLD MEMBER SEX (hhmembersex\_20\_)

File: HAALSI\_baseline\_dataverse\_30Jan2017

### Overview

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

Valid cases: 0  
Invalid: 0

## HOUSEHOLD MEMBER SEX (hhmembersex\_26\_)

File: HAALSI\_baseline\_dataverse\_30Jan2017

### Overview

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

Valid cases: 0  
Invalid: 0

## HOUSEHOLD MEMBER SEX (hhmembersex\_27\_)

File: HAALSI\_baseline\_dataverse\_30Jan2017

### Overview

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

Valid cases: 0  
Invalid: 0

## HOUSEHOLD MEMBER SEX (hhmembersex\_28\_)

File: HAALSI\_baseline\_dataverse\_30Jan2017

### Overview

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

Valid cases: 0  
Invalid: 0

## HOUSEHOLD MEMBER SEX (hhmembersex\_29\_)

File: HAALSI\_baseline\_dataverse\_30Jan2017

### Overview

## HOUSEHOLD MEMBER SEX (hhmembersex\_29\_)

File: HAALSI\_baseline\_dataverse\_30Jan2017

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

Valid cases: 0  
Invalid: 0

## HOUSEHOLD MEMBER SEX (hhmembersex\_25\_)

File: HAALSI\_baseline\_dataverse\_30Jan2017

### Overview

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

Valid cases: 0  
Invalid: 0

## HOUSEHOLD MEMBER SEX (hhmembersex\_24\_)

File: HAALSI\_baseline\_dataverse\_30Jan2017

### Overview

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

Valid cases: 0  
Invalid: 0

## HOUSEHOLD MEMBER SEX (hhmembersex\_21\_)

File: HAALSI\_baseline\_dataverse\_30Jan2017

### Overview

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

Valid cases: 0  
Invalid: 0

## HOUSEHOLD MEMBER SEX (hhmembersex\_22\_)

File: HAALSI\_baseline\_dataverse\_30Jan2017

### Overview

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

Valid cases: 0  
Invalid: 0

## HOUSEHOLD MEMBER SEX (hhmembersex\_23\_)

File: HAALSI\_baseline\_dataverse\_30Jan2017

### Overview



## HOUSEHOLD MEMBER SEX (hhmembersex\_23\_)

File: HAALSI\_baseline\_dataverse\_30Jan2017

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

Valid cases: 0  
Invalid: 0

## HOUSEHOLD MEMBER PERMANENTLY IN HOUSEHOLD (hhmemberpermanent\_37\_)

File: HAALSI\_baseline\_dataverse\_30Jan2017

### Overview

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

Valid cases: 0  
Invalid: 0

## HOUSEHOLD MEMBER PERMANENTLY IN HOUSEHOLD (hhmemberpermanent\_38\_)

File: HAALSI\_baseline\_dataverse\_30Jan2017

### Overview

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

Valid cases: 0  
Invalid: 0

## HOUSEHOLD MEMBER PERMANENTLY IN HOUSEHOLD (hhmemberpermanent\_39\_)

File: HAALSI\_baseline\_dataverse\_30Jan2017

### Overview

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

Valid cases: 0  
Invalid: 0

## HOUSEHOLD MEMBER PERMANENTLY IN HOUSEHOLD (hhmemberpermanent\_3\_)

File: HAALSI\_baseline\_dataverse\_30Jan2017

### Overview

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

Valid cases: 0  
Invalid: 0

## HOUSEHOLD MEMBER PERMANENTLY IN HOUSEHOLD (hhmemberpermanent\_36\_)

File: HAALSI\_baseline\_dataverse\_30Jan2017

### Overview

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

Valid cases: 0  
Invalid: 0

## HOUSEHOLD MEMBER PERMANENTLY IN HOUSEHOLD (hhmemberpermanent\_35\_)

File: HAALSI\_baseline\_dataverse\_30Jan2017

### Overview

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

Valid cases: 0  
Invalid: 0

## HOUSEHOLD MEMBER PERMANENTLY IN HOUSEHOLD (hhmemberpermanent\_31\_)

File: HAALSI\_baseline\_dataverse\_30Jan2017

### Overview

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

Valid cases: 0  
Invalid: 0

## HOUSEHOLD MEMBER PERMANENTLY IN HOUSEHOLD (hhmemberpermanent\_32\_)

File: HAALSI\_baseline\_dataverse\_30Jan2017

### Overview

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

Valid cases: 0  
Invalid: 0

## HOUSEHOLD MEMBER PERMANENTLY IN HOUSEHOLD (hhmemberpermanent\_33\_)

File: HAALSI\_baseline\_dataverse\_30Jan2017

### Overview

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

Valid cases: 0  
Invalid: 0

## HOUSEHOLD MEMBER PERMANENTLY IN HOUSEHOLD (hhmemberpermanent\_34\_)

File: HAALSI\_baseline\_dataverse\_30Jan2017

### Overview

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

Valid cases: 0  
Invalid: 0

## HOUSEHOLD MEMBER PERMANENTLY IN HOUSEHOLD (hhmemberpermanent\_40\_)

File: HAALSI\_baseline\_dataverse\_30Jan2017

### Overview

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

Valid cases: 0  
Invalid: 0

## HOUSEHOLD MEMBER PERMANENTLY IN HOUSEHOLD (hhmemberpermanent\_41\_)

File: HAALSI\_baseline\_dataverse\_30Jan2017

### Overview

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

Valid cases: 0  
Invalid: 0

## HOUSEHOLD MEMBER PERMANENTLY IN HOUSEHOLD (hhmemberpermanent\_6\_)

File: HAALSI\_baseline\_dataverse\_30Jan2017

### Overview

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

Valid cases: 0  
Invalid: 0

## HOUSEHOLD MEMBER PERMANENTLY IN HOUSEHOLD (hhmemberpermanent\_7\_)

File: HAALSI\_baseline\_dataverse\_30Jan2017

### Overview

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

Valid cases: 0  
Invalid: 0

## HOUSEHOLD MEMBER PERMANENTLY IN HOUSEHOLD (hhmemberpermanent\_8\_)

File: HAALSI\_baseline\_dataverse\_30Jan2017

### Overview

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

Valid cases: 0  
Invalid: 0

## HOUSEHOLD MEMBER PERMANENTLY IN HOUSEHOLD (hhmemberpermanent\_9\_)

File: HAALSI\_baseline\_dataverse\_30Jan2017

### Overview

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

Valid cases: 0  
Invalid: 0

## HOUSEHOLD MEMBER PERMANENTLY IN HOUSEHOLD (hhmemberpermanent\_5\_)

File: HAALSI\_baseline\_dataverse\_30Jan2017

### Overview

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

Valid cases: 0  
Invalid: 0

## HOUSEHOLD MEMBER PERMANENTLY IN HOUSEHOLD (hhmemberpermanent\_4\_)

File: HAALSI\_baseline\_dataverse\_30Jan2017

### Overview

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

Valid cases: 0  
Invalid: 0

## HOUSEHOLD MEMBER PERMANENTLY IN HOUSEHOLD (hhmemberpermanent\_42\_)

File: HAALSI\_baseline\_dataverse\_30Jan2017

### Overview

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

Valid cases: 0  
Invalid: 0

HOUSEHOLD MEMBER PERMANENTLY IN HOUSEHOLD  
(hhmemberpermanent\_43\_)

File: HAALSI\_baseline\_dataverse\_30Jan2017

**Overview**

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

Valid cases: 0  
Invalid: 0

HOUSEHOLD MEMBER PERMANENTLY IN HOUSEHOLD  
(hhmemberpermanent\_45\_)

File: HAALSI\_baseline\_dataverse\_30Jan2017

**Overview**

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

Valid cases: 0  
Invalid: 0

HOUSEHOLD MEMBER PERMANENTLY IN HOUSEHOLD  
(hhmemberpermanent\_30\_)

File: HAALSI\_baseline\_dataverse\_30Jan2017

**Overview**

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

Valid cases: 0  
Invalid: 0

HOUSEHOLD MEMBER PERMANENTLY IN HOUSEHOLD  
(hhmemberpermanent\_2\_)

File: HAALSI\_baseline\_dataverse\_30Jan2017

**Overview**

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

Valid cases: 0  
Invalid: 0

HOUSEHOLD MEMBER PERMANENTLY IN HOUSEHOLD  
(hhmemberpermanent\_16\_)

