

Uganda - Annual Agricultural Survey - 2020

Uganda Bureau of Statistics (UBOS)

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Identification

SURVEY ID NUMBER
UGA-UBOS-AAS-2020-v01

TITLE
Annual Agricultural Survey - 2020

COUNTRY

Name	Country code
Uganda	UGA

STUDY TYPE
Agricultural Survey [ag/oth]

ABSTRACT

The Annual Agricultural Survey (AAS) is an integrated modular survey aiming to provide high quality and timely data on the performance of the Ugandan agricultural sector, as well as core indicators on crop and livestock for better agricultural policy making. Data collection for the AAS is implemented in two waves, corresponding to the first (January-June) and second (July-December) seasons of the Ugandan agricultural year. For each visit, households in the survey's sample are interviewed twice, during the visit1 period and visit2. This results in a total of two visits during the agricultural year. The data collection activities were delayed by the pandemic. Among information collected with the AAS there is data on: The quantity and value of agricultural production; The access to extension services, market information and agricultural facility; Livestock keeping and animal products production; The socio-demographic characteristics of agricultural household members. The collected data is used to produce a set of tables and indicators for tracking and evaluating the impacts of government and development programs on agriculture, and to compute SDG and CAADP indicators related to food and agriculture. For the main findings from the AAS 2020, see the Executive Summary of the AAS 2020 Report (see external resources section)

KIND OF DATA
Sample survey data [ssd]

UNIT OF ANALYSIS
Agricultural households (i.e. agricultural holdings in the household sector)

Version

VERSION DESCRIPTION
v2.1: Edited, anonymized dataset distributed as scientific use file

VERSION DATE
2020-07-07

Scope

NOTES

The AAS 2020 collects data for an agricultural year (from January to December 2020). In Uganda, the agricultural year consists of two seasons. The first season is from January to June and the second season runs from July to December. Each season, agricultural households (Ag HHs) are interviewed twice: during visits carried out in the post-planting and the post-harvesting periods.

The AAS covers the ten agroecological zones, or ZARDIs (Zonal Agricultural Research and Development Institute), in Uganda and the 14 statistical sub-regions. These ZARDIs are characterized by similar climatic conditions, land use and cropping patterns. Below are maps of the sub-regions and ZARDIs. A detailed list of the districts within each ZARDI and sub-region is available in Annex I, Table 1- 1.

The AAS 2020 covered only household sector holdings, i.e. agricultural households. The non-household sector holdings will be covered in subsequent years. The survey covered both crop and livestock farming households and collected data on various structural characteristics of the agricultural holding, such as:

- a. number and size of holding.
- b. land tenure system.
- c. demographic and socio-economic characteristics of the household members and non-structural statistics, such as:
 - crop area, production and disposition.
 - crop sales and value of crop production.
 - livestock numbers and livestock production.

TOPICS

Topic	Vocabulary
Agricultural Production	World Bank
Economy	World Bank
Labour	World Bank

KEYWORDS

Keyword
Agricultural production
Crop Yield
Livestock
AGRISurvey
Agricultural practices
Agricultural households

Coverage

GEOGRAPHIC COVERAGE

The AAS is a national survey representative at the regional, sub-regional and zardi level. The National territory has been divided in 10 ZARDIs which are aligned to 10 Agro-ecological zones in Uganda. Each agro-ecological zone includes districts with similar climate, land use and cropping patterns. The following are the 10 Zardis considered for the AAS: Abi: districts included are Arua, Nebbi, Moyo, Adjumani, Koboko, Yumbe, Maracha-Terego and Zombo; Buginyanya: districts included are Sironko, Mbale, Iganga, Jinja, Tororo, Mayuge, Namutumba, Namayingo, Luuka, Kamuli, Kaliro, Buyende, Bugiri, Pallisa, Kibuku, Butaleja, Busia, Budaka, Manafwa, Kween, Kapchorwa, Bulambuli, Bukwo and Bududa; Bulindi: districts included are Hoima, Masindi, Kiryandongo, Kibaale, and Buliisa; Kachwekano: districts included are Kabale, Rukungiri, Kanungu and Kisoro; Mukono: districts included are Mukono, Mpigi, Kayunga, Kalangala, Kampala, Luwero, Masaka, Nakasongola, Mubende, Wakiso, Nakaseke, Buikwe, Buvuma, Mityana, Kiboga, Kyankwanzi, Gombe, Kalungu, Bukomansimbi, Butambala and Lwengo; Ngetta: districts included are Lira, Apac, Dokolo, Lamwo, Nwoya, Agago, Albetong, Amolatar, Kole, Otuke, Oyam, Pader, Kitgum, Amuru and Gulu;

UNIVERSE

Agricultural households (i.e. agricultural holdings in the household sector)

Producers and sponsors

PRIMARY INVESTIGATORS

Name	Affiliation
Uganda Bureau of Statistics (UBOS)	Government of Uganda

PRODUCERS

Name	Affiliation	Role
Food and Agriculture Organization	United Nations	Provided technical assistance and trainings to UBOS

FUNDING AGENCY/SPONSOR

Name	Abbreviation
US Agency for International Development	USAID

Sampling

SAMPLING PROCEDURE

A two-stage sampling design was adopted for the AAS 2020. To increase the efficiency of the sample design, the sampling frame was stratified into 10 ZARDIs. In each stratum, the first stage was the selection of the Primary Sampling Unit (PSU), which is the EA (enumerator area) and the second stage was the selection of the Secondary Sampling Unit (SSU), which are the Ag HHs. The survey covered households cultivating crops and/or raising livestock, including households that were cultivating a few crops or raising a limited number of animals. No minimum threshold on the amount of land cultivated or animals raised was set nor did the survey aim to generate estimates concerning aquaculture, forestry and fisheries. Sample size The survey generated national, regional and sub-regional level estimates. A sample of 593 EAs and an average of 12 Ag HHs were selected from each EA.

RESPONSE RATE

The response rate was about the 94.5 %.

WEIGHTING

Sampling weights are included in each microdata files.

Data Collection

DATES OF DATA COLLECTION

Start	End	Cycle
2020-11-15	2021-02-20	First season post planting, post-harvest and Second season post planting
2021-03-18	2021-05-06	Second season -Post-harvest and Annual modules

DATA COLLECTION MODE

Computer Assisted Personal Interview [capi]

SUPERVISION

Data collection for the AAS 2020 was performed by 15 teams constituted by, on average, three enumerators and 1 supervisor. After recruitment, both supervisors and enumerators received two trainings, one on the post-planting (PP) and one on the post-harvesting (PH) questionnaires. During these trainings, the CAPI PP and PH applications to be used for data collection were tested and refined. During the data collection stage, after completing a CAPI interview, enumerators submitted the electronic interview to their supervisors through Survey Solutions. Then, Supervisor checked the quality of data collected and decided on whether accepting or rejecting the completed case. When a supervisor rejected an interview, the interview was sent back to the interviewer tablet in order to be corrected as requested. On the other hand, when the supervisor accepted an interview, this was sent to the headquarters for final validation. This process continued until the quality of collected data was considered as satisfactory.

DATA COLLECTORS

Name	Abbreviation
Uganda Bureau of Statistics, Directorate of Agriculture and Environmental Statistics	UBOS, DAES

Questionnaires

QUESTIONNAIRES

The Annual Agricultural Survey (AAS 2020) adopted three main questionnaires: the post-planting (PP), the post-harvest (PH) and the livestock and holding questionnaires. Normally, the PP and PH questionnaires are administered each season, while the livestock and holding questionnaire is administered at the end of the second season and covers the entire agricultural

year. Nonetheless, in the AAS 2020, a different survey calendar was adopted due to movement limitations imposed as a result of the COVID-19 pandemic.

Data Processing

DATA EDITING

All the data captured from the field were stored in the cloud with a local backup. Editing and validation was done electronically using STATA software.

Data Appraisal

ESTIMATES OF SAMPLING ERROR

The accuracy of the survey results depends on the sampling and the non-sampling errors. The AAS 2020 had a large enough and representative sample to limit sampling errors. On the other hand, the non-sampling errors, usually errors that arise during data collection, were controlled through thorough training of the data collectors, field supervision by the headquarters team, and a well-developed CAPI programme. The Coefficients of Variations (CVs) and Confidence Intervals (CIs) for selected indicators at national, ZARDI and sub-regional levels are presented in the Annex tables.

Access policy

CONTACTS

Name	Email	URL
Uganda Bureau of Statistics	ubos@ubos.org	Link

CONFIDENTIALITY

The AAS 2020 Second Season microdata has been adequately anonymized before dissemination. Confidentiality of respondents is guaranteed by Article 19 of the Uganda Bureau of Statistics Act , 1998. Before being granted access to the microdata files, all users have to formally agree and sign the UBOS microdata terms of use and conditions for scientific use files.

ACCESS CONDITIONS

The AAS 2020 microdata are disseminated as Scientific Use File (SUF) to accredited users.

CITATION REQUIREMENTS

Uganda Bureau of Statistics. Annual Agriculture Survey (AAS) 2020, Version 1.2 of the scientific use file, provided by the Uganda National Data Archive. <https://microdata.ubos.org:7070>

ACCESS AUTHORITY

Name	Email	URL
Uganda Bureau of Statistics (UBOS)	ubos@ubos.org	Link

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Metadata production

DDI DOCUMENT ID
DDI-UGA-UBOS-AAS-2020-v01

PRODUCERS

Name	Abbreviation	Affiliation	Role
Uganda Bureau of Statistics	UBOS		
Food and Agriculture Organization	FAO	United Nations	Technical assistance on microdata documentation

DATE OF METADATA PRODUCTION
2020-08-12

DDI DOCUMENT VERSION
Version 1.0 (August 2020)

Data Description

Data file	Cases	Variables
S1_PH_SEC9_TEMP_CROPS	17880	41
S1_PH_SEC10_PERM_CROPS	1779	32
S1_PP_SEC1_V1_COVER_PAGE	7056	9
S1_PP_SEC2_V1_MEMBERS	37406	21
S1_PP_SEC6_PARCELS	11405	13
S1_PP_SEC7_PLOTS	17540	30
S1_PP_SEC8_CROPS	26992	23

Data file: S1_PH_SEC9_TEMP_CROPS

Cases: 17880

Variables: 41

Variables

ID	Name	Label	Question
V1	sub_region	Sub-Region	
V2	district	District name	
V3	region	Region	
V4	zardi	Zardi	
V5	HHID	Household link variable	
V6	weight	weight	
V7	enumerationArea	Enumeration Area name	
V8	s9q02	Crop ID	
V9	cropName	CROP NAME	
V10	s9q03_Other	Other CROP NAME NEC	
V11	s9q06_1	Why areaharvested was less:THE CROP WAS IMMATURE	
V12	s9q06_2	Why areaharvested was less:PART OF GARDEN WAS SOLD	
V13	s9q06_3	Why areaharvested was less:DISAGREEMENT ON LAND OWNERSHIP	
V14	s9q06_4	Why areaharvested was less:UNABLE TO WORK DUE TO SICKNESS	
V15	s9q06_5	Why areaharvested was less:INADEQUATE/ NO AVAILABLE LABOR	
V16	s9q06_6	Why areaharvested was less:PART OF THE CROP WAS DESTROYED	
V17	s9q06_7	Why areaharvested was less:NO MARKET FOR THE CROP	
V18	s9q06_8	Why areaharvested was less:NO TRANSPORT MEANS	
V19	s9q06_9	Why areaharvested was less:VIOLENCE/THEFT/INSECURITY	
V20	s9q06_n96	Why was the area harvested of [CROP] less than the area planted?:OTHER (SPECIFY)	
V21	s9q06_Other	Why areaharvested was less:OTHER (SPECIFY)	
V22	s9q07_1	Why was everything destroyed?:DROUGHT	
V23	s9q07_2	Why was everything destroyed?:FLOOD	
V24	s9q07_3	Why was everything destroyed?:TOO MUCH RAIN	
V25	s9q07_4	Why was everything destroyed?:TOO LITTLE RAIN	
V26	s9q07_5	Why was everything destroyed?:STORM/HAIL	
V27	s9q07_6	Why was everything destroyed?:PESTS	
V28	s9q07_7	Why was everything destroyed?:PLANT DISEASES	
V29	s9q07_8	Why was everything destroyed?:VIOLENCE/THEFT	
V30	s9q07_9	Why was everything destroyed?:INVADED BY LOCUSTS	
V31	s9q07_n96	Why was everything destroyed?:OTHER (SPECIFY)	
V32	s9q07_Other	Other Reason why everything was destroyed	
V33	s9q09	Did your household sell the [CROP] harvested in this condition/state during the	
V34	s9q18	Whether the person who decides what to do with the earnings is a HH member	
V35	s9q19a	PID of first HH member taking decisions on revenues from crop sales	
V36	s9q19b	PID of second HH member taking decisions on revenues from crop sales	
V37	areaCropHa_fin	AREA (HA) FINAL	
V38	Harv_areaCropHa	Portion of crop area harvested	

ID	Name	Label	Question
V39	Harvest_fin	HARVEST FINAL (TONNES)	
V40	Yield_fin	PLOT-CROP YIELD FINAL	
V41	season		

Total: 41

Data file: S1_PH_SEC10_PERM_CROPS

Cases: 1779

Variables: 32

Variables

ID	Name	Label	Question
V42	sub_region	Sub-Region	
V43	district	District name	
V44	region	Region	
V45	zardi	Zardi	
V46	HHID	Household link variable	
V47	weight	weight	
V48	enumerationArea	Enumeration Area name	
V49	crop_ID	Crop ID	
V50	cropName	CROP NAME	
V51	cropNamePH	CropName - arabica & robusta	
V52	s10q02	Did you harvest [CROP] during the FIRST AGRICULTURAL SEASON?	
V53	s10q02a	Why didn't you harvest [CROP] during the FIRST AGRICULTURAL SEASON?	
V54	s10q02b_1	Why everything was destroyed:DISAGREEMENT ON LAND OWNERSHIP	
V55	s10q02b_2	Why everything was destroyed:UNABLE TO WORK DUE TO SICKNESS	
V56	s10q02b_3	Why everything was destroyed:NO AVAILABLE HIRED LABOR	
V57	s10q02b_4	Why everything was destroyed:DROUGHT	
V58	s10q02b_5	Why everything was destroyed:FLOOD	
V59	s10q02b_6	Why everything was destroyed:TOO MUCH RAIN	
V60	s10q02b_7	Why everything was destroyed:TOO LITTLE RAIN	
V61	s10q02b_8	Why everything was destroyed:STORM/HAIL	
V62	s10q02b_9	Why everything was destroyed:PESTS	
V63	s10q02b_10	Why everything was destroyed:PLANT DISEASES	
V64	s10q02b_11	Why everything was destroyed:VIOLENCE/THEFT	
V65	s10q03	In which months did you harvest [CROP] during the FIRST AGRICULTURAL SEASON?	
V66	s10q05	Did your household sell any of the FIRST AGRICULTURAL SEASON [CROP] as [CONDIT	
V67	s10q13	Whether the person who decides what to do with the earnings is a HH member	
V68	s10q14a	PID of first HH member taking decisions on revenues from crop sales	
V69	s10q14b	PID of second HH member taking decisions on revenues from crop sales	
V70	areaCropHa_fin	AREA (HA) FINAL	
V71	Harvest_fin	HARVEST FINAL (TONNES)	
V72	Yield_fin	PLOT-CROP YIELD FINAL	
V73	season		

Total: 32

Data file: S1_PP_SEC1_V1_COVER_PAGE

Cases: 7056

Variables: 9

Variables

ID	Name	Label	Question
V74	sub_region	Sub-Region	
V75	district	District name	
V76	region	Region	
V77	zardi	Zardi	
V78	weight	weight	
V79	HHID	Household link variable	
V80	interview_key	Unique HH ID assigned by CAPI	
V81	enumerationArea	Enumeration Area name	
V82	refYear	reference year	

Total: 9

Data file: S1_PP_SEC2_V1_MEMBERS

Cases: 37406

Variables: 21

Variables

ID	Name	Label	Question
V83	sub_region	Sub-Region	
V84	district	District name	
V85	region	Region	
V86	zardi	Zardi	
V87	weight	weight	
V88	HHID	Unique Household Identifier	
V89	MEMBERS_id	Individual unique identifier	
V90	s2q04	sex of household member	
V91	s2q05	Relationship to Head	
V92	s2q06	Age of household member in complete years	
V93	s2q07	residential status	
V94	s2q08	marital status	
V95	s2q09	educational attainment	
V96	s2q09_other	other level of education	
V97	s2q09_2	education grade / level attained	
V98	s2q10	ability to read and write	
V99	s2q11	Main economic activity in the last 12 months	
V100	s2q12	Employment status in the main activity	
V101	s2q12_other	OTHER main activity	
V102	s2q13	is [NAME] the holder	
V103	s2q14	Is [NAME] manager	

Total: 21

Data file: S1_PP_SEC6_PARCELS

Cases: 11405

Variables: 13

Variables

ID	Name	Label	Question
V104	sub_region	Sub-Region	
V105	district	District name	
V106	region	Region	
V107	zardi	Zardi	
V108	weight	weight	
V109	HHID	link PH and PP data	
V110	PP_S2_PARCELS_id	Id in PP_S2_PARCELS	
V111	s6q01A	Re-serialized PP Season one Parcel ID	
V112	s6q02	Was this [PARCEL] used for agricultural purposes in the first season of 2020	
V113	tagParcel	Season in which [PARCEL] was used	
V114	s6q03	parcel area estimated	
V115	s6q03_gps	parcel area GPS season 1	
V116	s6q04	How many crop plots are on this [PARCEL] during the [SECOND AGRICULTURAL SEASON]	

Total: 13

Data file: S1_PP_SEC7_PLOTS

Cases: 17540

Variables: 30

Variables

ID	Name	Label	Question
V117	sub_region	Sub-Region	
V118	district	District name	
V119	region	Region	
V120	zardi	Zardi	
V121	weight	weight	
V122	HHID		
V123	s6q01A	Re-serialized PP Season one Parcel ID	
V124	PLOTS_id	Re-serialized PP Season one Plot ID	
V125	PP_S2_PARCELS_id	Id in "PP_S2_PARCELS"	
V126	PP_S1_PLOTS_id	Id in PP_S1_PLOTS	
V127	interview_id	Unique 32-character long identifier of the interview	
V128	s7q02	Roster list question	
V129	s7q03	plot area farmer estimated	
V130	s7q03_gps	plot area GPS imputed using season 2 coefficient	
V131	s7q04	Was this [PLOT] pure or mixed during the [FIRST AGRICULTURAL SEASON]?	
V132	s7q05	Who in the household made the decisions concerning crops to be planted and the t	
V133	s7q06	Whether PLOT has boundary crops planted on it	
V134	s8q02a_0	Crop No. 1	
V135	s8q02a_1	Crop No. 2	
V136	s8q02a_2	Crop No. 3	
V137	s8q02a_3	Crop No. 4	
V138	s8q02a_4	Crop No. 5	
V139	s8q02a_boundary_0	LIST of the boundary crops planted on the PLOT:0	
V140	s8q02a_boundary_1	LIST of the boundary crops planted on the PLOT:1	
V141	s8q02a_boundary_2	LIST of the boundary crops planted on the PLOT:2	
V142	county	County name	
V143	subCounty	Sub County Name	
V144	parish	Parish name	
V145	village	village name	
V146	enumerationArea	Enumeration Area name	

Total: 30

Data file: S1_PP_SEC8_CROPS

Cases: 26992

Variables: 23

Variables

ID	Name	Label	Question
V147	sub_region	Sub-Region	
V148	district	District name	
V149	region	Region	
V150	zardi	Zardi	
V151	enumerationArea	Enumeration Area name	
V152	HHID	link PH and PP data	
V153	weight	weight	
V154	PP_S1_CROPS_id	Reserialised Id in PP_S1_CROPS	
V155	s6q01A	Re-serialized PP Season one Parcel ID	
V156	s8q02b	CROP CODE	
V157	s7q03	What was the area estimate of this [PLOT] in acres during season one?	
V158	s7q04	Was this [PLOT] pure or mixed during the [FIRST AGRICULTURAL SEASON]?	
V159	s8q03	How was [CROP] planted on this [PLOT] during the [FIRST AGRICULTURAL SEASON]?	
V160	s8q04	crop type	
V161	s8q04_1	Name of crop type	
V162	s8q05	During the FIRSTAGRICULTURAL SEASON, approximately what percent of [PLOT] is	
V163	seed_type_S1	Whether seed or seedling	
V164	s8q06A	In which year did you plant [CROP] on [PLOT]?	
V165	s8q06B	In which month did you plant [CROP] on [PLOT]?	
V166	s8q07_clean	Seed quantity	
V167	s8q08	Was the [CROP] on [PLOT] during the [FIRST AGRICULTURAL SEASON] cultivated as a	
V168	s8q09	How many [CROP] trees/plants are planted on this [PLOT] during the [FIRSTAGRIC	
V169	s8q10	How many of them are in production on this [PLOT] during the [FIRST AGRICULTURAL	

