

# Kenya - WEST POKOT SMART SURVEY 2015

**Ministry of Health**

Report generated on: February 5, 2025

Visit our data catalog at: <https://statistics.knbs.or.ke/nada/index.php>

## Overview

### Identification

ID NUMBER  
DDI-KEN-MOH-WPK-2015-V001

### Version

VERSION DESCRIPTION  
Version: V001

### Overview

#### ABSTRACT

West Pokot County lies in the former Rift Valley province and covers an area of 9169 km<sup>2</sup> with a population of 512690 persons<sup>3</sup> and a growth rate of 3.1%. It borders Uganda to the West, Trans-Nzoia to the South West, Elgeyo Marakwet to the South East, Turkana to the North East and Baringo to the South East. The county has four livelihood zones namely; pure pastoral (33%), agro-pastoral (37%) and mixed farming (30%)<sup>4</sup>. The county is characterized by four seasons; Short dry season (January- February), Long rains season (March to end of June), Long dry season (July to September) and Short rains season (October to December).

#### UNITS OF ANALYSIS

1. Household
2. Individuals

#### TOPICS

Topic	Vocabulary	URI
NUTRITION		

#### KEYWORDS

SMART SURVEY

### Coverage

#### GEOGRAPHIC COVERAGE

County level

#### UNIVERSE

County population

### Producers and Sponsors

#### PRIMARY INVESTIGATOR(S)

Name	Affiliation
Ministry of Health	

#### OTHER PRODUCER(S)

Name	Affiliation	Role
Ministry of Health		

## FUNDING

Name	Abbreviation	Role
Ministry of Health and Partners		

DDI DOCUMENT ID

DDI-KEN-MOH-WPK-2015-V001

## Sampling

### **Sampling Procedure**

---

Multi - stage random Sampling

### **Weighting**

---

No weighting

## Questionnaires

No content available

## Data Collection

### Data Collection Mode

---

Face to Face

## Data Processing

No content available

## Data Appraisal

No content available



## File Description

## Variable List

## Anthro dataset

Content

Cases 544

Variable(s) 31

Structure Type:  
Keys: ()

Version

Producer

Missing Data

## Variables

ID	NAME	LABEL	TYPE	FORMAT	QUESTION
V1	pv001	pv001 SURVDATE	discrete	character	
V2	pv002	pv002 CLUSTER	contin	numeric	
V3	pv003	pv003 TEAM	discrete	numeric	
V4	pv004	pv004 ID	discrete	numeric	
V5	pv005	pv005 HH	discrete	numeric	
V6	pv006	pv006 SEX	discrete	character	
V7	pv007	pv007 BIRTHDAT	discrete	character	
V8	pv008	pv008 MONTHS	contin	numeric	
V9	pv009	pv009 WEIGHT	contin	numeric	
V10	pv010	pv010 HEIGHT	contin	numeric	
V11	pv011	pv011 EDEMA	discrete	character	
V12	pv012	pv012 MUAC	contin	numeric	
V13	pv013	pv013 WAZ-NCHS	contin	numeric	
V14	pv014	pv014 HAZ-NCHS	contin	numeric	
V15	pv015	pv015 WHZ-NCHS	contin	numeric	
V16	pv016	pv016 WAZ-WHO	contin	numeric	
V17	pv017	pv017 HAZ-WHO	contin	numeric	
V18	pv018	pv018 WHZ-WHO	contin	numeric	
V19	pv019	pv019 BMIZ-WHO	contin	numeric	
V20	pv020	pv020 WAM-NCHS	contin	numeric	
V21	pv021	pv021 HAM-NCHS	contin	numeric	
V22	pv022	pv022 WHM-NCHS	contin	numeric	
V23	pv023	pv023 Flag-NCHS	discrete	character	
V24	pv024	pv024 Flag-WHO	discrete	character	
V25	pv025	pv025 MUACZ_age	contin	numeric	
V26	pv026	pv026 Height_Age-WHO	contin	numeric	
V27	pv027	pv027 MUACZ_Ht	contin	numeric	
V28	pv028	pv028 MEASURE	discrete	numeric	

V29	pv029	pv029 CLOTHES	discrete	numeric
V30	pv030	pv030 STRATA	discrete	numeric
V31	pv031	pv031 WTFACOR	discrete	numeric

## CSI data set

Content

Cases 2809

Variable(s) 18

Structure Type:  
Keys: ()

Version

Producer

Missing Data

## Variables

ID	NAME	LABEL	TYPE	FORMAT	QUESTION
V32	hv300	hv300 1.1 Datcoll	discrete	character	
V33	hv301	hv301 1.2 Teamleader	discrete	character	
V34	hv302	hv302 1.3 Survey date	discrete	character	
V35	hv303	hv303 1.4 County	discrete	character	
V36	hv304	hv304 1.5 Sub County	discrete	character	
V37	hv305	hv305 1.6 Division	discrete	character	
V38	hv306	hv306 1.7 Location	discrete	character	
V39	hv307	hv307 1.8 Sub Location	discrete	character	
V40	hv308	hv308 1.9 Village	discrete	character	
V41	hv309	hv309 1.10 Cluster No	contin	numeric	
V42	hv310	hv310 1.11 HH No	discrete	numeric	
V43	hv311	hv311 Q6.0	discrete	numeric	
V44	hv312	hv312 Q6.1	discrete	numeric	
V45	hv313	hv313 Q6.2	discrete	numeric	
V46	hv314	hv314 Q6.3	discrete	numeric	
V47	hv315	hv315 Q6.4	discrete	numeric	
V48	hv316	hv316 Q6.5	discrete	numeric	
V49	hv317	hv317 Q6.6	contin	numeric	

## food security dataset

### Content

Cases	504
Variable(s)	168
Structure	Type: Keys: ()
Version	
Producer	
Missing Data	

## Variables

ID	NAME	LABEL	TYPE	FORMAT	QUESTION
V50	hv132	hv132 1.4 County	discrete	character	
V51	hv133	hv133 1.5 Sub County	discrete	character	
V52	hv134	hv134 1.6 Division	discrete	character	
V53	hv135	hv135 1.7 Location	discrete	character	
V54	hv136	hv136 1.8 Sub Location	discrete	character	
V55	hv137	hv137 1.9 Village	discrete	character	
V56	hv138	hv138 1.10 Cluster No	contin	numeric	
V57	hv139	hv139 1.11 HH No	discrete	numeric	
V58	hv140	hv140 Q5.1	discrete	numeric	
V59	hv141	hv141 Q5.1D1	discrete	numeric	
V60	hv142	hv142 Q5.1D2	discrete	numeric	
V61	hv143	hv143 Q5.1D3	discrete	numeric	
V62	hv144	hv144 Q5.1D4	discrete	numeric	
V63	hv145	hv145 Q5.1D5	discrete	numeric	
V64	hv146	hv146 Q5.1D6	discrete	numeric	
V65	hv147	hv147 Q5.1D7	discrete	numeric	
V66	hv148	hv148 Q5.1TOTAL	discrete	numeric	
V67	hv149	hv149 Q5.1SOURCE	discrete	numeric	
V68	hv150	hv150 Q5.2	discrete	numeric	
V69	hv151	hv151 Q5.2D1	discrete	numeric	
V70	hv152	hv152 Q5.2D2	discrete	numeric	
V71	hv153	hv153 Q5.2D3	discrete	numeric	
V72	hv154	hv154 Q5.2D4	discrete	numeric	
V73	hv155	hv155 Q5.2D5	discrete	numeric	
V74	hv156	hv156 Q5.2D6	discrete	numeric	
V75	hv157	hv157 Q5.2D7	discrete	numeric	
V76	hv158	hv158 Q5.2TOTAL	discrete	numeric	
V77	hv159	hv159 Q5.2SOURCE	discrete	numeric	

V78	hv160	hv160 Q5.3	discrete	numeric
V79	hv161	hv161 Q5.3D1	discrete	numeric
V80	hv162	hv162 Q5.3D2	discrete	numeric
V81	hv163	hv163 Q5.3D3	discrete	numeric
V82	hv164	hv164 Q5.3D4	discrete	numeric
V83	hv165	hv165 Q5.3D5	discrete	numeric
V84	hv166	hv166 Q5.3D6	discrete	numeric
V85	hv167	hv167 Q5.3D7	discrete	numeric
V86	hv168	hv168 Q5.3TOTAL	discrete	numeric
V87	hv169	hv169 Q5.3SOURCE	discrete	numeric
V88	hv170	hv170 Q5.4	discrete	numeric
V89	hv171	hv171 Q5.4D1	discrete	numeric
V90	hv172	hv172 Q5.4D2	discrete	numeric
V91	hv173	hv173 Q5.4D3	discrete	numeric
V92	hv174	hv174 Q5.4D4	discrete	numeric
V93	hv175	hv175 Q5.4D5	discrete	numeric
V94	hv176	hv176 Q5.4D6	discrete	numeric
V95	hv177	hv177 Q5.4D7	discrete	numeric
V96	hv178	hv178 Q5.4TOTAL	discrete	numeric
V97	hv179	hv179 Q5.4SOURCE	discrete	numeric
V98	hv180	hv180 Q5.5	discrete	numeric
V99	hv181	hv181 Q5.5D1	discrete	numeric
V100	hv182	hv182 Q5.5D2	discrete	numeric
V101	hv183	hv183 Q5.5D3	discrete	numeric
V102	hv184	hv184 Q5.5D4	discrete	numeric
V103	hv185	hv185 Q5.5D5	discrete	numeric
V104	hv186	hv186 Q5.5D6	discrete	numeric
V105	hv187	hv187 Q5.5D7	discrete	numeric
V106	hv188	hv188 Q5.5TOTAL	discrete	numeric
V107	hv189	hv189 Q5.5SOURCE	discrete	numeric
V108	hv190	hv190 Q5.6	discrete	numeric
V109	hv191	hv191 Q5.6D1	discrete	numeric
V110	hv192	hv192 Q5.6D2	discrete	numeric
V111	hv193	hv193 Q5.6D3	discrete	numeric
V112	hv194	hv194 Q5.6D4	discrete	numeric
V113	hv195	hv195 Q5.6D5	discrete	numeric
V114	hv196	hv196 Q5.6D6	discrete	numeric
V115	hv197	hv197 Q5.6D7	discrete	numeric
V116	hv198	hv198 Q5.6TOTAL	discrete	numeric
V117	hv199	hv199 Q5.6SOURCE	discrete	numeric
V118	hv200	hv200 Q5.7	discrete	numeric

V119	hv201	hv201 Q5.7D1	discrete	numeric
V120	hv202	hv202 Q5.7D2	discrete	numeric
V121	hv203	hv203 Q5.7D3	discrete	numeric
V122	hv204	hv204 Q5.7D4	discrete	numeric
V123	hv205	hv205 Q5.7D5	discrete	numeric
V124	hv206	hv206 Q5.7D6	discrete	numeric
V125	hv207	hv207 Q5.7D7	discrete	numeric
V126	hv208	hv208 Q5.7TOTAL	discrete	numeric
V127	hv209	hv209 Q5.7SOURCE	discrete	numeric
V128	hv210	hv210 Q5.8	discrete	numeric
V129	hv211	hv211 Q5.8D1	discrete	numeric
V130	hv212	hv212 Q5.8D2	discrete	numeric
V131	hv213	hv213 Q5.8D3	discrete	numeric
V132	hv214	hv214 Q5.8D4	discrete	numeric
V133	hv215	hv215 Q5.8D5	discrete	numeric
V134	hv216	hv216 Q5.8D6	discrete	numeric
V135	hv217	hv217 Q5.8D7	discrete	numeric
V136	hv218	hv218 Q5.8TOTAL	discrete	numeric
V137	hv219	hv219 Q5.8SOURCE	discrete	numeric
V138	hv220	hv220 Q5.9	discrete	numeric
V139	hv221	hv221 Q5.9D1	discrete	numeric
V140	hv222	hv222 Q5.9D2	discrete	numeric
V141	hv223	hv223 Q5.9D3	discrete	numeric
V142	hv224	hv224 Q5.9D4	discrete	numeric
V143	hv225	hv225 Q5.9D5	discrete	numeric
V144	hv226	hv226 Q5.9D6	discrete	numeric
V145	hv227	hv227 Q5.9D7	discrete	numeric
V146	hv228	hv228 Q5.9TOTAL	discrete	numeric
V147	hv229	hv229 Q5.9SOURCE	discrete	numeric
V148	hv230	hv230 Q5.10	discrete	numeric
V149	hv231	hv231 Q5.10D1	discrete	numeric
V150	hv232	hv232 Q5.10D2	discrete	numeric
V151	hv233	hv233 Q5.10D3	discrete	numeric
V152	hv234	hv234 Q5.10D4	discrete	numeric
V153	hv235	hv235 Q5.10D5	discrete	numeric
V154	hv236	hv236 Q5.10D6	discrete	numeric
V155	hv237	hv237 Q5.10D7	discrete	numeric
V156	hv238	hv238 Q5.10TOTAL	discrete	numeric
V157	hv239	hv239 Q5.10SOURCE	discrete	numeric
V158	hv240	hv240 Q5.11	discrete	numeric
V159	hv241	hv241 Q5.11D1	discrete	numeric



V160	hv242	hv242 Q5.11D2	discrete	numeric
V161	hv243	hv243 Q5.11D3	discrete	numeric
V162	hv244	hv244 Q5.11D4	discrete	numeric
V163	hv245	hv245 Q5.11D5	discrete	numeric
V164	hv246	hv246 Q5.11D6	discrete	numeric
V165	hv247	hv247 Q5.11D7	discrete	numeric
V166	hv248	hv248 Q5.11TOTAL	discrete	numeric
V167	hv249	hv249 Q5.11SOURCE	discrete	numeric
V168	hv250	hv250 Q5.12	discrete	numeric
V169	hv251	hv251 Q5.12D1	discrete	numeric
V170	hv252	hv252 Q5.12D2	discrete	numeric
V171	hv253	hv253 Q5.12D3	discrete	numeric
V172	hv254	hv254 Q5.12D4	discrete	numeric
V173	hv255	hv255 Q5.12D5	discrete	numeric
V174	hv256	hv256 Q5.12D6	discrete	numeric
V175	hv257	hv257 Q5.12D7	discrete	numeric
V176	hv258	hv258 Q5.12TOTAL	discrete	numeric
V177	hv259	hv259 Q5.12SOURCE	discrete	numeric
V178	hv260	hv260 Q5.13	discrete	numeric
V179	hv261	hv261 Q5.13D1	discrete	numeric
V180	hv262	hv262 Q5.13D2	discrete	numeric
V181	hv263	hv263 Q5.13D3	discrete	numeric
V182	hv264	hv264 Q5.13D4	discrete	numeric
V183	hv265	hv265 Q5.13D5	discrete	numeric
V184	hv266	hv266 Q5.13D6	discrete	numeric
V185	hv267	hv267 Q5.13D7	discrete	numeric
V186	hv268	hv268 Q5.13TOTAL	discrete	numeric
V187	hv269	hv269 Q5.13SOURCE	discrete	numeric
V188	hv270	hv270 Q5.14	discrete	numeric
V189	hv271	hv271 Q5.14D1	discrete	numeric
V190	hv272	hv272 Q5.14D2	discrete	numeric
V191	hv273	hv273 Q5.14D3	discrete	numeric
V192	hv274	hv274 Q5.14D4	discrete	numeric
V193	hv275	hv275 Q5.14D5	discrete	numeric
V194	hv276	hv276 Q5.14D6	discrete	numeric
V195	hv277	hv277 Q5.14D7	discrete	numeric
V196	hv278	hv278 Q5.14TOTAL	discrete	numeric
V197	hv279	hv279 Q5.14SOURCE	discrete	numeric
V198	hv280	hv280 Q5.15	discrete	numeric
V199	hv281	hv281 Q5.15D1	discrete	numeric
V200	hv282	hv282 Q5.15D2	discrete	numeric