File: HAALSI\_baseline\_dataverse\_30Jan2017

**Overview**

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

Valid cases: 0  
Invalid: 0

## HOUSEHOLD MEMBER PERMANENTLY IN HOUSEHOLD (hhmemberpermanent\_17\_)

File: HAALSI\_baseline\_dataverse\_30Jan2017

### Overview

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

Valid cases: 0  
Invalid: 0

## HOUSEHOLD MEMBER PERMANENTLY IN HOUSEHOLD (hhmemberpermanent\_18\_)

File: HAALSI\_baseline\_dataverse\_30Jan2017

### Overview

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

Valid cases: 0  
Invalid: 0

## HOUSEHOLD MEMBER PERMANENTLY IN HOUSEHOLD (hhmemberpermanent\_19\_)

File: HAALSI\_baseline\_dataverse\_30Jan2017

### Overview

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

Valid cases: 0  
Invalid: 0

## HOUSEHOLD MEMBER PERMANENTLY IN HOUSEHOLD (hhmemberpermanent\_15\_)

File: HAALSI\_baseline\_dataverse\_30Jan2017

### Overview

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

Valid cases: 0  
Invalid: 0

## HOUSEHOLD MEMBER PERMANENTLY IN HOUSEHOLD (hhmemberpermanent\_14\_)

File: HAALSI\_baseline\_dataverse\_30Jan2017

### Overview

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

Valid cases: 0  
Invalid: 0

## HOUSEHOLD MEMBER PERMANENTLY IN HOUSEHOLD (hhmemberpermanent\_10\_)

File: HAALSI\_baseline\_dataverse\_30Jan2017

### Overview

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

Valid cases: 0  
Invalid: 0

## HOUSEHOLD MEMBER PERMANENTLY IN HOUSEHOLD (hhmemberpermanent\_11\_)

File: HAALSI\_baseline\_dataverse\_30Jan2017

### Overview

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

Valid cases: 0  
Invalid: 0

## HOUSEHOLD MEMBER PERMANENTLY IN HOUSEHOLD (hhmemberpermanent\_12\_)

File: HAALSI\_baseline\_dataverse\_30Jan2017

### Overview

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

Valid cases: 0  
Invalid: 0

## HOUSEHOLD MEMBER PERMANENTLY IN HOUSEHOLD (hhmemberpermanent\_13\_)

File: HAALSI\_baseline\_dataverse\_30Jan2017

### Overview

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

Valid cases: 0  
Invalid: 0

## HOUSEHOLD MEMBER PERMANENTLY IN HOUSEHOLD (hhmemberpermanent\_1\_)

File: HAALSI\_baseline\_dataverse\_30Jan2017

### Overview

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

Valid cases: 0  
Invalid: 0

## HOUSEHOLD MEMBER PERMANENTLY IN HOUSEHOLD (hhmemberpermanent\_20\_)

File: HAALSI\_baseline\_dataverse\_30Jan2017

### Overview

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

Valid cases: 0  
Invalid: 0

## HOUSEHOLD MEMBER PERMANENTLY IN HOUSEHOLD (hhmemberpermanent\_26\_)

File: HAALSI\_baseline\_dataverse\_30Jan2017

### Overview

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

Valid cases: 0  
Invalid: 0

## HOUSEHOLD MEMBER PERMANENTLY IN HOUSEHOLD (hhmemberpermanent\_27\_)

File: HAALSI\_baseline\_dataverse\_30Jan2017

### Overview

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

Valid cases: 0  
Invalid: 0

## HOUSEHOLD MEMBER PERMANENTLY IN HOUSEHOLD (hhmemberpermanent\_28\_)

File: HAALSI\_baseline\_dataverse\_30Jan2017

### Overview

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

Valid cases: 0  
Invalid: 0

## HOUSEHOLD MEMBER PERMANENTLY IN HOUSEHOLD (hhmemberpermanent\_29\_)

File: HAALSI\_baseline\_dataverse\_30Jan2017

### Overview

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

Valid cases: 0  
Invalid: 0



## HOUSEHOLD MEMBER PERMANENTLY IN HOUSEHOLD (hhmemberpermanent\_25\_)

File: HAALSI\_baseline\_dataverse\_30Jan2017

### Overview

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

Valid cases: 0  
Invalid: 0

## HOUSEHOLD MEMBER PERMANENTLY IN HOUSEHOLD (hhmemberpermanent\_24\_)

File: HAALSI\_baseline\_dataverse\_30Jan2017

### Overview

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

Valid cases: 0  
Invalid: 0

## HOUSEHOLD MEMBER PERMANENTLY IN HOUSEHOLD (hhmemberpermanent\_21\_)

File: HAALSI\_baseline\_dataverse\_30Jan2017

### Overview

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

Valid cases: 0  
Invalid: 0

## HOUSEHOLD MEMBER PERMANENTLY IN HOUSEHOLD (hhmemberpermanent\_22\_)

File: HAALSI\_baseline\_dataverse\_30Jan2017

### Overview

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

Valid cases: 0  
Invalid: 0

## HOUSEHOLD MEMBER PERMANENTLY IN HOUSEHOLD (hhmemberpermanent\_23\_)

File: HAALSI\_baseline\_dataverse\_30Jan2017

### Overview

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

Valid cases: 0  
Invalid: 0

## RESPONDENT BIRTH YEAR (rbirthyear)

File: HAALSI\_baseline\_dataverse\_30Jan2017

### Overview

Type: Discrete  
Format: numeric  
Decimals: 0

Valid cases: 0  
Invalid: 0

## HOUSEHOLD IDENTIFIER (hhid)

File: HAALSI\_baseline\_dataverse\_30Jan2017

### Overview

Type: Discrete  
Format: character  
Width: 8

Valid cases: 0  
Invalid: 0

## TOTAL EXPENSES BUSINESS OVER PAST YEAR (bi003\_b\_3\_)

File: HAALSI\_baseline\_dataverse\_30Jan2017

### Overview

Type: Discrete  
Format: numeric  
Decimals: 0

Valid cases: 0  
Invalid: 0

## TOTAL EXPENSES BUSINESS OVER PAST YEAR (bi003\_b\_2\_)

File: HAALSI\_baseline\_dataverse\_30Jan2017

### Overview

Type: Discrete  
Format: numeric  
Decimals: 0

Valid cases: 0  
Invalid: 0

## TOTAL EXPENSES BUSINESS OVER PAST YEAR (bi003\_b\_1\_)

File: HAALSI\_baseline\_dataverse\_30Jan2017

### Overview

Type: Discrete  
Format: numeric  
Decimals: 0

Valid cases: 0  
Invalid: 0

## TOTAL PROFIT BUSINESS OVER PAST YEAR (bi003\_c\_3\_)

File: HAALSI\_baseline\_dataverse\_30Jan2017

### Overview

Type: Discrete  
Format: numeric  
Decimals: 0

Valid cases: 0  
Invalid: 0

## TOTAL PROFIT BUSINESS OVER PAST YEAR (bi003\_c\_2\_)

File: HAALSI\_baseline\_dataverse\_30Jan2017

### Overview

Type: Discrete  
Format: numeric  
Decimals: 0

Valid cases: 0  
Invalid: 0

## TOTAL PROFIT BUSINESS OVER PAST YEAR (bi003\_c\_1\_)

File: HAALSI\_baseline\_dataverse\_30Jan2017

### Overview

Type: Discrete  
Format: numeric  
Decimals: 0

Valid cases: 0  
Invalid: 0

## HH RECEIVE ANY REMITTANCES (rs001)

File: HAALSI\_baseline\_dataverse\_30Jan2017

### Overview

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

Valid cases: 0  
Invalid: 0

## ANY DONOR PROVIDE ITEMS IN LAST 12 MONTHS (rs002)

File: HAALSI\_baseline\_dataverse\_30Jan2017

### Overview

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

Valid cases: 0  
Invalid: 0

## PART OF REMITTANCE AS CASH (rs004\_3\_)

File: HAALSI\_baseline\_dataverse\_30Jan2017

### Overview

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

Valid cases: 0  
Invalid: 0

## PART OF REMITTANCE AS CASH (rs004\_2\_)

File: HAALSI\_baseline\_dataverse\_30Jan2017

### Overview

## PART OF REMITTANCE AS CASH (rs004\_2\_)

File: HAALSI\_baseline\_dataverse\_30Jan2017

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

Valid cases: 0  
Invalid: 0

## PART OF REMITTANCE AS CASH (rs004\_1\_)

File: HAALSI\_baseline\_dataverse\_30Jan2017

### Overview

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

Valid cases: 0  
Invalid: 0

## REMITTANCE CASH AMOUNT (rs005\_3\_)

File: HAALSI\_baseline\_dataverse\_30Jan2017

### Overview

Type: Discrete  
Format: numeric  
Decimals: 0

Valid cases: 0  
Invalid: 0

## REMITTANCE CASH AMOUNT (rs005\_2\_)

File: HAALSI\_baseline\_dataverse\_30Jan2017

### Overview

Type: Discrete  
Format: numeric  
Decimals: 0

Valid cases: 0  
Invalid: 0

## REMITTANCE CASH AMOUNT (rs005\_1\_)

File: HAALSI\_baseline\_dataverse\_30Jan2017

### Overview

Type: Discrete  
Format: numeric  
Decimals: 0

Valid cases: 0  
Invalid: 0

## PART OF REMITTANCE IN KIND (rs006\_3\_)

File: HAALSI\_baseline\_dataverse\_30Jan2017

### Overview

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

Valid cases: 0  
Invalid: 0

## PART OF REMITTANCE IN KIND (rs006\_2\_)

File: HAALSI\_baseline\_dataverse\_30Jan2017

### Overview

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

Valid cases: 0  
Invalid: 0

## PART OF REMITTANCE IN KIND (rs006\_1\_)

File: HAALSI\_baseline\_dataverse\_30Jan2017

### Overview

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

Valid cases: 0  
Invalid: 0

## PART OF REMITTANCE IN KIND MONEY VALUE (rs007\_3\_)

File: HAALSI\_baseline\_dataverse\_30Jan2017

### Overview

Type: Discrete  
Format: numeric  
Decimals: 0

Valid cases: 0  
Invalid: 0

## PART OF REMITTANCE IN KIND MONEY VALUE (rs007\_2\_)

File: HAALSI\_baseline\_dataverse\_30Jan2017

### Overview

Type: Discrete  
Format: numeric  
Decimals: 0

Valid cases: 0  
Invalid: 0

## PART OF REMITTANCE IN KIND MONEY VALUE (rs007\_1\_)

File: HAALSI\_baseline\_dataverse\_30Jan2017

### Overview

Type: Discrete  
Format: numeric  
Decimals: 0

Valid cases: 0  
Invalid: 0

## ANY OTHER REMITTANCE IN LAST 12 MONTHS (rs008\_3\_)

File: HAALSI\_baseline\_dataverse\_30Jan2017

### Overview

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

Valid cases: 0  
Invalid: 0

## ANY OTHER REMITTANCE IN LAST 12 MONTHS (rs008\_2\_)

File: HAALSI\_baseline\_dataverse\_30Jan2017

### Overview

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

Valid cases: 0  
Invalid: 0

## ANY OTHER REMITTANCE IN LAST 12 MONTHS (rs008\_1\_)

File: HAALSI\_baseline\_dataverse\_30Jan2017

### Overview

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

Valid cases: 0  
Invalid: 0

## HH RECEIVE ANY GIFTS IN LAST 12 MONTHS (rs009)

File: HAALSI\_baseline\_dataverse\_30Jan2017

### Overview

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

Valid cases: 0  
Invalid: 0

## MONEY VALUE HH RECEIVE ANY GIFTS IN LAST 12 MONTHS (rs010)

File: HAALSI\_baseline\_dataverse\_30Jan2017

### Overview

Type: Discrete  
Format: numeric  
Decimals: 0

Valid cases: 0  
Invalid: 0

## HH ANY OTHER INCOME IN LAST 12 MONTHS (rs011)

File: HAALSI\_baseline\_dataverse\_30Jan2017

### Overview

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

Valid cases: 0  
Invalid: 0

## TOTAL AMOUNT HH ANY OTHER INCOME IN LAST 12 MONTHS (rs013)

File: HAALSI\_baseline\_dataverse\_30Jan2017

## TOTAL AMOUNT HH ANY OTHER INCOME IN LAST 12 MONTHS (rs013)

File: HAALSI\_baseline\_dataverse\_30Jan2017

### Overview

Type: Discrete  
Format: numeric  
Decimals: 0

Valid cases: 0  
Invalid: 0

## DOES HH OWN VEHICLE: CAR (ds001s1)

File: HAALSI\_baseline\_dataverse\_30Jan2017

### Overview

Type: Discrete  
Format: numeric  
Decimals: 0  
Range: -996-1

Valid cases: 0  
Invalid: 0

## DOES HH OWN VEHICLE: TRUCK (ds001s2)

File: HAALSI\_baseline\_dataverse\_30Jan2017

### Overview

Type: Discrete  
Format: numeric  
Decimals: 0  
Range: -996-2

Valid cases: 0  
Invalid: 0

## DOES HH OWN VEHICLE: OTHER (ds001s3)

File: HAALSI\_baseline\_dataverse\_30Jan2017

### Overview

Type: Discrete  
Format: numeric  
Decimals: 0  
Range: -996-3

Valid cases: 0  
Invalid: 0

## DOES HH OWN VEHICLE: BICYCLE (ds001s4)

File: HAALSI\_baseline\_dataverse\_30Jan2017

### Overview

Type: Discrete  
Format: numeric  
Decimals: 0  
Range: -996-4

Valid cases: 0  
Invalid: 0

## DOES HH OWN VEHICLE: MOTORCYCLE (ds001s5)

File: HAALSI\_baseline\_dataverse\_30Jan2017

### Overview

## DOES HH OWN VEHICLE: MOTORCYCLE (ds001s5)

File: HAALSI\_baseline\_dataverse\_30Jan2017

Type: Discrete  
Format: numeric  
Decimals: 0  
Range: -996-5

Valid cases: 0  
Invalid: 0

## DOES HH OWN VEHICLE: SCOOTER (ds001s6)

File: HAALSI\_baseline\_dataverse\_30Jan2017

### Overview

Type: Discrete  
Format: numeric  
Decimals: 0  
Range: -996-6

Valid cases: 0  
Invalid: 0

## DOES HH OWN VEHICLE: CART/SLED (ds001s7)

File: HAALSI\_baseline\_dataverse\_30Jan2017

### Overview

Type: Discrete  
Format: numeric  
Decimals: 0  
Range: -996-7

Valid cases: 0  
Invalid: 0

## DOES HH OWN VEHICLE: NONE (ds001s8)

File: HAALSI\_baseline\_dataverse\_30Jan2017

### Overview

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

Valid cases: 0  
Invalid: 0

## FUNCTIONAL VEHICLES OWNED BY HH (ds001)

File: HAALSI\_baseline\_dataverse\_30Jan2017

### Overview

Type: Discrete  
Format: character  
Width: 8

Valid cases: 0  
Invalid: 0

## HOW MANY VEHICLES HH OWN: MOTORCYCLES (ds002\_5\_)

File: HAALSI\_baseline\_dataverse\_30Jan2017

### Overview

Type: Discrete  
Format: numeric  
Decimals: 0

Valid cases: 0  
Invalid: 0



## HOW MANY VEHICLES HH OWN: SCOOTERS (ds002\_6\_)

File: HAALSI\_baseline\_dataverse\_30Jan2017

### Overview

Type: Discrete  
Format: numeric  
Decimals: 0

Valid cases: 0  
Invalid: 0

## HOW MANY VEHICLES HH OWN: CART/SLED (ds002\_7\_)

File: HAALSI\_baseline\_dataverse\_30Jan2017

### Overview

Type: Discrete  
Format: numeric  
Decimals: 0

Valid cases: 0  
Invalid: 0

## HOW MANY VEHICLES HH OWN: BICYCLES (ds002\_4\_)

File: HAALSI\_baseline\_dataverse\_30Jan2017

### Overview

Type: Discrete  
Format: numeric  
Decimals: 0

Valid cases: 0  
Invalid: 0

## HOW MANY VEHICLES HH OWN: OTHER (ds002\_3\_)

File: HAALSI\_baseline\_dataverse\_30Jan2017

### Overview

Type: Discrete  
Format: numeric  
Decimals: 0

Valid cases: 0  
Invalid: 0

## HOW MANY VEHICLES HH OWN: CARS (ds002\_1\_)

File: HAALSI\_baseline\_dataverse\_30Jan2017

### Overview

Type: Discrete  
Format: numeric  
Decimals: 0

Valid cases: 0  
Invalid: 0

## HOW MANY VEHICLES HH OWN: TRUCKS (ds002\_2\_)

File: HAALSI\_baseline\_dataverse\_30Jan2017

### Overview

Type: Discrete  
Format: numeric  
Decimals: 0

Valid cases: 0  
Invalid: 0

## HH PURCHASED VEHICLE IN PAST 12 MNTHS: MOTORCYCLES (ds003\_5\_)

File: HAALSI\_baseline\_dataverse\_30Jan2017

### Overview

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

Valid cases: 0  
Invalid: 0

## HH PURCHASED VEHICLE IN PAST 12 MNTHS: SCOOTERS (ds003\_6\_)

File: HAALSI\_baseline\_dataverse\_30Jan2017

### Overview

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

Valid cases: 0  
Invalid: 0

## HH PURCHASED VEHICLE IN PAST 12 MNTHS: CART/SLED (ds003\_7\_)

File: HAALSI\_baseline\_dataverse\_30Jan2017

### Overview

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

Valid cases: 0  
Invalid: 0

## HH PURCHASED VEHICLE IN PAST 12 MNTHS: BICYCLES (ds003\_4\_)

File: HAALSI\_baseline\_dataverse\_30Jan2017

### Overview

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

Valid cases: 0  
Invalid: 0

## HH PURCHASED VEHICLE IN PAST 12 MNTHS: OTHER AUTOMOBILE (ds003\_3\_)

File: HAALSI\_baseline\_dataverse\_30Jan2017

### Overview

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

Valid cases: 0  
Invalid: 0

## HH PURCHASED VEHICLE IN PAST 12 MNTHS: CARS (ds003\_1\_)

File: HAALSI\_baseline\_dataverse\_30Jan2017

### Overview

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

Valid cases: 0  
Invalid: 0

## HH PURCHASED VEHICLE IN PAST 12 MNTHS: TRUCKS (ds003\_2\_)

File: HAALSI\_baseline\_dataverse\_30Jan2017

### Overview

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

Valid cases: 0  
Invalid: 0

## COST OF VEHICLE PURCHASED IN PAST 12 MNTHS: SCOOTERS (ds004\_6\_)

File: HAALSI\_baseline\_dataverse\_30Jan2017

### Overview

Type: Discrete  
Format: numeric  
Decimals: 0

Valid cases: 0  
Invalid: 0

## COST OF VEHICLE PURCHASED IN PAST 12 MNTHS: CART/SLED (ds004\_7\_)

File: HAALSI\_baseline\_dataverse\_30Jan2017

### Overview

Type: Discrete  
Format: numeric  
Decimals: 0

Valid cases: 0  
Invalid: 0

## COST OF VEHICLE PURCHASED IN PAST 12 MNTHS: BICYCLES (ds004\_4\_)

File: HAALSI\_baseline\_dataverse\_30Jan2017

### Overview

Type: Discrete  
Format: numeric  
Decimals: 0

Valid cases: 0  
Invalid: 0

## COST OF VEHICLE PURCHASED IN PAST 12 MNTHS: OTHER AUTOMOBILE (ds004\_3\_)

File: HAALSI\_baseline\_dataverse\_30Jan2017

## COST OF VEHICLE PURCHASED IN PAST 12 MNTHS: OTHER AUTOMOBILE (ds004\_3\_)

File: HAALSI\_baseline\_dataverse\_30Jan2017

### Overview

Type: Discrete  
Format: numeric  
Decimals: 0

Valid cases: 0  
Invalid: 0

## COST OF VEHICLE PURCHASED IN PAST 12 MNTHS: CARS (ds004\_1\_)

File: HAALSI\_baseline\_dataverse\_30Jan2017

### Overview

Type: Discrete  
Format: numeric  
Decimals: 0

Valid cases: 0  
Invalid: 0

## COST OF VEHICLE PURCHASED IN PAST 12 MNTHS: TRUCKS (ds004\_2\_)

File: HAALSI\_baseline\_dataverse\_30Jan2017

### Overview

Type: Discrete  
Format: numeric  
Decimals: 0

Valid cases: 0  
Invalid: 0

## DID HH RECEIVE INCOME FROM RENTED VEHICLES: MOTORCYCLES (ds005\_5\_)

File: HAALSI\_baseline\_dataverse\_30Jan2017

### Overview

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

Valid cases: 0  
Invalid: 0

## DID HH RECEIVE INCOME FROM RENTED VEHICLES: SCOOTERS (ds005\_6\_)

File: HAALSI\_baseline\_dataverse\_30Jan2017

### Overview

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

Valid cases: 0  
Invalid: 0

## DID HH RECEIVE INCOME FROM RENTED VEHICLES: CART/SLED (ds005\_7\_)

File: HAALSI\_baseline\_dataverse\_30Jan2017

### Overview

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

Valid cases: 0  
Invalid: 0

## DID HH RECEIVE INCOME FROM RENTED VEHICLES: BICYCLES (ds005\_4\_)

File: HAALSI\_baseline\_dataverse\_30Jan2017

### Overview

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

Valid cases: 0  
Invalid: 0

## DID HH RECEIVE INCOME FROM RENTED VEHICLES: OTHER AUTOMOBILE (ds005\_3\_)

File: HAALSI\_baseline\_dataverse\_30Jan2017

### Overview

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

Valid cases: 0  
Invalid: 0

## DID HH RECEIVE INCOME FROM RENTED VEHICLES: CARS (ds005\_1\_)

File: HAALSI\_baseline\_dataverse\_30Jan2017

### Overview

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

Valid cases: 0  
Invalid: 0

## DID HH RECEIVE INCOME FROM RENTED VEHICLES: TRUCKS (ds005\_2\_)

File: HAALSI\_baseline\_dataverse\_30Jan2017

### Overview

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

Valid cases: 0  
Invalid: 0

## AMOUNT OF HH INCOME FROM VEHICLES RENTED: BICYCLES (ds006\_4\_)

File: HAALSI\_baseline\_dataverse\_30Jan2017

### Overview

Type: Discrete  
Format: numeric  
Decimals: 0

Valid cases: 0  
Invalid: 0

## AMOUNT OF HH INCOME FROM VEHICLES RENTED: CART/SLED (ds006\_7\_)

File: HAALSI\_baseline\_dataverse\_30Jan2017

### Overview

Type: Discrete  
Format: numeric  
Decimals: 0

Valid cases: 0  
Invalid: 0

## AMOUNT OF HH INCOME FROM VEHICLES RENTED: OTHER AUTOMOBILE (ds006\_3\_)

File: HAALSI\_baseline\_dataverse\_30Jan2017

### Overview

Type: Discrete  
Format: numeric  
Decimals: 0

Valid cases: 0  
Invalid: 0

## AMOUNT OF HH INCOME FROM VEHICLES RENTED: TRUCKS (ds006\_2\_)

File: HAALSI\_baseline\_dataverse\_30Jan2017

### Overview

Type: Discrete  
Format: numeric  
Decimals: 0

Valid cases: 0  
Invalid: 0

## AMOUNT OF HH INCOME FROM VEHICLES RENTED: CARS (ds006\_1\_)

File: HAALSI\_baseline\_dataverse\_30Jan2017

### Overview

Type: Discrete  
Format: numeric  
Decimals: 0

Valid cases: 0  
Invalid: 0

## DOES HH OWN: REFIGERATOR (ds007s1)

File: HAALSI\_baseline\_dataverse\_30Jan2017

## DOES HH OWN: REFIGERATOR (ds007s1)

File: HAALSI\_baseline\_dataverse\_30Jan2017

### Overview

Type: Discrete  
 Format: numeric  
 Decimals: 0  
 Range: -996-1

Valid cases: 0  
 Invalid: 0

## DOES HH OWN: WASHING MACHINE (ds007s2)

File: HAALSI\_baseline\_dataverse\_30Jan2017

### Overview

Type: Discrete  
 Format: numeric  
 Decimals: 0  
 Range: -996-2

Valid cases: 0  
 Invalid: 0

## DOES HH OWN: SEWING MACHINE (ds007s3)

File: HAALSI\_baseline\_dataverse\_30Jan2017

### Overview

Type: Discrete  
 Format: numeric  
 Decimals: 0  
 Range: -996-3

Valid cases: 0  
 Invalid: 0

## DOES HH OWN: TUBE TV (ds007s4)

File: HAALSI\_baseline\_dataverse\_30Jan2017

### Overview

Type: Discrete  
 Format: numeric  
 Decimals: 0  
 Range: -996-4

Valid cases: 0  
 Invalid: 0

## DOES HH OWN: FLAT SCREEN TV (ds007s5)

File: HAALSI\_baseline\_dataverse\_30Jan2017

### Overview

Type: Discrete  
 Format: numeric  
 Decimals: 0  
 Range: -996-5

Valid cases: 0  
 Invalid: 0

## DOES HH OWN: VIDEO OR DVD PLAYER (ds007s6)

File: HAALSI\_baseline\_dataverse\_30Jan2017

### Overview

## DOES HH OWN: VIDEO OR DVD PLAYER (ds007s6)

File: HAALSI\_baseline\_dataverse\_30Jan2017

Type: Discrete  
Format: numeric  
Decimals: 0  
Range: -996-6

Valid cases: 0  
Invalid: 0

## DOES HH OWN: SATELLITE DISH (ds007s7)

File: HAALSI\_baseline\_dataverse\_30Jan2017

### Overview

Type: Discrete  
Format: numeric  
Decimals: 0  
Range: -996-7

Valid cases: 0  
Invalid: 0

## DOES HH OWN: RADIO (ds007s8)

File: HAALSI\_baseline\_dataverse\_30Jan2017

### Overview

Type: Discrete  
Format: numeric  
Decimals: 0  
Range: -996-8

Valid cases: 0  
Invalid: 0

## DOES HH OWN: COMPUTER/LAPTOP (ds007s9)

File: HAALSI\_baseline\_dataverse\_30Jan2017

### Overview

Type: Discrete  
Format: numeric  
Decimals: 0  
Range: -996-9

Valid cases: 0  
Invalid: 0

## DOES HH OWN: STEREO SYSTEM (ds007s10)

File: HAALSI\_baseline\_dataverse\_30Jan2017

### Overview

Type: Discrete  
Format: numeric  
Decimals: 0  
Range: -996-10

Valid cases: 0  
Invalid: 0

## DOES HH OWN: CAMERA/VIDEO CAMERA (ds007s11)

File: HAALSI\_baseline\_dataverse\_30Jan2017

### Overview



## DOES HH OWN: CAMERA/VIDEO CAMERA (ds007s11)

File: HAALSI\_baseline\_dataverse\_30Jan2017

Type: Discrete  
Format: numeric  
Decimals: 0  
Range: -996-11

Valid cases: 0  
Invalid: 0

## DOES HH OWN: AIR CONDITIONER (ds007s12)

File: HAALSI\_baseline\_dataverse\_30Jan2017

### Overview

Type: Discrete  
Format: numeric  
Decimals: 0  
Range: -996-12

Valid cases: 0  
Invalid: 0

## DOES HH OWN: ORDINARY CELL PHONE (ds007s13)

File: HAALSI\_baseline\_dataverse\_30Jan2017

### Overview

Type: Discrete  
Format: numeric  
Decimals: 0  
Range: -996-13

Valid cases: 0  
Invalid: 0

## DOES HH OWN: SMART PHONE (ds007s14)

File: HAALSI\_baseline\_dataverse\_30Jan2017

### Overview

Type: Discrete  
Format: numeric  
Decimals: 0  
Range: -996-14

Valid cases: 0  
Invalid: 0

## DOES HH OWN: CEMENT MIXER OR GRINDER (ds007s15)

File: HAALSI\_baseline\_dataverse\_30Jan2017

### Overview

Type: Discrete  
Format: numeric  
Decimals: 0  
Range: -996-15

Valid cases: 0  
Invalid: 0

## DOES HH OWN: CLOCK OR WATCH (ds007s16)

File: HAALSI\_baseline\_dataverse\_30Jan2017

### Overview

## DOES HH OWN: CLOCK OR WATCH (ds007s16)

File: HAALSI\_baseline\_dataverse\_30Jan2017

Type: Discrete  
Format: numeric  
Decimals: 0  
Range: -996-16

Valid cases: 0  
Invalid: 0

## DOES HH OWN: PRESSUE COOKER (ds007s17)

File: HAALSI\_baseline\_dataverse\_30Jan2017

### Overview

Type: Discrete  
Format: numeric  
Decimals: 0  
Range: -996-17

Valid cases: 0  
Invalid: 0

## DOES HH OWN: SOFA (ds007s18)

File: HAALSI\_baseline\_dataverse\_30Jan2017

### Overview

Type: Discrete  
Format: numeric  
Decimals: 0  
Range: -996-18

Valid cases: 0  
Invalid: 0

## DOES HH OWN: BED (ds007s19)

File: HAALSI\_baseline\_dataverse\_30Jan2017

### Overview

Type: Discrete  
Format: numeric  
Decimals: 0  
Range: -996-19

Valid cases: 0  
Invalid: 0

## DOES HH OWN: COT (ds007s20)

File: HAALSI\_baseline\_dataverse\_30Jan2017

### Overview

Type: Discrete  
Format: numeric  
Decimals: 0  
Range: -996-20

Valid cases: 0  
Invalid: 0

## DOES HH OWN: TABLE (ds007s21)

File: HAALSI\_baseline\_dataverse\_30Jan2017

### Overview

## DOES HH OWN: TABLE (ds007s21)

File: HAALSI\_baseline\_dataverse\_30Jan2017

Type: Discrete  
Format: numeric  
Decimals: 0  
Range: -996-21

Valid cases: 0  
Invalid: 0

## DOES HH OWN: ELECTRIC FAN (ds007s22)

File: HAALSI\_baseline\_dataverse\_30Jan2017

### Overview

Type: Discrete  
Format: numeric  
Decimals: 0  
Range: -996-22

Valid cases: 0  
Invalid: 0

## DOES HH OWN: STOVE (ds007s23)

File: HAALSI\_baseline\_dataverse\_30Jan2017

### Overview

Type: Discrete  
Format: numeric  
Decimals: 0  
Range: -996-23

Valid cases: 0  
Invalid: 0

## DOES HH OWN: SOLAR ENERGY (ds007s24)

File: HAALSI\_baseline\_dataverse\_30Jan2017

### Overview

Type: Discrete  
Format: numeric  
Decimals: 0  
Range: -996-24

Valid cases: 0  
Invalid: 0

## DOES HH OWN: POWER GENERATOR (ds007s25)

File: HAALSI\_baseline\_dataverse\_30Jan2017

### Overview

Type: Discrete  
Format: numeric  
Decimals: 0  
Range: -996-25

Valid cases: 0  
Invalid: 0

## DOES HH OWN: ALTERNATIVE POWER SOURCE (ds007s26)

File: HAALSI\_baseline\_dataverse\_30Jan2017

### Overview

## DOES HH OWN: ALTERNATIVE POWER SOURCE (ds007s26)

File: HAALSI\_baseline\_dataverse\_30Jan2017

Type: Discrete  
Format: numeric  
Decimals: 0  
Range: -996-26

Valid cases: 0  
Invalid: 0

## DOES HH OWN: FIXED LINE TELEPHONE (ds007s27)

File: HAALSI\_baseline\_dataverse\_30Jan2017

### Overview

Type: Discrete  
Format: numeric  
Decimals: 0  
Range: -996-27

Valid cases: 0  
Invalid: 0

## DOES HH OWN: MICROWAVE (ds007s28)

File: HAALSI\_baseline\_dataverse\_30Jan2017

### Overview

Type: Discrete  
Format: numeric  
Decimals: 0  
Range: -996-28

Valid cases: 0  
Invalid: 0

## DOES HH OWN: INTERNET BY COMPUTER (ds007s29)

File: HAALSI\_baseline\_dataverse\_30Jan2017

### Overview

Type: Discrete  
Format: numeric  
Decimals: 0  
Range: -996-29

Valid cases: 0  
Invalid: 0

## DOES HH OWN: INTERNET BY MOBILE PHONE (ds007s30)

File: HAALSI\_baseline\_dataverse\_30Jan2017

### Overview

Type: Discrete  
Format: numeric  
Decimals: 0  
Range: -996-30

Valid cases: 0  
Invalid: 0

## DOES HH OWN: TOILET FACILITIES (ds007s31)

File: HAALSI\_baseline\_dataverse\_30Jan2017

### Overview

## DOES HH OWN: TOILET FACILITIES (ds007s31)

File: HAALSI\_baseline\_dataverse\_30Jan2017

Type: Discrete  
Format: numeric  
Decimals: 0  
Range: -996-31

Valid cases: 0  
Invalid: 0

## DOES HH OWN: TRACTOR (ds007s32)

File: HAALSI\_baseline\_dataverse\_30Jan2017

### Overview

Type: Discrete  
Format: numeric  
Decimals: 0  
Range: -996-32

Valid cases: 0  
Invalid: 0

## DOES HH OWN: PLOUGH (ds007s33)

File: HAALSI\_baseline\_dataverse\_30Jan2017

### Overview

Type: Discrete  
Format: numeric  
Decimals: 0  
Range: -996-33

Valid cases: 0  
Invalid: 0

## HH OWN ANY OF FOLLOWING ITEMS (ds007)

File: HAALSI\_baseline\_dataverse\_30Jan2017

### Overview

Type: Discrete  
Format: character  
Width: 8

Valid cases: 0  
Invalid: 0

## NUMBER OF ITEMS HH OWNS: INTERNET BY MOBILE PHONE (ds008\_30\_)

File: HAALSI\_baseline\_dataverse\_30Jan2017

### Overview

Type: Discrete  
Format: numeric  
Decimals: 0

Valid cases: 0  
Invalid: 0

## NUMBER OF ITEMS HH OWNS: TOILET FACILITIES (ds008\_31\_)

File: HAALSI\_baseline\_dataverse\_30Jan2017

### Overview

Type: Discrete  
Format: numeric  
Decimals: 0

Valid cases: 0  
Invalid: 0

## NUMBER OF ITEMS HH OWNS: WASHING MACHINE (ds008\_2\_)

File: HAALSI\_baseline\_dataverse\_30Jan2017

### Overview

Type: Discrete  
Format: numeric  
Decimals: 0

Valid cases: 0  
Invalid: 0

## NUMBER OF ITEMS HH OWNS: INTERNET BY COMPUTER (ds008\_29\_)

File: HAALSI\_baseline\_dataverse\_30Jan2017

### Overview

Type: Discrete  
Format: numeric  
Decimals: 0

Valid cases: 0  
Invalid: 0

## NUMBER OF ITEMS HH OWNS: STOVE (ds008\_23\_)

File: HAALSI\_baseline\_dataverse\_30Jan2017

### Overview

Type: Discrete  
Format: numeric  
Decimals: 0

Valid cases: 0  
Invalid: 0

## NUMBER OF ITEMS HH OWNS: MICROWAVE (ds008\_28\_)

File: HAALSI\_baseline\_dataverse\_30Jan2017

### Overview

Type: Discrete  
Format: numeric  
Decimals: 0

Valid cases: 0  
Invalid: 0

## NUMBER OF ITEMS HH OWNS: SEWING MACHINE (ds008\_3\_)

File: HAALSI\_baseline\_dataverse\_30Jan2017

### Overview

Type: Discrete  
Format: numeric  
Decimals: 0

Valid cases: 0  
Invalid: 0

## NUMBER OF ITEMS HH OWNS: TUBE TV (ds008\_4\_)

File: HAALSI\_baseline\_dataverse\_30Jan2017

### Overview

Type: Discrete  
Format: numeric  
Decimals: 0

Valid cases: 0  
Invalid: 0

## NUMBER OF ITEMS HH OWNS: RADIO (ds008\_8\_)

File: HAALSI\_baseline\_dataverse\_30Jan2017

### Overview

Type: Discrete  
Format: numeric  
Decimals: 0

Valid cases: 0  
Invalid: 0

## NUMBER OF ITEMS HH OWNS: COMPUTER/LAPTOP (ds008\_9\_)

File: HAALSI\_baseline\_dataverse\_30Jan2017

### Overview

Type: Discrete  
Format: numeric  
Decimals: 0

Valid cases: 0  
Invalid: 0

## NUMBER OF ITEMS HH OWNS: SATELLITE DISH (ds008\_7\_)

File: HAALSI\_baseline\_dataverse\_30Jan2017

### Overview

Type: Discrete  
Format: numeric  
Decimals: 0

Valid cases: 0  
Invalid: 0

## NUMBER OF ITEMS HH OWNS: VIDEO OR DVD PLAYER (ds008\_6\_)

File: HAALSI\_baseline\_dataverse\_30Jan2017

### Overview

Type: Discrete  
Format: numeric  
Decimals: 0

Valid cases: 0  
Invalid: 0

## NUMBER OF ITEMS HH OWNS: FLAT SCREEN TV (ds008\_5\_)

File: HAALSI\_baseline\_dataverse\_30Jan2017

### Overview

Type: Discrete  
Format: numeric  
Decimals: 0

Valid cases: 0  
Invalid: 0

## NUMBER OF ITEMS HH OWNS: ELECTRIC FAN (ds008\_22\_)

File: HAALSI\_baseline\_dataverse\_30Jan2017

### Overview

Type: Discrete  
Format: numeric  
Decimals: 0

Valid cases: 0  
Invalid: 0

## NUMBER OF ITEMS HH OWNS: TABLE (ds008\_21\_)

File: HAALSI\_baseline\_dataverse\_30Jan2017

### Overview

Type: Discrete  
Format: numeric  
Decimals: 0

Valid cases: 0  
Invalid: 0

## NUMBER OF ITEMS HH OWNS: ORDINARY CELL PHONE (ds008\_13\_)

File: HAALSI\_baseline\_dataverse\_30Jan2017

### Overview

Type: Discrete  
Format: numeric  
Decimals: 0

Valid cases: 0  
Invalid: 0

## NUMBER OF ITEMS HH OWNS: SMART PHONE (ds008\_14\_)

File: HAALSI\_baseline\_dataverse\_30Jan2017

### Overview

Type: Discrete  
Format: numeric  
Decimals: 0

Valid cases: 0  
Invalid: 0

## NUMBER OF ITEMS HH OWNS: AIR CONDITIONER (ds008\_12\_)

File: HAALSI\_baseline\_dataverse\_30Jan2017

### Overview

Type: Discrete  
Format: numeric  
Decimals: 0

Valid cases: 0  
Invalid: 0

## NUMBER OF ITEMS HH OWNS: CAMERA/VIDEO CAMERA (ds008\_11\_)

File: HAALSI\_baseline\_dataverse\_30Jan2017

### Overview

Type: Discrete  
Format: numeric  
Decimals: 0

Valid cases: 0  
Invalid: 0

## NUMBER OF ITEMS HH OWNS: STEREO SYSTEM (ds008\_10\_)

File: HAALSI\_baseline\_dataverse\_30Jan2017

### Overview

Type: Discrete  
Format: numeric  
Decimals: 0

Valid cases: 0  
Invalid: 0



## NUMBER OF ITEMS HH OWNS: CEMENT MIXER OR GRINDER (ds008\_15\_)

File: HAALSI\_baseline\_dataverse\_30Jan2017

### Overview

Type: Discrete  
Format: numeric  
Decimals: 0

Valid cases: 0  
Invalid: 0

## NUMBER OF ITEMS HH OWNS: CLOCK OR WATCH (ds008\_16\_)

File: HAALSI\_baseline\_dataverse\_30Jan2017

### Overview

Type: Discrete  
Format: numeric  
Decimals: 0

Valid cases: 0  
Invalid: 0

## NUMBER OF ITEMS HH OWNS: REFRIGERATOR (ds008\_1\_)

File: HAALSI\_baseline\_dataverse\_30Jan2017

### Overview

Type: Discrete  
Format: numeric  
Decimals: 0

Valid cases: 0  
Invalid: 0

## NUMBER OF ITEMS HH OWNS: COT (ds008\_20\_)

File: HAALSI\_baseline\_dataverse\_30Jan2017

### Overview

Type: Discrete  
Format: numeric  
Decimals: 0

Valid cases: 0  
Invalid: 0

## NUMBER OF ITEMS HH OWNS: BED (ds008\_19\_)

File: HAALSI\_baseline\_dataverse\_30Jan2017

### Overview

Type: Discrete  
Format: numeric  
Decimals: 0

Valid cases: 0  
Invalid: 0

## NUMBER OF ITEMS HH OWNS: SOFA (ds008\_18\_)

File: HAALSI\_baseline\_dataverse\_30Jan2017

### Overview

Type: Discrete  
Format: numeric  
Decimals: 0

Valid cases: 0  
Invalid: 0

## NUMBER OF ITEMS HH OWNS: PRESSUE COOKER (ds008\_17\_)

File: HAALSI\_baseline\_dataverse\_30Jan2017

### Overview

Type: Discrete  
Format: numeric  
Decimals: 0

Valid cases: 0  
Invalid: 0

## DID HH PURCHASE ITEMS IN PAST 12 MONTHS: INTERNET BY MOBILE PHONE (ds009\_30\_)

File: HAALSI\_baseline\_dataverse\_30Jan2017

### Overview

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

Valid cases: 0  
Invalid: 0

## DID HH PURCHASE ITEMS IN PAST 12 MONTHS: TOILET FACILITIES (ds009\_31\_)

File: HAALSI\_baseline\_dataverse\_30Jan2017

### Overview

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

Valid cases: 0  
Invalid: 0

## DID HH PURCHASE ITEMS IN PAST 12 MONTHS: WASHING MACHINE (ds009\_2\_)

File: HAALSI\_baseline\_dataverse\_30Jan2017

### Overview

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

Valid cases: 0  
Invalid: 0

## DID HH PURCHASE ITEMS IN PAST 12 MONTHS: INTERNET BY COMPUTER (ds009\_29\_)

File: HAALSI\_baseline\_dataverse\_30Jan2017

### Overview

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

Valid cases: 0  
Invalid: 0

## DID HH PURCHASE ITEMS IN PAST 12 MONTHS: STOVE (ds009\_23\_)

File: HAALSI\_baseline\_dataverse\_30Jan2017

### Overview

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

Valid cases: 0  
Invalid: 0

## DID HH PURCHASE ITEMS IN PAST 12 MONTHS: MICROWAVE (ds009\_28\_)

File: HAALSI\_baseline\_dataverse\_30Jan2017

### Overview

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

Valid cases: 0  
Invalid: 0

## DID HH PURCHASE ITEMS IN PAST 12 MONTHS: SEWING MACHINE (ds009\_3\_)

File: HAALSI\_baseline\_dataverse\_30Jan2017

### Overview

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

Valid cases: 0  
Invalid: 0

## DID HH PURCHASE ITEMS IN PAST 12 MONTHS: TUBE TV (ds009\_4\_)

File: HAALSI\_baseline\_dataverse\_30Jan2017

### Overview

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

Valid cases: 0  
Invalid: 0

## DID HH PURCHASE ITEMS IN PAST 12 MONTHS: RADIO (ds009\_8\_)

File: HAALSI\_baseline\_dataverse\_30Jan2017

### Overview

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

Valid cases: 0  
Invalid: 0

## DID HH PURCHASE ITEMS IN PAST 12 MONTHS: COMPUTER/LAPTOP (ds009\_9\_)

File: HAALSI\_baseline\_dataverse\_30Jan2017

### Overview

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

Valid cases: 0  
Invalid: 0

## DID HH PURCHASE ITEMS IN PAST 12 MONTHS: SATELLITE DISH (ds009\_7\_)

File: HAALSI\_baseline\_dataverse\_30Jan2017

### Overview

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

Valid cases: 0  
Invalid: 0

## DID HH PURCHASE ITEMS IN PAST 12 MONTHS: VIDEO OR DVD PLAYER (ds009\_6\_)

File: HAALSI\_baseline\_dataverse\_30Jan2017

### Overview

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

Valid cases: 0  
Invalid: 0

## DID HH PURCHASE ITEMS IN PAST 12 MONTHS: FLAT SCREEN TV (ds009\_5\_)

File: HAALSI\_baseline\_dataverse\_30Jan2017

### Overview

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

Valid cases: 0  
Invalid: 0

## DID HH PURCHASE ITEMS IN PAST 12 MONTHS: ELECTRIC FAN (ds009\_22\_)

File: HAALSI\_baseline\_dataverse\_30Jan2017

### Overview

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

Valid cases: 0  
Invalid: 0

## DID HH PURCHASE ITEMS IN PAST 12 MONTHS: TABLE (ds009\_21\_)

File: HAALSI\_baseline\_dataverse\_30Jan2017

### Overview

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

Valid cases: 0  
Invalid: 0

## DID HH PURCHASE ITEMS IN PAST 12 MONTHS: ORDINARY CELL PHONE (ds009\_13\_)

File: HAALSI\_baseline\_dataverse\_30Jan2017

### Overview

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

Valid cases: 0  
Invalid: 0

## DID HH PURCHASE ITEMS IN PAST 12 MONTHS: SMART PHONE (ds009\_14\_)

File: HAALSI\_baseline\_dataverse\_30Jan2017

### Overview

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

Valid cases: 0  
Invalid: 0

## DID HH PURCHASE ITEMS IN PAST 12 MONTHS: AIR CONDITIONER (ds009\_12\_)

File: HAALSI\_baseline\_dataverse\_30Jan2017

### Overview

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

Valid cases: 0  
Invalid: 0

## DID HH PURCHASE ITEMS IN PAST 12 MONTHS: CAMERA/VIDEO CAMERA (ds009\_11\_)

File: HAALSI\_baseline\_dataverse\_30Jan2017

### Overview

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

Valid cases: 0  
Invalid: 0

## DID HH PURCHASE ITEMS IN PAST 12 MONTHS: STEREO SYSTEM (ds009\_10\_)

File: HAALSI\_baseline\_dataverse\_30Jan2017

### Overview

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

Valid cases: 0  
 Invalid: 0

## DID HH PURCHASE ITEMS IN PAST 12 MONTHS: CEMENT MIXER OR GRINDER (ds009\_15\_)

File: HAALSI\_baseline\_dataverse\_30Jan2017

### Overview

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

Valid cases: 0  
 Invalid: 0

## DID HH PURCHASE ITEMS IN PAST 12 MONTHS: CLOCK OR WATCH (ds009\_16\_)

File: HAALSI\_baseline\_dataverse\_30Jan2017

### Overview

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

Valid cases: 0  
 Invalid: 0

## DID HH PURCHASE ITEMS IN PAST 12 MONTHS: REFRIGERATOR (ds009\_1\_)

File: HAALSI\_baseline\_dataverse\_30Jan2017

### Overview

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

Valid cases: 0  
 Invalid: 0

## DID HH PURCHASE ITEMS IN PAST 12 MONTHS: COT (ds009\_20\_)

File: HAALSI\_baseline\_dataverse\_30Jan2017

### Overview

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

Valid cases: 0  
 Invalid: 0

## DID HH PURCHASE ITEMS IN PAST 12 MONTHS: BED (ds009\_19\_)

File: HAALSI\_baseline\_dataverse\_30Jan2017

### Overview

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

Valid cases: 0  
Invalid: 0

## DID HH PURCHASE ITEMS IN PAST 12 MONTHS: SOFA (ds009\_18\_)

File: HAALSI\_baseline\_dataverse\_30Jan2017

### Overview

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

Valid cases: 0  
Invalid: 0

## DID HH PURCHASE ITEMS IN PAST 12 MONTHS: PRESSUE COOKER (ds009\_17\_)

File: HAALSI\_baseline\_dataverse\_30Jan2017

### Overview

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

Valid cases: 0  
Invalid: 0

## HOW MUCH HH SPEND ON ITEMS IN PAST 12 MONTHS: WASHING MACHINE (ds010\_2\_)

File: HAALSI\_baseline\_dataverse\_30Jan2017

### Overview

Type: Discrete  
Format: numeric  
Decimals: 0

Valid cases: 0  
Invalid: 0

## HOW MUCH HH SPEND ON ITEMS IN PAST 12 MONTHS: SEWING MACHINE (ds010\_3\_)

File: HAALSI\_baseline\_dataverse\_30Jan2017

### Overview

Type: Discrete  
Format: numeric  
Decimals: 0

Valid cases: 0  
Invalid: 0

## HOW MUCH HH SPEND ON ITEMS IN PAST 12 MONTHS: INTERNET BY COMPUTER (ds010\_29\_)

File: HAALSI\_baseline\_dataverse\_30Jan2017

### Overview

Type: Discrete  
Format: numeric  
Decimals: 0

Valid cases: 0  
Invalid: 0

## HOW MUCH HH SPEND ON ITEMS IN PAST 12 MONTHS: STOVE (ds010\_23\_)

File: HAALSI\_baseline\_dataverse\_30Jan2017

### Overview

Type: Discrete  
Format: numeric  
Decimals: 0

Valid cases: 0  
Invalid: 0

## HOW MUCH HH SPEND ON ITEMS IN PAST 12 MONTHS: ELECTRIC FAN (ds010\_22\_)

File: HAALSI\_baseline\_dataverse\_30Jan2017

### Overview

Type: Discrete  
Format: numeric  
Decimals: 0

Valid cases: 0  
Invalid: 0

## HOW MUCH HH SPEND ON ITEMS IN PAST 12 MONTHS: TUBE TV (ds010\_4\_)

File: HAALSI\_baseline\_dataverse\_30Jan2017

### Overview

Type: Discrete  
Format: numeric  
Decimals: 0

Valid cases: 0  
Invalid: 0

## HOW MUCH HH SPEND ON ITEMS IN PAST 12 MONTHS: FLAT SCREEN TV (ds010\_5\_)

File: HAALSI\_baseline\_dataverse\_30Jan2017

### Overview

Type: Discrete  
Format: numeric  
Decimals: 0

Valid cases: 0  
Invalid: 0



## HOW MUCH HH SPEND ON ITEMS IN PAST 12 MONTHS: COMPUTER/LAPTOP (ds010\_9\_)

File: HAALSI\_baseline\_dataverse\_30Jan2017

### Overview

Type: Discrete  
Format: numeric  
Decimals: 0

Valid cases: 0  
Invalid: 0

## HOW MUCH HH SPEND ON ITEMS IN PAST 12 MONTHS: RADIO (ds010\_8\_)

File: HAALSI\_baseline\_dataverse\_30Jan2017

### Overview

Type: Discrete  
Format: numeric  
Decimals: 0

Valid cases: 0  
Invalid: 0

## HOW MUCH HH SPEND ON ITEMS IN PAST 12 MONTHS: SATELLITE DISHES (ds010\_7\_)

File: HAALSI\_baseline\_dataverse\_30Jan2017

### Overview

Type: Discrete  
Format: numeric  
Decimals: 0

Valid cases: 0  
Invalid: 0

## HOW MUCH HH SPEND ON ITEMS IN PAST 12 MONTHS: VIDEO/DVD PLAYER (ds010\_6\_)

File: HAALSI\_baseline\_dataverse\_30Jan2017

### Overview

Type: Discrete  
Format: numeric  
Decimals: 0

Valid cases: 0  
Invalid: 0

## HOW MUCH HH SPEND ON ITEMS IN PAST 12 MONTHS: TABLE (ds010\_21\_)

File: HAALSI\_baseline\_dataverse\_30Jan2017

### Overview

Type: Discrete  
Format: numeric  
Decimals: 0

Valid cases: 0  
Invalid: 0

## HOW MUCH HH SPEND ON ITEMS IN PAST 12 MONTHS: COT (ds010\_20\_)

File: HAALSI\_baseline\_dataverse\_30Jan2017

### Overview

Type: Discrete  
Format: numeric  
Decimals: 0

Valid cases: 0  
Invalid: 0

## HOW MUCH HH SPEND ON ITEMS IN PAST 12 MONTHS: ORDINARY CELL PHONE (ds010\_13\_)

File: HAALSI\_baseline\_dataverse\_30Jan2017

### Overview

Type: Discrete  
Format: numeric  
Decimals: 0

Valid cases: 0  
Invalid: 0

## HOW MUCH HH SPEND ON ITEMS IN PAST 12 MONTHS: SMART PHONE (ds010\_14\_)

File: HAALSI\_baseline\_dataverse\_30Jan2017

### Overview

Type: Discrete  
Format: numeric  
Decimals: 0

Valid cases: 0  
Invalid: 0

## HOW MUCH HH SPEND ON ITEMS IN PAST 12 MONTHS: AIR CONDITIONER (ds010\_12\_)

File: HAALSI\_baseline\_dataverse\_30Jan2017

### Overview

Type: Discrete  
Format: numeric  
Decimals: 0

Valid cases: 0  
Invalid: 0

## HOW MUCH HH SPEND ON ITEMS IN PAST 12 MONTHS: CAMERA/VIDEO CAMERA (ds010\_11\_)

File: HAALSI\_baseline\_dataverse\_30Jan2017

### Overview

Type: Discrete  
Format: numeric  
Decimals: 0

Valid cases: 0  
Invalid: 0

## HOW MUCH HH SPEND ON ITEMS IN PAST 12 MONTHS: STEREO SYSTEM (ds010\_10\_)

File: HAALSI\_baseline\_dataverse\_30Jan2017

### Overview

Type: Discrete  
Format: numeric  
Decimals: 0

Valid cases: 0  
Invalid: 0

## HOW MUCH HH SPEND ON ITEMS IN PAST 12 MONTHS: CEMENT MIXED OR GRINDER (ds010\_15\_)

File: HAALSI\_baseline\_dataverse\_30Jan2017

### Overview

Type: Discrete  
Format: numeric  
Decimals: 0

Valid cases: 0  
Invalid: 0

## HOW MUCH HH SPEND ON ITEMS IN PAST 12 MONTHS: CLOCK OR WATCH (ds010\_16\_)

File: HAALSI\_baseline\_dataverse\_30Jan2017

### Overview

Type: Discrete  
Format: numeric  
Decimals: 0

Valid cases: 0  
Invalid: 0

## HOW MUCH HH SPEND ON ITEMS IN PAST 12 MONTHS: REFRIGERATOR (ds010\_1\_)

File: HAALSI\_baseline\_dataverse\_30Jan2017

### Overview

Type: Discrete  
Format: numeric  
Decimals: 0

Valid cases: 0  
Invalid: 0

## HOW MUCH HH SPEND ON ITEMS IN PAST 12 MONTHS: BED (ds010\_19\_)

File: HAALSI\_baseline\_dataverse\_30Jan2017

### Overview

Type: Discrete  
Format: numeric  
Decimals: 0

Valid cases: 0  
Invalid: 0

## HOW MUCH HH SPEND ON ITEMS IN PAST 12 MONTHS: SOFA (ds010\_18\_)

File: HAALSI\_baseline\_dataverse\_30Jan2017

### Overview

Type: Discrete  
Format: numeric  
Decimals: 0

Valid cases: 0  
Invalid: 0

## HOW MUCH HH SPEND ON ITEMS IN PAST 12 MONTHS: PRESSURE COOKER (ds010\_17\_)

File: HAALSI\_baseline\_dataverse\_30Jan2017

### Overview

Type: Discrete  
Format: numeric  
Decimals: 0

Valid cases: 0  
Invalid: 0

## HH DWELLING OWNED BY HH MEMBER (hg001)

File: HAALSI\_baseline\_dataverse\_30Jan2017

### Overview

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

Valid cases: 0  
Invalid: 0

## HH RENTING DWELLING (hg002)

File: HAALSI\_baseline\_dataverse\_30Jan2017

### Overview

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

Valid cases: 0  
Invalid: 0

## HOW ACQUIRE CURRENT DWELLING (hg003)

File: HAALSI\_baseline\_dataverse\_30Jan2017

### Overview

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

Valid cases: 0  
Invalid: 0

## OTHER MEMBERS OWN RESIDENTIAL PROPERTY (hg004)

File: HAALSI\_baseline\_dataverse\_30Jan2017

### Overview

## OTHER MEMBERS OWN RESIDENTIAL PROPERTY (hg004)

File: HAALSI\_baseline\_dataverse\_30Jan2017

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

Valid cases: 0  
Invalid: 0

## HOW MANY OTHER DWELLING STRUCTURES MEMBERS HH OWN (hg005)

File: HAALSI\_baseline\_dataverse\_30Jan2017

### Overview

Type: Discrete  
Format: numeric  
Decimals: 0

Valid cases: 0  
Invalid: 0

## HH RENT OUT ANY PART OF HOUSE LIVING IN (hg006)

File: HAALSI\_baseline\_dataverse\_30Jan2017

### Overview

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

Valid cases: 0  
Invalid: 0

## RENTAL INCOME HH RENT OUT ANY PART OF HOUSE LIVING IN (hg007)

File: HAALSI\_baseline\_dataverse\_30Jan2017

### Overview

Type: Discrete  
Format: numeric  
Decimals: 0

Valid cases: 0  
Invalid: 0

## BRACKETS RENTAL INCOME HH RENT OUT ANY PART OF HOUSE LIVING IN (hg007\_brackets)

File: HAALSI\_baseline\_dataverse\_30Jan2017

### Overview

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

Valid cases: 0  
Invalid: 0

## COST TO BUILD HOUSE FROM SCRATCH (hg008)

File: HAALSI\_baseline\_dataverse\_30Jan2017

### Overview

## COST TO BUILD HOUSE FROM SCRATCH (hg008)

File: HAALSI\_baseline\_dataverse\_30Jan2017

Type: Discrete  
Format: numeric  
Decimals: 0

Valid cases: 0  
Invalid: 0

## HH LAND ALLOCATED FROM AUTHORITY (lo001)

File: HAALSI\_baseline\_dataverse\_30Jan2017

### Overview

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

Valid cases: 0  
Invalid: 0

## AMOUNT ALLOCATED FROM AUTHORITY (lo002\_amount)

File: HAALSI\_baseline\_dataverse\_30Jan2017

### Overview

Type: Discrete  
Format: numeric  
Decimals: 0

Valid cases: 0  
Invalid: 0

## UNIT ALLOCATED FROM AUTHORITY (lo002\_unit)

File: HAALSI\_baseline\_dataverse\_30Jan2017

### Overview

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

Valid cases: 0  
Invalid: 0

## HH OWN ANY LAND (lo003)

File: HAALSI\_baseline\_dataverse\_30Jan2017

### Overview

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

Valid cases: 0  
Invalid: 0

## VALUE HH LAND (lo004)

File: HAALSI\_baseline\_dataverse\_30Jan2017

### Overview

Type: Discrete  
Format: numeric  
Decimals: 0

Valid cases: 0  
Invalid: 0

## VALUE HH LAND (lo004\_brackets)

File: HAALSI\_baseline\_dataverse\_30Jan2017

### Overview

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

Valid cases: 0  
Invalid: 0

## HH RENT OUT LAND IN PAST 12 MONTHS (lo005)

File: HAALSI\_baseline\_dataverse\_30Jan2017

### Overview

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

Valid cases: 0  
Invalid: 0

## RENTAL INCOME TOTAL 12 MONTHS (lo006\_total)

File: HAALSI\_baseline\_dataverse\_30Jan2017

### Overview

Type: Discrete  
Format: numeric  
Decimals: 0

Valid cases: 0  
Invalid: 0

## RENTAL INCOME AVERAGE MONTHLY (lo006\_monthly)

File: HAALSI\_baseline\_dataverse\_30Jan2017

### Overview

Type: Discrete  
Format: numeric  
Decimals: 0

Valid cases: 0  
Invalid: 0

## RENTAL INCOME AVERAGE NUMBER (lo006\_number)

File: HAALSI\_baseline\_dataverse\_30Jan2017

### Overview

Type: Discrete  
Format: numeric  
Decimals: 0

Valid cases: 0  
Invalid: 0

## BRACKETS RENTAL INCOME TOTAL 12 MONTHS (lo006\_brackets)

File: HAALSI\_baseline\_dataverse\_30Jan2017

### Overview

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

Valid cases: 0  
Invalid: 0

## RENT LAND FROM OTHERS (lo007)

File: HAALSI\_baseline\_dataverse\_30Jan2017

### Overview

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

Valid cases: 0  
Invalid: 0

## RENT HOW MUCH LAND FROM OTHERS (lo008\_acres)

File: HAALSI\_baseline\_dataverse\_30Jan2017

### Overview

Type: Discrete  
Format: numeric  
Decimals: 0

Valid cases: 0  
Invalid: 0

## HOW MUCH LAND RENT PAID PAST 12 MONTHS (lo009\_total)

File: HAALSI\_baseline\_dataverse\_30Jan2017

### Overview

Type: Discrete  
Format: numeric  
Decimals: 0

Valid cases: 0  
Invalid: 0

## RENT PAID AVERAGE MONTHLY (lo009\_monthly)

File: HAALSI\_baseline\_dataverse\_30Jan2017

### Overview

Type: Discrete  
Format: numeric  
Decimals: 0

Valid cases: 0  
Invalid: 0

## RENT PAID AVERAGE NUMBER (lo009\_number)

File: HAALSI\_baseline\_dataverse\_30Jan2017

### Overview

Type: Discrete  
Format: numeric  
Decimals: 0

Valid cases: 0  
Invalid: 0

## UNIT ALLOCATED FROM AUTHORITY OTHER (lo002\_unit\_other)

File: HAALSI\_baseline\_dataverse\_30Jan2017

### Overview

Type: Discrete  
Format: character  
Width: 8

Valid cases: 0  
Invalid: 0



## AMOUNT ALLOCATED FROM AUTHORITY by meters (lo002\_meters)

File: HAALSI\_baseline\_dataverse\_30Jan2017

### Overview

Type: Discrete  
Format: numeric  
Decimals: 0

Valid cases: 0  
Invalid: 0

## HH OWN LIVESTOCK (lk001)

File: HAALSI\_baseline\_dataverse\_30Jan2017

### Overview

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

Valid cases: 0  
Invalid: 0

## AMOUNT HH OWN LIVESTOCK (lk002)

File: HAALSI\_baseline\_dataverse\_30Jan2017

### Overview

Type: Discrete  
Format: numeric  
Decimals: 0

Valid cases: 0  
Invalid: 0

## BRACKETS AMOUNT HH OWN LIVESTOCK (lk002\_brackets)

File: HAALSI\_baseline\_dataverse\_30Jan2017

### Overview

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

Valid cases: 0  
Invalid: 0

## DOES HH OWN LIVESTOCK: COWS (lk003s1)

File: HAALSI\_baseline\_dataverse\_30Jan2017

### Overview

Type: Discrete  
Format: numeric  
Decimals: 0  
Range: -996-1

Valid cases: 0  
Invalid: 0

## DOES HH OWN LIVESTOCK: GOATS (lk003s2)

File: HAALSI\_baseline\_dataverse\_30Jan2017

### Overview

## DOES HH OWN LIVESTOCK: GOATS (lk003s2)

File: HAALSI\_baseline\_dataverse\_30Jan2017

Type: Discrete  
Format: numeric  
Decimals: 0  
Range: -996-2

Valid cases: 0  
Invalid: 0

## DOES HH OWN LIVESTOCK: HORSES (lk003s3)

File: HAALSI\_baseline\_dataverse\_30Jan2017

### Overview

Type: Discrete  
Format: numeric  
Decimals: 0  
Range: -996-3

Valid cases: 0  
Invalid: 0

## DOES HH OWN LIVESTOCK: DONKEYS/MULES (lk003s4)

File: HAALSI\_baseline\_dataverse\_30Jan2017

### Overview

Type: Discrete  
Format: numeric  
Decimals: 0  
Range: -996-4

Valid cases: 0  
Invalid: 0

## DOES HH OWN LIVESTOCK: CHICKENS (lk003s5)

File: HAALSI\_baseline\_dataverse\_30Jan2017

### Overview

Type: Discrete  
Format: numeric  
Decimals: 0  
Range: -996-5

Valid cases: 0  
Invalid: 0

## DOES HH OWN LIVESTOCK: TURKEYS (lk003s6)

File: HAALSI\_baseline\_dataverse\_30Jan2017

### Overview

Type: Discrete  
Format: numeric  
Decimals: 0  
Range: -996-6

Valid cases: 0  
Invalid: 0

## DOES HH OWN LIVESTOCK: OTHER POULTRY (lk003s7)

File: HAALSI\_baseline\_dataverse\_30Jan2017

### Overview

## DOES HH OWN LIVESTOCK: OTHER POULTRY (lk003s7)

File: HAALSI\_baseline\_dataverse\_30Jan2017

Type: Discrete  
Format: numeric  
Decimals: 0  
Range: -996-7

Valid cases: 0  
Invalid: 0

## DOES HH OWN LIVESTOCK: PIGS (lk003s8)

File: HAALSI\_baseline\_dataverse\_30Jan2017

### Overview

Type: Discrete  
Format: numeric  
Decimals: 0  
Range: -996-8

Valid cases: 0  
Invalid: 0

## DOES HH OWN LIVESTOCK: OTHER LIVESTOCK (lk003s9)

File: HAALSI\_baseline\_dataverse\_30Jan2017

### Overview

Type: Discrete  
Format: numeric  
Decimals: 0  
Range: -996-9

Valid cases: 0  
Invalid: 0

## DOES HH OWN LIVESTOCK (lk003)

File: HAALSI\_baseline\_dataverse\_30Jan2017

### Overview

Type: Discrete  
Format: character  
Width: 8

Valid cases: 0  
Invalid: 0

## DOES HH OWN LIVESTOCK: TYPE OTHER POULTRY (lk003\_other1)

File: HAALSI\_baseline\_dataverse\_30Jan2017

### Overview

Type: Discrete  
Format: character  
Width: 8

Valid cases: 0  
Invalid: 0

## DOES HH OWN LIVESTOCK: TYPE OTHER LIVESTOCK (lk003\_other2)

File: HAALSI\_baseline\_dataverse\_30Jan2017

### Overview

Type: Discrete  
Format: character  
Width: 8

Valid cases: 0  
Invalid: 0

## HOW MANY LIVESTOCK DOES HH OWN: TURKEYS (lk004\_6\_)

File: HAALSI\_baseline\_dataverse\_30Jan2017

### Overview

Type: Discrete  
Format: numeric  
Decimals: 0

Valid cases: 0  
Invalid: 0

## HOW MANY LIVESTOCK DOES HH OWN: OTHER POULTRY (lk004\_7\_)

File: HAALSI\_baseline\_dataverse\_30Jan2017

### Overview

Type: Discrete  
Format: numeric  
Decimals: 0

Valid cases: 0  
Invalid: 0

## HOW MANY LIVESTOCK DOES HH OWN: PIGS (lk004\_8\_)

File: HAALSI\_baseline\_dataverse\_30Jan2017

### Overview

Type: Discrete  
Format: numeric  
Decimals: 0

Valid cases: 0  
Invalid: 0

## HOW MANY LIVESTOCK DOES HH OWN: OTHER LIVESTOCK (lk004\_9\_)

File: HAALSI\_baseline\_dataverse\_30Jan2017

### Overview

Type: Discrete  
Format: numeric  
Decimals: 0

Valid cases: 0  
Invalid: 0

## HOW MANY LIVESTOCK DOES HH OWN: CHICKENS (lk004\_5\_)

File: HAALSI\_baseline\_dataverse\_30Jan2017

### Overview

Type: Discrete  
Format: numeric  
Decimals: 0

Valid cases: 0  
Invalid: 0

## HOW MANY LIVESTOCK DOES HH OWN: DONKEYS/MULES (lk004\_4\_)

File: HAALSI\_baseline\_dataverse\_30Jan2017

### Overview

## HOW MANY LIVESTOCK DOES HH OWN: DONKEYS/MULES

(lk004\_4\_)