Total: 23

SUB_REGION: Sub-Region**Data file: S1_PH_SEC9_TEMP_CROPS****Overview**

Valid: 17880 Invalid: 0
 Type: Discrete Decimal: 0 Width: 13 Range: 1 - 14 Format: Numeric

Questions and instructions**CATEGORIES**

Value	Category	Cases	
1	South Buganda	1025	5.7%
2	North Buganda	1857	10.4%
3	West Nile	1178	6.6%
4	Lango	1185	6.6%
5	Acholi	1420	7.9%
6	Kigezi	1253	7%
7	Bunyoro	1314	7.3%
8	Tooro	1441	8.1%
9	Busoga	1207	6.8%
10	Teso	1195	6.7%
11	Bukedi	1292	7.2%
12	Elgon	1377	7.7%
13	Karamoja	512	2.9%
14	Ankole	1624	9.1%

S9Q03_OTHER: Other CROP NAME NEC**Data file: S1_PH_SEC9_TEMP_CROPS****Overview**

Valid: 0 Invalid: 0
 Type: Discrete Width: 10 Range: - Format: character

DISTRICT: District name**Data file: S1_PH_SEC9_TEMP_CROPS****Overview**

Valid: 17880 Invalid: 0
 Type: Discrete Decimal: 0 Width: 15 Range: 101 - 429 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
101	KALANGALA	9	0.1%
103	KIBOGA	57	0.3%
104	LUWERO	284	1.6%
105	MASAKA	108	0.6%
106	MPIGI	75	0.4%
107	MUBENDE	306	1.7%
108	MUKONO	253	1.4%
109	NAKASONGOLA	131	0.7%
110	RAKAI	192	1.1%
111	SSEMBABULE	78	0.4%
112	KAYUNGA	207	1.2%
113	WAKISO	145	0.8%
114	LYANTONDE	61	0.3%
115	MITYANA	173	1%
116	NAKASEKE	81	0.5%
117	BUIKWE	190	1.1%
118	BUKOMANSIMBI	63	0.4%
119	BUTAMBALA	43	0.2%
120	BUVUMA	41	0.2%
121	GOMBA	58	0.3%
122	KALUNGU	84	0.5%
123	KYANKWANZI	134	0.7%
124	LWENGO	109	0.6%
201	BUGIRI	122	0.7%
202	BUSIA	166	0.9%
203	IGANGA	195	1.1%
204	JINJA	135	0.8%
205	KAMULI	171	1%
206	KAPCHORWA	88	0.5%
207	KATAKWI	95	0.5%
208	KUMI	154	0.9%
209	MBALE	387	2.2%
210	PALLISA	267	1.5%
211	SOROTI	131	0.7%
212	TORORO	380	2.1%

213	KABERAMAIDO	142	0.8%
214	MAYUGE	153	0.9%
215	SIRONKO	201	1.1%
216	AMURIA	211	1.2%
217	BUDAKA	144	0.8%
218	BUDUDA	159	0.9%
219	BUKEDEA	182	1%
220	BUKWO	16	0.1%
221	BUTALEJA	187	1%
222	KALIRO	99	0.6%
223	MANAFWA	376	2.1%
224	NAMUTUMBA	94	0.5%
225	BULAMBULI	114	0.6%
226	BUYENDE	33	0.2%
227	KIBUKU	148	0.8%
228	KWEEN	36	0.2%
229	LUUKA	115	0.6%
230	NAMAYINGO	90	0.5%
231	NGORA	104	0.6%
232	SERERE	176	1%
301	ADJUMANI	115	0.6%
302	APAC	204	1.1%
303	ARUA	386	2.2%
304	GULU	201	1.1%
305	KITGUM	196	1.1%
306	KOTIDO	75	0.4%
307	LIRA	177	1%
308	MOROTO	37	0.2%
309	MOYO	106	0.6%
310	NEBBI	125	0.7%
311	NAKAPIRIPIRIT	67	0.4%
312	PADER	159	0.9%
313	YUMBE	168	0.9%
314	ABIM	82	0.5%
315	AMOLATAR	76	0.4%
316	AMURU	232	1.3%
317	DOKOLO	104	0.6%
318	KAABONG	117	0.7%
319	KOBOKO	65	0.4%

320	MARACHA	84	0.5%
321	OYAM	174	1%
322	AGAGO	293	1.6%
323	ALEBTONG	196	1.1%
324	AMUDAT	59	0.3%
325	KOLE	179	1%
326	LAMWO	89	0.5%
327	NAPAK	75	0.4%
328	NWOYA	93	0.5%
329	OTUKE	75	0.4%
330	ZOMBO	129	0.7%
331	OMORO	157	0.9%
401	BUNDIBUGYO	114	0.6%
402	BUSHENYI	142	0.8%
403	HOIMA	417	2.3%
404	KABALE	281	1.6%
405	KABAROLE	274	1.5%
406	KASESE	366	2%
407	KIBAALE	126	0.7%
408	KISORO	215	1.2%
409	MASINDI	151	0.8%
410	MBARARA	202	1.1%
411	NTUNGAMO	290	1.6%
412	RUKUNGIRI	299	1.7%
413	KAMWENGE	246	1.4%
414	KANUNGU	273	1.5%
415	KYENJOJO	229	1.3%
416	BULISA	2	0%
417	IBANDA	136	0.8%
418	ISINGIRO	271	1.5%
419	KIRUHURA	204	1.1%
420	BUHWEJU	60	0.3%
421	KIRYANDONGO	92	0.5%
422	KYELEGWA	212	1.2%
423	MITOOMA	96	0.5%
425	RUBIRIZI	68	0.4%
426	SHEEMA	155	0.9%
427	KAGADI	265	1.5%
428	KAKUMIRO	261	1.5%

429	RUBANDA	185	1%
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REGION: Region

Data file: S1_PH_SEC9_TEMP_CROPS

Overview

Valid: 17880 Invalid: 0
 Type: Discrete Decimal: 0 Width: 9 Range: 1 - 4 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
1	Central	2882	16.1%
2	Eastern	5071	28.4%
3	Northern	4295	24%
4	Western	5632	31.5%

ZARDI: Zardi

Data file: S1_PH_SEC9_TEMP_CROPS

Overview

Valid: 17880 Invalid: 0
 Type: Discrete Decimal: 0 Width: 10 Range: 1 - 10 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
1	Abi	1178	6.6%
2	Buginyanya	3876	21.7%
3	Bulindi	1314	7.3%
4	Kachwekano	1253	7%
5	Mukono	2551	14.3%
6	Ngetta	2605	14.6%
7	Nabuin	512	2.9%
8	Serere	1195	6.7%
9	Mbarara	1955	10.9%
10	Rwebitaba	1441	8.1%

■ HHID: Household link variable

Data file: S1_PH_SEC9_TEMP_CROPS

Overview

Valid: 17880 Invalid: 0
 Type: Discrete Width: 10 Range: - Format: character

■ WEIGHT: weight

Data file: S1_PH_SEC9_TEMP_CROPS

Overview

Valid: 17880 Invalid: 0 Minimum: 142.321 Maximum: 15486 Mean: 1057.276 Standard deviation: 545.95
 Type: Continuous Decimal: 2 Width: 10 Range: 142.321167096528 - 15485.9999409263 Format: Numeric

■ ENUMERATIONAREA: Enumeration Area name

Data file: S1_PH_SEC9_TEMP_CROPS

Overview

Valid: 17880 Invalid: 0 Minimum: 10101 Maximum: 42906 Mean: 28498.963 Standard deviation: 10816.27
 Type: Continuous Decimal: 0 Width: 6 Range: 10101 - 42906 Format: Numeric

■ S9Q02: Crop ID

Data file: S1_PH_SEC9_TEMP_CROPS

Overview

Valid: 17880 Invalid: 0
 Type: Discrete Decimal: 0 Width: 2 Range: 1 - 11 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
1		6148	34.4%
2		5029	28.1%
3		3521	19.7%
4		1925	10.8%
5		839	4.7%
6		290	1.6%
7		90	0.5%

8		24	0.1%
9		9	0.1%
10		4	0%
11		1	0%

CROPNAME: CROP NAME

Data file: S1_PH_SEC9_TEMP_CROPS

Overview

Valid: 17880 Invalid: 0
Type: Discrete Decimal: 0 Width: 6 Range: -96 - 9211 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
-96	Other	0	0%
111	Wheat	0	0%
112	Maize	3215	18%
113	Rice	262	1.5%
114	Sorghum	889	5%
115	Barley	0	0%
118	Millet	439	2.5%
212	Asparagus	0	0%
213	Cabbages	0	0%
214	Cauliflowers/broccoli	0	0%
215	Lettuce	0	0%
216	Spinach	0	0%
217	Chicory	0	0%
218	Nakati-(Solanum aethiopicum)	0	0%
221	Cucumber	0	0%
222	Egg plants	0	0%
223	Tomatoes	0	0%
224	Water melons	0	0%
226	Pumpkin	0	0%
227	Okra	0	0%
231	Carrots	0	0%
232	Turnips	0	0%
233	Garlic	0	0%

234	Onions	0	0%
241	Mushroom	0	0%
411	Soya Beans	401	2.2%
421	Groundnuts	1132	6.3%
437	Simsim	204	1.1%
438	Sunflower	0	0%
511	Irish Potatoes	238	1.3%
521	Sweet Potatoes	1404	7.9%
531	Cassava	2730	15.3%
541	Yams	0	0%
711	Beans	2868	16%
712	Bambara beans-Empande	0	0%
731	Chick Peas	0	0%
741	Cow Peas	0	0%
771	Field/Green Peas(Kawo/Obushaza)	30	0.2%
781	Pigeon Peas(Lapena/Enkolumbo/Epena)	0	0%
782	Lima Beans - Obuyindiyindi	0	0%
812	Beetroot	0	0%
821	Sugarcane	0	0%
961	Tobacco	0	0%
2191	Malakwang	0	0%
2193	Sukuma wiki (Collard greens)	0	0%
2194	Doodo/Bugga (Amaranthus)	0	0%
2291	Bitter Tomatoes/Ntula/Garden eggs	0	0%
2292	Bitter berries-Katunkuma	0	0%
3121	Banana (Food)	3330	18.6%
3122	Banana (Sweet)	566	3.2%
3123	Banana (Beer)	172	1%
6511	Green/Yellow/Red Pepper	0	0%
6512	Chillies and peppers-Hot	0	0%
7911	Green Grams/Kyoroko/Mungo/Mung Beans	0	0%
9211	Cotton	0	0%

S9Q06_1: Why area harvested was less:THE CROP WAS IMMATURE

Data file: S1_PH_SEC9_TEMP_CROPS

Overview

Valid: 2290 Invalid: 15590
 Type: Discrete Decimal: 0 Width: 6 Range: 0 - 1 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
0	No	1397	7.8%
1	Yes	893	5%
Sysmiss		15590	

S9Q06_2: Why area harvested was less:PART OF GARDEN WAS SOLD

Data file: S1_PH_SEC9_TEMP_CROPS

Overview

Valid: 2290 Invalid: 15590
Type: Discrete Decimal: 0 Width: 6 Range: 0 - 1 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
0	No	2281	12.8%
1	Yes	9	0.1%
Sysmiss		15590	

S9Q06_3: Why area harvested was less:DISAGREEMENT ON LAND OWNERSHIP

Data file: S1_PH_SEC9_TEMP_CROPS

Overview

Valid: 2290 Invalid: 15590
Type: Discrete Decimal: 0 Width: 6 Range: 0 - 1 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
0	No	2288	12.8%
1	Yes	2	0%
Sysmiss		15590	

S9Q06_4: Why areaharvested was less:UNABLE TO WORK DUE TO SICKNESS**Data file: S1_PH_SEC9_TEMP_CROPS****Overview**

Valid: 2290 Invalid: 15590
 Type: Discrete Decimal: 0 Width: 6 Range: 0 - 1 Format: Numeric

Questions and instructions**CATEGORIES**

Value	Category	Cases	
0	No	2270	12.7%
1	Yes	20	0.1%
Sysmiss		15590	

S9Q06_5: Why areaharvested was less:INADEQUATE/ NO AVAILABLE LABOR**Data file: S1_PH_SEC9_TEMP_CROPS****Overview**

Valid: 2290 Invalid: 15590
 Type: Discrete Decimal: 0 Width: 6 Range: 0 - 1 Format: Numeric

Questions and instructions**CATEGORIES**

Value	Category	Cases	
0	No	2267	12.7%
1	Yes	23	0.1%
Sysmiss		15590	

S9Q06_6: Why areaharvested was less:PART OF THE CROP WAS DESTROYED**Data file: S1_PH_SEC9_TEMP_CROPS****Overview**

Valid: 2290 Invalid: 15590
 Type: Discrete Decimal: 0 Width: 6 Range: 0 - 1 Format: Numeric

Questions and instructions**CATEGORIES**

Value	Category	Cases	
0	No	1095	6.1%

1	Yes	1195	6.7%
Sysmiss		15590	

S9Q06_7: Why areaharvested was less:NO MARKET FOR THE CROP

Data file: S1_PH_SEC9_TEMP_CROPS

Overview

Valid: 2290 Invalid: 15590
 Type: Discrete Decimal: 0 Width: 6 Range: 0 - 1 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
0	No	2278	12.7%
1	Yes	12	0.1%
Sysmiss		15590	

S9Q06_8: Why areaharvested was less:NO TRANSPORT MEANS

Data file: S1_PH_SEC9_TEMP_CROPS

Overview

Valid: 2290 Invalid: 15590
 Type: Discrete Decimal: 0 Width: 6 Range: 0 - 1 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
0	No	2286	12.8%
1	Yes	4	0%
Sysmiss		15590	

S9Q06_9: Why areaharvested was less:VIOLENCE/THEFT/INSECURITY

Data file: S1_PH_SEC9_TEMP_CROPS

Overview

Valid: 2290 Invalid: 15590
 Type: Discrete Decimal: 0 Width: 6 Range: 0 - 1 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
0	No	2264	12.7%
1	Yes	26	0.1%
Sysmiss		15590	

S9Q06_N96: Why was the area harvested of [CROP] less than the area planted?:OTHER (SPECIFY)

Data file: S1_PH_SEC9_TEMP_CROPS

Overview

Valid: 2290 Invalid: 15590
 Type: Discrete Decimal: 0 Width: 6 Range: 0 - 1 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
0	No	2085	11.7%
1	Yes	205	1.1%
Sysmiss		15590	

S9Q06_OTHER: Why areaharvested was less:OTHER (SPECIFY)

Data file: S1_PH_SEC9_TEMP_CROPS

Overview

Valid: 205 Invalid: 0
 Type: Discrete Width: 53 Range: - Format: character

Questions and instructions

CATEGORIES

Value	Category	Cases	
CROP CONTINUOUSLY HARVESTED		58	28.3%
CROP KEPT FOR FUTURE USE		59	28.8%
DESTROYED BY PESTS AND DISEASES		4	2%
DROUGHT		14	6.8%
Few in the H/H		1	0.5%

He has a small family		1	0.5%
Meant for only home consumption.		1	0.5%
ON-GOING HARVESTING		28	13.7%
Okello Bonny is all alone. in the hh.		1	0.5%
PART OF THE CROP DID NOT BELONG TO THE HOUSEHOLD		7	3.4%
Still in garden		1	0.5%
TOO MUCH RAIN		8	3.9%
The family is having other alternative food.		1	0.5%
The hh has other source of food.		1	0.5%
Waiting for Sunshine to Harvest.		1	0.5%
Waiting for sun in order to dry it.		1	0.5%
Waiting for the Sunshine because it might get Spoilt.		1	0.5%
We had other alternative food		1	0.5%
We have other food alternatives		1	0.5%
couldn't harvest it all at once		1	0.5%
crop matures in bits		1	0.5%
eating in bits		2	1%
eating slowly		1	0.5%
few in number		1	0.5%
had other alternatives		1	0.5%
home consumption, so eat little by little		1	0.5%
infertile soil		1	0.5%
lack of fertilizer		1	0.5%
some still in a garden		1	0.5%
they had other food alternatives		1	0.5%
unfavourable climatic conditions		1	0.5%
waiting to harvest for future use (drying)		1	0.5%
we rarely eat it		1	0.5%

S9Q07_1: Why was everything destroyed?:DROUGHT

Data file: S1_PH_SEC9_TEMP_CROPS

Overview

Valid: 532 Invalid: 17348
 Type: Discrete Decimal: 0 Width: 6 Range: 0 - 1 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
0	No	383	2.1%
1	Yes	149	0.8%
Sysmiss		17348	

S9Q07_2: Why was everything destroyed?:FLOOD

Data file: S1_PH_SEC9_TEMP_CROPS

Overview

Valid: 532 Invalid: 17348
Type: Discrete Decimal: 0 Width: 6 Range: 0 - 1 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
0	No	410	2.3%
1	Yes	122	0.7%
Sysmiss		17348	

S9Q07_3: Why was everything destroyed?:TOO MUCH RAIN

Data file: S1_PH_SEC9_TEMP_CROPS

Overview

Valid: 532 Invalid: 17348
Type: Discrete Decimal: 0 Width: 6 Range: 0 - 1 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
0	No	391	2.2%
1	Yes	141	0.8%
Sysmiss		17348	

S9Q07_4: Why was everything destroyed?:TOO LITTLE RAIN

Data file: S1_PH_SEC9_TEMP_CROPS

Overview

Valid: 532 Invalid: 17348

Type: Discrete Decimal: 0 Width: 6 Range: 0 - 1 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
0	No	497	2.8%
1	Yes	35	0.2%
Sysmiss		17348	

S9Q07_5: Why was everything destroyed?:STORM/HAIL

Data file: S1_PH_SEC9_TEMP_CROPS

Overview

Valid: 532 Invalid: 17348
Type: Discrete Decimal: 0 Width: 6 Range: 0 - 1 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
0	No	527	2.9%
1	Yes	5	0%
Sysmiss		17348	

S9Q07_6: Why was everything destroyed?:PESTS

Data file: S1_PH_SEC9_TEMP_CROPS

Overview

Valid: 532 Invalid: 17348
Type: Discrete Decimal: 0 Width: 6 Range: 0 - 1 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
0	No	406	2.3%
1	Yes	126	0.7%
Sysmiss		17348	

S9Q07_7: Why was everything destroyed?:PLANT DISEASES**Data file: S1_PH_SEC9_TEMP_CROPS****Overview**

Valid: 532 Invalid: 17348
 Type: Discrete Decimal: 0 Width: 6 Range: 0 - 1 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
0	No	479	2.7%
1	Yes	53	0.3%
Sysmiss		17348	

S9Q07_8: Why was everything destroyed?:VIOLENCE/THEFT**Data file: S1_PH_SEC9_TEMP_CROPS****Overview**

Valid: 532 Invalid: 17348
 Type: Discrete Decimal: 0 Width: 6 Range: 0 - 1 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
0	No	512	2.9%
1	Yes	20	0.1%
Sysmiss		17348	

S9Q07_9: Why was everything destroyed?:INVADED BY LOCUSTS**Data file: S1_PH_SEC9_TEMP_CROPS****Overview**

Valid: 532 Invalid: 17348
 Type: Discrete Decimal: 0 Width: 6 Range: 0 - 1 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
0	No	508	2.8%

1	Yes	24	0.1%
Sysmiss		17348	

S9Q07_N96: Why was everything destroyed?:OTHER (SPECIFY)

Data file: S1_PH_SEC9_TEMP_CROPS

Overview

Valid: 532 Invalid: 17348
 Type: Discrete Decimal: 0 Width: 6 Range: 0 - 1 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
0	No	497	2.8%
1	Yes	35	0.2%
Sysmiss		17348	

S9Q07_OTHER: Other Reason why everything was destroyed

Data file: S1_PH_SEC9_TEMP_CROPS

Overview

Valid: 35 Invalid: 0
 Type: Discrete Width: 51 Range: - Format: character

Questions and instructions

CATEGORIES

Value	Category	Cases	
DESTROYED BY PESTS/ANIMALS		16	45.7%
Didn't germinate		1	2.9%
INFERTILE SOIL		7	20%
LAND WRANGLES		3	8.6%
Not sure		1	2.9%
Seed were no good		1	2.9%
WEEDS		2	5.7%
destroyed by coldness and shadows from forest trees		1	2.9%
did not harvest time to harvest		1	2.9%
fog		1	2.9%
kayongo		1	2.9%

S9Q09: Did your household sell the [CROP] harvested in this condition/state during the**Data file: S1_PH_SEC9_TEMP_CROPS****Overview**

Valid: 14211 Invalid: 3669
 Type: Discrete Decimal: 0 Width: 6 Range: 1 - 2 Format: Numeric

Questions and instructions**CATEGORIES**

Value	Category	Cases	
1	YES	4963	27.8%
2	NO	9248	51.7%
Sysmiss		3669	

S9Q18: Whether the person who decides what to do with the earnings is a HH member**Data file: S1_PH_SEC9_TEMP_CROPS****Overview**

Valid: 5089 Invalid: 12791
 Type: Discrete Decimal: 0 Width: 6 Range: 1 - 2 Format: Numeric