V201	hv283	hv283 Q5.15D3	discrete	numeric
V202	hv284	hv284 Q5.15D4	discrete	numeric
V203	hv285	hv285 Q5.15D5	discrete	numeric
V204	hv286	hv286 Q5.15D6	discrete	numeric
V205	hv287	hv287 Q5.15D7	discrete	numeric
V206	hv288	hv288 Q5.15TOTAL	discrete	numeric
V207	hv289	hv289 Q5.15SOURCE	discrete	numeric
V208	hv290	hv290 Q5.16	discrete	numeric
V209	hv291	hv291 Q5.16D1	discrete	numeric
V210	hv292	hv292 Q5.16D2	discrete	numeric
V211	hv293	hv293 Q5.16D3	discrete	numeric
V212	hv294	hv294 Q5.16D4	discrete	numeric
V213	hv295	hv295 Q5.16D5	discrete	numeric
V214	hv296	hv296 Q5.16D6	discrete	numeric
V215	hv297	hv297 Q5.16D7	discrete	numeric
V216	hv298	hv298 Q5.16TOTAL	discrete	numeric
V217	hv299	hv299 Q5.16SOURCE	discrete	numeric

## WASH dataset

### Content

Cases	2809
Variable(s)	33
Structure	Type: Keys: ()
Version	
Producer	
Missing Data	

## Variables

ID	NAME	LABEL	TYPE	FORMAT	QUESTION
V218	hv099	hv099 1.1 Datcoll	discrete	character	
V219	hv100	hv100 1.2 Teamleader	discrete	character	
V220	hv101	hv101 1.3 Survey date	discrete	character	
V221	hv102	hv102 1.4 County	discrete	character	
V222	hv103	hv103 1.5 Sub County	discrete	character	
V223	hv104	hv104 1.6 Division	discrete	character	
V224	hv105	hv105 1.7 Location	discrete	character	
V225	hv106	hv106 1.8 Sub Location	discrete	character	
V226	hv107	hv107 1.9 Village	discrete	character	
V227	hv108	hv108 1.10 Cluster No	contin	numeric	
V228	hv109	hv109 Q4.1	discrete	numeric	
V229	hv110	hv110 Q4.2	discrete	numeric	
V230	hv111	hv111 Q4.2.2a	discrete	numeric	
V231	hv112	hv112 Q4.2.2.b	discrete	numeric	
V232	hv113	hv113 Q4.3a	discrete	numeric	
V233	hv114	hv114 Q4.3b.1	discrete	numeric	
V234	hv115	hv115 Q4.3b.2	discrete	numeric	
V235	hv116	hv116 Q4.3b3	discrete	numeric	
V236	hv117	hv117 Q4.3b.4	discrete	numeric	
V237	hv118	hv118 Q4.3b.5	discrete	numeric	
V238	hv119	hv119 Q4.4	discrete	numeric	
V239	hv120	hv120 Q4.5	contin	numeric	
V240	hv121	hv121 Q4.6	discrete	numeric	
V241	hv122	hv122 Q4.6.1	discrete	numeric	
V242	hv123	hv123 Q4.6.2	contin	numeric	
V243	hv124	hv124 4.7.1	discrete	numeric	
V244	hv125	hv125 Q4.7.2.1	discrete	numeric	
V245	hv126	hv126 Q4.7.2.2	discrete	numeric	

V246	hv127	hv127 Q4.7.2.3	discrete	numeric
V247	hv128	hv128 Q4.7.2.4	discrete	numeric
V248	hv129	hv129 Q4.7.2.5	discrete	numeric
V249	hv130	hv130 4.7.3	discrete	numeric
V250	hv131	hv131 Q4.8	discrete	numeric

## Overall HHs WestPokot 2015

Content

Cases 2803

Variable(s) 98

Structure Type:  
Keys: ()

Version

Producer

Missing Data

## Variables

ID	NAME	LABEL	TYPE	FORMAT	QUESTION
V251	hv001	hv001 1.1 Datcoll	discrete	character	
V252	hv002	hv002 1.2 Teamleader	discrete	character	
V253	hv003	hv003 1.3 Survey date	discrete	character	
V254	hv004	hv004 1.4 County	discrete	character	
V255	hv005	hv005 1.5 Sub County	discrete	character	
V256	hv006	hv006 1.6 Division	discrete	character	
V257	hv007	hv007 1.7 Location	discrete	character	
V258	hv008	hv008 1.8 Sub Location	discrete	character	
V259	hv009	hv009 1.9 Village	discrete	character	
V260	hv010	hv010 1.10 Cluster No	contin	numeric	
V261	hv011	hv011 1.11 HH No	discrete	numeric	
V262	hv012	hv012 1.12 Team No	discrete	numeric	
V263	hv013	hv013 Q2.1	discrete	numeric	
V264	hv014	hv014 Q2.2	discrete	character	
V265	hv015	hv015 Q2.3.1	contin	numeric	
V266	hv016	hv016 Q2.3.2	contin	numeric	
V267	hv017	hv017 Q2.4	discrete	numeric	
V268	hv018	hv018 Q2.5	contin	numeric	
V269	hv019	hv019 Q.2.6	discrete	numeric	
V270	hv020	hv020 Q2.7	contin	numeric	
V271	hv021	hv021 Q.2.8	discrete	numeric	
V272	hv022	hv022 Q2.9	discrete	numeric	
V273	hv023	hv023 Q2.10	discrete	numeric	
V274	hv024	hv024 Q2.11	discrete	numeric	
V275	hv025	hv025 Q2.12	discrete	numeric	
V276	hv026	hv026 Q2.13	discrete	numeric	
V277	hv027	hv027 Q2.14	discrete	numeric	
V278	hv028	hv028 Q3.1A	discrete	numeric	

V279	hv029	hv029 Q3.1B	discrete	numeric
V280	hv030	hv030 Q3.1C	discrete	numeric
V281	hv031	hv031 Q3.1D	discrete	character
V282	hv032	hv032 Q3.1E	contin	numeric
V283	hv033	hv033 Q3.1F	contin	numeric
V284	hv034	hv034 Q3.1G	contin	numeric
V285	hv035	hv035 Q3.1H	discrete	numeric
V286	hv036	hv036 Q3.1I	contin	numeric
V287	hv037	hv037 Q3.1J	discrete	numeric
V288	hv038	hv038 Q3.1K1	discrete	numeric
V289	hv039	hv039 Q3.1K2	discrete	numeric
V290	hv040	hv040 Q3.1K3	discrete	numeric
V291	hv041	hv041 Q3.1K4	discrete	numeric
V292	hv042	hv042 Q3.1K5	discrete	numeric
V293	hv043	hv043 Q3.1L	discrete	numeric
V294	hv044	hv044 Q3.2	discrete	numeric
V295	hv045	hv045 Q3.3	discrete	numeric
V296	hv046	hv046 Q3.4	discrete	numeric
V297	hv047	hv047 Q3.4A	discrete	numeric
V298	hv048	hv048 Q3.4B	contin	numeric
V299	hv049	hv049 Q3.4C	discrete	numeric
V300	hv050	hv050 Q3.4D	discrete	numeric
V301	hv051	hv051 Q3.4E	discrete	numeric
V302	hv052	hv052 Q3.4F	discrete	numeric
V303	hv053	hv053 Q3.4G	discrete	numeric
V304	hv054	hv054 Q3.4H	discrete	numeric
V305	hv055	hv055 Q3.4I	discrete	numeric
V306	hv056	hv056 Q3.7	discrete	numeric
V307	hv057	hv057 Q3.8	discrete	numeric
V308	hv058	hv058 Q3.9	contin	numeric
V309	hv059	hv059 Q3.10	discrete	numeric
V310	hv060	hv060 Q3.11	contin	numeric
V311	hv061	hv061 Q4.1	discrete	numeric
V312	hv062	hv062 Q4.2	discrete	numeric
V313	hv063	hv063 Q4.2.2a	discrete	numeric
V314	hv064	hv064 Q4.2.2.b	discrete	numeric
V315	hv065	hv065 Q4.3a	discrete	numeric
V316	hv066	hv066 Q4.3b.1	discrete	numeric
V317	hv067	hv067 Q4.3b.2	discrete	numeric
V318	hv068	hv068 Q4.3b3	discrete	numeric
V319	hv069	hv069 Q4.3b.4	discrete	numeric

V320	hv070	hv070 Q4.3b.5	discrete	numeric
V321	hv071	hv071 Q4.4	discrete	numeric
V322	hv072	hv072 Q4.5	contin	numeric
V323	hv073	hv073 Q4.6	discrete	numeric
V324	hv074	hv074 Q4.6.1	discrete	numeric
V325	hv075	hv075 Q4.6.2	contin	numeric
V326	hv076	hv076 4.7.1	discrete	numeric
V327	hv077	hv077 Q4.7.2.1	discrete	numeric
V328	hv078	hv078 Q4.7.2.2	discrete	numeric
V329	hv079	hv079 Q4.7.2.3	discrete	numeric
V330	hv080	hv080 Q4.7.2.4	discrete	numeric
V331	hv081	hv081 Q4.7.2.5	discrete	numeric
V332	hv082	hv082 4.7.3	discrete	numeric
V333	hv083	hv083 Q4.8	discrete	numeric
V334	hv084	hv084 Q6.0	discrete	numeric
V335	hv085	hv085 Q6.1	discrete	numeric
V336	hv086	hv086 Q6.2	discrete	numeric
V337	hv087	hv087 Q6.3	discrete	numeric
V338	hv088	hv088 Q6.4	discrete	numeric
V339	hv089	hv089 Q6.5	discrete	numeric
V340	hv090	hv090 Q6.6	contin	numeric
V341	hv091	hv091 Q3.5.0	discrete	numeric
V342	hv092	hv092 Q3.5.1	discrete	numeric
V343	hv093	hv093 Q3.5.2	discrete	numeric
V344	hv094	hv094 Q 3.6.0	discrete	numeric
V345	hv095	hv095 Q3.6.1	discrete	numeric
V346	hv096	hv096 Q3.6.2	discrete	numeric
V347	hv097	hv097 Q3.6.3	discrete	numeric
V348	hv098	hv098 Q3.6.4	discrete	numeric

## immunization & supplementation

Content

Cases 2809

Variable(s) 28

Structure Type:  
Keys: ()

Version

Producer

Missing Data

## Variables

ID	NAME	LABEL	TYPE	FORMAT	QUESTION
V349	pv051	pv051 1.1 Datcoll	discrete	character	
V350	pv052	pv052 1.2 Teamleader	discrete	character	
V351	pv053	pv053 1.3 Survey date	discrete	character	
V352	pv054	pv054 1.4 County	discrete	character	
V353	pv055	pv055 1.5 Sub County	discrete	character	
V354	pv056	pv056 1.6 Division	discrete	character	
V355	pv057	pv057 1.7 Location	discrete	character	
V356	pv058	pv058 1.8 Sub Location	discrete	character	
V357	pv059	pv059 1.9 Village	discrete	character	
V358	pv060	pv060 1.10 Cluster No	contin	numeric	
V359	pv061	pv061 Q3.4	discrete	numeric	
V360	pv062	pv062 Q3.4A	discrete	numeric	
V361	pv063	pv063 Q3.4B	contin	numeric	
V362	pv064	pv064 Q3.4C	discrete	numeric	
V363	pv065	pv065 Q3.4D	discrete	numeric	
V364	pv066	pv066 Q3.4E	discrete	numeric	
V365	pv067	pv067 Q3.4F	discrete	numeric	
V366	pv068	pv068 Q3.4G	discrete	numeric	
V367	pv069	pv069 Q3.4H	discrete	numeric	
V368	pv070	pv070 Q3.4I	discrete	numeric	
V369	pv071	pv071 Q3.5.0	discrete	numeric	
V370	pv072	pv072 Q3.5.1	discrete	numeric	
V371	pv073	pv073 Q3.5.2	discrete	numeric	
V372	pv074	pv074 Q 3.6.0	discrete	numeric	
V373	pv075	pv075 Q3.6.1	discrete	numeric	
V374	pv076	pv076 Q3.6.2	discrete	numeric	
V375	pv077	pv077 Q3.6.3	discrete	numeric	
V376	pv078	pv078 Q3.6.4	discrete	numeric	



## maternal mortality dataset

### Content

Cases	2803
Variable(s)	22
Structure	Type: Keys: ()
Version	
Producer	
Missing Data	

## Variables

ID	NAME	LABEL	TYPE	FORMAT	QUESTION
V377	pv079	pv079 1.1 Datcoll	discrete	character	
V378	pv080	pv080 1.2 Teamleader	discrete	character	
V379	pv081	pv081 1.3 Survey date	discrete	character	
V380	pv082	pv082 1.4 County	discrete	character	
V381	pv083	pv083 1.5 Sub County	discrete	character	
V382	pv084	pv084 1.6 Division	discrete	character	
V383	pv085	pv085 1.7 Location	discrete	character	
V384	pv086	pv086 1.8 Sub Location	discrete	character	
V385	pv087	pv087 1.9 Village	discrete	character	
V386	pv088	pv088 1.10 Cluster No	contin	numeric	
V387	pv089	pv089 1.11 HH No	discrete	numeric	
V388	pv090	pv090 1.12 Team No	discrete	numeric	
V389	pv091	pv091 Q2.1	discrete	numeric	
V390	pv092	pv092 Q2.2	discrete	character	
V391	pv093	pv093 Q2.3.1	contin	numeric	
V392	pv094	pv094 Q2.3.2	contin	numeric	
V393	pv095	pv095 Q2.5	contin	numeric	
V394	pv096	pv096 Q3.7	discrete	numeric	
V395	pv097	pv097 Q3.8	discrete	numeric	
V396	pv098	pv098 Q3.9	contin	numeric	
V397	pv099	pv099 Q3.10	discrete	numeric	
V398	pv100	pv100 Q3.11	contin	numeric	

## Morbidity dataset

Content

Cases 2809

Variable(s) 19

Structure Type:  
Keys: ()