File: HAALSI\_baseline\_dataverse\_30Jan2017

Type: Discrete

Valid cases: 0

Format: numeric

Invalid: 0

Decimals: 0

## HOW MANY LIVESTOCK DOES HH OWN: COWS (lk004\_1\_)

File: HAALSI\_baseline\_dataverse\_30Jan2017

### Overview

Type: Discrete

Valid cases: 0

Format: numeric

Invalid: 0

Decimals: 0

## HOW MANY LIVESTOCK DOES HH OWN: GOATS (lk004\_2\_)

File: HAALSI\_baseline\_dataverse\_30Jan2017

### Overview

Type: Discrete

Valid cases: 0

Format: numeric

Invalid: 0

Decimals: 0

## HOW MANY LIVESTOCK DOES HH OWN: HORSES (lk004\_3\_)

File: HAALSI\_baseline\_dataverse\_30Jan2017

### Overview

Type: Discrete

Valid cases: 0

Format: numeric

Invalid: 0

Decimals: 0

## TOTAL VALUE OF HH ASSETS (fa001)

File: HAALSI\_baseline\_dataverse\_30Jan2017

### Overview

Type: Discrete

Valid cases: 0

Format: numeric

Invalid: 0

Decimals: 0

## BRACKETS TOTAL VALUE OF HH ASSETS (fa001\_brackets)

File: HAALSI\_baseline\_dataverse\_30Jan2017

### Overview

Type: Discrete

Valid cases: 0

Format: numeric

Invalid: 0

Decimals: 0

Range: 1-5

## HH MEMBERS RECEIVED INTEREST PAST YEAR (fa002)

File: HAALSI\_baseline\_dataverse\_30Jan2017

### Overview

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

Valid cases: 0  
Invalid: 0

## AMOUNT HH MEMBERS RECEIVED INTEREST PAST YEAR (fa003)

File: HAALSI\_baseline\_dataverse\_30Jan2017

### Overview

Type: Discrete  
Format: numeric  
Decimals: 0

Valid cases: 0  
Invalid: 0

## BRACKETS AMOUNT HH MEMBERS RECEIVED INTEREST PAST YEAR (fa003\_brackets)

File: HAALSI\_baseline\_dataverse\_30Jan2017

### Overview

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

Valid cases: 0  
Invalid: 0

## DOES HH HAVE FINANCIAL ASSETS: CURRENT ACCOUNTS (fa004s1)

File: HAALSI\_baseline\_dataverse\_30Jan2017

### Overview

Type: Discrete  
Format: numeric  
Decimals: 0  
Range: -996-1

Valid cases: 0  
Invalid: 0

## DOES HH HAVE FINANCIAL ASSETS: SAVINGS ACCOUNTS (fa004s2)

File: HAALSI\_baseline\_dataverse\_30Jan2017

### Overview

Type: Discrete  
Format: numeric  
Decimals: 0  
Range: -996-2

Valid cases: 0  
Invalid: 0

## DOES HH HAVE FINANCIAL ASSETS: STOCKS OR MUTUAL FUNDS (fa004s3)

File: HAALSI\_baseline\_dataverse\_30Jan2017

### Overview

Type: Discrete  
Format: numeric  
Decimals: 0  
Range: -996-3

Valid cases: 0  
Invalid: 0

## DOES HH HAVE FINANCIAL ASSETS: BONDS (fa004s4)

File: HAALSI\_baseline\_dataverse\_30Jan2017

### Overview

Type: Discrete  
Format: numeric  
Decimals: 0  
Range: -996-4

Valid cases: 0  
Invalid: 0

## DOES HH HAVE FINANCIAL ASSETS: OUTSTANDING BALANCES IN REVOLVING FUNDS (fa004s5)

File: HAALSI\_baseline\_dataverse\_30Jan2017

### Overview

Type: Discrete  
Format: numeric  
Decimals: 0  
Range: -996-5

Valid cases: 0  
Invalid: 0

## DOES HH HAVE FINANCIAL ASSETS: STOCKVEL (fa004s6)

File: HAALSI\_baseline\_dataverse\_30Jan2017

### Overview

Type: Discrete  
Format: numeric  
Decimals: 0  
Range: -996-6

Valid cases: 0  
Invalid: 0

## DOES HH HAVE FINANCIAL ASSETS: OTHER (fa004s7)

File: HAALSI\_baseline\_dataverse\_30Jan2017

### Overview

Type: Discrete  
Format: numeric  
Decimals: 0  
Range: -996-7

Valid cases: 0  
Invalid: 0

## DOES HH HAVE FINANCIAL ASSETS (fa004)

File: HAALSI\_baseline\_dataverse\_30Jan2017

## DOES HH HAVE FINANCIAL ASSETS (fa004)

File: HAALSI\_baseline\_dataverse\_30Jan2017

### Overview

Type: Discrete  
Format: character  
Width: 8

Valid cases: 0  
Invalid: 0

## VALUE HH FINANCIAL ASSETS: OUTSTANDING BALANCES IN REVOLVING FUNDS (fa005\_5\_)

File: HAALSI\_baseline\_dataverse\_30Jan2017

### Overview

Type: Discrete  
Format: numeric  
Decimals: 0

Valid cases: 0  
Invalid: 0

## VALUE HH FINANCIAL ASSETS: STOCKVEL (fa005\_6\_)

File: HAALSI\_baseline\_dataverse\_30Jan2017

### Overview

Type: Discrete  
Format: numeric  
Decimals: 0

Valid cases: 0  
Invalid: 0

## VALUE HH FINANCIAL ASSETS: BONDS (fa005\_4\_)

File: HAALSI\_baseline\_dataverse\_30Jan2017

### Overview

Type: Discrete  
Format: numeric  
Decimals: 0

Valid cases: 0  
Invalid: 0

## VALUE HH FINANCIAL ASSETS: STOCKS OR MUTUAL FUNDS (fa005\_3\_)

File: HAALSI\_baseline\_dataverse\_30Jan2017

### Overview

Type: Discrete  
Format: numeric  
Decimals: 0

Valid cases: 0  
Invalid: 0

## VALUE HH FINANCIAL ASSETS: CURRENT ACCOUNTS (fa005\_1\_)

File: HAALSI\_baseline\_dataverse\_30Jan2017

### Overview

Type: Discrete  
Format: numeric  
Decimals: 0

Valid cases: 0  
Invalid: 0



## VALUE HH FINANCIAL ASSETS: SAVINGS ACCOUNTS (fa005\_2\_)

File: HAALSI\_baseline\_dataverse\_30Jan2017

### Overview

Type: Discrete  
Format: numeric  
Decimals: 0

Valid cases: 0  
Invalid: 0

## HH MEMBERS HAVE OUTSTANDING LOANS (fa006)

File: HAALSI\_baseline\_dataverse\_30Jan2017

### Overview

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

Valid cases: 0  
Invalid: 0

## DID HH BORROW MONEY FROM: BANKS (fa007s1)

File: HAALSI\_baseline\_dataverse\_30Jan2017

### Overview

Type: Discrete  
Format: numeric  
Decimals: 0  
Range: -996-1

Valid cases: 0  
Invalid: 0

## DID HH BORROW MONEY FROM: COOPS, NON PROFITS (fa007s2)

File: HAALSI\_baseline\_dataverse\_30Jan2017

### Overview

Type: Discrete  
Format: numeric  
Decimals: 0  
Range: -996-2

Valid cases: 0  
Invalid: 0

## DID HH BORROW MONEY FROM: EMPLOYER (fa007s3)

File: HAALSI\_baseline\_dataverse\_30Jan2017

### Overview

Type: Discrete  
Format: numeric  
Decimals: 0  
Range: -996-3

Valid cases: 0  
Invalid: 0

## DID HH BORROW MONEY FROM: LOCAL MONEY LENDERS (fa007s4)

File: HAALSI\_baseline\_dataverse\_30Jan2017

### Overview

## DID HH BORROW MONEY FROM: LOCAL MONEY LENDERS (fa007s4)

File: HAALSI\_baseline\_dataverse\_30Jan2017

Type: Discrete  
Format: numeric  
Decimals: 0  
Range: -996-4

Valid cases: 0  
Invalid: 0

## DID HH BORROW MONEY FROM: FAMILY MEMBERS OR FRIENDS (fa007s5)

File: HAALSI\_baseline\_dataverse\_30Jan2017

### Overview

Type: Discrete  
Format: numeric  
Decimals: 0  
Range: -996-5

Valid cases: 0  
Invalid: 0

## DID HH BORROW MONEY FROM: LOCAL SHOPS (fa007s6)

File: HAALSI\_baseline\_dataverse\_30Jan2017

### Overview

Type: Discrete  
Format: numeric  
Decimals: 0  
Range: -996-6

Valid cases: 0  
Invalid: 0

## DID HH BORROW MONEY FROM: HIRE PURCHASE (fa007s7)

File: HAALSI\_baseline\_dataverse\_30Jan2017

### Overview

Type: Discrete  
Format: numeric  
Decimals: 0  
Range: -996-7

Valid cases: 0  
Invalid: 0

## DID HH BORROW MONEY FROM: OTHER (fa007s8)

File: HAALSI\_baseline\_dataverse\_30Jan2017

### Overview

Type: Discrete  
Format: numeric  
Decimals: 0  
Range: -996-8

Valid cases: 0  
Invalid: 0

## WHO DID HH BORROW MONEY FROM (fa007)

File: HAALSI\_baseline\_dataverse\_30Jan2017

### Overview

## WHO DID HH BORROW MONEY FROM (fa007)

File: HAALSI\_baseline\_dataverse\_30Jan2017

Type: Discrete  
Format: character  
Width: 8

Valid cases: 0  
Invalid: 0

## HOW MUCH OWE LENDER: LOCAL SHOPS (fa009\_6\_)

File: HAALSI\_baseline\_dataverse\_30Jan2017

### Overview

Type: Discrete  
Format: numeric  
Decimals: 0

Valid cases: 0  
Invalid: 0

## HOW MUCH OWE LENDER: HIRE PURCHASE (fa009\_7\_)

File: HAALSI\_baseline\_dataverse\_30Jan2017

### Overview

Type: Discrete  
Format: numeric  
Decimals: 0

Valid cases: 0  
Invalid: 0

## HOW MUCH OWE LENDER: OTHER (fa009\_8\_)

File: HAALSI\_baseline\_dataverse\_30Jan2017

### Overview

Type: Discrete  
Format: numeric  
Decimals: 0

Valid cases: 0  
Invalid: 0

## HOW MUCH OWE LENDER: FAMILY MEMBERS OR FRIENDS (fa009\_5\_)

File: HAALSI\_baseline\_dataverse\_30Jan2017

### Overview

Type: Discrete  
Format: numeric  
Decimals: 0

Valid cases: 0  
Invalid: 0

## HOW MUCH OWE LENDER: LOCAL MONEY LENDERS (fa009\_4\_)

File: HAALSI\_baseline\_dataverse\_30Jan2017

### Overview

Type: Discrete  
Format: numeric  
Decimals: 0

Valid cases: 0  
Invalid: 0

## HOW MUCH OWE LENDER: COOPS, NON PROFITS (fa009\_2\_)

File: HAALSI\_baseline\_dataverse\_30Jan2017

### Overview

Type: Discrete  
Format: numeric  
Decimals: 0

Valid cases: 0  
Invalid: 0

## HOW MUCH OWE LENDER: EMPLOYER (fa009\_3\_)

File: HAALSI\_baseline\_dataverse\_30Jan2017

### Overview

Type: Discrete  
Format: numeric  
Decimals: 0

Valid cases: 0  
Invalid: 0

## HOW MUCH OWE LENDER: BANKS (fa009\_1\_)

File: HAALSI\_baseline\_dataverse\_30Jan2017

### Overview

Type: Discrete  
Format: numeric  
Decimals: 0

Valid cases: 0  
Invalid: 0

## HOW MUCH MONTHLY INSTALLMENT: LOCAL SHOPS (fa010\_6\_)

File: HAALSI\_baseline\_dataverse\_30Jan2017

### Overview

Type: Discrete  
Format: numeric  
Decimals: 0

Valid cases: 0  
Invalid: 0

## HOW MUCH MONTHLY INSTALLMENT: HIRE PURCHASE (fa010\_7\_)

File: HAALSI\_baseline\_dataverse\_30Jan2017

### Overview

Type: Discrete  
Format: numeric  
Decimals: 0

Valid cases: 0  
Invalid: 0

## HOW MUCH MONTHLY INSTALLMENT: OTHER (fa010\_8\_)

File: HAALSI\_baseline\_dataverse\_30Jan2017

### Overview

Type: Discrete  
Format: numeric  
Decimals: 0

Valid cases: 0  
Invalid: 0

## HOW MUCH MONTHLY INSTALLMENT: FAMILY MEMBERS OR FRIENDS (fa010\_5\_)

File: HAALSI\_baseline\_dataverse\_30Jan2017

### Overview

Type: Discrete  
Format: numeric  
Decimals: 0

Valid cases: 0  
Invalid: 0

## HOW MUCH MONTHLY INSTALLMENT: LOCAL MONEY LENDERS (fa010\_4\_)

File: HAALSI\_baseline\_dataverse\_30Jan2017

### Overview

Type: Discrete  
Format: numeric  
Decimals: 0

Valid cases: 0  
Invalid: 0

## HOW MUCH MONTHLY INSTALLMENT: COOPS, NON PROFITS (fa010\_2\_)

File: HAALSI\_baseline\_dataverse\_30Jan2017

### Overview

Type: Discrete  
Format: numeric  
Decimals: 0

Valid cases: 0  
Invalid: 0

## HOW MUCH MONTHLY INSTALLMENT: EMPLOYER (fa010\_3\_)

File: HAALSI\_baseline\_dataverse\_30Jan2017

### Overview

Type: Discrete  
Format: numeric  
Decimals: 0

Valid cases: 0  
Invalid: 0

## HOW MUCH MONTHLY INSTALLMENT: BANKS (fa010\_1\_)

File: HAALSI\_baseline\_dataverse\_30Jan2017

### Overview

Type: Discrete  
Format: numeric  
Decimals: 0

Valid cases: 0  
Invalid: 0

## TOTAL VALUE OF OUTSTANDING LOAND (fa011)

File: HAALSI\_baseline\_dataverse\_30Jan2017

### Overview

## TOTAL VALUE OF OUTSTANDING LOAND (fa011)

File: HAALSI\_baseline\_dataverse\_30Jan2017

Type: Discrete  
Format: numeric  
Decimals: 0

Valid cases: 0  
Invalid: 0

## BRACKETS TOTAL VALUE OF OUTSTANDING LOAND (fa011\_brackets)

File: HAALSI\_baseline\_dataverse\_30Jan2017

### Overview

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

Valid cases: 0  
Invalid: 0

## ANY LOANS FOR PRIMARY DWELLING (fa012)

File: HAALSI\_baseline\_dataverse\_30Jan2017

### Overview

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

Valid cases: 0  
Invalid: 0

## HOW MUCH OWE LOANS FOR PRIMARY DWELLING (fa013)

File: HAALSI\_baseline\_dataverse\_30Jan2017

### Overview

Type: Discrete  
Format: numeric  
Decimals: 0

Valid cases: 0  
Invalid: 0

## BRACKETS HOW MUCH OWE LOANS FOR PRIMARY DWELLING (fa013\_brackets)

File: HAALSI\_baseline\_dataverse\_30Jan2017

### Overview

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

Valid cases: 0  
Invalid: 0

## ANY LOANS FOR BUSINESS (fa014)

File: HAALSI\_baseline\_dataverse\_30Jan2017

### Overview

## ANY LOANS FOR BUSINESS (fa014)

File: HAALSI\_baseline\_dataverse\_30Jan2017

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

Valid cases: 0  
Invalid: 0

## HOW MUCH OWE LOANS FOR BUSINESS (fa015)

File: HAALSI\_baseline\_dataverse\_30Jan2017

### Overview

Type: Discrete  
Format: numeric  
Decimals: 0

Valid cases: 0  
Invalid: 0

## BRACKETS HOW MUCH OWE LOANS FOR BUSINESS (fa015\_brackets)

File: HAALSI\_baseline\_dataverse\_30Jan2017

### Overview

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

Valid cases: 0  
Invalid: 0

## STOCKVEL GET MONEY AT END (fa016\_3\_)

File: HAALSI\_baseline\_dataverse\_30Jan2017

### Overview

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

Valid cases: 0  
Invalid: 0

## STOCKVEL GET MONEY AT END (fa016\_2\_)

File: HAALSI\_baseline\_dataverse\_30Jan2017

### Overview

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

Valid cases: 0  
Invalid: 0

## STOCKVEL GET MONEY AT END (fa016\_1\_)

File: HAALSI\_baseline\_dataverse\_30Jan2017

### Overview

## STOCKVEL GET MONEY AT END (fa016\_1\_)

File: HAALSI\_baseline\_dataverse\_30Jan2017

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

Valid cases: 0  
Invalid: 0

## STOCKVEL HOW MUCH PUT IN (fa017\_3\_)

File: HAALSI\_baseline\_dataverse\_30Jan2017

### Overview

Type: Discrete  
Format: numeric  
Decimals: 0

Valid cases: 0  
Invalid: 0

## STOCKVEL HOW MUCH PUT IN (fa017\_2\_)

File: HAALSI\_baseline\_dataverse\_30Jan2017

### Overview

Type: Discrete  
Format: numeric  
Decimals: 0

Valid cases: 0  
Invalid: 0

## STOCKVEL HOW MUCH PUT IN (fa017\_1\_)

File: HAALSI\_baseline\_dataverse\_30Jan2017

### Overview

Type: Discrete  
Format: numeric  
Decimals: 0

Valid cases: 0  
Invalid: 0

## STOCKVEL WITH OTHER PARTICIPANT MEMBERS (fa018\_3\_)

File: HAALSI\_baseline\_dataverse\_30Jan2017

### Overview

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

Valid cases: 0  
Invalid: 0

## STOCKVEL WITH OTHER PARTICIPANT MEMBERS (fa018\_2\_)

File: HAALSI\_baseline\_dataverse\_30Jan2017

### Overview

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

Valid cases: 0  
Invalid: 0



## STOCKVEL WITH OTHER PARTICIPANT MEMBERS (fa018\_1\_)

File: HAALSI\_baseline\_dataverse\_30Jan2017

### Overview

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

## STOCKVEL BALANCE TODAY (fa019\_3\_)

File: HAALSI\_baseline\_dataverse\_30Jan2017

### Overview

Type: Discrete	Valid cases: 0
Format: numeric	Invalid: 0
Decimals: 0	

## STOCKVEL BALANCE TODAY (fa019\_2\_)

File: HAALSI\_baseline\_dataverse\_30Jan2017

### Overview

Type: Discrete	Valid cases: 0
Format: numeric	Invalid: 0
Decimals: 0	

## STOCKVEL BALANCE TODAY (fa019\_1\_)

File: HAALSI\_baseline\_dataverse\_30Jan2017

### Overview

Type: Discrete	Valid cases: 0
Format: numeric	Invalid: 0
Decimals: 0	

## STOCKVEL NUMBER OF PARTICIPANTS (fa020\_3\_)

File: HAALSI\_baseline\_dataverse\_30Jan2017

### Overview

Type: Discrete	Valid cases: 0
Format: numeric	Invalid: 0
Decimals: 0	

## STOCKVEL NUMBER OF PARTICIPANTS (fa020\_2\_)

File: HAALSI\_baseline\_dataverse\_30Jan2017

### Overview

Type: Discrete	Valid cases: 0
Format: numeric	Invalid: 0
Decimals: 0	

## STOCKVEL NUMBER OF PARTICIPANTS (fa020\_1\_)

File: HAALSI\_baseline\_dataverse\_30Jan2017

### Overview

Type: Discrete  
Format: numeric  
Decimals: 0

Valid cases: 0  
Invalid: 0

## STOCKVEL HOW MANY MONTHS PARTICIPATED (fa021\_3\_)

File: HAALSI\_baseline\_dataverse\_30Jan2017

### Overview

Type: Discrete  
Format: numeric  
Decimals: 0

Valid cases: 0  
Invalid: 0

## STOCKVEL HOW MANY MONTHS PARTICIPATED (fa021\_2\_)

File: HAALSI\_baseline\_dataverse\_30Jan2017

### Overview

Type: Discrete  
Format: numeric  
Decimals: 0

Valid cases: 0  
Invalid: 0

## STOCKVEL HOW MANY MONTHS PARTICIPATED (fa021\_1\_)

File: HAALSI\_baseline\_dataverse\_30Jan2017

### Overview

Type: Discrete  
Format: numeric  
Decimals: 0

Valid cases: 0  
Invalid: 0

## STOCKVEL HOW MUCH PUT IN EACH MONTH (fa022\_3\_)

File: HAALSI\_baseline\_dataverse\_30Jan2017

### Overview

Type: Discrete  
Format: numeric  
Decimals: 0

Valid cases: 0  
Invalid: 0

## STOCKVEL HOW MUCH PUT IN EACH MONTH (fa022\_2\_)

File: HAALSI\_baseline\_dataverse\_30Jan2017

### Overview

Type: Discrete  
Format: numeric  
Decimals: 0

Valid cases: 0  
Invalid: 0

## STOCKVEL HOW MUCH PUT IN EACH MONTH (fa022\_1\_)

File: HAALSI\_baseline\_dataverse\_30Jan2017

### Overview

Type: Discrete  
Format: numeric  
Decimals: 0

Valid cases: 0  
Invalid: 0

## STOCKVEL RECEIVED LUMPSUM (fa023\_3\_)

File: HAALSI\_baseline\_dataverse\_30Jan2017

### Overview

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

Valid cases: 0  
Invalid: 0

## STOCKVEL RECEIVED LUMPSUM (fa023\_2\_)

File: HAALSI\_baseline\_dataverse\_30Jan2017

### Overview

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

Valid cases: 0  
Invalid: 0

## STOCKVEL RECEIVED LUMPSUM (fa023\_1\_)

File: HAALSI\_baseline\_dataverse\_30Jan2017

### Overview

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

Valid cases: 0  
Invalid: 0

## R YEAR BORN (bd001\_year)

File: HAALSI\_baseline\_dataverse\_30Jan2017

### Overview

Type: Discrete  
Format: numeric  
Decimals: 0

Valid cases: 0  
Invalid: 0

## R AGE (bd002)

File: HAALSI\_baseline\_dataverse\_30Jan2017

### Overview

Type: Discrete  
Format: numeric  
Decimals: 0

Valid cases: 0  
Invalid: 0

## R MARTIAL STATUS (bd003)

File: HAALSI\_baseline\_dataverse\_30Jan2017

### Overview

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

Valid cases: 0  
Invalid: 0

## SPOUSE LIVE IN HOUSEHOLD (bd005)

File: HAALSI\_baseline\_dataverse\_30Jan2017

### Overview

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

Valid cases: 0  
Invalid: 0

## SPOUSE PARTNER FROM HH ROSTER (bd006)

File: HAALSI\_baseline\_dataverse\_30Jan2017

### Overview

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

Valid cases: 0  
Invalid: 0

## PRIMARY REASON SPOUSE AWAY (bd007)

File: HAALSI\_baseline\_dataverse\_30Jan2017

### Overview

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

Valid cases: 0  
Invalid: 0

## SPOUSE AGE (bd008)

File: HAALSI\_baseline\_dataverse\_30Jan2017

### Overview

Type: Discrete  
Format: numeric  
Decimals: 0

Valid cases: 0  
Invalid: 0

## SPOUSE READ WRITE (bd009)

File: HAALSI\_baseline\_dataverse\_30Jan2017

### Overview

## SPOUSE READ WRITE (bd009)

File: HAALSI\_baseline\_dataverse\_30Jan2017

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

Valid cases: 0  
Invalid: 0

## SPOUSE EVER ATTENDED SCHOOL (bd010)

File: HAALSI\_baseline\_dataverse\_30Jan2017

### Overview

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

Valid cases: 0  
Invalid: 0

## SPOUSE YEAR ATTENDED SCHOOL (bd011)

File: HAALSI\_baseline\_dataverse\_30Jan2017

### Overview

Type: Discrete  
Format: numeric  
Decimals: 0

Valid cases: 0  
Invalid: 0

## SPOUSE HIGHEST EDUCATION LEVEL (bd012)

File: HAALSI\_baseline\_dataverse\_30Jan2017

### Overview

Type: Discrete  
Format: numeric  
Decimals: 0  
Range: 1-22

Valid cases: 0  
Invalid: 0

## R NUMBER OF TIMES MARRIED (bd016)

File: HAALSI\_baseline\_dataverse\_30Jan2017

### Overview

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

Valid cases: 0  
Invalid: 0

## R NUMBER CHILDREN (bd018)

File: HAALSI\_baseline\_dataverse\_30Jan2017

### Overview

Type: Discrete  
Format: numeric  
Decimals: 0

Valid cases: 0  
Invalid: 0

## R HAS CHILDREN (bd017)

File: HAALSI\_baseline\_dataverse\_30Jan2017

### Overview

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

Valid cases: 0  
Invalid: 0

## R NUMBER DECEASED CHILDREN (bd019)

File: HAALSI\_baseline\_dataverse\_30Jan2017

### Overview

Type: Discrete  
Format: numeric  
Decimals: 0

Valid cases: 0  
Invalid: 0

## LIVING CHILD LIVE (bd023\_26\_)

File: HAALSI\_baseline\_dataverse\_30Jan2017

### Overview

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

Valid cases: 0  
Invalid: 0

## LIVING CHILD LIVE (bd023\_2\_)

File: HAALSI\_baseline\_dataverse\_30Jan2017

### Overview

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

Valid cases: 0  
Invalid: 0

## LIVING CHILD LIVE (bd023\_25\_)

File: HAALSI\_baseline\_dataverse\_30Jan2017

### Overview

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

Valid cases: 0  
Invalid: 0

## LIVING CHILD LIVE (bd023\_24\_)

File: HAALSI\_baseline\_dataverse\_30Jan2017

### Overview

## LIVING CHILD LIVE (bd023\_24\_)

File: HAALSI\_baseline\_dataverse\_30Jan2017

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

Valid cases: 0  
Invalid: 0

## LIVING CHILD LIVE (bd023\_23\_)

File: HAALSI\_baseline\_dataverse\_30Jan2017

### Overview

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

Valid cases: 0  
Invalid: 0

## LIVING CHILD LIVE (bd023\_3\_)

File: HAALSI\_baseline\_dataverse\_30Jan2017

### Overview

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

Valid cases: 0  
Invalid: 0

## LIVING CHILD LIVE (bd023\_4\_)

File: HAALSI\_baseline\_dataverse\_30Jan2017

### Overview

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

Valid cases: 0  
Invalid: 0

## LIVING CHILD LIVE (bd023\_8\_)

File: HAALSI\_baseline\_dataverse\_30Jan2017

### Overview

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

Valid cases: 0  
Invalid: 0

## LIVING CHILD LIVE (bd023\_9\_)

File: HAALSI\_baseline\_dataverse\_30Jan2017

### Overview

## LIVING CHILD LIVE (bd023\_9\_)

File: HAALSI\_baseline\_dataverse\_30Jan2017

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

Valid cases: 0  
Invalid: 0

## LIVING CHILD LIVE (bd023\_7\_)

File: HAALSI\_baseline\_dataverse\_30Jan2017

### Overview

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

Valid cases: 0  
Invalid: 0

## LIVING CHILD LIVE (bd023\_6\_)

File: HAALSI\_baseline\_dataverse\_30Jan2017

### Overview

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

Valid cases: 0  
Invalid: 0

## LIVING CHILD LIVE (bd023\_5\_)

File: HAALSI\_baseline\_dataverse\_30Jan2017

### Overview

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

Valid cases: 0  
Invalid: 0

## LIVING CHILD LIVE (bd023\_22\_)

File: HAALSI\_baseline\_dataverse\_30Jan2017

### Overview

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

Valid cases: 0  
Invalid: 0

## LIVING CHILD LIVE (bd023\_21\_)

File: HAALSI\_baseline\_dataverse\_30Jan2017

### Overview



## LIVING CHILD LIVE (bd023\_21\_)

File: HAALSI\_baseline\_dataverse\_30Jan2017

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

Valid cases: 0  
Invalid: 0

## LIVING CHILD LIVE (bd023\_14\_)

File: HAALSI\_baseline\_dataverse\_30Jan2017

### Overview

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

Valid cases: 0  
Invalid: 0

## LIVING CHILD LIVE (bd023\_15\_)

File: HAALSI\_baseline\_dataverse\_30Jan2017

### Overview

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

Valid cases: 0  
Invalid: 0

## LIVING CHILD LIVE (bd023\_13\_)

File: HAALSI\_baseline\_dataverse\_30Jan2017

### Overview

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

Valid cases: 0  
Invalid: 0

## LIVING CHILD LIVE (bd023\_12\_)

File: HAALSI\_baseline\_dataverse\_30Jan2017

### Overview

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

Valid cases: 0  
Invalid: 0

## LIVING CHILD LIVE (bd023\_11\_)

File: HAALSI\_baseline\_dataverse\_30Jan2017

### Overview

## LIVING CHILD LIVE (bd023\_11\_)

File: HAALSI\_baseline\_dataverse\_30Jan2017

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

Valid cases: 0  
Invalid: 0

## LIVING CHILD LIVE (bd023\_16\_)

File: HAALSI\_baseline\_dataverse\_30Jan2017

### Overview

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

Valid cases: 0  
Invalid: 0

## LIVING CHILD LIVE (bd023\_17\_)

File: HAALSI\_baseline\_dataverse\_30Jan2017

### Overview

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

Valid cases: 0  
Invalid: 0

## LIVING CHILD LIVE (bd023\_20\_)

File: HAALSI\_baseline\_dataverse\_30Jan2017

### Overview

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

Valid cases: 0  
Invalid: 0

## LIVING CHILD LIVE (bd023\_1\_)

File: HAALSI\_baseline\_dataverse\_30Jan2017

### Overview

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

Valid cases: 0  
Invalid: 0

## LIVING CHILD LIVE (bd023\_19\_)

File: HAALSI\_baseline\_dataverse\_30Jan2017

### Overview

## LIVING CHILD LIVE (bd023\_19\_)

File: HAALSI\_baseline\_dataverse\_30Jan2017

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

Valid cases: 0  
Invalid: 0

## LIVING CHILD LIVE (bd023\_18\_)

File: HAALSI\_baseline\_dataverse\_30Jan2017

### Overview

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

Valid cases: 0  
Invalid: 0

## LIVING CHILD LIVE (bd023\_10\_)

File: HAALSI\_baseline\_dataverse\_30Jan2017

### Overview

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

Valid cases: 0  
Invalid: 0

## R HAS GRANDCHILDREN (bd024)

File: HAALSI\_baseline\_dataverse\_30Jan2017

### Overview

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

Valid cases: 0  
Invalid: 0

## NUMBER OF GRANDCHILDREN (bd025)

File: HAALSI\_baseline\_dataverse\_30Jan2017

### Overview

Type: Discrete  
Format: numeric  
Decimals: 0

Valid cases: 0  
Invalid: 0

## NUMBER OF GRANDCHILDREN UNDER 16 (bd026)

File: HAALSI\_baseline\_dataverse\_30Jan2017

### Overview

Type: Discrete  
Format: numeric  
Decimals: 0

Valid cases: 0  
Invalid: 0

## NUMBER OF GRANDCHILDREN RESIDE WITH R (bd027)

File: HAALSI\_baseline\_dataverse\_30Jan2017

### Overview

Type: Discrete  
Format: numeric  
Decimals: 0

Valid cases: 0  
Invalid: 0

## R LOOK AFTER GRANDCHILDREN (bd028)

File: HAALSI\_baseline\_dataverse\_30Jan2017

### Overview

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

Valid cases: 0  
Invalid: 0

## R LOOK AFTER GRANDCHILDREN DAYS PER WEEK (bd029)

File: HAALSI\_baseline\_dataverse\_30Jan2017

### Overview

Type: Discrete  
Format: numeric  
Decimals: 0

Valid cases: 0  
Invalid: 0

## R HAS SIBLINGS (bd030)

File: HAALSI\_baseline\_dataverse\_30Jan2017

### Overview

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

Valid cases: 0  
Invalid: 0

## R SIBLINGS ALIVE (bd031)

File: HAALSI\_baseline\_dataverse\_30Jan2017

### Overview

Type: Discrete  
Format: numeric  
Decimals: 0

Valid cases: 0  
Invalid: 0

## R SIBLINGS BROTHERS (bd032)

File: HAALSI\_baseline\_dataverse\_30Jan2017

### Overview

Type: Discrete  
Format: numeric  
Decimals: 0

Valid cases: 0  
Invalid: 0

## R SIBLINGS SISTERS (bd033)

File: HAALSI\_baseline\_dataverse\_30Jan2017

### Overview

Type: Discrete  
Format: numeric  
Decimals: 0

Valid cases: 0  
Invalid: 0

## R BELONGS TO RELIGIOUS DENOMINATION (bd034)

File: HAALSI\_baseline\_dataverse\_30Jan2017

### Overview

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

Valid cases: 0  
Invalid: 0

## R BELONGS TO RELIGIOUS DENOMINATION OTHER (bd034\_other)

File: HAALSI\_baseline\_dataverse\_30Jan2017

### Overview

Type: Discrete  
Format: character  
Width: 8

Valid cases: 0  
Invalid: 0

## R CAN READ OR WRITE (bd035)

File: HAALSI\_baseline\_dataverse\_30Jan2017

### Overview

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

Valid cases: 0  
Invalid: 0

## R HIGHEST LEVEL OF EDUCATION (bd036)

File: HAALSI\_baseline\_dataverse\_30Jan2017

### Overview

Type: Discrete  
Format: numeric  
Decimals: 0  
Range: 1-22

Valid cases: 0  
Invalid: 0

## YEAR R WENT TO COLLEGE (bd037)

File: HAALSI\_baseline\_dataverse\_30Jan2017

### Overview

Type: Discrete  
Format: numeric  
Decimals: 0

Valid cases: 0  
Invalid: 0

## R MOTHER AND FATHER IN UNION WHEN BORN (bd040)

File: HAALSI\_baseline\_dataverse\_30Jan2017

### Overview

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

Valid cases: 0  
Invalid: 0

## HOW LONG LIVING HERE (bd042)

File: HAALSI\_baseline\_dataverse\_30Jan2017

### Overview

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

Valid cases: 0  
Invalid: 0

## HOW LONG LIVING HERE YEARS (bd042\_years)

File: HAALSI\_baseline\_dataverse\_30Jan2017

### Overview

Type: Discrete  
Format: numeric  
Decimals: 0

Valid cases: 0  
Invalid: 0

## R FATHER ALIVE (bd043)

File: HAALSI\_baseline\_dataverse\_30Jan2017

### Overview

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

Valid cases: 0  
Invalid: 0

## R FATHER AGE (bd044)

File: HAALSI\_baseline\_dataverse\_30Jan2017

### Overview

Type: Discrete  
Format: numeric  
Decimals: 0

Valid cases: 0  
Invalid: 0

## R FATHER AGE DIED (bd045)

File: HAALSI\_baseline\_dataverse\_30Jan2017

### Overview

Type: Discrete  
Format: numeric  
Decimals: 0

Valid cases: 0  
Invalid: 0

## R AGE WHEN FATHER DIED (bd046)

File: HAALSI\_baseline\_dataverse\_30Jan2017

### Overview

Type: Discrete  
Format: numeric  
Decimals: 0

Valid cases: 0  
Invalid: 0

## DOES FATHER RESIDE WITH R (bd047)

File: HAALSI\_baseline\_dataverse\_30Jan2017

### Overview

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

Valid cases: 0  
Invalid: 0

## WHERE FATHER LIVE (bd048)

File: HAALSI\_baseline\_dataverse\_30Jan2017

### Overview

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

Valid cases: 0  
Invalid: 0

## FATHER ATTEND SCHOOL (bd049)

File: HAALSI\_baseline\_dataverse\_30Jan2017

### Overview

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

Valid cases: 0  
Invalid: 0

## FATHER OCCUPATION (bd050)

File: HAALSI\_baseline\_dataverse\_30Jan2017

### Overview

Type: Discrete  
Format: numeric  
Decimals: 0  
Range: 1-31

Valid cases: 0  
Invalid: 0

## R MOTHER ALIVE (bd051)

File: HAALSI\_baseline\_dataverse\_30Jan2017

### Overview

## R MOTHER ALIVE (bd051)

File: HAALSI\_baseline\_dataverse\_30Jan2017

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

Valid cases: 0  
Invalid: 0

## R MOTHER CURRENT AGE (bd052)

File: HAALSI\_baseline\_dataverse\_30Jan2017

### Overview

Type: Discrete  
Format: numeric  
Decimals: 0

Valid cases: 0  
Invalid: 0

## R MOTHER AGE DIED (bd053)

File: HAALSI\_baseline\_dataverse\_30Jan2017

### Overview

Type: Discrete  
Format: numeric  
Decimals: 0

Valid cases: 0  
Invalid: 0

## R AGE WHEN MOTHER DIED (bd054)

File: HAALSI\_baseline\_dataverse\_30Jan2017

### Overview

Type: Discrete  
Format: numeric  
Decimals: 0

Valid cases: 0  
Invalid: 0

## DOES MOTHER RESIDE WITH R (bd055)

File: HAALSI\_baseline\_dataverse\_30Jan2017

### Overview

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

Valid cases: 0  
Invalid: 0

## WHERE MOTHER LIVE (bd056)

File: HAALSI\_baseline\_dataverse\_30Jan2017

### Overview

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

Valid cases: 0  
Invalid: 0



## LIVING CHILD AGE (bd022\_29\_)

File: HAALSI\_baseline\_dataverse\_30Jan2017

### Overview

Type: Discrete  
Format: numeric  
Decimals: 0

Valid cases: 0  
Invalid: 0

## LIVING CHILD AGE (bd022\_2\_)

File: HAALSI\_baseline\_dataverse\_30Jan2017

### Overview

Type: Discrete  
Format: numeric  
Decimals: 0

Valid cases: 0  
Invalid: 0

## LIVING CHILD AGE (bd022\_28\_)

File: HAALSI\_baseline\_dataverse\_30Jan2017

### Overview

Type: Discrete  
Format: numeric  
Decimals: 0

Valid cases: 0  
Invalid: 0

## LIVING CHILD AGE (bd022\_27\_)

File: HAALSI\_baseline\_dataverse\_30Jan2017

### Overview

Type: Discrete  
Format: numeric  
Decimals: 0

Valid cases: 0  
Invalid: 0

## LIVING CHILD AGE (bd022\_25\_)

File: HAALSI\_baseline\_dataverse\_30Jan2017

### Overview

Type: Discrete  
Format: numeric  
Decimals: 0

Valid cases: 0  
Invalid: 0

## LIVING CHILD AGE (bd022\_26\_)

File: HAALSI\_baseline\_dataverse\_30Jan2017

### Overview

Type: Discrete  
Format: numeric  
Decimals: 0

Valid cases: 0  
Invalid: 0

## LIVING CHILD AGE (bd022\_30\_)

File: HAALSI\_baseline\_dataverse\_30Jan2017

### Overview

Type: Discrete  
Format: numeric  
Decimals: 0

Valid cases: 0  
Invalid: 0

## LIVING CHILD AGE (bd022\_3\_)

File: HAALSI\_baseline\_dataverse\_30Jan2017

### Overview

Type: Discrete  
Format: numeric  
Decimals: 0

Valid cases: 0  
Invalid: 0

## LIVING CHILD AGE (bd022\_8\_)

File: HAALSI\_baseline\_dataverse\_30Jan2017

### Overview

Type: Discrete  
Format: numeric  
Decimals: 0

Valid cases: 0  
Invalid: 0

## LIVING CHILD AGE (bd022\_9\_)

File: HAALSI\_baseline\_dataverse\_30Jan2017

### Overview

Type: Discrete  
Format: numeric  
Decimals: 0

Valid cases: 0  
Invalid: 0

## LIVING CHILD AGE (bd022\_7\_)

File: HAALSI\_baseline\_dataverse\_30Jan2017

### Overview

Type: Discrete  
Format: numeric  
Decimals: 0

Valid cases: 0  
Invalid: 0

## LIVING CHILD AGE (bd022\_6\_)

File: HAALSI\_baseline\_dataverse\_30Jan2017

### Overview

Type: Discrete  
Format: numeric  
Decimals: 0

Valid cases: 0  
Invalid: 0

## LIVING CHILD AGE (bd022\_4\_)

File: HAALSI\_baseline\_dataverse\_30Jan2017

### Overview

Type: Discrete  
Format: numeric  
Decimals: 0

Valid cases: 0  
Invalid: 0

## LIVING CHILD AGE (bd022\_5\_)

File: HAALSI\_baseline\_dataverse\_30Jan2017

### Overview

Type: Discrete  
Format: numeric  
Decimals: 0

Valid cases: 0  
Invalid: 0

## LIVING CHILD AGE (bd022\_24\_)

File: HAALSI\_baseline\_dataverse\_30Jan2017

### Overview

Type: Discrete  
Format: numeric  
Decimals: 0

Valid cases: 0  
Invalid: 0

## LIVING CHILD AGE (bd022\_23\_)

File: HAALSI\_baseline\_dataverse\_30Jan2017

### Overview

Type: Discrete  
Format: numeric  
Decimals: 0

Valid cases: 0  
Invalid: 0

## LIVING CHILD AGE (bd022\_14\_)

File: HAALSI\_baseline\_dataverse\_30Jan2017

### Overview

Type: Discrete  
Format: numeric  
Decimals: 0

Valid cases: 0  
Invalid: 0

## LIVING CHILD AGE (bd022\_15\_)

File: HAALSI\_baseline\_dataverse\_30Jan2017

### Overview

Type: Discrete  
Format: numeric  
Decimals: 0

Valid cases: 0  
Invalid: 0

## LIVING CHILD AGE (bd022\_13\_)

File: HAALSI\_baseline\_dataverse\_30Jan2017

### Overview

Type: Discrete  
Format: numeric  
Decimals: 0

Valid cases: 0  
Invalid: 0

## LIVING CHILD AGE (bd022\_12\_)

File: HAALSI\_baseline\_dataverse\_30Jan2017

### Overview

Type: Discrete  
Format: numeric  
Decimals: 0

Valid cases: 0  
Invalid: 0

## LIVING CHILD AGE (bd022\_10\_)

File: HAALSI\_baseline\_dataverse\_30Jan2017

### Overview

Type: Discrete  
Format: numeric  
Decimals: 0

Valid cases: 0  
Invalid: 0

## LIVING CHILD AGE (bd022\_11\_)

File: HAALSI\_baseline\_dataverse\_30Jan2017

### Overview

Type: Discrete  
Format: numeric  
Decimals: 0

Valid cases: 0  
Invalid: 0

## LIVING CHILD AGE (bd022\_16\_)

File: HAALSI\_baseline\_dataverse\_30Jan2017

### Overview

Type: Discrete  
Format: numeric  
Decimals: 0

Valid cases: 0  
Invalid: 0

## LIVING CHILD AGE (bd022\_17\_)

File: HAALSI\_baseline\_dataverse\_30Jan2017

### Overview

Type: Discrete  
Format: numeric  
Decimals: 0

Valid cases: 0  
Invalid: 0

## LIVING CHILD AGE (bd022\_21\_)

File: HAALSI\_baseline\_dataverse\_30Jan2017

### Overview

Type: Discrete  
Format: numeric  
Decimals: 0

Valid cases: 0  
Invalid: 0

## LIVING CHILD AGE (bd022\_22\_)

File: HAALSI\_baseline\_dataverse\_30Jan2017

### Overview

Type: Discrete  
Format: numeric  
Decimals: 0

Valid cases: 0  
Invalid: 0

## LIVING CHILD AGE (bd022\_20\_)

File: HAALSI\_baseline\_dataverse\_30Jan2017

### Overview

Type: Discrete  
Format: numeric  
Decimals: 0

Valid cases: 0  
Invalid: 0

## LIVING CHILD AGE (bd022\_1\_)

File: HAALSI\_baseline\_dataverse\_30Jan2017

### Overview

Type: Discrete  
Format: numeric  
Decimals: 0

Valid cases: 0  
Invalid: 0

## LIVING CHILD AGE (bd022\_18\_)

File: HAALSI\_baseline\_dataverse\_30Jan2017

### Overview

Type: Discrete  
Format: numeric  
Decimals: 0

Valid cases: 0  
Invalid: 0

## LIVING CHILD AGE (bd022\_19\_)

File: HAALSI\_baseline\_dataverse\_30Jan2017

### Overview

Type: Discrete  
Format: numeric  
Decimals: 0

Valid cases: 0  
Invalid: 0

## R BORN INSIDE SFA (bd041\_insidessa)

File: HAALSI\_baseline\_dataverse\_30Jan2017

### Overview

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

Valid cases: 0  
Invalid: 0

## RATE HEALTH TODAY (gh001)

File: HAALSI\_baseline\_dataverse\_30Jan2017

### Overview

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

Valid cases: 0  
Invalid: 0

## RATE HEALTH COMPARED TO ONE YEAR AGO (gh002)

File: HAALSI\_baseline\_dataverse\_30Jan2017

### Overview

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

Valid cases: 0  
Invalid: 0

## RATE HEALTH DURING CHILDHOOD (gh003)

File: HAALSI\_baseline\_dataverse\_30Jan2017

### Overview

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

Valid cases: 0  
Invalid: 0

## HOW SATISFIED R WITH LIFE (sw001)

File: HAALSI\_baseline\_dataverse\_30Jan2017

### Overview

Type: Discrete  
Format: numeric  
Decimals: 0

Valid cases: 0  
Invalid: 0

## R FELT WELL RESTED YESTERDAY (sw002)

File: HAALSI\_baseline\_dataverse\_30Jan2017

### Overview

## R FELT WELL RESTED YESTERDAY (sw002)

File: HAALSI\_baseline\_dataverse\_30Jan2017

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

Valid cases: 0  
Invalid: 0

## R TREATED WITH RESPECT YESTERDAY (sw003)

File: HAALSI\_baseline\_dataverse\_30Jan2017

### Overview

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

Valid cases: 0  
Invalid: 0

## R SMILED A LOT YESTERDAY (sw004)

File: HAALSI\_baseline\_dataverse\_30Jan2017

### Overview

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

Valid cases: 0  
Invalid: 0

## R LEARNED SOMETHING YESTERDAY (sw005)

File: HAALSI\_baseline\_dataverse\_30Jan2017

### Overview

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

Valid cases: 0  
Invalid: 0

## R EXPERIENCED ENJOYMENT A LOT OF THE DAY YESTERDAY (sw006)

File: HAALSI\_baseline\_dataverse\_30Jan2017

### Overview

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

Valid cases: 0  
Invalid: 0

## R EXPERIENCED PHYSICAL PAIN A LOT OF THE DAY YESTERDAY (sw007)

File: HAALSI\_baseline\_dataverse\_30Jan2017

### Overview

## R EXPERIENCED PHYSICAL PAIN A LOT OF THE DAY YESTERDAY (sw007)

File: HAALSI\_baseline\_dataverse\_30Jan2017

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

Valid cases: 0  
Invalid: 0

## R EXPERIENCED WORRY A LOT OF THE DAY YESTERDAY (sw008)

File: HAALSI\_baseline\_dataverse\_30Jan2017

### Overview

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

Valid cases: 0  
Invalid: 0

## R EXPERIENCED SADNESS A LOT OF THE DAY YESTERDAY (sw009)

File: HAALSI\_baseline\_dataverse\_30Jan2017

### Overview

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

Valid cases: 0  
Invalid: 0

## R EXPERIENCED STRESS A LOT OF THE DAY YESTERDAY (sw010)

File: HAALSI\_baseline\_dataverse\_30Jan2017

### Overview

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

Valid cases: 0  
Invalid: 0

## R EXPERIENCED ANGER A LOT OF THE DAY YESTERDAY (sw011)

File: HAALSI\_baseline\_dataverse\_30Jan2017

### Overview

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

Valid cases: 0  
Invalid: 0

## R EXPERIENCED HAPPINESS A LOT OF THE DAY YESTERDAY (sw012)

File: HAALSI\_baseline\_dataverse\_30Jan2017

### Overview



## R EXPERIENCED HAPPINESS A LOT OF THE DAY YESTERDAY (sw012)

File: HAALSI\_baseline\_dataverse\_30Jan2017

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

Valid cases: 0  
Invalid: 0

## LADDER PERSONALLY FEEL R STAND (sw013)

File: HAALSI\_baseline\_dataverse\_30Jan2017

### Overview

Type: Discrete  
Format: numeric  
Decimals: 0

Valid cases: 0  
Invalid: 0

## LADDER RELATIVE TO OTHERS R STAND (sw014)

File: HAALSI\_baseline\_dataverse\_30Jan2017

### Overview

Type: Discrete  
Format: numeric  
Decimals: 0

Valid cases: 0  
Invalid: 0

## PERCENT CHANCE TO LIVE UP TO AGE (sw016)

File: HAALSI\_baseline\_dataverse\_30Jan2017

### Overview

Type: Discrete  
Format: numeric  
Decimals: 0

Valid cases: 0  
Invalid: 0

## 85/80/90/95/100 (flsw016)

File: HAALSI\_baseline\_dataverse\_30Jan2017

### Overview

Type: Discrete  
Format: numeric  
Decimals: 0

Valid cases: 0  
Invalid: 0

## SN COUNTER (sncnt\_0\_)

File: HAALSI\_baseline\_dataverse\_30Jan2017

### Overview

Type: Discrete  
Format: numeric  
Decimals: 0

Valid cases: 0  
Invalid: 0

## ASK PARTNER AS ITEM 7 (snaskpartner)

File: HAALSI\_baseline\_dataverse\_30Jan2017

### Overview

Type: Discrete  
Format: numeric  
Decimals: 0

Valid cases: 0  
Invalid: 0

## HOW OFTEN SEE OUTSIDE CHILD (sc001\_4\_)

File: HAALSI\_baseline\_dataverse\_30Jan2017

### Overview

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

Valid cases: 0  
Invalid: 0

## HOW OFTEN SEE OUTSIDE CHILD (sc001\_3\_)

File: HAALSI\_baseline\_dataverse\_30Jan2017

### Overview

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

Valid cases: 0  
Invalid: 0

## HOW OFTEN SEE OUTSIDE CHILD (sc001\_2\_)

File: HAALSI\_baseline\_dataverse\_30Jan2017

### Overview

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

Valid cases: 0  
Invalid: 0

## HOW OFTEN SEE OUTSIDE CHILD (sc001\_1\_)

File: HAALSI\_baseline\_dataverse\_30Jan2017

### Overview

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

Valid cases: 0  
Invalid: 0

## HOW OFTEN SEE OUTSIDE CHILD (sc001\_5\_)

File: HAALSI\_baseline\_dataverse\_30Jan2017

### Overview

## HOW OFTEN SEE OUTSIDE CHILD (sc001\_5\_)

File: HAALSI\_baseline\_dataverse\_30Jan2017

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

Valid cases: 0  
Invalid: 0

## HOW OFTEN SEE OUTSIDE CHILD (sc001\_6\_)

File: HAALSI\_baseline\_dataverse\_30Jan2017

### Overview

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

Valid cases: 0  
Invalid: 0

## HOW OFTEN SEE OUTSIDE CHILD (sc001\_9\_)

File: HAALSI\_baseline\_dataverse\_30Jan2017

### Overview

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

Valid cases: 0  
Invalid: 0

## HOW OFTEN SEE OUTSIDE CHILD (sc001\_8\_)

File: HAALSI\_baseline\_dataverse\_30Jan2017

### Overview

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

Valid cases: 0  
Invalid: 0

## HOW OFTEN SEE OUTSIDE CHILD (sc001\_7\_)

File: HAALSI\_baseline\_dataverse\_30Jan2017

### Overview

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

Valid cases: 0  
Invalid: 0

## HOW OFTEN SEE OUTSIDE CHILD (sc001\_19\_)

File: HAALSI\_baseline\_dataverse\_30Jan2017

### Overview

## HOW OFTEN SEE OUTSIDE CHILD (sc001\_19\_)

File: HAALSI\_baseline\_dataverse\_30Jan2017

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

Valid cases: 0  
Invalid: 0

## HOW OFTEN SEE OUTSIDE CHILD (sc001\_18\_)

File: HAALSI\_baseline\_dataverse\_30Jan2017

### Overview

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

Valid cases: 0  
Invalid: 0

## HOW OFTEN SEE OUTSIDE CHILD (sc001\_12\_)

File: HAALSI\_baseline\_dataverse\_30Jan2017

### Overview

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

Valid cases: 0  
Invalid: 0

## HOW OFTEN SEE OUTSIDE CHILD (sc001\_11\_)

File: HAALSI\_baseline\_dataverse\_30Jan2017

### Overview

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

Valid cases: 0  
Invalid: 0

## HOW OFTEN SEE OUTSIDE CHILD (sc001\_10\_)

File: HAALSI\_baseline\_dataverse\_30Jan2017

### Overview

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

Valid cases: 0  
Invalid: 0

## HOW OFTEN SEE OUTSIDE CHILD (sc001\_13\_)

File: HAALSI\_baseline\_dataverse\_30Jan2017

### Overview

## HOW OFTEN SEE OUTSIDE CHILD (sc001\_13\_)

File: HAALSI\_baseline\_dataverse\_30Jan2017

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

Valid cases: 0  
Invalid: 0

## HOW OFTEN SEE OUTSIDE CHILD (sc001\_14\_)

File: HAALSI\_baseline\_dataverse\_30Jan2017

### Overview

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

Valid cases: 0  
Invalid: 0

## HOW OFTEN SEE OUTSIDE CHILD (sc001\_17\_)

File: HAALSI\_baseline\_dataverse\_30Jan2017

### Overview

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

Valid cases: 0  
Invalid: 0

## HOW OFTEN SEE OUTSIDE CHILD (sc001\_16\_)

File: HAALSI\_baseline\_dataverse\_30Jan2017

### Overview

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

Valid cases: 0  
Invalid: 0

## HOW OFTEN SEE OUTSIDE CHILD (sc001\_15\_)

File: HAALSI\_baseline\_dataverse\_30Jan2017

### Overview

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

Valid cases: 0  
Invalid: 0

## HOW OFTEN CONTACT OUTSIDE CHILD (sc002\_4\_)

File: HAALSI\_baseline\_dataverse\_30Jan2017

### Overview

## HOW OFTEN CONTACT OUTSIDE CHILD (sc002\_4\_)

File: HAALSI\_baseline\_dataverse\_30Jan2017

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

Valid cases: 0  
Invalid: 0

## HOW OFTEN CONTACT OUTSIDE CHILD (sc002\_3\_)

File: HAALSI\_baseline\_dataverse\_30Jan2017

### Overview

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

Valid cases: 0  
Invalid: 0

## HOW OFTEN CONTACT OUTSIDE CHILD (sc002\_2\_)

File: HAALSI\_baseline\_dataverse\_30Jan2017

### Overview

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

Valid cases: 0  
Invalid: 0

## HOW OFTEN CONTACT OUTSIDE CHILD (sc002\_1\_)

File: HAALSI\_baseline\_dataverse\_30Jan2017

### Overview

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

Valid cases: 0  
Invalid: 0

## HOW OFTEN CONTACT OUTSIDE CHILD (sc002\_5\_)

File: HAALSI\_baseline\_dataverse\_30Jan2017

### Overview

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

Valid cases: 0  
Invalid: 0

## HOW OFTEN CONTACT OUTSIDE CHILD (sc002\_6\_)

File: HAALSI\_baseline\_dataverse\_30Jan2017

### Overview

## HOW OFTEN CONTACT OUTSIDE CHILD (sc002\_6\_)

File: HAALSI\_baseline\_dataverse\_30Jan2017

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

Valid cases: 0  
Invalid: 0

## HOW OFTEN CONTACT OUTSIDE CHILD (sc002\_9\_)

File: HAALSI\_baseline\_dataverse\_30Jan2017

### Overview

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

Valid cases: 0  
Invalid: 0

## HOW OFTEN CONTACT OUTSIDE CHILD (sc002\_8\_)

File: HAALSI\_baseline\_dataverse\_30Jan2017

### Overview

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

Valid cases: 0  
Invalid: 0

## HOW OFTEN CONTACT OUTSIDE CHILD (sc002\_7\_)

File: HAALSI\_baseline\_dataverse\_30Jan2017

### Overview

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

Valid cases: 0  
Invalid: 0

## HOW OFTEN CONTACT OUTSIDE CHILD (sc002\_19\_)

File: HAALSI\_baseline\_dataverse\_30Jan2017

### Overview

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

Valid cases: 0  
Invalid: 0

## HOW OFTEN CONTACT OUTSIDE CHILD (sc002\_18\_)

File: HAALSI\_baseline\_dataverse\_30Jan2017

### Overview

## HOW OFTEN CONTACT OUTSIDE CHILD (sc002\_18\_)

File: HAALSI\_baseline\_dataverse\_30Jan2017

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

Valid cases: 0  
Invalid: 0

## HOW OFTEN CONTACT OUTSIDE CHILD (sc002\_12\_)

File: HAALSI\_baseline\_dataverse\_30Jan2017

### Overview

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

Valid cases: 0  
Invalid: 0

## HOW OFTEN CONTACT OUTSIDE CHILD (sc002\_11\_)

File: HAALSI\_baseline\_dataverse\_30Jan2017

### Overview

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

Valid cases: 0  
Invalid: 0

## HOW OFTEN CONTACT OUTSIDE CHILD (sc002\_10\_)

File: HAALSI\_baseline\_dataverse\_30Jan2017

### Overview

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

Valid cases: 0  
Invalid: 0

## HOW OFTEN CONTACT OUTSIDE CHILD (sc002\_13\_)

File: HAALSI\_baseline\_dataverse\_30Jan2017

### Overview

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

Valid cases: 0  
Invalid: 0

## HOW OFTEN CONTACT OUTSIDE CHILD (sc002\_14\_)

File: HAALSI\_baseline\_dataverse\_30Jan2017

### Overview



## HOW OFTEN CONTACT OUTSIDE CHILD (sc002\_14\_)

File: HAALSI\_baseline\_dataverse\_30Jan2017

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

Valid cases: 0  
Invalid: 0

## HOW OFTEN CONTACT OUTSIDE CHILD (sc002\_17\_)

File: HAALSI\_baseline\_dataverse\_30Jan2017

### Overview

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

Valid cases: 0  
Invalid: 0

## HOW OFTEN CONTACT OUTSIDE CHILD (sc002\_16\_)

File: HAALSI\_baseline\_dataverse\_30Jan2017

### Overview

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

Valid cases: 0  
Invalid: 0

## HOW OFTEN CONTACT OUTSIDE CHILD (sc002\_15\_)

File: HAALSI\_baseline\_dataverse\_30Jan2017

### Overview

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

Valid cases: 0  
Invalid: 0

## ANY MEMBERS OF HH UNABLE TO CARRY OUT BASIC DAILY ACTIVITIES (sc003)

File: HAALSI\_baseline\_dataverse\_30Jan2017

### Overview

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

Valid cases: 0  
Invalid: 0

## R TAKES CARE OF MEMBERS OF HH UNABLE TO CARRY OUT BASIC DAILY ACTIVITIES (sc004)

File: HAALSI\_baseline\_dataverse\_30Jan2017

### Overview

## R TAKES CARE OF MEMBERS OF HH UNABLE TO CARRY OUT BASIC DAILY ACTIVITIES (sc004)

File: HAALSI\_baseline\_dataverse\_30Jan2017

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

Valid cases: 0  
Invalid: 0

## HOW OFTEN R TAKES CARE OF MEMBERS OF HH UNABLE TO CARRY OUT BASIC DAILY ACTIVITI (sc005)

File: HAALSI\_baseline\_dataverse\_30Jan2017

### Overview

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

Valid cases: 0  
Invalid: 0

## HOW MANY HOURS DAYS R TAKES CARE OF MEMBERS OF HH (sc006\_number)

File: HAALSI\_baseline\_dataverse\_30Jan2017

### Overview

Type: Discrete  
Format: numeric  
Decimals: 0

Valid cases: 0  
Invalid: 0

## PERIOD HOW MANY HOURS/DAYS R TAKES CARE OF MEMBERS OF HH (sc006\_period)

File: HAALSI\_baseline\_dataverse\_30Jan2017

### Overview

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

Valid cases: 0  
Invalid: 0

## R CARE FOR OTHER SICK ADULTS IN HH (sc007)

File: HAALSI\_baseline\_dataverse\_30Jan2017

### Overview

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

Valid cases: 0  
Invalid: 0

## HOW OFTEN R TAKES CARE SICK ADULT IN HH (sc008)

File: HAALSI\_baseline\_dataverse\_30Jan2017

### Overview

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

Valid cases: 0  
Invalid: 0

## HOW MANY HOURS/DAYS R TAKES CARE OF SICK ADULT IN HH (sc009\_number)

File: HAALSI\_baseline\_dataverse\_30Jan2017

### Overview

Type: Discrete  
Format: numeric  
Decimals: 0

Valid cases: 0  
Invalid: 0

## PERIOD HOW MANY HOURS/DAYS R TAKES CARE OF SICK ADULT IN HH (sc009\_period)

File: HAALSI\_baseline\_dataverse\_30Jan2017

### Overview

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

Valid cases: 0  
Invalid: 0

## R SPEND TIME TAKING CARE OF GRANDCHILDREN LAST YEAR (sc010)

File: HAALSI\_baseline\_dataverse\_30Jan2017

### Overview

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

Valid cases: 0  
Invalid: 0

## WHICH CHILDRENS CHILDREN R SPEND TIME TAKING CARE OF LAST YEAR (sc011)

File: HAALSI\_baseline\_dataverse\_30Jan2017

### Overview

Type: Discrete  
Format: character  
Width: 8

Valid cases: 0  
Invalid: 0

## HOW MANY WEEKS R SPEND TAKING CARE OF GRANDCHILD (sc012\_5\_)

File: HAALSI\_baseline\_dataverse\_30Jan2017

### Overview

Type: Discrete  
Format: numeric  
Decimals: 0

Valid cases: 0  
Invalid: 0

## HOW MANY WEEKS R SPEND TAKING CARE OF GRANDCHILD (sc012\_4\_)

File: HAALSI\_baseline\_dataverse\_30Jan2017

### Overview

Type: Discrete  
Format: numeric  
Decimals: 0

Valid cases: 0  
Invalid: 0

## HOW MANY WEEKS R SPEND TAKING CARE OF GRANDCHILD (sc012\_3\_)

File: HAALSI\_baseline\_dataverse\_30Jan2017

### Overview

Type: Discrete  
Format: numeric  
Decimals: 0

Valid cases: 0  
Invalid: 0

## HOW MANY WEEKS R SPEND TAKING CARE OF GRANDCHILD (sc012\_6\_)

File: HAALSI\_baseline\_dataverse\_30Jan2017

### Overview

Type: Discrete  
Format: numeric  
Decimals: 0

Valid cases: 0  
Invalid: 0

## HOW MANY WEEKS R SPEND TAKING CARE OF GRANDCHILD (sc012\_7\_)

File: HAALSI\_baseline\_dataverse\_30Jan2017

### Overview

Type: Discrete  
Format: numeric  
Decimals: 0

Valid cases: 0  
Invalid: 0

## HOW MANY WEEKS R SPEND TAKING CARE OF GRANDCHILD (sc012\_9\_)

File: HAALSI\_baseline\_dataverse\_30Jan2017

### Overview

Type: Discrete  
Format: numeric  
Decimals: 0

Valid cases: 0  
Invalid: 0

## HOW MANY WEEKS R SPEND TAKING CARE OF GRANDCHILD (sc012\_8\_)

File: HAALSI\_baseline\_dataverse\_30Jan2017

### Overview

Type: Discrete  
Format: numeric  
Decimals: 0

Valid cases: 0  
Invalid: 0

## HOW MANY WEEKS R SPEND TAKING CARE OF GRANDCHILD (sc012\_2\_)

File: HAALSI\_baseline\_dataverse\_30Jan2017

### Overview

Type: Discrete  
Format: numeric  
Decimals: 0

Valid cases: 0  
Invalid: 0

## HOW MANY WEEKS R SPEND TAKING CARE OF GRANDCHILD (sc012\_1\_)

File: HAALSI\_baseline\_dataverse\_30Jan2017

### Overview

Type: Discrete  
Format: numeric  
Decimals: 0

Valid cases: 0  
Invalid: 0

## HOW MANY WEEKS R SPEND TAKING CARE OF GRANDCHILD (sc012\_11\_)

File: HAALSI\_baseline\_dataverse\_30Jan2017

### Overview

Type: Discrete  
Format: numeric  
Decimals: 0

Valid cases: 0  
Invalid: 0

## HOW MANY WEEKS R SPEND TAKING CARE OF GRANDCHILD (sc012\_10\_)

File: HAALSI\_baseline\_dataverse\_30Jan2017

### Overview

Type: Discrete  
Format: numeric  
Decimals: 0

Valid cases: 0  
Invalid: 0

## HOW MANY WEEKS R SPEND TAKING CARE OF GRANDCHILD (sc012\_12\_)

File: HAALSI\_baseline\_dataverse\_30Jan2017

### Overview

Type: Discrete  
Format: numeric  
Decimals: 0

Valid cases: 0  
Invalid: 0

## HOW MANY WEEKS R SPEND TAKING CARE OF GRANDCHILD (sc012\_13\_)

File: HAALSI\_baseline\_dataverse\_30Jan2017

### Overview

Type: Discrete  
Format: numeric  
Decimals: 0

Valid cases: 0  
Invalid: 0

## HOW MANY WEEKS R SPEND TAKING CARE OF GRANDCHILD (sc012\_16\_)

File: HAALSI\_baseline\_dataverse\_30Jan2017

### Overview

Type: Discrete  
Format: numeric  
Decimals: 0

Valid cases: 0  
Invalid: 0

## HOW MANY WEEKS R SPEND TAKING CARE OF GRANDCHILD (sc012\_14\_)

File: HAALSI\_baseline\_dataverse\_30Jan2017

### Overview

Type: Discrete  
Format: numeric  
Decimals: 0

Valid cases: 0  
Invalid: 0

## HOW MANY WEEKS R SPOUSE SPEND TAKING CARE OF GRANDCHILD (sc013\_5\_)

File: HAALSI\_baseline\_dataverse\_30Jan2017

### Overview

Type: Discrete  
Format: numeric  
Decimals: 0

Valid cases: 0  
Invalid: 0

## HOW MANY WEEKS R SPOUSE SPEND TAKING CARE OF GRANDCHILD (sc013\_4\_)

File: HAALSI\_baseline\_dataverse\_30Jan2017

### Overview

Type: Discrete  
Format: numeric  
Decimals: 0

Valid cases: 0  
Invalid: 0

## HOW MANY WEEKS R SPOUSE SPEND TAKING CARE OF GRANDCHILD (sc013\_3\_)

File: HAALSI\_baseline\_dataverse\_30Jan2017

### Overview

Type: Discrete  
Format: numeric  
Decimals: 0

Valid cases: 0  
Invalid: 0

## HOW MANY WEEKS R SPOUSE SPEND TAKING CARE OF GRANDCHILD (sc013\_6\_)

File: HAALSI\_baseline\_dataverse\_30Jan2017

### Overview

Type: Discrete  
Format: numeric  
Decimals: 0

Valid cases: 0  
Invalid: 0

## HOW MANY WEEKS R SPOUSE SPEND TAKING CARE OF GRANDCHILD (sc013\_7\_)

File: HAALSI\_baseline\_dataverse\_30Jan2017

### Overview

Type: Discrete  
Format: numeric  
Decimals: 0

Valid cases: 0  
Invalid: 0

## HOW MANY WEEKS R SPOUSE SPEND TAKING CARE OF GRANDCHILD (sc013\_9\_)

File: HAALSI\_baseline\_dataverse\_30Jan2017

### Overview

Type: Discrete  
Format: numeric  
Decimals: 0

Valid cases: 0  
Invalid: 0

## HOW MANY WEEKS R SPOUSE SPEND TAKING CARE OF GRANDCHILD (sc013\_8\_)

File: HAALSI\_baseline\_dataverse\_30Jan2017

### Overview

Type: Discrete  
Format: numeric  
Decimals: 0

Valid cases: 0  
Invalid: 0

## HOW MANY WEEKS R SPOUSE SPEND TAKING CARE OF GRANDCHILD (sc013\_2\_)

File: HAALSI\_baseline\_dataverse\_30Jan2017

### Overview

Type: Discrete  
Format: numeric  
Decimals: 0

Valid cases: 0  
Invalid: 0

## HOW MANY WEEKS R SPOUSE SPEND TAKING CARE OF GRANDCHILD (sc013\_1\_)

File: HAALSI\_baseline\_dataverse\_30Jan2017

### Overview

Type: Discrete  
Format: numeric  
Decimals: 0

Valid cases: 0  
Invalid: 0

## HOW MANY WEEKS R SPOUSE SPEND TAKING CARE OF GRANDCHILD (sc013\_11\_)

File: HAALSI\_baseline\_dataverse\_30Jan2017

### Overview

Type: Discrete  
Format: numeric  
Decimals: 0

Valid cases: 0  
Invalid: 0



## HOW MANY WEEKS R SPOUSE SPEND TAKING CARE OF GRANDCHILD (sc013\_10\_)

File: HAALSI\_baseline\_dataverse\_30Jan2017

### Overview

Type: Discrete  
Format: numeric  
Decimals: 0

Valid cases: 0  
Invalid: 0

## HOW MANY WEEKS R SPOUSE SPEND TAKING CARE OF GRANDCHILD (sc013\_12\_)

File: HAALSI\_baseline\_dataverse\_30Jan2017

### Overview

Type: Discrete  
Format: numeric  
Decimals: 0

Valid cases: 0  
Invalid: 0

## HOW MANY WEEKS R SPOUSE SPEND TAKING CARE OF GRANDCHILD (sc013\_13\_)

File: HAALSI\_baseline\_dataverse\_30Jan2017

### Overview

Type: Discrete  
Format: numeric  
Decimals: 0

Valid cases: 0  
Invalid: 0

## HOW MANY WEEKS R SPOUSE SPEND TAKING CARE OF GRANDCHILD (sc013\_16\_)

File: HAALSI\_baseline\_dataverse\_30Jan2017

### Overview

Type: Discrete  
Format: numeric  
Decimals: 0

Valid cases: 0  
Invalid: 0

## HOW MANY WEEKS R SPOUSE SPEND TAKING CARE OF GRANDCHILD (sc013\_14\_)

File: HAALSI\_baseline\_dataverse\_30Jan2017

### Overview

Type: Discrete  
Format: numeric  
Decimals: 0

Valid cases: 0  
Invalid: 0

## HOW MANY DAYS R SPEND TAKING CARE OF GRANDCHILD (sc014\_5\_)

File: HAALSI\_baseline\_dataverse\_30Jan2017

### Overview

Type: Discrete  
Format: numeric  
Decimals: 0

Valid cases: 0  
Invalid: 0

## HOW MANY DAYS R SPEND TAKING CARE OF GRANDCHILD (sc014\_4\_)

File: HAALSI\_baseline\_dataverse\_30Jan2017

### Overview

Type: Discrete  
Format: numeric  
Decimals: 0

Valid cases: 0  
Invalid: 0

## HOW MANY DAYS R SPEND TAKING CARE OF GRANDCHILD (sc014\_3\_)

File: HAALSI\_baseline\_dataverse\_30Jan2017

### Overview

Type: Discrete  
Format: numeric  
Decimals: 0

Valid cases: 0  
Invalid: 0

## HOW MANY DAYS R SPEND TAKING CARE OF GRANDCHILD (sc014\_6\_)

File: HAALSI\_baseline\_dataverse\_30Jan2017

### Overview

Type: Discrete  
Format: numeric  
Decimals: 0

Valid cases: 0  
Invalid: 0

## HOW MANY DAYS R SPEND TAKING CARE OF GRANDCHILD (sc014\_7\_)

File: HAALSI\_baseline\_dataverse\_30Jan2017

### Overview

Type: Discrete  
Format: numeric  
Decimals: 0

Valid cases: 0  
Invalid: 0

## HOW MANY DAYS R SPEND TAKING CARE OF GRANDCHILD (sc014\_9\_)

File: HAALSI\_baseline\_dataverse\_30Jan2017

### Overview

Type: Discrete  
Format: numeric  
Decimals: 0

Valid cases: 0  
Invalid: 0

## HOW MANY DAYS R SPEND TAKING CARE OF GRANDCHILD (sc014\_8\_)

File: HAALSI\_baseline\_dataverse\_30Jan2017

### Overview

Type: Discrete  
Format: numeric  
Decimals: 0

Valid cases: 0  
Invalid: 0

## HOW MANY DAYS R SPEND TAKING CARE OF GRANDCHILD (sc014\_2\_)

File: HAALSI\_baseline\_dataverse\_30Jan2017

### Overview

Type: Discrete  
Format: numeric  
Decimals: 0

Valid cases: 0  
Invalid: 0

## HOW MANY DAYS R SPEND TAKING CARE OF GRANDCHILD (sc014\_1\_)

File: HAALSI\_baseline\_dataverse\_30Jan2017

### Overview

Type: Discrete  
Format: numeric  
Decimals: 0

Valid cases: 0  
Invalid: 0

## HOW MANY DAYS R SPEND TAKING CARE OF GRANDCHILD (sc014\_11\_)

File: HAALSI\_baseline\_dataverse\_30Jan2017

### Overview

Type: Discrete  
Format: numeric  
Decimals: 0

Valid cases: 0  
Invalid: 0

## HOW MANY DAYS R SPEND TAKING CARE OF GRANDCHILD (sc014\_10\_)

File: HAALSI\_baseline\_dataverse\_30Jan2017

### Overview

Type: Discrete  
Format: numeric  
Decimals: 0

Valid cases: 0  
Invalid: 0

## HOW MANY DAYS R SPEND TAKING CARE OF GRANDCHILD (sc014\_12\_)

File: HAALSI\_baseline\_dataverse\_30Jan2017

### Overview

Type: Discrete  
Format: numeric  
Decimals: 0

Valid cases: 0  
Invalid: 0

## HOW MANY DAYS R SPEND TAKING CARE OF GRANDCHILD (sc014\_13\_)

File: HAALSI\_baseline\_dataverse\_30Jan2017

### Overview

Type: Discrete  
Format: numeric  
Decimals: 0

Valid cases: 0  
Invalid: 0

## HOW MANY DAYS R SPEND TAKING CARE OF GRANDCHILD (sc014\_16\_)

File: HAALSI\_baseline\_dataverse\_30Jan2017

### Overview

Type: Discrete  
Format: numeric  
Decimals: 0

Valid cases: 0  
Invalid: 0

## HOW MANY DAYS R SPEND TAKING CARE OF GRANDCHILD (sc014\_14\_)

File: HAALSI\_baseline\_dataverse\_30Jan2017

### Overview

Type: Discrete  
Format: numeric  
Decimals: 0

Valid cases: 0  
Invalid: 0

## HOW MANY DAYS R SPOUSE SPEND TAKING CARE OF GRANDCHILD (sc015\_5\_)

File: HAALSI\_baseline\_dataverse\_30Jan2017

### Overview

Type: Discrete  
Format: numeric  
Decimals: 0

Valid cases: 0  
Invalid: 0

## HOW MANY DAYS R SPOUSE SPEND TAKING CARE OF GRANDCHILD (sc015\_4\_)

File: HAALSI\_baseline\_dataverse\_30Jan2017

### Overview

Type: Discrete  
Format: numeric  
Decimals: 0

Valid cases: 0  
Invalid: 0

## HOW MANY DAYS R SPOUSE SPEND TAKING CARE OF GRANDCHILD (sc015\_3\_)

File: HAALSI\_baseline\_dataverse\_30Jan2017

### Overview

Type: Discrete  
Format: numeric  
Decimals: 0

Valid cases: 0  
Invalid: 0

## HOW MANY DAYS R SPOUSE SPEND TAKING CARE OF GRANDCHILD (sc015\_6\_)

File: HAALSI\_baseline\_dataverse\_30Jan2017

### Overview

Type: Discrete  
Format: numeric  
Decimals: 0

Valid cases: 0  
Invalid: 0

## HOW MANY DAYS R SPOUSE SPEND TAKING CARE OF GRANDCHILD (sc015\_7\_)

File: HAALSI\_baseline\_dataverse\_30Jan2017

### Overview

Type: Discrete  
Format: numeric  
Decimals: 0

Valid cases: 0  
Invalid: 0

## HOW MANY DAYS R SPOUSE SPEND TAKING CARE OF GRANDCHILD (sc015\_9\_)

File: HAALSI\_baseline\_dataverse\_30Jan2017

### Overview

Type: Discrete  
Format: numeric  
Decimals: 0

Valid cases: 0  
Invalid: 0

## HOW MANY DAYS R SPOUSE SPEND TAKING CARE OF GRANDCHILD (sc015\_8\_)

File: HAALSI\_baseline\_dataverse\_30Jan2017

### Overview

Type: Discrete  
Format: numeric  
Decimals: 0

Valid cases: 0  
Invalid: 0

## HOW MANY DAYS R SPOUSE SPEND TAKING CARE OF GRANDCHILD (sc015\_2\_)

File: HAALSI\_baseline\_dataverse\_30Jan2017

### Overview

Type: Discrete  
Format: numeric  
Decimals: 0

Valid cases: 0  
Invalid: 0

## HOW MANY DAYS R SPOUSE SPEND TAKING CARE OF GRANDCHILD (sc015\_1\_)

File: HAALSI\_baseline\_dataverse\_30Jan2017

### Overview

Type: Discrete  
Format: numeric  
Decimals: 0

Valid cases: 0  
Invalid: 0

## HOW MANY DAYS R SPOUSE SPEND TAKING CARE OF GRANDCHILD (sc015\_11\_)

File: HAALSI\_baseline\_dataverse\_30Jan2017

### Overview

Type: Discrete  
Format: numeric  
Decimals: 0

Valid cases: 0  
Invalid: 0

## HOW MANY DAYS R SPOUSE SPEND TAKING CARE OF GRANDCHILD (sc015\_10\_)

File: HAALSI\_baseline\_dataverse\_30Jan2017

### Overview

Type: Discrete  
Format: numeric  
Decimals: 0

Valid cases: 0  
Invalid: 0

## HOW MANY DAYS R SPOUSE SPEND TAKING CARE OF GRANDCHILD (sc015\_12\_)

File: HAALSI\_baseline\_dataverse\_30Jan2017

### Overview

Type: Discrete  
Format: numeric  
Decimals: 0

Valid cases: 0  
Invalid: 0

## HOW MANY DAYS R SPOUSE SPEND TAKING CARE OF GRANDCHILD (sc015\_13\_)

File: HAALSI\_baseline\_dataverse\_30Jan2017

### Overview

Type: Discrete  
Format: numeric  
Decimals: 0

Valid cases: 0  
Invalid: 0

## HOW MANY DAYS R SPOUSE SPEND TAKING CARE OF GRANDCHILD (sc015\_16\_)

File: HAALSI\_baseline\_dataverse\_30Jan2017

### Overview

Type: Discrete  
Format: numeric  
Decimals: 0

Valid cases: 0  
Invalid: 0

## HOW MANY DAYS R SPOUSE SPEND TAKING CARE OF GRANDCHILD (sc015\_14\_)

File: HAALSI\_baseline\_dataverse\_30Jan2017

### Overview

Type: Discrete  
Format: numeric  
Decimals: 0

Valid cases: 0  
Invalid: 0

## YOU OR SPOUSE TAKE CARE OF PARENTS (sc016)

File: HAALSI\_baseline\_dataverse\_30Jan2017

## YOU OR SPOUSE TAKE CARE OF PARENTS (sc016)

File: HAALSI\_baseline\_dataverse\_30Jan2017

### Overview

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

Valid cases: 0  
Invalid: 0

## HOW MANY WEEKS R TAKE CARE OF FATHER (sc017\_father)

File: HAALSI\_baseline\_dataverse\_30Jan2017

### Overview

Type: Discrete  
Format: numeric  
Decimals: 0

Valid cases: 0  
Invalid: 0

## HOW MANY WEEKS R TAKE CARE OF MOTHER (sc017\_mother)

File: HAALSI\_baseline\_dataverse\_30Jan2017

### Overview

Type: Discrete  
Format: numeric  
Decimals: 0

Valid cases: 0  
Invalid: 0

## HOW MANY WEEKS R TAKE CARE OF FATHER IN LAW (sc017\_fatherinlaw)

File: HAALSI\_baseline\_dataverse\_30Jan2017

### Overview

Type: Discrete  
Format: numeric  
Decimals: 0

Valid cases: 0  
Invalid: 0

## HOW MANY WEEKS R TAKE CARE OF MOTHER IN LAW (sc017\_motherinlaw)

File: HAALSI\_baseline\_dataverse\_30Jan2017

### Overview

Type: Discrete  
Format: numeric  
Decimals: 0

Valid cases: 0  
Invalid: 0

## HOW MANY DAYS PER WEEK R TAKE CARE OF FATHER (sc018\_father)

File: HAALSI\_baseline\_dataverse\_30Jan2017

### Overview



## HOW MANY DAYS PER WEEK R TAKE CARE OF FATHER

(sc018\_father)