Questions and instructions**CATEGORIES**

Value	Category	Cases	
1	YES	4982	27.9%
2	NO	107	0.6%
Sysmiss		12791	

S9Q19A: PID of first HH member taking decisions on revenues from crop sales**Data file: S1_PH_SEC9_TEMP_CROPS****Overview**

Valid: 4982 Invalid: 12898
 Type: Discrete Decimal: 0 Width: 6 Range: 1 - 17 Format: Numeric

Questions and instructions**CATEGORIES**

Value	Category	Cases	
1		4475	25%
2		484	2.7%
3		8	0%
4		6	0%
5		1	0%
6		1	0%
7		4	0%
9		1	0%
15		1	0%
17		1	0%
Sysmiss		12898	

S9Q19B: PID of second HH member taking decisions on revenues from crop sales

Data file: S1_PH_SEC9_TEMP_CROPS

Overview

Valid: 2351 Invalid: 15529

Type: Discrete Decimal: 0 Width: 6 Range: 2 - 9 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
2		2289	12.8%
3		31	0.2%
4		4	0%
5		6	0%
6		6	0%
7		6	0%
8		4	0%
9		5	0%
Sysmiss		15529	

AREACROPHAFIN: AREA (HA) FINAL

Data file: S1_PH_SEC9_TEMP_CROPS

Overview

Valid: 17880 Invalid: 0 Minimum: 0.000486 Maximum: 8.092 Mean: 0.233 Standard deviation: 0.323

Type: Continuous Decimal: 0 Width: 9 Range: 0.000485520024085417 - 8.0920000076294 Format: Numeric

HARV_AREACROPHA: Portion of crop area harvested

Data file: S1_PH_SEC9_TEMP_CROPS

Overview

Valid: 16608 Invalid: 1272 Minimum: 0 Maximum: 8.092 Mean: 0.22 Standard deviation: 0.312
 Type: Continuous Decimal: 0 Width: 9 Range: 0 - 8.0920000076294 Format: Numeric

HARVEST_FIN: HARVEST FINAL (TONNES)

Data file: S1_PH_SEC9_TEMP_CROPS

Overview

Valid: 17880 Invalid: 0 Minimum: 0 Maximum: 70 Mean: 0.524 Standard deviation: 1.447
 Type: Continuous Decimal: 0 Width: 9 Range: 0 - 70 Format: Numeric

YIELD_FIN: PLOT-CROP YIELD FINAL

Data file: S1_PH_SEC9_TEMP_CROPS

Overview

Valid: 17874 Invalid: 6 Minimum: 0 Maximum: 56.846 Mean: 3.005 Standard deviation: 5.025
 Type: Continuous Decimal: 0 Width: 9 Range: 0 - 56.8462715148926 Format: Numeric

SEASON:

Data file: S1_PH_SEC9_TEMP_CROPS

Overview

Valid: 17880 Invalid: 0
 Type: Discrete Decimal: 0 Width: 9 Range: 1 - 1 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
1		17880	100%

SUB_REGION: Sub-Region

Data file: S1_PH_SEC10_PERM_CROPS

Overview

Valid: 1779 Invalid: 0
 Type: Discrete Decimal: 0 Width: 13 Range: 1 - 14 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
1	South Buganda	232	13%
2	North Buganda	343	19.3%
3	West Nile	22	1.2%
4	Lango	3	0.2%
5	Acholi	2	0.1%
6	Kigezi	144	8.1%
7	Bunyoro	142	8%
8	Tooro	205	11.5%
9	Busoga	154	8.7%
10	Teso	0	0%
11	Bukedi	10	0.6%
12	Elgon	227	12.8%
13	Karamoja	0	0%
14	Ankole	295	16.6%

DISTRICT: District name

Data file: S1_PH_SEC10_PERM_CROPS

Overview

Valid: 1779 Invalid: 0
 Type: Discrete Decimal: 0 Width: 15 Range: 101 - 429 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
101	KALANGALA	1	0.1%
103	KIBOGA	11	0.6%
104	LUWERO	63	3.5%
105	MASAKA	24	1.3%

106	MPIGI	15	0.8%
107	MUBENDE	44	2.5%
108	MUKONO	48	2.7%
109	NAKASONGOLA	10	0.6%
110	RAKAI	38	2.1%
111	SSEMBABULE	24	1.3%
112	KAYUNGA	33	1.9%
113	WAKISO	25	1.4%
114	LYANTONDE	8	0.4%
115	MITYANA	42	2.4%
116	NAKASEKE	22	1.2%
117	BUIKWE	42	2.4%
118	BUKOMANSIMBI	26	1.5%
119	BUTAMBALA	15	0.8%
120	BUVUMA	7	0.4%
121	GOMBA	13	0.7%
122	KALUNGU	22	1.2%
123	KYANKWANZI	21	1.2%
124	LWENGÖ	21	1.2%
201	BUGIRI	5	0.3%
202	BUSIA	1	0.1%
203	IGANGA	33	1.9%
204	JINJA	22	1.2%
205	KAMULI	42	2.4%
206	KAPCHORWA	30	1.7%
207	KATAKWI	0	0%
208	KUMI	0	0%
209	MBALE	44	2.5%
210	PALLISA	1	0.1%
211	SOROTI	0	0%
212	TORORO	4	0.2%
213	KABERAMAIDO	0	0%
214	MAYUGE	18	1%
215	SIRONKO	50	2.8%
216	AMURIA	0	0%
217	BUDAKA	0	0%
218	BUDUDA	35	2%
219	BUKEDEA	0	0%
220	BUKWÖ	0	0%

221	BUTALEJA	2	0.1%
222	KALIRO	7	0.4%
223	MANAFWA	51	2.9%
224	NAMUTUMBA	5	0.3%
225	BULAMBULI	17	1%
226	BUYENDE	0	0%
227	KIBUKU	2	0.1%
228	KWEEN	0	0%
229	LUUKA	20	1.1%
230	NAMAYINGO	2	0.1%
231	NGORA	0	0%
232	SERERE	0	0%
301	ADJUMANI	0	0%
302	APAC	1	0.1%
303	ARUA	1	0.1%
304	GULU	2	0.1%
305	KITGUM	0	0%
306	KOTIDO	0	0%
307	LIRA	2	0.1%
308	MOROTO	0	0%
309	MOYO	0	0%
310	NEBBI	0	0%
311	NAKAPIRIPIRIT	0	0%
312	PADER	0	0%
313	YUMBE	0	0%
314	ABIM	0	0%
315	AMOLATAR	0	0%
316	AMURU	0	0%
317	DOKOLO	0	0%
318	KAABONG	0	0%
319	KOBOKO	0	0%
320	MARACHA	3	0.2%
321	OYAM	0	0%
322	AGAGO	0	0%
323	ALEBTONG	0	0%
324	AMUDAT	0	0%
325	KOLE	0	0%
326	LAMWO	0	0%
327	NAPAK	0	0%

328	NWOYA	0	0%
329	OTUKE	0	0%
330	ZOMBO	18	1%
331	OMORO	0	0%
401	BUNDIBUGYO	6	0.3%
402	BUSHENYI	43	2.4%
403	HOIMA	27	1.5%
404	KABALE	4	0.2%
405	KABAROLE	20	1.1%
406	KASESE	91	5.1%
407	KIBAALE	17	1%
408	KISORO	1	0.1%
409	MASINDI	15	0.8%
410	MBARARA	28	1.6%
411	NTUNGAMO	53	3%
412	RUKUNGIRI	63	3.5%
413	KAMWENGE	37	2.1%
414	KANUNGU	75	4.2%
415	KYENJOJO	35	2%
416	BULIISA	0	0%
417	IBANDA	35	2%
418	ISINGIRO	14	0.8%
419	KIRUHURA	15	0.8%
420	BUHWEJU	15	0.8%
421	KIRYANDONGO	1	0.1%
422	KYELEGWA	16	0.9%
423	MITOOMA	31	1.7%
425	RUBIRIZI	11	0.6%
426	SHEEMA	50	2.8%
427	KAGADI	40	2.2%
428	KAKUMIRO	42	2.4%
429	RUBANDA	1	0.1%

REGION: Region

Data file: S1_PH_SEC10_PERM_CROPS

Overview

Valid: 1779 Invalid: 0

Type: Discrete Decimal: 0 Width: 9 Range: 1 - 4 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
1	Central	575	32.3%
2	Eastern	391	22%
3	Northern	27	1.5%
4	Western	786	44.2%

ZARDI: Zardi

Data file: S1_PH_SEC10_PERM_CROPS

Overview

Valid: 1779 Invalid: 0
 Type: Discrete Decimal: 0 Width: 10 Range: 1 - 10 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
1	Abi	22	1.2%
2	Buginyanya	391	22%
3	Bulindi	142	8%
4	Kachwekano	144	8.1%
5	Mukono	505	28.4%
6	Ngetta	5	0.3%
7	Nabuin	0	0%
8	Serere	0	0%
9	Mbarara	365	20.5%
10	Rwebitaba	205	11.5%

HHID: Household link variable

Data file: S1_PH_SEC10_PERM_CROPS

Overview

Valid: 1779 Invalid: 0
 Type: Discrete Width: 10 Range: - Format: character

WEIGHT: weight

Data file: S1_PH_SEC10_PERM_CROPS

Overview

Valid: 1779 Invalid: 0 Minimum: 266.449 Maximum: 15486 Mean: 1174.905 Standard deviation: 636.781
 Type: Continuous Decimal: 2 Width: 10 Range: 266.448947246917 - 15485.9999409263 Format: Numeric

ENUMERATIONAREA: Enumeration Area name

Data file: S1_PH_SEC10_PERM_CROPS

Overview

Valid: 1779 Invalid: 0 Minimum: 10101 Maximum: 42901 Mean: 27117.024 Standard deviation: 13428.384
 Type: Continuous Decimal: 0 Width: 6 Range: 10101 - 42901 Format: Numeric

CROP_ID: Crop ID

Data file: S1_PH_SEC10_PERM_CROPS

Overview

Valid: 1779 Invalid: 0
 Type: Discrete Decimal: 0 Width: 2 Range: 1 - 8 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
1		1473	82.8%
2		209	11.7%
3		63	3.5%
4		28	1.6%
5		5	0.3%
8		1	0.1%

CROPNAME: CROP NAME

Data file: S1_PH_SEC10_PERM_CROPS

Overview

Valid: 1779 Invalid: 0
 Type: Discrete Decimal: 0 Width: 6 Range: -96 - 6114 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
-96	Other	0	0%
311	Avocado	0	0%
315	Mangoes	0	0%
316	Pawpaw	0	0%
317	Pineapples	0	0%
318	Jackfruit	0	0%
321	Grape fruit & pomelo	0	0%
322	Lemon and Limes	0	0%
323	Oranges	0	0%
324	Tangerines & Mandarines	0	0%
325	Passion Fruit	0	0%
341	Currants	0	0%
345	Strawberries	0	0%
351	Apples	0	0%
355	Pears	0	0%
362	Cashew nuts	0	0%
443	Oil Palm	0	0%
612	Tea	0	0%
614	Cocoa	0	0%
657	Ginger-raw	0	0%
658	Vanilla-raw	0	0%
6111	Coffee Arabica (old)	433	24.3%
6112	Coffee Robusta (old)	1142	64.2%
6113	Coffee Arabica (new)	27	1.5%
6114	Coffee Robusta (clonal)	177	9.9%

CROPNAMEPH: CropName - arabica & robusta

Data file: S1_PH_SEC10_PERM_CROPS

Overview

Valid: 1779 Invalid: 0
 Type: Discrete Decimal: 0 Width: 6 Range: -96 - 6114 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
-96	Other	0	0%
311	Avocado	0	0%
315	Mangoes	0	0%
316	Pawpaw	0	0%
317	Pineapples	0	0%
318	Jackfruit	0	0%
321	Grape fruit & pomelo	0	0%
322	Lemon and Limes	0	0%
323	Oranges	0	0%
324	Tangerines & Mandarines	0	0%
325	Passion Fruit	0	0%
341	Currants	0	0%
345	Strawberries	0	0%
351	Apples	0	0%
355	Pears	0	0%
362	Cashew nuts	0	0%
443	Oil Palm	0	0%
612	Tea	0	0%
614	Cocoa	0	0%
657	Ginger-raw	0	0%
658	Vanilla-raw	0	0%
6001		460	25.9%
6002		1319	74.1%
6111	Coffee Arabica (old)	0	0%
6112	Coffee Robusta (old)	0	0%
6113	Coffee Arabica (new)	0	0%
6114	Coffee Robusta (clonal)	0	0%

S10Q02: Did you harvest [CROP] during the FIRST AGRICULTURAL SEASON?**Data file: S1_PH_SEC10_PERM_CROPS****Overview**

Valid: 1779 Invalid: 0
 Type: Discrete Decimal: 0 Width: 6 Range: 1 - 2 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
1	YES	1199	67.4%
2	NO	580	32.6%

S10Q02A: Why didn't you harvest [CROP] during the FIRST AGRICULTURAL SEASON?

Data file: S1_PH_SEC10_PERM_CROPS

Overview

Valid: 580 Invalid: 1199
 Type: Discrete Decimal: 0 Width: 6 Range: 1 - 4 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
1	EVERYTHING WAS DESTROYED	19	1.1%
2	CROP NOT MATURE FOR THIS SEASON	521	29.3%
3	CROP DID NOT BELONG TO THE HOUSEHOLD	6	0.3%
4	SOLD THE GARDEN	34	1.9%
Sysmiss		1199	

S10Q02B_1: Why everything was destroyed:DISAGREEMENT ON LAND OWNERSHIP

Data file: S1_PH_SEC10_PERM_CROPS

Overview

Valid: 19 Invalid: 1760
 Type: Discrete Decimal: 0 Width: 6 Range: 0 - 1 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
0	No	19	1.1%
1	Yes	0	0%
Sysmiss		1760	

S10Q02B_2: Why everything was destroyed:UNABLE TO WORK DUE TO SICKNESS

Data file: S1_PH_SEC10_PERM_CROPS

Overview

Valid: 19 Invalid: 1760
 Type: Discrete Decimal: 0 Width: 6 Range: 0 - 1 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
0	No	19	1.1%
1	Yes	0	0%
Sysmiss		1760	

S10Q02B_3: Why everything was destroyed:NO AVAILABLE HIRED LABOR

Data file: S1_PH_SEC10_PERM_CROPS

Overview

Valid: 19 Invalid: 1760
 Type: Discrete Decimal: 0 Width: 6 Range: 0 - 1 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
0	No	19	1.1%
1	Yes	0	0%
Sysmiss		1760	

S10Q02B_4: Why everything was destroyed:DROUGHT

Data file: S1_PH_SEC10_PERM_CROPS

Overview

Valid: 19 Invalid: 1760
 Type: Discrete Decimal: 0 Width: 6 Range: 0 - 1 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
0	No	12	0.7%
1	Yes	7	0.4%
Sysmiss		1760	

S10Q02B_5: Why everything was destroyed:FLOOD

Data file: S1_PH_SEC10_PERM_CROPS

Overview

Valid: 19 Invalid: 1760
 Type: Discrete Decimal: 0 Width: 6 Range: 0 - 1 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
0	No	19	1.1%
1	Yes	0	0%
Sysmiss		1760	

S10Q02B_6: Why everything was destroyed:TOO MUCH RAIN

Data file: S1_PH_SEC10_PERM_CROPS

Overview

Valid: 19 Invalid: 1760
 Type: Discrete Decimal: 0 Width: 6 Range: 0 - 1 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
0	No	11	0.6%
1	Yes	8	0.4%
Sysmiss		1760	

S10Q02B_7: Why everything was destroyed:TOO LITTLE RAIN

Data file: S1_PH_SEC10_PERM_CROPS

Overview

Valid: 19 Invalid: 1760
 Type: Discrete Decimal: 0 Width: 6 Range: 0 - 1 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
0	No	19	1.1%
1	Yes	0	0%
Sysmiss		1760	

S10Q02B_8: Why everything was destroyed:STORM/HAIL

Data file: S1_PH_SEC10_PERM_CROPS

Overview

Valid: 19 Invalid: 1760
 Type: Discrete Decimal: 0 Width: 6 Range: 0 - 1 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
0	No	19	1.1%
1	Yes	0	0%
Sysmiss		1760	

S10Q02B_9: Why everything was destroyed:PESTS

Data file: S1_PH_SEC10_PERM_CROPS

Overview

Valid: 19 Invalid: 1760
 Type: Discrete Decimal: 0 Width: 6 Range: 0 - 1 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
0	No	18	1%
1	Yes	1	0.1%
Sysmiss		1760	

S10Q02B_10: Why everything was destroyed:PLANT DISEASES

Data file: S1_PH_SEC10_PERM_CROPS

Overview

Valid: 19 Invalid: 1760

Type: Discrete Decimal: 0 Width: 6 Range: 0 - 1 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
0	No	13	0.7%
1	Yes	6	0.3%
Sysmiss		1760	

S10Q02B_11: Why everything was destroyed:VIOLENCE/THEFT

Data file: S1_PH_SEC10_PERM_CROPS

Overview

Valid: 19 Invalid: 1760

Type: Discrete Decimal: 0 Width: 6 Range: 0 - 1 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
0	No	18	1%
1	Yes	1	0.1%
Sysmiss		1760	

S10Q03: In which months did you harvest [CROP] during the FIRST AGRICULTURAL SEASON?

Data file: S1_PH_SEC10_PERM_CROPS

Overview

Valid: 1199 Invalid: 580

Type: Discrete Decimal: 0 Width: 6 Range: -97 - 12 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
-97	CONTINUOS HARVEST	362	20.3%
1	JANUARY	0	0%
2	FEBRUARY	0	0%
3	MARCH	50	2.8%
4	APRIL	106	6%

5	MAY	183	10.3%
6	JUNE	235	13.2%
7	JULY	146	8.2%
8	AUGUST	75	4.2%
9	SEPTEMBER	23	1.3%
10	OCTOBER	7	0.4%
11	NOVEMBER	12	0.7%
12	DECEMBER	0	0%
Sysmiss		580	

S10Q05: Did your household sell any of the FIRST AGRICULTURAL SEASON [CROP] as [CONDIT**Data file: S1_PH_SEC10_PERM_CROPS****Overview**

Valid: 1199 Invalid: 580
 Type: Discrete Decimal: 0 Width: 6 Range: 1 - 2 Format: Numeric

Questions and instructions**CATEGORIES**

Value	Category	Cases	
1	YES	1165	65.5%
2	NO	34	1.9%
Sysmiss		580	

S10Q13: Whether the person who decides what to do with the earnings is a HH member**Data file: S1_PH_SEC10_PERM_CROPS****Overview**

Valid: 1114 Invalid: 665
 Type: Discrete Decimal: 0 Width: 6 Range: 1 - 2 Format: Numeric

Questions and instructions**CATEGORIES**

Value	Category	Cases	
1	YES	1095	61.6%
2	NO	19	1.1%
Sysmiss		665	

S10Q14A: PID of first HH member taking decisions on revenues from crop sales**Data file: S1_PH_SEC10_PERM_CROPS****Overview**

Valid: 1146 Invalid: 633
 Type: Discrete Decimal: 0 Width: 6 Range: 1 - 5 Format: Numeric

Questions and instructions**CATEGORIES**

Value	Category	Cases	
1		1050	59%
2		92	5.2%
3		2	0.1%
4		1	0.1%
5		1	0.1%
Sysmiss		633	

S10Q14B: PID of second HH member taking decisions on revenues from crop sales**Data file: S1_PH_SEC10_PERM_CROPS****Overview**

Valid: 500 Invalid: 1279
 Type: Discrete Decimal: 0 Width: 6 Range: 2 - 4 Format: Numeric

Questions and instructions**CATEGORIES**

Value	Category	Cases	
2		495	27.8%
3		4	0.2%
4		1	0.1%
Sysmiss		1279	

AREACROPHAFIN: AREA (HA) FINAL**Data file: S1_PH_SEC10_PERM_CROPS****Overview**

Valid: 1779 Invalid: 0 Minimum: 0.00113 Maximum: 4.451 Mean: 0.22 Standard deviation: 0.341
 Type: Continuous Decimal: 0 Width: 9 Range: 0.00113287998829037 - 4.45059967041016 Format: Numeric

HARVEST_FIN: HARVEST FINAL (TONNES)

Data file: S1_PH_SEC10_PERM_CROPS

Overview

Valid: 1778 Invalid: 1 Minimum: 0 Maximum: 2.724 Mean: 0.069 Standard deviation: 0.16
 Type: Continuous Decimal: 0 Width: 9 Range: 0 - 2.72380948066711 Format: Numeric

YIELD_FIN: PLOT-CROP YIELD FINAL

Data file: S1_PH_SEC10_PERM_CROPS

Overview

Valid: 1778 Invalid: 1 Minimum: 0 Maximum: 3.164 Mean: 0.376 Standard deviation: 0.461
 Type: Continuous Decimal: 0 Width: 9 Range: 0 - 3.16361832618713 Format: Numeric