Version

Producer

Missing Data

## Variables

ID	NAME	LABEL	TYPE	FORMAT	QUESTION
V399	pv032	pv032 1.1 Datcoll	discrete	character	
V400	pv033	pv033 1.2 Teamleader	discrete	character	
V401	pv034	pv034 1.3 Survey date	discrete	character	
V402	pv035	pv035 1.4 County	discrete	character	
V403	pv036	pv036 1.5 Sub County	discrete	character	
V404	pv037	pv037 1.6 Division	discrete	character	
V405	pv038	pv038 1.7 Location	discrete	character	
V406	pv039	pv039 1.8 Sub Location	discrete	character	
V407	pv040	pv040 1.9 Village	discrete	character	
V408	pv041	pv041 1.10 Cluster No	contin	numeric	
V409	pv042	pv042 Q3.1J	discrete	numeric	
V410	pv043	pv043 Q3.1K1	discrete	numeric	
V411	pv044	pv044 Q3.1K2	discrete	numeric	
V412	pv045	pv045 Q3.1K3	discrete	numeric	
V413	pv046	pv046 Q3.1K4	discrete	numeric	
V414	pv047	pv047 Q3.1K5	discrete	numeric	
V415	pv048	pv048 Q3.1L	discrete	numeric	
V416	pv049	pv049 Q3.2	discrete	numeric	
V417	pv050	pv050 Q3.3	discrete	numeric	



## pv001 SURVDATE (pv001)

File: Anthro dataset

**Overview**

Type: Discrete  
 Format: character  
 Width: 11

Valid cases: 544  
 Minimum: NaN  
 Maximum: NaN

## pv002 CLUSTER (pv002)

File: Anthro dataset

**Overview**

Type: Continuous  
 Format: numeric  
 Width: 10  
 Decimals: 0  
 Range: 1-35

Valid cases: 544  
 Invalid: 0  
 Minimum: 1  
 Maximum: 35  
 Mean: 17  
 Standard deviation: 9.6

## pv003 TEAM (pv003)

File: Anthro dataset

**Overview**

Type: Discrete  
 Format: numeric  
 Width: 10  
 Decimals: 0  
 Range: 1-6

Valid cases: 544  
 Invalid: 0

## pv004 ID (pv004)

File: Anthro dataset

**Overview**

Type: Discrete  
 Format: numeric  
 Width: 10  
 Decimals: 0  
 Range: 1-8

Valid cases: 544  
 Invalid: 0

## pv005 HH (pv005)

File: Anthro dataset

**Overview**

Type: Discrete  
 Format: numeric  
 Width: 10  
 Decimals: 0  
 Range: 1-14

Valid cases: 544  
 Invalid: 0

## pv006 SEX (pv006)

File: Anthro dataset

**Overview**

Type: Discrete  
 Format: character  
 Width: 1

Valid cases: 544  
 Invalid: 0

## pv007 BIRTHDAT (pv007)

### File: Anthro dataset

**Overview**

Type: Discrete  
 Format: character  
 Width: 11

Valid cases: 461  
 Minimum: NaN  
 Maximum: NaN

## pv008 MONTHS (pv008)

### File: Anthro dataset

**Overview**

Type: Continuous  
 Format: numeric  
 Width: 10  
 Decimals: 0  
 Range: 6.11-59.96

Valid cases: 544  
 Invalid: 0  
 Minimum: 6.1  
 Maximum: 60  
 Mean: 31.1  
 Standard deviation: 15.3

## pv009 WEIGHT (pv009)

### File: Anthro dataset

**Overview**

Type: Continuous  
 Format: numeric  
 Width: 10  
 Decimals: 0  
 Range: 5.1-18.4

Valid cases: 544  
 Invalid: 0  
 Minimum: 5.1  
 Maximum: 18.4  
 Mean: 10.7  
 Standard deviation: 2.5

## pv010 HEIGHT (pv010)

### File: Anthro dataset

**Overview**

Type: Continuous  
 Format: numeric  
 Width: 10  
 Decimals: 0  
 Range: 62.4-107.2

Valid cases: 544  
 Invalid: 0  
 Minimum: 62.4  
 Maximum: 107.2  
 Mean: 84.5  
 Standard deviation: 11

## pv011 EDEMA (pv011)

### File: Anthro dataset

**Overview**

Type: Discrete  
Format: character  
Width: 1

Valid cases: 544  
Invalid: 0

## pv012 MUAC (pv012)

### File: Anthro dataset

#### Overview

Type: Continuous  
Format: numeric  
Width: 10  
Decimals: 0  
Range: 84-187

Valid cases: 544  
Invalid: 0  
Minimum: 84  
Maximum: 187  
Mean: 144.1  
Standard deviation: 11.6

## pv013 WAZ-NCHS (pv013)

### File: Anthro dataset

#### Overview

Type: Continuous  
Format: numeric  
Width: 10  
Decimals: 0  
Range: -4.67-2.067

Valid cases: 544  
Invalid: 0  
Minimum: -4.7  
Maximum: 2.1  
Mean: -1.8  
Standard deviation: 0.9

## pv014 HAZ-NCHS (pv014)

### File: Anthro dataset

#### Overview

Type: Continuous  
Format: numeric  
Width: 10  
Decimals: 0  
Range: -5.457-4.506

Valid cases: 544  
Invalid: 0  
Minimum: -5.5  
Maximum: 4.5  
Mean: -1.6  
Standard deviation: 1.2

## pv015 WHZ-NCHS (pv015)

### File: Anthro dataset

#### Overview

Type: Continuous  
Format: numeric  
Width: 10  
Decimals: 0  
Range: -3.783-3.511

Valid cases: 544  
Invalid: 0  
Minimum: -3.8  
Maximum: 3.5  
Mean: -1.1  
Standard deviation: 0.9

## pv016 WAZ-WHO (pv016)

### File: Anthro dataset

#### Overview

Type: Continuous  
 Format: numeric  
 Width: 10  
 Decimals: 0  
 Range: -4.867-1.928

Valid cases: 544  
 Invalid: 0  
 Minimum: -4.9  
 Maximum: 1.9  
 Mean: -1.6  
 Standard deviation: 1

## pv017 HAZ-WHO (pv017)

### File: Anthro dataset

#### Overview

Type: Continuous  
 Format: numeric  
 Width: 10  
 Decimals: 0  
 Range: -5.661-4.142

Valid cases: 544  
 Invalid: 0  
 Minimum: -5.7  
 Maximum: 4.1  
 Mean: -1.7  
 Standard deviation: 1.2

## pv018 WHZ-WHO (pv018)

### File: Anthro dataset

#### Overview

Type: Continuous  
 Format: numeric  
 Width: 10  
 Decimals: 0  
 Range: -4.712-3.115

Valid cases: 544  
 Invalid: 0  
 Minimum: -4.7  
 Maximum: 3.1  
 Mean: -0.9  
 Standard deviation: 1

## pv019 BMIZ-WHO (pv019)

### File: Anthro dataset

#### Overview

Type: Continuous  
 Format: numeric  
 Width: 10  
 Decimals: 0  
 Range: -4.428-3.179

Valid cases: 544  
 Invalid: 0  
 Minimum: -4.4  
 Maximum: 3.2  
 Mean: -0.7  
 Standard deviation: 1.1

## pv020 WAM-NCHS (pv020)

### File: Anthro dataset

#### Overview

Type: Continuous  
 Format: numeric  
 Width: 10  
 Decimals: 0  
 Range: 50.74-125.2

Valid cases: 544  
 Invalid: 0  
 Minimum: 50.7  
 Maximum: 125.2  
 Mean: 81  
 Standard deviation: 10

## pv021 HAM-NCHS (pv021)

## File: Anthro dataset

**Overview**

Type: Continuous	Valid cases: 544
Format: numeric	Invalid: 0
Width: 10	Minimum: 79.3
Decimals: 0	Maximum: 117.4
Range: 79.3-117.4	Mean: 93.9
	Standard deviation: 4.6

## pv022 WHM-NCHS (pv022)

## File: Anthro dataset

**Overview**

Type: Continuous	Valid cases: 544
Format: numeric	Invalid: 0
Width: 10	Minimum: 67
Decimals: 0	Maximum: 136.1
Range: 67.02-136.1	Mean: 90.8
	Standard deviation: 8.2

## pv023 Flag-NCHS (pv023)

## File: Anthro dataset

**Overview**

Type: Discrete	Valid cases: 17
Format: character	Invalid: 0
Width: 8	

## pv024 Flag-WHO (pv024)

## File: Anthro dataset

**Overview**

Type: Discrete	Valid cases: 18
Format: character	Invalid: 0
Width: 8	

## pv025 MUACZ\_age (pv025)

## File: Anthro dataset

**Overview**

Type: Continuous	Valid cases: 544
Format: numeric	Invalid: 0
Width: 10	Minimum: -6.5
Decimals: 0	Maximum: 2.1
Range: -6.5-2.142	Mean: -0.8
	Standard deviation: 1

## pv026 Height\_Age-WHO (pv026)

## File: Anthro dataset



**Overview**

Type: Continuous  
 Format: numeric  
 Width: 10  
 Decimals: 0  
 Range: 3.93-55.67

Valid cases: 544  
 Invalid: 0  
 Minimum: 3.9  
 Maximum: 55.7  
 Mean: 23.3  
 Standard deviation: 12.8

## pv027 MUACZ\_Ht (pv027)

File: Anthro dataset

**Overview**

Type: Continuous  
 Format: numeric  
 Width: 10  
 Decimals: 0  
 Range: -6.329-2.098

Valid cases: 544  
 Invalid: 0  
 Minimum: -6.3  
 Maximum: 2.1  
 Mean: -0.5  
 Standard deviation: 1

## pv028 MEASURE (pv028)

File: Anthro dataset

**Overview**

Type: Discrete  
 Format: numeric  
 Width: 10  
 Decimals: 0

Valid cases: 0  
 Invalid: 544

## pv029 CLOTHES (pv029)

File: Anthro dataset

**Overview**

Type: Discrete  
 Format: numeric  
 Width: 10  
 Decimals: 0

Valid cases: 0  
 Invalid: 544

## pv030 STRATA (pv030)

File: Anthro dataset

**Overview**

Type: Discrete  
 Format: numeric  
 Width: 10  
 Decimals: 0

Valid cases: 0  
 Invalid: 544

## pv031 WTFactor (pv031)

File: Anthro dataset

**Overview**

Type: Discrete  
Format: numeric  
Width: 10  
Decimals: 0

Valid cases: 0  
Invalid: 544

## hv300 1.1 Datcoll (hv300)

### File: CSI data set

#### Overview

Type: Discrete  
Format: character  
Width: 20

Valid cases: 2809  
Invalid: 0

## hv301 1.2 Teamleader (hv301)

### File: CSI data set

#### Overview

Type: Discrete  
Format: character  
Width: 30

Valid cases: 2809  
Invalid: 0

## hv302 1.3 Survey date (hv302)

### File: CSI data set

#### Overview

Type: Discrete  
Format: character  
Width: 9

Valid cases: 2809  
Invalid: 0

## hv303 1.4 County (hv303)

### File: CSI data set

#### Overview

Type: Discrete  
Format: character  
Width: 10

Valid cases: 2809  
Invalid: 0

## hv304 1.5 Sub County (hv304)

### File: CSI data set

#### Overview

Type: Discrete  
Format: character  
Width: 20

Valid cases: 2809  
Invalid: 0

## hv305 1.6 Division (hv305)

### File: CSI data set

#### Overview

Type: Discrete  
Format: character  
Width: 20

Valid cases: 2809  
Invalid: 0

## hv306 1.7 Location (hv306)

File: CSI data set

**Overview**

Type: Discrete  
 Format: character  
 Width: 20

Valid cases: 2809  
 Invalid: 0

## hv307 1.8 Sub Location (hv307)

File: CSI data set

**Overview**

Type: Discrete  
 Format: character  
 Width: 20

Valid cases: 2809  
 Invalid: 0

## hv308 1.9 Village (hv308)

File: CSI data set

**Overview**

Type: Discrete  
 Format: character  
 Width: 20

Valid cases: 2809  
 Invalid: 0

## hv309 1.10 Cluster No (hv309)

File: CSI data set

**Overview**

Type: Continuous  
 Format: numeric  
 Width: 10  
 Decimals: 0  
 Range: 1-35

Valid cases: 2809  
 Invalid: 0  
 Minimum: 1  
 Maximum: 35  
 Mean: 17.7  
 Standard deviation: 9.9

## hv310 1.11 HH No (hv310)

File: CSI data set

**Overview**

Type: Discrete  
 Format: numeric  
 Width: 10  
 Decimals: 0  
 Range: 1-15

Valid cases: 2809  
 Invalid: 0

## hv311 Q6.0 (hv311)

File: CSI data set

**Overview**

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

Valid cases: 470  
 Invalid: 2339

## hv312 Q6.1 (hv312)

### File: CSI data set

#### Overview

Type: Discrete  
 Format: numeric  
 Width: 10  
 Decimals: 0  
 Range: 1-7

Valid cases: 186  
 Invalid: 2623

## hv313 Q6.2 (hv313)

### File: CSI data set

#### Overview

Type: Discrete  
 Format: numeric  
 Width: 10  
 Decimals: 0  
 Range: 0-8

Valid cases: 187  
 Invalid: 2622

## hv314 Q6.3 (hv314)

### File: CSI data set

#### Overview

Type: Discrete  
 Format: numeric  
 Width: 10  
 Decimals: 0  
 Range: 0-7

Valid cases: 186  
 Invalid: 2623

## hv315 Q6.4 (hv315)

### File: CSI data set

#### Overview

Type: Discrete  
 Format: numeric  
 Width: 10  
 Decimals: 0  
 Range: 0-7

Valid cases: 185  
 Invalid: 2624

## hv316 Q6.5 (hv316)

### File: CSI data set

#### Overview

Type: Discrete  
Format: numeric  
Width: 10  
Decimals: 0  
Range: 0-8

Valid cases: 186  
Invalid: 2623

hv317 Q6.6 (hv317)

File: CSI data set

#### Overview

Type: Continuous  
Format: numeric  
Width: 10  
Decimals: 0  
Range: 1-35

Valid cases: 183  
Invalid: 2626  
Minimum: 1  
Maximum: 35  
Mean: 11.4  
Standard deviation: 8.7

## hv132 1.4 County (hv132)

### File: food security dataset

#### Overview

Type: Discrete  
Format: character  
Width: 10

Valid cases: 470  
Invalid: 0

## hv133 1.5 Sub County (hv133)

### File: food security dataset

#### Overview

Type: Discrete  
Format: character  
Width: 20

Valid cases: 470  
Invalid: 0

## hv134 1.6 Division (hv134)

### File: food security dataset

#### Overview

Type: Discrete  
Format: character  
Width: 20

Valid cases: 470  
Invalid: 0

## hv135 1.7 Location (hv135)

### File: food security dataset

#### Overview

Type: Discrete  
Format: character  
Width: 20

Valid cases: 470  
Invalid: 0

## hv136 1.8 Sub Location (hv136)

### File: food security dataset

#### Overview

Type: Discrete  
Format: character  
Width: 20

Valid cases: 470  
Invalid: 0

## hv137 1.9 Village (hv137)

### File: food security dataset

#### Overview

Type: Discrete  
Format: character  
Width: 20

Valid cases: 470  
Invalid: 0

## hv138 1.10 Cluster No (hv138)

## File: food security dataset

**Overview**

Type: Continuous  
 Format: numeric  
 Width: 10  
 Decimals: 0  
 Range: 1-35

Valid cases: 470  
 Invalid: 34  
 Minimum: 1  
 Maximum: 35  
 Mean: 18.3  
 Standard deviation: 10