File: HAALSI\_baseline\_dataverse\_30Jan2017

Type: Discrete  
Format: numeric  
Decimals: 0

Valid cases: 0  
Invalid: 0

## HOW MANY DAYS PER WEEK R TAKE CARE OF FATHER IN LAW

(sc018\_fatherinlaw)

File: HAALSI\_baseline\_dataverse\_30Jan2017

### Overview

Type: Discrete  
Format: numeric  
Decimals: 0

Valid cases: 0  
Invalid: 0

## HOW MANY DAYS PER WEEK R TAKE CARE OF MOTHER

(sc018\_mother)

File: HAALSI\_baseline\_dataverse\_30Jan2017

### Overview

Type: Discrete  
Format: numeric  
Decimals: 0

Valid cases: 0  
Invalid: 0

## HOW MANY DAYS PER WEEK R TAKE CARE OF MOTHER IN LAW

(sc018\_motherinlaw)

File: HAALSI\_baseline\_dataverse\_30Jan2017

### Overview

Type: Discrete  
Format: numeric  
Decimals: 0

Valid cases: 0  
Invalid: 0

## HOW MANY WEEKS SPOUSE TAKE CARE OF FATHER (sc019\_father)

File: HAALSI\_baseline\_dataverse\_30Jan2017

### Overview

Type: Discrete  
Format: numeric  
Decimals: 0

Valid cases: 0  
Invalid: 0

## HOW MANY WEEKS SPOUSE TAKE CARE OF FATHER IN LAW

(sc019\_fatherinlaw)

File: HAALSI\_baseline\_dataverse\_30Jan2017

### Overview

## HOW MANY WEEKS SPOUSE TAKE CARE OF FATHER IN LAW (sc019\_fatherinlaw)

File: HAALSI\_baseline\_dataverse\_30Jan2017

Type: Discrete  
Format: numeric  
Decimals: 0

Valid cases: 0  
Invalid: 0

## HOW MANY WEEKS SPOUSE TAKE CARE OF MOTHER (sc019\_mother)

File: HAALSI\_baseline\_dataverse\_30Jan2017

### Overview

Type: Discrete  
Format: numeric  
Decimals: 0

Valid cases: 0  
Invalid: 0

## HOW MANY WEEKS SPOUSE TAKE CARE OF MOTHER IN LAW (sc019\_motherinlaw)

File: HAALSI\_baseline\_dataverse\_30Jan2017

### Overview

Type: Discrete  
Format: numeric  
Decimals: 0

Valid cases: 0  
Invalid: 0

## HOW MANY DAYS SPOUSE TAKE CARE OF FATHER (sc020\_father)

File: HAALSI\_baseline\_dataverse\_30Jan2017

### Overview

Type: Discrete  
Format: numeric  
Decimals: 0

Valid cases: 0  
Invalid: 0

## HOW MANY DAYS SPOUSE TAKE CARE OF FATHER IN LAW (sc020\_fatherinlaw)

File: HAALSI\_baseline\_dataverse\_30Jan2017

### Overview

Type: Discrete  
Format: numeric  
Decimals: 0

Valid cases: 0  
Invalid: 0

## HOW MANY DAYS SPOUSE TAKE CARE OF MOTHER (sc020\_mother)

File: HAALSI\_baseline\_dataverse\_30Jan2017

### Overview

## HOW MANY DAYS SPOUSE TAKE CARE OF MOTHER (sc020\_mother)

File: HAALSI\_baseline\_dataverse\_30Jan2017

Type: Discrete  
Format: numeric  
Decimals: 0

Valid cases: 0  
Invalid: 0

## HOW MANY DAYS SPOUSE TAKE CARE OF MOTHER IN LAW (sc020\_motherinlaw)

File: HAALSI\_baseline\_dataverse\_30Jan2017

### Overview

Type: Discrete  
Format: numeric  
Decimals: 0

Valid cases: 0  
Invalid: 0

## WHAT KIND OF HELP HAS R RECEIVED AS CAREGIVER: FINANCIAL (sc021s1)

File: HAALSI\_baseline\_dataverse\_30Jan2017

### Overview

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

Valid cases: 0  
Invalid: 0

## WHAT KIND OF HELP HAS R RECEIVED AS CAREGIVER: EMOTIONAL (sc021s2)

File: HAALSI\_baseline\_dataverse\_30Jan2017

### Overview

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

Valid cases: 0  
Invalid: 0

## WHAT KIND OF HELP HAS R RECEIVED AS CAREGIVER: HEALTH CARE (sc021s3)

File: HAALSI\_baseline\_dataverse\_30Jan2017

### Overview

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

Valid cases: 0  
Invalid: 0

## WHAT KIND OF HELP HAS R RECEIVED AS CAREGIVER: PHYSICAL, CHORES, TRANSPORTATION (sc021s4)

File: HAALSI\_baseline\_dataverse\_30Jan2017

### Overview

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

Valid cases: 0  
Invalid: 0

## WHAT KIND OF HELP HAS R RECEIVED AS CAREGIVER: PERSONAL CARE (sc021s5)

File: HAALSI\_baseline\_dataverse\_30Jan2017

### Overview

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

Valid cases: 0  
Invalid: 0

## WHAT KIND OF HELP HAS R RECEIVED AS CAREGIVER: OTHER (sc021s6)

File: HAALSI\_baseline\_dataverse\_30Jan2017

### Overview

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

Valid cases: 0  
Invalid: 0

## WHAT KIND OF HELP HAS R RECEIVED AS CAREGIVER: NONE (sc021s7)

File: HAALSI\_baseline\_dataverse\_30Jan2017

### Overview

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

Valid cases: 0  
Invalid: 0

## WHAT KIND OF HELP HAS R RECEIVED AS CAREGIVER (sc021)

File: HAALSI\_baseline\_dataverse\_30Jan2017

### Overview

Type: Discrete  
Format: character  
Width: 8

Valid cases: 0  
Invalid: 0

## WHAT KIND OF HELP HAS R RECEIVED AS CAREGIVER OTHER (sc021\_other)

File: HAALSI\_baseline\_dataverse\_30Jan2017

### Overview

Type: Discrete	Valid cases: 0
Format: character	Invalid: 0
Width: 8	

## WHO PROVIDED HELP R HAS RECEIVED AS CAREGIVER: SPOUSE (sc022s1)

File: HAALSI\_baseline\_dataverse\_30Jan2017

### Overview

Type: Discrete	Valid cases: 0
Format: numeric	Invalid: 0
Decimals: 0	
Range: 1-10	

## WHO PROVIDED HELP R HAS RECEIVED AS CAREGIVER: FAMILY, INSIDE HOUSEHOLD (sc022s2)

File: HAALSI\_baseline\_dataverse\_30Jan2017

### Overview

Type: Discrete	Valid cases: 0
Format: numeric	Invalid: 0
Decimals: 0	
Range: 1-10	

## WHO PROVIDED HELP R HAS RECEIVED AS CAREGIVER: FAMILY, OUTSIDE HOUSEHOLD (sc022s3)

File: HAALSI\_baseline\_dataverse\_30Jan2017

### Overview

Type: Discrete	Valid cases: 0
Format: numeric	Invalid: 0
Decimals: 0	
Range: 1-10	

## WHO PROVIDED HELP R HAS RECEIVED AS CAREGIVER: FRIENDS (sc022s4)

File: HAALSI\_baseline\_dataverse\_30Jan2017

### Overview

Type: Discrete	Valid cases: 0
Format: numeric	Invalid: 0
Decimals: 0	
Range: 1-10	

## WHO PROVIDED HELP R HAS RECEIVED AS CAREGIVER: NEIGHBORS/COMMUNITY (sc022s5)

File: HAALSI\_baseline\_dataverse\_30Jan2017

### Overview

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

Valid cases: 0  
Invalid: 0

## WHO PROVIDED HELP R HAS RECEIVED AS CAREGIVER: GOVERNMENT (sc022s6)

File: HAALSI\_baseline\_dataverse\_30Jan2017

### Overview

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

Valid cases: 0  
Invalid: 0

## WHO PROVIDED HELP R HAS RECEIVED AS CAREGIVER: CHURCH (sc022s7)

File: HAALSI\_baseline\_dataverse\_30Jan2017

### Overview

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

Valid cases: 0  
Invalid: 0

## WHO PROVIDED HELP R HAS RECEIVED AS CAREGIVER: NGOS (sc022s8)

File: HAALSI\_baseline\_dataverse\_30Jan2017

### Overview

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

Valid cases: 0  
Invalid: 0

## WHO PROVIDED HELP R HAS RECEIVED AS CAREGIVER: OTHER (sc022s9)

File: HAALSI\_baseline\_dataverse\_30Jan2017

### Overview

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

Valid cases: 0  
Invalid: 0

## WHO PROVIDED HELP R HAS RECEIVED AS CAREGIVER: NONE (sc022s10)

File: HAALSI\_baseline\_dataverse\_30Jan2017

### Overview

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

Valid cases: 0  
Invalid: 0

## WHO PROVIDED HELP R HAS RECEIVED AS CAREGIVER (sc022)

File: HAALSI\_baseline\_dataverse\_30Jan2017

### Overview

Type: Discrete  
Format: character  
Width: 8

Valid cases: 0  
Invalid: 0

## NORMAL WALK COMPLETE (pt001)

File: HAALSI\_baseline\_dataverse\_30Jan2017

### Overview

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

Valid cases: 0  
Invalid: 0

## NORMAL WALK TIME 1 (pt002)

File: HAALSI\_baseline\_dataverse\_30Jan2017

### Overview

Type: Discrete  
Format: numeric  
Decimals: 0

Valid cases: 0  
Invalid: 0

## NORMAL WALK COMPLETE 2 (pt003)

File: HAALSI\_baseline\_dataverse\_30Jan2017

### Overview

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

Valid cases: 0  
Invalid: 0

## NORMAL WALK TIME 2 (pt004)

File: HAALSI\_baseline\_dataverse\_30Jan2017

### Overview

## NORMAL WALK TIME 2 (pt004)

File: HAALSI\_baseline\_dataverse\_30Jan2017

Type: Discrete  
Format: numeric  
Decimals: 0

Valid cases: 0  
Invalid: 0

## SEMI TANDOM OK (pt005)

File: HAALSI\_baseline\_dataverse\_30Jan2017

### Overview

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

Valid cases: 0  
Invalid: 0

## SEMI TANDOM COMPLETE (pt006)

File: HAALSI\_baseline\_dataverse\_30Jan2017

### Overview

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

Valid cases: 0  
Invalid: 0

## REASON SEMI TANDEM NOT COMPLETE: R FELT NOT SAFE (pt007s1)

File: HAALSI\_baseline\_dataverse\_30Jan2017

### Overview

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

Valid cases: 0  
Invalid: 0

## REASON SEMI TANDEM NOT COMPLETE: INTERVIEWER FELT NOT SAFE (pt007s2)

File: HAALSI\_baseline\_dataverse\_30Jan2017

### Overview

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

Valid cases: 0  
Invalid: 0

## REASON SEMI TANDEM NOT COMPLETE: R REFUSED (pt007s3)

File: HAALSI\_baseline\_dataverse\_30Jan2017

### Overview



## REASON SEMI TANDEM NOT COMPLETE: R REFUSED (pt007s3)

File: HAALSI\_baseline\_dataverse\_30Jan2017

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

Valid cases: 0  
Invalid: 0

## REASON SEMI TANDEM NOT COMPLETE: R UNABLE (pt007s4)

File: HAALSI\_baseline\_dataverse\_30Jan2017

### Overview

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

Valid cases: 0  
Invalid: 0

## REASON SEMI TANDEM NOT COMPLETE: R DID NOT UNDERSTAND TASK (pt007s5)

File: HAALSI\_baseline\_dataverse\_30Jan2017

### Overview

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

Valid cases: 0  
Invalid: 0

## REASON SEMI TANDEM NOT COMPLETE: R HAD SURGERY, INJURY, HEALTH CONDITION (pt007s6)

File: HAALSI\_baseline\_dataverse\_30Jan2017

### Overview

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

Valid cases: 0  
Invalid: 0

## REASON SEMI TANDEM NOT COMPLETE: NO SUITABLE SPACE (pt007s7)

File: HAALSI\_baseline\_dataverse\_30Jan2017

### Overview

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

Valid cases: 0  
Invalid: 0

## REASON SEMI TANDEM NOT COMPLETE: PROBLEM WITH EQUIPMENT (pt007s8)

File: HAALSI\_baseline\_dataverse\_30Jan2017

### Overview

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

Valid cases: 0  
Invalid: 0

## REASON SEMI TANDEM NOT COMPLETE: OTHER (pt007s9)

File: HAALSI\_baseline\_dataverse\_30Jan2017

### Overview

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

Valid cases: 0  
Invalid: 0

## REASON SEMI TANDEM NOT COMPLETE (pt007)

File: HAALSI\_baseline\_dataverse\_30Jan2017

### Overview

Type: Discrete  
Format: character  
Width: 8

Valid cases: 0  
Invalid: 0

## SEMI TANDEM STAND FOR FULL 10 SECONDS (pt008)

File: HAALSI\_baseline\_dataverse\_30Jan2017

### Overview

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

Valid cases: 0  
Invalid: 0

## SEMI TANDEM STAND HELD IN SECONDS (pt009)

File: HAALSI\_baseline\_dataverse\_30Jan2017

### Overview

Type: Discrete  
Format: numeric  
Decimals: 0

Valid cases: 0  
Invalid: 0

## SEMI TANDEM STAND MOVEMENTS (pt010)

File: HAALSI\_baseline\_dataverse\_30Jan2017

### Overview

## SEMI TANDEM STAND MOVEMENTS (pt010)

File: HAALSI\_baseline\_dataverse\_30Jan2017

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

Valid cases: 0  
Invalid: 0

## 30/60 (flpt011)

File: HAALSI\_baseline\_dataverse\_30Jan2017

### Overview

Type: Discrete  
Format: character  
Width: 8

Valid cases: 0  
Invalid: 0

## FULL TANDEM COMPLETED (pt012)

File: HAALSI\_baseline\_dataverse\_30Jan2017

### Overview

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

Valid cases: 0  
Invalid: 0

## REASON FULL TANDEM NOT COMPLETE: R FELT NOT SAFE (pt013s1)

File: HAALSI\_baseline\_dataverse\_30Jan2017

### Overview

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

Valid cases: 0  
Invalid: 0

## REASON FULL TANDEM NOT COMPLETE: INTERVIEWER FELT NOT SAFE (pt013s2)

File: HAALSI\_baseline\_dataverse\_30Jan2017

### Overview

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

Valid cases: 0  
Invalid: 0

## REASON FULL TANDEM NOT COMPLETE: R REFUSED (pt013s3)

File: HAALSI\_baseline\_dataverse\_30Jan2017

### Overview

## REASON FULL TANDEM NOT COMPLETE: R REFUSED (pt013s3)

File: HAALSI\_baseline\_dataverse\_30Jan2017

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

Valid cases: 0  
Invalid: 0

## REASON FULL TANDEM NOT COMPLETE: R UNABLE (pt013s4)

File: HAALSI\_baseline\_dataverse\_30Jan2017

### Overview

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

Valid cases: 0  
Invalid: 0

## REASON FULL TANDEM NOT COMPLETE: R DID NOT UNDERSTAND TASK (pt013s5)

File: HAALSI\_baseline\_dataverse\_30Jan2017

### Overview

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

Valid cases: 0  
Invalid: 0

## REASON FULL TANDEM NOT COMPLETE: R HAD SURGERY, INJURY, HEALTH CONDITION (pt013s6)

File: HAALSI\_baseline\_dataverse\_30Jan2017

### Overview

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

Valid cases: 0  
Invalid: 0

## REASON FULL TANDEM NOT COMPLETE: NO SUITABLE SPACE (pt013s7)

File: HAALSI\_baseline\_dataverse\_30Jan2017

### Overview

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

Valid cases: 0  
Invalid: 0

## REASON FULL TANDEM NOT COMPLETE: PROBLEM WITH EQUIPMENT (pt013s8)

File: HAALSI\_baseline\_dataverse\_30Jan2017

### Overview

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

Valid cases: 0  
Invalid: 0

## REASON FULL TANDEM NOT COMPLETE: OTHER (pt013s9)

File: HAALSI\_baseline\_dataverse\_30Jan2017

### Overview

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

Valid cases: 0  
Invalid: 0

## REASON FULL TANDEM NOT COMPLETE (pt013)

File: HAALSI\_baseline\_dataverse\_30Jan2017

### Overview

Type: Discrete  
Format: character  
Width: 8

Valid cases: 0  
Invalid: 0

## FULL TANDEM STAND FOR FULL TIME (pt014)

File: HAALSI\_baseline\_dataverse\_30Jan2017

### Overview

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

Valid cases: 0  
Invalid: 0

## FULL TANDEM STAND HELD IN SECONDS (pt015)

File: HAALSI\_baseline\_dataverse\_30Jan2017

### Overview

Type: Discrete  
Format: numeric  
Decimals: 0

Valid cases: 0  
Invalid: 0

## FULL TANDEM STAND MOVEMENTS (pt016)

File: HAALSI\_baseline\_dataverse\_30Jan2017

### Overview

## FULL TANDEM STAND MOVEMENTS (pt016)

File: HAALSI\_baseline\_dataverse\_30Jan2017

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

Valid cases: 0  
Invalid: 0

## FULL TANDEM FLOOR SURFACE (pt017)

File: HAALSI\_baseline\_dataverse\_30Jan2017

### Overview

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

Valid cases: 0  
Invalid: 0

## FULL TANDEM FLOOR SURFACE OTHER (pt017\_other)

File: HAALSI\_baseline\_dataverse\_30Jan2017

### Overview

Type: Discrete  
Format: character  
Width: 8

Valid cases: 0  
Invalid: 0

## FULL TANDEM COMPLIANCE (pt018)

File: HAALSI\_baseline\_dataverse\_30Jan2017

### Overview

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

Valid cases: 0  
Invalid: 0

## SIDE BY SIDE COMPLETED (pt019)

File: HAALSI\_baseline\_dataverse\_30Jan2017

### Overview

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

Valid cases: 0  
Invalid: 0

## REASON SIDE BY SIDE NOT COMPLETE: R FELT NOT SAFE (pt020s1)

File: HAALSI\_baseline\_dataverse\_30Jan2017

### Overview

## REASON SIDE BY SIDE NOT COMPLETE: R FELT NOT SAFE (pt020s1)

File: HAALSI\_baseline\_dataverse\_30Jan2017

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

Valid cases: 0  
Invalid: 0

## REASON SIDE BY SIDE NOT COMPLETE: INTERVIEWER FELT NOT SAFE (pt020s2)

File: HAALSI\_baseline\_dataverse\_30Jan2017

### Overview

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

Valid cases: 0  
Invalid: 0

## REASON SIDE BY SIDE NOT COMPLETE: R REFUSED (pt020s3)

File: HAALSI\_baseline\_dataverse\_30Jan2017

### Overview

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

Valid cases: 0  
Invalid: 0

## REASON SIDE BY SIDE NOT COMPLETE: R UNABLE (pt020s4)

File: HAALSI\_baseline\_dataverse\_30Jan2017

### Overview

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

Valid cases: 0  
Invalid: 0

## REASON SIDE BY SIDE NOT COMPLETE: R DID NOT UNDERSTAND TASK (pt020s5)

File: HAALSI\_baseline\_dataverse\_30Jan2017

### Overview

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

Valid cases: 0  
Invalid: 0

## REASON SIDE BY SIDE NOT COMPLETE: R HAD SURGERY, INJURY, HEALTH CONDITION (pt020s6)

File: HAALSI\_baseline\_dataverse\_30Jan2017

### Overview

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

Valid cases: 0  
Invalid: 0

## REASON SIDE BY SIDE NOT COMPLETE: NO SUITABLE SPACE (pt020s7)

File: HAALSI\_baseline\_dataverse\_30Jan2017

### Overview

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

Valid cases: 0  
Invalid: 0

## REASON SIDE BY SIDE NOT COMPLETE: PROBLEM WITH EQUIPMENT (pt020s8)

File: HAALSI\_baseline\_dataverse\_30Jan2017

### Overview

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

Valid cases: 0  
Invalid: 0

## REASON SIDE BY SIDE NOT COMPLETE: OTHER (pt020s9)

File: HAALSI\_baseline\_dataverse\_30Jan2017

### Overview

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

Valid cases: 0  
Invalid: 0

## REASON SIDE BY SIDE NOT COMPLETE (pt020)

File: HAALSI\_baseline\_dataverse\_30Jan2017

### Overview

Type: Discrete  
Format: numeric  
Decimals: 0

Valid cases: 0  
Invalid: 0



## REASON SIDE BY SIDE NOT COMPLETE: OTHER (pt020\_other)

File: HAALSI\_baseline\_dataverse\_30Jan2017

### Overview

Type: Discrete  
Format: character  
Width: 8

Valid cases: 0  
Invalid: 0

## SIDE BY SIDE STAND FOR FULL 10 SECONDS (pt021)

File: HAALSI\_baseline\_dataverse\_30Jan2017

### Overview

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

Valid cases: 0  
Invalid: 0

## SIDE BY SIDE STAND HELD IN SECONDS (pt022)

File: HAALSI\_baseline\_dataverse\_30Jan2017

### Overview

Type: Discrete  
Format: numeric  
Decimals: 0

Valid cases: 0  
Invalid: 0

## SIDE BY SIDE STAND MOVEMENTS (pt023)

File: HAALSI\_baseline\_dataverse\_30Jan2017

### Overview

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

Valid cases: 0  
Invalid: 0

## SIDE BY SIDE FLOOR SURFACE (pt024)

File: HAALSI\_baseline\_dataverse\_30Jan2017

### Overview

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

Valid cases: 0  
Invalid: 0

## SIDE BY SIDE COMPLIANCE (pt025)

File: HAALSI\_baseline\_dataverse\_30Jan2017

### Overview

## SIDE BY SIDE COMPLIANCE (pt025)

File: HAALSI\_baseline\_dataverse\_30Jan2017

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

Valid cases: 0  
Invalid: 0

## RESPONDENT HIP CENTIMETERS (pt032)

File: HAALSI\_baseline\_dataverse\_30Jan2017

### Overview

Type: Continuous  
Format: numeric  
Decimals: 0

Valid cases: 0  
Invalid: 0

## RESPONDENT WAIST CENTIMETERS (pt033)

File: HAALSI\_baseline\_dataverse\_30Jan2017

### Overview

Type: Continuous  
Format: numeric  
Decimals: 0

Valid cases: 0  
Invalid: 0

## GRIP STRENGTH SURGERY LEFT (pt040)

File: HAALSI\_baseline\_dataverse\_30Jan2017

### Overview

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

Valid cases: 0  
Invalid: 0

## GRIP STRENGTH SURGERY RIGHT (pt041)

File: HAALSI\_baseline\_dataverse\_30Jan2017

### Overview

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

Valid cases: 0  
Invalid: 0

## R DOMINANT HAND (pt042)

File: HAALSI\_baseline\_dataverse\_30Jan2017

### Overview

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

Valid cases: 0  
Invalid: 0

## GRIP STRENGTH FIRST LEFT (pt043)

File: HAALSI\_baseline\_dataverse\_30Jan2017

### Overview

Type: Continuous  
Format: numeric  
Decimals: 0

Valid cases: 0  
Invalid: 0

## GRIP STRENGTH SECOND LEFT (pt044)

File: HAALSI\_baseline\_dataverse\_30Jan2017

### Overview

Type: Continuous  
Format: numeric  
Decimals: 0

Valid cases: 0  
Invalid: 0

## GRIP STRENGTH FIRST RIGHT (pt045)

File: HAALSI\_baseline\_dataverse\_30Jan2017

### Overview

Type: Continuous  
Format: numeric  
Decimals: 0

Valid cases: 0  
Invalid: 0

## GRIP STRENGTH SECOND RIGHT (pt046)

File: HAALSI\_baseline\_dataverse\_30Jan2017

### Overview

Type: Continuous  
Format: numeric  
Decimals: 0

Valid cases: 0  
Invalid: 0

## RESPONDENT WAIST CENTIMETERS (pt033\_reenter)

File: HAALSI\_baseline\_dataverse\_30Jan2017

### Overview

Type: Continuous  
Format: numeric  
Decimals: 0

Valid cases: 0  
Invalid: 0

## RESPONDENT HIP CENTIMETERS REENTER (pt032\_reenter)

File: HAALSI\_baseline\_dataverse\_30Jan2017

### Overview

Type: Continuous  
Format: numeric  
Decimals: 0

Valid cases: 0  
Invalid: 0

## R CURRENT WORK STATUS: DISABLED (ep001s1)

File: HAALSI\_baseline\_dataverse\_30Jan2017

### Overview

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

Valid cases: 0  
Invalid: 0

## R CURRENT WORK STATUS: UNEMPLOYED (ep001s2)

File: HAALSI\_baseline\_dataverse\_30Jan2017

### Overview

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

Valid cases: 0  
Invalid: 0

## R CURRENT WORK STATUS: HOMEMAKER (ep001s3)

File: HAALSI\_baseline\_dataverse\_30Jan2017

### Overview

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

Valid cases: 0  
Invalid: 0

## R CURRENT WORK STATUS: WORKING FULL TIME (ep001s4)

File: HAALSI\_baseline\_dataverse\_30Jan2017

### Overview

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

Valid cases: 0  
Invalid: 0

## R CURRENT WORK STATUS: WORKING PART TIME (ep001s5)

File: HAALSI\_baseline\_dataverse\_30Jan2017

### Overview

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

Valid cases: 0  
Invalid: 0

## R CURRENT WORK STATUS: RETIRED (ep001s6)

File: HAALSI\_baseline\_dataverse\_30Jan2017

### Overview

## R CURRENT WORK STATUS: RETIRED (ep001s6)

File: HAALSI\_baseline\_dataverse\_30Jan2017

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

Valid cases: 0  
Invalid: 0

## R CURRENT WORK STATUS: SICK OR OTHER LEAVE (ep001s7)

File: HAALSI\_baseline\_dataverse\_30Jan2017

### Overview

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

Valid cases: 0  
Invalid: 0

## R CURRENT WORK STATUS: OTHER (ep001s8)

File: HAALSI\_baseline\_dataverse\_30Jan2017

### Overview

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

Valid cases: 0  
Invalid: 0

## R CURRENT WORK STATUS (ep001)

File: HAALSI\_baseline\_dataverse\_30Jan2017

### Overview

Type: Discrete  
Format: character  
Width: 8

Valid cases: 0  
Invalid: 0

## R WORK FOR WAGE PAST 30 DAYS (ep002)

File: HAALSI\_baseline\_dataverse\_30Jan2017

### Overview

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

Valid cases: 0  
Invalid: 0

## R WORK FOR WITHOUT PAY (ep003)

File: HAALSI\_baseline\_dataverse\_30Jan2017

### Overview

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

Valid cases: 0  
Invalid: 0

## NUMBER OF JOBS (ep004)

File: HAALSI\_baseline\_dataverse\_30Jan2017

### Overview

Type: Discrete  
Format: numeric  
Decimals: 0

Valid cases: 0  
Invalid: 0

## EP COUNTER (epcnt)

File: HAALSI\_baseline\_dataverse\_30Jan2017

### Overview

Type: Discrete  
Format: numeric  
Decimals: 0

Valid cases: 0  
Invalid: 0

## JOB SELF EMPLOYED (ep005\_4\_)

File: HAALSI\_baseline\_dataverse\_30Jan2017

### Overview

Type: Discrete  
Format: numeric  
Decimals: 0

Valid cases: 0  
Invalid: 0

## JOB SELF EMPLOYED (ep005\_5\_)

File: HAALSI\_baseline\_dataverse\_30Jan2017

### Overview

Type: Discrete  
Format: numeric  
Decimals: 0

Valid cases: 0  
Invalid: 0

## JOB SELF EMPLOYED (ep005\_3\_)

File: HAALSI\_baseline\_dataverse\_30Jan2017

### Overview

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

Valid cases: 0  
Invalid: 0

## JOB SELF EMPLOYED (ep005\_2\_)

File: HAALSI\_baseline\_dataverse\_30Jan2017

### Overview

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

Valid cases: 0  
Invalid: 0

## JOB SELF EMPLOYED (ep005\_1\_)

File: HAALSI\_baseline\_dataverse\_30Jan2017

### Overview

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

Valid cases: 0  
Invalid: 0

## JOB SELF EMPLOYED (ep006\_4\_)

File: HAALSI\_baseline\_dataverse\_30Jan2017

### Overview

Type: Discrete  
Format: numeric  
Decimals: 0

Valid cases: 0  
Invalid: 0

## JOB SELF EMPLOYED (ep006\_5\_)

File: HAALSI\_baseline\_dataverse\_30Jan2017

### Overview

Type: Discrete  
Format: numeric  
Decimals: 0

Valid cases: 0  
Invalid: 0

## JOB SELF EMPLOYED (ep006\_3\_)

File: HAALSI\_baseline\_dataverse\_30Jan2017

### Overview

Type: Discrete  
Format: numeric  
Decimals: 0  
Range: 1-31

Valid cases: 0  
Invalid: 0

## JOB SELF EMPLOYED (ep006\_2\_)

File: HAALSI\_baseline\_dataverse\_30Jan2017

### Overview

Type: Discrete  
Format: numeric  
Decimals: 0  
Range: 1-31

Valid cases: 0  
Invalid: 0

## JOB SELF EMPLOYED (ep006\_1\_)

File: HAALSI\_baseline\_dataverse\_30Jan2017

### Overview

## JOB SELF EMPLOYED (ep006\_1\_)

File: HAALSI\_baseline\_dataverse\_30Jan2017

Type: Discrete  
Format: numeric  
Decimals: 0  
Range: 1-31

Valid cases: 0  
Invalid: 0

## JOB HOURS PER WEEK (ep007\_4\_)

File: HAALSI\_baseline\_dataverse\_30Jan2017

### Overview

Type: Discrete  
Format: numeric  
Decimals: 0

Valid cases: 0  
Invalid: 0

## JOB HOURS PER WEEK (ep007\_5\_)

File: HAALSI\_baseline\_dataverse\_30Jan2017

### Overview

Type: Discrete  
Format: numeric  
Decimals: 0

Valid cases: 0  
Invalid: 0

## JOB HOURS PER WEEK (ep007\_3\_)

File: HAALSI\_baseline\_dataverse\_30Jan2017

### Overview

Type: Discrete  
Format: numeric  
Decimals: 0

Valid cases: 0  
Invalid: 0

## JOB HOURS PER WEEK (ep007\_2\_)

File: HAALSI\_baseline\_dataverse\_30Jan2017

### Overview

Type: Discrete  
Format: numeric  
Decimals: 0

Valid cases: 0  
Invalid: 0

## JOB HOURS PER WEEK (ep007\_1\_)

File: HAALSI\_baseline\_dataverse\_30Jan2017

### Overview

Type: Discrete  
Format: numeric  
Decimals: 0

Valid cases: 0  
Invalid: 0



## JOB WAGE PRIMARILY PAID (ep009\_4\_)

File: HAALSI\_baseline\_dataverse\_30Jan2017

### Overview

Type: Discrete  
Format: numeric  
Decimals: 0

Valid cases: 0  
Invalid: 0

## JOB WAGE PRIMARILY PAID (ep009\_5\_)

File: HAALSI\_baseline\_dataverse\_30Jan2017

### Overview

Type: Discrete  
Format: numeric  
Decimals: 0

Valid cases: 0  
Invalid: 0

## JOB WAGE PRIMARILY PAID (ep009\_3\_)

File: HAALSI\_baseline\_dataverse\_30Jan2017

### Overview

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

Valid cases: 0  
Invalid: 0

## JOB WAGE PRIMARILY PAID (ep009\_2\_)

File: HAALSI\_baseline\_dataverse\_30Jan2017

### Overview

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

Valid cases: 0  
Invalid: 0

## JOB WAGE PRIMARILY PAID (ep009\_1\_)

File: HAALSI\_baseline\_dataverse\_30Jan2017

### Overview

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

Valid cases: 0  
Invalid: 0

## JOB WAGE AMOUNT (ep010\_4\_)

File: HAALSI\_baseline\_dataverse\_30Jan2017

### Overview

Type: Discrete  
Format: numeric  
Decimals: 0

Valid cases: 0  
Invalid: 0

## JOB WAGE AMOUNT (ep010\_5\_)

File: HAALSI\_baseline\_dataverse\_30Jan2017

### Overview

Type: Discrete  
Format: numeric  
Decimals: 0

Valid cases: 0  
Invalid: 0

## JOB WAGE AMOUNT (ep010\_3\_)

File: HAALSI\_baseline\_dataverse\_30Jan2017

### Overview

Type: Discrete  
Format: numeric  
Decimals: 0

Valid cases: 0  
Invalid: 0

## JOB WAGE AMOUNT (ep010\_2\_)

File: HAALSI\_baseline\_dataverse\_30Jan2017

### Overview

Type: Discrete  
Format: numeric  
Decimals: 0

Valid cases: 0  
Invalid: 0

## JOB WAGE AMOUNT (ep010\_1\_)

File: HAALSI\_baseline\_dataverse\_30Jan2017

### Overview

Type: Discrete  
Format: numeric  
Decimals: 0

Valid cases: 0  
Invalid: 0

## JOB TAX PAID ON SALARY (ep011\_4\_)

File: HAALSI\_baseline\_dataverse\_30Jan2017

### Overview

Type: Discrete  
Format: numeric  
Decimals: 0

Valid cases: 0  
Invalid: 0

## JOB TAX PAID ON SALARY (ep011\_5\_)

File: HAALSI\_baseline\_dataverse\_30Jan2017

### Overview

Type: Discrete  
Format: numeric  
Decimals: 0

Valid cases: 0  
Invalid: 0

## JOB TAX PAID ON SALARY (ep011\_3\_)

File: HAALSI\_baseline\_dataverse\_30Jan2017

### Overview

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

Valid cases: 0  
Invalid: 0

## JOB TAX PAID ON SALARY (ep011\_2\_)

File: HAALSI\_baseline\_dataverse\_30Jan2017

### Overview

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

Valid cases: 0  
Invalid: 0

## JOB TAX PAID ON SALARY (ep011\_1\_)

File: HAALSI\_baseline\_dataverse\_30Jan2017

### Overview

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

Valid cases: 0  
Invalid: 0

## JOB DAYS MISSED (ep012)

File: HAALSI\_baseline\_dataverse\_30Jan2017

### Overview

Type: Discrete  
Format: numeric  
Decimals: 0

Valid cases: 0  
Invalid: 0

## R WORKED IN UNDERGROUND MINING (ep013)

File: HAALSI\_baseline\_dataverse\_30Jan2017

### Overview

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

Valid cases: 0  
Invalid: 0

## R WORKED IN UNDERGROUND MINING MONTHS (ep014\_months)

File: HAALSI\_baseline\_dataverse\_30Jan2017

### Overview

## R WORKED IN UNDERGROUND MINING MONTHS (ep014\_months)

File: HAALSI\_baseline\_dataverse\_30Jan2017

Type: Discrete  
Format: numeric  
Decimals: 0

Valid cases: 0  
Invalid: 0

## R WORKED IN UNDERGROUND MINING YEARS (ep014\_years)

File: HAALSI\_baseline\_dataverse\_30Jan2017

### Overview

Type: Discrete  
Format: numeric  
Decimals: 0

Valid cases: 0  
Invalid: 0

## LOOKING FOR WORK (ep015)

File: HAALSI\_baseline\_dataverse\_30Jan2017

### Overview

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

Valid cases: 0  
Invalid: 0

## DID R RECEIVE INCOME FROM UNEMPLOYMENT OR INSURANCE: PUBLIC UNEMPLOYMENT BENEFIT (ep016s1)

File: HAALSI\_baseline\_dataverse\_30Jan2017

### Overview

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

Valid cases: 0  
Invalid: 0

## DID R RECEIVE INCOME FROM UNEMPLOYMENT OR INSURANCE: INSURANCE (ep016s2)

File: HAALSI\_baseline\_dataverse\_30Jan2017

### Overview

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

Valid cases: 0  
Invalid: 0

## DID R RECEIVE INCOME FROM UNEMPLOYMENT OR INSURANCE: NONE (ep016s3)

File: HAALSI\_baseline\_dataverse\_30Jan2017

### Overview

## DID R RECEIVE INCOME FROM UNEMPLOYMENT OR INSURANCE: NONE (ep016s3)

File: HAALSI\_baseline\_dataverse\_30Jan2017

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

Valid cases: 0  
Invalid: 0

## DID R RECEIVE INCOME FROM UNEMPLOYMENT OR INSURANCE (ep016)

File: HAALSI\_baseline\_dataverse\_30Jan2017

### Overview

Type: Discrete  
Format: character  
Width: 8

Valid cases: 0  
Invalid: 0

## WHEN DISABLED (ep018)

File: HAALSI\_baseline\_dataverse\_30Jan2017

### Overview

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

Valid cases: 0  
Invalid: 0

## WHEN DISABLED YEAR (ep018\_year)

File: HAALSI\_baseline\_dataverse\_30Jan2017

### Overview

Type: Discrete  
Format: numeric  
Decimals: 0

Valid cases: 0  
Invalid: 0

## HOW BECAME DISABLED (ep019)

File: HAALSI\_baseline\_dataverse\_30Jan2017

### Overview

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

Valid cases: 0  
Invalid: 0

## DID R RECEIVE INCOME FROM INVALIDITY PENSION: PUBLIC DISABILITY INSURANCE (ep020s1)

File: HAALSI\_baseline\_dataverse\_30Jan2017

### Overview

## DID R RECEIVE INCOME FROM INVALIDITY PENSION: PUBLIC DISABILITY INSURANCE (ep020s1)

File: HAALSI\_baseline\_dataverse\_30Jan2017

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

Valid cases: 0  
Invalid: 0

## DID R RECEIVE INCOME FROM INVALIDITY PENSION: PUBLIC INVALIDITY OR INCAPACITY PE (ep020s2)

File: HAALSI\_baseline\_dataverse\_30Jan2017

### Overview

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

Valid cases: 0  
Invalid: 0

## DID R RECEIVE INCOME FROM INVALIDITY PENSION: PRIVATE DISABILITY OR INVALIDITY I (ep020s3)

File: HAALSI\_baseline\_dataverse\_30Jan2017

### Overview

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

Valid cases: 0  
Invalid: 0

## DID R RECEIVE INCOME FROM INVALIDITY PENSION: NONE (ep020s4)

File: HAALSI\_baseline\_dataverse\_30Jan2017

### Overview

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

Valid cases: 0  
Invalid: 0

## DID R RECEIVE INCOME FROM INVALIDITY PENSION (ep020)

File: HAALSI\_baseline\_dataverse\_30Jan2017

### Overview

Type: Discrete  
Format: character  
Width: 8

Valid cases: 0  
Invalid: 0

## AMOUNT RECEIVED INCOME FROM INVALIDITY PENSION (ep021)

File: HAALSI\_baseline\_dataverse\_30Jan2017

### Overview

Type: Discrete  
Format: numeric  
Decimals: 0

Valid cases: 0  
Invalid: 0

## WHEN WORKING AMOUNT EARNED (ep024\_amount)

File: HAALSI\_baseline\_dataverse\_30Jan2017

### Overview

Type: Discrete  
Format: numeric  
Decimals: 0

Valid cases: 0  
Invalid: 0

## DID R EVER WORK (ep022)

File: HAALSI\_baseline\_dataverse\_30Jan2017

### Overview

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

Valid cases: 0  
Invalid: 0

## R STOPPED WORKING AGE (ep023)

File: HAALSI\_baseline\_dataverse\_30Jan2017

### Overview

Type: Discrete  
Format: numeric  
Decimals: 0

Valid cases: 0  
Invalid: 0

## WHEN WORKING AMOUNT EARNED PERIOD (ep024\_period)

File: HAALSI\_baseline\_dataverse\_30Jan2017

### Overview

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

Valid cases: 0  
Invalid: 0

## MAIN JON INDUSTRY WHEN WORKING (ep025)

File: HAALSI\_baseline\_dataverse\_30Jan2017

### Overview

Type: Discrete  
Format: numeric  
Decimals: 0  
Range: 1-32

Valid cases: 0  
Invalid: 0

## MAKE ANY PROFIT IN SELF EMPLOYED JOB (ep026\_1\_)

File: HAALSI\_baseline\_dataverse\_30Jan2017

### Overview

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

Valid cases: 0  
Invalid: 0

## BENEFITS PROVIDED BY COMPANY: FREE LUNCH (eb001s1)

File: HAALSI\_baseline\_dataverse\_30Jan2017

### Overview

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

Valid cases: 0  
Invalid: 0

## BENEFITS PROVIDED BY COMPANY: FREE BREAKFAST (eb001s2)

File: HAALSI\_baseline\_dataverse\_30Jan2017

### Overview

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

Valid cases: 0  
Invalid: 0

## BENEFITS PROVIDED BY COMPANY: FREE DINNER (eb001s3)

File: HAALSI\_baseline\_dataverse\_30Jan2017

### Overview

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

Valid cases: 0  
Invalid: 0

## BENEFITS PROVIDED BY COMPANY: ELECTRICITY (eb001s4)

File: HAALSI\_baseline\_dataverse\_30Jan2017

### Overview

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

Valid cases: 0  
Invalid: 0

## BENEFITS PROVIDED BY COMPANY: TELEPHONE (eb001s5)

File: HAALSI\_baseline\_dataverse\_30Jan2017

### Overview



## BENEFITS PROVIDED BY COMPANY: TELEPHONE (eb001s5)

File: HAALSI\_baseline\_dataverse\_30Jan2017

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

Valid cases: 0  
Invalid: 0

## BENEFITS PROVIDED BY COMPANY: MEAL CASH SUBSIDIZATIONS (eb001s6)

File: HAALSI\_baseline\_dataverse\_30Jan2017

### Overview

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

Valid cases: 0  
Invalid: 0

## BENEFITS PROVIDED BY COMPANY: TRANSPORTATION CASH SUBSIDIZATIONS (eb001s7)

File: HAALSI\_baseline\_dataverse\_30Jan2017

### Overview

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

Valid cases: 0  
Invalid: 0

## BENEFITS PROVIDED BY COMPANY: FREE ACCOMODATION (eb001s8)

File: HAALSI\_baseline\_dataverse\_30Jan2017

### Overview

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

Valid cases: 0  
Invalid: 0

## BENEFITS PROVIDED BY COMPANY: SUBSIDIZATION OF HOUSING (eb001s9)

File: HAALSI\_baseline\_dataverse\_30Jan2017

### Overview

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

Valid cases: 0  
Invalid: 0

## BENEFITS PROVIDED BY COMPANY: OTHER SUBSIDIES (eb001s10)

File: HAALSI\_baseline\_dataverse\_30Jan2017

### Overview

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

Valid cases: 0  
Invalid: 0

## BENEFITS PROVIDED BY COMPANY: NONE (eb001s11)

File: HAALSI\_baseline\_dataverse\_30Jan2017

### Overview

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

Valid cases: 0  
Invalid: 0

## BENEFITS PROVIDED BY COMPANY (eb001)

File: HAALSI\_baseline\_dataverse\_30Jan2017

### Overview

Type: Discrete  
Format: character  
Width: 8

Valid cases: 0  
Invalid: 0

## AMOUNT BENEFITS PROVIDED BY COMPANY (eb002)

File: HAALSI\_baseline\_dataverse\_30Jan2017

### Overview

Type: Discrete  
Format: numeric  
Decimals: 0

Valid cases: 0  
Invalid: 0

## RECEIVE PENSION BASED ON EMPLOYMENT (eb003)

File: HAALSI\_baseline\_dataverse\_30Jan2017

### Overview

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

Valid cases: 0  
Invalid: 0

## PENSION SOURCES: PUBLIC OLD AGE PENSION (eb004s1)

File: HAALSI\_baseline\_dataverse\_30Jan2017

### Overview

## PENSION SOURCES: PUBLIC OLD AGE PENSION (eb004s1)

File: HAALSI\_baseline\_dataverse\_30Jan2017

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

Valid cases: 0  
Invalid: 0

## PENSION SOURCES: PUBLIC EARLY RETIREMENT/PRE-RETIREMENT PENSION (eb004s2)

File: HAALSI\_baseline\_dataverse\_30Jan2017

### Overview

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

Valid cases: 0  
Invalid: 0

## PENSION SOURCES: PUBLIC DISABILITY INSURANCE (eb004s3)

File: HAALSI\_baseline\_dataverse\_30Jan2017

### Overview

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

Valid cases: 0  
Invalid: 0

## PENSION SOURCES: PUBLIC SURVIVOR PENSION (eb004s4)

File: HAALSI\_baseline\_dataverse\_30Jan2017

### Overview

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

Valid cases: 0  
Invalid: 0

## PENSION SOURCES: PRIVATE OLD AGE PENSION (eb004s5)

File: HAALSI\_baseline\_dataverse\_30Jan2017

### Overview

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

Valid cases: 0  
Invalid: 0

## PENSION SOURCES: PRIVATE EARLY RETIREMENT/PRE-RETIREMENT PENSION (eb004s6)

File: HAALSI\_baseline\_dataverse\_30Jan2017

### Overview

PENSION SOURCES: PRIVATE EARLY  
RETIREMENT/PRE-RETIREMENT PENSION (eb004s6)

File: HAALSI\_baseline\_dataverse\_30Jan2017

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

Valid cases: 0  
Invalid: 0

PENSION SOURCES: PRIVATE SURVIVOR PENSION (eb004s7)

File: HAALSI\_baseline\_dataverse\_30Jan2017

**Overview**

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

Valid cases: 0  
Invalid: 0

PENSION SOURCES (eb004)

File: HAALSI\_baseline\_dataverse\_30Jan2017

**Overview**

Type: Discrete  
Format: character  
Width: 8

Valid cases: 0  
Invalid: 0

AMOUNT RECEIVED FROM PENSION: PRIVATE OLD AGE  
PENSION (eb005\_5\_)

File: HAALSI\_baseline\_dataverse\_30Jan2017

**Overview**

Type: Discrete  
Format: numeric  
Decimals: 0

Valid cases: 0  
Invalid: 0

AMOUNT RECEIVED FROM PENSION: PRIVATE EARLY  
RETIREMENT/PRE-RETIREMENT PENSION (eb005\_6\_)

File: HAALSI\_baseline\_dataverse\_30Jan2017

**Overview**

Type: Discrete  
Format: numeric  
Decimals: 0

Valid cases: 0  
Invalid: 0

AMOUNT RECEIVED FROM PENSION: PRIVATE SURVIVOR  
PENSION (eb005\_7\_)

File: HAALSI\_baseline\_dataverse\_30Jan2017

**Overview**

## AMOUNT RECEIVED FROM PENSION: PRIVATE SURVIVOR PENSION (eb005\_7\_)

File: HAALSI\_baseline\_dataverse\_30Jan2017

Type: Discrete  
Format: numeric  
Decimals: 0

Valid cases: 0  
Invalid: 0

## AMOUNT RECEIVED FROM PENSION: PUBLIC SURVIVOR PENSION (eb005\_4\_)

File: HAALSI\_baseline\_dataverse\_30Jan2017

### Overview

Type: Discrete  
Format: numeric  
Decimals: 0

Valid cases: 0  
Invalid: 0

## AMOUNT RECEIVED FROM PENSION: PUBLIC DISABILITY INSURANCE (eb005\_3\_)

File: HAALSI\_baseline\_dataverse\_30Jan2017

### Overview

Type: Discrete  
Format: numeric  
Decimals: 0

Valid cases: 0  
Invalid: 0

## AMOUNT RECEIVED FROM PENSION: PUBLIC OLD AGE PENSION (eb005\_1\_)

File: HAALSI\_baseline\_dataverse\_30Jan2017

### Overview

Type: Discrete  
Format: numeric  
Decimals: 0

Valid cases: 0  
Invalid: 0

## AMOUNT RECEIVED FROM PENSION: PUBLIC EARLY RETIREMENT/PRE-RETIREMENT PENSION (eb005\_2\_)

File: HAALSI\_baseline\_dataverse\_30Jan2017

### Overview

Type: Discrete  
Format: numeric  
Decimals: 0

Valid cases: 0  
Invalid: 0

## EVER RECEIVED LUMP SUM AS PENSION PAYMENT (eb006)

File: HAALSI\_baseline\_dataverse\_30Jan2017

### Overview

## EVER RECEIVED LUMP SUM AS PENSION PAYMENT (eb006)

File: HAALSI\_baseline\_dataverse\_30Jan2017

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

Valid cases: 0  
Invalid: 0

## AGE RECEIVED LUMP SUM (eb007)

File: HAALSI\_baseline\_dataverse\_30Jan2017

### Overview

Type: Discrete  
Format: numeric  
Decimals: 0

Valid cases: 0  
Invalid: 0

## AMOUNT LUMP SUM (eb008)

File: HAALSI\_baseline\_dataverse\_30Jan2017

### Overview

Type: Discrete  
Format: numeric  
Decimals: 0

Valid cases: 0  
Invalid: 0

## EVER CONTRIBUTED TO FUND (eb010)

File: HAALSI\_baseline\_dataverse\_30Jan2017

### Overview

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

Valid cases: 0  
Invalid: 0

## YEARS OF CONTRIBUTION (eb011)

File: HAALSI\_baseline\_dataverse\_30Jan2017

### Overview

Type: Discrete  
Format: numeric  
Decimals: 0

Valid cases: 0  
Invalid: 0

## PAST YEAR NO FOOD IN HH BECAUSE OF MONEY (fs001)

File: HAALSI\_baseline\_dataverse\_30Jan2017

### Overview

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

Valid cases: 0  
Invalid: 0

## PAST YEAR GO TO SLEEP HUNGRY (fs002)

File: HAALSI\_baseline\_dataverse\_30Jan2017

### Overview

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

Valid cases: 0  
 Invalid: 0

## PAST YEAR GO WHOLE DAY WITHOUT EATING ANYTHING (fs003)

File: HAALSI\_baseline\_dataverse\_30Jan2017

### Overview

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

Valid cases: 0  
 Invalid: 0

## PAST 12 MONTH SLEPT IN A HOSPITAL (hu001)

File: HAALSI\_baseline\_dataverse\_30Jan2017

### Overview

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

Valid cases: 0  
 Invalid: 0

## PAST 3 MONTHS VISITED HEALTH SERVICE: PUBLIC PRIMACY CARE CLINIC (hu002s2)

File: HAALSI\_baseline\_dataverse\_30Jan2017

### Overview

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

Valid cases: 0  
 Invalid: 0

## PAST 3 MONTHS VISITED HEALTH SERVICE: PRIVATE DOCTOR, CLINIC (hu002s3)

File: HAALSI\_baseline\_dataverse\_30Jan2017

### Overview

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

Valid cases: 0  
 Invalid: 0

## PAST 3 MONTHS VISITED HEALTH SERVICE: DIVINER (hu002s4)

File: HAALSI\_baseline\_dataverse\_30Jan2017

## PAST 3 MONTHS VISITED HEALTH SERVICE: DIVINER (hu002s4)

File: HAALSI\_baseline\_dataverse\_30Jan2017

### Overview

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

Valid cases: 0  
Invalid: 0

## PAST 3 MONTHS VISITED HEALTH SERVICE: FAITH HEALER (hu002s5)

File: HAALSI\_baseline\_dataverse\_30Jan2017

### Overview

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

Valid cases: 0  
Invalid: 0

## PAST 3 MONTHS VISITED HEALTH SERVICE: NONE (hu002s99)

File: HAALSI\_baseline\_dataverse\_30Jan2017

### Overview

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

Valid cases: 0  
Invalid: 0

## PAST 3 MONTHS VISITED HEALTH SERVICE (hu002)

File: HAALSI\_baseline\_dataverse\_30Jan2017

### Overview

Type: Discrete  
Format: character  
Width: 8

Valid cases: 0  
Invalid: 0

## HEALTH SERVICE COST TRANSPORT: DIVINER (hu003\_transport\_4\_)

File: HAALSI\_baseline\_dataverse\_30Jan2017

### Overview

Type: Discrete  
Format: numeric  
Decimals: 0

Valid cases: 0  
Invalid: 0

## HEALTH SERVICE COST TRANSPORT: FAITH HEALER (hu003\_transport\_5\_)

File: HAALSI\_baseline\_dataverse\_30Jan2017



## HEALTH SERVICE COST TRANSPORT: FAITH HEALER

(hu003\_transport\_5\_)