SEASON:

Data file: S1_PH_SEC10_PERM_CROPS

Overview

Valid: 1779 Invalid: 0
 Type: Discrete Decimal: 0 Width: 9 Range: 1 - 1 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
1		1779	100%

SUB_REGION: Sub-Region

Data file: S1_PP_SEC1_V1_COVER_PAGE

Overview

Valid: 7055 Invalid: 1
 Type: Discrete Decimal: 0 Width: 13 Range: 1 - 14 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
1	South Buganda	599	8.5%
2	North Buganda	600	8.5%
3	West Nile	528	7.5%
4	Lango	444	6.3%
5	Acholi	408	5.8%
6	Kigezi	480	6.8%
7	Bunyoro	528	7.5%
8	Tooro	540	7.7%
9	Busoga	540	7.7%
10	Teso	432	6.1%
11	Bukedi	468	6.6%
12	Elgon	468	6.6%
13	Karamoja	360	5.1%
14	Ankole	660	9.4%
Sysmiss		1	

DISTRICT: District name

Data file: S1_PP_SEC1_V1_COVER_PAGE

Overview

Valid: 7055 Invalid: 1
 Type: Discrete Decimal: 0 Width: 15 Range: 101 - 429 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
101	KALANGALA	12	0.2%
103	KIBOGA	24	0.3%
104	LUWERO	84	1.2%

105	MASAKA	48	0.7%
106	MPIGI	48	0.7%
107	MUBENDE	108	1.5%
108	MUKONO	84	1.2%
109	NAKASONGOLA	36	0.5%
110	RAKAI	108	1.5%
111	SSEMBABULE	48	0.7%
112	KAYUNGA	60	0.9%
113	WAKISO	131	1.9%
114	LYANTONDE	24	0.3%
115	MITYANA	60	0.9%
116	NAKASEKE	24	0.3%
117	BUIKWE	60	0.9%
118	BUKOMANSIMBI	36	0.5%
119	BUTAMBALA	24	0.3%
120	BUVUMA	12	0.2%
121	GOMBA	36	0.5%
122	KALUNGU	36	0.5%
123	KYANKWANZI	48	0.7%
124	LWENGÖ	48	0.7%
201	BUGIRI	60	0.9%
202	BUSIA	84	1.2%
203	IGANGA	84	1.2%
204	JINJA	60	0.9%
205	KAMULI	84	1.2%
206	KAPCHORWA	36	0.5%
207	KATAKWI	36	0.5%
208	KUMI	60	0.9%
209	MBALE	120	1.7%
210	PALLISA	96	1.4%
211	SOROTI	60	0.9%
212	TORORO	132	1.9%
213	KABERAMAIDO	48	0.7%
214	MAYUGE	72	1%
215	SIRONKO	72	1%
216	AMURIA	72	1%
217	BUDAKA	48	0.7%
218	BUDUDA	48	0.7%
219	BUKEDEA	60	0.9%

220	BUKWO	12	0.2%
221	BUTALEJA	60	0.9%
222	KALIRO	48	0.7%
223	MANAFWA	108	1.5%
224	NAMUTUMBA	36	0.5%
225	BULAMBULI	48	0.7%
226	BUYENDE	12	0.2%
227	KIBUKU	48	0.7%
228	KWEEN	24	0.3%
229	LUUKA	48	0.7%
230	NAMAYINGO	36	0.5%
231	NGORA	36	0.5%
232	SERERE	60	0.9%
301	ADJUMANI	48	0.7%
302	APAC	84	1.2%
303	ARUA	168	2.4%
304	GULU	60	0.9%
305	KITGUM	60	0.9%
306	KOTIDO	60	0.9%
307	LIRA	72	1%
308	MOROTO	36	0.5%
309	MOYO	36	0.5%
310	NEBBI	84	1.2%
311	NAKAPIRIPIRIT	60	0.9%
312	PADER	36	0.5%
313	YUMBE	72	1%
314	ABIM	36	0.5%
315	AMOLATAR	36	0.5%
316	AMURU	60	0.9%
317	DOKOLO	36	0.5%
318	KAABONG	72	1%
319	KOBOKO	36	0.5%
320	MARACHA	36	0.5%
321	OYAM	72	1%
322	AGAGO	72	1%
323	ALEBTONG	60	0.9%
324	AMUDAT	36	0.5%
325	KOLE	60	0.9%
326	LAMWO	48	0.7%

327	NAPAK	60	0.9%
328	NWOYA	24	0.3%
329	OTUKE	24	0.3%
330	ZOMBO	48	0.7%
331	OMORO	48	0.7%
401	BUNDIBUGYO	48	0.7%
402	BUSHENYI	60	0.9%
403	HOIMA	156	2.2%
404	KABALE	108	1.5%
405	KABAROLE	108	1.5%
406	KASESE	144	2%
407	KIBAALE	48	0.7%
408	KISORO	96	1.4%
409	MASINDI	60	0.9%
410	MBARARA	96	1.4%
411	NTUNGAMO	108	1.5%
412	RUKUNGIRI	108	1.5%
413	KAMWENGE	84	1.2%
414	KANUNGU	96	1.4%
415	KYENJOJO	84	1.2%
416	BULIISA	12	0.2%
417	IBANDA	60	0.9%
418	ISINGIRO	108	1.5%
419	KIRUHURA	72	1%
420	BUHWEJU	24	0.3%
421	KIRYANDONGO	48	0.7%
422	KYEGERWA	72	1%
423	MITOOMA	48	0.7%
425	RUBIRIZI	24	0.3%
426	SHEEMA	60	0.9%
427	KAGADI	108	1.5%
428	KAKUMIRO	96	1.4%
429	RUBANDA	72	1%
Sysmiss		1	

REGION: Region

Data file: S1_PP_SEC1_V1_COVER_PAGE

Overview

Valid: 7055 Invalid: 1
 Type: Discrete Decimal: 0 Width: 9 Range: 1 - 4 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
1	Central	1199	17%
2	Eastern	1908	27%
3	Northern	1740	24.7%
4	Western	2208	31.3%
Sysmiss		1	

ZARDI: Zardi

Data file: S1_PP_SEC1_V1_COVER_PAGE

Overview

Valid: 7055 Invalid: 1
 Type: Discrete Decimal: 0 Width: 10 Range: 1 - 10 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
1	Abi	528	7.5%
2	Buginyanya	1476	20.9%
3	Bulindi	528	7.5%
4	Kachwekano	480	6.8%
5	Mukono	1019	14.4%
6	Ngetta	852	12.1%
7	Nabuin	360	5.1%
8	Serere	432	6.1%
9	Mbarara	840	11.9%
10	Rwebitaba	540	7.7%
Sysmiss		1	

WEIGHT: weight

Data file: S1_PP_SEC1_V1_COVER_PAGE

Overview

Valid: 7056 Invalid: 0 Minimum: 0 Maximum: 15486 Mean: 1117.335 Standard deviation: 829.089
 Type: Continuous Decimal: 2 Width: 10 Range: 0 - 15485.9999409263 Format: Numeric

HHID: Household link variable

Data file: S1_PP_SEC1_V1_COVER_PAGE

Overview

Valid: 7055 Invalid: 0
 Type: Discrete Width: 10 Range: - Format: character

INTERVIEW_KEY: Unique HH ID assigned by CAPI

Data file: S1_PP_SEC1_V1_COVER_PAGE

Overview

Valid: 7055 Invalid: 0
 Type: Discrete Width: 11 Range: - Format: character

ENUMERATIONAREA: Enumeration Area name

Data file: S1_PP_SEC1_V1_COVER_PAGE

Overview

Valid: 7056 Invalid: 0
 Type: Discrete Decimal: 0 Width: 6 Range: 10101 - 42906 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
10101	BWENDERO 'B'	12	0.2%
10301	DDWANIRO 'B'	12	0.2%
10302	SSINZIBWA 'B'	12	0.2%
10401	KAKINZI LUGAGARA 'A'	12	0.2%
10402	KIKAAHYA	12	0.2%
10403	KISULA 'A'	12	0.2%
10404	LUKYAMU	12	0.2%
10405	NAKASEJJERE 'B'	12	0.2%
10406	NAKIKOUTA 'B'	12	0.2%
10407	NDEJJE KABUYE 'A'	12	0.2%
10501	BBAALE 'A'	12	0.2%
10502	BUGABIRA 'A'	12	0.2%

10503	KIMAANYA B 'A'	12	0.2%
10504	LWANNUNDA 'A'	12	0.2%
10601	BUWANDA 'B'	12	0.2%
10602	KAGGABA 'A'	12	0.2%
10603	NTINZI A 'A'	12	0.2%
10604	POLICE CENTRE	12	0.2%
10702	KABATENDE	12	0.2%
10703	KANSAMBYA 'B'	12	0.2%
10704	KASASA	12	0.2%
10705	KIREEBA 'B'	12	0.2%
10706	KIRUME A	12	0.2%
10707	KITOOLO	12	0.2%
10708	KYAKASA B	12	0.2%
10709	MUYENGA	12	0.2%
10710	MYANZI TR 'A'	12	0.2%
10801	BUNTABA 'B'	12	0.2%
10802	KIKANDWA 'A'	12	0.2%
10803	MBALE	12	0.2%
10804	NDWADDEMUTWE 'B'	12	0.2%
10805	NGANDU 'A I'	12	0.2%
10806	WAGGALA 'B'	12	0.2%
10807	WALUGA 'B'	12	0.2%
10901	KYABUKONYOGO	12	0.2%
10902	LWABIYATA	12	0.2%
10903	MOLWE	12	0.2%
11001	CELL 12 'B'	12	0.2%
11002	KABETEMERE	12	0.2%
11003	KABUMBA	12	0.2%
11004	KALISIZO SOUTH 'A'	12	0.2%
11005	KIKUMBANO 'A'	12	0.2%
11006	KISOMOLE 'B'	12	0.2%
11007	NABIGASA 'A'	12	0.2%
11008	NAKAWAMA 'A'	12	0.2%
11009	RAKAI CENTRAL 'C'	12	0.2%
11101	KIZIMIZA 'A'	12	0.2%
11102	LUKOMA	12	0.2%
11103	LUSALIRA A 'B'	12	0.2%
11104	MATEETE SOUTH 'A'	12	0.2%
11201	KYERIMA C 'A'	12	0.2%

11202	MISOZI	12	0.2%
11203	NAKIRUBI 'A'	12	0.2%
11204	NAMAGABI A 'A'	12	0.2%
11205	NEKOYEDDE 'B'	12	0.2%
11301	BUGIRI KIWULWE 'C'	12	0.2%
11302	BULOBA .B. KAPEEKA 'B'	12	0.2%
11303	GULUDDENE	12	0.2%
11304	KALIITI 'C'	12	0.2%
11305	KAZINGA 'I'	12	0.2%
11306	LWADDA B 'G'	12	0.2%
11307	MAGERE KITO 'E'	12	0.2%
11308	MASIMBI	12	0.2%
11309	NAALYA 'F'	11	0.2%
11310	NALUVULE 'B'	12	0.2%
11311	NSANGI CENTRAL 'F'	12	0.2%
11401	KANAALA B	12	0.2%
11402	NABIGOYE KASAANA	12	0.2%
11501	BUKOoba 'A'	12	0.2%
11502	BUTAYUNJA (Mityana)	12	0.2%
11503	KASOOZO 'B'	12	0.2%
11504	KIYOGANYI A	12	0.2%
11505	MIZIGO A 'A'	12	0.2%
11601	BUTAYUNJA	12	0.2%
11602	KIRUGA 'B'	12	0.2%
11701	KAUNA	12	0.2%
11702	MALONGWE AJJIJA 'B'	12	0.2%
11703	MUSOMOKO	12	0.2%
11704	NAMATOGONYA 'B'	12	0.2%
11705	SSESE 'A'	12	0.2%
11801	BUWENDA 'A'	12	0.2%
11802	KABAALE-KIRINDA 'A'	12	0.2%
11803	KIGANGAZZI 'D'	12	0.2%
11901	BUTAWUKA 'A'	12	0.2%
11902	LWAMASAKA 'A'	12	0.2%
12001	BULIMA 'A'	12	0.2%
12101	LUNONI	12	0.2%
12102	LUSAANA	12	0.2%
12103	NAMUYOVU-KISOGA 'B'	12	0.2%
12201	BWESA B	12	0.2%

12202	KYANAGOLO	12	0.2%
12203	KYONDO 'B'	12	0.2%
12301	BULAZA 'C'	12	0.2%
12302	KIKONGE 'A'	12	0.2%
12303	LWEBIJUMBULA	12	0.2%
12304	MASODDE 'B'	12	0.2%
12401	KABULASSOKE B 'B'	12	0.2%
12402	KYAMUSIMBA	12	0.2%
12403	LWENGENGYI 'A'	12	0.2%
12404	LWENZIGA	12	0.2%
20101	BUKAZITO 'C'	12	0.2%
20102	BUTEMA 'G'	12	0.2%
20103	KATAWO 'B'	12	0.2%
20105	KIMIRA 'B'	12	0.2%
20106	LUWERO 'A'	12	0.2%
20201	AGAATA 'B'	12	0.2%
20202	BUKOBE WEST 'B'	12	0.2%
20203	MAWERO EAST A 'B'	12	0.2%
20204	MUKINA	12	0.2%
20205	SIBARARA NORTH	12	0.2%
20206	SIKUDA 'A'	12	0.2%
20207	SYEKERO	12	0.2%
20301	BUGODHANDHALA 'C'	12	0.2%
20302	BULUBANDI CENTRAL A 'A'	12	0.2%
20303	BUPALA 'B'	12	0.2%
20304	BUVULE 'A'	12	0.2%
20305	MADHIMASU 'A'	12	0.2%
20306	NABIRERE A 'B'	12	0.2%
20307	NAMBALE I B 'A'	12	0.2%
20401	BUYALA TRC 'B'	12	0.2%
20402	BWASE ZONE 'A'	12	0.2%
20403	KIRANGA BUS 'B'	12	0.2%
20404	NAKABALE	12	0.2%
20405	NAMULESA 'H'	12	0.2%
20501	BUBANDA	12	0.2%
20502	BUKAPERE	12	0.2%
20503	BUSIIMA	12	0.2%
20504	BUTALE	12	0.2%
20505	BUTOGO 'A'	12	0.2%

20506	BUWANUKA	12	0.2%
20507	BUYENGERE 'B'	12	0.2%
20601	CHEKWONGIN	12	0.2%
20602	KAPLEKENE	12	0.2%
20603	MT. ELGON NP	12	0.2%
20701	AMUTURO	12	0.2%
20702	ATERAI	12	0.2%
20703	OCEP	12	0.2%
20801	AKUORO 'A' (Kumi)	12	0.2%
20802	ALIGOI 'A'	12	0.2%
20803	ATIIDA 'B'	12	0.2%
20804	BOMA SOUTH	12	0.2%
20805	KABWONGO 'A'	12	0.2%
20901	BUNAKOFA	12	0.2%
20902	BUNGWANYI	12	0.2%
20903	BUSHANGI B	12	0.2%
20904	KIKONYORO	12	0.2%
20905	KINYOLI A 'B'	12	0.2%
20906	LULWANDA	12	0.2%
20907	MAFUTU 'A'	12	0.2%
20908	NANGOMBI 'B'	12	0.2%
20909	WANAGOLI	12	0.2%
20910	WANDAWA 'A'	12	0.2%
21001	AGURUR	12	0.2%
21002	ANGOLOL	12	0.2%
21003	BUNYEKERO	12	0.2%
21004	BUSEKERO	12	0.2%
21005	LIMOTO A	12	0.2%
21006	OCULAI 'B'	12	0.2%
21007	OGARAMIO	12	0.2%
21008	OTELEPAI II	12	0.2%
21101	AJONYI B	12	0.2%
21102	AKISIM 'B'	12	0.2%
21103	CELL B6 'B'	12	0.2%
21104	ODUKURUN	12	0.2%
21105	OMALERA B	12	0.2%
21201	ADUMAI	12	0.2%
21202	BULERI 'A'	12	0.2%
21203	CHAWOLO 'B'	12	0.2%

21204	MAIRO MBILI	12	0.2%
21205	NABOWA CENTRAL	12	0.2%
21206	NYAMANDA	12	0.2%
21207	OLOBAI	12	0.2%
21208	OPULE	12	0.2%
21209	PARIMA SOUTH	12	0.2%
21210	PORONI	12	0.2%
21211	TCI CAMP 'A'	12	0.2%
21301	AGULE	12	0.2%
21302	AKATAKWI	12	0.2%
21303	ALUMAI A	12	0.2%
21304	KAKISIM 'A'	12	0.2%
21401	BUGADDE WEST 'A'	12	0.2%
21402	BUSAKIRA B 'A'	12	0.2%
21403	BUTE A 'B'	12	0.2%
21404	DWALIRO 'B' II	12	0.2%
21405	MATOVU 'B'	12	0.2%
21406	NDUWA BEACH CAMP	12	0.2%
21501	BUDEDZA	12	0.2%
21502	BUGUSEGE	12	0.2%
21503	BUMAGABULA	12	0.2%
21504	LUBEMBE	12	0.2%
21505	MAKONGE	12	0.2%
21506	MAWO	12	0.2%
21601	AKULAR	12	0.2%
21602	DOKOLO	12	0.2%
21603	KACHINGA	12	0.2%
21604	MAGA	12	0.2%
21605	MATAILONG	12	0.2%
21606	OTUBET	12	0.2%
21701	BUSIKWE B	12	0.2%
21702	LERYA	12	0.2%
21703	NACHEWU 'A'	12	0.2%
21704	NAKIBULU 'A'	12	0.2%
21801	BUBIKHULU A	12	0.2%
21802	BUNANDUTU	12	0.2%
21803	NAMAKUTO	12	0.2%
21804	SHISAMBWA	12	0.2%
21901	AKUORO 'A' (Bukedea)	12	0.2%

21902	APUTON 'B'	12	0.2%
21903	KACHUMBALA 'C'	12	0.2%
21904	KAMAILUK 'A'	12	0.2%
21905	TAJAR 'B'	12	0.2%
22001	KAMBIMAWE EAST	12	0.2%
22101	BUHIGO A 'B'	12	0.2%
22102	BUWIHULA	12	0.2%
22103	MUGULU A	12	0.2%
22104	NAMULEMU	12	0.2%
22105	NAMUNASA	12	0.2%
22201	BUKAYALE B 'A'	12	0.2%
22202	BUKULABONE	12	0.2%
22203	NAKISENYI	12	0.2%
22204	NAMUZIGO 'A'	12	0.2%
22301	BUMATEKA	12	0.2%
22302	BUMUFUNI	12	0.2%
22303	BUNAMUBI A	12	0.2%
22304	BUTSYONGO	12	0.2%
22305	BUWAMALELO	12	0.2%
22306	BUWEBELE	12	0.2%
22307	LUWANGA	12	0.2%
22308	NAMBALA	12	0.2%
22309	WANGUTUSI	12	0.2%
22401	IGERERA 'A'	12	0.2%
22402	KIRANGA	12	0.2%
22403	NKWANZI A	12	0.2%
22501	BULUGANYA TRC	12	0.2%
22502	BUNABIRO	12	0.2%
22503	BUNABUMBO	12	0.2%
22504	KAMU C	12	0.2%
22601	BUSIGE BUDHONGA	0	0%
22602	BUSUYI	12	0.2%
22603	IGOMERO 'C'	0	0%
22604	KINAMAGERA 'A'	0	0%
22701	BULUYA 'A'	12	0.2%
22702	KAKUTU 'A'	12	0.2%
22703	KAWAMI 'A'	12	0.2%
22704	NANSONKO 'A'	12	0.2%
22801	GREEK RIVER	12	0.2%

22802	NGAJARISHAK	12	0.2%
22901	BUDOMA CENTRAL 'B'	12	0.2%
22902	KAMWIRUNGU A 'B'	12	0.2%
22903	KYANVUMA TRC 'A'	12	0.2%
22904	NAMADOPE 'B'	12	0.2%
23001	BUMECHI 'B'	12	0.2%
23002	BUSUMA	12	0.2%
23003	MAKADA	12	0.2%
23101	KONYILA	12	0.2%
23102	KOSIM 'B'	12	0.2%
23103	KUMEL	12	0.2%
23201	CAMULIKI 'A'	12	0.2%
23202	KACHINGA 'B'	12	0.2%
23203	OKOLONGA 'A'	12	0.2%
23204	OMUGENYA	12	0.2%
23205	OWARAKWAP 'A'	12	0.2%
30101	ALUPIZINZURU 'C'	12	0.2%
30102	AYILO 'IV'	12	0.2%
30103	MINIA EAST 'A'	12	0.2%
30104	PANYAWE	12	0.2%
30201	AGWENYERE A	12	0.2%
30202	ANGULE B	12	0.2%
30203	ATEK B	12	0.2%
30204	ATIK BUNG	12	0.2%
30205	AYITO	12	0.2%
30206	INYER 'B'	12	0.2%
30207	OBALIA	12	0.2%
30301	ARAUAVEKU	12	0.2%
30302	AYELEMBE 'B'	12	0.2%
30303	AZIA 'B'	12	0.2%
30304	BONGOVA 'A'	12	0.2%
30305	GILIGILL	12	0.2%
30306	IRIKO	12	0.2%
30307	LOKOTORO	12	0.2%
30308	MEGEREGE	12	0.2%
30309	ODULUBA 'B'	12	0.2%
30310	OJIWA	12	0.2%
30311	ORIVU A	12	0.2%
30312	PALANDRA 'B'	12	0.2%