## hv139 1.11 HH No (hv139)

## File: food security dataset

**Overview**

Type: Discrete  
 Format: numeric  
 Width: 10  
 Decimals: 0  
 Range: 1-15

Valid cases: 470  
 Invalid: 34

## hv140 Q5.1 (hv140)

## File: food security dataset

**Overview**

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

Valid cases: 470  
 Invalid: 34

## hv141 Q5.1D1 (hv141)

## File: food security dataset

**Overview**

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

Valid cases: 470  
 Invalid: 34

## hv142 Q5.1D2 (hv142)

## File: food security dataset

**Overview**

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

Valid cases: 470  
 Invalid: 34



## hv143 Q5.1D3 (hv143)

### File: food security dataset

#### Overview

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

Valid cases: 470  
Invalid: 34

## hv144 Q5.1D4 (hv144)

### File: food security dataset

#### Overview

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

Valid cases: 470  
Invalid: 34

## hv145 Q5.1D5 (hv145)

### File: food security dataset

#### Overview

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

Valid cases: 470  
Invalid: 34

## hv146 Q5.1D6 (hv146)

### File: food security dataset

#### Overview

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

Valid cases: 470  
Invalid: 34

## hv147 Q5.1D7 (hv147)

### File: food security dataset

#### Overview

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

Valid cases: 470  
Invalid: 34

## hv148 Q5.1TOTAL (hv148)

File: food security dataset

**Overview**

Type: Discrete  
 Format: numeric  
 Width: 10  
 Decimals: 0  
 Range: 1-7

Valid cases: 470  
 Invalid: 34

## hv149 Q5.1SOURCE (hv149)

File: food security dataset

**Overview**

Type: Discrete  
 Format: numeric  
 Width: 10  
 Decimals: 0  
 Range: 0-6

Valid cases: 470  
 Invalid: 34

## hv150 Q5.2 (hv150)

File: food security dataset

**Overview**

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

Valid cases: 470  
 Invalid: 34

## hv151 Q5.2D1 (hv151)

File: food security dataset

**Overview**

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

Valid cases: 469  
 Invalid: 35

## hv152 Q5.2D2 (hv152)

File: food security dataset

**Overview**

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

Valid cases: 470  
 Invalid: 34

## hv153 Q5.2D3 (hv153)

### File: food security dataset

#### Overview

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

Valid cases: 470  
Invalid: 34

## hv154 Q5.2D4 (hv154)

### File: food security dataset

#### Overview

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

Valid cases: 470  
Invalid: 34

## hv155 Q5.2D5 (hv155)

### File: food security dataset

#### Overview

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

Valid cases: 470  
Invalid: 34

## hv156 Q5.2D6 (hv156)

### File: food security dataset

#### Overview

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

Valid cases: 470  
Invalid: 34

## hv157 Q5.2D7 (hv157)

### File: food security dataset

#### Overview

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

Valid cases: 470  
Invalid: 34

## hv158 Q5.2TOTAL (hv158)

File: food security dataset

**Overview**

Type: Discrete  
 Format: numeric  
 Width: 10  
 Decimals: 0  
 Range: 0-7

Valid cases: 470  
 Invalid: 34

## hv159 Q5.2SOURCE (hv159)

File: food security dataset

**Overview**

Type: Discrete  
 Format: numeric  
 Width: 10  
 Decimals: 0  
 Range: 0-3

Valid cases: 75  
 Invalid: 429

## hv160 Q5.3 (hv160)

File: food security dataset

**Overview**

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

Valid cases: 470  
 Invalid: 34

## hv161 Q5.3D1 (hv161)

File: food security dataset

**Overview**

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

Valid cases: 470  
 Invalid: 34

## hv162 Q5.3D2 (hv162)

File: food security dataset

**Overview**

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

Valid cases: 470  
 Invalid: 34

## hv163 Q5.3D3 (hv163)

### File: food security dataset

#### Overview

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

Valid cases: 470  
Invalid: 34

## hv164 Q5.3D4 (hv164)

### File: food security dataset

#### Overview

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

Valid cases: 470  
Invalid: 34

## hv165 Q5.3D5 (hv165)

### File: food security dataset

#### Overview

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

Valid cases: 470  
Invalid: 34

## hv166 Q5.3D6 (hv166)

### File: food security dataset

#### Overview

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

Valid cases: 470  
Invalid: 34

## hv167 Q5.3D7 (hv167)

### File: food security dataset

#### Overview

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

Valid cases: 469  
Invalid: 35

## hv168 Q5.3TOTAL (hv168)

File: food security dataset

**Overview**

Type: Discrete  
 Format: numeric  
 Width: 10  
 Decimals: 0  
 Range: 0-7

Valid cases: 470  
 Invalid: 34

## hv169 Q5.3SOURCE (hv169)

File: food security dataset

**Overview**

Type: Discrete  
 Format: numeric  
 Width: 10  
 Decimals: 0  
 Range: 1-5

Valid cases: 173  
 Invalid: 331

## hv170 Q5.4 (hv170)

File: food security dataset

**Overview**

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

Valid cases: 470  
 Invalid: 34

## hv171 Q5.4D1 (hv171)

File: food security dataset

**Overview**

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

Valid cases: 470  
 Invalid: 34

## hv172 Q5.4D2 (hv172)

File: food security dataset

**Overview**

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

Valid cases: 470  
 Invalid: 34

## hv173 Q5.4D3 (hv173)

### File: food security dataset

#### Overview

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

Valid cases: 470  
Invalid: 34

## hv174 Q5.4D4 (hv174)

### File: food security dataset

#### Overview

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

Valid cases: 470  
Invalid: 34

## hv175 Q5.4D5 (hv175)

### File: food security dataset

#### Overview

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

Valid cases: 470  
Invalid: 34

## hv176 Q5.4D6 (hv176)

### File: food security dataset

#### Overview

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

Valid cases: 470  
Invalid: 34

## hv177 Q5.4D7 (hv177)

### File: food security dataset

#### Overview

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

Valid cases: 470  
Invalid: 34

## hv178 Q5.4TOTAL (hv178)

File: food security dataset

**Overview**

Type: Discrete  
 Format: numeric  
 Width: 10  
 Decimals: 0  
 Range: 0-7

Valid cases: 470  
 Invalid: 34

## hv179 Q5.4SOURCE (hv179)

File: food security dataset

**Overview**

Type: Discrete  
 Format: numeric  
 Width: 10  
 Decimals: 0  
 Range: 0-8

Valid cases: 435  
 Invalid: 69

## hv180 Q5.5 (hv180)

File: food security dataset

**Overview**

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

Valid cases: 463  
 Invalid: 41

## hv181 Q5.5D1 (hv181)

File: food security dataset

**Overview**

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

Valid cases: 470  
 Invalid: 34

## hv182 Q5.5D2 (hv182)

File: food security dataset

**Overview**

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

Valid cases: 470  
 Invalid: 34



## hv183 Q5.5D3 (hv183)

### File: food security dataset

#### Overview

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

Valid cases: 470  
Invalid: 34

## hv184 Q5.5D4 (hv184)

### File: food security dataset

#### Overview

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

Valid cases: 470  
Invalid: 34

## hv185 Q5.5D5 (hv185)

### File: food security dataset

#### Overview

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

Valid cases: 469  
Invalid: 35

## hv186 Q5.5D6 (hv186)

### File: food security dataset

#### Overview

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

Valid cases: 470  
Invalid: 34

## hv187 Q5.5D7 (hv187)

### File: food security dataset

#### Overview

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

Valid cases: 470  
Invalid: 34

## hv188 Q5.5TOTAL (hv188)

File: food security dataset

**Overview**

Type: Discrete  
 Format: numeric  
 Width: 10  
 Decimals: 0  
 Range: 0-7

Valid cases: 470  
 Invalid: 34

## hv189 Q5.5SOURCE (hv189)

File: food security dataset

**Overview**

Type: Discrete  
 Format: numeric  
 Width: 10  
 Decimals: 0  
 Range: 0-7

Valid cases: 304  
 Invalid: 200

## hv190 Q5.6 (hv190)

File: food security dataset

**Overview**

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

Valid cases: 470  
 Invalid: 34

## hv191 Q5.6D1 (hv191)

File: food security dataset

**Overview**

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

Valid cases: 470  
 Invalid: 34

## hv192 Q5.6D2 (hv192)

File: food security dataset

**Overview**

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

Valid cases: 470  
 Invalid: 34

## hv193 Q5.6D3 (hv193)

### File: food security dataset

#### Overview

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

Valid cases: 470  
Invalid: 34

## hv194 Q5.6D4 (hv194)

### File: food security dataset

#### Overview

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

Valid cases: 470  
Invalid: 34

## hv195 Q5.6D5 (hv195)

### File: food security dataset

#### Overview

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

Valid cases: 470  
Invalid: 34

## hv196 Q5.6D6 (hv196)

### File: food security dataset

#### Overview

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

Valid cases: 466  
Invalid: 38

## hv197 Q5.6D7 (hv197)

### File: food security dataset

#### Overview

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

Valid cases: 470  
Invalid: 34

## hv198 Q5.6TOTAL (hv198)

File: food security dataset

**Overview**

Type: Discrete  
 Format: numeric  
 Width: 10  
 Decimals: 0  
 Range: 0-7

Valid cases: 469  
 Invalid: 35

## hv199 Q5.6SOURCE (hv199)

File: food security dataset

**Overview**

Type: Discrete  
 Format: numeric  
 Width: 10  
 Decimals: 0  
 Range: 1-7

Valid cases: 88  
 Invalid: 416

## hv200 Q5.7 (hv200)

File: food security dataset

**Overview**

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

Valid cases: 470  
 Invalid: 34

## hv201 Q5.7D1 (hv201)

File: food security dataset

**Overview**

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

Valid cases: 470  
 Invalid: 34

## hv202 Q5.7D2 (hv202)

File: food security dataset

**Overview**

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

Valid cases: 470  
 Invalid: 34

## hv203 Q5.7D3 (hv203)

### File: food security dataset

#### Overview

Type: Discrete	Valid cases: 470
Format: numeric	Invalid: 34
Width: 10	
Decimals: 0	
Range: 0-1	

## hv204 Q5.7D4 (hv204)

### File: food security dataset

#### Overview

Type: Discrete	Valid cases: 470
Format: numeric	Invalid: 34
Width: 10	
Decimals: 0	
Range: 0-1	

## hv205 Q5.7D5 (hv205)

### File: food security dataset

#### Overview

Type: Discrete	Valid cases: 470
Format: numeric	Invalid: 34
Width: 10	
Decimals: 0	
Range: 0-1	

## hv206 Q5.7D6 (hv206)

### File: food security dataset

#### Overview

Type: Discrete	Valid cases: 470
Format: numeric	Invalid: 34
Width: 10	
Decimals: 0	
Range: 0-1	

## hv207 Q5.7D7 (hv207)

### File: food security dataset

#### Overview

Type: Discrete	Valid cases: 470
Format: numeric	Invalid: 34
Width: 10	
Decimals: 0	
Range: 0-1	