File: HAALSI\_baseline\_dataverse\_30Jan2017

### Overview

Type: Discrete  
Format: numeric  
Decimals: 0

Valid cases: 0  
Invalid: 0

## HEALTH SERVICE COST TRANSPORT: PRIVATE DOCTOR, CLINIC

(hu003\_transport\_3\_)

File: HAALSI\_baseline\_dataverse\_30Jan2017

### Overview

Type: Discrete  
Format: numeric  
Decimals: 0

Valid cases: 0  
Invalid: 0

## HEALTH SERVICE COST TRANSPORT: PUBLIC PRIMACY CARE CLINIC (hu003\_transport\_2\_)

File: HAALSI\_baseline\_dataverse\_30Jan2017

### Overview

Type: Discrete  
Format: numeric  
Decimals: 0

Valid cases: 0  
Invalid: 0

## HEALTH SERVICE COST TRANSPORT: HOSPITAL

(hu003\_transport\_1\_)

File: HAALSI\_baseline\_dataverse\_30Jan2017

### Overview

Type: Discrete  
Format: numeric  
Decimals: 0

Valid cases: 0  
Invalid: 0

## HEALTH SERVICE COST HOSPITAL FEES: DIVINER

(hu003\_hospitalfees\_4\_)

File: HAALSI\_baseline\_dataverse\_30Jan2017

### Overview

Type: Discrete  
Format: numeric  
Decimals: 0

Valid cases: 0  
Invalid: 0

## HEALTH SERVICE COST HOSPITAL FEES: FAITH HEALER (hu003\_hospitalfees\_5\_)

File: HAALSI\_baseline\_dataverse\_30Jan2017

### Overview

Type: Discrete  
Format: numeric  
Decimals: 0

Valid cases: 0  
Invalid: 0

## HEALTH SERVICE COST HOSPITAL FEES: PRIVATE DOCTOR, CLINIC (hu003\_hospitalfees\_3\_)

File: HAALSI\_baseline\_dataverse\_30Jan2017

### Overview

Type: Discrete  
Format: numeric  
Decimals: 0

Valid cases: 0  
Invalid: 0

## HEALTH SERVICE COST HOSPITAL FEES: PUBLIC PRIMACY CARE CLINIC (hu003\_hospitalfees\_2\_)

File: HAALSI\_baseline\_dataverse\_30Jan2017

### Overview

Type: Discrete  
Format: numeric  
Decimals: 0

Valid cases: 0  
Invalid: 0

## HEALTH SERVICE COST HOSPITAL FEES: HOSPITAL (hu003\_hospitalfees\_1\_)

File: HAALSI\_baseline\_dataverse\_30Jan2017

### Overview

Type: Discrete  
Format: numeric  
Decimals: 0

Valid cases: 0  
Invalid: 0

## HEALTH SERVICE COST MEDICINES: DIVINER (hu003\_medicines\_4\_)

File: HAALSI\_baseline\_dataverse\_30Jan2017

### Overview

Type: Discrete  
Format: numeric  
Decimals: 0

Valid cases: 0  
Invalid: 0

## HEALTH SERVICE COST MEDICINES: FAITH HEALER

(hu003\_medicines\_5\_)

File: HAALSI\_baseline\_dataverse\_30Jan2017

### Overview

Type: Discrete  
Format: numeric  
Decimals: 0

Valid cases: 0  
Invalid: 0

## HEALTH SERVICE COST MEDICINES: PRIVATE DOCTOR, CLINIC

(hu003\_medicines\_3\_)

File: HAALSI\_baseline\_dataverse\_30Jan2017

### Overview

Type: Discrete  
Format: numeric  
Decimals: 0

Valid cases: 0  
Invalid: 0

## HEALTH SERVICE COST MEDICINES: PUBLIC PRIMACY CARE CLINIC (hu003\_medicines\_2\_)

File: HAALSI\_baseline\_dataverse\_30Jan2017

### Overview

Type: Discrete  
Format: numeric  
Decimals: 0

Valid cases: 0  
Invalid: 0

## HEALTH SERVICE COST MEDICINES: HOSPITAL

(hu003\_medicines\_1\_)

File: HAALSI\_baseline\_dataverse\_30Jan2017

### Overview

Type: Discrete  
Format: numeric  
Decimals: 0

Valid cases: 0  
Invalid: 0

## HEALTH SERVICE COST ACCOMODATION: DIVINER

(hu003\_accommodation\_4\_)

File: HAALSI\_baseline\_dataverse\_30Jan2017

### Overview

Type: Discrete  
Format: numeric  
Decimals: 0

Valid cases: 0  
Invalid: 0

## HEALTH SERVICE COST ACCOMODATION: FAITH HEALER (hu003\_accommodation\_5\_)

File: HAALSI\_baseline\_dataverse\_30Jan2017

### Overview

Type: Discrete  
Format: numeric  
Decimals: 0

Valid cases: 0  
Invalid: 0

## HEALTH SERVICE COST ACCOMODATION: PRIVATE DOCTOR, CLINIC (hu003\_accommodation\_3\_)

File: HAALSI\_baseline\_dataverse\_30Jan2017

### Overview

Type: Discrete  
Format: numeric  
Decimals: 0

Valid cases: 0  
Invalid: 0

## HEALTH SERVICE COST ACCOMODATION: PUBLIC PRIMACY CARE CLINIC (hu003\_accommodation\_2\_)

File: HAALSI\_baseline\_dataverse\_30Jan2017

### Overview

Type: Discrete  
Format: numeric  
Decimals: 0

Valid cases: 0  
Invalid: 0

## HEALTH SERVICE COST ACCOMODATION: HOSPITAL (hu003\_accommodation\_1\_)

File: HAALSI\_baseline\_dataverse\_30Jan2017

### Overview

Type: Discrete  
Format: numeric  
Decimals: 0

Valid cases: 0  
Invalid: 0

## HEALTH SERVICE COST FOOD: DIVINER (hu003\_food\_4\_)

File: HAALSI\_baseline\_dataverse\_30Jan2017

### Overview

Type: Discrete  
Format: numeric  
Decimals: 0

Valid cases: 0  
Invalid: 0

## HEALTH SERVICE COST FOOD: FAITH HEALER (hu003\_food\_5\_)

File: HAALSI\_baseline\_dataverse\_30Jan2017

### Overview

## HEALTH SERVICE COST FOOD: FAITH HEALER (hu003\_food\_5\_)

File: HAALSI\_baseline\_dataverse\_30Jan2017

Type: Discrete  
Format: numeric  
Decimals: 0

Valid cases: 0  
Invalid: 0

## HEALTH SERVICE COST FOOD: PRIVATE DOCTOR, CLINIC (hu003\_food\_3\_)

File: HAALSI\_baseline\_dataverse\_30Jan2017

### Overview

Type: Discrete  
Format: numeric  
Decimals: 0

Valid cases: 0  
Invalid: 0

## HEALTH SERVICE COST FOOD: PUBLIC PRIMACY CARE CLINIC (hu003\_food\_2\_)

File: HAALSI\_baseline\_dataverse\_30Jan2017

### Overview

Type: Discrete  
Format: numeric  
Decimals: 0

Valid cases: 0  
Invalid: 0

## HEALTH SERVICE COST FOOD: HOSPITAL (hu003\_food\_1\_)

File: HAALSI\_baseline\_dataverse\_30Jan2017

### Overview

Type: Discrete  
Format: numeric  
Decimals: 0

Valid cases: 0  
Invalid: 0

## HEALTH SERVICE COST PHONING: DIVINER (hu003\_phoning\_4\_)

File: HAALSI\_baseline\_dataverse\_30Jan2017

### Overview

Type: Discrete  
Format: numeric  
Decimals: 0

Valid cases: 0  
Invalid: 0

## HEALTH SERVICE COST PHONING: FAITH HEALER (hu003\_phoning\_5\_)

File: HAALSI\_baseline\_dataverse\_30Jan2017

### Overview

Type: Discrete  
Format: numeric  
Decimals: 0

Valid cases: 0  
Invalid: 0

## HEALTH SERVICE COST PHONING: PRIVATE DOCTOR, CLINIC (hu003\_phoning\_3\_)

File: HAALSI\_baseline\_dataverse\_30Jan2017

### Overview

Type: Discrete  
Format: numeric  
Decimals: 0

Valid cases: 0  
Invalid: 0

## HEALTH SERVICE COST PHONING: PUBLIC PRIMACY CARE CLINIC (hu003\_phoning\_2\_)

File: HAALSI\_baseline\_dataverse\_30Jan2017

### Overview

Type: Discrete  
Format: numeric  
Decimals: 0

Valid cases: 0  
Invalid: 0

## HEALTH SERVICE COST PHONING: HOSPITAL (hu003\_phoning\_1\_)

File: HAALSI\_baseline\_dataverse\_30Jan2017

### Overview

Type: Discrete  
Format: numeric  
Decimals: 0

Valid cases: 0  
Invalid: 0

## HEALTH SERVICE HOW MANY VISITS LAST 3 MONTHS: FAITH HEALER (hu003\_visits\_3months\_5\_)

File: HAALSI\_baseline\_dataverse\_30Jan2017

### Overview

Type: Discrete  
Format: numeric  
Decimals: 0

Valid cases: 0  
Invalid: 0

## HEALTH SERVICE HOW MANY VISITS LAST 3 MONTHS: DIVINER (hu003\_visits\_3months\_4\_)

File: HAALSI\_baseline\_dataverse\_30Jan2017

### Overview

Type: Discrete  
Format: numeric  
Decimals: 0

Valid cases: 0  
Invalid: 0

## HEALTH SERVICE HOW MANY VISITS LAST 3 MONTHS: PRIVATE DOCTOR, CLINIC (hu003\_visits\_3months\_3\_)

File: HAALSI\_baseline\_dataverse\_30Jan2017

HEALTH SERVICE HOW MANY VISITS LAST 3 MONTHS: PRIVATE DOCTOR, CLINIC (hu003\_visits\_3months\_3\_)  
File: HAALSI\_baseline\_dataverse\_30Jan2017

**Overview**

Type: Discrete  
Format: numeric  
Decimals: 0

Valid cases: 0  
Invalid: 0

HEALTH SERVICE HOW MANY VISITS LAST 3 MONTHS: PUBLIC PRIMACY CARE CLINIC (hu003\_visits\_3months\_2\_)  
File: HAALSI\_baseline\_dataverse\_30Jan2017

**Overview**

Type: Discrete  
Format: numeric  
Decimals: 0

Valid cases: 0  
Invalid: 0

HEALTH SERVICE HOW MANY VISITS LAST 12 MONTHS: HOSPITAL (hu003\_visits\_12months\_1\_)  
File: HAALSI\_baseline\_dataverse\_30Jan2017

**Overview**

Type: Discrete  
Format: numeric  
Decimals: 0

Valid cases: 0  
Invalid: 0

R RATE MEMORY AT PRESENT TIME (cn001)  
File: HAALSI\_baseline\_dataverse\_30Jan2017

**Overview**

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

Valid cases: 0  
Invalid: 0

PAST 30 DAYS HOW MUCH DIFFICULTY CONCENTRATING (cn002)  
File: HAALSI\_baseline\_dataverse\_30Jan2017

**Overview**

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

Valid cases: 0  
Invalid: 0

PAST 30 DAYS HOW MUCH DIFFICULTY LEARNING NEW TASK (cn003)  
File: HAALSI\_baseline\_dataverse\_30Jan2017

## PAST 30 DAYS HOW MUCH DIFFICULTY LEARNING NEW TASK (cn003)

File: HAALSI\_baseline\_dataverse\_30Jan2017

### Overview

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

Valid cases: 0  
Invalid: 0

## WORD LIST INTRO (cn004)

File: HAALSI\_baseline\_dataverse\_30Jan2017

### Overview

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

Valid cases: 0  
Invalid: 0

## WORD LIST CHOSEN (cn005)

File: HAALSI\_baseline\_dataverse\_30Jan2017

### Overview

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

Valid cases: 0  
Invalid: 0

## RECALL WORD LIST 1ST: WORD 1 (cn007s1)

File: HAALSI\_baseline\_dataverse\_30Jan2017

### Overview

Type: Discrete  
Format: numeric  
Decimals: 0  
Range: 1-88

Valid cases: 0  
Invalid: 0

## RECALL WORD LIST 1ST: WORD 2 (cn007s2)

File: HAALSI\_baseline\_dataverse\_30Jan2017

### Overview

Type: Discrete  
Format: numeric  
Decimals: 0  
Range: 1-88

Valid cases: 0  
Invalid: 0

## RECALL WORD LIST 1ST: WORD 3 (cn007s3)

File: HAALSI\_baseline\_dataverse\_30Jan2017

### Overview



## RECALL WORD LIST 1ST: WORD 3 (cn007s3)

File: HAALSI\_baseline\_dataverse\_30Jan2017

Type: Discrete  
Format: numeric  
Decimals: 0  
Range: 1-88

Valid cases: 0  
Invalid: 0

## RECALL WORD LIST 1ST: WORD 4 (cn007s4)

File: HAALSI\_baseline\_dataverse\_30Jan2017

### Overview

Type: Discrete  
Format: numeric  
Decimals: 0  
Range: 1-88

Valid cases: 0  
Invalid: 0

## RECALL WORD LIST 1ST: WORD 5 (cn007s5)

File: HAALSI\_baseline\_dataverse\_30Jan2017

### Overview

Type: Discrete  
Format: numeric  
Decimals: 0  
Range: 1-88

Valid cases: 0  
Invalid: 0

## RECALL WORD LIST 1ST: WORD 6 (cn007s6)

File: HAALSI\_baseline\_dataverse\_30Jan2017

### Overview

Type: Discrete  
Format: numeric  
Decimals: 0  
Range: 1-88

Valid cases: 0  
Invalid: 0

## RECALL WORD LIST 1ST: WORD 7 (cn007s7)

File: HAALSI\_baseline\_dataverse\_30Jan2017

### Overview

Type: Discrete  
Format: numeric  
Decimals: 0  
Range: 1-88

Valid cases: 0  
Invalid: 0

## RECALL WORD LIST 1ST: WORD 8 (cn007s8)

File: HAALSI\_baseline\_dataverse\_30Jan2017

### Overview

## RECALL WORD LIST 1ST: WORD 8 (cn007s8)

File: HAALSI\_baseline\_dataverse\_30Jan2017

Type: Discrete  
Format: numeric  
Decimals: 0  
Range: 1-88

Valid cases: 0  
Invalid: 0

## RECALL WORD LIST 1ST: WORD 9 (cn007s9)

File: HAALSI\_baseline\_dataverse\_30Jan2017

### Overview

Type: Discrete  
Format: numeric  
Decimals: 0  
Range: 1-88

Valid cases: 0  
Invalid: 0

## RECALL WORD LIST 1ST: WORD 10 (cn007s10)

File: HAALSI\_baseline\_dataverse\_30Jan2017

### Overview

Type: Discrete  
Format: numeric  
Decimals: 0  
Range: 1-88

Valid cases: 0  
Invalid: 0

## RECALL WORD LIST 1ST: NONE (cn007s88)

File: HAALSI\_baseline\_dataverse\_30Jan2017

### Overview

Type: Discrete  
Format: numeric  
Decimals: 0  
Range: 1-88

Valid cases: 0  
Invalid: 0

## RECALL WORD LIST 1ST: SUMMARY (cn007)

File: HAALSI\_baseline\_dataverse\_30Jan2017

### Overview

Type: Discrete  
Format: character  
Width: 8

Valid cases: 0  
Invalid: 0

## COUNT FROM 1 TO 20 (cn009)

File: HAALSI\_baseline\_dataverse\_30Jan2017

### Overview

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

Valid cases: 0  
Invalid: 0

## NUMBERS TEST (cn011)

File: HAALSI\_baseline\_dataverse\_30Jan2017

### Overview

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

Valid cases: 0  
Invalid: 0

## RECALL WORD LIST 2ND: WORD 1 (cn012s1)

File: HAALSI\_baseline\_dataverse\_30Jan2017

### Overview

Type: Discrete  
Format: numeric  
Decimals: 0  
Range: 1-88

Valid cases: 0  
Invalid: 0

## RECALL WORD LIST 2ND: WORD 2 (cn012s2)

File: HAALSI\_baseline\_dataverse\_30Jan2017

### Overview

Type: Discrete  
Format: numeric  
Decimals: 0  
Range: 1-88

Valid cases: 0  
Invalid: 0

## RECALL WORD LIST 2ND: WORD 3 (cn012s3)

File: HAALSI\_baseline\_dataverse\_30Jan2017

### Overview

Type: Discrete  
Format: numeric  
Decimals: 0  
Range: 1-88

Valid cases: 0  
Invalid: 0

## RECALL WORD LIST 2ND: WORD 4 (cn012s4)

File: HAALSI\_baseline\_dataverse\_30Jan2017

### Overview

Type: Discrete  
Format: numeric  
Decimals: 0  
Range: 1-88

Valid cases: 0  
Invalid: 0

## RECALL WORD LIST 2ND: WORD 5 (cn012s5)

File: HAALSI\_baseline\_dataverse\_30Jan2017

### Overview

## RECALL WORD LIST 2ND: WORD 5 (cn012s5)

File: HAALSI\_baseline\_dataverse\_30Jan2017

Type: Discrete  
Format: numeric  
Decimals: 0  
Range: 1-88

Valid cases: 0  
Invalid: 0

## RECALL WORD LIST 2ND: WORD 6 (cn012s6)

File: HAALSI\_baseline\_dataverse\_30Jan2017

### Overview

Type: Discrete  
Format: numeric  
Decimals: 0  
Range: 1-88

Valid cases: 0  
Invalid: 0

## RECALL WORD LIST 2ND: WORD 7 (cn012s7)

File: HAALSI\_baseline\_dataverse\_30Jan2017

### Overview

Type: Discrete  
Format: numeric  
Decimals: 0  
Range: 1-88

Valid cases: 0  
Invalid: 0

## RECALL WORD LIST 2ND: WORD 8 (cn012s8)

File: HAALSI\_baseline\_dataverse\_30Jan2017

### Overview

Type: Discrete  
Format: numeric  
Decimals: 0  
Range: 1-88

Valid cases: 0  
Invalid: 0

## RECALL WORD LIST 2ND: WORD 9 (cn012s9)

File: HAALSI\_baseline\_dataverse\_30Jan2017

### Overview

Type: Discrete  
Format: numeric  
Decimals: 0  
Range: 1-88

Valid cases: 0  
Invalid: 0

## RECALL WORD LIST 2ND: WORD 10 (cn012s10)

File: HAALSI\_baseline\_dataverse\_30Jan2017

### Overview

## RECALL WORD LIST 2ND: WORD 10 (cn012s10)

File: HAALSI\_baseline\_dataverse\_30Jan2017

Type: Discrete  
Format: numeric  
Decimals: 0  
Range: 1-88

Valid cases: 0  
Invalid: 0

## RECALL WORD LIST 2ND: NOT ON LIST WORD 1 (cn012s11)

File: HAALSI\_baseline\_dataverse\_30Jan2017

### Overview

Type: Discrete  
Format: numeric  
Decimals: 0  
Range: 1-88

Valid cases: 0  
Invalid: 0

## RECALL WORD LIST 2ND: NOT ON LIST WORD 1 (cn012s12)

File: HAALSI\_baseline\_dataverse\_30Jan2017

### Overview

Type: Discrete  
Format: numeric  
Decimals: 0  
Range: 1-88

Valid cases: 0  
Invalid: 0

## RECALL WORD LIST 2ND: NOT ON LIST WORD 1 (cn012s13)

File: HAALSI\_baseline\_dataverse\_30Jan2017

### Overview

Type: Discrete  
Format: numeric  
Decimals: 0  
Range: 1-88

Valid cases: 0  
Invalid: 0

## RECALL WORD LIST 2ND: NOT ON LIST WORD 1 (cn012s14)

File: HAALSI\_baseline\_dataverse\_30Jan2017

### Overview

Type: Discrete  
Format: numeric  
Decimals: 0  
Range: 1-88

Valid cases: 0  
Invalid: 0

## RECALL WORD LIST 2ND: NOT ON LIST WORD 1 (cn012s15)

File: HAALSI\_baseline\_dataverse\_30Jan2017

### Overview

## RECALL WORD LIST 2ND: NOT ON LIST WORD 1 (cn012s15)

File: HAALSI\_baseline\_dataverse\_30Jan2017

Type: Discrete  
Format: numeric  
Decimals: 0  
Range: 1-88

Valid cases: 0  
Invalid: 0

## RECALL WORD LIST 2ND: NONE (cn012s88)

File: HAALSI\_baseline\_dataverse\_30Jan2017

### Overview

Type: Discrete  
Format: numeric  
Decimals: 0  
Range: 1-88

Valid cases: 0  
Invalid: 0

## RECALL WORD LIST 2ND: SUMMARY (cn012)

File: HAALSI\_baseline\_dataverse\_30Jan2017

### Overview

Type: Discrete  
Format: character  
Width: 8

Valid cases: 0  
Invalid: 0

## RECALL WORD LIST 2ND: NOT ON LIST SPECIFY WORD 4 (cn012\_notonlist\_4\_)

File: HAALSI\_baseline\_dataverse\_30Jan2017

### Overview

Type: Discrete  
Format: character  
Width: 8

Valid cases: 0  
Invalid: 0

## RECALL WORD LIST 2ND: NOT ON LIST SPECIFY WORD 5 (cn012\_notonlist\_5\_)

File: HAALSI\_baseline\_dataverse\_30Jan2017

### Overview

Type: Discrete  
Format: character  
Width: 8

Valid cases: 0  
Invalid: 0

## RECALL WORD LIST 2ND: NOT ON LIST SPECIFY WORD 3 (cn012\_notonlist\_3\_)

File: HAALSI\_baseline\_dataverse\_30Jan2017

### Overview

## RECALL WORD LIST 2ND: NOT ON LIST SPECIFY WORD 3

(cn012\_notonlist\_3\_)

File: HAALSI\_baseline\_dataverse\_30Jan2017

Type: Discrete

Format: character

Width: 8

Valid cases: 0

Invalid: 0

## RECALL WORD LIST 2ND: NOT ON LIST SPECIFY WORD 2

(cn012\_notonlist\_2\_)

File: HAALSI\_baseline\_dataverse\_30Jan2017

### Overview

Type: Discrete

Format: character

Width: 8

Valid cases: 0

Invalid: 0

## RECALL WORD LIST 2ND: NOT ON LIST SPECIFY WORD 1

(cn012\_notonlist\_1\_)

File: HAALSI\_baseline\_dataverse\_30Jan2017

### Overview

Type: Discrete

Format: character

Width: 8

Valid cases: 0

Invalid: 0

## HOW OFTEN RECEIVE ASSISTANCE IN COGNITION SECTION

(cn013)