30313	PARAA	12	0.2%
30314	YIBA 'B'	12	0.2%
30401	CUBU A & B 'C'	12	0.2%
30402	LIMU FLATS 'D'	12	0.2%
30403	OMEL B 'C'	12	0.2%
30404	RWOTOBilo 'B'	12	0.2%
30405	RWOTOBilo 'C'	12	0.2%
30501	KONYPACO 'C'	12	0.2%
30502	LACAN ONYONG	12	0.2%
30503	LARABA	12	0.2%
30504	OBOLOKOME	12	0.2%
30505	PAKUBA EAST	12	0.2%
30601	KANAMERIONGOR 'B'	12	0.2%
30602	LOBONGIA 'B'	12	0.2%
30603	MODOKONYANG 'B'	12	0.2%
30604	NAMONICHEK	12	0.2%
30605	NARIKAPET 'B'	12	0.2%
30701	ABWONG B	12	0.2%
30702	ALOC A	12	0.2%
30703	BARJWINYA	12	0.2%
30704	KIROMBEEAST'B'	12	0.2%
30705	OLIL A	12	0.2%
30706	TEGWENG A 'A'	12	0.2%
30801	AWOIMUJU	12	0.2%
30802	KOMARET	12	0.2%
30803	LORUKUMO 'B'	12	0.2%
30901	EDUA 'A'	12	0.2%
30902	ORINYA	12	0.2%
30903	PABOLO	12	0.2%
31001	ALALA WEST	12	0.2%
31002	BANDAWULI EAST	12	0.2%
31003	JUPANZEI	12	0.2%
31004	KOCH CENTRAL	12	0.2%
31005	MUGOBE	12	0.2%
31006	NJAU	12	0.2%
31007	PATEN LOWER	12	0.2%
31101	LOKITELA ALOKWA 'A'	12	0.2%
31102	LOMUCHURUS 'A'	12	0.2%
31103	LOSIMIT 'B'	12	0.2%

31104	NATHINYONOIT 'D'	12	0.2%
31105	SUKUDIK	12	0.2%
31201	LAWIYE ADUL A	12	0.2%
31202	TELELA-WEST	12	0.2%
31203	WANDUKU CENTRAL	12	0.2%
31204	WIKO	1	0%
31301	AINA	12	0.2%
31302	IGAMARA 'A'	12	0.2%
31303	LUZIRA 'A'	12	0.2%
31304	OCHE 'A'	12	0.2%
31305	ODUGONGA	12	0.2%
31306	WARAKALA	12	0.2%
31401	AREMO EAST	12	0.2%
31402	LOTUKEI SOUTH	12	0.2%
31403	OBANGANGE SOUTH	12	0.2%
31501	ABONGOLWORO	12	0.2%
31502	ABUTATARO A	12	0.2%
31503	MARKET AREA 'A'	12	0.2%
31601	AYILA 'C'	12	0.2%
31602	KAL EAST 'A'	12	0.2%
31603	LABONGO 'F'	12	0.2%
31604	PERECU 'B'	12	0.2%
31605	PUKWANY 'G'	12	0.2%
31701	ANYOMORANGA	12	0.2%
31702	AWOK	12	0.2%
31703	OYIROGOLE	12	0.2%
31801	KATANGA	12	0.2%
31802	KOMISKA 'C'	12	0.2%
31803	LODWAR EAST	12	0.2%
31804	LOKABAYA	12	0.2%
31805	LOPUTUK	12	0.2%
31806	POONGO	12	0.2%
31901	GIMERE	12	0.2%
31902	LIPA 'B'	12	0.2%
31903	LUDURI	12	0.2%
32001	ANGIRI	12	0.2%
32002	LAMILA-BURA	12	0.2%
32003	LUJENYORI	12	0.2%
32101	AGWEDOLA	12	0.2%

32102	ANALO 'B'	12	0.2%
32103	APALA B 'B'	12	0.2%
32104	GWECAPOKO	12	0.2%
32105	LELA PATA B	12	0.2%
32106	OPATI A	12	0.2%
32201	ALUPERE MIDDLE	12	0.2%
32202	CULUMOI	12	0.2%
32203	LAI CENTRAL	12	0.2%
32204	OKUDU-TEYAA	12	0.2%
32205	ROMA	12	0.2%
32206	TEKANGO	12	0.2%
32301	ALOBOLYET	12	0.2%
32302	AMIN OWINO	12	0.2%
32303	APARANGO	12	0.2%
32304	ARWOT B	12	0.2%
32305	IMAKIOBORO 'A'	12	0.2%
32401	CHEPTOKOL	12	0.2%
32402	DINGDINGA	12	0.2%
32403	LOBOROKOCHA 'I'	12	0.2%
32501	ABURA	12	0.2%
32502	APALA	12	0.2%
32503	AYATNINO	12	0.2%
32504	KONA 'A'	12	0.2%
32505	TE-OBIA A	12	0.2%
32601	ATWOL B	12	0.2%
32602	LITENGI	12	0.2%
32603	OGAKO NORTH	12	0.2%
32604	SIMBA	12	0.2%
32701	DUOL 'A'	12	0.2%
32702	KARUKO 'B'	12	0.2%
32703	LOMARIAMONG 'B'	12	0.2%
32704	LOMASENIK 'A'	12	0.2%
32705	NAKWAMORU	12	0.2%
32801	LATEKODONG 'A'	12	0.2%
32802	OKIR 'F'	12	0.2%
32901	ABARYAO	12	0.2%
32902	ANENOCAN	12	0.2%
33001	AKUNUKUMA	12	0.2%
33002	JUPANGALI LOWER	12	0.2%

33003	LEWE	12	0.2%
33004	THONGU	12	0.2%
33101	BWOBO TOCHI 'C	12	0.2%
33102	INGULA 'A'	12	0.2%
33103	KALAMOMIA 'B'	12	0.2%
33104	LACENOTINGA 'A'	12	0.2%
40101	BUBOMBOLI I	12	0.2%
40102	BUNDIWERUME II	12	0.2%
40103	BUTWAKA II	12	0.2%
40104	NTAGATA	12	0.2%
40201	IHANDA	12	0.2%
40202	NYABIKYERERE	12	0.2%
40203	NYAMABARE D	12	0.2%
40204	NYAMIYAGA	12	0.2%
40205	NYARUZINGA	12	0.2%
40301	BUTALE (Hoima)	12	0.2%
40302	GAME RESERVE	12	0.2%
40303	KIBIRO 'D'	12	0.2%
40304	KIHUURA II	12	0.2%
40305	KIZINGA 'B'	12	0.2%
40306	KYAKIYORA	12	0.2%
40307	KYAMPAKA	12	0.2%
40308	MBIIWE 'B'	12	0.2%
40309	MUKABARA	12	0.2%
40310	NYABIHUKURU 'C'	12	0.2%
40311	NYAKABINGO 'A'	12	0.2%
40312	RUSEMBE I	12	0.2%
40313	RWEMPARIKI 'A'	12	0.2%
40401	KABIRA	12	0.2%
40402	KAKIRALE	12	0.2%
40403	KIRUHUURA	12	0.2%
40404	KYAMAKAMABA	12	0.2%
40405	MUSHENYI B	12	0.2%
40406	NDORWA	12	0.2%
40407	NYAKABUNGO	12	0.2%
40408	NYAKAHITA	12	0.2%
40409	RYANYAKAHIMA	12	0.2%
40501	BUHIKIRA	12	0.2%
40502	BUKARA 'A'	12	0.2%

40503	BUNYONYI	12	0.2%
40504	KAGUMA 'B'	12	0.2%
40505	KAKOGA A 'B'	12	0.2%
40506	KALYANGO	12	0.2%
40507	KITETE 'B'	12	0.2%
40508	KYATWA 'B'	12	0.2%
40509	RUKOOKO 'A'	12	0.2%
40601	BLOCK A I 'B'	12	0.2%
40602	IRUGHE 'A'	12	0.2%
40603	ISULE 'B'	12	0.2%
40604	KASOJO	12	0.2%
40605	KINYAMATHE II 'B'	12	0.2%
40606	KIREMBO 'A'	12	0.2%
40607	KITATURWA	12	0.2%
40608	KYAPA	12	0.2%
40609	MATEMBE 'B'	12	0.2%
40610	NYANGONGE 'B'	12	0.2%
40611	RUSESE 'D'	12	0.2%
40612	UMOJA 'G'	12	0.2%
40701	IBANDA	12	0.2%
40702	KABAALE 'B'	12	0.2%
40703	KYAKATWANGA	12	0.2%
40704	NYABAJWA	12	0.2%
40801	BAMBA 'A'	12	0.2%
40802	BIREMBO 'A'	12	0.2%
40803	GATETE 'B'	12	0.2%
40804	IGALI 'A'	12	0.2%
40805	KABAYA 'A'	12	0.2%
40806	KAMATINZA 'A'	12	0.2%
40807	KIKOBERO 'A'	12	0.2%
40808	NANGO 'B'	12	0.2%
40901	BOKWE 'A'	12	0.2%
40902	KARONGO 'B'	12	0.2%
40903	KIHONDA	12	0.2%
40904	KIJAMBURA	12	0.2%
40905	KYAMAIISO 'A'	12	0.2%
41001	KARUKUSHU	12	0.2%
41002	KIGANDO 'B'	12	0.2%
41003	MUSHEESHA 'B'	12	0.2%

41004	NGAARA 'B'	12	0.2%
41005	NYABIKUNGU	12	0.2%
41006	ORUGANDO	12	0.2%
41007	RUGARURA II	12	0.2%
41008	RWIZI	12	0.2%
41101	BUHANDAGAZI	12	0.2%
41102	KABAARE	12	0.2%
41103	KAKOKI	12	0.2%
41104	KATWE 'A'	12	0.2%
41105	KYENKUKU	12	0.2%
41106	NGOROGORO	12	0.2%
41107	NYAKAZIBA 'B'	12	0.2%
41108	OMUNGYENYI	12	0.2%
41109	RWENTOBO	12	0.2%
41201	KAHIMBI	12	0.2%
41202	KAJUMERA	12	0.2%
41203	KASONI	12	0.2%
41204	KIREHE 'A'	12	0.2%
41205	MUTANOGA	12	0.2%
41206	NYAKANYINYA	12	0.2%
41207	NYAMAMBO A 'C'	12	0.2%
41208	RUBUMBA	12	0.2%
41209	RUGARAMA	12	0.2%
41301	BUSHENYI	12	0.2%
41302	BUSIMBA	12	0.2%
41303	KAYEMBE	12	0.2%
41304	KENGEYA A 'A'	12	0.2%
41305	KINYAIGARA	12	0.2%
41306	KYANDEMA	12	0.2%
41307	NYANZA	12	0.2%
41401	BINYUNGU	12	0.2%
41402	BWINDI I FOREST	12	0.2%
41403	KIBALE I	12	0.2%
41404	KIRURUMA 'A'	12	0.2%
41405	KYABUYORWA UPPER 'A'	12	0.2%
41406	NYABUBARE 'B'	12	0.2%
41407	NYAKEINA	12	0.2%
41408	NYARURAMBI	12	0.2%
41501	HAMUGAALI	12	0.2%

41502	KYAMULIMI	12	0.2%
41503	MWARO 'A'	12	0.2%
41504	NKUNUNU 'B'	12	0.2%
41505	NTOOMA B	12	0.2%
41506	NYABUBAALE	12	0.2%
41507	NYARWINA 'A'	12	0.2%
41601	KABOLWA 'B'	12	0.2%
41701	BUFUNDA I B	12	0.2%
41702	KIHANI III	12	0.2%
41703	NCWANO C	12	0.2%
41704	NYARUBIRA	12	0.2%
41705	RYAMITAMBA	12	0.2%
41801	KABEREBERE II	12	0.2%
41802	KABUYANDA TRC 'A'	12	0.2%
41803	KASHENYI	12	0.2%
41804	KIKUNYU B	12	0.2%
41805	MPIKYE	12	0.2%
41806	NDARAGI	12	0.2%
41807	NYABUSHENYI CENTRAL	12	0.2%
41808	TWAMAGONGO	12	0.2%
41809	BUJUBWE	12	0.2%
41901	BUKUMBAGARE	12	0.2%
41902	KARENGBYEZO	12	0.2%
41903	KENTUREGYE	12	0.2%
41904	KIGARAMA 'A'	12	0.2%
41905	KINYUGUNYU	12	0.2%
41906	NSHWERE II 'B'	12	0.2%
42001	KIKAMBA B	12	0.2%
42002	RWEMISHA	12	0.2%
42101	KINYARA II 'A'	12	0.2%
42102	MOMBI 'A'	12	0.2%
42103	NYINGA I	12	0.2%
42104	PANYADOLI B 'A'	12	0.2%
42201	BUTEERA	12	0.2%
42202	ITAMBABINIGA	12	0.2%
42203	KYENJOKI	12	0.2%
42204	NGANGI	12	0.2%
42205	NYAKATOKE	12	0.2%
42206	RUCWAMIIGO 'C'	12	0.2%

42301	NYABWINA I	12	0.2%
42302	NYAKASHARARA	12	0.2%
42303	NYAKIIGA	12	0.2%
42304	NYARUHITA	12	0.2%
42501	KANTUNGU	12	0.2%
42502	NYAMABARE I	12	0.2%
42601	BUGONGI TRC 'A	12	0.2%
42602	KASHEKURO I	12	0.2%
42603	MUYENJE	12	0.2%
42604	NYAKANYIYA	12	0.2%
42605	NYAKASHOGA II	12	0.2%
42701	KABAPACHA	12	0.2%
42702	KAROKARUNGI A	12	0.2%
42703	KIHUMURO B	12	0.2%
42704	KIJOJO	12	0.2%
42705	KISEEGU 'B'	0	0%
42706	KITONZI	12	0.2%
42707	MUGALIKE	12	0.2%
42708	MUGYEIGURU A 'B'	12	0.2%
42709	RUGASHARI B	12	0.2%
42710	SESE CENTRAL	12	0.2%
42801	BUSEERA	12	0.2%
42802	KIBIJJO 'A'	12	0.2%
42803	KIBOIJANA 'B'	12	0.2%
42804	KIHUNA	12	0.2%
42805	KYAMUJANJU	12	0.2%
42806	KYANGOTA 'A'	12	0.2%
42807	MASURWA WEST	12	0.2%
42808	MPAHA	12	0.2%
42901	KATUNGU	12	0.2%
42902	KIGAZI 'B'	12	0.2%
42903	KIGUMIRA	12	0.2%
42904	KYAMABAARE	12	0.2%
42905	NYABIHA	12	0.2%
42906	RUSHEBEYA	12	0.2%

REFYEAR: reference year

Data file: S1_PP_SEC1_V1_COVER_PAGE

Overview

Valid: 7055 Invalid: 1
Type: Discrete Decimal: 0 Width: 4 Range: 2020 - 2020 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
2020		7055	100%
Sysmiss		1	

SUB_REGION: Sub-Region**Data file: S1_PP_SEC2_V1_MEMBERS****Overview**

Valid: 37406 Invalid: 0
 Type: Discrete Decimal: 0 Width: 13 Range: 1 - 14 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
1	South Buganda	2608	7%
2	North Buganda	3334	8.9%
3	West Nile	2911	7.8%
4	Lango	2280	6.1%
5	Acholi	2453	6.6%
6	Kigezi	2543	6.8%
7	Bunyoro	2700	7.2%
8	Tooro	2916	7.8%
9	Busoga	2606	7%
10	Teso	2813	7.5%
11	Bukedi	2653	7.1%
12	Elgon	2446	6.5%
13	Karamoja	1641	4.4%
14	Ankole	3502	9.4%

DISTRICT: District name**Data file: S1_PP_SEC2_V1_MEMBERS****Overview**

Valid: 37406 Invalid: 0
 Type: Discrete Decimal: 0 Width: 15 Range: 101 - 429 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
101	KALANGALA	32	0.1%
103	KIBOGA	130	0.3%
104	LUWERO	486	1.3%
105	MASAKA	217	0.6%

106	MPIGI	217	0.6%
107	MUBENDE	545	1.5%
108	MUKONO	464	1.2%
109	NAKASONGOLA	230	0.6%
110	RAKAI	469	1.3%
111	SSEMBABULE	204	0.5%
112	KAYUNGA	387	1%
113	WAKISO	504	1.3%
114	LYANTONDE	117	0.3%
115	MITYANA	301	0.8%
116	NAKASEKE	132	0.4%
117	BUIKWE	316	0.8%
118	BUKOMANSIMBI	158	0.4%
119	BUTAMBALA	123	0.3%
120	BUVUMA	59	0.2%
121	GOMBA	149	0.4%
122	KALUNGU	176	0.5%
123	KYANKWANZI	284	0.8%
124	LWENGÖ	242	0.6%
201	BUGIRI	312	0.8%
202	BUSIA	438	1.2%
203	IGANGA	417	1.1%
204	JINJA	266	0.7%
205	KAMULI	388	1%
206	KAPCHORWA	217	0.6%
207	KATAKWI	230	0.6%
208	KUMI	386	1%
209	MBALE	662	1.8%
210	PALLISA	607	1.6%
211	SOROTI	341	0.9%
212	TORORO	718	1.9%
213	KABERAMAIDO	303	0.8%
214	MAYUGE	327	0.9%
215	SIRONKO	328	0.9%
216	AMURIA	517	1.4%
217	BUDAKA	262	0.7%
218	BUDUDA	242	0.6%
219	BUKEDEA	375	1%
220	BUKWÖ	59	0.2%

221	BUTALEJA	346	0.9%
222	KALIRO	207	0.6%
223	MANAFWA	582	1.6%
224	NAMUTUMBA	174	0.5%
225	BULAMBULI	236	0.6%
226	BUYENDE	64	0.2%
227	KIBUKU	282	0.8%
228	KWEEN	120	0.3%
229	LUUKA	241	0.6%
230	NAMAYINGO	210	0.6%
231	NGORA	255	0.7%
232	SERERE	406	1.1%
301	ADJUMANI	266	0.7%
302	APAC	468	1.3%
303	ARUA	833	2.2%
304	GULU	365	1%
305	KITGUM	347	0.9%
306	KOTIDO	275	0.7%
307	LIRA	359	1%
308	MOROTO	143	0.4%
309	MOYO	225	0.6%
310	NEBBI	529	1.4%
311	NAKAPIRIPIRIT	266	0.7%
312	PADER	221	0.6%
313	YUMBE	382	1%
314	ABIM	179	0.5%
315	AMOLATAR	196	0.5%
316	AMURU	364	1%
317	DOKOLO	194	0.5%
318	KAABONG	310	0.8%
319	KOBOKO	230	0.6%
320	MARACHA	203	0.5%
321	OYAM	360	1%
322	AGAGO	481	1.3%
323	ALEBTONG	283	0.8%
324	AMUDAT	205	0.5%
325	KOLE	308	0.8%
326	LAMWO	233	0.6%
327	NAPAK	263	0.7%

328	NWOYA	155	0.4%
329	OTUKE	112	0.3%
330	ZOMBO	243	0.6%
331	OMORO	287	0.8%
401	BUNDIBUGYO	285	0.8%
402	BUSHENYI	319	0.9%
403	HOIMA	811	2.2%
404	KABALE	522	1.4%
405	KABAROLE	545	1.5%
406	KASESE	888	2.4%
407	KIBAALE	246	0.7%
408	KISORO	517	1.4%
409	MASINDI	307	0.8%
410	MBARARA	431	1.2%
411	NTUNGAMO	588	1.6%
412	RUKUNGIRI	593	1.6%
413	KAMWENGE	421	1.1%
414	KANUNGU	540	1.4%
415	KYENJOJO	390	1%
416	BULIISA	72	0.2%
417	IBANDA	299	0.8%
418	ISINGIRO	585	1.6%
419	KIRUHURA	462	1.2%
420	BUHWEJU	125	0.3%
421	KIRYANDONGO	265	0.7%
422	KYELEGWA	387	1%
423	MITOOMA	243	0.6%
425	RUBIRIZI	147	0.4%
426	SHEEMA	303	0.8%
427	KAGADI	501	1.3%
428	KAKUMIRO	498	1.3%
429	RUBANDA	371	1%

REGION: Region

Data file: S1_PP_SEC2_V1_MEMBERS

Overview

Valid: 37406 Invalid: 0
 Type: Discrete Decimal: 0 Width: 9 Range: 1 - 4 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
1	Central	5942	15.9%
2	Eastern	10518	28.1%
3	Northern	9285	24.8%
4	Western	11661	31.2%