## hv208 Q5.7TOTAL (hv208)

File: food security dataset

**Overview**

Type: Discrete  
 Format: numeric  
 Width: 10  
 Decimals: 0  
 Range: 0-7

Valid cases: 470  
 Invalid: 34

## hv209 Q5.7SOURCE (hv209)

File: food security dataset

**Overview**

Type: Discrete  
 Format: numeric  
 Width: 10  
 Decimals: 0  
 Range: 1-7

Valid cases: 46  
 Invalid: 458

## hv210 Q5.8 (hv210)

File: food security dataset

**Overview**

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

Valid cases: 470  
 Invalid: 34

## hv211 Q5.8D1 (hv211)

File: food security dataset

**Overview**

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

Valid cases: 470  
 Invalid: 34

## hv212 Q5.8D2 (hv212)

File: food security dataset

**Overview**

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

Valid cases: 470  
 Invalid: 34

## hv213 Q5.8D3 (hv213)

### File: food security dataset

#### Overview

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

Valid cases: 470  
Invalid: 34

## hv214 Q5.8D4 (hv214)

### File: food security dataset

#### Overview

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

Valid cases: 470  
Invalid: 34

## hv215 Q5.8D5 (hv215)

### File: food security dataset

#### Overview

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

Valid cases: 470  
Invalid: 34

## hv216 Q5.8D6 (hv216)

### File: food security dataset

#### Overview

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

Valid cases: 470  
Invalid: 34

## hv217 Q5.8D7 (hv217)

### File: food security dataset

#### Overview

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

Valid cases: 470  
Invalid: 34

## hv218 Q5.8TOTAL (hv218)

File: food security dataset

**Overview**

Type: Discrete  
 Format: numeric  
 Width: 10  
 Decimals: 0  
 Range: 0-7

Valid cases: 469  
 Invalid: 35

## hv219 Q5.8SOURCE (hv219)

File: food security dataset

**Overview**

Type: Discrete  
 Format: numeric  
 Width: 10  
 Decimals: 0  
 Range: 1-2

Valid cases: 18  
 Invalid: 486

## hv220 Q5.9 (hv220)

File: food security dataset

**Overview**

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

Valid cases: 470  
 Invalid: 34

## hv221 Q5.9D1 (hv221)

File: food security dataset

**Overview**

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

Valid cases: 469  
 Invalid: 35

## hv222 Q5.9D2 (hv222)

File: food security dataset

**Overview**

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

Valid cases: 470  
 Invalid: 34



## hv223 Q5.9D3 (hv223)

### File: food security dataset

#### Overview

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

Valid cases: 470  
Invalid: 34

## hv224 Q5.9D4 (hv224)

### File: food security dataset

#### Overview

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

Valid cases: 470  
Invalid: 34

## hv225 Q5.9D5 (hv225)

### File: food security dataset

#### Overview

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

Valid cases: 470  
Invalid: 34

## hv226 Q5.9D6 (hv226)

### File: food security dataset

#### Overview

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

Valid cases: 470  
Invalid: 34

## hv227 Q5.9D7 (hv227)

### File: food security dataset

#### Overview

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

Valid cases: 470  
Invalid: 34

## hv228 Q5.9TOTAL (hv228)

File: food security dataset

**Overview**

Type: Discrete  
 Format: numeric  
 Width: 10  
 Decimals: 0  
 Range: 0-7

Valid cases: 470  
 Invalid: 34

## hv229 Q5.9SOURCE (hv229)

File: food security dataset

**Overview**

Type: Discrete  
 Format: numeric  
 Width: 10  
 Decimals: 0  
 Range: 1-3

Valid cases: 111  
 Invalid: 393

## hv230 Q5.10 (hv230)

File: food security dataset

**Overview**

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

Valid cases: 470  
 Invalid: 34

## hv231 Q5.10D1 (hv231)

File: food security dataset

**Overview**

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

Valid cases: 470  
 Invalid: 34

## hv232 Q5.10D2 (hv232)

File: food security dataset

**Overview**

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

Valid cases: 470  
 Invalid: 34

## hv233 Q5.10D3 (hv233)

### File: food security dataset

#### Overview

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

Valid cases: 470  
Invalid: 34

## hv234 Q5.10D4 (hv234)

### File: food security dataset

#### Overview

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

Valid cases: 470  
Invalid: 34

## hv235 Q5.10D5 (hv235)

### File: food security dataset

#### Overview

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

Valid cases: 470  
Invalid: 34

## hv236 Q5.10D6 (hv236)

### File: food security dataset

#### Overview

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

Valid cases: 470  
Invalid: 34

## hv237 Q5.10D7 (hv237)

### File: food security dataset

#### Overview

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

Valid cases: 470  
Invalid: 34

## hv238 Q5.10TOTAL (hv238)

File: food security dataset

**Overview**

Type: Discrete  
 Format: numeric  
 Width: 10  
 Decimals: 0  
 Range: 0-6

Valid cases: 470  
 Invalid: 34

## hv239 Q5.10SOURCE (hv239)

File: food security dataset

**Overview**

Type: Discrete  
 Format: numeric  
 Width: 10  
 Decimals: 0  
 Range: 1-2

Valid cases: 48  
 Invalid: 456

## hv240 Q5.11 (hv240)

File: food security dataset

**Overview**

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

Valid cases: 470  
 Invalid: 34

## hv241 Q5.11D1 (hv241)

File: food security dataset

**Overview**

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

Valid cases: 470  
 Invalid: 34

## hv242 Q5.11D2 (hv242)

File: food security dataset

**Overview**

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

Valid cases: 470  
 Invalid: 34

## hv243 Q5.11D3 (hv243)

### File: food security dataset

#### Overview

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

Valid cases: 470  
Invalid: 34

## hv244 Q5.11D4 (hv244)

### File: food security dataset

#### Overview

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

Valid cases: 470  
Invalid: 34

## hv245 Q5.11D5 (hv245)

### File: food security dataset

#### Overview

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

Valid cases: 470  
Invalid: 34

## hv246 Q5.11D6 (hv246)

### File: food security dataset

#### Overview

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

Valid cases: 470  
Invalid: 34

## hv247 Q5.11D7 (hv247)

### File: food security dataset

#### Overview

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

Valid cases: 470  
Invalid: 34

## hv248 Q5.11TOTAL (hv248)

File: food security dataset

**Overview**

Type: Discrete  
 Format: numeric  
 Width: 10  
 Decimals: 0  
 Range: 0-7

Valid cases: 470  
 Invalid: 34

## hv249 Q5.11SOURCE (hv249)

File: food security dataset

**Overview**

Type: Discrete  
 Format: numeric  
 Width: 10  
 Decimals: 0  
 Range: 1-3

Valid cases: 23  
 Invalid: 481

## hv250 Q5.12 (hv250)

File: food security dataset

**Overview**

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

Valid cases: 470  
 Invalid: 34

## hv251 Q5.12D1 (hv251)

File: food security dataset

**Overview**

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

Valid cases: 470  
 Invalid: 34

## hv252 Q5.12D2 (hv252)

File: food security dataset

**Overview**

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

Valid cases: 470  
 Invalid: 34

## hv253 Q5.12D3 (hv253)

### File: food security dataset

#### Overview

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

Valid cases: 470  
Invalid: 34

## hv254 Q5.12D4 (hv254)

### File: food security dataset

#### Overview

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

Valid cases: 470  
Invalid: 34

## hv255 Q5.12D5 (hv255)

### File: food security dataset

#### Overview

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

Valid cases: 470  
Invalid: 34

## hv256 Q5.12D6 (hv256)

### File: food security dataset

#### Overview

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

Valid cases: 470  
Invalid: 34

## hv257 Q5.12D7 (hv257)

### File: food security dataset

#### Overview

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

Valid cases: 470  
Invalid: 34

## hv258 Q5.12TOTAL (hv258)

File: food security dataset

**Overview**

Type: Discrete  
 Format: numeric  
 Width: 10  
 Decimals: 0  
 Range: 0-7

Valid cases: 467  
 Invalid: 37

## hv259 Q5.12SOURCE (hv259)

File: food security dataset

**Overview**

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

Valid cases: 296  
 Invalid: 208

## hv260 Q5.13 (hv260)

File: food security dataset

**Overview**

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

Valid cases: 470  
 Invalid: 34

## hv261 Q5.13D1 (hv261)

File: food security dataset

**Overview**

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

Valid cases: 470  
 Invalid: 34

## hv262 Q5.13D2 (hv262)

File: food security dataset

**Overview**

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

Valid cases: 470  
 Invalid: 34



## hv263 Q5.13D3 (hv263)

### File: food security dataset

#### Overview

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

Valid cases: 470  
Invalid: 34

## hv264 Q5.13D4 (hv264)

### File: food security dataset

#### Overview

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

Valid cases: 470  
Invalid: 34

## hv265 Q5.13D5 (hv265)

### File: food security dataset

#### Overview

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

Valid cases: 469  
Invalid: 35

## hv266 Q5.13D6 (hv266)

### File: food security dataset

#### Overview

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

Valid cases: 470  
Invalid: 34

## hv267 Q5.13D7 (hv267)

### File: food security dataset

#### Overview

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

Valid cases: 470  
Invalid: 34

## hv268 Q5.13TOTAL (hv268)

File: food security dataset

**Overview**

Type: Discrete  
 Format: numeric  
 Width: 10  
 Decimals: 0  
 Range: 0-7

Valid cases: 466  
 Invalid: 38

## hv269 Q5.13SOURCE (hv269)

File: food security dataset

**Overview**

Type: Discrete  
 Format: numeric  
 Width: 10  
 Decimals: 0  
 Range: 0-7

Valid cases: 328  
 Invalid: 176

## hv270 Q5.14 (hv270)

File: food security dataset

**Overview**

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

Valid cases: 470  
 Invalid: 34

## hv271 Q5.14D1 (hv271)

File: food security dataset

**Overview**

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

Valid cases: 470  
 Invalid: 34

## hv272 Q5.14D2 (hv272)

File: food security dataset

**Overview**

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

Valid cases: 470  
 Invalid: 34

## hv273 Q5.14D3 (hv273)

### File: food security dataset

#### Overview

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

Valid cases: 470  
Invalid: 34

## hv274 Q5.14D4 (hv274)

### File: food security dataset

#### Overview

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

Valid cases: 470  
Invalid: 34

## hv275 Q5.14D5 (hv275)

### File: food security dataset

#### Overview

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

Valid cases: 470  
Invalid: 34

## hv276 Q5.14D6 (hv276)

### File: food security dataset

#### Overview

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

Valid cases: 470  
Invalid: 34

## hv277 Q5.14D7 (hv277)

### File: food security dataset

#### Overview

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

Valid cases: 470  
Invalid: 34

## hv278 Q5.14TOTAL (hv278)

File: food security dataset

**Overview**

Type: Discrete  
 Format: numeric  
 Width: 10  
 Decimals: 0  
 Range: 0-7

Valid cases: 470  
 Invalid: 34

## hv279 Q5.14SOURCE (hv279)

File: food security dataset

**Overview**

Type: Discrete  
 Format: numeric  
 Width: 10  
 Decimals: 0  
 Range: 1-2

Valid cases: 413  
 Invalid: 91

## hv280 Q5.15 (hv280)

File: food security dataset

**Overview**

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

Valid cases: 470  
 Invalid: 34

## hv281 Q5.15D1 (hv281)

File: food security dataset

**Overview**

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

Valid cases: 470  
 Invalid: 34

## hv282 Q5.15D2 (hv282)

File: food security dataset

**Overview**

Type: Discrete  
 Format: numeric  
 Width: 10  
 Decimals: 0  
 Range: 0-11

Valid cases: 470  
 Invalid: 34

## hv283 Q5.15D3 (hv283)

### File: food security dataset

#### Overview

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

Valid cases: 470  
Invalid: 34

## hv284 Q5.15D4 (hv284)

### File: food security dataset

#### Overview

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

Valid cases: 470  
Invalid: 34

## hv285 Q5.15D5 (hv285)

### File: food security dataset

#### Overview

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

Valid cases: 470  
Invalid: 34

## hv286 Q5.15D6 (hv286)

### File: food security dataset

#### Overview

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

Valid cases: 470  
Invalid: 34

## hv287 Q5.15D7 (hv287)

### File: food security dataset

#### Overview

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

Valid cases: 470  
Invalid: 34

## hv288 Q5.15TOTAL (hv288)

File: food security dataset

**Overview**

Type: Discrete  
 Format: numeric  
 Width: 10  
 Decimals: 0  
 Range: 0-7

Valid cases: 470  
 Invalid: 34

## hv289 Q5.15SOURCE (hv289)

File: food security dataset

**Overview**

Type: Discrete  
 Format: numeric  
 Width: 10  
 Decimals: 0  
 Range: 0-6

Valid cases: 412  
 Invalid: 92

## hv290 Q5.16 (hv290)

File: food security dataset

**Overview**

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

Valid cases: 470  
 Invalid: 34

## hv291 Q5.16D1 (hv291)

File: food security dataset

**Overview**

Type: Discrete  
 Format: numeric  
 Width: 10  
 Decimals: 0  
 Range: 0-11

Valid cases: 469  
 Invalid: 35

## hv292 Q5.16D2 (hv292)

File: food security dataset

**Overview**

Type: Discrete  
 Format: numeric  
 Width: 10  
 Decimals: 0  
 Range: 0-8

Valid cases: 470  
 Invalid: 34

## hv293 Q5.16D3 (hv293)

### File: food security dataset

#### Overview

Type: Discrete  
Format: numeric  
Width: 10  
Decimals: 0  
Range: 0-8

Valid cases: 470  
Invalid: 34

## hv294 Q5.16D4 (hv294)

### File: food security dataset

#### Overview

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

Valid cases: 470  
Invalid: 34

## hv295 Q5.16D5 (hv295)

### File: food security dataset

#### Overview

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

Valid cases: 470  
Invalid: 34

## hv296 Q5.16D6 (hv296)

### File: food security dataset

#### Overview

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

Valid cases: 470  
Invalid: 34

## hv297 Q5.16D7 (hv297)

### File: food security dataset

#### Overview

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

Valid cases: 470  
Invalid: 34

## hv298 Q5.16TOTAL (hv298)

File: food security dataset

**Overview**

Type: Discrete  
Format: numeric  
Width: 10  
Decimals: 0  
Range: 0-7

Valid cases: 468  
Invalid: 36

## hv299 Q5.16SOURCE (hv299)

File: food security dataset

**Overview**

Type: Discrete  
Format: numeric  
Width: 10  
Decimals: 0  
Range: 1-6

Valid cases: 409  
Invalid: 95



## hv099 1.1 Datcoll (hv099)

File: WASH dataset

### Overview

Type: Discrete  
Format: character  
Width: 20

Valid cases: 2809  
Invalid: 0

## hv100 1.2 Teamleader (hv100)

File: WASH dataset

### Overview

Type: Discrete  
Format: character  
Width: 30

Valid cases: 2809  
Invalid: 0

## hv101 1.3 Survey date (hv101)

File: WASH dataset

### Overview

Type: Discrete  
Format: character  
Width: 9

Valid cases: 2809  
Invalid: 0

## hv102 1.4 County (hv102)

File: WASH dataset

### Overview

Type: Discrete  
Format: character  
Width: 10

Valid cases: 2809  
Invalid: 0

## hv103 1.5 Sub County (hv103)

File: WASH dataset

### Overview

Type: Discrete  
Format: character  
Width: 20

Valid cases: 2809  
Invalid: 0

## hv104 1.6 Division (hv104)

File: WASH dataset

### Overview

Type: Discrete  
Format: character  
Width: 20

Valid cases: 2809  
Invalid: 0

## hv105 1.7 Location (hv105)

File: WASH dataset

**Overview**

Type: Discrete  
 Format: character  
 Width: 20

Valid cases: 2809  
 Invalid: 0

## hv106 1.8 Sub Location (hv106)

File: WASH dataset

**Overview**

Type: Discrete  
 Format: character  
 Width: 20

Valid cases: 2809  
 Invalid: 0

## hv107 1.9 Village (hv107)

File: WASH dataset

**Overview**

Type: Discrete  
 Format: character  
 Width: 20

Valid cases: 2809  
 Invalid: 0

## hv108 1.10 Cluster No (hv108)

File: WASH dataset

**Overview**

Type: Continuous  
 Format: numeric  
 Width: 10  
 Decimals: 0  
 Range: 1-35

Valid cases: 2809  
 Invalid: 0  
 Minimum: 1  
 Maximum: 35  
 Mean: 17.7  
 Standard deviation: 9.9

## hv109 Q4.1 (hv109)

File: WASH dataset

**Overview**

Type: Discrete  
 Format: numeric  
 Width: 10  
 Decimals: 0  
 Range: 1-7

Valid cases: 470  
 Invalid: 2339

## hv110 Q4.2 (hv110)

File: WASH dataset

**Overview**

Type: Discrete  
 Format: numeric  
 Width: 10  
 Decimals: 0  
 Range: 1-4

Valid cases: 470  
 Invalid: 2339

### hv111 Q4.2.2a (hv111)

File: WASH dataset

#### Overview

Type: Discrete  
 Format: numeric  
 Width: 10  
 Decimals: 0  
 Range: 1-2

Valid cases: 470  
 Invalid: 2339

### hv112 Q4.2.2.b (hv112)

File: WASH dataset

#### Overview

Type: Discrete  
 Format: numeric  
 Width: 10  
 Decimals: 0  
 Range: 1-3

Valid cases: 126  
 Invalid: 2683

### hv113 Q4.3a (hv113)

File: WASH dataset

#### Overview

Type: Discrete  
 Format: numeric  
 Width: 10  
 Decimals: 0  
 Range: 1-2

Valid cases: 470  
 Invalid: 2339

### hv114 Q4.3b.1 (hv114)

File: WASH dataset

#### Overview

Type: Discrete  
 Format: numeric  
 Width: 10  
 Decimals: 0  
 Range: 1-2

Valid cases: 84  
 Invalid: 2725

### hv115 Q4.3b.2 (hv115)

File: WASH dataset

#### Overview

Type: Discrete  
 Format: numeric  
 Width: 10  
 Decimals: 0  
 Range: 1-2

Valid cases: 83  
 Invalid: 2726

## hv116 Q4.3b3 (hv116) File: WASH dataset

### Overview

Type: Discrete  
 Format: numeric  
 Width: 10  
 Decimals: 0  
 Range: 2-3

Valid cases: 83  
 Invalid: 2726

## hv117 Q4.3b.4 (hv117) File: WASH dataset

### Overview

Type: Discrete  
 Format: numeric  
 Width: 10  
 Decimals: 0  
 Range: 1-4

Valid cases: 83  
 Invalid: 2726

## hv118 Q4.3b.5 (hv118) File: WASH dataset

### Overview

Type: Discrete  
 Format: numeric  
 Width: 10  
 Decimals: 0  
 Range: 1-2

Valid cases: 83  
 Invalid: 2726

## hv119 Q4.4 (hv119) File: WASH dataset

### Overview

Type: Discrete  
 Format: numeric  
 Width: 10  
 Decimals: 0  
 Range: 1-2

Valid cases: 470  
 Invalid: 2339

## hv120 Q4.5 (hv120) File: WASH dataset

### Overview

Type: Continuous  
 Format: numeric  
 Width: 10  
 Decimals: 0  
 Range: 10-160

Valid cases: 436  
 Invalid: 2373  
 Minimum: 10  
 Maximum: 160  
 Mean: 54.8  
 Standard deviation: 27.3