File: HAALSI\_baseline\_dataverse\_30Jan2017

### Overview

Type: Discrete

Format: numeric

Decimals: 0

Range: 1-3

Valid cases: 0

Invalid: 0

## CURRENT YEAR RECALL (cn014)

File: HAALSI\_baseline\_dataverse\_30Jan2017

### Overview

Type: Discrete

Format: numeric

Decimals: 0

Range: 1-2

Valid cases: 0

Invalid: 0

## CURRENT DATE RECALL (cn016)

File: HAALSI\_baseline\_dataverse\_30Jan2017

### Overview

## CURRENT DATE RECALL (cn016)

File: HAALSI\_baseline\_dataverse\_30Jan2017

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

Valid cases: 0  
Invalid: 0

## CURRENT MONTH RECALL (cn015)

File: HAALSI\_baseline\_dataverse\_30Jan2017

### Overview

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

Valid cases: 0  
Invalid: 0

## CURRENT PRESIDENT RECALL (cn017)

File: HAALSI\_baseline\_dataverse\_30Jan2017

### Overview

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

Valid cases: 0  
Invalid: 0

## RATE R MEMORY AT PRESENT TIME (pc001)

File: HAALSI\_baseline\_dataverse\_30Jan2017

### Overview

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

Valid cases: 0  
Invalid: 0

## R MEMORY BETTER OR WORSE (pc002)

File: HAALSI\_baseline\_dataverse\_30Jan2017

### Overview

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

Valid cases: 0  
Invalid: 0

## R LOST IN FAMILIAR ENVIRONMENT (pc003)

File: HAALSI\_baseline\_dataverse\_30Jan2017

### Overview



## R LOST IN FAMILIAR ENVIRONMENT (pc003)

File: HAALSI\_baseline\_dataverse\_30Jan2017

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

Valid cases: 0  
Invalid: 0

## R EVER WANDER OFF (pc004)

File: HAALSI\_baseline\_dataverse\_30Jan2017

### Overview

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

Valid cases: 0  
Invalid: 0

## R CAN BE LEFT ALONE (pc005)

File: HAALSI\_baseline\_dataverse\_30Jan2017

### Overview

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

Valid cases: 0  
Invalid: 0

## R HEAR THINGS THAT ARE NOT THERE (pc006)

File: HAALSI\_baseline\_dataverse\_30Jan2017

### Overview

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

Valid cases: 0  
Invalid: 0

## HOW MUCH LIKE VILLAGE (ps001)

File: HAALSI\_baseline\_dataverse\_30Jan2017

### Overview

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

Valid cases: 0  
Invalid: 0

## HOW WELL HOUSES MAINTAINED (ps002)

File: HAALSI\_baseline\_dataverse\_30Jan2017

### Overview

## HOW WELL HOUSES MAINTAINED (ps002)

File: HAALSI\_baseline\_dataverse\_30Jan2017

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

Valid cases: 0  
Invalid: 0

## HOW WELL PUBLIC SPACES MAINTAINED (ps003)

File: HAALSI\_baseline\_dataverse\_30Jan2017

### Overview

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

Valid cases: 0  
Invalid: 0

## HOW EASY TO WALK IN VILLAGE (ps004)

File: HAALSI\_baseline\_dataverse\_30Jan2017

### Overview

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

Valid cases: 0  
Invalid: 0

## PEOPLE WORK TOGETHER IN VILLAGE WHEN THERE IS A PROBLEM (ps005)

File: HAALSI\_baseline\_dataverse\_30Jan2017

### Overview

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

Valid cases: 0  
Invalid: 0

## PEOPLE IN VILLAGE ARE WILLING TO HELP NEIGHBORS (ps006)

File: HAALSI\_baseline\_dataverse\_30Jan2017

### Overview

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

Valid cases: 0  
Invalid: 0

## PEOPLE IN VILLAGE CAN BE TRUSTED (ps007)

File: HAALSI\_baseline\_dataverse\_30Jan2017

### Overview

## PEOPLE IN VILLAGE CAN BE TRUSTED (ps007)

File: HAALSI\_baseline\_dataverse\_30Jan2017

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

Valid cases: 0  
Invalid: 0

## PEOPLE IN VILLAGE DO FAVORS (ps008)

File: HAALSI\_baseline\_dataverse\_30Jan2017

### Overview

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

Valid cases: 0  
Invalid: 0

## HOW SAFE IS VILLAGE (ps009)

File: HAALSI\_baseline\_dataverse\_30Jan2017

### Overview

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

Valid cases: 0  
Invalid: 0

## R FEEL PART OF VILLAGE (ps010)

File: HAALSI\_baseline\_dataverse\_30Jan2017

### Overview

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

Valid cases: 0  
Invalid: 0

## ANY EXPERIENCE CAUSED STAYING AWAY PLACES (ptsd001)

File: HAALSI\_baseline\_dataverse\_30Jan2017

### Overview

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

Valid cases: 0  
Invalid: 0

## ANY EXPERIENCE CAUSED LOST INTEREST (ptsd002)

File: HAALSI\_baseline\_dataverse\_30Jan2017

### Overview

## ANY EXPERIENCE CAUSED LOST INTEREST (ptsd002)

File: HAALSI\_baseline\_dataverse\_30Jan2017

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

Valid cases: 0  
Invalid: 0

## ANY EXPERIENCE CAUSED FEELING MORE ISOLATED (ptsd003)

File: HAALSI\_baseline\_dataverse\_30Jan2017

### Overview

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

Valid cases: 0  
Invalid: 0

## ANY EXPERIENCE CAUSED HARD TO LOVE (ptsd004)

File: HAALSI\_baseline\_dataverse\_30Jan2017

### Overview

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

Valid cases: 0  
Invalid: 0

## ANY EXPERIENCE CAUSED FEELING NO POINT IN PLANNING (ptsd005)

File: HAALSI\_baseline\_dataverse\_30Jan2017

### Overview

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

Valid cases: 0  
Invalid: 0

## ANY EXPERIENCE CAUSED TROUBLE FALLING ASLEEP (ptsd006)

File: HAALSI\_baseline\_dataverse\_30Jan2017

### Overview

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

Valid cases: 0  
Invalid: 0

## ANY EXPERIENCE CAUSED BECOME JUMPY (ptsd007)

File: HAALSI\_baseline\_dataverse\_30Jan2017

### Overview

## ANY EXPERIENCE CAUSED BECOME JUMPY (ptsd007)

File: HAALSI\_baseline\_dataverse\_30Jan2017

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

Valid cases: 0  
Invalid: 0

## R EVER WORN HEARING AID (hev001)

File: HAALSI\_baseline\_dataverse\_30Jan2017

### Overview

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

Valid cases: 0  
Invalid: 0

## R WEAR HEARING AID NOW (hev002)

File: HAALSI\_baseline\_dataverse\_30Jan2017

### Overview

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

Valid cases: 0  
Invalid: 0

## HOW OFTEN WEAR HEARING AID (hev003)

File: HAALSI\_baseline\_dataverse\_30Jan2017

### Overview

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

Valid cases: 0  
Invalid: 0

## R CAN HEAR PERSON SPEAKING IN NORMAL VOICE (hev004)

File: HAALSI\_baseline\_dataverse\_30Jan2017

### Overview

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

Valid cases: 0  
Invalid: 0

## R HAS DIFFICULTY WITH VISION (hev005)

File: HAALSI\_baseline\_dataverse\_30Jan2017

### Overview

## R HAS DIFFICULTY WITH VISION (hev005)

File: HAALSI\_baseline\_dataverse\_30Jan2017

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

Valid cases: 0  
Invalid: 0

## R USUALLY WEAR GLASSES (hev006)

File: HAALSI\_baseline\_dataverse\_30Jan2017

### Overview

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

Valid cases: 0  
Invalid: 0

## R EYESIGHT FOR SEEING THINGS AT DISTANCE (hev007)

File: HAALSI\_baseline\_dataverse\_30Jan2017

### Overview

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

Valid cases: 0  
Invalid: 0

## R EYESIGHT FOR SEEING THINGS UP CLOSE (hev008)

File: HAALSI\_baseline\_dataverse\_30Jan2017

### Overview

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

Valid cases: 0  
Invalid: 0

## DOCTOR TOLD CATARACT (hev009)

File: HAALSI\_baseline\_dataverse\_30Jan2017

### Overview

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

Valid cases: 0  
Invalid: 0

## HAD CATARACT SURGERY (hev010)

File: HAALSI\_baseline\_dataverse\_30Jan2017

### Overview

## HAD CATARACT SURGERY (hev010)

File: HAALSI\_baseline\_dataverse\_30Jan2017

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

Valid cases: 0  
Invalid: 0

## HAD CATARACT SURGERY WHICH EYES (hev011)

File: HAALSI\_baseline\_dataverse\_30Jan2017

### Overview

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

Valid cases: 0  
Invalid: 0

## DOCTOR EVER MEASURED R BLOOD PRESSURE (cm001)

File: HAALSI\_baseline\_dataverse\_30Jan2017

### Overview

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

Valid cases: 0  
Invalid: 0

## DOCTOR EVER TOLD R HAS HIGH BLOOD PRESSURE (cm002)

File: HAALSI\_baseline\_dataverse\_30Jan2017

### Overview

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

Valid cases: 0  
Invalid: 0

## R NEWLY DIAGNOSED WITH HIGH BLOOD PRESSURE LAST 12 MONTHS (cm003)

File: HAALSI\_baseline\_dataverse\_30Jan2017

### Overview

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

Valid cases: 0  
Invalid: 0

## R EVER RECEIVED TREATMENT FOR HIGH BLOOD PRESSURE (cm004)

File: HAALSI\_baseline\_dataverse\_30Jan2017

### Overview

## R EVER RECEIVED TREATMENT FOR HIGH BLOOD PRESSURE (cm004)

File: HAALSI\_baseline\_dataverse\_30Jan2017

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

Valid cases: 0  
Invalid: 0

## R ON TREATMENT FOR HIGH BLOOD PRESSURE (cm005)

File: HAALSI\_baseline\_dataverse\_30Jan2017

### Overview

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

Valid cases: 0  
Invalid: 0

## R TAKING HERBAL REMEDY FOR HIGH BLOOD PRESSURE (cm006)

File: HAALSI\_baseline\_dataverse\_30Jan2017

### Overview

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

Valid cases: 0  
Invalid: 0

## DOCTOR EVER MEASURED URINE (cm007)

File: HAALSI\_baseline\_dataverse\_30Jan2017

### Overview

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

Valid cases: 0  
Invalid: 0

## DOCTOR EVER TOLD R HAS RAISED BLOOD SUGAR URINE MALE (cm007\_males)

File: HAALSI\_baseline\_dataverse\_30Jan2017

### Overview

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

Valid cases: 0  
Invalid: 0

## DOCTOR EVER TOLD R HAS RAISED BLOOD SUGAR URINE FEMALE (cm007\_females)

File: HAALSI\_baseline\_dataverse\_30Jan2017



## DOCTOR EVER TOLD R HAS RAISED BLOOD SUGAR URINE FEMALE (cm007\_females)

File: HAALSI\_baseline\_dataverse\_30Jan2017

### Overview

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

Valid cases: 0  
Invalid: 0

## R NEWLY DIAGNOSED WITH DIABETES IN LAST 12 MONTHS (cm008)

File: HAALSI\_baseline\_dataverse\_30Jan2017

### Overview

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

Valid cases: 0  
Invalid: 0

## R EVER RECEIVED TREATMENT FOR DIABETES (cm009)

File: HAALSI\_baseline\_dataverse\_30Jan2017

### Overview

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

Valid cases: 0  
Invalid: 0

## R CURRENTLY RECEIVING TREATMENT FOR DIABETES (cm010)

File: HAALSI\_baseline\_dataverse\_30Jan2017

### Overview

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

Valid cases: 0  
Invalid: 0

## R TREATMENT FOR DIABETES: SPECIAL DIET (cm011s1)

File: HAALSI\_baseline\_dataverse\_30Jan2017

### Overview

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

Valid cases: 0  
Invalid: 0

## R TREATMENT FOR DIABETES: WEIGHT LOSS (cm011s2)

File: HAALSI\_baseline\_dataverse\_30Jan2017

## R TREATMENT FOR DIABETES: WEIGHT LOSS (cm011s2)

File: HAALSI\_baseline\_dataverse\_30Jan2017

### Overview

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

Valid cases: 0  
Invalid: 0

## R TREATMENT FOR DIABETES: MEDICATION (cm011s3)

File: HAALSI\_baseline\_dataverse\_30Jan2017

### Overview

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

Valid cases: 0  
Invalid: 0

## R TREATMENT FOR DIABETES: INSULIN INJECTION (cm011s4)

File: HAALSI\_baseline\_dataverse\_30Jan2017

### Overview

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

Valid cases: 0  
Invalid: 0

## R TREATMENT FOR DIABETES: OTHER (cm011s5)

File: HAALSI\_baseline\_dataverse\_30Jan2017

### Overview

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

Valid cases: 0  
Invalid: 0

## R TREATMENT FOR DIABETES: NONE (cm011s6)

File: HAALSI\_baseline\_dataverse\_30Jan2017

### Overview

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

Valid cases: 0  
Invalid: 0

## R TREATMENT FOR DIABETES TYPE (cm011)

File: HAALSI\_baseline\_dataverse\_30Jan2017

### Overview

## R TREATMENT FOR DIABETES TYPE (cm011)

File: HAALSI\_baseline\_dataverse\_30Jan2017

Type: Discrete  
Format: character  
Width: 8

Valid cases: 0  
Invalid: 0

## R TAKING HERBAL REMEDY FOR DIABETES (cm012)

File: HAALSI\_baseline\_dataverse\_30Jan2017

### Overview

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

Valid cases: 0  
Invalid: 0

## R EVER TESTED FOR HIV (cm013)

File: HAALSI\_baseline\_dataverse\_30Jan2017

### Overview

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

Valid cases: 0  
Invalid: 0

## R EVER TESTED POSITIVE FOR HIV (cm014)

File: HAALSI\_baseline\_dataverse\_30Jan2017

### Overview

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

Valid cases: 0  
Invalid: 0

## R EVER ACCESSED AN HIV TREATMENT PROGRAM (cm015)

File: HAALSI\_baseline\_dataverse\_30Jan2017

### Overview

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

Valid cases: 0  
Invalid: 0

## R EVER RECEIVED ART (cm016)

File: HAALSI\_baseline\_dataverse\_30Jan2017

### Overview

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

Valid cases: 0  
Invalid: 0

## R CURRENTLY RECEIVING ART (cm017)

File: HAALSI\_baseline\_dataverse\_30Jan2017

### Overview

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

Valid cases: 0  
Invalid: 0

## R CURRENTLY TAKING HERBAL REMEDY FOR HIV (cm018)

File: HAALSI\_baseline\_dataverse\_30Jan2017

### Overview

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

Valid cases: 0  
Invalid: 0

## R EVER BEEN COUNSELLED BY DOCTOR ABOUT HIV (cm019)

File: HAALSI\_baseline\_dataverse\_30Jan2017

### Overview

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

Valid cases: 0  
Invalid: 0

## DOCTOR EVER TOLD R HAVE TB (cm020)

File: HAALSI\_baseline\_dataverse\_30Jan2017

### Overview

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

Valid cases: 0  
Invalid: 0

## R EVER RECEIVED TB TREATMENT (cm021)

File: HAALSI\_baseline\_dataverse\_30Jan2017

### Overview

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

Valid cases: 0  
Invalid: 0

## R CURRENTLY RECEIVING TB TREATMENT (cm022)

File: HAALSI\_baseline\_dataverse\_30Jan2017

### Overview

## R CURRENTLY RECEIVING TB TREATMENT (cm022)

File: HAALSI\_baseline\_dataverse\_30Jan2017

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

Valid cases: 0  
Invalid: 0

## R CURRENTLY TAKING HERBAL REMEDY FOR TB (cm023)

File: HAALSI\_baseline\_dataverse\_30Jan2017

### Overview

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

Valid cases: 0  
Invalid: 0

## R BEEN COUNSELLED ON PASSING TB TO OTHERS (cm024)

File: HAALSI\_baseline\_dataverse\_30Jan2017

### Overview

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

Valid cases: 0  
Invalid: 0

## DOCTOR EVER TOLD R HAD A STROKE (cm025)

File: HAALSI\_baseline\_dataverse\_30Jan2017

### Overview

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

Valid cases: 0  
Invalid: 0

## R EVER RECEIVED TREATMENT FOR STROKE (cm026)

File: HAALSI\_baseline\_dataverse\_30Jan2017

### Overview

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

Valid cases: 0  
Invalid: 0

## R CURRENTLY RECEIVING TREATMENT FOR STROKE (cm027)

File: HAALSI\_baseline\_dataverse\_30Jan2017

### Overview

## R CURRENTLY RECEIVING TREATMENT FOR STROKE (cm027)

File: HAALSI\_baseline\_dataverse\_30Jan2017

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

Valid cases: 0  
Invalid: 0

## R CURRENTLY TAKING HERBAL REMEDY FOR STROKE (cm028)

File: HAALSI\_baseline\_dataverse\_30Jan2017

### Overview

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

Valid cases: 0  
Invalid: 0

## DOCTOR EVER TOLD R HAS ANGINA (cm029)

File: HAALSI\_baseline\_dataverse\_30Jan2017

### Overview

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

Valid cases: 0  
Invalid: 0

## R EVER RECEIVED TREATMENT FOR CHEST PAIN (cm030)

File: HAALSI\_baseline\_dataverse\_30Jan2017

### Overview

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

Valid cases: 0  
Invalid: 0

## R CURRENTLY RECEIVING TREATMENT FOR CHEST PAIN (cm031)

File: HAALSI\_baseline\_dataverse\_30Jan2017

### Overview

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

Valid cases: 0  
Invalid: 0

## R CURRENTLY TAKING HERBAL REMEDY FOR CHEST PAIN (cm032)

File: HAALSI\_baseline\_dataverse\_30Jan2017

### Overview

## R CURRENTLY TAKING HERBAL REMEDY FOR CHEST PAIN (cm032)

File: HAALSI\_baseline\_dataverse\_30Jan2017

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

Valid cases: 0  
Invalid: 0

## EXPERIENCE ANY PAIN IN CHEST IN THE LAST 12 MONTHS (cm033)

File: HAALSI\_baseline\_dataverse\_30Jan2017

### Overview

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

Valid cases: 0  
Invalid: 0

## EXPERIENCE ANY PAIN IN CHEST IN THE LAST 12 MONTHS LEVEL GROUND (cm034)

File: HAALSI\_baseline\_dataverse\_30Jan2017

### Overview

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

Valid cases: 0  
Invalid: 0

## WHAT DO WHEN EXPERIENCE PAIN WHEN WALKING (cm035)

File: HAALSI\_baseline\_dataverse\_30Jan2017

### Overview

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

Valid cases: 0  
Invalid: 0

## WHAT HAPPENS TO PAIN WHEN STANDING STILL (cm036)

File: HAALSI\_baseline\_dataverse\_30Jan2017

### Overview

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

Valid cases: 0  
Invalid: 0

## DOCTOR EVER TOLD R HAD HEART ATTACK (cm038)

File: HAALSI\_baseline\_dataverse\_30Jan2017

## DOCTOR EVER TOLD R HAD HEART ATTACK (cm038)

File: HAALSI\_baseline\_dataverse\_30Jan2017

### Overview

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

Valid cases: 0  
Invalid: 0

## RECEIVE MEDICAL TREATMENT FOR HEART ATTACK (cm039)

File: HAALSI\_baseline\_dataverse\_30Jan2017

### Overview

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

Valid cases: 0  
Invalid: 0

## TAKING HERAL REMEDY FOR HEART ATTACK (cm040)

File: HAALSI\_baseline\_dataverse\_30Jan2017

### Overview

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

Valid cases: 0  
Invalid: 0

## DOCTOR EVER TOLD R HAD HEART FAILURE (cm041)

File: HAALSI\_baseline\_dataverse\_30Jan2017

### Overview

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

Valid cases: 0  
Invalid: 0

## EVER RECEIVED MEDICAL TREATMENT FOR HEART FAILURE (cm042)

File: HAALSI\_baseline\_dataverse\_30Jan2017

### Overview

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

Valid cases: 0  
Invalid: 0

## CURRENTLY ON TREATMENT FOR HEART FAILURE (cm043)

File: HAALSI\_baseline\_dataverse\_30Jan2017

### Overview



## CURRENTLY ON TREATMENT FOR HEART FAILURE (cm043)

File: HAALSI\_baseline\_dataverse\_30Jan2017

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

Valid cases: 0  
Invalid: 0

## CURRENTLY TAKING HERBAL REMEDY FOR HEART FAILURE (cm044)

File: HAALSI\_baseline\_dataverse\_30Jan2017

### Overview

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

Valid cases: 0  
Invalid: 0

## DOCTOR EVER MEASURED CHOLESTEROL (cm045)

File: HAALSI\_baseline\_dataverse\_30Jan2017

### Overview

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

Valid cases: 0  
Invalid: 0

## DOCTOR EVER TOLD R HAS HIGH CHOLESTEROL (cm046)

File: HAALSI\_baseline\_dataverse\_30Jan2017

### Overview

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

Valid cases: 0  
Invalid: 0

## R TREATMENT FOR HIGH CHOLESTEROL: SPECIAL DIET (cm048s1)

File: HAALSI\_baseline\_dataverse\_30Jan2017

### Overview

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

Valid cases: 0  
Invalid: 0

## R TREATMENT FOR HIGH CHOLESTEROL: WEIGHT LOSS (cm048s2)

File: HAALSI\_baseline\_dataverse\_30Jan2017

## R TREATMENT FOR HIGH CHOLESTEROL: WEIGHT LOSS (cm048s2)

File: HAALSI\_baseline\_dataverse\_30Jan2017

### Overview

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

Valid cases: 0  
Invalid: 0

## R TREATMENT FOR HIGH CHOLESTEROL: MEDICATION (cm048s3)

File: HAALSI\_baseline\_dataverse\_30Jan2017

### Overview

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

Valid cases: 0  
Invalid: 0

## R TREATMENT FOR HIGH CHOLESTEROL: OTHER (cm048s4)

File: HAALSI\_baseline\_dataverse\_30Jan2017

### Overview

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

Valid cases: 0  
Invalid: 0

## R TREATMENT FOR HIGH CHOLESTEROL: NONE (cm048s5)

File: HAALSI\_baseline\_dataverse\_30Jan2017

### Overview

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

Valid cases: 0  
Invalid: 0

## R TREATMENT FOR HIGH CHOLESTEROL (cm048)

File: HAALSI\_baseline\_dataverse\_30Jan2017

### Overview

Type: Discrete  
Format: character  
Width: 8

Valid cases: 0  
Invalid: 0

## CURRENTLY TAKING HERBAL REMEDY FOR HIGH CHOLESTEROL (cm049)

File: HAALSI\_baseline\_dataverse\_30Jan2017

## CURRENTLY TAKING HERBAL REMEDY FOR HIGH CHOLESTEROL (cm049)

File: HAALSI\_baseline\_dataverse\_30Jan2017

### Overview

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

Valid cases: 0  
Invalid: 0

## R USUALLY COUGH (cm050)

File: HAALSI\_baseline\_dataverse\_30Jan2017

### Overview

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

Valid cases: 0  
Invalid: 0

## WHEN COUGH BRING UP PHLEGM (cm051)

File: HAALSI\_baseline\_dataverse\_30Jan2017

### Overview

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

Valid cases: 0  
Invalid: 0

## BROUGHT UP PHLEGM EVERY DAY FOR AT LEAST 3 MONTHS (cm052)

File: HAALSI\_baseline\_dataverse\_30Jan2017

### Overview

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

Valid cases: 0  
Invalid: 0

## HOW MANY YEARS BROUGHT UP PHLEGM (cm053)

File: HAALSI\_baseline\_dataverse\_30Jan2017

### Overview

Type: Discrete  
Format: numeric  
Decimals: 0

Valid cases: 0  
Invalid: 0

## R EVER WORKED IN JOB EXPOSED TO SMOKE (cm054)

File: HAALSI\_baseline\_dataverse\_30Jan2017

## R EVER WORKED IN JOB EXPOSED TO SMOKE (cm054)

File: HAALSI\_baseline\_dataverse\_30Jan2017

### Overview

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

Valid cases: 0  
Invalid: 0

## HOW OFTEN R FORGET MEDICINE (cm055)

File: HAALSI\_baseline\_dataverse\_30Jan2017

### Overview

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

Valid cases: 0  
Invalid: 0

## HOW OFTEN R MISS DOSE OF MEDICINE (cm056)

File: HAALSI\_baseline\_dataverse\_30Jan2017

### Overview

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

Valid cases: 0  
Invalid: 0

## HOW OFTEN R STOP TAKING MEDICATION (cm057)

File: HAALSI\_baseline\_dataverse\_30Jan2017

### Overview

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

Valid cases: 0  
Invalid: 0

## HOW OFTEN R STOP TAKING MEDICATION WHEN FEELING WORSE (cm058)

File: HAALSI\_baseline\_dataverse\_30Jan2017

### Overview

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

Valid cases: 0  
Invalid: 0

## R EVER SMOKED (cm059)

File: HAALSI\_baseline\_dataverse\_30Jan2017

### Overview

## R EVER SMOKED (cm059)

File: HAALSI\_baseline\_dataverse\_30Jan2017

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

Valid cases: 0  
Invalid: 0

## R EVER ADVISED STOP SMOKING (cm060)

File: HAALSI\_baseline\_dataverse\_30Jan2017

### Overview

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

Valid cases: 0  
Invalid: 0

## R CURRENTLY SMOKE (cm061)

File: HAALSI\_baseline\_dataverse\_30Jan2017

### Overview

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

Valid cases: 0  
Invalid: 0

## HOW OFTEN SMOKE (cm062)

File: HAALSI\_baseline\_dataverse\_30Jan2017

### Overview

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

Valid cases: 0  
Invalid: 0

## PRODUCT SMOKE MANUFACTURED CIGARETTES (cm063\_mancig)

File: HAALSI\_baseline\_dataverse\_30Jan2017

### Overview

Type: Discrete  
Format: numeric  
Decimals: 0

Valid cases: 0  
Invalid: 0

## PRODUCT SMOKE HAND ROLLED CIGARETTES (cm063\_handcig)

File: HAALSI\_baseline\_dataverse\_30Jan2017

### Overview

Type: Discrete  
Format: numeric  
Decimals: 0

Valid cases: 0  
Invalid: 0

## PRODUCT SMOKE PIPES (cm063\_pipe)

File: HAALSI\_baseline\_dataverse\_30Jan2017

### Overview

Type: Discrete  
Format: numeric  
Decimals: 0

Valid cases: 0  
Invalid: 0

## PRODUCT SMOKE CIGARS (cm063\_cigar)

File: HAALSI\_baseline\_dataverse\_30Jan2017

### Overview

Type: Discrete  
Format: numeric  
Decimals: 0

Valid cases: 0  
Invalid: 0

## PRODUCT SMOKE OTHER (cm063\_other)

File: HAALSI\_baseline\_dataverse\_30Jan2017

### Overview

Type: Discrete  
Format: numeric  
Decimals: 0

Valid cases: 0  
Invalid: 0

## R AGE STARTED SMOKING (cm064)

File: HAALSI\_baseline\_dataverse\_30Jan2017

### Overview

Type: Discrete  
Format: numeric  
Decimals: 0

Valid cases: 0  
Invalid: 0

## AGE TOTALLY QUIT SMOKING (cm065\_age)

File: HAALSI\_baseline\_dataverse\_30Jan2017

### Overview

Type: Discrete  
Format: numeric  
Decimals: 0

Valid cases: 0  
Invalid: 0

## YEAR TOTALLY QUIT SMOKING (cm065\_year)

File: HAALSI\_baseline\_dataverse\_30Jan2017

### Overview

Type: Discrete  
Format: numeric  
Decimals: 0

Valid cases: 0  
Invalid: 0

## YEAR AGO TOTALLY QUIT SMOKING (cm065\_yearsago)

File: HAALSI\_baseline\_dataverse\_30Jan2017

### Overview

Type: Discrete  
Format: numeric  
Decimals: 0

Valid cases: 0  
Invalid: 0

## R EVER USED SMOKELESS TOBACCO (cm066)

File: HAALSI\_baseline\_dataverse\_30Jan2017

### Overview

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

Valid cases: 0  
Invalid: 0

## R CURRENTLY USE SMOKELESS TOBACCO (cm067)

File: HAALSI\_baseline\_dataverse\_30Jan2017

### Overview

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

Valid cases: 0  
Invalid: 0

## R EVER CONSUMED ALCOHOL (cm068)

File: HAALSI\_baseline\_dataverse\_30Jan2017

### Overview

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

Valid cases: 0  
Invalid: 0

## R CONSUME ALCOHOL IN LAST 30 DAYS (cm069)

File: HAALSI\_baseline\_dataverse\_30Jan2017

### Overview

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

Valid cases: 0  
Invalid: 0

## HOW OFTEN AT LEAST ONE ALCOHOLIC DRINK (cm070)

File: HAALSI\_baseline\_dataverse\_30Jan2017

### Overview

## HOW OFTEN AT LEAST ONE ALCOHOLIC DRINK (cm070)

File: HAALSI\_baseline\_dataverse\_30Jan2017

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

Valid cases: 0  
Invalid: 0

## HOW MUCH ALCOHOLIC DRINK WHEN DRINKING (cm071)

File: HAALSI\_baseline\_dataverse\_30Jan2017

### Overview

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

Valid cases: 0  
Invalid: 0

## R EVER FELT CUT DOWN ALCOHOL (cm072)

File: HAALSI\_baseline\_dataverse\_30Jan2017

### Overview

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

Valid cases: 0  
Invalid: 0

## PEOPLE ANNOYED BY R DRINKING (cm073)

File: HAALSI\_baseline\_dataverse\_30Jan2017

### Overview

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

Valid cases: 0  
Invalid: 0

## R EVER FELT BAD ABOUT DRINKING (cm074)

File: HAALSI\_baseline\_dataverse\_30Jan2017

### Overview

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

Valid cases: 0  
Invalid: 0

## R EVER HAD DRINK FIRST THING IN THE MORNING (cm075)

File: HAALSI\_baseline\_dataverse\_30Jan2017

### Overview



## R EVER HAD DRINK FIRST THING IN THE MORNING (cm075)

File: HAALSI\_baseline\_dataverse\_30Jan2017

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

Valid cases: 0  
Invalid: 0

## R EVER HAD 6 OR MORE DRINKS IN ONE MORNING (cm076)

File: HAALSI\_baseline\_dataverse\_30Jan2017

### Overview

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

Valid cases: 0  
Invalid: 0

## R MAINLY DRINKS (cm077)

File: HAALSI\_baseline\_dataverse\_30Jan2017

### Overview

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

Valid cases: 0  
Invalid: 0

## TYPICAL WEEK HOW MANY DAYS EAT FRUIT (cm078)

File: HAALSI\_baseline\_dataverse\_30Jan2017

### Overview

Type: Discrete  
Format: numeric  
Decimals: 0

Valid cases: 0  
Invalid: 0

## TYPICAL WEEK HOW MANY SERVINGS FRUIT (cm079)

File: HAALSI\_baseline\_dataverse\_30Jan2017

### Overview

Type: Discrete  
Format: numeric  
Decimals: 0

Valid cases: 0  
Invalid: 0

## TYPICAL WEEK HOW MANY DAYS EAT VEGETABLES (cm080)

File: HAALSI\_baseline\_dataverse\_30Jan2017

### Overview

Type: Discrete  
Format: numeric  
Decimals: 0

Valid cases: 0  
Invalid: 0

## TYPICAL WEEK HOW MANY SERVINGS VEGETABLES (cm081)

File: HAALSI\_baseline\_dataverse\_30Jan2017

### Overview

Type: Discrete  
Format: numeric  
Decimals: 0

Valid cases: 0  
Invalid: 0

## MEALS PER WEEK FROM VENDOR (cm082)

File: HAALSI\_baseline\_dataverse\_30Jan2017

### Overview

Type: Discrete  
Format: numeric  
Decimals: 0

Valid cases: 0  
Invalid: 0

## TYPICAL WEEK HOW MANY DAYS EAT BREAD (cm083)

File: HAALSI\_baseline\_dataverse\_30Jan2017

### Overview

Type: Discrete  
Format: numeric  
Decimals: 0

Valid cases: 0  
Invalid: 0

## TYPICAL WEEK HOW MANY SLICES OF BREAD BOUGHT FROM SHOP (cm084)

File: HAALSI\_baseline\_dataverse\_30Jan2017

### Overview

Type: Discrete  
Format: numeric  
Decimals: 0

Valid cases: 0  
Invalid: 0

## TYPICAL WEEK HOW MANY BOTTLES SUGARY DRINK (cm085)

File: HAALSI\_baseline\_dataverse\_30Jan2017

### Overview

Type: Discrete  
Format: numeric  
Decimals: 0

Valid cases: 0  
Invalid: 0

## TYPICAL WEEK HOW MANY BOTTLES OF FRUIT JUICE (cm086)

File: HAALSI\_baseline\_dataverse\_30Jan2017

### Overview

Type: Discrete  
Format: numeric  
Decimals: 0

Valid cases: 0  
Invalid: 0

## DOCTOR EVER TOLD R TO CHANGE DIET (cm087)

File: HAALSI\_baseline\_dataverse\_30Jan2017

### Overview

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

Valid cases: 0  
Invalid: 0

## DOCTOR EVER TOLD R TO LOSE WEIGHT (cm088)

File: HAALSI\_baseline\_dataverse\_30Jan2017

### Overview

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

Valid cases: 0  
Invalid: 0

## DOCTOR NEWLY TOLD R HAVE TB (cm020\_newly)

File: HAALSI\_baseline\_dataverse\_30Jan2017

### Overview

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

Valid cases: 0  
Invalid: 0

## STROKE FIRST DIAGNOSED (cm025\_a)

File: HAALSI\_baseline\_dataverse\_30Jan2017

### Overview

Type: Discrete  
Format: numeric  
Decimals: 0

Valid cases: 0  
Invalid: 0

## DOCTOR TOLD YOU HAD MINISTROKE (cm025\_b)

File: HAALSI\_baseline\_dataverse\_30Jan2017

### Overview

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

Valid cases: 0  
Invalid: 0

## EVER SUDDENLY LOST HALF YOUR VISION (cm025\_c)

File: HAALSI\_baseline\_dataverse\_30Jan2017

### Overview

## EVER SUDDENLY LOST HALF YOUR VISION (cm025\_c)

File: HAALSI\_baseline\_dataverse\_30Jan2017

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

Valid cases: 0  
Invalid: 0

## DOCTOR EVER TOLD R HAS KIDNEY DISEASE (cm089)

File: HAALSI\_baseline\_dataverse\_30Jan2017

### Overview

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

Valid cases: 0  
Invalid: 0

## R KNOW WHAT TYPE OF KIDNEY DISEASE (cm090)

File: HAALSI\_baseline\_dataverse\_30Jan2017

### Overview

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

Valid cases: 0  
Invalid: 0

## DOCTOR EVER TOLD R HAS LOW KIDNEY FUNCTION (cm092)

File: HAALSI\_baseline\_dataverse\_30Jan2017

### Overview

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

Valid cases: 0  
Invalid: 0

## R KNOWS HIV STATUS (cm093)

File: HAALSI\_baseline\_dataverse\_30Jan2017

### Overview

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

Valid cases: 0  
Invalid: 0

## DOCTOR EVER TOLD R TO DO MORE EXERCISE (pa001)

File: HAALSI\_baseline\_dataverse\_30Jan2017

### Overview

## DOCTOR EVER TOLD R TO DO MORE EXERCISE (pa001)

File: HAALSI\_baseline\_dataverse\_30Jan2017

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

Valid cases: 0  
Invalid: 0

## HOW MANY DAYS A WEEK WORK (pa002)

File: HAALSI\_baseline\_dataverse\_30Jan2017

### Overview

Type: Discrete  
Format: numeric  
Decimals: 0

Valid cases: 0  
Invalid: 0

## R WORK OVER THE WEEKEND (pa003)

File: HAALSI\_baseline\_dataverse\_30Jan2017

### Overview

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

Valid cases: 0  
Invalid: 0

## WORK INVOLVE SITTING OR STANDING STILL (pa004)

File: HAALSI\_baseline\_dataverse\_30Jan2017

### Overview

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

Valid cases: 0  
Invalid: 0

## WORK INVOLVE VIGOROUS ACTIVITIES (pa005)

File: HAALSI\_baseline\_dataverse\_30Jan2017

### Overview

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

Valid cases: 0  
Invalid: 0

## HOW MANY DAYS SPENT VIGOROUS ACTIVITIES AS PART OF WORK (pa006)

File: HAALSI\_baseline\_dataverse\_30Jan2017

### Overview

Type: Discrete  
Format: numeric  
Decimals: 0

Valid cases: 0  
Invalid: 0

## HOW MANY HOURS VIGOROUS ACTIVITY (pa007\_hours)

File: HAALSI\_baseline\_dataverse\_30Jan2017

### Overview

Type: Discrete  
Format: numeric  
Decimals: 0

Valid cases: 0  
Invalid: 0

## HOW MANY MINUTES VIGOROUS ACTIVITY (pa007\_minutes)

File: HAALSI\_baseline\_dataverse\_30Jan2017

### Overview

Type: Discrete  
Format: numeric  
Decimals: 0

Valid cases: 0  
Invalid: 0

## WORK INVOLVE MODERATE ACTIVITIES (pa008)

File: HAALSI\_baseline\_dataverse\_30Jan2017

### Overview

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

Valid cases: 0  
Invalid: 0

## HOW MANY DAYS SPENT MODERATE ACTIVITIES AS PART OF WORK (pa009)

File: HAALSI\_baseline\_dataverse\_30Jan2017

### Overview

Type: Discrete  
Format: numeric  
Decimals: 0

Valid cases: 0  
Invalid: 0

## HOW MANY HOURS MODERATE ACTIVITY (pa010\_hours)

File: HAALSI\_baseline\_dataverse\_30Jan2017

### Overview

Type: Discrete  
Format: numeric  
Decimals: 0

Valid cases: 0  
Invalid: 0

## HOW MANY MINUTES MODERATE ACTIVITY (pa010\_minutes)

File: HAALSI\_baseline\_dataverse\_30Jan2017

### Overview

Type: Discrete  
Format: numeric  
Decimals: 0

Valid cases: 0  
Invalid: 0

## HOW MANY HOURS USUAL WORK DAY (pa011)

File: HAALSI\_baseline\_dataverse\_30Jan2017

### Overview

Type: Discrete  
Format: numeric  
Decimals: 0

Valid cases: 0  
Invalid: 0

## WALK OR USE BICYCLE TO GET TO AND FROM PLACES (pa012)

File: HAALSI\_baseline\_dataverse\_30Jan2017

### Overview

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

Valid cases: 0  
Invalid: 0

## HOW MANY DAYS SPENT WALK OR CYCLE TO GET TO AND FROM (pa013)

File: HAALSI\_baseline\_dataverse\_30Jan2017

### Overview

Type: Discrete  
Format: numeric  
Decimals: 0

Valid cases: 0  
Invalid: 0

## HOW MANY HOURS SPEND WALKING OR CYCLING (pa014\_hours)

File: HAALSI\_baseline\_dataverse\_30Jan2017

### Overview

Type: Discrete  
Format: numeric  
Decimals: 0

Valid cases: 0  
Invalid: 0

## HOW MANY MINUTES SPEND WALKING OR CYCLING (pa014\_minutes)

File: HAALSI\_baseline\_dataverse\_30Jan2017

### Overview

Type: Discrete  
Format: numeric  
Decimals: 0

Valid cases: 0  
Invalid: 0

## FREE TIME ENGAGE VIGOROUS ACTIVITY AT LEAST 10 MINUTES (pa016)

File: HAALSI\_baseline\_dataverse\_30Jan2017

### Overview

## FREE TIME ENGAGE VIGOROUS ACTIVITY AT LEAST 10 MINUTES (pa016)

File: HAALSI\_baseline\_dataverse\_30Jan2017

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

Valid cases: 0  
Invalid: 0

## FREE TIME ENGAGE VIGOROUS ACTIVITY (pa015)

File: HAALSI\_baseline\_dataverse\_30Jan2017

### Overview

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

Valid cases: 0  
Invalid: 0

## HOW MANY DAYS SPENT VIGOROUS ACTIVITY FREE TIME (pa017)

File: HAALSI\_baseline\_dataverse\_30Jan2017

### Overview

Type: Discrete  
Format: numeric  
Decimals: 0

Valid cases: 0  
Invalid: 0

## HOW MANY HOURS SPEND VIGORIOUS ACTIVITY (pa018\_hours)

File: HAALSI\_baseline\_dataverse\_30Jan2017

### Overview

Type: Discrete  
Format: numeric  
Decimals: 0

Valid cases: 0  
Invalid: 0

## HOW MANY MINUTES SPEND VIGORIOUS ACTIVITY (pa018\_minutes)

File: HAALSI\_baseline\_dataverse\_30Jan2017

### Overview

Type: Discrete  
Format: numeric  
Decimals: 0

Valid cases: 0  
Invalid: 0

## SPARE TIME MODERATE ACTIVITIES (pa019)

File: HAALSI\_baseline\_dataverse\_30Jan2017

### Overview



## SPARE TIME MODERATE ACTIVITIES (pa019)

File: HAALSI\_baseline\_dataverse\_30Jan2017

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

Valid cases: 0  
Invalid: 0

## HOW MANY DAYS SPENT MODERATE ACTIVITY FREE TIME (pa020)

File: HAALSI\_baseline\_dataverse\_30Jan2017

### Overview

Type: Discrete  
Format: numeric  
Decimals: 0

Valid cases: 0  
Invalid: 0

## HOW MANY HOURS SPEND MODERATE ACTIVITY (pa021\_hours)

File: HAALSI\_baseline\_dataverse\_30Jan2017

### Overview

Type: Discrete  
Format: numeric  
Decimals: 0

Valid cases: 0  
Invalid: 0

## HOW MANY MINUTES SPEND MODERATE ACTIVITY (pa021\_minutes)

File: HAALSI\_baseline\_dataverse\_30Jan2017

### Overview

Type: Discrete  
Format: numeric  
Decimals: 0

Valid cases: 0  
Invalid: 0

## HOW MANY HOURS SPEND SITTING (pa022\_hours)

File: HAALSI\_baseline\_dataverse\_30Jan2017

### Overview

Type: Discrete  
Format: numeric  
Decimals: 0

Valid cases: 0  
Invalid: 0

## HOW MANY MINUTES SPEND SITTING (pa022\_minutes)

File: HAALSI\_baseline\_dataverse\_30Jan2017

### Overview

Type: Discrete  
Format: numeric  
Decimals: 0

Valid cases: 0  
Invalid: 0

## HOW MANY HOURS SPEND SITTING WEEKEND (pa023\_hours)

File: HAALSI\_baseline\_dataverse\_30Jan2017

### Overview

Type: Discrete  
Format: numeric  
Decimals: 0

Valid cases: 0  
Invalid: 0

## HOW MANY MINUTES SPEND SITTING WEEKEND (pa023\_minutes)

File: HAALSI\_baseline\_dataverse\_30Jan2017

### Overview

Type: Discrete  
Format: numeric  
Decimals: 0

Valid cases: 0  
Invalid: 0

## HOW MANY HOURS SPEND WATCH TV (pa024\_hours)

File: HAALSI\_baseline\_dataverse\_30Jan2017

### Overview

Type: Discrete  
Format: numeric  
Decimals: 0

Valid cases: 0  
Invalid: 0

## HOW MANY MINUTES SPEND WATCH TV (pa024\_minutes)

File: HAALSI\_baseline\_dataverse\_30Jan2017

### Overview

Type: Discrete  
Format: numeric  
Decimals: 0

Valid cases: 0  
Invalid: 0

## HOW MANY HOURS SPEND WATCH TV WEEKEND (pa025\_hours)

File: HAALSI\_baseline\_dataverse\_30Jan2017

### Overview

Type: Discrete  
Format: numeric  
Decimals: 0

Valid cases: 0  
Invalid: 0

## HOW MANY MINUTES SPEND WATCH TV WEEKEND (pa025\_minutes)

File: HAALSI\_baseline\_dataverse\_30Jan2017

### Overview

Type: Discrete  
Format: numeric  
Decimals: 0

Valid cases: 0  
Invalid: 0

## R DIFFICULTY WALKING ACROSS A ROOM (pf001)

File: HAALSI\_baseline\_dataverse\_30Jan2017

### Overview

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

Valid cases: 0  
Invalid: 0

## USE EQUIPMENT CROSSING ROOM (pf002)

File: HAALSI\_baseline\_dataverse\_30Jan2017

### Overview

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

Valid cases: 0  
Invalid: 0

## WHAT EQUIPMENT R USES CROSSING ROOM: RAILING (pf003s1)

File: HAALSI\_baseline\_dataverse\_30Jan2017

### Overview

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

Valid cases: 0  
Invalid: 0

## WHAT EQUIPMENT R USES CROSSING ROOM: WALKER (pf003s2)

File: HAALSI\_baseline\_dataverse\_30Jan2017

### Overview

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

Valid cases: 0  
Invalid: 0

## WHAT EQUIPMENT R USES CROSSING ROOM: CANE (pf003s3)

File: HAALSI\_baseline\_dataverse\_30Jan2017

### Overview

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

Valid cases: 0  
Invalid: 0

## WHAT EQUIPMENT R USES CROSSING ROOM: CRUTCHES (pf003s4)

File: HAALSI\_baseline\_dataverse\_30Jan2017

### Overview

## WHAT EQUIPMENT R USES CROSSING ROOM: CRUTCHES (pf003s4)

File: HAALSI\_baseline\_dataverse\_30Jan2017

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

Valid cases: 0  
Invalid: 0

## WHAT EQUIPMENT R USES CROSSING ROOM: ORTHOPEDIC SHOES (pf003s5)

File: HAALSI\_baseline\_dataverse\_30Jan2017

### Overview

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

Valid cases: 0  
Invalid: 0

## WHAT EQUIPMENT R USES CROSSING ROOM: LEG/BACK BRACE (pf003s6)

File: HAALSI\_baseline\_dataverse\_30Jan2017

### Overview

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

Valid cases: 0  
Invalid: 0

## WHAT EQUIPMENT R USES CROSSING ROOM: PROSTHESIS (pf003s7)

File: HAALSI\_baseline\_dataverse\_30Jan2017

### Overview

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

Valid cases: 0  
Invalid: 0

## WHAT EQUIPMENT R USES CROSSING ROOM: OXYGEN/RESPIRATOR (pf003s8)

File: HAALSI\_baseline\_dataverse\_30Jan2017

### Overview

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

Valid cases: 0  
Invalid: 0

## WHAT EQUIPMENT R USES CROSSING ROOM: FURNITURE/WALLS (pf003s9)

File: HAALSI\_baseline\_dataverse\_30Jan2017

### Overview

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

Valid cases: 0  
Invalid: 0

## WHAT EQUIPMENT R USES CROSSING ROOM: WHEELCHAIR/CART (pf003s10)

File: HAALSI\_baseline\_dataverse\_30Jan2017

### Overview

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

Valid cases: 0  
Invalid: 0

## WHAT EQUIPMENT R USES CROSSING ROOM: OTHER (pf003s11)

File: HAALSI\_baseline\_dataverse\_30Jan2017

### Overview

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

Valid cases: 0  
Invalid: 0

## WHAT EQUIPMENT R USES CROSSING ROOM (pf003)

File: HAALSI\_baseline\_dataverse\_30Jan2017

### Overview

Type: Discrete  
Format: character  
Width: 8

Valid cases: 0  
Invalid: 0

## ANYONE HELP R CROSSING ROOM (pf004)

File: HAALSI\_baseline\_dataverse\_30Jan2017

### Overview

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

Valid cases: 0  
Invalid: 0

## R DIFFICULTY DRESSING (pf005)

File: HAALSI\_baseline\_dataverse\_30Jan2017

## R DIFFICULTY DRESSING (pf005)

File: HAALSI\_baseline\_dataverse\_30Jan2017

### Overview

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

Valid cases: 0  
Invalid: 0

## WHAT EQUIPMENT R USES CROSSING ROOM OTHER (pf003\_other)

File: HAALSI\_baseline\_dataverse\_30Jan2017

### Overview

Type: Discrete  
Format: character  
Width: 8

Valid cases: 0  
Invalid: 0

## USE EQUIPMENT DRESSING (pf006)

File: HAALSI\_baseline\_dataverse\_30Jan2017

### Overview

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

Valid cases: 0  
Invalid: 0

## WHAT EQUIPMENT R USES DRESSING: RAILING (pf007s1)

File: HAALSI\_baseline\_dataverse\_30Jan2017

### Overview

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

Valid cases: 0  
Invalid: 0

## WHAT EQUIPMENT R USES DRESSING: WALKER (pf007s2)

File: HAALSI\_baseline\_dataverse\_30Jan2017

### Overview

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

Valid cases: 0  
Invalid: 0

## WHAT EQUIPMENT R USES DRESSING: CANE (pf007s3)

File: HAALSI\_baseline\_dataverse\_30Jan2017

### Overview

## WHAT EQUIPMENT R USES DRESSING: CANE (pf007s3)

File: HAALSI\_baseline\_dataverse\_30Jan2017

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

Valid cases: 0  
Invalid: 0

## WHAT EQUIPMENT R USES DRESSING: CRUTCHES (pf007s4)

File: HAALSI\_baseline\_dataverse\_30Jan2017

### Overview

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

Valid cases: 0  
Invalid: 0

## WHAT EQUIPMENT R USES DRESSING: ORTHOPEDIC SHOES (pf007s5)

File: HAALSI\_baseline\_dataverse\_30Jan2017

### Overview

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

Valid cases: 0  
Invalid: 0

## WHAT EQUIPMENT R USES DRESSING: LEG/BACK BRACE (pf007s6)

File: HAALSI\_baseline\_dataverse\_30Jan2017

### Overview

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

Valid cases: 0  
Invalid: 0

## WHAT EQUIPMENT R USES DRESSING: PROSTHESIS (pf007s7)

File: HAALSI\_baseline\_dataverse\_30Jan2017

### Overview

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

Valid cases: 0  
Invalid: 0

## WHAT EQUIPMENT R USES DRESSING: OXYGEN/RESPIRATOR (pf007s8)

File: HAALSI\_baseline\_dataverse\_30Jan2017

## WHAT EQUIPMENT R USES DRESSING: OXYGEN/RESPIRATOR (pf007s8)

File: HAALSI\_baseline\_dataverse\_30Jan2017

### Overview

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

Valid cases: 0  
Invalid: 0

## WHAT EQUIPMENT R USES DRESSING: FURNITURE/WALLS (pf007s9)

File: HAALSI\_baseline\_dataverse\_30Jan2017

### Overview

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

Valid cases: 0  
Invalid: 0

## WHAT EQUIPMENT R USES DRESSING: WHEELCHAIR/CART (pf007s10)

File: HAALSI\_baseline\_dataverse\_30Jan2017

### Overview

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

Valid cases: 0  
Invalid: 0

## WHAT EQUIPMENT R USES DRESSING: OTHER (pf007s11)

File: HAALSI\_baseline\_dataverse\_30Jan2017

### Overview

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

Valid cases: 0  
Invalid: 0

## WHAT EQUIPMENT R USES DRESSING (pf007)

File: HAALSI\_baseline\_dataverse\_30Jan2017

### Overview

Type: Discrete  
Format: character  
Width: 8

Valid cases: 0  
Invalid: 0



## WHAT EQUIPMENT R USES DRESSING OTHER (pf007\_other)

File: HAALSI\_baseline\_dataverse\_30Jan2017

### Overview

Type: Discrete  
Format: character  
Width: 8

Valid cases: 0  
Invalid: 0

## ANYONE HELP R DRESSING (pf008)

File: HAALSI\_baseline\_dataverse\_30Jan2017

### Overview

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

Valid cases: 0  
Invalid: 0

## R DIFFICULTY BATHING (pf009)

File: HAALSI\_baseline\_dataverse\_30Jan2017

### Overview

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

Valid cases: 0  
Invalid: 0

## USE EQUIPMENT BATHING (pf010)

File: HAALSI\_baseline\_dataverse\_30Jan2017

### Overview

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

Valid cases: 0  
Invalid: 0

## WHAT EQUIPMENT R USES BATHING: RAILING (pf011s1)

File: HAALSI\_baseline\_dataverse\_30Jan2017

### Overview

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

Valid cases: 0  
Invalid: 0

## WHAT EQUIPMENT R USES BATHING: WALKER (pf011s2)

File: HAALSI\_baseline\_dataverse\_30Jan2017

### Overview

## WHAT EQUIPMENT R USES BATHING: WALKER (pf011s2)

File: HAALSI\_baseline\_dataverse\_30Jan2017

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

Valid cases: 0  
Invalid: 0

## WHAT EQUIPMENT R USES BATHING: CANE (pf011s3)

File: HAALSI\_baseline\_dataverse\_30Jan2017

### Overview

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

Valid cases: 0  
Invalid: 0

## WHAT EQUIPMENT R USES BATHING: CRUTCHES (pf011s4)

File: HAALSI\_baseline\_dataverse\_30Jan2017

### Overview

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

Valid cases: 0  
Invalid: 0

## WHAT EQUIPMENT R USES BATHING: ORTHOPEDIC SHOES (pf011s5)

File: HAALSI\_baseline\_dataverse\_30Jan2017

### Overview

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

Valid cases: 0  
Invalid: 0

## WHAT EQUIPMENT R USES BATHING: LEG/BACK BRACE (pf011s6)

File: HAALSI\_baseline\_dataverse\_30Jan2017

### Overview

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

Valid cases: 0  
Invalid: 0

## WHAT EQUIPMENT R USES BATHING: PROSTHESIS (pf011s7)

File: HAALSI\_baseline\_dataverse\_30Jan2017

### Overview

## WHAT EQUIPMENT R USES BATHING: PROSTHESIS (pf011s7)

File: HAALSI\_baseline\_dataverse\_30Jan2017

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

Valid cases: 0  
Invalid: 0

## WHAT EQUIPMENT R USES BATHING: OXYGEN/RESPIRATOR (pf011s8)

File: HAALSI\_baseline\_dataverse\_30Jan2017

### Overview

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

Valid cases: 0  
Invalid: 0

## WHAT EQUIPMENT R USES BATHING: FURNITURE/WALLS (pf011s9)

File: HAALSI\_baseline\_dataverse\_30Jan2017

### Overview

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

Valid cases: 0  
Invalid: 0

## WHAT EQUIPMENT R USES BATHING: WHEELCHAIR/CART (pf011s10)

File: HAALSI\_baseline\_dataverse\_30Jan2017

### Overview

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

Valid cases: 0  
Invalid: 0

## WHAT EQUIPMENT R USES BATHING: OTHER (pf011s11)

File: HAALSI\_baseline\_dataverse\_30Jan2017

### Overview

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

Valid cases: 0  
Invalid: 0

## WHAT EQUIPMENT R USES BATHING (pf011)

File: HAALSI\_baseline\_dataverse\_30Jan2017

## WHAT EQUIPMENT R USES BATHING (pf011)

File: HAALSI\_baseline\_dataverse\_30Jan2017

### Overview

Type: Discrete  
Format: character  
Width: 8

Valid cases: 0  
Invalid: 0

## WHAT EQUIPMENT R USES BATHING OTHER (pf011\_other)

File: HAALSI\_baseline\_dataverse\_30Jan2017

### Overview

Type: Discrete  
Format: character  
Width: 8

Valid cases: 0  
Invalid: 0

## ANYONE HELP R BATHING (pf012)

File: HAALSI\_baseline\_dataverse\_30Jan2017

### Overview

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

Valid cases: 0  
Invalid: 0

## R DIFFICULTY EATING (pf013)

File: HAALSI\_baseline\_dataverse\_30Jan2017

### Overview

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

Valid cases: 0  
Invalid: 0

## ANYONE HELP R EATING (pf014)

File: HAALSI\_baseline\_dataverse\_30Jan2017

### Overview

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

Valid cases: 0  
Invalid: 0

## R DIFFICULTY IN OUT BED (pf015)

File: HAALSI\_baseline\_dataverse\_30Jan2017

### Overview

## R DIFFICULTY IN OUT BED (pf015)

File: HAALSI\_baseline\_dataverse\_30Jan2017

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

Valid cases: 0  
Invalid: 0

## USE EQUIPMENT IN OUT OF BED (pf016)

File: HAALSI\_baseline\_dataverse\_30Jan2017

### Overview

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

Valid cases: 0  
Invalid: 0

## WHAT EQUIPMENT R USES IN OUT OF BED: RAILING (pf017s1)

File: HAALSI\_baseline\_dataverse\_30Jan2017

### Overview

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

Valid cases: 0  
Invalid: 0

## WHAT EQUIPMENT R USES IN OUT OF BED: WALKER (pf017s2)

File: HAALSI\_baseline\_dataverse\_30Jan2017

### Overview

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

Valid cases: 0  
Invalid: 0

## WHAT EQUIPMENT R USES IN OUT OF BED: CANE (pf017s3)

File: HAALSI\_baseline\_dataverse\_30Jan2017

### Overview

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

Valid cases: 0  
Invalid: 0

## WHAT EQUIPMENT R USES IN OUT OF BED: CRUTCHES (pf017s4)

File: HAALSI\_baseline\_dataverse\_30Jan2017

### Overview

## WHAT EQUIPMENT R USES IN OUT OF BED: CRUTCHES (pf017s4)

File: HAALSI\_baseline\_dataverse\_30Jan2017

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

Valid cases: 0  
Invalid: 0

## WHAT EQUIPMENT R USES IN OUT OF BED: ORTHOPEDIC SHOES (pf017s5)

File: HAALSI\_baseline\_dataverse\_30Jan2017

### Overview

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

Valid cases: 0  
Invalid: 0

## WHAT EQUIPMENT R USES IN OUT OF BED: LEG/BACK BRACE (pf017s6)

File: HAALSI\_baseline\_dataverse\_30Jan2017

### Overview

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

Valid cases: 0  
Invalid: 0

## WHAT EQUIPMENT R USES IN OUT OF BED: PROSTHESIS (pf017s7)

File: HAALSI\_baseline\_dataverse\_30Jan2017

### Overview

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

Valid cases: 0  
Invalid: 0

## WHAT EQUIPMENT R USES IN OUT OF BED: OXYGEN/RESPIRATOR (pf017s8)

File: HAALSI\_baseline\_dataverse\_30Jan2017

### Overview

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

Valid cases: 0  
Invalid: 0

## WHAT EQUIPMENT R USES IN OUT OF BED: FURNITURE/WALLS (pf017s9)

File: HAALSI\_baseline\_dataverse\_30Jan2017

### Overview

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

Valid cases: 0  
 Invalid: 0

## WHAT EQUIPMENT R USES IN OUT OF BED: WHEELCHAIR/CART (pf017s10)

File: HAALSI\_baseline\_dataverse\_30Jan2017

### Overview

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

Valid cases: 0  
 Invalid: 0

## WHAT EQUIPMENT R USES IN OUT OF BED: OTHER (pf017s11)

File: HAALSI\_baseline\_dataverse\_30Jan2017

### Overview

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

Valid cases: 0  
 Invalid: 0

## WHAT EQUIPMENT R IN OUT OF BED (pf017)

File: HAALSI\_baseline\_dataverse\_30Jan2017

### Overview

Type: Discrete  
 Format: character  
 Width: 8

Valid cases: 0  
 Invalid: 0

## WHAT EQUIPMENT R USES IN OUT OF BED OTHER (pf017\_other)

File: HAALSI\_baseline\_dataverse\_30Jan2017

### Overview

Type: Discrete  
 Format: character  
 Width: 8

Valid cases: 0  
 Invalid: 0

## ANYONE HELP R IN OUT OF BED (pf018)

File: HAALSI\_baseline\_dataverse\_30Jan2017

### Overview

## ANYONE HELP R IN OUT OF BED (pf018)

File: HAALSI\_baseline\_dataverse\_30Jan2017

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

Valid cases: 0  
Invalid: 0

## R DIFFICULTY GOING TO THE TOILET (pf019)

File: HAALSI\_baseline\_dataverse\_30Jan2017

### Overview

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

Valid cases: 0  
Invalid: 0

## USE EQUIPMENT USING TOILET (pf020)

File: HAALSI\_baseline\_dataverse\_30Jan2017

### Overview

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

Valid cases: 0  
Invalid: 0

## WHAT EQUIPMENT R USES TOILET: RAILING (pf021s1)

File: HAALSI\_baseline\_dataverse\_30Jan2017

### Overview

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

Valid cases: 0  
Invalid: 0

## WHAT EQUIPMENT R USES TOILET: WALKER (pf021s2)

File: HAALSI\_baseline\_dataverse\_30Jan2017

### Overview

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

Valid cases: 0  
Invalid: 0

## WHAT EQUIPMENT R USES TOILET: CANE (pf021s3)

File: HAALSI\_baseline\_dataverse\_30Jan2017

### Overview



## WHAT EQUIPMENT R USES TOILET: CANE (pf021s3)

File: HAALSI\_baseline\_dataverse\_30Jan2017

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

Valid cases: 0  
Invalid: 0

## WHAT EQUIPMENT R USES TOILET: CRUTCHES (pf021s4)

File: HAALSI\_baseline\_dataverse\_30Jan2017

### Overview

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

Valid cases: 0  
Invalid: 0

## WHAT EQUIPMENT R USES TOILET: ORTHOPEDIC SHOES (pf021s5)

File: HAALSI\_baseline\_dataverse\_30Jan2017

### Overview

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

Valid cases: 0  
Invalid: 0

## WHAT EQUIPMENT R USES TOILET: LEG/BACK BRACE (pf021s6)

File: HAALSI\_baseline\_dataverse\_30Jan2017

### Overview

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

Valid cases: 0  
Invalid: 0

## WHAT EQUIPMENT R USES TOILET: PROSTHESIS (pf021s7)

File: HAALSI\_baseline\_dataverse\_30Jan2017

### Overview

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

Valid cases: 0  
Invalid: 0

## WHAT EQUIPMENT R USES TOILET: OXYGEN/RESPIRATOR (pf021s8)

File: HAALSI\_baseline\_dataverse\_30Jan2017

### Overview

## WHAT EQUIPMENT R USES TOILET: OXYGEN/RESPIRATOR (pf021s8)

File: HAALSI\_baseline\_dataverse\_30Jan2017

Type: Discrete

Valid cases: 0

Format: numeric

Invalid: 0

Decimals: 0

Range: 1-11

## WHAT EQUIPMENT R USES TOILET: FURNITURE/WALLS (pf021s9)

File: HAALSI\_baseline\_dataverse\_30Jan2017

### Overview

Type: Discrete

Valid cases: 0

Format: numeric

Invalid: 0

Decimals: 0

Range: 1-11

## WHAT EQUIPMENT R USES TOILET: WHEELCHAIR/CART (pf021s10)

File: HAALSI\_baseline\_dataverse\_30Jan2017

### Overview

Type: Discrete

Valid cases: 0

Format: numeric

Invalid: 0

Decimals: 0

Range: 1-11

## WHAT EQUIPMENT R USES TOILET: OTHER (pf021s11)

File: HAALSI\_baseline\_dataverse\_30Jan2017

### Overview

Type: Discrete

Valid cases: 0

Format: numeric

Invalid: 0

Decimals: 0

Range: 1-11