ZARDI: Zardi

Data file: S1_PP_SEC2_V1_MEMBERS

Overview

Valid: 37406 Invalid: 0
 Type: Discrete Decimal: 0 Width: 10 Range: 1 - 10 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
1	Abi	2911	7.8%
2	Buginyanya	7705	20.6%
3	Bulindi	2700	7.2%
4	Kachwekano	2543	6.8%
5	Mukono	5152	13.8%
6	Ngetta	4733	12.7%
7	Nabuin	1641	4.4%
8	Serere	2813	7.5%
9	Mbarara	4292	11.5%
10	Rwebitaba	2916	7.8%

WEIGHT: weight

Data file: S1_PP_SEC2_V1_MEMBERS

Overview

Valid: 37406 Invalid: 0 Minimum: 142.321 Maximum: 15486 Mean: 1073.524 Standard deviation: 605.935
 Type: Continuous Decimal: 2 Width: 10 Range: 142.321167096528 - 15485.9999409263 Format: Numeric

HHID: Unique Household Identifier

Data file: S1_PP_SEC2_V1_MEMBERS

Overview

Valid: 37406 Invalid: 0
 Type: Discrete Width: 10 Range: - Format: character

MEMBERS_ID: Individual unique identifier

Data file: S1_PP_SEC2_V1_MEMBERS

Overview

Valid: 37406 Invalid: 0 Minimum: 1 Maximum: 24 Mean: 4.04 Standard deviation: 2.611
 Type: Continuous Decimal: 0 Width: 2 Range: 1 - 24 Format: Numeric

S2Q04: sex of household member

Data file: S1_PP_SEC2_V1_MEMBERS

Overview

Valid: 37403 Invalid: 3
 Type: Discrete Decimal: 0 Width: 6 Range: 1 - 2 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
1	Male	18335	49%
2	Female	19068	51%
11	.A	3	

S2Q05: Relationship to Head

Data file: S1_PP_SEC2_V1_MEMBERS

Overview

Valid: 37403 Invalid: 3
 Type: Discrete Decimal: 0 Width: 6 Range: 1 - 6 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
1	Head	6547	17.5%
2	Spouse	4671	12.5%

3	Son/Daughter/Step Child	20539	54.9%
4	Parent	154	0.4%
5	Other Relative	5173	13.8%
6	Non-Relative	319	0.9%
11	.A	3	

S2Q06: Age of household member in complete years

Data file: S1_PP_SEC2_V1_MEMBERS

Overview

Valid: 37403 Invalid: 3
 Type: Discrete Decimal: 0 Width: 6 Range: 0 - 110 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
0	less than one year old	792	2.1%
1		949	2.5%
2		1089	2.9%
3		1191	3.2%
4		1337	3.6%
5		1286	3.4%
6		1365	3.6%
7		1221	3.3%
8		1343	3.6%
9		1147	3.1%
10		1431	3.8%
11		909	2.4%
12		1371	3.7%
13		1213	3.2%
14		1221	3.3%
15		1042	2.8%
16		1016	2.7%
17		804	2.1%
18		1026	2.7%
19		564	1.5%
20		1008	2.7%
21		426	1.1%

22		583	1.6%
23		488	1.3%
24		514	1.4%
25		614	1.6%
26		452	1.2%
27		404	1.1%
28		511	1.4%
29		270	0.7%
30		664	1.8%
31		191	0.5%
32		414	1.1%
33		231	0.6%
34		284	0.8%
35		530	1.4%
36		330	0.9%
37		242	0.6%
38		429	1.1%
39		200	0.5%
40		519	1.4%
41		147	0.4%
42		280	0.7%
43		197	0.5%
44		158	0.4%
45		422	1.1%
46		197	0.5%
47		199	0.5%
48		296	0.8%
49		183	0.5%
50		366	1%
51		110	0.3%
52		202	0.5%
53		137	0.4%
54		181	0.5%
55		185	0.5%
56		168	0.4%
57		120	0.3%
58		177	0.5%
59		74	0.2%
60		281	0.8%

61		55	0.1%
62		101	0.3%
63		83	0.2%
64		90	0.2%
65		159	0.4%
66		66	0.2%
67		67	0.2%
68		87	0.2%
69		42	0.1%
70		160	0.4%
71		37	0.1%
72		75	0.2%
73		57	0.2%
74		39	0.1%
75		73	0.2%
76		48	0.1%
77		17	0%
78		45	0.1%
79		23	0.1%
80		108	0.3%
81		24	0.1%
82		32	0.1%
83		25	0.1%
84		28	0.1%
85		33	0.1%
86		19	0.1%
87		19	0.1%
88		13	0%
89		12	0%
90		24	0.1%
91		3	0%
92		9	0%
93		3	0%
94		1	0%
95		10	0%
96		1	0%
97		3	0%
98		1	0%
99		3	0%

100		5	0%
101		1	0%
110		1	0%
1001	.A	3	

S2Q12: Employment status in the main activity

Data file: S1_PP_SEC2_V1_MEMBERS

Overview

Valid: 15792 Invalid: 21614
Type: Discrete Decimal: 0 Width: 6 Range: 1 - 9 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
1	Own Account Worker (independent)	9668	25.8%
2	Employer	93	0.2%
3	Salaried Worker	1023	2.7%
4	Task Worker	738	2%
5	Unpaid Family Member	4243	11.3%
6	Trainee/Volunteer/Intern	24	0.1%
7	Member of a Cooperative	3	0%
9	Other (Specify)	0	0%
11	.A	1	
Sysmiss		21613	

S2Q12_OTHER: OTHER main activity

Data file: S1_PP_SEC2_V1_MEMBERS

Overview

Valid: 2 Invalid: 0
Type: Discrete Width: 15 Range: - Format: character

Questions and instructions

CATEGORIES

Value	Category	Cases	
Boda Boda rider		1	50%
mechanic		1	50%

S2Q13: is [NAME] the holder

Data file: S1_PP_SEC2_V1_MEMBERS

Overview

Valid: 18495 Invalid: 18911
 Type: Discrete Decimal: 0 Width: 6 Range: 1 - 2 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
1	YES	11897	31.8%
2	NO	6598	17.6%
11	.A	1	
Sysmiss		18910	

S2Q07: residential status

Data file: S1_PP_SEC2_V1_MEMBERS

Overview

Valid: 37402 Invalid: 4
 Type: Discrete Decimal: 0 Width: 6 Range: 1 - 3 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
1	Usual Member	35970	96.2%
2	Regular Member	1260	3.4%
3	Guest	172	0.5%
11	.A	4	

S2Q08: marital status

Data file: S1_PP_SEC2_V1_MEMBERS

Overview

Valid: 25513 Invalid: 11893
 Type: Discrete Decimal: 0 Width: 6 Range: 1 - 4 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
1	Married	10147	27.1%
2	Divorced/ Separated	1111	3%
3	Widowed	1213	3.2%
4	Never been married	13042	34.9%
Sysmiss		11893	

S2Q09: educational attainment

Data file: S1_PP_SEC2_V1_MEMBERS

Overview

Valid: 34413 Invalid: 2993
 Type: Discrete Decimal: 0 Width: 6 Range: 1 - 99 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
1	Nursery or never been to school	7995	21.4%
2	Did not complete Primary One (P1)	800	2.1%
3	Primary	18855	50.4%
4	Junior	94	0.3%
5	Senior	5165	13.8%
6	Certificate	613	1.6%
7	Diploma	293	0.8%
8	Degree	369	1%
9	Post Graduate	24	0.1%
10	Functional Adult Literacy training	4	0%
11	Vocational Training	187	0.5%
12	Complementary Opportunity for Primary Education	8	0%
99	Other (Specify)	6	0%
Sysmiss		2993	

S2Q09_OTHER: other level of education

Data file: S1_PP_SEC2_V1_MEMBERS

Overview

Valid: 6 Invalid: 0
 Type: Discrete Width: 13 Range: - Format: character

Questions and instructions

CATEGORIES

Value	Category	Cases	
Don't Know		2	33.3%
P8		4	66.7%

S2Q09_2: education grade / level attained

Data file: S1_PP_SEC2_V1_MEMBERS

Overview

Valid: 25604 Invalid: 11802
 Type: Discrete Decimal: 0 Width: 6 Range: 3 - 30 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
3	P1	1965	5.3%
4	P2	2270	6.1%
5	P3	2571	6.9%
6	P4	2851	7.6%
7	P5	2822	7.5%
8	P6	3030	8.1%
9	P7	3346	8.9%
10	J1	24	0.1%
11	J2	40	0.1%
12	J3	30	0.1%
13	S1	924	2.5%
14	S2	1076	2.9%
15	S3	957	2.6%
16	S4	1644	4.4%
17	S5	161	0.4%
18	S6	403	1.1%
19	Incomplete certificate training	147	0.4%
20	Complete Certificate training	466	1.2%

21	Incomplete diploma training	42	0.1%
22	Complete Diploma training	251	0.7%
23	Incomplete degree	117	0.3%
24	Complete Degree	252	0.7%
25	Incomplete Post Graduate training	6	0%
26	Complete Post Graduate training	18	0%
27	Functional Adult Literacy training	2	0%
28	Complementary Opportunity for Primary Education	2	0%
29	Incomplete vocational training	78	0.2%
30	Complete vocational training	109	0.3%
Sysmiss		11802	

S2Q10: ability to read and write

Data file: S1_PP_SEC2_V1_MEMBERS

Overview

Valid: 25554 Invalid: 11852
 Type: Discrete Decimal: 0 Width: 6 Range: 1 - 2 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
1	YES	17754	47.5%
2	NO	7800	20.9%
Sysmiss		11852	

S2Q11: Main economic activity in the last 12 months

Data file: S1_PP_SEC2_V1_MEMBERS

Overview

Valid: 25560 Invalid: 11846
 Type: Discrete Decimal: 0 Width: 6 Range: 1 - 15 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
1	Crop Production	12131	32.4%
2	Livestock Production	264	0.7%

3	Fisheries	88	0.2%
4	Forestry	5	0%
5	Horticulture	1	0%
6	Fruitculture	3	0%
7	Apiculture - Bee Keeping	1	0%
8	Trader	627	1.7%
9	Artisan - worker in a skilled trade	299	0.8%
10	Agricultural paid job outside the holding	101	0.3%
11	Non-agricultural paid job	1707	4.6%
12	No activity - looking for work	184	0.5%
13	No activity - not looking for work	562	1.5%
14	Student	9021	24.1%
15	Household work	566	1.5%
Sysmiss		11846	

S2Q14: Is [NAME] manager

Data file: S1_PP_SEC2_V1_MEMBERS

Overview

Valid: 18495 Invalid: 18911
 Type: Discrete Decimal: 0 Width: 6 Range: 1 - 2 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
1	YES	11886	31.8%
2	NO	6609	17.7%
11	.A	1	
Sysmiss		18910	

SUB_REGION: Sub-Region**Data file: S1_PP_SEC6_PARCELS****Overview**

Valid: 11405 Invalid: 0
 Type: Discrete Decimal: 0 Width: 13 Range: 1 - 14 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
1	South Buganda	677	5.9%
2	North Buganda	961	8.4%
3	West Nile	850	7.5%
4	Lango	732	6.4%
5	Acholi	838	7.3%
6	Kigezi	1093	9.6%
7	Bunyoro	713	6.3%
8	Tooro	850	7.5%
9	Busoga	706	6.2%
10	Teso	598	5.2%
11	Bukedi	758	6.6%
12	Elgon	1008	8.8%
13	Karamoja	402	3.5%
14	Ankole	1219	10.7%

DISTRICT: District name**Data file: S1_PP_SEC6_PARCELS****Overview**

Valid: 11405 Invalid: 0
 Type: Discrete Decimal: 0 Width: 15 Range: 101 - 429 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
101	KALANGALA	8	0.1%
103	KIBOGA	38	0.3%
104	LUWERO	136	1.2%
105	MASAKA	63	0.6%

106	MPIGI	55	0.5%
107	MUBENDE	166	1.5%
108	MUKONO	133	1.2%
109	NAKASONGOLA	47	0.4%
110	RAKAI	127	1.1%
111	SSEMBABULE	48	0.4%
112	KAYUNGA	105	0.9%
113	WAKISO	102	0.9%
114	LYANTONDE	36	0.3%
115	MITYANA	96	0.8%
116	NAKASEKE	41	0.4%
117	BUIKWE	95	0.8%
118	BUKOMANSIMBI	39	0.3%
119	BUTAMBALA	30	0.3%
120	BUVUMA	21	0.2%
121	GOMBA	42	0.4%
122	KALUNGU	52	0.5%
123	KYANKWANZI	83	0.7%
124	LWENGÖ	75	0.7%
201	BUGIRI	76	0.7%
202	BUSIA	106	0.9%
203	IGANGA	109	1%
204	JINJA	75	0.7%
205	KAMULI	94	0.8%
206	KAPCHORWA	79	0.7%
207	KATAKWI	50	0.4%
208	KUMI	80	0.7%
209	MBALE	245	2.1%
210	PALLISA	168	1.5%
211	SOROTI	75	0.7%
212	TORORO	214	1.9%
213	KABERAMAIDO	58	0.5%
214	MAYUGE	93	0.8%
215	SIRONKO	171	1.5%
216	AMURIA	90	0.8%
217	BUDAKA	82	0.7%
218	BUDUDA	116	1%
219	BUKEDEA	109	1%
220	BUKWÖ	16	0.1%

221	BUTALEJA	101	0.9%
222	KALIRO	57	0.5%
223	MANAFWA	252	2.2%
224	NAMUTUMBA	54	0.5%
225	BULAMBULI	92	0.8%
226	BUYENDE	23	0.2%
227	KIBUKU	87	0.8%
228	KWEEN	37	0.3%
229	LUUKA	70	0.6%
230	NAMAYINGO	55	0.5%
231	NGORA	54	0.5%
232	SERERE	82	0.7%
301	ADJUMANI	76	0.7%
302	APAC	159	1.4%
303	ARUA	246	2.2%
304	GULU	113	1%
305	KITGUM	133	1.2%
306	KOTIDO	65	0.6%
307	LIRA	111	1%
308	MOROTO	31	0.3%
309	MOYO	78	0.7%
310	NEBBI	128	1.1%
311	NAKAPIRIPIRIT	63	0.6%
312	PADER	87	0.8%
313	YUMBE	108	0.9%
314	ABIM	53	0.5%
315	AMOLATAR	45	0.4%
316	AMURU	123	1.1%
317	DOKOLO	54	0.5%
318	KAABONG	78	0.7%
319	KOBOKO	53	0.5%
320	MARACHA	67	0.6%
321	OYAM	132	1.2%
322	AGAGO	179	1.6%
323	ALEBTONG	89	0.8%
324	AMUDAT	42	0.4%
325	KOLE	101	0.9%
326	LAMWO	69	0.6%
327	NAPAK	70	0.6%

328	NWOYA	51	0.4%
329	OTUKE	41	0.4%
330	ZOMBO	94	0.8%
331	OMORO	83	0.7%
401	BUNDIBUGYO	110	1%
402	BUSHENYI	103	0.9%
403	HOIMA	198	1.7%
404	KABALE	255	2.2%
405	KABAROLE	166	1.5%
406	KASESE	265	2.3%
407	KIBAALE	73	0.6%
408	KISORO	215	1.9%
409	MASINDI	79	0.7%
410	MBARARA	176	1.5%
411	NTUNGAMO	218	1.9%
412	RUKUNGIRI	213	1.9%
413	KAMWENGE	114	1%
414	KANUNGU	214	1.9%
415	KYENJOJO	91	0.8%
416	BULIISA	2	0%
417	IBANDA	111	1%
418	ISINGIRO	214	1.9%
419	KIRUHURA	131	1.1%
420	BUHWEJU	43	0.4%
421	KIRYANDONGO	72	0.6%
422	KYELEGWA	104	0.9%
423	MITOOMA	70	0.6%
425	RUBIRIZI	46	0.4%
426	SHEEMA	107	0.9%
427	KAGADI	148	1.3%
428	KAKUMIRO	141	1.2%
429	RUBANDA	196	1.7%

REGION: Region

Data file: S1_PP_SEC6_PARCELS

Overview

Valid: 11405 Invalid: 0
 Type: Discrete Decimal: 0 Width: 9 Range: 1 - 4 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
1	Central	1638	14.4%
2	Eastern	3070	26.9%
3	Northern	2822	24.7%
4	Western	3875	34%

ZARDI: Zardi

Data file: S1_PP_SEC6_PARCELS

Overview

Valid: 11405 Invalid: 0
 Type: Discrete Decimal: 0 Width: 10 Range: 1 - 10 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
1	Abi	850	7.5%
2	Buginyanya	2472	21.7%
3	Bulindi	713	6.3%
4	Kachwekano	1093	9.6%
5	Mukono	1427	12.5%
6	Ngetta	1570	13.8%
7	Nabuin	402	3.5%
8	Serere	598	5.2%
9	Mbarara	1430	12.5%
10	Rwebitaba	850	7.5%

WEIGHT: weight

Data file: S1_PP_SEC6_PARCELS

Overview

Valid: 11405 Invalid: 0 Minimum: 142.321 Maximum: 15486 Mean: 1046.279 Standard deviation: 551.678
 Type: Continuous Decimal: 2 Width: 10 Range: 142.321167096528 - 15485.9999409263 Format: Numeric

HHID: link PH and PP data

Data file: S1_PP_SEC6_PARCELS

Overview

Valid: 11405 Invalid: 0
 Type: Discrete Width: 10 Range: - Format: character

PP_S2_PARCELS_ID: Id in PP_S2_PARCELS

Data file: S1_PP_SEC6_PARCELS

Overview

Valid: 11405 Invalid: 0
 Type: Discrete Decimal: 0 Width: 2 Range: 1 - 12 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
1		6028	52.9%
2		3292	28.9%
3		1322	11.6%
4		485	4.3%
5		172	1.5%
6		60	0.5%
7		23	0.2%
8		16	0.1%
9		3	0%
10		1	0%
11		2	0%
12		1	0%

S6Q01A: Re-serialized PP Season one Parcel ID

Data file: S1_PP_SEC6_PARCELS

Overview

Valid: 11405 Invalid: 0
 Type: Discrete Decimal: 0 Width: 9 Range: 1 - 9 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
1		6351	55.7%
2		3350	29.4%
3		1179	10.3%
4		365	3.2%
5		104	0.9%
6		33	0.3%
7		16	0.1%
8		6	0.1%
9		1	0%

S6Q02: Was this [PARCEL] used for agricultural purposes in the first season of 2020

Data file: S1_PP_SEC6_PARCELS

Overview

Valid: 11405 Invalid: 0
 Type: Discrete Decimal: 0 Width: 6 Range: 1 - 2 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
1	YES	11405	100%
2	NO	0	0%

TAGPARCEL: Season in which [PARCEL] was used

Data file: S1_PP_SEC6_PARCELS

Overview

Valid: 11405 Invalid: 0
 Type: Discrete Decimal: 0 Width: 19 Range: 1 - 2 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
1	Both Season 1 and 2	10406	91.2%
2	Season one Only	999	8.8%

S6Q03: parcel area estimated

Data file: S1_PP_SEC6_PARCELS

Overview

Valid: 11403 Invalid: 2 Minimum: 0.01 Maximum: 320 Mean: 1.957 Standard deviation: 8.069
 Type: Continuous Decimal: 3 Width: 6 Range: 0.00999999977648258 - 320 Format: Numeric

S6Q03_GPS: parcel area GPS season 1

Data file: S1_PP_SEC6_PARCELS

Overview

Valid: 11403 Invalid: 2
 Type: Discrete Decimal: 3 Width: 6 Range: -97 - 282.909515380859 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
-97	MEASUREMENT IMPOSSIBLE

S6Q04: How many crop plots are on this [PARCEL] during the [SECOND AGRICULTURAL SEASON]

Data file: S1_PP_SEC6_PARCELS

Overview

Valid: 11403 Invalid: 2
 Type: Discrete Decimal: 0 Width: 6 Range: 1 - 5 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
1		7617	66.8%
2		2199	19.3%
3		1013	8.9%
4		384	3.4%
5		190	1.7%
Sysmiss		2	

SUB_REGION: Sub-Region

Data file: S1_PP_SEC7_PLOTS

Overview

Valid: 17540 Invalid: 0
 Type: Discrete Decimal: 0 Width: 13 Range: 1 - 14 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
1	South Buganda	904	5.2%
2	North Buganda	1540	8.8%
3	West Nile	1313	7.5%
4	Lango	1336	7.6%
5	Acholi	1454	8.3%
6	Kigezi	1444	8.2%
7	Bunyoro	1316	7.5%
8	Tooro	1374	7.8%
9	Busoga	1143	6.5%
10	Teso	1301	7.4%
11	Bukedi	1164	6.6%
12	Elgon	1140	6.5%
13	Karamoja	542	3.1%
14	Ankole	1569	8.9%