## hv121 Q4.6 (hv121)

### File: WASH dataset

#### Overview

Type: Discrete  
 Format: numeric  
 Width: 10  
 Decimals: 0  
 Range: 1-2

Valid cases: 470  
 Invalid: 2339

## hv122 Q4.6.1 (hv122)

### File: WASH dataset

#### Overview

Type: Discrete  
 Format: numeric  
 Width: 10  
 Decimals: 0  
 Range: 1-20

Valid cases: 18  
 Invalid: 2791

## hv123 Q4.6.2 (hv123)

### File: WASH dataset

#### Overview

Type: Continuous  
 Format: numeric  
 Width: 10  
 Decimals: 0  
 Range: 1-500

Valid cases: 23  
 Invalid: 2786  
 Minimum: 1  
 Maximum: 500  
 Mean: 220.2  
 Standard deviation: 218.2

## hv124 4.7.1 (hv124)

### File: WASH dataset

#### Overview

Type: Discrete  
 Format: numeric  
 Width: 10  
 Decimals: 0  
 Range: 1-2

Valid cases: 470  
 Invalid: 2339

## hv125 Q4.7.2.1 (hv125)

### File: WASH dataset

#### Overview

Type: Discrete  
 Format: numeric  
 Width: 10  
 Decimals: 0  
 Range: 1-2

Valid cases: 469  
 Invalid: 2340

## hv126 Q4.7.2.2 (hv126) File: WASH dataset

### Overview

Type: Discrete  
 Format: numeric  
 Width: 10  
 Decimals: 0  
 Range: 1-2

Valid cases: 470  
 Invalid: 2339

## hv127 Q4.7.2.3 (hv127) File: WASH dataset

### Overview

Type: Discrete  
 Format: numeric  
 Width: 10  
 Decimals: 0  
 Range: 1-2

Valid cases: 469  
 Invalid: 2340

## hv128 Q4.7.2.4 (hv128) File: WASH dataset

### Overview

Type: Discrete  
 Format: numeric  
 Width: 10  
 Decimals: 0  
 Range: 1-2

Valid cases: 468  
 Invalid: 2341

## hv129 Q4.7.2.5 (hv129) File: WASH dataset

### Overview

Type: Discrete  
 Format: numeric  
 Width: 10  
 Decimals: 0  
 Range: 1-2

Valid cases: 461  
 Invalid: 2348

## hv130 4.7.3 (hv130) File: WASH dataset

### Overview

Type: Discrete  
Format: numeric  
Width: 10  
Decimals: 0  
Range: 1-5

Valid cases: 470  
Invalid: 2339

hv131 Q4.8 (hv131)  
File: WASH dataset

Overview

Type: Discrete  
Format: numeric  
Width: 10  
Decimals: 0  
Range: 1-4

Valid cases: 470  
Invalid: 2339

## hv001 1.1 Datcoll (hv001)

### File: Overall HHs WestPokot 2015

#### Overview

Type: Discrete  
Format: character  
Width: 20

Valid cases: 2803  
Invalid: 0

## hv002 1.2 Teamleader (hv002)

### File: Overall HHs WestPokot 2015

#### Overview

Type: Discrete  
Format: character  
Width: 30

Valid cases: 2803  
Invalid: 0

## hv003 1.3 Survey date (hv003)

### File: Overall HHs WestPokot 2015

#### Overview

Type: Discrete  
Format: character  
Width: 9

Valid cases: 2803  
Invalid: 0

## hv004 1.4 County (hv004)

### File: Overall HHs WestPokot 2015

#### Overview

Type: Discrete  
Format: character  
Width: 10

Valid cases: 2803  
Invalid: 0

## hv005 1.5 Sub County (hv005)

### File: Overall HHs WestPokot 2015

#### Overview

Type: Discrete  
Format: character  
Width: 20

Valid cases: 2803  
Invalid: 0

## hv006 1.6 Division (hv006)

### File: Overall HHs WestPokot 2015

#### Overview

Type: Discrete  
Format: character  
Width: 20

Valid cases: 2803  
Invalid: 0



## hv007 1.7 Location (hv007)

### File: Overall HHs WestPokot 2015

#### Overview

Type: Discrete  
Format: character  
Width: 20

Valid cases: 2803  
Invalid: 0

## hv008 1.8 Sub Location (hv008)

### File: Overall HHs WestPokot 2015

#### Overview

Type: Discrete  
Format: character  
Width: 20

Valid cases: 2803  
Invalid: 0

## hv009 1.9 Village (hv009)

### File: Overall HHs WestPokot 2015

#### Overview

Type: Discrete  
Format: character  
Width: 20

Valid cases: 2803  
Invalid: 0

## hv010 1.10 Cluster No (hv010)

### File: Overall HHs WestPokot 2015

#### Overview

Type: Continuous  
Format: numeric  
Width: 10  
Decimals: 0  
Range: 1-35

Valid cases: 2803  
Invalid: 0  
Minimum: 1  
Maximum: 35  
Mean: 17.7  
Standard deviation: 9.9

## hv011 1.11 HH No (hv011)

### File: Overall HHs WestPokot 2015

#### Overview

Type: Discrete  
Format: numeric  
Width: 10  
Decimals: 0  
Range: 1-15

Valid cases: 2803  
Invalid: 0

## hv012 1.12 Team No (hv012)

### File: Overall HHs WestPokot 2015

#### Overview

Type: Discrete  
 Format: numeric  
 Width: 10  
 Decimals: 0  
 Range: 1-6

Valid cases: 2803  
 Invalid: 0

### hv013 Q2.1 (hv013)

#### File: Overall HHs WestPokot 2015

##### Overview

Type: Discrete  
 Format: numeric  
 Width: 10  
 Decimals: 0  
 Range: 1-3

Valid cases: 2801  
 Invalid: 2

### hv014 Q2.2 (hv014)

#### File: Overall HHs WestPokot 2015

##### Overview

Type: Discrete  
 Format: character  
 Width: 18

Valid cases: 2798  
 Invalid: 0

### hv015 Q2.3.1 (hv015)

#### File: Overall HHs WestPokot 2015

##### Overview

Type: Continuous  
 Format: numeric  
 Width: 10  
 Decimals: 0  
 Range: 0-75

Valid cases: 573  
 Invalid: 2230  
 Minimum: 0  
 Maximum: 75  
 Mean: 28.4  
 Standard deviation: 16.6

### hv016 Q2.3.2 (hv016)

#### File: Overall HHs WestPokot 2015

##### Overview

Type: Continuous  
 Format: numeric  
 Width: 10  
 Decimals: 0  
 Range: 0-91

Valid cases: 2215  
 Invalid: 588  
 Minimum: 0  
 Maximum: 91  
 Mean: 21.4  
 Standard deviation: 15.2

### hv017 Q2.4 (hv017)

#### File: Overall HHs WestPokot 2015

##### Overview

Type: Discrete  
 Format: numeric  
 Width: 10  
 Decimals: 0  
 Range: 1-4

Valid cases: 569  
 Invalid: 2234

## hv018 Q2.5 (hv018)

### File: Overall HHs WestPokot 2015

#### Overview

Type: Continuous  
 Format: numeric  
 Width: 10  
 Decimals: 0  
 Range: 0-21

Valid cases: 2710  
 Invalid: 93  
 Minimum: 0  
 Maximum: 21  
 Mean: 1.5  
 Standard deviation: 0.6

## hv019 Q.2.6 (hv019)

### File: Overall HHs WestPokot 2015

#### Overview

Type: Discrete  
 Format: numeric  
 Width: 10  
 Decimals: 0  
 Range: 1-2

Valid cases: 1276  
 Invalid: 1527

## hv020 Q2.7 (hv020)

### File: Overall HHs WestPokot 2015

#### Overview

Type: Continuous  
 Format: numeric  
 Width: 10  
 Decimals: 0  
 Range: 1-22

Valid cases: 214  
 Invalid: 2589  
 Minimum: 1  
 Maximum: 22  
 Mean: 7.6  
 Standard deviation: 4.9

## hv021 Q.2.8 (hv021)

### File: Overall HHs WestPokot 2015

#### Overview

Type: Discrete  
 Format: numeric  
 Width: 10  
 Decimals: 0  
 Range: 1-6

Valid cases: 931  
 Invalid: 1872

## hv022 Q2.9 (hv022)

### File: Overall HHs WestPokot 2015

#### Overview

Type: Discrete  
 Format: numeric  
 Width: 10  
 Decimals: 0  
 Range: 1-3

Valid cases: 2743  
 Invalid: 60

## hv023 Q2.10 (hv023)

### File: Overall HHs WestPokot 2015

#### Overview

Type: Discrete  
 Format: numeric  
 Width: 10  
 Decimals: 0  
 Range: 0-12

Valid cases: 470  
 Invalid: 2333

## hv024 Q2.11 (hv024)

### File: Overall HHs WestPokot 2015

#### Overview

Type: Discrete  
 Format: numeric  
 Width: 10  
 Decimals: 0  
 Range: 1-9

Valid cases: 470  
 Invalid: 2333

## hv025 Q2.12 (hv025)

### File: Overall HHs WestPokot 2015

#### Overview

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

Valid cases: 470  
 Invalid: 2333

## hv026 Q2.13 (hv026)

### File: Overall HHs WestPokot 2015

#### Overview

Type: Discrete  
 Format: numeric  
 Width: 10  
 Decimals: 0  
 Range: 1-3

Valid cases: 470  
 Invalid: 2333

## hv027 Q2.14 (hv027)

### File: Overall HHs WestPokot 2015

#### Overview

Type: Discrete  
 Format: numeric  
 Width: 10  
 Decimals: 0  
 Range: 1-3

Valid cases: 470  
 Invalid: 2333

## hv028 Q3.1A (hv028)

### File: Overall HHs WestPokot 2015

#### Overview

Type: Discrete  
 Format: numeric  
 Width: 10  
 Decimals: 0  
 Range: 0-4

Valid cases: 531  
 Invalid: 2272

## hv029 Q3.1B (hv029)

### File: Overall HHs WestPokot 2015

#### Overview

Type: Discrete  
 Format: numeric  
 Width: 10  
 Decimals: 0  
 Range: 1-5

Valid cases: 527  
 Invalid: 2276

## hv030 Q3.1C (hv030)

### File: Overall HHs WestPokot 2015

#### Overview

Type: Discrete  
 Format: numeric  
 Width: 10  
 Decimals: 0  
 Range: 1-2

Valid cases: 527  
 Invalid: 2276

## hv031 Q3.1D (hv031)

### File: Overall HHs WestPokot 2015

#### Overview

Type: Discrete  
 Format: character  
 Width: 8

Valid cases: 459  
 Invalid: 0

## hv032 Q3.1E (hv032)

### File: Overall HHs WestPokot 2015

#### Overview

Type: Continuous  
 Format: numeric  
 Width: 10  
 Decimals: 0  
 Range: 6-59

Valid cases: 526  
 Invalid: 2277  
 Minimum: 6  
 Maximum: 59  
 Mean: 30.6  
 Standard deviation: 15.1

### hv033 Q3.1F (hv033)

#### File: Overall HHs WestPokot 2015

##### Overview

Type: Continuous  
 Format: numeric  
 Width: 10  
 Decimals: 0  
 Range: 5.5-147

Valid cases: 526  
 Invalid: 2277  
 Minimum: 5.5  
 Maximum: 147  
 Mean: 12  
 Standard deviation: 12.3

### hv034 Q3.1G (hv034)

#### File: Overall HHs WestPokot 2015

##### Overview

Type: Continuous  
 Format: numeric  
 Width: 10  
 Decimals: 0  
 Range: 11.2-877

Valid cases: 527  
 Invalid: 2276  
 Minimum: 11.2  
 Maximum: 877  
 Mean: 85.7  
 Standard deviation: 36.5

### hv035 Q3.1H (hv035)

#### File: Overall HHs WestPokot 2015

##### Overview

Type: Discrete  
 Format: numeric  
 Width: 10  
 Decimals: 0  
 Range: 1-2

Valid cases: 527  
 Invalid: 2276

### hv036 Q3.1I (hv036)

#### File: Overall HHs WestPokot 2015

##### Overview

Type: Continuous  
 Format: numeric  
 Width: 10  
 Decimals: 0  
 Range: 12.6-1124

Valid cases: 527  
 Invalid: 2276  
 Minimum: 12.6  
 Maximum: 1124  
 Mean: 143  
 Standard deviation: 48.6

### hv037 Q3.1J (hv037)

#### File: Overall HHs WestPokot 2015

**Overview**

Type: Discrete  
 Format: numeric  
 Width: 10  
 Decimals: 0  
 Range: 1-2

Valid cases: 528  
 Invalid: 2275

hv038 Q3.1K1 (hv038)

File: Overall HHs WestPokot 2015

**Overview**

Type: Discrete  
 Format: numeric  
 Width: 10  
 Decimals: 0  
 Range: 1-2

Valid cases: 266  
 Invalid: 2537

hv039 Q3.1K2 (hv039)

File: Overall HHs WestPokot 2015

**Overview**

Type: Discrete  
 Format: numeric  
 Width: 10  
 Decimals: 0  
 Range: 1-2

Valid cases: 266  
 Invalid: 2537

hv040 Q3.1K3 (hv040)

File: Overall HHs WestPokot 2015

**Overview**

Type: Discrete  
 Format: numeric  
 Width: 10  
 Decimals: 0  
 Range: 1-2

Valid cases: 266  
 Invalid: 2537

hv041 Q3.1K4 (hv041)

File: Overall HHs WestPokot 2015

**Overview**

Type: Discrete  
 Format: numeric  
 Width: 10  
 Decimals: 0  
 Range: 1-2

Valid cases: 266  
 Invalid: 2537

hv042 Q3.1K5 (hv042)

File: Overall HHs WestPokot 2015

**Overview**

Type: Discrete  
 Format: numeric  
 Width: 10  
 Decimals: 0  
 Range: 1-2

Valid cases: 266  
 Invalid: 2537

### hv043 Q3.1L (hv043)

#### File: Overall HHs WestPokot 2015

##### Overview

Type: Discrete  
 Format: numeric  
 Width: 10  
 Decimals: 0  
 Range: 0-3

Valid cases: 142  
 Invalid: 2661

### hv044 Q3.2 (hv044)

#### File: Overall HHs WestPokot 2015

##### Overview

Type: Discrete  
 Format: numeric  
 Width: 10  
 Decimals: 0  
 Range: 1-2

Valid cases: 267  
 Invalid: 2536

### hv045 Q3.3 (hv045)

#### File: Overall HHs WestPokot 2015

##### Overview

Type: Discrete  
 Format: numeric  
 Width: 10  
 Decimals: 0  
 Range: 0-8

Valid cases: 215  
 Invalid: 2588

### hv046 Q3.4 (hv046)

#### File: Overall HHs WestPokot 2015

##### Overview

Type: Discrete  
 Format: numeric  
 Width: 10  
 Decimals: 0  
 Range: 1-4

Valid cases: 534  
 Invalid: 2269

### hv047 Q3.4A (hv047)

#### File: Overall HHs WestPokot 2015

##### Overview



Type: Discrete  
 Format: numeric  
 Width: 10  
 Decimals: 0  
 Range: 0-6

Valid cases: 546  
 Invalid: 2257

## hv048 Q3.4B (hv048)

### File: Overall HHs WestPokot 2015

#### Overview

Type: Continuous  
 Format: numeric  
 Width: 10  
 Decimals: 0  
 Range: 0-30

Valid cases: 539  
 Invalid: 2264  
 Minimum: 0  
 Maximum: 30  
 Mean: 1  
 Standard deviation: 1.6