## WHAT EQUIPMENT R USING TOILET (pf021)

File: HAALSI\_baseline\_dataverse\_30Jan2017

### Overview

Type: Discrete

Valid cases: 0

Format: character

Invalid: 0

Width: 8

## WHAT EQUIPMENT R USING TOILET (pf021\_other)

File: HAALSI\_baseline\_dataverse\_30Jan2017

### Overview

## WHAT EQUIPMENT R USING TOILET (pf021\_other)

File: HAALSI\_baseline\_dataverse\_30Jan2017

Type: Discrete  
Format: character  
Width: 8

Valid cases: 0  
Invalid: 0

## ANYONE HELP R USING TOILET (pf022)

File: HAALSI\_baseline\_dataverse\_30Jan2017

### Overview

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

Valid cases: 0  
Invalid: 0

## DEVICES R USES REGULARLY: WALKING STICK (pf023s1)

File: HAALSI\_baseline\_dataverse\_30Jan2017

### Overview

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

Valid cases: 0  
Invalid: 0

## DEVICES R USES REGULARLY: TRAVEL DEVICE (pf023s2)

File: HAALSI\_baseline\_dataverse\_30Jan2017

### Overview

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

Valid cases: 0  
Invalid: 0

## DEVICES R USES REGULARLY: MANUAL WHEELCHAIR (pf023s3)

File: HAALSI\_baseline\_dataverse\_30Jan2017

### Overview

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

Valid cases: 0  
Invalid: 0

## DEVICES R USES REGULARLY: ELECTRIC WHEELCHAIR (pf023s4)

File: HAALSI\_baseline\_dataverse\_30Jan2017

### Overview

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

Valid cases: 0  
Invalid: 0

## DEVICES R USES REGULARLY: CATHETER, URINE COLLECTION BAG (pf023s5)

File: HAALSI\_baseline\_dataverse\_30Jan2017

### Overview

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

Valid cases: 0  
Invalid: 0

## DEVICES R USES REGULARLY: TOILET SERIES (pf023s6)

File: HAALSI\_baseline\_dataverse\_30Jan2017

### Overview

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

Valid cases: 0  
Invalid: 0

## DEVICES R USES REGULARLY: NONE OF THE ABOVE (pf023s7)

File: HAALSI\_baseline\_dataverse\_30Jan2017

### Overview

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

Valid cases: 0  
Invalid: 0

## DEVICES R USES (pf023)

File: HAALSI\_baseline\_dataverse\_30Jan2017

### Overview

Type: Discrete  
Format: character  
Width: 8

Valid cases: 0  
Invalid: 0

## WHO MOST OFTEN HELPS CARE OF R: SPOUSE (pf024s1)

File: HAALSI\_baseline\_dataverse\_30Jan2017

### Overview

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

Valid cases: 0  
Invalid: 0

## WHO MOST OFTEN HELPS CARE OF R: MOTHER (pf024s2)

File: HAALSI\_baseline\_dataverse\_30Jan2017

### Overview

## WHO MOST OFTEN HELPS CARE OF R: MOTHER (pf024s2)

File: HAALSI\_baseline\_dataverse\_30Jan2017

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

Valid cases: 0  
Invalid: 0

## WHO MOST OFTEN HELPS CARE OF R: FATHER (pf024s3)

File: HAALSI\_baseline\_dataverse\_30Jan2017

### Overview

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

Valid cases: 0  
Invalid: 0

## WHO MOST OFTEN HELPS CARE OF R: MOTHER-IN-LAW (pf024s4)

File: HAALSI\_baseline\_dataverse\_30Jan2017

### Overview

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

Valid cases: 0  
Invalid: 0

## WHO MOST OFTEN HELPS CARE OF R: FATHER-IN-LAW (pf024s5)

File: HAALSI\_baseline\_dataverse\_30Jan2017

### Overview

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

Valid cases: 0  
Invalid: 0

## WHO MOST OFTEN HELPS CARE OF R: CHILDREN (pf024s6)

File: HAALSI\_baseline\_dataverse\_30Jan2017

### Overview

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

Valid cases: 0  
Invalid: 0

## WHO MOST OFTEN HELPS CARE OF R: SIBLING (pf024s7)

File: HAALSI\_baseline\_dataverse\_30Jan2017

### Overview

## WHO MOST OFTEN HELPS CARE OF R: SIBLING (pf024s7)

File: HAALSI\_baseline\_dataverse\_30Jan2017

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

Valid cases: 0  
Invalid: 0

## WHO MOST OFTEN HELPS CARE OF R: SIBLING OF SPOUSE (pf024s8)

File: HAALSI\_baseline\_dataverse\_30Jan2017

### Overview

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

Valid cases: 0  
Invalid: 0

## WHO MOST OFTEN HELPS CARE OF R: BROTHER/SISTER-IN-LAW (pf024s9)

File: HAALSI\_baseline\_dataverse\_30Jan2017

### Overview

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

Valid cases: 0  
Invalid: 0

## WHO MOST OFTEN HELPS CARE OF R: SPOUSE OF CHILD (pf024s10)

File: HAALSI\_baseline\_dataverse\_30Jan2017

### Overview

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

Valid cases: 0  
Invalid: 0

## WHO MOST OFTEN HELPS CARE OF R: GRANDCHILD (pf024s11)

File: HAALSI\_baseline\_dataverse\_30Jan2017

### Overview

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

Valid cases: 0  
Invalid: 0

## WHO MOST OFTEN HELPS CARE OF R: OTHER RELATIVE (pf024s12)

File: HAALSI\_baseline\_dataverse\_30Jan2017

### Overview

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

Valid cases: 0  
Invalid: 0

## WHO MOST OFTEN HELPS CARE OF R: PAID HELPER (pf024s13)

File: HAALSI\_baseline\_dataverse\_30Jan2017

### Overview

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

Valid cases: 0  
Invalid: 0

## WHO MOST OFTEN HELPS CARE OF R: VOLUNTEER OR FACILITY EMPLOYEE (pf024s14)

File: HAALSI\_baseline\_dataverse\_30Jan2017

### Overview

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

Valid cases: 0  
Invalid: 0

## WHO MOST OFTEN HELPS CARE OF R: OTHER (pf024s15)

File: HAALSI\_baseline\_dataverse\_30Jan2017

### Overview

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

Valid cases: 0  
Invalid: 0

## WHO MOST OFTEN HELPS CARE OF R: NO ONE (pf024s16)

File: HAALSI\_baseline\_dataverse\_30Jan2017

### Overview

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

Valid cases: 0  
Invalid: 0

## HOW MOST OFTEN HELPS R (pf024)

File: HAALSI\_baseline\_dataverse\_30Jan2017

## HOW MOST OFTEN HELPS R (pf024)

File: HAALSI\_baseline\_dataverse\_30Jan2017

### Overview

Type: Discrete  
Format: character  
Width: 8

Valid cases: 0  
Invalid: 0

## PAST WEEK FELT DEPRESSED (cd001)

File: HAALSI\_baseline\_dataverse\_30Jan2017

### Overview

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

Valid cases: 0  
Invalid: 0

## PAST WEEK EVERYTHING EFFORT (cd002)

File: HAALSI\_baseline\_dataverse\_30Jan2017

### Overview

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

Valid cases: 0  
Invalid: 0

## PAST WEEK SLEEP RESTLESS (cd003)

File: HAALSI\_baseline\_dataverse\_30Jan2017

### Overview

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

Valid cases: 0  
Invalid: 0

## PAST WEEK HAPPY (cd004)

File: HAALSI\_baseline\_dataverse\_30Jan2017

### Overview

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

Valid cases: 0  
Invalid: 0

## PAST WEEK LONELY (cd005)

File: HAALSI\_baseline\_dataverse\_30Jan2017

### Overview



## PAST WEEK LONELY (cd005)

File: HAALSI\_baseline\_dataverse\_30Jan2017

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

Valid cases: 0  
Invalid: 0

## PAST WEEK DID NOT ENJOY LIFE (cd006)

File: HAALSI\_baseline\_dataverse\_30Jan2017

### Overview

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

Valid cases: 0  
Invalid: 0

## PAST WEEK SAD (cd007)

File: HAALSI\_baseline\_dataverse\_30Jan2017

### Overview

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

Valid cases: 0  
Invalid: 0

## PAST WEEK NOT GET GOING (cd008)

File: HAALSI\_baseline\_dataverse\_30Jan2017

### Overview

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

Valid cases: 0  
Invalid: 0

## ANY PAIN TODAY (pn001)

File: HAALSI\_baseline\_dataverse\_30Jan2017

### Overview

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

Valid cases: 0  
Invalid: 0

## DIAGRAM PAIN INDICATION: HEAD (pn002s1)

File: HAALSI\_baseline\_dataverse\_30Jan2017

### Overview

## DIAGRAM PAIN INDICATION: HEAD (pn002s1)

File: HAALSI\_baseline\_dataverse\_30Jan2017

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

Valid cases: 0  
Invalid: 0

## DIAGRAM PAIN INDICATION: JAW (pn002s2)

File: HAALSI\_baseline\_dataverse\_30Jan2017

### Overview

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

Valid cases: 0  
Invalid: 0

## DIAGRAM PAIN INDICATION: NECK (pn002s3)

File: HAALSI\_baseline\_dataverse\_30Jan2017

### Overview

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

Valid cases: 0  
Invalid: 0

## DIAGRAM PAIN INDICATION: SHOULDERS (pn002s4)

File: HAALSI\_baseline\_dataverse\_30Jan2017

### Overview

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

Valid cases: 0  
Invalid: 0

## DIAGRAM PAIN INDICATION: UPPER BACK (pn002s5)

File: HAALSI\_baseline\_dataverse\_30Jan2017

### Overview

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

Valid cases: 0  
Invalid: 0

## DIAGRAM PAIN INDICATION: LOWER BACK (pn002s6)

File: HAALSI\_baseline\_dataverse\_30Jan2017

### Overview

## DIAGRAM PAIN INDICATION: LOWER BACK (pn002s6)

File: HAALSI\_baseline\_dataverse\_30Jan2017

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

Valid cases: 0  
Invalid: 0

## DIAGRAM PAIN INDICATION: CHEST (pn002s7)

File: HAALSI\_baseline\_dataverse\_30Jan2017

### Overview

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

Valid cases: 0  
Invalid: 0

## DIAGRAM PAIN INDICATION: ABDOMEN (pn002s8)

File: HAALSI\_baseline\_dataverse\_30Jan2017

### Overview

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

Valid cases: 0  
Invalid: 0

## DIAGRAM PAIN INDICATION: HIP(S) (pn002s9)

File: HAALSI\_baseline\_dataverse\_30Jan2017

### Overview

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

Valid cases: 0  
Invalid: 0

## DIAGRAM PAIN INDICATION: LEG(S) (pn002s10)

File: HAALSI\_baseline\_dataverse\_30Jan2017

### Overview

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

Valid cases: 0  
Invalid: 0

## DIAGRAM PAIN INDICATION: KNEE(S) (pn002s11)

File: HAALSI\_baseline\_dataverse\_30Jan2017

### Overview

## DIAGRAM PAIN INDICATION: KNEE(S) (pn002s11)

File: HAALSI\_baseline\_dataverse\_30Jan2017

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

Valid cases: 0  
Invalid: 0

## DIAGRAM PAIN INDICATION: ANKLE(S) (pn002s12)

File: HAALSI\_baseline\_dataverse\_30Jan2017

### Overview

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

Valid cases: 0  
Invalid: 0

## DIAGRAM PAIN INDICATION: FOOT/FEET (pn002s13)

File: HAALSI\_baseline\_dataverse\_30Jan2017

### Overview

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

Valid cases: 0  
Invalid: 0

## DIAGRAM PAIN INDICATION: TOE(S) (pn002s14)

File: HAALSI\_baseline\_dataverse\_30Jan2017

### Overview

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

Valid cases: 0  
Invalid: 0

## DIAGRAM PAIN INDICATION: ARM(S) (pn002s15)

File: HAALSI\_baseline\_dataverse\_30Jan2017

### Overview

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

Valid cases: 0  
Invalid: 0

## DIAGRAM PAIN INDICATION: ELBOW(S) (pn002s16)

File: HAALSI\_baseline\_dataverse\_30Jan2017

### Overview

## DIAGRAM PAIN INDICATION: ELBOW(S) (pn002s16)

File: HAALSI\_baseline\_dataverse\_30Jan2017

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

Valid cases: 0  
Invalid: 0

## DIAGRAM PAIN INDICATION: WRIST(S) (pn002s17)

File: HAALSI\_baseline\_dataverse\_30Jan2017

### Overview

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

Valid cases: 0  
Invalid: 0

## DIAGRAM PAIN INDICATION: HAND(S) (pn002s18)

File: HAALSI\_baseline\_dataverse\_30Jan2017

### Overview

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

Valid cases: 0  
Invalid: 0

## DIAGRAM PAIN INDICATION: FINGER(S) (pn002s19)

File: HAALSI\_baseline\_dataverse\_30Jan2017

### Overview

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

Valid cases: 0  
Invalid: 0

## DIAGRAM PAIN INDICATION: OTHER (pn002s20)

File: HAALSI\_baseline\_dataverse\_30Jan2017

### Overview

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

Valid cases: 0  
Invalid: 0

## DIAGRAM PAIN INDICATION (pn002)

File: HAALSI\_baseline\_dataverse\_30Jan2017

### Overview

Type: Discrete  
Format: character  
Width: 8

Valid cases: 0  
Invalid: 0

## RATE PAIN AT WORST IN LAST 24 HOURS (pn003)

File: HAALSI\_baseline\_dataverse\_30Jan2017

### Overview

Type: Discrete  
Format: numeric  
Decimals: 0

Valid cases: 0  
Invalid: 0

## RATE PAIN AVERAGE IN LAST 24 HOURS (pn005)

File: HAALSI\_baseline\_dataverse\_30Jan2017

### Overview

Type: Discrete  
Format: numeric  
Decimals: 0

Valid cases: 0  
Invalid: 0

## RATE PAIN RIGHT NOW (pn006)

File: HAALSI\_baseline\_dataverse\_30Jan2017

### Overview

Type: Discrete  
Format: numeric  
Decimals: 0

Valid cases: 0  
Invalid: 0

## CURRENTLY RECEIVING TREATMENT FOR PAIN (pn007)

File: HAALSI\_baseline\_dataverse\_30Jan2017

### Overview

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

Valid cases: 0  
Invalid: 0

## CURRENTLY TAKING HERBAL REMEDY FOR PAIN (pn008)

File: HAALSI\_baseline\_dataverse\_30Jan2017

### Overview

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

Valid cases: 0  
Invalid: 0

## RATE PAIN INTERFERED WITH GENERAL ACTIVITY (pn009)

File: HAALSI\_baseline\_dataverse\_30Jan2017

### Overview

Type: Discrete  
Format: numeric  
Decimals: 0

Valid cases: 0  
Invalid: 0

## RATE PAIN INTERFERED WITH MOOD (pn010)

File: HAALSI\_baseline\_dataverse\_30Jan2017

### Overview

Type: Discrete  
Format: numeric  
Decimals: 0

Valid cases: 0  
Invalid: 0

## RATE PAIN INTERFERED WITH WALKING (pn011)

File: HAALSI\_baseline\_dataverse\_30Jan2017

### Overview

Type: Discrete  
Format: numeric  
Decimals: 0

Valid cases: 0  
Invalid: 0

## RATE PAIN INTERFERED WITH NORMAL WORK (pn012)

File: HAALSI\_baseline\_dataverse\_30Jan2017

### Overview

Type: Discrete  
Format: numeric  
Decimals: 0

Valid cases: 0  
Invalid: 0

## RATE PAIN INTERFERED WITH RELATIONS (pn013)

File: HAALSI\_baseline\_dataverse\_30Jan2017

### Overview

Type: Discrete  
Format: numeric  
Decimals: 0

Valid cases: 0  
Invalid: 0

## RATE PAIN INTERFERED WITH SLEEP (pn014)

File: HAALSI\_baseline\_dataverse\_30Jan2017

### Overview

Type: Discrete  
Format: numeric  
Decimals: 0

Valid cases: 0  
Invalid: 0

## RATE PAIN INTERFERED WITH LIFE (pn015)

File: HAALSI\_baseline\_dataverse\_30Jan2017

### Overview

Type: Discrete  
Format: numeric  
Decimals: 0

Valid cases: 0  
Invalid: 0

## RATE PAIN AT LEAST IN LAST 24 HOURS (pn004)

File: HAALSI\_baseline\_dataverse\_30Jan2017

### Overview

Type: Discrete  
Format: numeric  
Decimals: 0

Valid cases: 0  
Invalid: 0

## R EVER HAD SEX (hv001)

File: HAALSI\_baseline\_dataverse\_30Jan2017

### Overview

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

Valid cases: 0  
Invalid: 0

## R AGE FIRST TIME SEX (hv002)

File: HAALSI\_baseline\_dataverse\_30Jan2017

### Overview

Type: Discrete  
Format: numeric  
Decimals: 0

Valid cases: 0  
Invalid: 0

## R NUMBER OF DIFFERENT SEXUAL PARTNERS (hv003)

File: HAALSI\_baseline\_dataverse\_30Jan2017

### Overview

Type: Discrete  
Format: numeric  
Decimals: 0

Valid cases: 0  
Invalid: 0

## R NUMBER OF DIFFERENT RELATIONSHIPS NOW (hv004)

File: HAALSI\_baseline\_dataverse\_30Jan2017

### Overview

Type: Discrete  
Format: numeric  
Decimals: 0

Valid cases: 0  
Invalid: 0

## NUMBER OF DIFFERENT SEXUAL PARTNERS IN THE LAST 24 MONTHS (hv005)

File: HAALSI\_baseline\_dataverse\_30Jan2017

### Overview

Type: Discrete  
Format: numeric  
Decimals: 0

Valid cases: 0  
Invalid: 0



## CATEGORIZE LAST PARTNER: 3RD MOST RECENT (hv006\_3\_)

File: HAALSI\_baseline\_dataverse\_30Jan2017

### Overview

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

Valid cases: 0  
Invalid: 0

## CATEGORIZE LAST PARTNER: 2ND MOST RECENT (hv006\_2\_)

File: HAALSI\_baseline\_dataverse\_30Jan2017

### Overview

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

Valid cases: 0  
Invalid: 0

## CATEGORIZE LAST PARTNER: MOST RECENT (hv006\_1\_)

File: HAALSI\_baseline\_dataverse\_30Jan2017

### Overview

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

Valid cases: 0  
Invalid: 0

## RELATIONSHIP WITH LAST PARTNER: 3RD MOST RECENT (hv007\_3\_)

File: HAALSI\_baseline\_dataverse\_30Jan2017

### Overview

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

Valid cases: 0  
Invalid: 0

## RELATIONSHIP WITH LAST PARTNER: 2ND MOST RECENT (hv007\_2\_)

File: HAALSI\_baseline\_dataverse\_30Jan2017

### Overview

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

Valid cases: 0  
Invalid: 0

## RELATIONSHIP WITH LAST PARTNER: MOST RECENT (hv007\_1\_)

File: HAALSI\_baseline\_dataverse\_30Jan2017

## RELATIONSHIP WITH LAST PARTNER: MOST RECENT (hv007\_1\_)

File: HAALSI\_baseline\_dataverse\_30Jan2017

### Overview

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

Valid cases: 0  
Invalid: 0

## DATE GET MARRIED YEAR: 3RD MOST RECENT PARTNER (hv008\_year\_3\_)

File: HAALSI\_baseline\_dataverse\_30Jan2017

### Overview

Type: Discrete  
Format: numeric  
Decimals: 0

Valid cases: 0  
Invalid: 0

## DATE GET MARRIED YEAR: 2ND MOST RECENT PARTNER (hv008\_year\_2\_)

File: HAALSI\_baseline\_dataverse\_30Jan2017

### Overview

Type: Discrete  
Format: numeric  
Decimals: 0

Valid cases: 0  
Invalid: 0

## DATE GET MARRIED YEAR: MOST RECENT PARTNER (hv008\_year\_1\_)

File: HAALSI\_baseline\_dataverse\_30Jan2017

### Overview

Type: Discrete  
Format: numeric  
Decimals: 0

Valid cases: 0  
Invalid: 0

## R IN ONGOING RELATIONSHIP: 3RD MOST RECENT PARTNER (hv009\_3\_)

File: HAALSI\_baseline\_dataverse\_30Jan2017

### Overview

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

Valid cases: 0  
Invalid: 0

## R IN ONGOING RELATIONSHIP: 2ND MOST RECENT PARTNER (hv009\_2\_)

File: HAALSI\_baseline\_dataverse\_30Jan2017

### Overview

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

Valid cases: 0  
Invalid: 0

## R IN ONGOING RELATIONSHIP: MOST RECENT PARTNER (hv009\_1\_)

File: HAALSI\_baseline\_dataverse\_30Jan2017

### Overview

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

Valid cases: 0  
Invalid: 0

## DATE SPLIT UP YEAR: 3RD MOST RECENT PARTNER (hv010\_year\_3\_)

File: HAALSI\_baseline\_dataverse\_30Jan2017

### Overview

Type: Discrete  
Format: numeric  
Decimals: 0

Valid cases: 0  
Invalid: 0

## DATE SPLIT UP YEAR: 2ND MOST RECENT PARTNER (hv010\_year\_2\_)

File: HAALSI\_baseline\_dataverse\_30Jan2017

### Overview

Type: Discrete  
Format: numeric  
Decimals: 0

Valid cases: 0  
Invalid: 0

## DATE SPLIT UP YEAR: MOST RECENT PARTNER (hv010\_year\_1\_)

File: HAALSI\_baseline\_dataverse\_30Jan2017

### Overview

Type: Discrete  
Format: numeric  
Decimals: 0

Valid cases: 0  
Invalid: 0

## PARTNER OLDER OR YOUNGER: 3RD MOST RECENT PARTNER (hv012\_3\_)

File: HAALSI\_baseline\_dataverse\_30Jan2017

### Overview

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

Valid cases: 0  
Invalid: 0

## PARTNER OLDER OR YOUNGER: 2ND MOST RECENT PARTNER (hv012\_2\_)

File: HAALSI\_baseline\_dataverse\_30Jan2017

### Overview

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

Valid cases: 0  
Invalid: 0

## PARTNER OLDER OR YOUNGER: MOST RECENT PARTNER (hv012\_1\_)

File: HAALSI\_baseline\_dataverse\_30Jan2017

### Overview

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

Valid cases: 0  
Invalid: 0

## HOW MUCH PARTNER OLDER OR YOUNGER: 3RD MOST RECENT PARTNER (hv013\_3\_)

File: HAALSI\_baseline\_dataverse\_30Jan2017

### Overview

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

Valid cases: 0  
Invalid: 0

## HOW MUCH PARTNER OLDER OR YOUNGER: 2ND MOST RECENT PARTNER (hv013\_2\_)

File: HAALSI\_baseline\_dataverse\_30Jan2017

### Overview

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

Valid cases: 0  
Invalid: 0

## HOW MUCH PARTNER OLDER OR YOUNGER: MOST RECENT PARTNER (hv013\_1\_)

File: HAALSI\_baseline\_dataverse\_30Jan2017

### Overview

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

Valid cases: 0  
Invalid: 0

## PARTNER HAD SEX WITH SOMEONE ELSE DURING RELATIONSHIP: 3RD MOST RECENT PARTNER (hv015\_3\_)

File: HAALSI\_baseline\_dataverse\_30Jan2017

### Overview

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

Valid cases: 0  
Invalid: 0

## PARTNER HAD SEX WITH SOMEONE ELSE DURING RELATIONSHIP: 2ND MOST RECENT PARTNER (hv015\_2\_)

File: HAALSI\_baseline\_dataverse\_30Jan2017

### Overview

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

Valid cases: 0  
Invalid: 0

## PARTNER HAD SEX WITH SOMEONE ELSE DURING RELATIONSHIP: MOST RECENT PARTNER (hv015\_1\_)

File: HAALSI\_baseline\_dataverse\_30Jan2017

### Overview

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

Valid cases: 0  
Invalid: 0

## USE CONDOM WITH PARTNER: 3RD MOST RECENT PARTNER (hv017\_3\_)

File: HAALSI\_baseline\_dataverse\_30Jan2017

### Overview

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

Valid cases: 0  
Invalid: 0

## USE CONDOM WITH PARTNER: 2ND MOST RECENT PARTNER (hv017\_2\_)

File: HAALSI\_baseline\_dataverse\_30Jan2017

### Overview

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

Valid cases: 0  
Invalid: 0

## USE CONDOM WITH PARTNER: MOST RECENT PARTNER (hv017\_1\_)

File: HAALSI\_baseline\_dataverse\_30Jan2017

### Overview

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

Valid cases: 0  
Invalid: 0

## USE CONDOM LAST TIME: 3RD MOST RECENT PARTNER (hv018\_3\_)

File: HAALSI\_baseline\_dataverse\_30Jan2017

### Overview

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

Valid cases: 0  
Invalid: 0

## USE CONDOM LAST TIME: 2ND MOST RECENT PARTNER (hv018\_2\_)

File: HAALSI\_baseline\_dataverse\_30Jan2017

### Overview

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

Valid cases: 0  
Invalid: 0

## USE CONDOM LAST TIME: MOST RECENT PARTNER (hv018\_1\_)

File: HAALSI\_baseline\_dataverse\_30Jan2017

### Overview

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

Valid cases: 0  
Invalid: 0

## HAD SEX WITHOUT CONDOM WHEN DRUNK (hv019)

File: HAALSI\_baseline\_dataverse\_30Jan2017

### Overview

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

Valid cases: 0  
Invalid: 0

## R HAD SEX FOR MONEY (hv020)

File: HAALSI\_baseline\_dataverse\_30Jan2017

### Overview

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

Valid cases: 0  
Invalid: 0

## USE CONDOM WHEN SEX FOR MONEY (hv021)

File: HAALSI\_baseline\_dataverse\_30Jan2017

### Overview

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

Valid cases: 0  
Invalid: 0

## EVER SEX WITHOUT CONDOM WITH SOMEONE HIV POSITIVE (hv022)

File: HAALSI\_baseline\_dataverse\_30Jan2017

### Overview

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

Valid cases: 0  
Invalid: 0

## LAST TIME HIV TEST (hv023)

File: HAALSI\_baseline\_dataverse\_30Jan2017

### Overview

Type: Discrete  
Format: numeric  
Decimals: 0  
Range: 1-4

Valid cases: 0  
Invalid: 0

## WHERE TEST FOR HIV (hv024)

File: HAALSI\_baseline\_dataverse\_30Jan2017

### Overview

## WHERE TEST FOR HIV (hv024)

File: HAALSI\_baseline\_dataverse\_30Jan2017

Type: Discrete  
Format: numeric  
Decimals: 0  
Range: 1-7

Valid cases: 0  
Invalid: 0

## R INFORMED ANYONE ABOUT STATUS (hv025)

File: HAALSI\_baseline\_dataverse\_30Jan2017

### Overview

Type: Discrete  
Format: numeric  
Decimals: 0  
Range: 1-2

Valid cases: 0  
Invalid: 0

## WHOM DID R INFORM ABOUT HIV STATUS: SPOUSE/CURRENT PARTNER (hv026s1)

File: HAALSI\_baseline\_dataverse\_30Jan2017

### Overview

Type: Discrete  
Format: numeric  
Decimals: 0  
Range: 1-8

Valid cases: 0  
Invalid: 0

## WHOM DID R INFORM ABOUT HIV STATUS: GIRLFRIEND/BOYFRIEND (hv026s2)

File: HAALSI\_baseline\_dataverse\_30Jan2017

### Overview

Type: Discrete  
Format: numeric  
Decimals: 0  
Range: 1-8

Valid cases: 0  
Invalid: 0

## WHOM DID R INFORM ABOUT HIV STATUS: PARTNER (hv026s3)

File: HAALSI\_baseline\_dataverse\_30Jan2017

### Overview

Type: Discrete  
Format: numeric  
Decimals: 0  
Range: 1-8

Valid cases: 0  
Invalid: 0

## WHOM DID R INFORM ABOUT HIV STATUS: BROTHER/SISTER (hv026s4)

File: HAALSI\_baseline\_dataverse\_30Jan2017



## WHOM DID R INFORM ABOUT HIV STATUS: BROTHER/SISTER (hv026s4)

File: HAALSI\_baseline\_dataverse\_30Jan2017

### Overview

Type: Discrete  
Format: numeric  
Decimals: 0  
Range: 1-8

Valid cases: 0  
Invalid: 0

## WHOM DID R INFORM ABOUT HIV STATUS: OTHER FAMILY MEMBER (hv026s5)

File: HAALSI\_baseline\_dataverse\_30Jan2017

### Overview

Type: Discrete  
Format: numeric  
Decimals: 0  
Range: 1-8

Valid cases: 0  
Invalid: 0

## WHOM DID R INFORM ABOUT HIV STATUS: FRIEND (hv026s6)

File: HAALSI\_baseline\_dataverse\_30Jan2017

### Overview

Type: Discrete  
Format: numeric  
Decimals: 0  
Range: 1-8

Valid cases: 0  
Invalid: 0

## WHOM DID R INFORM ABOUT HIV STATUS: RELIGIOUS LEADER (hv026s7)

File: HAALSI\_baseline\_dataverse\_30Jan2017

### Overview

Type: Discrete  
Format: numeric  
Decimals: 0  
Range: 1-8

Valid cases: 0  
Invalid: 0

## WHOM DID R INFORM ABOUT HIV STATUS: OTHER (hv026s8)

File: HAALSI\_baseline\_dataverse\_30Jan2017

### Overview

Type: Discrete  
Format: numeric  
Decimals: 0  
Range: 1-8

Valid cases: 0  
Invalid: 0

## WHOM DID R INFORM ABOUT HIV STATUS (hv026)

File: HAALSI\_baseline\_dataverse\_30Jan2017

### Overview

Type: Discrete  
Format: character  
Width: 8

Valid cases: 0  
Invalid: 0

## HEARD OF ART (hv027)

File: HAALSI\_baseline\_dataverse\_30Jan2017

### Overview

Type: Discrete  
Format: numeric  
Decimals: 0  
Range: 1-2

Valid cases: 0  
Invalid: 0

## R THINK ART CAN HELP PEOPLE IMPROVE HEALTH (hv028)

File: HAALSI\_baseline\_dataverse\_30Jan2017

### Overview

Type: Discrete  
Format: numeric  
Decimals: 0  
Range: 1-2

Valid cases: 0  
Invalid: 0

## R KNOWS WHERE TO GET ART (hv029)

File: HAALSI\_baseline\_dataverse\_30Jan2017

### Overview

Type: Discrete  
Format: numeric  
Decimals: 0  
Range: 1-2

Valid cases: 0  
Invalid: 0

## WHERE TO GET ART: AT HOME (hv030s1)

File: HAALSI\_baseline\_dataverse\_30Jan2017

### Overview

Type: Discrete  
Format: numeric  
Decimals: 0  
Range: 1-8

Valid cases: 0  
Invalid: 0

## WHERE TO GET ART: COUNSELING CENTER (hv030s2)

File: HAALSI\_baseline\_dataverse\_30Jan2017

### Overview

## WHERE TO GET ART: COUNSELING CENTER (hv030s2)

File: HAALSI\_baseline\_dataverse\_30Jan2017

Type: Discrete  
Format: numeric  
Decimals: 0  
Range: 1-8

Valid cases: 0  
Invalid: 0

## WHERE TO GET ART: PUBLIC CLINIC (hv030s3)

File: HAALSI\_baseline\_dataverse\_30Jan2017

### Overview

Type: Discrete  
Format: numeric  
Decimals: 0  
Range: 1-8

Valid cases: 0  
Invalid: 0

## WHERE TO GET ART: MOBILE TESTING UNIT (hv030s4)

File: HAALSI\_baseline\_dataverse\_30Jan2017

### Overview

Type: Discrete  
Format: numeric  
Decimals: 0  
Range: 1-8

Valid cases: 0  
Invalid: 0

## WHERE TO GET ART: HOSPITAL (hv030s5)

File: HAALSI\_baseline\_dataverse\_30Jan2017

### Overview

Type: Discrete  
Format: numeric  
Decimals: 0  
Range: 1-8

Valid cases: 0  
Invalid: 0

## WHERE TO GET ART: PRIVATE DOCTOR/CLINIC (hv030s6)

File: HAALSI\_baseline\_dataverse\_30Jan2017

### Overview

Type: Discrete  
Format: numeric  
Decimals: 0  
Range: 1-8

Valid cases: 0  
Invalid: 0

## WHERE TO GET ART: PHARMACY/CLINIC (hv030s7)

File: HAALSI\_baseline\_dataverse\_30Jan2017

### Overview

## WHERE TO GET ART: PHARMACY/CLINIC (hv030s7)

File: HAALSI\_baseline\_dataverse\_30Jan2017

Type: Discrete  
Format: numeric  
Decimals: 0  
Range: 1-8

Valid cases: 0  
Invalid: 0

## WHERE TO GET ART: OTHER (hv030s8)

File: HAALSI\_baseline\_dataverse\_30Jan2017

### Overview

Type: Discrete  
Format: numeric  
Decimals: 0  
Range: 1-8

Valid cases: 0  
Invalid: 0

## WHERE TO GET ART (hv030)

File: HAALSI\_baseline\_dataverse\_30Jan2017

### Overview

Type: Discrete  
Format: character  
Width: 8

Valid cases: 0  
Invalid: 0

## HAS R FORE SKIN BEEN REMOVED (hv031)

File: HAALSI\_baseline\_dataverse\_30Jan2017

### Overview

Type: Discrete  
Format: numeric  
Decimals: 0  
Range: 1-2

Valid cases: 0  
Invalid: 0

## R AGE CIRCUMCISED (hv032)

File: HAALSI\_baseline\_dataverse\_30Jan2017

### Overview

Type: Discrete  
Format: numeric  
Decimals: 0

Valid cases: 0  
Invalid: 0

## WHEN CIRCUMCISED (hv033)

File: HAALSI\_baseline\_dataverse\_30Jan2017

### Overview

Type: Discrete  
Format: numeric  
Decimals: 0  
Range: 1-5

Valid cases: 0  
Invalid: 0

## WHERE R CIRCUMCISED (hv034)

File: HAALSI\_baseline\_dataverse\_30Jan2017

### Overview

Type: Discrete  
Format: numeric  
Decimals: 0  
Range: 1-3

Valid cases: 0  
Invalid: 0

## R CURRENTLY AT RISK OF CONTRACTING HIV (hv035)

File: HAALSI\_baseline\_dataverse\_30Jan2017

### Overview

Type: Discrete  
Format: numeric  
Decimals: 0  
Range: 1-2

Valid cases: 0  
Invalid: 0

## R AT RISK OF CONTRACTING HIV IN THE PAST (hv036)

File: HAALSI\_baseline\_dataverse\_30Jan2017

### Overview

Type: Discrete  
Format: numeric  
Decimals: 0  
Range: 1-2

Valid cases: 0  
Invalid: 0

## PROBABILITY OF BECOMING INFECTED WHICH HIV (hv037)

File: HAALSI\_baseline\_dataverse\_30Jan2017

### Overview

Type: Discrete  
Format: numeric  
Decimals: 0

Valid cases: 0  
Invalid: 0

## PROBABILITY OF WOMAN BECOMING INFECTED WHICH HIV (hv038)

File: HAALSI\_baseline\_dataverse\_30Jan2017

### Overview

Type: Discrete  
Format: numeric  
Decimals: 0

Valid cases: 0  
Invalid: 0

## OUT OF EVERY 100 ADULTS HOW MANY INFECTED WITH HIV (hv039)

File: HAALSI\_baseline\_dataverse\_30Jan2017

### Overview

## OUT OF EVERY 100 ADULTS HOW MANY INFECTED WITH HIV (hv039)

File: HAALSI\_baseline\_dataverse\_30Jan2017

Type: Discrete  
Format: numeric  
Decimals: 0

Valid cases: 0  
Invalid: 0

## OUT OF EVERY 100 ADULTS 50 YEAR OR OLDER HOW MANY INFECTED WITH HIV (hv040)

File: HAALSI\_baseline\_dataverse\_30Jan2017

### Overview

Type: Discrete  
Format: numeric  
Decimals: 0

Valid cases: 0  
Invalid: 0

## USUALLY GO TO SLEEP HOUR (sp001\_hour)

File: HAALSI\_baseline\_dataverse\_30Jan2017

### Overview

Type: Discrete  
Format: numeric  
Decimals: 0

Valid cases: 0  
Invalid: 0

## USUALLY GO TO SLEEP MINUTE (sp001\_minute)

File: HAALSI\_baseline\_dataverse\_30Jan2017

### Overview

Type: Discrete  
Format: numeric  
Decimals: 0

Valid cases: 0  
Invalid: 0

## USUALLY GET UP HOUR (sp002\_hour)

File: HAALSI\_baseline\_dataverse\_30Jan2017

### Overview

Type: Discrete  
Format: numeric  
Decimals: 0

Valid cases: 0  
Invalid: 0

## USUALLY GET UP MINUTE (sp002\_minute)

File: HAALSI\_baseline\_dataverse\_30Jan2017

### Overview

Type: Discrete  
Format: numeric  
Decimals: 0

Valid cases: 0  
Invalid: 0

## HOW MANY HOURS SLEEP EACH DAY IN PAST 4 WEEKS (sp003)

File: HAALSI\_baseline\_dataverse\_30Jan2017

### Overview

Type: Discrete  
Format: numeric  
Decimals: 0

Valid cases: 0  
Invalid: 0

## PAST 4 WEEKS GET ENOUGH SLEEP (sp004)

File: HAALSI\_baseline\_dataverse\_30Jan2017

### Overview

Type: Discrete  
Format: numeric  
Decimals: 0  
Range: 1-5

Valid cases: 0  
Invalid: 0

## PAST 4 WEEKS HOW OFTEN WAKE UP IN THE NIGHT (sp005)

File: HAALSI\_baseline\_dataverse\_30Jan2017

### Overview

Type: Discrete  
Format: numeric  
Decimals: 0  
Range: 1-4

Valid cases: 0  
Invalid: 0

## R SNORING (sp006)

File: HAALSI\_baseline\_dataverse\_30Jan2017

### Overview

Type: Discrete  
Format: numeric  
Decimals: 0  
Range: 1-2

Valid cases: 0  
Invalid: 0

## R SNORING LOUDLY (sp007)

File: HAALSI\_baseline\_dataverse\_30Jan2017

### Overview

Type: Discrete  
Format: numeric  
Decimals: 0  
Range: 1-2

Valid cases: 0  
Invalid: 0

## R SNORTING GASPING (sp008)

File: HAALSI\_baseline\_dataverse\_30Jan2017

### Overview

## R SNORTING GASPING (sp008)

File: HAALSI\_baseline\_dataverse\_30Jan2017

Type: Discrete  
Format: numeric  
Decimals: 0  
Range: 1-2

Valid cases: 0  
Invalid: 0

## R TOLD BREATHING STOPS (sp009)

File: HAALSI\_baseline\_dataverse\_30Jan2017

### Overview

Type: Discrete  
Format: numeric  
Decimals: 0  
Range: 1-2

Valid cases: 0  
Invalid: 0

## RATE SLEEP QUALITY (sp010)

File: HAALSI\_baseline\_dataverse\_30Jan2017

### Overview

Type: Discrete  
Format: numeric  
Decimals: 0  
Range: 1-4

Valid cases: 0  
Invalid: 0

## PAST 4 WEEKS COULD NOT GET TO SLEEP WITHIN 30 MINUTES (sp011)

File: HAALSI\_baseline\_dataverse\_30Jan2017

### Overview

Type: Discrete  
Format: numeric  
Decimals: 0  
Range: 1-4

Valid cases: 0  
Invalid: 0

## R EATEN ANY FOOD SMOKED OR EXERCISED (bs003)

File: HAALSI\_baseline\_dataverse\_30Jan2017

### Overview

Type: Discrete  
Format: numeric  
Decimals: 0  
Range: 1-2

Valid cases: 0  
Invalid: 0

## BLOOD PRESSURE OUTCOME (bs010\_3\_)

File: HAALSI\_baseline\_dataverse\_30Jan2017

### Overview



## BLOOD PRESSURE OUTCOME (bs010\_3\_)

File: HAALSI\_baseline\_dataverse\_30Jan2017

Type: Discrete  
Format: numeric  
Decimals: 0  
Range: 1-3

Valid cases: 0  
Invalid: 0

## BLOOD PRESSURE OUTCOME (bs010\_2\_)

File: HAALSI\_baseline\_dataverse\_30Jan2017

### Overview

Type: Discrete  
Format: numeric  
Decimals: 0  
Range: 1-3

Valid cases: 0  
Invalid: 0

## BLOOD PRESSURE OUTCOME (bs010\_1\_)

File: HAALSI\_baseline\_dataverse\_30Jan2017

### Overview

Type: Discrete  
Format: numeric  
Decimals: 0  
Range: 1-3

Valid cases: 0  
Invalid: 0

## BLOOD PRESSURE OUTCOME FAIL REASON (bs011\_3\_s1)

File: HAALSI\_baseline\_dataverse\_30Jan2017

### Overview

Type: Discrete  
Format: numeric  
Decimals: 0  
Range: 1-5

Valid cases: 0  
Invalid: 0

## BLOOD PRESSURE OUTCOME FAIL REASON (bs011\_3\_s2)

File: HAALSI\_baseline\_dataverse\_30Jan2017

### Overview

Type: Discrete  
Format: numeric  
Decimals: 0  
Range: 1-5

Valid cases: 0  
Invalid: 0

## BLOOD PRESSURE OUTCOME FAIL REASON (bs011\_3\_s3)

File: HAALSI\_baseline\_dataverse\_30Jan2017

### Overview

## BLOOD PRESSURE OUTCOME FAIL REASON (bs011\_3\_s3)

File: HAALSI\_baseline\_dataverse\_30Jan2017

Type: Discrete  
Format: numeric  
Decimals: 0  
Range: 1-5

Valid cases: 0  
Invalid: 0

## BLOOD PRESSURE OUTCOME FAIL REASON (bs011\_3\_s4)

File: HAALSI\_baseline\_dataverse\_30Jan2017

### Overview

Type: Discrete  
Format: numeric  
Decimals: 0  
Range: 1-5

Valid cases: 0  
Invalid: 0

## BLOOD PRESSURE OUTCOME FAIL REASON (bs011\_3\_s5)

File: HAALSI\_baseline\_dataverse\_30Jan2017

### Overview

Type: Discrete  
Format: numeric  
Decimals: 0  
Range: 1-5

Valid cases: 0  
Invalid: 0

## BLOOD PRESSURE OUTCOME FAIL REASON (bs011\_3\_)

File: HAALSI\_baseline\_dataverse\_30Jan2017

### Overview

Type: Discrete  
Format: character  
Width: 8

Valid cases: 0  
Invalid: 0

## BLOOD PRESSURE OUTCOME FAIL REASON (bs011\_2\_s1)

File: HAALSI\_baseline\_dataverse\_30Jan2017

### Overview

Type: Discrete  
Format: numeric  
Decimals: 0  
Range: 1-5

Valid cases: 0  
Invalid: 0

## BLOOD PRESSURE OUTCOME FAIL REASON (bs011\_2\_s2)

File: HAALSI\_baseline\_dataverse\_30Jan2017

### Overview

Type: Discrete  
Format: numeric  
Decimals: 0  
Range: 1-5

Valid cases: 0  
Invalid: 0

## BLOOD PRESSURE OUTCOME FAIL REASON (bs011\_2\_s3)

File: HAALSI\_baseline\_dataverse\_30Jan2017

### Overview

Type: Discrete	Valid cases: 0
Format: numeric	Invalid: 0
Decimals: 0	
Range: 1-5	

## BLOOD PRESSURE OUTCOME FAIL REASON (bs011\_2\_s4)

File: HAALSI\_baseline\_dataverse\_30Jan2017

### Overview

Type: Discrete	Valid cases: 0
Format: numeric	Invalid: 0
Decimals: 0	
Range: 1-5	

## BLOOD PRESSURE OUTCOME FAIL REASON (bs011\_2\_s5)

File: HAALSI\_baseline\_dataverse\_30Jan2017

### Overview

Type: Discrete	Valid cases: 0
Format: numeric	Invalid: 0
Decimals: 0	
Range: 1-5	

## BLOOD PRESSURE OUTCOME FAIL REASON (bs011\_2\_)

File: HAALSI\_baseline\_dataverse\_30Jan2017

### Overview

Type: Discrete	Valid cases: 0
Format: character	Invalid: 0
Width: 8	

## BLOOD PRESSURE OUTCOME FAIL REASON (bs011\_1\_s1)

File: HAALSI\_baseline\_dataverse\_30Jan2017

### Overview

Type: Discrete	Valid cases: 0
Format: numeric	Invalid: 0
Decimals: 0	
Range: 1-5	

## BLOOD PRESSURE OUTCOME FAIL REASON (bs011\_1\_s2)

File: HAALSI\_baseline\_dataverse\_30Jan2017

### Overview

## BLOOD PRESSURE OUTCOME FAIL REASON (bs011\_1\_s2)

File: HAALSI\_baseline\_dataverse\_30Jan2017

Type: Discrete  
Format: numeric  
Decimals: 0  
Range: 1-5

Valid cases: 0  
Invalid: 0

## BLOOD PRESSURE OUTCOME FAIL REASON (bs011\_1\_s3)

File: HAALSI\_baseline\_dataverse\_30Jan2017

### Overview

Type: Discrete  
Format: numeric  
Decimals: 0  
Range: 1-5

Valid cases: 0  
Invalid: 0

## BLOOD PRESSURE OUTCOME FAIL REASON (bs011\_1\_s4)

File: HAALSI\_baseline\_dataverse\_30Jan2017

### Overview

Type: Discrete  
Format: numeric  
Decimals: 0  
Range: 1-5

Valid cases: 0  
Invalid: 0

## BLOOD PRESSURE OUTCOME FAIL REASON (bs011\_1\_s5)

File: HAALSI\_baseline\_dataverse\_30Jan2017

### Overview

Type: Discrete  
Format: numeric  
Decimals: 0  
Range: 1-5

Valid cases: 0  
Invalid: 0

## BLOOD PRESSURE OUTCOME FAIL REASON (bs011\_1\_)

File: HAALSI\_baseline\_dataverse\_30Jan2017

### Overview

Type: Discrete  
Format: character  
Width: 8

Valid cases: 0  
Invalid: 0

## BLOOD PRESSURE OUTCOME SYSTOLIC (bs012\_3\_)

File: HAALSI\_baseline\_dataverse\_30Jan2017

### Overview

Type: Discrete  
Format: numeric  
Decimals: 0

Valid cases: 0  
Invalid: 0

## BLOOD PRESSURE OUTCOME SYSTOLIC (bs012\_2\_)

File: HAALSI\_baseline\_dataverse\_30Jan2017

### Overview

Type: Discrete  
Format: numeric  
Decimals: 0

Valid cases: 0  
Invalid: 0

## BLOOD PRESSURE OUTCOME SYSTOLIC (bs012\_1\_)

File: HAALSI\_baseline\_dataverse\_30Jan2017

### Overview

Type: Discrete  
Format: numeric  
Decimals: 0

Valid cases: 0  
Invalid: 0

## BLOOD PRESSURE OUTCOME DIASTOLIC (bs013\_3\_)

File: HAALSI\_baseline\_dataverse\_30Jan2017

### Overview

Type: Discrete  
Format: numeric  
Decimals: 0

Valid cases: 0  
Invalid: 0

## BLOOD PRESSURE OUTCOME DIASTOLIC (bs013\_2\_)

File: HAALSI\_baseline\_dataverse\_30Jan2017

### Overview

Type: Discrete  
Format: numeric  
Decimals: 0

Valid cases: 0  
Invalid: 0

## BLOOD PRESSURE OUTCOME DIASTOLIC (bs013\_1\_)

File: HAALSI\_baseline\_dataverse\_30Jan2017

### Overview

Type: Discrete  
Format: numeric  
Decimals: 0

Valid cases: 0  
Invalid: 0

## BLOOD PRESSURE OUTCOME PULSE (bs014\_3\_)

File: HAALSI\_baseline\_dataverse\_30Jan2017

### Overview

Type: Discrete  
Format: numeric  
Decimals: 0

Valid cases: 0  
Invalid: 0

## BLOOD PRESSURE OUTCOME PULSE (bs014\_2\_)

File: HAALSI\_baseline\_dataverse\_30Jan2017

### Overview

Type: Discrete  
Format: numeric  
Decimals: 0

Valid cases: 0  
Invalid: 0

## BLOOD PRESSURE OUTCOME PULSE (bs014\_1\_)

File: HAALSI\_baseline\_dataverse\_30Jan2017

### Overview

Type: Discrete  
Format: numeric  
Decimals: 0

Valid cases: 0  
Invalid: 0

## BLOOD PRESSURE OUTCOME SYSTOLIC REENTER (bs015\_3\_)

File: HAALSI\_baseline\_dataverse\_30Jan2017

### Overview

Type: Discrete  
Format: numeric  
Decimals: 0

Valid cases: 0  
Invalid: 0

## BLOOD PRESSURE OUTCOME SYSTOLIC REENTER (bs015\_2\_)

File: HAALSI\_baseline\_dataverse\_30Jan2017

### Overview

Type: Discrete  
Format: numeric  
Decimals: 0

Valid cases: 0  
Invalid: 0

## BLOOD PRESSURE OUTCOME SYSTOLIC REENTER (bs015\_1\_)

File: HAALSI\_baseline\_dataverse\_30Jan2017

### Overview

Type: Discrete  
Format: numeric  
Decimals: 0

Valid cases: 0  
Invalid: 0

## BLOOD PRESSURE OUTCOME DIASTOLIC REENTER (bs016\_3\_)

File: HAALSI\_baseline\_dataverse\_30Jan2017

### Overview

Type: Discrete  
Format: numeric  
Decimals: 0

Valid cases: 0  
Invalid: 0

## BLOOD PRESSURE OUTCOME DIASTOLIC REENTER (bs016\_2\_)

File: HAALSI\_baseline\_dataverse\_30Jan2017

### Overview

Type: Discrete  
Format: numeric  
Decimals: 0

Valid cases: 0  
Invalid: 0

## BLOOD PRESSURE OUTCOME DIASTOLIC REENTER (bs016\_1\_)

File: HAALSI\_baseline\_dataverse\_30Jan2017

### Overview

Type: Discrete  
Format: numeric  
Decimals: 0

Valid cases: 0  
Invalid: 0

## BLOOD PRESSURE OUTCOME PULSE REENTER (bs017\_3\_)

File: HAALSI\_baseline\_dataverse\_30Jan2017

### Overview

Type: Discrete  
Format: numeric  
Decimals: 0

Valid cases: 0  
Invalid: 0

## BLOOD PRESSURE OUTCOME PULSE REENTER (bs017\_2\_)

File: HAALSI\_baseline\_dataverse\_30Jan2017

### Overview

Type: Discrete  
Format: numeric  
Decimals: 0

Valid cases: 0  
Invalid: 0

## BLOOD PRESSURE OUTCOME PULSE REENTER (bs017\_1\_)

File: HAALSI\_baseline\_dataverse\_30Jan2017

### Overview

Type: Discrete  
Format: numeric  
Decimals: 0

Valid cases: 0  
Invalid: 0

## R CONSENT DBS (bs018\_form4)

File: HAALSI\_baseline\_dataverse\_30Jan2017

### Overview

Type: Discrete  
Format: numeric  
Decimals: 0  
Range: 1-2

Valid cases: 0  
Invalid: 0

## COLLECT AND LOAD BLOOD SPECIMEN IN HEMOCUE (bs022)

File: HAALSI\_baseline\_dataverse\_30Jan2017

### Overview

Type: Discrete  
Format: numeric  
Decimals: 0  
Range: 1-2

Valid cases: 0  
Invalid: 0

## COLLECT AND LOAD BLOOD SPECIMEN IN CARESENS (bs023)

File: HAALSI\_baseline\_dataverse\_30Jan2017

### Overview

Type: Discrete  
Format: numeric  
Decimals: 0  
Range: 1-2

Valid cases: 0  
Invalid: 0

## COLLECT AND LOAD BLOOD SPECIMEN IN CARDIOCHECK (bs024)

File: HAALSI\_baseline\_dataverse\_30Jan2017

### Overview

Type: Discrete  
Format: numeric  
Decimals: 0  
Range: 1-2

Valid cases: 0  
Invalid: 0

## HOW MANY BLOOD SPOTS 80% FILLED (bs025)

File: HAALSI\_baseline\_dataverse\_30Jan2017

### Overview

Type: Discrete  
Format: numeric  
Decimals: 0

Valid cases: 0  
Invalid: 0

## REASON R DID NOT PROVIDE BLOOD: INSUFFICIENT BLOOD FROM FINGERSTICK (bs039s1)

File: HAALSI\_baseline\_dataverse\_30Jan2017

### Overview

Type: Discrete  
Format: numeric  
Decimals: 0  
Range: 1-11

Valid cases: 0  
Invalid: 0

## REASON R DID NOT PROVIDE BLOOD: RESPONDENT FELT FAINT (bs039s2)

File: HAALSI\_baseline\_dataverse\_30Jan2017



## REASON R DID NOT PROVIDE BLOOD: RESPONDENT FELT FAINT (bs039s2)

File: HAALSI\_baseline\_dataverse\_30Jan2017

### Overview

Type: Discrete  
Format: numeric  
Decimals: 0  
Range: 1-11

Valid cases: 0  
Invalid: 0

## REASON R DID NOT PROVIDE BLOOD: EQUIPMENT MALFUNCTION (bs039s3)

File: HAALSI\_baseline\_dataverse\_30Jan2017

### Overview

Type: Discrete  
Format: numeric  
Decimals: 0  
Range: 1-11

Valid cases: 0  
Invalid: 0

## REASON R DID NOT PROVIDE BLOOD: FI DID NOT HAVE MATERIALS (bs039s4)

File: HAALSI\_baseline\_dataverse\_30Jan2017

### Overview

Type: Discrete  
Format: numeric  
Decimals: 0  
Range: 1-11

Valid cases: 0  
Invalid: 0

## REASON R DID NOT PROVIDE BLOOD: R FELT REQUEST TOO INVASIVE (bs039s5)

File: HAALSI\_baseline\_dataverse\_30Jan2017

### Overview

Type: Discrete  
Format: numeric  
Decimals: 0  
Range: 1-11

Valid cases: 0  
Invalid: 0

## REASON R DID NOT PROVIDE BLOOD: R DOES NOT GIVE BIOLOGIC SAMPLES (bs039s6)

File: HAALSI\_baseline\_dataverse\_30Jan2017

### Overview

Type: Discrete  
Format: numeric  
Decimals: 0  
Range: 1-11

Valid cases: 0  
Invalid: 0

## REASON R DID NOT PROVIDE BLOOD: RELIGIOUS REASONS (bs039s7)

File: HAALSI\_baseline\_dataverse\_30Jan2017

### Overview

Type: Discrete  
Format: numeric  
Decimals: 0  
Range: 1-11

Valid cases: 0  
Invalid: 0

## REASON R DID NOT PROVIDE BLOOD: R CONCERNED ABOUT CONFIDENTIALITY (bs039s8)

File: HAALSI\_baseline\_dataverse\_30Jan2017

### Overview

Type: Discrete  
Format: numeric  
Decimals: 0  
Range: 1-11

Valid cases: 0  
Invalid: 0

## REASON R DID NOT PROVIDE BLOOD: R CANNOT DUE TO ILLNESS/DISABILITY (bs039s9)

File: HAALSI\_baseline\_dataverse\_30Jan2017

### Overview

Type: Discrete  
Format: numeric  
Decimals: 0  
Range: 1-11

Valid cases: 0  
Invalid: 0

## REASON R DID NOT PROVIDE BLOOD: OTHER (bs039s11)

File: HAALSI\_baseline\_dataverse\_30Jan2017

### Overview

Type: Discrete  
Format: numeric  
Decimals: 0  
Range: 1-11

Valid cases: 0  
Invalid: 0

## injuries left arm (bs002\_left)

File: HAALSI\_baseline\_dataverse\_30Jan2017

### Overview

Type: Discrete  
Format: numeric  
Decimals: 0  
Range: 1-2

Valid cases: 0  
Invalid: 0

## PREVENTING CONDITION LEFT ARM (bs002\_left\_specify)

File: HAALSI\_baseline\_dataverse\_30Jan2017

### Overview

Type: Discrete  
Format: character  
Width: 8

Valid cases: 0  
Invalid: 0

## injuries right arm (bs002\_right)

File: HAALSI\_baseline\_dataverse\_30Jan2017

### Overview

Type: Discrete  
Format: numeric  
Decimals: 0  
Range: 1-2

Valid cases: 0  
Invalid: 0

## PREVENTING CONDITION RIGHT ARM (bs002\_right\_specify)

File: HAALSI\_baseline\_dataverse\_30Jan2017

### Overview

Type: Discrete  
Format: character  
Width: 8

Valid cases: 0  
Invalid: 0

## FILL FOR BS003 (flbs003)

File: HAALSI\_baseline\_dataverse\_30Jan2017

### Overview

Type: Discrete  
Format: character  
Width: 8

Valid cases: 0  
Invalid: 0

## COLLECT AND LOAD BLOOD SPECIMEN IN HEMOCUE NOT SPECIFY (bs022\_notspecify)

File: HAALSI\_baseline\_dataverse\_30Jan2017

### Overview

Type: Discrete  
Format: character  
Width: 8

Valid cases: 0  
Invalid: 0

## COLLECT AND LOAD BLOOD SPECIMEN IN CARESENS NOT SPECIFY (bs023\_notspecify)

File: HAALSI\_baseline\_dataverse\_30Jan2017

### Overview

## COLLECT AND LOAD BLOOD SPECIMEN IN CARESENS NOT SPECIFY (bs023\_otspecify)

File: HAALSI\_baseline\_dataverse\_30Jan2017

Type: Discrete

Format: character

Width: 8

Valid cases: 0

Invalid: 0

## COLLECT AND LOAD BLOOD SPECIMEN IN CARDIOCHECK NOT SPECIFY (bs024\_otspecify)

File: HAALSI\_baseline\_dataverse\_30Jan2017

### Overview

Type: Discrete

Format: character

Width: 255

Valid cases: 0

## INTERVIEWER ID (urid)

File: HAALSI\_baseline\_dataverse\_30Jan2017

### Overview

Type: Discrete

Format: numeric

Decimals: 0

Valid cases: 0

Invalid: 0

## Grip strength first LEFT (cleaned) (c\_pt043)

File: HAALSI\_baseline\_dataverse\_30Jan2017

### Overview

Type: Continuous

Format: numeric

Decimals: 0

Valid cases: 0

Invalid: 0

## Grip strength second LEFT (cleaned) (c\_pt044)

File: HAALSI\_baseline\_dataverse\_30Jan2017

### Overview

Type: Continuous

Format: numeric

Decimals: 0

Valid cases: 0

Invalid: 0

## Grip strength first RIGHT (cleaned) (c\_pt045)

File: HAALSI\_baseline\_dataverse\_30Jan2017

### Overview

Type: Continuous

Format: numeric

Decimals: 0

Valid cases: 0

Invalid: 0

## Grip strength second RIGHT (cleaned) (c\_pt046)

File: HAALSI\_baseline\_dataverse\_30Jan2017

### Overview

Type: Continuous  
Format: numeric  
Decimals: 0

Valid cases: 0  
Invalid: 0

## Cleaned height (cm) (c\_bs\_height)

File: HAALSI\_baseline\_dataverse\_30Jan2017

### Overview

Type: Continuous  
Format: numeric  
Decimals: 0

Valid cases: 0  
Invalid: 0

## Cleaned weight (kg) (c\_bs\_weight)

File: HAALSI\_baseline\_dataverse\_30Jan2017

### Overview

Type: Continuous  
Format: numeric  
Decimals: 0

Valid cases: 0  
Invalid: 0

## Hip measurement (cm) (c\_pt\_hip)

File: HAALSI\_baseline\_dataverse\_30Jan2017

### Overview

Type: Continuous  
Format: numeric  
Decimals: 0

Valid cases: 0  
Invalid: 0

## Waist measurement (cm) (c\_pt\_waist)

File: HAALSI\_baseline\_dataverse\_30Jan2017

### Overview

Type: Continuous  
Format: numeric  
Decimals: 0

Valid cases: 0  
Invalid: 0

## Point of care glucose measurement (mmol/L) (c\_bs\_glucose)

File: HAALSI\_baseline\_dataverse\_30Jan2017

### Overview

Type: Continuous  
Format: numeric  
Decimals: 0

Valid cases: 0  
Invalid: 0

## Point of care hemoglobin measurement (g/dL) (c\_bs\_hemoglobin)

File: HAALSI\_baseline\_dataverse\_30Jan2017

### Overview

Type: Continuous  
Format: numeric  
Decimals: 0

Valid cases: 0  
Invalid: 0

## Point of care cholesterol measurement (mmol/L) (c\_bs\_chol)

File: HAALSI\_baseline\_dataverse\_30Jan2017

### Overview

Type: Continuous  
Format: numeric  
Decimals: 0

Valid cases: 0  
Invalid: 0

## Point of care HDL measurement (mmol/L) (c\_bs\_hdl)

File: HAALSI\_baseline\_dataverse\_30Jan2017

### Overview

Type: Continuous  
Format: numeric  
Decimals: 0

Valid cases: 0  
Invalid: 0

## Point of care LDL measurement (mmol/L) (c\_bs\_ldl)

File: HAALSI\_baseline\_dataverse\_30Jan2017

### Overview

Type: Continuous  
Format: numeric  
Decimals: 0

Valid cases: 0  
Invalid: 0

## Point of care triglycerides measurement (mmol/L) (c\_bs\_trig)

File: HAALSI\_baseline\_dataverse\_30Jan2017

### Overview

Type: Continuous  
Format: numeric  
Decimals: 0

Valid cases: 0  
Invalid: 0

## Origin of height value (c\_bs\_height\_origin)

File: HAALSI\_baseline\_dataverse\_30Jan2017

### Overview

Type: Discrete  
Format: numeric  
Decimals: 0  
Range: 1-3

Valid cases: 0  
Invalid: 0

## Origin of weight value (c\_bs\_weight\_origin)

File: HAALSI\_baseline\_dataverse\_30Jan2017

### Overview

Type: Discrete  
 Format: numeric  
 Decimals: 0  
 Range: 1-3

Valid cases: 0  
 Invalid: 0

## Systolic blood pressure (mmHg) (c\_bs\_mean\_sys)

File: HAALSI\_baseline\_dataverse\_30Jan2017

### Overview

Type: Continuous  
 Format: numeric  
 Decimals: 0

Valid cases: 0  
 Invalid: 0

## Diastolic blood pressure (mmHg) (c\_bs\_mean\_dia)

File: HAALSI\_baseline\_dataverse\_30Jan2017

### Overview

Type: Continuous  
 Format: numeric  
 Decimals: 0

Valid cases: 0  
 Invalid: 0

## Pulse (BPM) (c\_bs\_mean\_pulse)

File: HAALSI\_baseline\_dataverse\_30Jan2017

### Overview

Type: Continuous  
 Format: numeric  
 Decimals: 0

Valid cases: 0  
 Invalid: 0

## BMI (c\_bs\_bmi)

File: HAALSI\_baseline\_dataverse\_30Jan2017

### Overview

Type: Continuous  
 Format: numeric  
 Decimals: 0

Valid cases: 0  
 Invalid: 0

## BMI category (c\_bs\_bmicat)

File: HAALSI\_baseline\_dataverse\_30Jan2017

### Overview

Type: Discrete  
 Format: numeric  
 Decimals: 0  
 Range: 0-3

Valid cases: 0  
 Invalid: 0

### Flag for c\_height (fl\_c\_bs\_height)

File: HAALSI\_baseline\_dataverse\_30Jan2017

#### Overview

Type: Discrete	Valid cases: 0
Format: numeric	Invalid: 0
Decimals: 0	
Range: 1-2	

### Flag for c\_weight (fl\_c\_bs\_weight)

File: HAALSI\_baseline\_dataverse\_30Jan2017

#### Overview

Type: Discrete	Valid cases: 0
Format: numeric	Invalid: 0
Decimals: 0	
Range: 1-2	

### Flag for c\_hip (fl\_c\_pt\_hip)

File: HAALSI\_baseline\_dataverse\_30Jan2017

#### Overview

Type: Discrete	Valid cases: 0
Format: numeric	Invalid: 0
Decimals: 0	
Range: 1-2	

### Flag for c\_waist (fl\_c\_pt\_waist)

File: HAALSI\_baseline\_dataverse\_30Jan2017

#### Overview

Type: Discrete	Valid cases: 0
Format: numeric	Invalid: 0
Decimals: 0	
Range: 1-2	

### Flag for c\_bmi (fl\_c\_bs\_bmi)

File: HAALSI\_baseline\_dataverse\_30Jan2017

#### Overview

Type: Discrete	Valid cases: 0
Format: numeric	Invalid: 0
Decimals: 0	
Range: 1-2	

### Flag for c\_glucose (fl\_c\_bs\_glucose)

File: HAALSI\_baseline\_dataverse\_30Jan2017

#### Overview



### Flag for c\_glucose (fl\_c\_bs\_glucose)

File: HAALSI\_baseline\_dataverse\_30Jan2017

Type: Discrete	Valid cases: 0
Format: numeric	Invalid: 0
Decimals: 0	
Range: 1-2	

### Flag for c\_hemoglobin (fl\_c\_bs\_hemoglobin)

File: HAALSI\_baseline\_dataverse\_30Jan2017

#### Overview

Type: Discrete	Valid cases: 0
Format: numeric	Invalid: 0
Decimals: 0	
Range: 1-2	

### Flag for c\_chol (fl\_c\_bs\_chol)

File: HAALSI\_baseline\_dataverse\_30Jan2017

#### Overview

Type: Discrete	Valid cases: 0
Format: numeric	Invalid: 0
Decimals: 0	
Range: 1-2	

### Flag for c\_hdl (fl\_c\_bs\_hdl)

File: HAALSI\_baseline\_dataverse\_30Jan2017

#### Overview

Type: Discrete	Valid cases: 0
Format: numeric	Invalid: 0
Decimals: 0	
Range: 1-2	

### Flag for c\_trig (fl\_c\_bs\_trig)

File: HAALSI\_baseline\_dataverse\_30Jan2017

#### Overview

Type: Discrete	Valid cases: 0
Format: numeric	Invalid: 0
Decimals: 0	
Range: 1-2	

### Flag for c\_ldl (fl\_c\_bs\_ldl)

File: HAALSI\_baseline\_dataverse\_30Jan2017

#### Overview

### Flag for c\_1dl (fl\_c\_bs\_1dl)

File: HAALSI\_baseline\_dataverse\_30Jan2017

Type: Discrete	Valid cases: 0
Format: numeric	Invalid: 0
Decimals: 0	
Range: 1-2	

### Waist/hip ratio (c\_pt\_whratio)

File: HAALSI\_baseline\_dataverse\_30Jan2017

**Overview**

Type: Continuous	Valid cases: 0
Format: numeric	Invalid: 0
Decimals: 0	

### Hypertension narrow definition (includes self-report of current treatment) (c\_cm\_hypertension\_srtrt)

File: HAALSI\_baseline\_dataverse\_30Jan2017

**Overview**

Type: Discrete	Valid cases: 0
Format: numeric	Invalid: 0
Decimals: 0	
Range: 1-2	

### Hypertension broad definition (includes self-report of ever diagnosed) (c\_cm\_hypertension\_srdiag)

File: HAALSI\_baseline\_dataverse\_30Jan2017

**Overview**

Type: Discrete	Valid cases: 0
Format: numeric	Invalid: 0
Decimals: 0	
Range: 1-2	

### High total cholesterol (c\_bs\_highchol)

File: HAALSI\_baseline\_dataverse\_30Jan2017

**Overview**

Type: Discrete	Valid cases: 0
Format: numeric	Invalid: 0
Decimals: 0	
Range: 1-2	

### Low HDL (c\_bs\_lowhdl)

File: HAALSI\_baseline\_dataverse\_30Jan2017

**Overview**

### Low HDL (c\_bs\_lowhdl)

File: HAALSI\_baseline\_dataverse\_30Jan2017

Type: Discrete	Valid cases: 0
Format: numeric	Invalid: 0
Decimals: 0	
Range: 1-2	

### High LDL (c\_bs\_highhdl)

File: HAALSI\_baseline\_dataverse\_30Jan2017

**Overview**

Type: Discrete	Valid cases: 0
Format: numeric	Invalid: 0
Decimals: 0	
Range: 1-2	

### High triglycerides (c\_bs\_hightrig)

File: HAALSI\_baseline\_dataverse\_30Jan2017

**Overview**

Type: Discrete	Valid cases: 0
Format: numeric	Invalid: 0
Decimals: 0	
Range: 1-2	

### Dyslipidemia narrow definition (includes self-report of current treatment) (c\_cm\_dyslipidemia\_srtrt)

File: HAALSI\_baseline\_dataverse\_30Jan2017

**Overview**

Type: Discrete	Valid cases: 0
Format: numeric	Invalid: 0
Decimals: 0	
Range: 1-2	

### Dyslipidemia broad definition (includes self-report of ever diagnosed) (c\_cm\_dyslipidemia\_srdiag)

File: HAALSI\_baseline\_dataverse\_30Jan2017

**Overview**

Type: Discrete	Valid cases: 0
Format: numeric	Invalid: 0
Decimals: 0	
Range: 1-2	

### Anemia (c\_bs\_anemia)

File: HAALSI\_baseline\_dataverse\_30Jan2017

**Overview**

## Anemia (c\_bs\_anemia)

File: HAALSI\_baseline\_dataverse\_30Jan2017

Type: Discrete  
Format: numeric  
Decimals: 0  
Range: 0-3

Valid cases: 0  
Invalid: 0

## Begin time of interview (c\_int\_time)

File: HAALSI\_baseline\_dataverse\_30Jan2017

### Overview

Type: Discrete  
Format: character  
Width: 8

Valid cases: 0  
Invalid: 0

## Hours since last ate at start of DBS collection (c\_bs\_hrslastate)

File: HAALSI\_baseline\_dataverse\_30Jan2017

### Overview

Type: Continuous  
Format: numeric  
Decimals: 0

Valid cases: 0  
Invalid: 0

## Was fasting for at least 8 hours at start of DBS collection (c\_bs\_fasting8hr)

File: HAALSI\_baseline\_dataverse\_30Jan2017

### Overview

Type: Discrete  
Format: numeric  
Decimals: 0  
Range: 1-2

Valid cases: 0  
Invalid: 0

## Diabetes narrow definition (includes self-report of current treatment) (c\_cm\_diabetes\_srtrt)

File: HAALSI\_baseline\_dataverse\_30Jan2017

### Overview

Type: Discrete  
Format: numeric  
Decimals: 0  
Range: 1-2

Valid cases: 0  
Invalid: 0

## Diabetes broad definition (includes self-report of ever diagnosed) (c\_cm\_diabetes\_srdiag)

File: HAALSI\_baseline\_dataverse\_30Jan2017

### Overview

## Diabetes broad definition (includes self-report of ever diagnosed)

(c\_cm\_diabetes\_srdiag)