DISTRICT: District name

Data file: S1_PP_SEC7_PLOTS

Overview

Valid: 17540 Invalid: 0
 Type: Discrete Decimal: 0 Width: 15 Range: 101 - 429 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
101	KALANGALA	11	0.1%
103	KIBOGA	48	0.3%
104	LUWERO	234	1.3%
105	MASAKA	87	0.5%

106	MPIGI	68	0.4%
107	MUBENDE	280	1.6%
108	MUKONO	195	1.1%
109	NAKASONGOLA	124	0.7%
110	RAKAI	181	1%
111	SSEMBABULE	69	0.4%
112	KAYUNGA	170	1%
113	WAKISO	125	0.7%
114	LYANTONDE	46	0.3%
115	MITYANA	149	0.8%
116	NAKASEKE	59	0.3%
117	BUIKWE	139	0.8%
118	BUKOMANSIMBI	54	0.3%
119	BUTAMBALA	38	0.2%
120	BUVUMA	24	0.1%
121	GOMBA	54	0.3%
122	KALUNGU	70	0.4%
123	KYANKWANZI	118	0.7%
124	LWENGÖ	101	0.6%
201	BUGIRI	100	0.6%
202	BUSIA	145	0.8%
203	IGANGA	182	1%
204	JINJA	129	0.7%
205	KAMULI	182	1%
206	KAPCHORWA	90	0.5%
207	KATAKWI	95	0.5%
208	KUMI	165	0.9%
209	MBALE	284	1.6%
210	PALLISA	254	1.4%
211	SOROTI	172	1%
212	TORORO	339	1.9%
213	KABERAMAIDO	147	0.8%
214	MAYUGE	137	0.8%
215	SIRONKO	178	1%
216	AMURIA	243	1.4%
217	BUDAKA	120	0.7%
218	BUDUDA	123	0.7%
219	BUKEDEA	205	1.2%
220	BUKWÖ	16	0.1%

221	BUTALEJA	171	1%
222	KALIRO	98	0.6%
223	MANAFWA	305	1.7%
224	NAMUTUMBA	88	0.5%
225	BULAMBULI	103	0.6%
226	BUYENDE	35	0.2%
227	KIBUKU	135	0.8%
228	KWEEN	41	0.2%
229	LUUKA	111	0.6%
230	NAMAYINGO	81	0.5%
231	NGORA	93	0.5%
232	SERERE	181	1%
301	ADJUMANI	117	0.7%
302	APAC	247	1.4%
303	ARUA	404	2.3%
304	GULU	199	1.1%
305	KITGUM	193	1.1%
306	KOTIDO	90	0.5%
307	LIRA	212	1.2%
308	MOROTO	40	0.2%
309	MOYO	112	0.6%
310	NEBBI	182	1%
311	NAKAPIRIPIRIT	81	0.5%
312	PADER	168	1%
313	YUMBE	175	1%
314	ABIM	89	0.5%
315	AMOLATAR	86	0.5%
316	AMURU	224	1.3%
317	DOKOLO	105	0.6%
318	KAABONG	106	0.6%
319	KOBOKO	74	0.4%
320	MARACHA	94	0.5%
321	OYAM	193	1.1%
322	AGAGO	321	1.8%
323	ALEBTONG	209	1.2%
324	AMUDAT	47	0.3%
325	KOLE	203	1.2%
326	LAMWO	103	0.6%
327	NAPAK	89	0.5%

328	NWOYA	90	0.5%
329	OTUKE	81	0.5%
330	ZOMBO	155	0.9%
331	OMORO	156	0.9%
401	BUNDIBUGYO	151	0.9%
402	BUSHENYI	136	0.8%
403	HOIMA	401	2.3%
404	KABALE	342	1.9%
405	KABAROLE	265	1.5%
406	KASESE	364	2.1%
407	KIBAALE	135	0.8%
408	KISORO	269	1.5%
409	MASINDI	168	1%
410	MBARARA	215	1.2%
411	NTUNGAMO	272	1.6%
412	RUKUNGIRI	285	1.6%
413	KAMWENGE	214	1.2%
414	KANUNGU	308	1.8%
415	KYENJOJO	197	1.1%
416	BULISA	3	0%
417	IBANDA	142	0.8%
418	ISINGIRO	260	1.5%
419	KIRUHURA	177	1%
420	BUHWEJU	63	0.4%
421	KIRYANDONGO	105	0.6%
422	KYELEGWA	183	1%
423	MITOOMA	91	0.5%
425	RUBIRIZI	63	0.4%
426	SHEEMA	150	0.9%
427	KAGADI	247	1.4%
428	KAKUMIRO	257	1.5%
429	RUBANDA	240	1.4%

REGION: Region

Data file: S1_PP_SEC7_PLOTS

Overview

Valid: 17540 Invalid: 0
 Type: Discrete Decimal: 0 Width: 9 Range: 1 - 4 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
1	Central	2444	13.9%
2	Eastern	4748	27.1%
3	Northern	4645	26.5%
4	Western	5703	32.5%

ZARDI: Zardi

Data file: S1_PP_SEC7_PLOTS

Overview

Valid: 17540 Invalid: 0
 Type: Discrete Decimal: 0 Width: 10 Range: 1 - 10 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
1	Abi	1313	7.5%
2	Buginyanya	3447	19.7%
3	Bulindi	1316	7.5%
4	Kachwekano	1444	8.2%
5	Mukono	2148	12.2%
6	Ngetta	2790	15.9%
7	Nabuin	542	3.1%
8	Serere	1301	7.4%
9	Mbarara	1865	10.6%
10	Rwebitaba	1374	7.8%

WEIGHT: weight

Data file: S1_PP_SEC7_PLOTS

Overview

Valid: 17540 Invalid: 0 Minimum: 142.321 Maximum: 15486 Mean: 1045.884 Standard deviation: 531.289
 Type: Continuous Decimal: 2 Width: 10 Range: 142.321167096528 - 15485.9999409263 Format: Numeric

HHID:**Data file: S1_PP_SEC7_PLOTS****Overview**

Valid: 17540 Invalid: 0
 Type: Discrete Width: 10 Range: - Format: character

S6Q01A: Re-serialized PP Season one Parcel ID**Data file: S1_PP_SEC7_PLOTS****Overview**

Valid: 17540 Invalid: 0
 Type: Discrete Decimal: 0 Width: 2 Range: 1 - 9 Format: Numeric

Questions and instructions**CATEGORIES**

Value	Category	Cases	
1		11023	62.8%
2		4506	25.7%
3		1420	8.1%
4		420	2.4%
5		110	0.6%
6		37	0.2%
7		17	0.1%
8		6	0%
9		1	0%

PLOTS_ID: Re-serialized PP Season one Plot ID**Data file: S1_PP_SEC7_PLOTS****Overview**

Valid: 17540 Invalid: 0
 Type: Discrete Decimal: 0 Width: 2 Range: 1 - 6 Format: Numeric

Questions and instructions**CATEGORIES**

Value	Category	Cases	
1		10973	62.6%
2		3988	22.7%

3		1713	9.8%
4		631	3.6%
5		221	1.3%
6		14	0.1%

PP_S2_PARCELS_ID: Id in "PP_S2_PARCELS"

Data file: S1_PP_SEC7_PLOTS

Overview

Valid: 17540 Invalid: 0
Type: Discrete Decimal: 0 Width: 2 Range: 1 - 12 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
1		10250	58.4%
2		4748	27.1%
3		1661	9.5%
4		573	3.3%
5		197	1.1%
6		63	0.4%
7		24	0.1%
8		17	0.1%
9		3	0%
10		1	0%
11		2	0%
12		1	0%

PP_S1_PLOTS_ID: Id in PP_S1_PLOTS

Data file: S1_PP_SEC7_PLOTS

Overview

Valid: 17540 Invalid: 0
Type: Discrete Decimal: 0 Width: 2 Range: 1 - 6 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	

1		11328	64.6%
2		3799	21.7%
3		1601	9.1%
4		607	3.5%
5		201	1.1%
6		4	0%

■ **INTERVIEW_ID: Unique 32-character long identifier of the interview**

Data file: S1_PP_SEC7_PLOTS

Overview

Valid: 17540 Invalid: 0
 Type: Discrete Width: 32 Range: - Format: character

■ **S7Q02: Roster list question**

Data file: S1_PP_SEC7_PLOTS

Overview

Valid: 17540 Invalid: 0
 Type: Discrete Width: 57 Range: - Format: character

■ **S7Q03: plot area farmer estimated**

Data file: S1_PP_SEC7_PLOTS

Overview

Valid: 17540 Invalid: 0 Minimum: 0.01 Maximum: 22 Mean: 0.71 Standard deviation: 0.887
 Type: Continuous Decimal: 3 Width: 6 Range: 0.0099999977648258 - 22 Format: Numeric

■ **S7Q03_GPS: plot area GPS imputed using season 2 coefficient**

Data file: S1_PP_SEC7_PLOTS

Overview

Valid: 17540 Invalid: 0 Minimum: 0.021 Maximum: 19.024 Mean: 0.626 Standard deviation: 0.767
 Type: Continuous Decimal: 3 Width: 6 Range: 0.0210141092538834 - 19.023998260498 Format: Numeric

■ **S7Q04: Was this [PLOT] pure or mixed during the [FIRST AGRICULTURAL SEASON]?**

Data file: S1_PP_SEC7_PLOTS

Overview

Valid: 17540 Invalid: 0

Type: Discrete Decimal: 0 Width: 6 Range: 1 - 5 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
1	PURE	11139	63.5%
2	MIXED	6401	36.5%
3	RESIDENTIAL	0	0%
4	GRAZING (MEADOWS AND PASTURES)	0	0%
5	TEMPORARILY FALLOW	0	0%

S7Q05: Who in the household made the decisions concerning crops to be planted and the type of crop to be planted?

Data file: S1_PP_SEC7_PLOTS

Overview

Valid: 17540 Invalid: 0
Type: Discrete Decimal: 0 Width: 6 Range: 1 - 17 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
1		12829	73.1%
2		4405	25.1%
3		160	0.9%
4		59	0.3%
5		25	0.1%
6		13	0.1%
7		15	0.1%
8		16	0.1%
9		9	0.1%
11		1	0%
13		2	0%
15		3	0%
16		1	0%
17		2	0%

S7Q06: Whether PLOT has boundary crops planted on it**Data file: S1_PP_SEC7_PLOTS****Overview**

Valid: 17540 Invalid: 0
 Type: Discrete Decimal: 0 Width: 6 Range: 1 - 2 Format: Numeric

Questions and instructions**CATEGORIES**

Value	Category	Cases	
1	YES	466	2.7%
2	NO	17074	97.3%

S8Q02A_0: Crop No. 1**Data file: S1_PP_SEC7_PLOTS****Overview**

Valid: 17539 Invalid: 0
 Type: Discrete Width: 18 Range: - Format: character

Questions and instructions**CATEGORIES**

Value	Category	Cases	
,cassava		1	0%
2019		1	0%
8		1	0%
AVOCADO		4	0%
Amaranthus		1	0%
Apples		1	0%
Avocado		3	0%
Avocados		1	0%
BANANA		81	0.5%
BANANA FOOD		1	0%
BANANA BEER		2	0%
BANANA FOOD		401	2.3%
BANANA SWEET		5	0%
BANANAS		2	0%
BEANS		173	1%
BITTER TOMATOES		1	0%

BLACK BEANS		1	0%
Bambara Beans		1	0%
Banana		504	2.9%
Banana beer		1	0%
Banana Beer		5	0%
Banana Food		98	0.6%
Banana Sweet		20	0.1%
Banana beer		11	0.1%
Banana food		382	2.2%
Banana food,		1	0%
Banana food.		2	0%
Banana foods		1	0%
Banana sweet		17	0.1%
Banana-Food		133	0.8%
Banana-Sweet		1	0%
Bananabeer		1	0%
Bananafood		55	0.3%
Bananas		358	2%
Bananas (Food)		1	0%
Bananas (food)		1	0%
Bananas Sweet		3	0%
Bananas food		45	0.3%
Bananas sweet		10	0.1%
Bananas(Food)		1	0%
Bananasweet		3	0%
Barley		4	0%
Bean		3	0%
Beans		628	3.6%
Beans.		2	0%
Bitter Tomatoes		4	0%
Bitter tomatoes		2	0%
CABBAGES		1	0%
CARROTS		2	0%
CASSAVA		161	0.9%
CASSAVA 2019		1	0%
COFFEE		50	0.3%
COFFEE ARABIC		3	0%
COFFEE ROBUSTA		19	0.1%
COFFEE ROBUSTA		3	0%

COTTON		1	0%
COWPEAS		4	0%
COFFEE		1	0%
Cabbage		10	0.1%
Cabbages		16	0.1%
Carrots		1	0%
Cassava		1	0%
Cassava		958	5.5%
Cassava 2020		1	0%
Cassava 2019		2	0%
Cassava 2020		1	0%
Cassava April		1	0%
Cassava June		1	0%
Cassava		1	0%
Chick Peas		1	0%
Chick peas		1	0%
Chillies		1	0%
Cocoa		45	0.3%
Coffee		290	1.7%
Coffee Arabica		33	0.2%
Coffee Robusta		1	0%
Coffee-Robusta		1	0%
Coffee.		1	0%
Conflower		1	0%
Cotton		17	0.1%
Cow Peas		27	0.2%
Cow peas		22	0.1%
Cowpeas		1	0%
Dodo		1	0%
EGGPLANTS		1	0%
Egg Plants		3	0%
Egg plant		1	0%
Egg plants		3	0%
Eggplants		1	0%
FIELD PEAS		1	0%
FIELD PEAS		1	0%
Field Peas		1	0%
Field peas		5	0%
Field piece		1	0%

G.nuts		3	0%
G/nuts		30	0.2%
GNUTS		2	0%
GREEN GRAM		1	0%
GREEN PAPER		1	0%
GROUNDNUTS		67	0.4%
Garlic		2	0%
Gnuts		111	0.6%
Greegrum		1	0%
Green Gram		1	0%
Green Grams		2	0%
Green gram		46	0.3%
Green grams		20	0.1%
Greengram		11	0.1%
Greengrams		1	0%
Greens		2	0%
Grondnuts		3	0%
Groudnuts		2	0%
Ground		1	0%
Ground Nuts		14	0.1%
Ground nue		1	0%
Ground nuts		109	0.6%
Ground-nuts		3	0%
Groundnut		1	0%
Groundnuts		185	1.1%
Grounduts		1	0%
Home		1	0%
Home Cassava		1	0%
IRISH POTATOES		6	0%
Irish		13	0.1%
Irish potatoes		1	0%
Irish POTATOES		1	0%
Irish Potatoes		25	0.1%
Irish potataoes		1	0%
Irish potato		1	0%
Irish potatoes		142	0.8%
Irishpotatoes		5	0%
Jack fruit		3	0%
Jack fruits		3	0%

Jackfruit	2	0%
KIROKO	3	0%
Kibali Beans	1	0%
Kibali Cabbage	1	0%
Lapena	1	0%
Lemon	1	0%
MAIZE	104	0.6%
MANGOES	4	0%
MILLET	18	0.1%
MILLETS	1	0%
Maize	870	5%
Maize,	1	0%
Mango	1	0%
Mangoes	29	0.2%
Millet	193	1.1%
Millets	2	0%
Nawanga cabbage	1	0%
Ntula garden eggs	1	0%
ONIONS	3	0%
ORANGES	2	0%
OVACADO	1	0%
Okra	9	0.1%
Onion	1	0%
Onions	29	0.2%
Oranges	38	0.2%
PEAS	1	0%
PIGEON PEAS	1	0%
PIGEON PIECE	1	0%
PINEAPPLES	2	0%
POTATOES	41	0.2%
Passion Fruits	8	0%
Passion fruit	1	0%
Passion fruits	3	0%
Pawpaw	4	0%
Peas	6	0%
Pegion peas	4	0%
Pigeon Peas	7	0%
Pigeon peas	5	0%
Pigeonpeas	2	0%

Pineapple		1	0%
Pineapples		2	0%
Potatoes		2	0%
Pumpkins		1	0%
Pure beans		1	0%
RICE		21	0.1%
Rice		154	0.9%
SIMSIM		2	0%
SORGHUM		31	0.2%
SORGUM		1	0%
SOYA		6	0%
SOYA BEANS		4	0%
SOYABEANS		4	0%
SUGARCANE		6	0%
SWEET		1	0%
SWEET POTATOES		37	0.2%
Sim sim		1	0%
SimSim		12	0.1%
Simsim		66	0.4%
Simsism		1	0%
Sorghum		322	1.8%
Sorgum		4	0%
Soya		2	0%
Soya Beans		36	0.2%
Soya beans		24	0.1%
Soyabbeans		42	0.2%
Soybean		1	0%
Spinach		1	0%
Sugar Cane		2	0%
Sugar cane		2	0%
Sugar canes		1	0%
Sugarcane		47	0.3%
Sukuma wiki		4	0%
Sun Flower		3	0%
Sunflower		30	0.2%
Sweet potatoes		1	0%
Sweet Potatoes		206	1.2%
Sweet Potatoes.		1	0%
Sweet Sorghum		1	0%

Sweet poatoes		2	0%
Sweet potato		2	0%
Sweet potatoes		285	1.6%
Sweetpotato		1	0%
Sweetpotatoes		37	0.2%
Sweret potatoes		1	0%
Swet potatoes		1	0%
TEA		9	0.1%
Tangerine		2	0%
Tangerines		3	0%
Tea		12	0.1%
Tobacco		8	0%
Tomatoes		44	0.3%
Tula		1	0%
Vanilla		5	0%
Water melon		1	0%
Watermelon		3	0%
Watermelons		1	0%
Wheat		2	0%
Yam		4	0%
Yams		25	0.1%
Yarms		1	0%
akuka		1	0%
apena		1	0%
apples		2	0%
avocado		2	0%
banana		825	4.7%
banana (food		1	0%
banana (food)		1	0%
banana Food		38	0.2%
banana beans		1	0%
banana beer		20	0.1%
banana food		365	2.1%
banana sweet		20	0.1%
banana(beer		2	0%
banana(beer)		1	0%
banana(fia)		1	0%
banana(food		73	0.4%
banana(food)		12	0.1%

banana(food)	45	0.3%
banana(sweet)	1	0%
banana(sweet)	3	0%
bananabeer	1	0%
bananafood	57	0.3%
bananafood,	1	0%
bananan	1	0%
bananas	117	0.7%
bananas food	9	0.1%
bananas sweet	3	0%
bananasweet	2	0%
banna food	1	0%
bannana	1	0%
barley	1	0%
bean	1	0%
beans	943	5.4%
beans.	3	0%
beetroot	1	0%
bitter tomatoes	3	0%
bullrush	1	0%
bulrush	1	0%
caasava	1	0%
cabbage	6	0%
cabbages	16	0.1%
carrots	3	0%
cassava	1587	9%
cassava 1	1	0%
cassava 2019	6	0%
cassava 4	2	0%
cassava beans	1	0%
cassava old	7	0%
cassava,	1	0%
casssava	2	0%
cassva	3	0%
cauliflower	3	0%
chick peas	3	0%
cocoa	40	0.2%
coffee	338	1.9%
coffee arabica	4	0%

coffee old	1	0%
coffee pure	1	0%
coffee robusta	7	0%
coffee robusta old	4	0%
coffee(arabica)	6	0%
coffee(arabica)	4	0%
coffee(robusta)	4	0%
coffeeee	1	0%
coffees	1	0%
cotton	30	0.2%
cow peas	26	0.1%
cowpeas	22	0.1%
cucumber	1	0%
egg plants	5	0%
eggplant	6	0%
eggplants	2	0%
eucalyptus	1	0%
field peas	9	0.1%
g nuts	1	0%
ginger	2	0%
gnut	2	0%
gnuts	49	0.3%
gound nuts	1	0%
grandnut s	1	0%
green gram	7	0%
green grams	9	0.1%
greengram	2	0%
greengrams	2	0%
groudnuts	1	0%
ground	1	0%
ground nut	1	0%
ground nuts	42	0.2%
ground-nuts	11	0.1%
groundnuts	320	1.8%
guavas	1	0%
irish	4	0%
irish potatoes	30	0.2%
irish pottoes	1	0%
irishpotato	1	0%

irishpotatoes		3	0%
jackfruit		4	0%
lapena		3	0%
lemon		1	0%
mai6		1	0%
maize		1475	8.4%
mangoes		21	0.1%
miilet		3	0%
millet		203	1.2%
mpindi		1	0%
nakati		1	0%
ntula		2	0%
nuts		7	0%
okra		3	0%
onion		1	0%
onions		31	0.2%
orange		1	0%
oranges		29	0.2%
palm oil		1	0%
passion fruit		7	0%
passion fruits		5	0%
paw paws		1	0%
pawpaw		3	0%
peagon		1	0%
peas		9	0.1%
pegeon peas		1	0%
pegion peas		2	0%
pigean peas		1	0%
pigeans peas		1	0%
pigeon		1	0%
pigeon peas		56	0.3%
pigeonpeas		4	0%
pigeons peas		2	0%
pigoen peas		1	0%
pineapple		5	0%
pineapples		3	0%
potatoes		40	0.2%
pumpkin		1	0%
pumpkins		1	0%

red pepper		1	0%
rice		98	0.6%
sim sim		2	0%
simsim		114	0.6%
sisim		1	0%
sorghum		481	2.7%
sorghum,		1	0%
sorghum.		1	0%
sorgum		1	0%
soya		36	0.2%
soya Beans		2	0%
soya bean		3	0%
soya beans		135	0.8%
soyabean		1	0%
soyabeana		1	0%
soyabbeans		29	0.2%
soybeans		3	0%
soybeans.		1	0%
sugar		1	0%
sugar cane		3	0%
sugarcane		69	0.4%
sugarcane.		1	0%
sukuma		1	0%
sukuma wick		1	0%
sukuma,		1	0%
sunflower		59	0.3%
sunflowers		2	0%
swee potatoes		1	0%
sweet		2	0%
sweet bananas		1	0%
sweet potaoes		1	0%
sweet potato		13	0.1%
sweet potatoe		1	0%
sweet potatoes		494	2.8%
sweet potatoes.		1	0%
sweet sorghum		1	0%
sweetpotaroes		1	0%
sweetpotataoes		1	0%
sweetpotato		76	0.4%

sweetpotatoe		3	0%
sweetpotatoes		211	1.2%
tea		11	0.1%
tea.		1	0%
tobacco		14	0.1%
tomatoes		38	0.2%
trees		1	0%
vanila		1	0%
vanilla		5	0%
water melon		2	0%
water melons		1	0%
watermelon		2	0%
wheat		1	0%
yams		24	0.1%
yarms		1	0%