## hv049 Q3.4C (hv049)

### File: Overall HHs WestPokot 2015

#### Overview

Type: Discrete  
 Format: numeric  
 Width: 10  
 Decimals: 0  
 Range: 0-5

Valid cases: 534  
 Invalid: 2269

## hv050 Q3.4D (hv050)

### File: Overall HHs WestPokot 2015

#### Overview

Type: Discrete  
 Format: numeric  
 Width: 10  
 Decimals: 0  
 Range: 0-4

Valid cases: 526  
 Invalid: 2277

## hv051 Q3.4E (hv051)

### File: Overall HHs WestPokot 2015

#### Overview

Type: Discrete  
 Format: numeric  
 Width: 10  
 Decimals: 0  
 Range: 1-2

Valid cases: 521  
 Invalid: 2282

## hv052 Q3.4F (hv052)

### File: Overall HHs WestPokot 2015

#### Overview

Type: Discrete  
 Format: numeric  
 Width: 10  
 Decimals: 0  
 Range: 1-4

Valid cases: 523  
 Invalid: 2280

hv053 Q3.4G (hv053)

File: Overall HHs WestPokot 2015

#### Overview

Type: Discrete  
 Format: numeric  
 Width: 10  
 Decimals: 0  
 Range: 1-4

Valid cases: 522  
 Invalid: 2281

hv054 Q3.4H (hv054)

File: Overall HHs WestPokot 2015

#### Overview

Type: Discrete  
 Format: numeric  
 Width: 10  
 Decimals: 0  
 Range: 1-4

Valid cases: 509  
 Invalid: 2294

hv055 Q3.4I (hv055)

File: Overall HHs WestPokot 2015

#### Overview

Type: Discrete  
 Format: numeric  
 Width: 10  
 Decimals: 0  
 Range: 1-4

Valid cases: 471  
 Invalid: 2332

hv056 Q3.7 (hv056)

File: Overall HHs WestPokot 2015

#### Overview

Type: Discrete  
 Format: numeric  
 Width: 10  
 Decimals: 0  
 Range: 5-16

Valid cases: 408  
 Invalid: 2395

hv057 Q3.8 (hv057)

File: Overall HHs WestPokot 2015

#### Overview

Type: Discrete  
 Format: numeric  
 Width: 10  
 Decimals: 0  
 Range: 1-3

Valid cases: 408  
 Invalid: 2395

### hv058 Q3.9 (hv058)

#### File: Overall HHs WestPokot 2015

##### Overview

Type: Continuous  
 Format: numeric  
 Width: 10  
 Decimals: 0  
 Range: 29.7-422

Valid cases: 408  
 Invalid: 2395  
 Minimum: 29.7  
 Maximum: 422  
 Mean: 261.9  
 Standard deviation: 38.4

### hv059 Q3.10 (hv059)

#### File: Overall HHs WestPokot 2015

##### Overview

Type: Discrete  
 Format: numeric  
 Width: 10  
 Decimals: 0  
 Range: 1-3

Valid cases: 289  
 Invalid: 2514

### hv060 Q3.11 (hv060)

#### File: Overall HHs WestPokot 2015

##### Overview

Type: Continuous  
 Format: numeric  
 Width: 10  
 Decimals: 0  
 Range: 0-270

Valid cases: 229  
 Invalid: 2574  
 Minimum: 0  
 Maximum: 270  
 Mean: 49.6  
 Standard deviation: 48.2

### hv061 Q4.1 (hv061)

#### File: Overall HHs WestPokot 2015

##### Overview

Type: Discrete  
 Format: numeric  
 Width: 10  
 Decimals: 0  
 Range: 1-7

Valid cases: 470  
 Invalid: 2333

### hv062 Q4.2 (hv062)

#### File: Overall HHs WestPokot 2015

##### Overview

Type: Discrete  
 Format: numeric  
 Width: 10  
 Decimals: 0  
 Range: 1-4

Valid cases: 470  
 Invalid: 2333

### hv063 Q4.2.2a (hv063)

#### File: Overall HHs WestPokot 2015

##### Overview

Type: Discrete  
 Format: numeric  
 Width: 10  
 Decimals: 0  
 Range: 1-2

Valid cases: 470  
 Invalid: 2333

### hv064 Q4.2.2.b (hv064)

#### File: Overall HHs WestPokot 2015

##### Overview

Type: Discrete  
 Format: numeric  
 Width: 10  
 Decimals: 0  
 Range: 1-3

Valid cases: 126  
 Invalid: 2677

### hv065 Q4.3a (hv065)

#### File: Overall HHs WestPokot 2015

##### Overview

Type: Discrete  
 Format: numeric  
 Width: 10  
 Decimals: 0  
 Range: 1-2

Valid cases: 470  
 Invalid: 2333

### hv066 Q4.3b.1 (hv066)

#### File: Overall HHs WestPokot 2015

##### Overview

Type: Discrete  
 Format: numeric  
 Width: 10  
 Decimals: 0  
 Range: 1-2

Valid cases: 84  
 Invalid: 2719

### hv067 Q4.3b.2 (hv067)

#### File: Overall HHs WestPokot 2015

##### Overview

Type: Discrete  
 Format: numeric  
 Width: 10  
 Decimals: 0  
 Range: 1-2

Valid cases: 83  
 Invalid: 2720

hv068 Q4.3b3 (hv068)

File: Overall HHs WestPokot 2015

#### Overview

Type: Discrete  
 Format: numeric  
 Width: 10  
 Decimals: 0  
 Range: 2-3

Valid cases: 83  
 Invalid: 2720

hv069 Q4.3b.4 (hv069)

File: Overall HHs WestPokot 2015

#### Overview

Type: Discrete  
 Format: numeric  
 Width: 10  
 Decimals: 0  
 Range: 1-4

Valid cases: 83  
 Invalid: 2720

hv070 Q4.3b.5 (hv070)

File: Overall HHs WestPokot 2015

#### Overview

Type: Discrete  
 Format: numeric  
 Width: 10  
 Decimals: 0  
 Range: 1-2

Valid cases: 83  
 Invalid: 2720

hv071 Q4.4 (hv071)

File: Overall HHs WestPokot 2015

#### Overview

Type: Discrete  
 Format: numeric  
 Width: 10  
 Decimals: 0  
 Range: 1-2

Valid cases: 470  
 Invalid: 2333

hv072 Q4.5 (hv072)

File: Overall HHs WestPokot 2015

#### Overview

Type: Continuous  
 Format: numeric  
 Width: 10  
 Decimals: 0  
 Range: 10-160

Valid cases: 436  
 Invalid: 2367  
 Minimum: 10  
 Maximum: 160  
 Mean: 54.8  
 Standard deviation: 27.3

## hv073 Q4.6 (hv073)

### File: Overall HHs WestPokot 2015

#### Overview

Type: Discrete  
 Format: numeric  
 Width: 10  
 Decimals: 0  
 Range: 1-2

Valid cases: 470  
 Invalid: 2333

## hv074 Q4.6.1 (hv074)

### File: Overall HHs WestPokot 2015

#### Overview

Type: Discrete  
 Format: numeric  
 Width: 10  
 Decimals: 0  
 Range: 1-20

Valid cases: 18  
 Invalid: 2785

## hv075 Q4.6.2 (hv075)

### File: Overall HHs WestPokot 2015

#### Overview

Type: Continuous  
 Format: numeric  
 Width: 10  
 Decimals: 0  
 Range: 1-500

Valid cases: 23  
 Invalid: 2780  
 Minimum: 1  
 Maximum: 500  
 Mean: 220.2  
 Standard deviation: 218.2

## hv076 4.7.1 (hv076)

### File: Overall HHs WestPokot 2015

#### Overview

Type: Discrete  
 Format: numeric  
 Width: 10  
 Decimals: 0  
 Range: 1-2

Valid cases: 470  
 Invalid: 2333

## hv077 Q4.7.2.1 (hv077)

### File: Overall HHs WestPokot 2015

#### Overview

Type: Discrete  
 Format: numeric  
 Width: 10  
 Decimals: 0  
 Range: 1-2

Valid cases: 469  
 Invalid: 2334

### hv078 Q4.7.2.2 (hv078)

#### File: Overall HHs WestPokot 2015

##### Overview

Type: Discrete  
 Format: numeric  
 Width: 10  
 Decimals: 0  
 Range: 1-2

Valid cases: 470  
 Invalid: 2333

### hv079 Q4.7.2.3 (hv079)

#### File: Overall HHs WestPokot 2015

##### Overview

Type: Discrete  
 Format: numeric  
 Width: 10  
 Decimals: 0  
 Range: 1-2

Valid cases: 469  
 Invalid: 2334

### hv080 Q4.7.2.4 (hv080)

#### File: Overall HHs WestPokot 2015

##### Overview

Type: Discrete  
 Format: numeric  
 Width: 10  
 Decimals: 0  
 Range: 1-2

Valid cases: 468  
 Invalid: 2335

### hv081 Q4.7.2.5 (hv081)

#### File: Overall HHs WestPokot 2015

##### Overview

Type: Discrete  
 Format: numeric  
 Width: 10  
 Decimals: 0  
 Range: 1-2

Valid cases: 461  
 Invalid: 2342

### hv082 4.7.3 (hv082)

#### File: Overall HHs WestPokot 2015

##### Overview

Type: Discrete  
 Format: numeric  
 Width: 10  
 Decimals: 0  
 Range: 1-5

Valid cases: 470  
 Invalid: 2333

### hv083 Q4.8 (hv083)

#### File: Overall HHs WestPokot 2015

##### Overview

Type: Discrete  
 Format: numeric  
 Width: 10  
 Decimals: 0  
 Range: 1-4

Valid cases: 470  
 Invalid: 2333

### hv084 Q6.0 (hv084)

#### File: Overall HHs WestPokot 2015

##### Overview

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

Valid cases: 470  
 Invalid: 2333

### hv085 Q6.1 (hv085)

#### File: Overall HHs WestPokot 2015

##### Overview

Type: Discrete  
 Format: numeric  
 Width: 10  
 Decimals: 0  
 Range: 1-7

Valid cases: 186  
 Invalid: 2617

### hv086 Q6.2 (hv086)

#### File: Overall HHs WestPokot 2015

##### Overview

Type: Discrete  
 Format: numeric  
 Width: 10  
 Decimals: 0  
 Range: 0-8

Valid cases: 187  
 Invalid: 2616

### hv087 Q6.3 (hv087)

#### File: Overall HHs WestPokot 2015

##### Overview



Type: Discrete  
 Format: numeric  
 Width: 10  
 Decimals: 0  
 Range: 0-7

Valid cases: 186  
 Invalid: 2617

## hv088 Q6.4 (hv088)

### File: Overall HHs WestPokot 2015

#### Overview

Type: Discrete  
 Format: numeric  
 Width: 10  
 Decimals: 0  
 Range: 0-7

Valid cases: 185  
 Invalid: 2618

## hv089 Q6.5 (hv089)

### File: Overall HHs WestPokot 2015

#### Overview

Type: Discrete  
 Format: numeric  
 Width: 10  
 Decimals: 0  
 Range: 0-8

Valid cases: 186  
 Invalid: 2617

## hv090 Q6.6 (hv090)

### File: Overall HHs WestPokot 2015

#### Overview

Type: Continuous  
 Format: numeric  
 Width: 10  
 Decimals: 0  
 Range: 1-35

Valid cases: 183  
 Invalid: 2620  
 Minimum: 1  
 Maximum: 35  
 Mean: 11.4  
 Standard deviation: 8.7

## hv091 Q3.5.0 (hv091)

### File: Overall HHs WestPokot 2015

#### Overview

Type: Discrete  
 Format: numeric  
 Width: 10  
 Decimals: 0  
 Range: 0-3

Valid cases: 195  
 Invalid: 2608

## hv092 Q3.5.1 (hv092)

### File: Overall HHs WestPokot 2015

#### Overview

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

Valid cases: 195  
 Invalid: 2608

### hv093 Q3.5.2 (hv093)

#### File: Overall HHs WestPokot 2015

##### Overview

Type: Discrete  
 Format: numeric  
 Width: 10  
 Decimals: 0  
 Range: 1-6

Valid cases: 162  
 Invalid: 2641

### hv094 Q 3.6.0 (hv094)

#### File: Overall HHs WestPokot 2015

##### Overview

Type: Discrete  
 Format: numeric  
 Width: 10  
 Decimals: 0  
 Range: 1-2

Valid cases: 27  
 Invalid: 2776

### hv095 Q3.6.1 (hv095)

#### File: Overall HHs WestPokot 2015

##### Overview

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

Valid cases: 35  
 Invalid: 2768

### hv096 Q3.6.2 (hv096)

#### File: Overall HHs WestPokot 2015

##### Overview

Type: Discrete  
 Format: numeric  
 Width: 10  
 Decimals: 0  
 Range: 1-5

Valid cases: 25  
 Invalid: 2778

### hv097 Q3.6.3 (hv097)

#### File: Overall HHs WestPokot 2015

##### Overview

Type: Discrete  
Format: numeric  
Width: 10  
Decimals: 0  
Range: 1-3

Valid cases: 10  
Invalid: 2793

hv098 Q3.6.4 (hv098)

File: Overall HHs WestPokot 2015

#### Overview

Type: Discrete  
Format: numeric  
Width: 10  
Decimals: 0  
Range: 1-7

Valid cases: 13  
Invalid: 2790

## pv051 1.1 Datcoll (pv051)

## File: immunization &amp; supplementation

**Overview**

Type: Discrete  
 Format: character  
 Width: 20

Valid cases: 2809  
 Invalid: 0

## pv052 1.2 Teamleader (pv052)

## File: immunization &amp; supplementation

**Overview**

Type: Discrete  
 Format: character  
 Width: 30

Valid cases: 2809  
 Invalid: 0

## pv053 1.3 Survey date (pv053)

## File: immunization &amp; supplementation

**Overview**

Type: Discrete  
 Format: character  
 Width: 9

Valid cases: 2809  
 Invalid: 0

## pv054 1.4 County (pv054)

## File: immunization &amp; supplementation

**Overview**

Type: Discrete  
 Format: character  
 Width: 10

Valid cases: 2809  
 Invalid: 0

## pv055 1.5 Sub County (pv055)

## File: immunization &amp; supplementation

**Overview**

Type: Discrete  
 Format: character  
 Width: 20

Valid cases: 2809  
 Invalid: 0

## pv056 1.6 Division (pv056)

## File: immunization &amp; supplementation

**Overview**

Type: Discrete  
 Format: character  
 Width: 20

Valid cases: 2809  
 Invalid: 0

## pv057 1.7 Location (pv057)

## File: immunization &amp; supplementation

**Overview**

Type: Discrete  
Format: character  
Width: 20

Valid cases: 2809  
Invalid: 0

## pv058 1.8 Sub Location (pv058)

## File: immunization &amp; supplementation

**Overview**

Type: Discrete  
Format: character  
Width: 20

Valid cases: 2809  
Invalid: 0

## pv059 1.9 Village (pv059)

## File: immunization &amp; supplementation

**Overview**

Type: Discrete  
Format: character  
Width: 20

Valid cases: 2809  
Invalid: 0

## pv060 1.10 Cluster No (pv060)

## File: immunization &amp; supplementation

**Overview**

Type: Continuous  
Format: numeric  
Width: 10  
Decimals: 0  
Range: 1-35

Valid cases: 2809  
Invalid: 0  
Minimum: 1  
Maximum: 35  
Mean: 17.7  
Standard deviation: 9.9