File: HAALSI\_baseline\_dataverse\_30Jan2017

Type: Discrete

Valid cases: 0

Format: numeric

Invalid: 0

Decimals: 0

Range: 1-2

## Age group (c\_agegrp)

File: HAALSI\_baseline\_dataverse\_30Jan2017

### Overview

Type: Discrete

Valid cases: 0

Format: numeric

Invalid: 0

Decimals: 0

Range: 1-5

## Employment status (c\_ep\_employed)

File: HAALSI\_baseline\_dataverse\_30Jan2017

### Overview

Type: Discrete

Valid cases: 0

Format: numeric

Invalid: 0

Decimals: 0

Range: 1-3

## (hhmemberage\_44\_)

File: HAALSI\_baseline\_dataverse\_30Jan2017

### Overview

Type: Discrete

Valid cases: 0

Format: numeric

Invalid: 0

Decimals: 0

## (hhmemberprimkey\_44\_)

File: HAALSI\_baseline\_dataverse\_30Jan2017

### Overview

Type: Discrete

Valid cases: 0

Format: numeric

Invalid: 0

Decimals: 0

## (hhmemberpermanent\_44\_)

File: HAALSI\_baseline\_dataverse\_30Jan2017

### Overview

Type: Discrete

Valid cases: 0

Format: numeric

Invalid: 0

Decimals: 0

## Number of individuals in household (c\_hhnum)

File: HAALSI\_baseline\_dataverse\_30Jan2017

### Overview

Type: Discrete  
Format: numeric  
Decimals: 0

Valid cases: 0  
Invalid: 0

## Categorical number of individuals living in household (c\_hhsize)

File: HAALSI\_baseline\_dataverse\_30Jan2017

### Overview

Type: Discrete  
Format: numeric  
Decimals: 0  
Range: 0-3

Valid cases: 0  
Invalid: 0

## Respondent sex (rsex)

File: HAALSI\_baseline\_dataverse\_30Jan2017

### Overview

Type: Discrete  
Format: numeric  
Decimals: 0  
Range: 1-2

Valid cases: 0  
Invalid: 0

## Interview month (c\_int\_month)

File: HAALSI\_baseline\_dataverse\_30Jan2017

### Overview

Type: Discrete  
Format: numeric  
Decimals: 0

Valid cases: 0  
Invalid: 0

## Interview year (c\_int\_year)

File: HAALSI\_baseline\_dataverse\_30Jan2017

### Overview

Type: Discrete  
Format: numeric  
Decimals: 0

Valid cases: 0  
Invalid: 0

## Week of interview (c\_week)

File: HAALSI\_baseline\_dataverse\_30Jan2017

### Overview

Type: Discrete  
Format: numeric  
Decimals: 0

Valid cases: 0  
Invalid: 0

## NUMBER OF ITEMS HH OWNS: SOLAR ENERGY (ds008\_24\_)

File: HAALSI\_baseline\_dataverse\_30Jan2017

### Overview

Type: Discrete  
Format: numeric  
Decimals: 0

Valid cases: 0  
Invalid: 0

## NUMBER OF ITEMS HH OWNS: POWER GENERATOR (ds008\_25\_)

File: HAALSI\_baseline\_dataverse\_30Jan2017

### Overview

Type: Discrete  
Format: numeric  
Decimals: 0

Valid cases: 0  
Invalid: 0

## NUMBER OF ITEMS HH OWNS: ALTERNATIVE POWER SOURCE (ds008\_26\_)

File: HAALSI\_baseline\_dataverse\_30Jan2017

### Overview

Type: Discrete  
Format: numeric  
Decimals: 0

Valid cases: 0  
Invalid: 0

## NUMBER OF ITEMS HH OWNS: FIXED LINE TELEPHONE (ds008\_27\_)

File: HAALSI\_baseline\_dataverse\_30Jan2017

### Overview

Type: Discrete  
Format: numeric  
Decimals: 0

Valid cases: 0  
Invalid: 0

## NUMBER OF ITEMS HH OWNS: TRACTOR (ds008\_32\_)

File: HAALSI\_baseline\_dataverse\_30Jan2017

### Overview

Type: Discrete  
Format: numeric  
Decimals: 0

Valid cases: 0  
Invalid: 0

## NUMBER OF ITEMS HH OWNS: PLOUGH (ds008\_33\_)

File: HAALSI\_baseline\_dataverse\_30Jan2017

### Overview

Type: Discrete  
Format: numeric  
Decimals: 0

Valid cases: 0  
Invalid: 0

### Asset index score (c\_hh\_assetindex)

File: HAALSI\_baseline\_dataverse\_30Jan2017

#### Overview

Type: Continuous  
Format: numeric  
Decimals: 0

Valid cases: 0  
Invalid: 0

### Flag for household asset index - indicates imputed value if flagged (fl\_c\_hh\_assetindex)

File: HAALSI\_baseline\_dataverse\_30Jan2017

#### Overview

Type: Discrete  
Format: numeric  
Decimals: 0

Valid cases: 0  
Invalid: 0

### Wealth asset index (c\_wealthindex)

File: HAALSI\_baseline\_dataverse\_30Jan2017

#### Overview

Type: Discrete  
Format: numeric  
Decimals: 0

Valid cases: 0  
Invalid: 0

### Education category (c\_bd\_educ4)

File: HAALSI\_baseline\_dataverse\_30Jan2017

#### Overview

Type: Discrete  
Format: numeric  
Decimals: 0  
Range: 1-4

Valid cases: 0  
Invalid: 0

### Marital status (c\_bd\_mar)

File: HAALSI\_baseline\_dataverse\_30Jan2017

#### Overview

Type: Discrete  
Format: numeric  
Decimals: 0  
Range: 0-3

Valid cases: 0  
Invalid: 0

### Country of origin (c\_bd\_country)

File: HAALSI\_baseline\_dataverse\_30Jan2017

#### Overview



## Country of origin (c\_bd\_country)

File: HAALSI\_baseline\_dataverse\_30Jan2017

Type: Discrete  
Format: numeric  
Decimals: 0  
Range: 1-2

Valid cases: 0  
Invalid: 0

## ADL difficulty walking across room (c\_pf\_diff\_walk)

File: HAALSI\_baseline\_dataverse\_30Jan2017

### Overview

Type: Discrete  
Format: numeric  
Decimals: 0  
Range: 1-2

Valid cases: 0  
Invalid: 0

## ADL difficulty dressing (c\_pf\_diff\_dress)

File: HAALSI\_baseline\_dataverse\_30Jan2017

### Overview

Type: Discrete  
Format: numeric  
Decimals: 0  
Range: 1-2

Valid cases: 0  
Invalid: 0

## ADL difficulty bathing (c\_pf\_diff\_bath)

File: HAALSI\_baseline\_dataverse\_30Jan2017

### Overview

Type: Discrete  
Format: numeric  
Decimals: 0  
Range: 1-2

Valid cases: 0  
Invalid: 0

## ADL difficulty eating (c\_pf\_diff\_eat)

File: HAALSI\_baseline\_dataverse\_30Jan2017

### Overview

Type: Discrete  
Format: numeric  
Decimals: 0  
Range: 1-2

Valid cases: 0  
Invalid: 0

## ADL difficulty getting in/out of bed (c\_pf\_diff\_bed)

File: HAALSI\_baseline\_dataverse\_30Jan2017

### Overview

## ADL difficulty getting in/out of bed (c\_pf\_diff\_bed)

File: HAALSI\_baseline\_dataverse\_30Jan2017

Type: Discrete  
Format: numeric  
Decimals: 0  
Range: 1-2

Valid cases: 0  
Invalid: 0

## ADL difficulty using toilet (c\_pf\_diff\_toilet)

File: HAALSI\_baseline\_dataverse\_30Jan2017

### Overview

Type: Discrete  
Format: numeric  
Decimals: 0  
Range: 1-2

Valid cases: 0  
Invalid: 0

## Gender of named person: Contact 1 (sn004\_1)

File: HAALSI\_baseline\_dataverse\_30Jan2017

### Overview

Type: Discrete  
Format: numeric  
Decimals: 0  
Range: 1-2

Valid cases: 0  
Invalid: 0

## Gender of named person: Contact 2 (sn004\_2)

File: HAALSI\_baseline\_dataverse\_30Jan2017

### Overview

Type: Discrete  
Format: numeric  
Decimals: 0  
Range: 1-2

Valid cases: 0  
Invalid: 0

## Gender of named person: Contact 3 (sn004\_3)

File: HAALSI\_baseline\_dataverse\_30Jan2017

### Overview

Type: Discrete  
Format: numeric  
Decimals: 0  
Range: 1-2

Valid cases: 0  
Invalid: 0

## Gender of named person: Contact 4 (sn004\_4)

File: HAALSI\_baseline\_dataverse\_30Jan2017

### Overview

Gender of named person: Contact 4 (sn004\_4)

File: HAALSI\_baseline\_dataverse\_30Jan2017

Type: Discrete  
Format: numeric  
Decimals: 0  
Range: 1-2

Valid cases: 0  
Invalid: 0

Gender of named person: Contact 5 (sn004\_5)

File: HAALSI\_baseline\_dataverse\_30Jan2017

**Overview**

Type: Discrete  
Format: numeric  
Decimals: 0  
Range: 1-2

Valid cases: 0  
Invalid: 0

Gender of named person: Contact 6 (sn004\_6)

File: HAALSI\_baseline\_dataverse\_30Jan2017

**Overview**

Type: Discrete  
Format: numeric  
Decimals: 0  
Range: 1-2

Valid cases: 0  
Invalid: 0

Gender of named person: Contact 7 (sn004\_7)

File: HAALSI\_baseline\_dataverse\_30Jan2017

**Overview**

Type: Discrete  
Format: numeric  
Decimals: 0  
Range: 1-2

Valid cases: 0  
Invalid: 0

Location of residence of contact 1 in relation to R (sn005\_1)

File: HAALSI\_baseline\_dataverse\_30Jan2017

**Overview**

Type: Discrete  
Format: numeric  
Decimals: 0  
Range: 1-5

Valid cases: 0  
Invalid: 0

Location of residence of contact 2 in relation to R (sn005\_2)

File: HAALSI\_baseline\_dataverse\_30Jan2017

**Overview**

## Location of residence of contact 2 in relation to R (sn005\_2)

File: HAALSI\_baseline\_dataverse\_30Jan2017

Type: Discrete  
Format: numeric  
Decimals: 0  
Range: 1-5

Valid cases: 0  
Invalid: 0

## Location of residence of contact 3 in relation to R (sn005\_3)

File: HAALSI\_baseline\_dataverse\_30Jan2017

### Overview

Type: Discrete  
Format: numeric  
Decimals: 0  
Range: 1-5

Valid cases: 0  
Invalid: 0

## Location of residence of contact 4 in relation to R (sn005\_4)

File: HAALSI\_baseline\_dataverse\_30Jan2017

### Overview

Type: Discrete  
Format: numeric  
Decimals: 0  
Range: 1-5

Valid cases: 0  
Invalid: 0

## Location of residence of contact 5 in relation to R (sn005\_5)

File: HAALSI\_baseline\_dataverse\_30Jan2017

### Overview

Type: Discrete  
Format: numeric  
Decimals: 0  
Range: 1-5

Valid cases: 0  
Invalid: 0

## Location of residence of contact 6 in relation to R (sn005\_6)

File: HAALSI\_baseline\_dataverse\_30Jan2017

### Overview

Type: Discrete  
Format: numeric  
Decimals: 0  
Range: 1-5

Valid cases: 0  
Invalid: 0

## Location of residence of contact 7 in relation to R (sn005\_7)

File: HAALSI\_baseline\_dataverse\_30Jan2017

### Overview

## Location of residence of contact 7 in relation to R (sn005\_7)

File: HAALSI\_baseline\_dataverse\_30Jan2017

Type: Discrete  
Format: numeric  
Decimals: 0  
Range: 1-5

Valid cases: 0  
Invalid: 0

## Relationship of contact 1 to R (sn006\_1)

File: HAALSI\_baseline\_dataverse\_30Jan2017

### Overview

Type: Discrete  
Format: numeric  
Decimals: 0  
Range: 1-8

Valid cases: 0  
Invalid: 0

## Relationship of contact 2 to R (sn006\_2)

File: HAALSI\_baseline\_dataverse\_30Jan2017

### Overview

Type: Discrete  
Format: numeric  
Decimals: 0  
Range: 1-8

Valid cases: 0  
Invalid: 0

## Relationship of contact 3 to R (sn006\_3)

File: HAALSI\_baseline\_dataverse\_30Jan2017

### Overview

Type: Discrete  
Format: numeric  
Decimals: 0  
Range: 1-8

Valid cases: 0  
Invalid: 0

## Relationship of contact 4 to R (sn006\_4)

File: HAALSI\_baseline\_dataverse\_30Jan2017

### Overview

Type: Discrete  
Format: numeric  
Decimals: 0  
Range: 1-8

Valid cases: 0  
Invalid: 0

## Relationship of contact 5 to R (sn006\_5)

File: HAALSI\_baseline\_dataverse\_30Jan2017

### Overview

## Relationship of contact 5 to R (sn006\_5)

File: HAALSI\_baseline\_dataverse\_30Jan2017

Type: Discrete  
Format: numeric  
Decimals: 0  
Range: 1-8

Valid cases: 0  
Invalid: 0

## Relationship of contact 6 to R (sn006\_6)

File: HAALSI\_baseline\_dataverse\_30Jan2017

### Overview

Type: Discrete  
Format: numeric  
Decimals: 0  
Range: 1-8

Valid cases: 0  
Invalid: 0

## Relationship of contact 7 to R (sn006\_7)

File: HAALSI\_baseline\_dataverse\_30Jan2017

### Overview

Type: Discrete  
Format: numeric  
Decimals: 0  
Range: 1-8

Valid cases: 0  
Invalid: 0

## Age of contact 1 (sn007\_1)

File: HAALSI\_baseline\_dataverse\_30Jan2017

### Overview

Type: Discrete  
Format: numeric  
Decimals: 0

Valid cases: 0  
Invalid: 0

## Age of contact 2 (sn007\_2)

File: HAALSI\_baseline\_dataverse\_30Jan2017

### Overview

Type: Discrete  
Format: numeric  
Decimals: 0

Valid cases: 0  
Invalid: 0

## Age of contact 3 (sn007\_3)

File: HAALSI\_baseline\_dataverse\_30Jan2017

### Overview

Type: Discrete  
Format: numeric  
Decimals: 0

Valid cases: 0  
Invalid: 0

### Age of contact 4 (sn007\_4)

File: HAALSI\_baseline\_dataverse\_30Jan2017

#### Overview

Type: Discrete  
Format: numeric  
Decimals: 0

Valid cases: 0  
Invalid: 0

### Age of contact 5 (sn007\_5)

File: HAALSI\_baseline\_dataverse\_30Jan2017

#### Overview

Type: Discrete  
Format: numeric  
Decimals: 0

Valid cases: 0  
Invalid: 0

### Age of contact 6 (sn007\_6)

File: HAALSI\_baseline\_dataverse\_30Jan2017

#### Overview

Type: Discrete  
Format: numeric  
Decimals: 0

Valid cases: 0  
Invalid: 0

### Age of contact 7 (sn007\_7)

File: HAALSI\_baseline\_dataverse\_30Jan2017

#### Overview

Type: Discrete  
Format: numeric  
Decimals: 0

Valid cases: 0  
Invalid: 0

### Can contact 1 read and write (sn008\_1)

File: HAALSI\_baseline\_dataverse\_30Jan2017

#### Overview

Type: Discrete  
Format: numeric  
Decimals: 0  
Range: 1-4

Valid cases: 0  
Invalid: 0

### Can contact 2 read and write (sn008\_2)

File: HAALSI\_baseline\_dataverse\_30Jan2017

#### Overview

Type: Discrete  
Format: numeric  
Decimals: 0  
Range: 1-4

Valid cases: 0  
Invalid: 0

### Can contact 3 read and write (sn008\_3)

File: HAALSI\_baseline\_dataverse\_30Jan2017

#### Overview

Type: Discrete  
Format: numeric  
Decimals: 0  
Range: 1-4

Valid cases: 0  
Invalid: 0

### Can contact 4 read and write (sn008\_4)

File: HAALSI\_baseline\_dataverse\_30Jan2017

#### Overview

Type: Discrete  
Format: numeric  
Decimals: 0  
Range: 1-4

Valid cases: 0  
Invalid: 0

### Can contact 5 read and write (sn008\_5)

File: HAALSI\_baseline\_dataverse\_30Jan2017

#### Overview

Type: Discrete  
Format: numeric  
Decimals: 0  
Range: 1-4

Valid cases: 0  
Invalid: 0

### Can contact 6 read and write (sn008\_6)

File: HAALSI\_baseline\_dataverse\_30Jan2017

#### Overview

Type: Discrete  
Format: numeric  
Decimals: 0  
Range: 1-4

Valid cases: 0  
Invalid: 0

### Can contact 7 read and write (sn008\_7)

File: HAALSI\_baseline\_dataverse\_30Jan2017

#### Overview

Type: Discrete  
Format: numeric  
Decimals: 0  
Range: 1-4

Valid cases: 0  
Invalid: 0

### How often contact 1 interacts with R (sn009\_1)

File: HAALSI\_baseline\_dataverse\_30Jan2017

#### Overview



## How often contact 1 interacts with R (sn009\_1)

File: HAALSI\_baseline\_dataverse\_30Jan2017

Type: Discrete  
Format: numeric  
Decimals: 0  
Range: 1-7

Valid cases: 0  
Invalid: 0

## How often contact 2 interacts with R (sn009\_2)

File: HAALSI\_baseline\_dataverse\_30Jan2017

### Overview

Type: Discrete  
Format: numeric  
Decimals: 0  
Range: 1-7

Valid cases: 0  
Invalid: 0

## How often contact 3 interacts with R (sn009\_3)

File: HAALSI\_baseline\_dataverse\_30Jan2017

### Overview

Type: Discrete  
Format: numeric  
Decimals: 0  
Range: 1-7

Valid cases: 0  
Invalid: 0

## How often contact 4 interacts with R (sn009\_4)

File: HAALSI\_baseline\_dataverse\_30Jan2017

### Overview

Type: Discrete  
Format: numeric  
Decimals: 0  
Range: 1-7

Valid cases: 0  
Invalid: 0

## How often contact 5 interacts with R (sn009\_5)

File: HAALSI\_baseline\_dataverse\_30Jan2017

### Overview

Type: Discrete  
Format: numeric  
Decimals: 0  
Range: 1-7

Valid cases: 0  
Invalid: 0

## How often contact 6 interacts with R (sn009\_6)

File: HAALSI\_baseline\_dataverse\_30Jan2017

### Overview

## How often contact 6 interacts with R (sn009\_6)

File: HAALSI\_baseline\_dataverse\_30Jan2017

Type: Discrete  
Format: numeric  
Decimals: 0  
Range: 1-7

Valid cases: 0  
Invalid: 0

## How often contact 7 interacts with R (sn009\_7)

File: HAALSI\_baseline\_dataverse\_30Jan2017

### Overview

Type: Discrete  
Format: numeric  
Decimals: 0  
Range: 1-7

Valid cases: 0  
Invalid: 0

## How often person 1 interacts with R on phone (sn010\_1)

File: HAALSI\_baseline\_dataverse\_30Jan2017

### Overview

Type: Discrete  
Format: numeric  
Decimals: 0  
Range: 1-7

Valid cases: 0  
Invalid: 0

## How often person 2 interacts with R on phone (sn010\_2)

File: HAALSI\_baseline\_dataverse\_30Jan2017

### Overview

Type: Discrete  
Format: numeric  
Decimals: 0  
Range: 1-7

Valid cases: 0  
Invalid: 0

## How often person 3 interacts with R on phone (sn010\_3)

File: HAALSI\_baseline\_dataverse\_30Jan2017

### Overview

Type: Discrete  
Format: numeric  
Decimals: 0  
Range: 1-7

Valid cases: 0  
Invalid: 0

## How often person 4 interacts with R on phone (sn010\_4)

File: HAALSI\_baseline\_dataverse\_30Jan2017

### Overview

## How often person 4 interacts with R on phone (sn010\_4)

File: HAALSI\_baseline\_dataverse\_30Jan2017

Type: Discrete  
Format: numeric  
Decimals: 0  
Range: 1-7

Valid cases: 0  
Invalid: 0

## How often person 5 interacts with R on phone (sn010\_5)

File: HAALSI\_baseline\_dataverse\_30Jan2017

### Overview

Type: Discrete  
Format: numeric  
Decimals: 0  
Range: 1-7

Valid cases: 0  
Invalid: 0

## How often person 6 interacts with R on phone (sn010\_6)

File: HAALSI\_baseline\_dataverse\_30Jan2017

### Overview

Type: Discrete  
Format: numeric  
Decimals: 0  
Range: 1-7

Valid cases: 0  
Invalid: 0

## How often person 7 interacts with R on phone (sn010\_7)

File: HAALSI\_baseline\_dataverse\_30Jan2017

### Overview

Type: Discrete  
Format: numeric  
Decimals: 0  
Range: 1-7

Valid cases: 0  
Invalid: 0

## How often R received emotional support from contact 1 (sn011\_1)

File: HAALSI\_baseline\_dataverse\_30Jan2017

### Overview

Type: Discrete  
Format: numeric  
Decimals: 0  
Range: 1-7

Valid cases: 0  
Invalid: 0

## How often R received emotional support from contact 2 (sn011\_2)

File: HAALSI\_baseline\_dataverse\_30Jan2017

### Overview

## How often R received emotional support from contact 2 (sn011\_2)

File: HAALSI\_baseline\_dataverse\_30Jan2017

Type: Discrete  
Format: numeric  
Decimals: 0  
Range: 1-7

Valid cases: 0  
Invalid: 0

## How often R received emotional support from contact 3 (sn011\_3)

File: HAALSI\_baseline\_dataverse\_30Jan2017

### Overview

Type: Discrete  
Format: numeric  
Decimals: 0  
Range: 1-7

Valid cases: 0  
Invalid: 0

## How often R received emotional support from contact 4 (sn011\_4)

File: HAALSI\_baseline\_dataverse\_30Jan2017

### Overview

Type: Discrete  
Format: numeric  
Decimals: 0  
Range: 1-7

Valid cases: 0  
Invalid: 0

## How often R received emotional support from contact 5 (sn011\_5)

File: HAALSI\_baseline\_dataverse\_30Jan2017

### Overview

Type: Discrete  
Format: numeric  
Decimals: 0  
Range: 1-7

Valid cases: 0  
Invalid: 0

## How often R received emotional support from contact 6 (sn011\_6)

File: HAALSI\_baseline\_dataverse\_30Jan2017

### Overview

Type: Discrete  
Format: numeric  
Decimals: 0  
Range: 1-7

Valid cases: 0  
Invalid: 0

## How often R received emotional support from contact 7 (sn011\_7)

File: HAALSI\_baseline\_dataverse\_30Jan2017

### Overview

## How often R received emotional support from contact 7 (sn011\_7)

File: HAALSI\_baseline\_dataverse\_30Jan2017

Type: Discrete  
Format: numeric  
Decimals: 0  
Range: 1-7

Valid cases: 0  
Invalid: 0

## How often R received physical support from contact 1 (sn012\_1)

File: HAALSI\_baseline\_dataverse\_30Jan2017

### Overview

Type: Discrete  
Format: numeric  
Decimals: 0  
Range: 1-7

Valid cases: 0  
Invalid: 0

## How often R received physical support from contact 2 (sn012\_2)

File: HAALSI\_baseline\_dataverse\_30Jan2017

### Overview

Type: Discrete  
Format: numeric  
Decimals: 0  
Range: 1-7

Valid cases: 0  
Invalid: 0

## How often R received physical support from contact 3 (sn012\_3)

File: HAALSI\_baseline\_dataverse\_30Jan2017

### Overview

Type: Discrete  
Format: numeric  
Decimals: 0  
Range: 1-7

Valid cases: 0  
Invalid: 0

## How often R received physical support from contact 4 (sn012\_4)

File: HAALSI\_baseline\_dataverse\_30Jan2017

### Overview

Type: Discrete  
Format: numeric  
Decimals: 0  
Range: 1-7

Valid cases: 0  
Invalid: 0

## How often R received physical support from contact 5 (sn012\_5)

File: HAALSI\_baseline\_dataverse\_30Jan2017

### Overview

## How often R received physical support from contact 5 (sn012\_5)

File: HAALSI\_baseline\_dataverse\_30Jan2017

Type: Discrete  
Format: numeric  
Decimals: 0  
Range: 1-7

Valid cases: 0  
Invalid: 0

## How often R received physical support from contact 6 (sn012\_6)

File: HAALSI\_baseline\_dataverse\_30Jan2017

### Overview

Type: Discrete  
Format: numeric  
Decimals: 0  
Range: 1-7

Valid cases: 0  
Invalid: 0

## How often R received physical support from contact 7 (sn012\_7)

File: HAALSI\_baseline\_dataverse\_30Jan2017

### Overview

Type: Discrete  
Format: numeric  
Decimals: 0  
Range: 1-7

Valid cases: 0  
Invalid: 0

## How often R received informational support from contact 1 (sn013\_1)

File: HAALSI\_baseline\_dataverse\_30Jan2017

### Overview

Type: Discrete  
Format: numeric  
Decimals: 0  
Range: 1-7

Valid cases: 0  
Invalid: 0

## How often R received informational support from contact 2 (sn013\_2)

File: HAALSI\_baseline\_dataverse\_30Jan2017

### Overview

Type: Discrete  
Format: numeric  
Decimals: 0  
Range: 1-7

Valid cases: 0  
Invalid: 0

## How often R received informational support from contact 3 (sn013\_3)

File: HAALSI\_baseline\_dataverse\_30Jan2017

### Overview

## How often R received informational support from contact 3 (sn013\_3)

File: HAALSI\_baseline\_dataverse\_30Jan2017

Type: Discrete  
Format: numeric  
Decimals: 0  
Range: 1-7

Valid cases: 0  
Invalid: 0

## How often R received informational support from contact 4 (sn013\_4)

File: HAALSI\_baseline\_dataverse\_30Jan2017

### Overview

Type: Discrete  
Format: numeric  
Decimals: 0  
Range: 1-7

Valid cases: 0  
Invalid: 0

## How often R received informational support from contact 5 (sn013\_5)

File: HAALSI\_baseline\_dataverse\_30Jan2017

### Overview

Type: Discrete  
Format: numeric  
Decimals: 0  
Range: 1-7

Valid cases: 0  
Invalid: 0

## How often R received informational support from contact 6 (sn013\_6)

File: HAALSI\_baseline\_dataverse\_30Jan2017

### Overview

Type: Discrete  
Format: numeric  
Decimals: 0  
Range: 1-7

Valid cases: 0  
Invalid: 0

## How often R received informational support from contact 7 (sn013\_7)

File: HAALSI\_baseline\_dataverse\_30Jan2017

### Overview

Type: Discrete  
Format: numeric  
Decimals: 0  
Range: 1-7

Valid cases: 0  
Invalid: 0

## How often R received financial support from contact 1 (sn014\_1)

File: HAALSI\_baseline\_dataverse\_30Jan2017

### Overview

## How often R received financial support from contact 1 (sn014\_1)

File: HAALSI\_baseline\_dataverse\_30Jan2017

Type: Discrete  
Format: numeric  
Decimals: 0  
Range: 1-7

Valid cases: 0  
Invalid: 0

## How often R received financial support from contact 2 (sn014\_2)

File: HAALSI\_baseline\_dataverse\_30Jan2017

### Overview

Type: Discrete  
Format: numeric  
Decimals: 0  
Range: 1-7

Valid cases: 0  
Invalid: 0

## How often R received financial support from contact 3 (sn014\_3)

File: HAALSI\_baseline\_dataverse\_30Jan2017

### Overview

Type: Discrete  
Format: numeric  
Decimals: 0  
Range: 1-7

Valid cases: 0  
Invalid: 0

## How often R received financial support from contact 4 (sn014\_4)

File: HAALSI\_baseline\_dataverse\_30Jan2017

### Overview

Type: Discrete  
Format: numeric  
Decimals: 0  
Range: 1-7

Valid cases: 0  
Invalid: 0

## How often R received financial support from contact 5 (sn014\_5)

File: HAALSI\_baseline\_dataverse\_30Jan2017

### Overview

Type: Discrete  
Format: numeric  
Decimals: 0  
Range: 1-7

Valid cases: 0  
Invalid: 0

## How often R received financial support from contact 6 (sn014\_6)

File: HAALSI\_baseline\_dataverse\_30Jan2017

### Overview



## How often R received financial support from contact 6 (sn014\_6)

File: HAALSI\_baseline\_dataverse\_30Jan2017

Type: Discrete  
Format: numeric  
Decimals: 0  
Range: 1-7

Valid cases: 0  
Invalid: 0

## How often R received financial support from contact 7 (sn014\_7)

File: HAALSI\_baseline\_dataverse\_30Jan2017

### Overview

Type: Discrete  
Format: numeric  
Decimals: 0  
Range: 1-7

Valid cases: 0  
Invalid: 0

## How often R fought with contact 1 (sn015\_1)

File: HAALSI\_baseline\_dataverse\_30Jan2017

### Overview

Type: Discrete  
Format: numeric  
Decimals: 0  
Range: 1-7

Valid cases: 0  
Invalid: 0

## How often R fought with contact 2 (sn015\_2)

File: HAALSI\_baseline\_dataverse\_30Jan2017

### Overview

Type: Discrete  
Format: numeric  
Decimals: 0  
Range: 1-7

Valid cases: 0  
Invalid: 0

## How often R fought with contact 3 (sn015\_3)

File: HAALSI\_baseline\_dataverse\_30Jan2017

### Overview

Type: Discrete  
Format: numeric  
Decimals: 0  
Range: 1-7

Valid cases: 0  
Invalid: 0

## How often R fought with contact 4 (sn015\_4)

File: HAALSI\_baseline\_dataverse\_30Jan2017

### Overview

## How often R fought with contact 4 (sn015\_4)

File: HAALSI\_baseline\_dataverse\_30Jan2017

Type: Discrete  
Format: numeric  
Decimals: 0  
Range: 1-7

Valid cases: 0  
Invalid: 0

## How often R fought with contact 5 (sn015\_5)

File: HAALSI\_baseline\_dataverse\_30Jan2017

### Overview

Type: Discrete  
Format: numeric  
Decimals: 0  
Range: 1-7

Valid cases: 0  
Invalid: 0

## How often R fought with contact 6 (sn015\_6)

File: HAALSI\_baseline\_dataverse\_30Jan2017

### Overview

Type: Discrete  
Format: numeric  
Decimals: 0  
Range: 1-7

Valid cases: 0  
Invalid: 0

## How often R fought with contact 7 (sn015\_7)

File: HAALSI\_baseline\_dataverse\_30Jan2017

### Overview

Type: Discrete  
Format: numeric  
Decimals: 0  
Range: 1-7

Valid cases: 0  
Invalid: 0

## Relationship between contact 1 and contact 2 (sn016\_1\_2)

File: HAALSI\_baseline\_dataverse\_30Jan2017

### Overview

Type: Discrete  
Format: numeric  
Decimals: 0  
Range: 1-8

Valid cases: 0  
Invalid: 0

## Relationship between contact 1 and contact 3 (sn016\_1\_3)

File: HAALSI\_baseline\_dataverse\_30Jan2017

### Overview

## Relationship between contact 1 and contact 3 (sn016\_1\_3)

File: HAALSI\_baseline\_dataverse\_30Jan2017

Type: Discrete  
Format: numeric  
Decimals: 0  
Range: 1-8

Valid cases: 0  
Invalid: 0

## Relationship between contact 1 and contact 4 (sn016\_1\_4)

File: HAALSI\_baseline\_dataverse\_30Jan2017

### Overview

Type: Discrete  
Format: numeric  
Decimals: 0  
Range: 1-8

Valid cases: 0  
Invalid: 0

## Relationship between contact 1 and contact 5 (sn016\_1\_5)

File: HAALSI\_baseline\_dataverse\_30Jan2017

### Overview

Type: Discrete  
Format: numeric  
Decimals: 0  
Range: 1-8

Valid cases: 0  
Invalid: 0

## Relationship between contact 1 and contact 6 (sn016\_1\_6)

File: HAALSI\_baseline\_dataverse\_30Jan2017

### Overview

Type: Discrete  
Format: numeric  
Decimals: 0  
Range: 1-8

Valid cases: 0  
Invalid: 0

## Relationship between contact 1 and contact 7 (sn016\_1\_7)

File: HAALSI\_baseline\_dataverse\_30Jan2017

### Overview

Type: Discrete  
Format: numeric  
Decimals: 0  
Range: 1-8

Valid cases: 0  
Invalid: 0

## Relationship between contact 2 and contact 3 (sn016\_2\_3)

File: HAALSI\_baseline\_dataverse\_30Jan2017

### Overview

## Relationship between contact 2 and contact 3 (sn016\_2\_3)

File: HAALSI\_baseline\_dataverse\_30Jan2017

Type: Discrete  
Format: numeric  
Decimals: 0  
Range: 1-8

Valid cases: 0  
Invalid: 0

## Relationship between contact 2 and contact 4 (sn016\_2\_4)

File: HAALSI\_baseline\_dataverse\_30Jan2017

### Overview

Type: Discrete  
Format: numeric  
Decimals: 0  
Range: 1-8

Valid cases: 0  
Invalid: 0

## Relationship between contact 2 and contact 5 (sn016\_2\_5)

File: HAALSI\_baseline\_dataverse\_30Jan2017

### Overview

Type: Discrete  
Format: numeric  
Decimals: 0  
Range: 1-8

Valid cases: 0  
Invalid: 0

## Relationship between contact 2 and contact 6 (sn016\_2\_6)

File: HAALSI\_baseline\_dataverse\_30Jan2017

### Overview

Type: Discrete  
Format: numeric  
Decimals: 0  
Range: 1-8

Valid cases: 0  
Invalid: 0

## Relationship between contact 2 and contact 7 (sn016\_2\_7)

File: HAALSI\_baseline\_dataverse\_30Jan2017

### Overview

Type: Discrete  
Format: numeric  
Decimals: 0  
Range: 1-8

Valid cases: 0  
Invalid: 0

## Relationship between contact 3 and contact 4 (sn016\_3\_4)

File: HAALSI\_baseline\_dataverse\_30Jan2017

### Overview

## Relationship between contact 3 and contact 4 (sn016\_3\_4)

File: HAALSI\_baseline\_dataverse\_30Jan2017

Type: Discrete  
Format: numeric  
Decimals: 0  
Range: 1-8

Valid cases: 0  
Invalid: 0

## Relationship between contact 3 and contact 5 (sn016\_3\_5)

File: HAALSI\_baseline\_dataverse\_30Jan2017

### Overview

Type: Discrete  
Format: numeric  
Decimals: 0  
Range: 1-8

Valid cases: 0  
Invalid: 0

## Relationship between contact 3 and contact 6 (sn016\_3\_6)

File: HAALSI\_baseline\_dataverse\_30Jan2017

### Overview

Type: Discrete  
Format: numeric  
Decimals: 0  
Range: 1-8

Valid cases: 0  
Invalid: 0

## Relationship between contact 3 and contact 7 (sn016\_3\_7)

File: HAALSI\_baseline\_dataverse\_30Jan2017

### Overview

Type: Discrete  
Format: numeric  
Decimals: 0  
Range: 1-8

Valid cases: 0  
Invalid: 0

## Relationship between contact 4 and contact 5 (sn016\_4\_5)

File: HAALSI\_baseline\_dataverse\_30Jan2017

### Overview

Type: Discrete  
Format: numeric  
Decimals: 0  
Range: 1-8

Valid cases: 0  
Invalid: 0

## Relationship between contact 4 and contact 6 (sn016\_4\_6)

File: HAALSI\_baseline\_dataverse\_30Jan2017

### Overview

## Relationship between contact 4 and contact 6 (sn016\_4\_6)

File: HAALSI\_baseline\_dataverse\_30Jan2017

Type: Discrete  
Format: numeric  
Decimals: 0  
Range: 1-8

Valid cases: 0  
Invalid: 0

## Relationship between contact 4 and contact 7 (sn016\_4\_7)

File: HAALSI\_baseline\_dataverse\_30Jan2017

### Overview

Type: Discrete  
Format: numeric  
Decimals: 0  
Range: 1-8

Valid cases: 0  
Invalid: 0

## Relationship between contact 5 and contact 6 (sn016\_5\_6)

File: HAALSI\_baseline\_dataverse\_30Jan2017

### Overview

Type: Discrete  
Format: numeric  
Decimals: 0  
Range: 1-8

Valid cases: 0  
Invalid: 0

## Relationship between contact 5 and contact 7 (sn016\_5\_7)

File: HAALSI\_baseline\_dataverse\_30Jan2017

### Overview

Type: Discrete  
Format: numeric  
Decimals: 0  
Range: 1-8

Valid cases: 0  
Invalid: 0

## Relationship between contact 6 and contact 7 (sn016\_6\_7)

File: HAALSI\_baseline\_dataverse\_30Jan2017

### Overview

Type: Discrete  
Format: numeric  
Decimals: 0  
Range: 1-8

Valid cases: 0  
Invalid: 0

## Frequency of interaction between contact 1 and contact 2 (sn017\_1\_2)

File: HAALSI\_baseline\_dataverse\_30Jan2017

### Overview

## Frequency of interaction between contact 1 and contact 2 (sn017\_1\_2)

File: HAALSI\_baseline\_dataverse\_30Jan2017

Type: Discrete  
Format: numeric  
Decimals: 0  
Range: 1-7

Valid cases: 0  
Invalid: 0

## Frequency of interaction between contact 1 and contact 3 (sn017\_1\_3)

File: HAALSI\_baseline\_dataverse\_30Jan2017

### Overview

Type: Discrete  
Format: numeric  
Decimals: 0  
Range: 1-7

Valid cases: 0  
Invalid: 0

## Frequency of interaction between contact 1 and contact 4 (sn017\_1\_4)

File: HAALSI\_baseline\_dataverse\_30Jan2017

### Overview

Type: Discrete  
Format: numeric  
Decimals: 0  
Range: 1-7

Valid cases: 0  
Invalid: 0

## Frequency of interaction between contact 1 and contact 5 (sn017\_1\_5)

File: HAALSI\_baseline\_dataverse\_30Jan2017

### Overview

Type: Discrete  
Format: numeric  
Decimals: 0  
Range: 1-7

Valid cases: 0  
Invalid: 0

## Frequency of interaction between contact 1 and contact 6 (sn017\_1\_6)

File: HAALSI\_baseline\_dataverse\_30Jan2017

### Overview

Type: Discrete  
Format: numeric  
Decimals: 0  
Range: 1-7

Valid cases: 0  
Invalid: 0

## Frequency of interaction between contact 1 and contact 7 (sn017\_1\_7)

File: HAALSI\_baseline\_dataverse\_30Jan2017

### Overview

## Frequency of interaction between contact 1 and contact 7 (sn017\_1\_7)

File: HAALSI\_baseline\_dataverse\_30Jan2017

Type: Discrete  
Format: numeric  
Decimals: 0  
Range: 1-7

Valid cases: 0  
Invalid: 0

## Frequency of interaction between contact 2 and contact 3 (sn017\_2\_3)

File: HAALSI\_baseline\_dataverse\_30Jan2017

### Overview

Type: Discrete  
Format: numeric  
Decimals: 0  
Range: 1-7

Valid cases: 0  
Invalid: 0

## Frequency of interaction between contact 2 and contact 4 (sn017\_2\_4)

File: HAALSI\_baseline\_dataverse\_30Jan2017

### Overview

Type: Discrete  
Format: numeric  
Decimals: 0  
Range: 1-7

Valid cases: 0  
Invalid: 0

## Frequency of interaction between contact 2 and contact 5 (sn017\_2\_5)

File: HAALSI\_baseline\_dataverse\_30Jan2017

### Overview

Type: Discrete  
Format: numeric  
Decimals: 0  
Range: 1-7

Valid cases: 0  
Invalid: 0

## Frequency of interaction between contact 2 and contact 6 (sn017\_2\_6)

File: HAALSI\_baseline\_dataverse\_30Jan2017

### Overview

Type: Discrete  
Format: numeric  
Decimals: 0  
Range: 1-7

Valid cases: 0  
Invalid: 0

## Frequency of interaction between contact 2 and contact 7 (sn017\_2\_7)

File: HAALSI\_baseline\_dataverse\_30Jan2017

### Overview



## Frequency of interaction between contact 2 and contact 7 (sn017\_2\_7)

File: HAALSI\_baseline\_dataverse\_30Jan2017

Type: Discrete  
Format: numeric  
Decimals: 0  
Range: 1-7

Valid cases: 0  
Invalid: 0

## Frequency of interaction between contact 3 and contact 4 (sn017\_3\_4)

File: HAALSI\_baseline\_dataverse\_30Jan2017

### Overview

Type: Discrete  
Format: numeric  
Decimals: 0  
Range: 1-7

Valid cases: 0  
Invalid: 0

## Frequency of interaction between contact 3 and contact 5 (sn017\_3\_5)

File: HAALSI\_baseline\_dataverse\_30Jan2017

### Overview

Type: Discrete  
Format: numeric  
Decimals: 0  
Range: 1-7

Valid cases: 0  
Invalid: 0

## Frequency of interaction between contact 3 and contact 6 (sn017\_3\_6)

File: HAALSI\_baseline\_dataverse\_30Jan2017

### Overview

Type: Discrete  
Format: numeric  
Decimals: 0  
Range: 1-7

Valid cases: 0  
Invalid: 0

## Frequency of interaction between contact 3 and contact 7 (sn017\_3\_7)

File: HAALSI\_baseline\_dataverse\_30Jan2017

### Overview

Type: Discrete  
Format: numeric  
Decimals: 0  
Range: 1-7

Valid cases: 0  
Invalid: 0

## Frequency of interaction between contact 4 and contact 5 (sn017\_4\_5)

File: HAALSI\_baseline\_dataverse\_30Jan2017

### Overview

## Frequency of interaction between contact 4 and contact 5 (sn017\_4\_5)

File: HAALSI\_baseline\_dataverse\_30Jan2017

Type: Discrete  
Format: numeric  
Decimals: 0  
Range: 1-7

Valid cases: 0  
Invalid: 0

## Frequency of interaction between contact 4 and contact 6 (sn017\_4\_6)

File: HAALSI\_baseline\_dataverse\_30Jan2017

### Overview

Type: Discrete  
Format: numeric  
Decimals: 0  
Range: 1-7

Valid cases: 0  
Invalid: 0

## Frequency of interaction between contact 4 and contact 7 (sn017\_4\_7)

File: HAALSI\_baseline\_dataverse\_30Jan2017

### Overview

Type: Discrete  
Format: numeric  
Decimals: 0  
Range: 1-7

Valid cases: 0  
Invalid: 0

## Frequency of interaction between contact 5 and contact 6 (sn017\_5\_6)

File: HAALSI\_baseline\_dataverse\_30Jan2017

### Overview

Type: Discrete  
Format: numeric  
Decimals: 0  
Range: 1-7

Valid cases: 0  
Invalid: 0

## Frequency of interaction between contact 5 and contact 7 (sn017\_5\_7)

File: HAALSI\_baseline\_dataverse\_30Jan2017

### Overview

Type: Discrete  
Format: numeric  
Decimals: 0  
Range: 1-7

Valid cases: 0  
Invalid: 0

## Frequency of interaction between contact 6 and contact 7 (sn017\_6\_7)

File: HAALSI\_baseline\_dataverse\_30Jan2017

### Overview

## Frequency of interaction between contact 6 and contact 7 (sn017\_6\_7)

File: HAALSI\_baseline\_dataverse\_30Jan2017

Type: Discrete  
Format: numeric  
Decimals: 0  
Range: 1-7

Valid cases: 0  
Invalid: 0

## How many social contact R has had sexual relationship with (sn018)

File: HAALSI\_baseline\_dataverse\_30Jan2017

### Overview

Type: Discrete  
Format: numeric  
Decimals: 0

Valid cases: 0  
Invalid: 0

## Village ID (village\_anon)

File: HAALSI\_baseline\_dataverse\_30Jan2017

### Overview

Type: Discrete  
Format: character  
Width: 8

Valid cases: 0  
Invalid: 0

## HH SPEND ON COMMUNICATION FEES (he001)

File: HAALSI\_baseline\_dataverse\_30Jan2017

### Overview

Type: Discrete  
Format: numeric  
Decimals: 0

Valid cases: 0  
Invalid: 0

## HH SPEND ON UTILITIES (he002)

File: HAALSI\_baseline\_dataverse\_30Jan2017

### Overview

Type: Discrete  
Format: numeric  
Decimals: 0

Valid cases: 0  
Invalid: 0

## HH SPEND ON FUELS (he003)

File: HAALSI\_baseline\_dataverse\_30Jan2017

### Overview

Type: Discrete  
Format: numeric  
Decimals: 0

Valid cases: 0  
Invalid: 0

## HH SPEND ON PAYMENTS FOR SERVANTS (he004)

File: HAALSI\_baseline\_dataverse\_30Jan2017

### Overview

Type: Discrete  
Format: numeric  
Decimals: 0

Valid cases: 0  
Invalid: 0

## HH SPEND ON LOCAL TRANSPORTATION (he005)

File: HAALSI\_baseline\_dataverse\_30Jan2017

### Overview

Type: Discrete  
Format: numeric  
Decimals: 0

Valid cases: 0  
Invalid: 0

## HH SPEND ON HOUSEHOLD ITEMS (he006)

File: HAALSI\_baseline\_dataverse\_30Jan2017

### Overview

Type: Discrete  
Format: numeric  
Decimals: 0

Valid cases: 0  
Invalid: 0

## HH SPEND ON PERSONAL TOILETRIES (he007)

File: HAALSI\_baseline\_dataverse\_30Jan2017

### Overview

Type: Discrete  
Format: numeric  
Decimals: 0

Valid cases: 0  
Invalid: 0

## HH SPEND ON ENTERTAINMENT (he008)

File: HAALSI\_baseline\_dataverse\_30Jan2017

### Overview

Type: Discrete  
Format: numeric  
Decimals: 0

Valid cases: 0  
Invalid: 0

## HH SPEND ON CLOTHING (he009)

File: HAALSI\_baseline\_dataverse\_30Jan2017

### Overview

Type: Discrete  
Format: numeric  
Decimals: 0

Valid cases: 0  
Invalid: 0

## HH SPEND ON MONTHLY RENT (he010)

File: HAALSI\_baseline\_dataverse\_30Jan2017

### Overview

Type: Discrete  
Format: numeric  
Decimals: 0

Valid cases: 0  
Invalid: 0

## HH SPEND ON MORTGAGE (he011)

File: HAALSI\_baseline\_dataverse\_30Jan2017

### Overview

Type: Discrete  
Format: numeric  
Decimals: 0

Valid cases: 0  
Invalid: 0

## HH SPEND ON LONG DISTANCE TRAVEL (he012)

File: HAALSI\_baseline\_dataverse\_30Jan2017

### Overview

Type: Discrete  
Format: numeric  
Decimals: 0

Valid cases: 0  
Invalid: 0

## HH SPEND ON WEDDING EXPENSES (he013)

File: HAALSI\_baseline\_dataverse\_30Jan2017

### Overview

Type: Discrete  
Format: numeric  
Decimals: 0

Valid cases: 0  
Invalid: 0

## HH SPEND ON WEDDING BIRTHDAYS (he014)

File: HAALSI\_baseline\_dataverse\_30Jan2017

### Overview

Type: Discrete  
Format: numeric  
Decimals: 0

Valid cases: 0  
Invalid: 0

## HH SPEND ON FUNERALS (he015)

File: HAALSI\_baseline\_dataverse\_30Jan2017

### Overview

Type: Discrete  
Format: numeric  
Decimals: 0

Valid cases: 0  
Invalid: 0

## HH SPEND ON FESTIVALS (he016)

File: HAALSI\_baseline\_dataverse\_30Jan2017

### Overview

Type: Discrete  
Format: numeric  
Decimals: 0

Valid cases: 0  
Invalid: 0

## HH SPEND ON EDUCATION (he017)

File: HAALSI\_baseline\_dataverse\_30Jan2017

### Overview

Type: Discrete  
Format: numeric  
Decimals: 0

Valid cases: 0  
Invalid: 0

## HH SPEND ON INSURANCE (he018)

File: HAALSI\_baseline\_dataverse\_30Jan2017

### Overview

Type: Discrete  
Format: numeric  
Decimals: 0

Valid cases: 0  
Invalid: 0

## HH SPEND ON HOME MAINTENANCE (he019)

File: HAALSI\_baseline\_dataverse\_30Jan2017

### Overview

Type: Discrete  
Format: numeric  
Decimals: 0

Valid cases: 0  
Invalid: 0

## HH SPEND ON VEHICLE SERVICE CHARGES (he020)

File: HAALSI\_baseline\_dataverse\_30Jan2017

### Overview

Type: Discrete  
Format: numeric  
Decimals: 0

Valid cases: 0  
Invalid: 0

## HH SPEND ON TAXES FEES (he021)

File: HAALSI\_baseline\_dataverse\_30Jan2017

### Overview

Type: Discrete  
Format: numeric  
Decimals: 0

Valid cases: 0  
Invalid: 0

## HH SPEND ON DOCTOR NURSE DENTIST (he022)

File: HAALSI\_baseline\_dataverse\_30Jan2017

### Overview

Type: Discrete  
Format: numeric  
Decimals: 0

Valid cases: 0  
Invalid: 0

## HH SPEND ON OTHER HOSPITAL FEES (he023)

File: HAALSI\_baseline\_dataverse\_30Jan2017

### Overview

Type: Discrete  
Format: numeric  
Decimals: 0

Valid cases: 0  
Invalid: 0

## HH SPEND ON MEDICINES (he024)

File: HAALSI\_baseline\_dataverse\_30Jan2017

### Overview

Type: Discrete  
Format: numeric  
Decimals: 0

Valid cases: 0  
Invalid: 0

## HH SPEND ON TRADITIONAL HEALER (he025)

File: HAALSI\_baseline\_dataverse\_30Jan2017

### Overview

Type: Discrete  
Format: numeric  
Decimals: 0

Valid cases: 0  
Invalid: 0

## HH SPEND ON OTHER HEALTH CARE (he026)

File: HAALSI\_baseline\_dataverse\_30Jan2017

### Overview

Type: Discrete  
Format: numeric  
Decimals: 0

Valid cases: 0  
Invalid: 0

## HH SPEND ON OTHER LOAN REPAYMENT (he027)

File: HAALSI\_baseline\_dataverse\_30Jan2017

### Overview

Type: Discrete  
Format: numeric  
Decimals: 0

Valid cases: 0  
Invalid: 0

## HH SPEND ON DONATIONS (he028)

File: HAALSI\_baseline\_dataverse\_30Jan2017

### Overview

Type: Discrete  
Format: numeric  
Decimals: 0

Valid cases: 0  
Invalid: 0

## HH SPEND ON ANY OTHER EXPENSES (he029)

File: HAALSI\_baseline\_dataverse\_30Jan2017

### Overview

Type: Discrete  
Format: numeric  
Decimals: 0

Valid cases: 0  
Invalid: 0