## pv061 Q3.4 (pv061)

## File: immunization &amp; supplementation

**Overview**

Type: Discrete  
Format: numeric  
Width: 10  
Decimals: 0  
Range: 1-4

Valid cases: 534  
Invalid: 2275

## pv062 Q3.4A (pv062)

## File: immunization &amp; supplementation

**Overview**

Type: Discrete  
 Format: numeric  
 Width: 10  
 Decimals: 0  
 Range: 0-6

Valid cases: 547  
 Invalid: 2262

### pv063 Q3.4B (pv063)

#### File: immunization & supplementation

##### Overview

Type: Continuous  
 Format: numeric  
 Width: 10  
 Decimals: 0  
 Range: 0-30

Valid cases: 539  
 Invalid: 2270  
 Minimum: 0  
 Maximum: 30  
 Mean: 1  
 Standard deviation: 1.6

### pv064 Q3.4C (pv064)

#### File: immunization & supplementation

##### Overview

Type: Discrete  
 Format: numeric  
 Width: 10  
 Decimals: 0  
 Range: 0-5

Valid cases: 534  
 Invalid: 2275

### pv065 Q3.4D (pv065)

#### File: immunization & supplementation

##### Overview

Type: Discrete  
 Format: numeric  
 Width: 10  
 Decimals: 0  
 Range: 0-4

Valid cases: 526  
 Invalid: 2283

### pv066 Q3.4E (pv066)

#### File: immunization & supplementation

##### Overview

Type: Discrete  
 Format: numeric  
 Width: 10  
 Decimals: 0  
 Range: 1-2

Valid cases: 521  
 Invalid: 2288

### pv067 Q3.4F (pv067)

#### File: immunization & supplementation

##### Overview

Type: Discrete  
 Format: numeric  
 Width: 10  
 Decimals: 0  
 Range: 1-4

Valid cases: 523  
 Invalid: 2286

### pv068 Q3.4G (pv068)

#### File: immunization & supplementation

##### Overview

Type: Discrete  
 Format: numeric  
 Width: 10  
 Decimals: 0  
 Range: 1-4

Valid cases: 522  
 Invalid: 2287

### pv069 Q3.4H (pv069)

#### File: immunization & supplementation

##### Overview

Type: Discrete  
 Format: numeric  
 Width: 10  
 Decimals: 0  
 Range: 1-4

Valid cases: 509  
 Invalid: 2300

### pv070 Q3.4I (pv070)

#### File: immunization & supplementation

##### Overview

Type: Discrete  
 Format: numeric  
 Width: 10  
 Decimals: 0  
 Range: 1-4

Valid cases: 471  
 Invalid: 2338

### pv071 Q3.5.0 (pv071)

#### File: immunization & supplementation

##### Overview

Type: Discrete  
 Format: numeric  
 Width: 10  
 Decimals: 0  
 Range: 0-3

Valid cases: 195  
 Invalid: 2614

### pv072 Q3.5.1 (pv072)

#### File: immunization & supplementation

##### Overview

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

Valid cases: 195  
 Invalid: 2614

### pv073 Q3.5.2 (pv073)

#### File: immunization & supplementation

##### Overview

Type: Discrete  
 Format: numeric  
 Width: 10  
 Decimals: 0  
 Range: 1-6

Valid cases: 162  
 Invalid: 2647

### pv074 Q 3.6.0 (pv074)

#### File: immunization & supplementation

##### Overview

Type: Discrete  
 Format: numeric  
 Width: 10  
 Decimals: 0  
 Range: 1-2

Valid cases: 27  
 Invalid: 2782

### pv075 Q3.6.1 (pv075)

#### File: immunization & supplementation

##### Overview

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

Valid cases: 35  
 Invalid: 2774

### pv076 Q3.6.2 (pv076)

#### File: immunization & supplementation

##### Overview

Type: Discrete  
 Format: numeric  
 Width: 10  
 Decimals: 0  
 Range: 1-5

Valid cases: 25  
 Invalid: 2784

### pv077 Q3.6.3 (pv077)

#### File: immunization & supplementation

##### Overview



Type: Discrete  
Format: numeric  
Width: 10  
Decimals: 0  
Range: 1-3

Valid cases: 10  
Invalid: 2799

pv078 Q3.6.4 (pv078)  
File: immunization & supplementation

Overview	
Type: Discrete Format: numeric Width: 10 Decimals: 0 Range: 1-7	Valid cases: 13 Invalid: 2796

## pv079 1.1 Datcoll (pv079)

### File: maternal mortality dataset

#### Overview

Type: Discrete  
Format: character  
Width: 20

Valid cases: 2803  
Invalid: 0

## pv080 1.2 Teamleader (pv080)

### File: maternal mortality dataset

#### Overview

Type: Discrete  
Format: character  
Width: 30

Valid cases: 2803  
Invalid: 0

## pv081 1.3 Survey date (pv081)

### File: maternal mortality dataset

#### Overview

Type: Discrete  
Format: character  
Width: 9

Valid cases: 2803  
Invalid: 0

## pv082 1.4 County (pv082)

### File: maternal mortality dataset

#### Overview

Type: Discrete  
Format: character  
Width: 10

Valid cases: 2803  
Invalid: 0

## pv083 1.5 Sub County (pv083)

### File: maternal mortality dataset

#### Overview

Type: Discrete  
Format: character  
Width: 20

Valid cases: 2803  
Invalid: 0

## pv084 1.6 Division (pv084)

### File: maternal mortality dataset

#### Overview

Type: Discrete  
Format: character  
Width: 20

Valid cases: 2803  
Invalid: 0

## pv085 1.7 Location (pv085)

### File: maternal mortality dataset

#### Overview

Type: Discrete  
Format: character  
Width: 20

Valid cases: 2803  
Invalid: 0

## pv086 1.8 Sub Location (pv086)

### File: maternal mortality dataset

#### Overview

Type: Discrete  
Format: character  
Width: 20

Valid cases: 2803  
Invalid: 0

## pv087 1.9 Village (pv087)

### File: maternal mortality dataset

#### Overview

Type: Discrete  
Format: character  
Width: 20

Valid cases: 2803  
Invalid: 0

## pv088 1.10 Cluster No (pv088)

### File: maternal mortality dataset

#### Overview

Type: Continuous  
Format: numeric  
Width: 10  
Decimals: 0  
Range: 1-35

Valid cases: 2803  
Invalid: 0  
Minimum: 1  
Maximum: 35  
Mean: 17.7  
Standard deviation: 9.9

## pv089 1.11 HH No (pv089)

### File: maternal mortality dataset

#### Overview

Type: Discrete  
Format: numeric  
Width: 10  
Decimals: 0  
Range: 1-15

Valid cases: 2803  
Invalid: 0

## pv090 1.12 Team No (pv090)

### File: maternal mortality dataset

#### Overview

Type: Discrete  
 Format: numeric  
 Width: 10  
 Decimals: 0  
 Range: 1-6

Valid cases: 2803  
 Invalid: 0

## pv091 Q2.1 (pv091)

### File: maternal mortality dataset

#### Overview

Type: Discrete  
 Format: numeric  
 Width: 10  
 Decimals: 0  
 Range: 1-3

Valid cases: 2800  
 Invalid: 3

## pv092 Q2.2 (pv092)

### File: maternal mortality dataset

#### Overview

Type: Discrete  
 Format: character  
 Width: 18

Valid cases: 2796  
 Invalid: 0

## pv093 Q2.3.1 (pv093)

### File: maternal mortality dataset

#### Overview

Type: Continuous  
 Format: numeric  
 Width: 10  
 Decimals: 0  
 Range: 0-68

Valid cases: 603  
 Invalid: 2200  
 Minimum: 0  
 Maximum: 68  
 Mean: 27.7  
 Standard deviation: 17

## pv094 Q2.3.2 (pv094)

### File: maternal mortality dataset

#### Overview

Type: Continuous  
 Format: numeric  
 Width: 10  
 Decimals: 0  
 Range: 5-91

Valid cases: 2153  
 Invalid: 650  
 Minimum: 5  
 Maximum: 91  
 Mean: 21.7  
 Standard deviation: 15.4

## pv095 Q2.5 (pv095)

### File: maternal mortality dataset

#### Overview

Type: Continuous  
 Format: numeric  
 Width: 10  
 Decimals: 0  
 Range: 0-21

Valid cases: 2741  
 Invalid: 62  
 Minimum: 0  
 Maximum: 21  
 Mean: 1.5  
 Standard deviation: 0.6

### pv096 Q3.7 (pv096)

#### File: maternal mortality dataset

##### Overview

Type: Discrete  
 Format: numeric  
 Width: 10  
 Decimals: 0  
 Range: 5-16

Valid cases: 408  
 Invalid: 2395

### pv097 Q3.8 (pv097)

#### File: maternal mortality dataset

##### Overview

Type: Discrete  
 Format: numeric  
 Width: 10  
 Decimals: 0  
 Range: 1-3

Valid cases: 408  
 Invalid: 2395

### pv098 Q3.9 (pv098)

#### File: maternal mortality dataset

##### Overview

Type: Continuous  
 Format: numeric  
 Width: 10  
 Decimals: 0  
 Range: 29.7-422

Valid cases: 408  
 Invalid: 2395  
 Minimum: 29.7  
 Maximum: 422  
 Mean: 261.9  
 Standard deviation: 38.4

### pv099 Q3.10 (pv099)

#### File: maternal mortality dataset

##### Overview

Type: Discrete  
 Format: numeric  
 Width: 10  
 Decimals: 0  
 Range: 1-3

Valid cases: 289  
 Invalid: 2514

### pv100 Q3.11 (pv100)

#### File: maternal mortality dataset

##### Overview

Type: Continuous  
Format: numeric  
Width: 10  
Decimals: 0  
Range: 0-270

Valid cases: 229  
Invalid: 2574  
Minimum: 0  
Maximum: 270  
Mean: 49.6  
Standard deviation: 48.2

## pv032 1.1 Datcoll (pv032)

## File: Morbidity dataset

**Overview**

Type: Discrete  
Format: character  
Width: 20

Valid cases: 2809  
Invalid: 0

## pv033 1.2 Teamleader (pv033)

## File: Morbidity dataset

**Overview**

Type: Discrete  
Format: character  
Width: 30

Valid cases: 2809  
Invalid: 0

## pv034 1.3 Survey date (pv034)

## File: Morbidity dataset

**Overview**

Type: Discrete  
Format: character  
Width: 9

Valid cases: 2809  
Invalid: 0

## pv035 1.4 County (pv035)

## File: Morbidity dataset

**Overview**

Type: Discrete  
Format: character  
Width: 10

Valid cases: 2809  
Invalid: 0

## pv036 1.5 Sub County (pv036)

## File: Morbidity dataset

**Overview**

Type: Discrete  
Format: character  
Width: 20

Valid cases: 2809  
Invalid: 0

## pv037 1.6 Division (pv037)

## File: Morbidity dataset

**Overview**

Type: Discrete  
Format: character  
Width: 20

Valid cases: 2809  
Invalid: 0

## pv038 1.7 Location (pv038)

## File: Morbidity dataset

**Overview**

Type: Discrete  
 Format: character  
 Width: 20

Valid cases: 2809  
 Invalid: 0

## pv039 1.8 Sub Location (pv039)

## File: Morbidity dataset

**Overview**

Type: Discrete  
 Format: character  
 Width: 20

Valid cases: 2809  
 Invalid: 0

## pv040 1.9 Village (pv040)

## File: Morbidity dataset

**Overview**

Type: Discrete  
 Format: character  
 Width: 20

Valid cases: 2809  
 Invalid: 0

## pv041 1.10 Cluster No (pv041)

## File: Morbidity dataset

**Overview**

Type: Continuous  
 Format: numeric  
 Width: 10  
 Decimals: 0  
 Range: 1-35

Valid cases: 2809  
 Invalid: 0  
 Minimum: 1  
 Maximum: 35  
 Mean: 17.7  
 Standard deviation: 9.9

## pv042 Q3.1J (pv042)

## File: Morbidity dataset

**Overview**

Type: Discrete  
 Format: numeric  
 Width: 10  
 Decimals: 0  
 Range: 1-2

Valid cases: 529  
 Invalid: 2280

## pv043 Q3.1K1 (pv043)

## File: Morbidity dataset

**Overview**



Type: Discrete  
 Format: numeric  
 Width: 10  
 Decimals: 0  
 Range: 1-2

Valid cases: 266  
 Invalid: 2543

## pv044 Q3.1K2 (pv044) File: Morbidity dataset

### Overview

Type: Discrete  
 Format: numeric  
 Width: 10  
 Decimals: 0  
 Range: 1-2

Valid cases: 266  
 Invalid: 2543

## pv045 Q3.1K3 (pv045) File: Morbidity dataset

### Overview

Type: Discrete  
 Format: numeric  
 Width: 10  
 Decimals: 0  
 Range: 1-2

Valid cases: 266  
 Invalid: 2543

## pv046 Q3.1K4 (pv046) File: Morbidity dataset

### Overview

Type: Discrete  
 Format: numeric  
 Width: 10  
 Decimals: 0  
 Range: 1-2

Valid cases: 266  
 Invalid: 2543

## pv047 Q3.1K5 (pv047) File: Morbidity dataset

### Overview

Type: Discrete  
 Format: numeric  
 Width: 10  
 Decimals: 0  
 Range: 1-2

Valid cases: 266  
 Invalid: 2543

## pv048 Q3.1L (pv048) File: Morbidity dataset

### Overview

Type: Discrete  
Format: numeric  
Width: 10  
Decimals: 0  
Range: 0-3

Valid cases: 142  
Invalid: 2667

## pv049 Q3.2 (pv049) File: Morbidity dataset

### Overview

Type: Discrete  
Format: numeric  
Width: 10  
Decimals: 0  
Range: 1-2

Valid cases: 267  
Invalid: 2542

## pv050 Q3.3 (pv050) File: Morbidity dataset

### Overview

Type: Discrete  
Format: numeric  
Width: 10  
Decimals: 0  
Range: 0-8

Valid cases: 215  
Invalid: 2594