S8Q02A_1: Crop No. 2

Data file: S1_PP_SEC7_PLOTS

Overview

Valid: 7340 Invalid: 0
Type: Discrete Width: 20 Range: - Format: character

Questions and instructions

CATEGORIES

Value	Category	Cases	
##N/A##		939	12.8%
AVACADO		1	0%
AVOCADO		6	0.1%
Avocado		13	0.2%
BANANA		3	0%
BANANA BEER		41	0.6%
BANANA FOOD		20	0.3%
BANANA SWEET		56	0.8%
BEANS		127	1.7%
Banana		93	1.3%
Banana Beer		17	0.2%
Banana Food		14	0.2%

Banana Sweet		108	1.5%
Banana Wine		1	0%
Banana beer		2	0%
Banana food		61	0.8%
Banana sweet		20	0.3%
Banana-Beer		4	0.1%
Banana-Food		8	0.1%
Banana-Sweet		64	0.9%
Bananafood		2	0%
Bananana food		1	0%
Bananas		45	0.6%
Bananas (Beer)		1	0%
Bananas (Sweet)		1	0%
Bananas Sweet		4	0.1%
Bananas food		7	0.1%
Bananas sweet		1	0%
Bananasweet		2	0%
Bean		1	0%
Beans		552	7.5%
Beet roots		1	0%
Bitter tomatoes		2	0%
Bulrush		1	0%
CASSAVA		26	0.4%
COFFEE		56	0.8%
COFFEE ROBOSTA		37	0.5%
COFFEE ROBUSTA		3	0%
Carrots		1	0%
Cassava		156	2.1%
Chick Peas		4	0.1%
Chick peas		1	0%
Cocoa		2	0%
Coffee		398	5.4%
Coffee Arabica		37	0.5%
Coffee Robusta		4	0.1%
Coffee new		1	0%
Coffee old		1	0%
Coffee-Arabica		1	0%
Cotton		1	0%
Cow Peas		4	0.1%

Cow peas		5	0.1%
Cowpeas		2	0%
Cugambas		1	0%
Dodo		2	0%
Field peas		2	0%
G.nuts		5	0.1%
G/nuts		3	0%
GROUNDNUTS		11	0.1%
Gnuts		9	0.1%
Green Grams		3	0%
Green gram		7	0.1%
Green grams		6	0.1%
Green pepper		1	0%
Greengram		6	0.1%
Grohndnus		1	0%
Groudnuts		3	0%
Ground Nuts		1	0%
Ground nuts		20	0.3%
Groundnutes		44	0.6%
Guava		3	0%
Home Beans		1	0%
IRISH POTATOES		3	0%
Irish		6	0.1%
Irish Potatoes		6	0.1%
Irish potatoes		17	0.2%
Irishpotatoes		1	0%
JACKFRUIT		3	0%
Jack fruit		7	0.1%
Jack fruits		5	0.1%
Jackfruit		6	0.1%
Kiroko		2	0%
LEMONS		1	0%
Lemon		1	0%
Lemons		1	0%
MAIZE		169	2.3%
MANGOES		14	0.2%
MILLET		4	0.1%
Maize		468	6.4%
Mangoes		16	0.2%

Millet		16	0.2%
ORANGES		3	0%
Okra		3	0%
Onions		2	0%
Oranges		17	0.2%
PASSION FRUIT		1	0%
PINEAPPLES		1	0%
Passion		1	0%
Passion Fruits		1	0%
Paw paw		1	0%
Pawpaw		5	0.1%
Pawpaws		1	0%
Peas		1	0%
Pigion Peas		1	0%
Pigion oeas		1	0%
Pigion peas		31	0.4%
Pigeon		1	0%
Pigeon Peas		42	0.6%
Pigeon peas		7	0.1%
Pineapple		2	0%
Pineapples		2	0%
Rice		1	0%
SOYA		1	0%
SOYABEANS		8	0.1%
SUGARCANE		1	0%
SUKUMA WIKI		1	0%
SWEET		1	0%
SWEET POTATOES		1	0%
Simsim		9	0.1%
Sorghum		105	1.4%
Soya		4	0.1%
Soya Beans		10	0.1%
Soya beans		20	0.3%
Soyabbeans		8	0.1%
Spinach		1	0%
Sugarcane		1	0%
Sunflower		22	0.3%
Sweet Potatoes		2	0%
Sweet Sorghum		2	0%

Sweet potatoes		7	0.1%
Sweetpotatoes		2	0%
Tangerine		1	0%
Tangerines		1	0%
Tomatoes		5	0.1%
VANILLA		1	0%
Vanila		1	0%
Vanilla		16	0.2%
YAMS		2	0%
Yam		1	0%
Yams		21	0.3%
apples		1	0%
avocado		6	0.1%
banana		116	1.6%
banana (food)		2	0%
banana (sweet)		2	0%
banana Food		2	0%
banana beer		14	0.2%
banana food		55	0.7%
banana sweet		39	0.5%
banana(sweet		1	0%
banana(beer)		2	0%
banana(food		5	0.1%
banana(food)		1	0%
banana(food)		3	0%
banana(sweet		3	0%
banana(sweet)		12	0.2%
bananafood		71	1%
bananas		34	0.5%
bananas food		1	0%
bananas sweet		1	0%
bananasweet		14	0.2%
bananasweet,		1	0%
bean		1	0%
beana		2	0%
beans		614	8.4%
bitter tomatoes		1	0%
cabbages		1	0%
cassava		260	3.5%

chick peas		8	0.1%
choloko		1	0%
cocoa		11	0.1%
coffe		2	0%
coffee		482	6.6%
coffee (robusta)		1	0%
coffee Arabica		1	0%
coffee arabica		3	0%
coffee new		1	0%
coffee robusta		14	0.2%
coffee robusta (old)		1	0%
coffee robusta old		4	0.1%
coffee(arabica		7	0.1%
coffee(arabica)		1	0%
coffee(arabica)		11	0.1%
coffee(clonal)		1	0%
coffee(robusta		8	0.1%
coffees		1	0%
cofffee		1	0%
cow peas		6	0.1%
cowpeas		12	0.2%
cucumber		2	0%
dodo		1	0%
egg plants		2	0%
eggplant		3	0%
eggplants		3	0%
ginger		1	0%
gnut		3	0%
gnuts		37	0.5%
green gram		2	0%
green grams		6	0.1%
greengram		5	0.1%
greengrams		2	0%
greenpaper		1	0%
ground nut		1	0%
ground nuts		14	0.2%
groundnuts		62	0.8%
jack fruit		1	0%
jackfruit		14	0.2%

jackfruits		1	0%
juck fruit		1	0%
lemon		1	0%
lemons		1	0%
maize		692	9.4%
mangoes		26	0.4%
millet		16	0.2%
ntula		1	0%
nuts		2	0%
okra		6	0.1%
orange		1	0%
oranges		12	0.2%
passion fruit		2	0%
passion fruits		1	0%
passionfruit		1	0%
pawpaw		3	0%
pawpaws		1	0%
peagion peas		1	0%
peagon peas		1	0%
peas		1	0%
pigeon		2	0%
pigeon peas		91	1.2%
pigeons peas		2	0%
pigoen peas		2	0%
pineapple		2	0%
pumpkin		2	0%
pumpkins		1	0%
rice		3	0%
simsim		17	0.2%
sorghum		93	1.3%
sorghum,		1	0%
soya		9	0.1%
soya bean		1	0%
soya beans		21	0.3%
soyabeans		4	0.1%
soybeans		16	0.2%
sugarcane		4	0.1%
sunflower		29	0.4%
sweet potatoes		7	0.1%

sweet sorghum		2	0%
sweetpotatoes		5	0.1%
tangerines		1	0%
tomatoes		3	0%
vanilla		13	0.2%
yams		22	0.3%

S8Q02A_2: Crop No. 3

Data file: S1_PP_SEC7_PLOTS

Overview

Valid: 2944 Invalid: 0
Type: Discrete Width: 20 Range: - Format: character

Questions and instructions

CATEGORIES

Value	Category	Cases	
##N/A##		1214	41.2%
2019 banana food		1	0%
APPLES		1	0%
AVOCADO		7	0.2%
Avacado		1	0%
Avocado		19	0.6%
BANANA		1	0%
BANANA BEER		1	0%
BANANA BEER		10	0.3%
BANANA FOOD		1	0%
BANANA SWEET		17	0.6%
BEANS		30	1%
Banana		16	0.5%
Banana Beer		3	0.1%
Banana Food		1	0%
Banana Sweet		30	1%
Banana beer		2	0.1%
Banana food		14	0.5%
Banana sweet		6	0.2%
Banana(Beer)		1	0%
Banana-Food		2	0.1%

Banana-Sweet		4	0.1%
Bananafood		3	0.1%
Bananan		1	0%
Bananas		6	0.2%
Bananas Sweet		2	0.1%
Bananas food		2	0.1%
Beans		157	5.3%
Bitter tomatoes		3	0.1%
CASSAVA		19	0.6%
COFFEE		9	0.3%
COFFEE ARABIC		1	0%
COFFEE ROBOSTA		9	0.3%
COFFEE ROBUSTA		1	0%
COWPEAS		1	0%
Cabbage		2	0.1%
Cassava		94	3.2%
Cocoa		2	0.1%
Coffee		147	5%
Coffee Arabica		6	0.2%
Coffee Robusta		6	0.2%
Coffee Robusta (Old)		1	0%
Cow Peas		2	0.1%
Cowpeas		1	0%
Egg Plant		2	0.1%
Eggplants		1	0%
G-NUTS		1	0%
G/nuts		1	0%
GREEN PAPER		1	0%
GROUNDNUTS		2	0.1%
Gnuts		1	0%
Greendram		2	0.1%
Greengram		4	0.1%
Groudnuts		2	0.1%
Ground Nuts		2	0.1%
Ground nuts		3	0.1%
Ground-nuts		1	0%
Groundnutes		8	0.3%
Irish		1	0%
Irish potatoes		2	0.1%

JACK FRIUT		2	0.1%
JACKFRUIT		2	0.1%
Jack fruit		12	0.4%
Jack fruits		4	0.1%
Jackfruit		4	0.1%
Lemon		1	0%
MAIZE		19	0.6%
MANGOES		4	0.1%
Maize		96	3.3%
Mango		1	0%
Mangoes		10	0.3%
Millet		1	0%
ORANGES		3	0.1%
OVACADO		2	0.1%
Okra		2	0.1%
Oranges		8	0.3%
Ovacado		1	0%
PINEAPPLE		1	0%
Passion fruits		1	0%
Paw paw		1	0%
Pawpaw		1	0%
Pegion peas		4	0.1%
Pigeon Peas		7	0.2%
Pigeon peas		4	0.1%
Pineapples		3	0.1%
Pumpkins		1	0%
Rice		1	0%
SIMSIM		1	0%
SOYABEANS		2	0.1%
Simsim		2	0.1%
Sorghum		6	0.2%
Soya Beans		2	0.1%
Soya beans		3	0.1%
Sugarcane		1	0%
Sunflower		9	0.3%
Sweet potatoes		7	0.2%
Tangerine		1	0%
Tangerines		2	0.1%
Tomatoes		2	0.1%

VANILLA		3	0.1%
Vaniila		1	0%
Vanilla		10	0.3%
YAMS		1	0%
Yams		34	1.2%
avacado		1	0%
avocado		12	0.4%
bampede		1	0%
banana		12	0.4%
banana (sweet)		1	0%
banana beer		4	0.1%
banana food		11	0.4%
banana sweet		7	0.2%
banana(beer)		3	0.1%
banana(food)		1	0%
banana(food)		1	0%
banana(sweet)		3	0.1%
bananabeer		5	0.2%
bananafood		13	0.4%
bananas		14	0.5%
bananas food		1	0%
bananasweet		11	0.4%
beans		163	5.5%
bitter tomatoes		1	0%
cabbages		1	0%
cassava		127	4.3%
chick peas		1	0%
cocoa		6	0.2%
coffee		65	2.2%
coffee (arabica)		1	0%
coffee arabica		1	0%
coffee robusta		2	0.1%
coffee(arabica)		5	0.2%
coffee(arabica)		3	0.1%
coffee(robusta		1	0%
coffee(robusta)		1	0%
coffee,		1	0%
cow peas		3	0.1%
cowpeas		3	0.1%

cucumber		1	0%
eggplant		1	0%
gnuts		10	0.3%
green grams		1	0%
ground nuts		3	0.1%
groundnuts		8	0.3%
guavers		1	0%
irish		1	0%
irish potatoes		2	0.1%
jack fruit		1	0%
jackfruit		9	0.3%
lemon		1	0%
maize		90	3.1%
malakuwang		1	0%
mangada		1	0%
mangoes		23	0.8%
millet		1	0%
okra		1	0%
oranges		11	0.4%
palm trees		1	0%
passion fruit		1	0%
pawpaw		5	0.2%
pawpaws		1	0%
peas		1	0%
pigeon peas		27	0.9%
pigeons peas		1	0%
pineapples		1	0%
pumpkin		3	0.1%
pumpkins		1	0%
red pepper		1	0%
simsim		4	0.1%
sorghum		9	0.3%
soya		4	0.1%
soya beans		5	0.2%
soybeans		2	0.1%
sugarcane		1	0%
sunflower		8	0.3%
sweeatatoes		1	0%
sweet potatoes		1	0%

sweet sorghum		3	0.1%
sweetpotatoes		1	0%
tangerine		1	0%
vanilla		17	0.6%
yams		17	0.6%

S8Q02A_3: Crop No. 4

Data file: S1_PP_SEC7_PLOTS

Overview

Valid: 1827 Invalid: 0
 Type: Discrete Width: 23 Range: - Format: character

Questions and instructions

CATEGORIES

Value	Category	Cases	
##N/A##		1246	68.2%
AVOCADO		1	0.1%
Avacodo		1	0.1%
Avocado		15	0.8%
BANANA BEER		3	0.2%
BANANA SWEET		4	0.2%
BEANS		5	0.3%
Banana		1	0.1%
Banana Food		1	0.1%
Banana Sweet		18	1%
Banana food		3	0.2%
Banana sweet		2	0.1%
Banana-Food		1	0.1%
Banana-Sweet		4	0.2%
Bananas		2	0.1%
Bananas food		1	0.1%
Bean		1	0.1%
Beans		82	4.5%
CASSAVA		4	0.2%
COFFEE		2	0.1%
COFFEE ROBUSTA		1	0.1%
Cashew nuts		1	0.1%

Cassava		39	2.1%
Cocoa		1	0.1%
Coffee		13	0.7%
Coffee Arabica		1	0.1%
Coffee Robusta		3	0.2%
Coffee Robusta (Clonal)		1	0.1%
Coffee old		2	0.1%
G.nuts		1	0.1%
Gnuts		2	0.1%
Green Grams		1	0.1%
Groudnuts		1	0.1%
Ground Nuts		1	0.1%
Ground nuts		1	0.1%
Irish potatoes		1	0.1%
JACKFRUIT		1	0.1%
Jack fruits		1	0.1%
Jack Fruit		1	0.1%
Jack fruit		5	0.3%
Jack fruits		3	0.2%
Jackfruit		5	0.3%
MAIZE		4	0.2%
MANGOES		1	0.1%
Maize		54	3%
Mangoes		5	0.3%
Ntula		1	0.1%
OVACADO		1	0.1%
Oranges		4	0.2%
Passion Fruits		1	0.1%
Passion fruit		1	0.1%
Passion fruits		1	0.1%
Pawpaw		1	0.1%
Pawpaws		1	0.1%
Pigeon Peas		1	0.1%
Sorghum		1	0.1%
Soya Beans		1	0.1%
Soya beans		2	0.1%
Sugarcane		1	0.1%
Tangerine		1	0.1%
Tangerines		1	0.1%

Tomatoes		3	0.2%
Vanilla		2	0.1%
Yams		27	1.5%
avocado		8	0.4%
banana		3	0.2%
banana beer		1	0.1%
banana food		5	0.3%
banana sweet		1	0.1%
banana(beer)		1	0.1%
banana(food)		1	0.1%
banana(food)		1	0.1%
banana(sweet)		1	0.1%
bananabeer		1	0.1%
bananafood		4	0.2%
bananas		3	0.2%
bananasweet		3	0.2%
beans		35	1.9%
bitter tomatoes		1	0.1%
cassav		1	0.1%
cassava		40	2.2%
cassava 2019		1	0.1%
cocoa		2	0.1%
coffee		21	1.1%
coffee(arabica)		1	0.1%
coffee(arabica)		2	0.1%
dodo		1	0.1%
gnuts		4	0.2%
ground nuts		1	0.1%
guavas		1	0.1%
jackfruit		4	0.2%
lemon		1	0.1%
maize		28	1.5%
mangoes		15	0.8%
okra		1	0.1%
oranges		5	0.3%
palm tree		1	0.1%
pawpaws		2	0.1%
pigeon peas		2	0.1%
potatoes		1	0.1%

red pepper		1	0.1%
soya		1	0.1%
soyabeans		1	0.1%
sunflower		1	0.1%
sweet potatoes		1	0.1%
sweetpotato		1	0.1%
sweetpotatoes		6	0.3%
vanilla		6	0.3%
yams		7	0.4%

S8Q02A_4: Crop No. 5

Data file: S1_PP_SEC7_PLOTS

Overview

Valid: 1430 Invalid: 0
 Type: Discrete Width: 14 Range: - Format: character

Questions and instructions

CATEGORIES

Value	Category	Cases	
##N/A##		1248	87.3%
Avocado		2	0.1%
BEANS		1	0.1%
Banana Beer		1	0.1%
Banana Sweet		4	0.3%
Banana food		1	0.1%
Banana sweet		1	0.1%
Banana-Sweet		6	0.4%
Bananafood		1	0.1%
Bananas sweet		1	0.1%
Beans		27	1.9%
CASSAVA		2	0.1%
COFFEE		1	0.1%
Cassava		12	0.8%
Coffee		6	0.4%
Coffee Arabica		1	0.1%
Ground nuts		1	0.1%
Jack fruit		1	0.1%

Jackfruit	2	0.1%
MAIZE	1	0.1%
Maize	17	1.2%
Mangoes	5	0.3%
Millet	1	0.1%
Oranges	2	0.1%
Passion fruits	1	0.1%
Paw paw	1	0.1%
Pawpaw	1	0.1%
Sweet Potatoes	1	0.1%
Vanilla	1	0.1%
Yams	6	0.4%
avocado	3	0.2%
banana food	1	0.1%
banana sweet	2	0.1%
banana(sweet)	3	0.2%
bananasweet	2	0.1%
beans	10	0.7%
cassava	15	1%
cocoa	3	0.2%
coffee	4	0.3%
coffee robusta	1	0.1%
eggplants	1	0.1%
gnuts	2	0.1%
groundnuts	2	0.1%
jackfruit	2	0.1%
maize	6	0.4%
mangoes	4	0.3%
oranges	1	0.1%
pawpaw	1	0.1%
pineapples	1	0.1%
sweetpotatoes	3	0.2%
vanilla	5	0.3%
yams	2	0.1%

S8Q02A_BOUNDARY_0: LIST of the boundary crops planted on the PLOT:0

Data file: S1_PP_SEC7_PLOTS

Overview

Valid: 466 Invalid: 0
 Type: Discrete Width: 23 Range: - Format: character

Questions and instructions

CATEGORIES

Value	Category	Cases	
Avocado		5	1.1%
BEANS		9	1.9%
Banana		8	1.7%
Banana Food		1	0.2%
Banana Sweet		6	1.3%
Bananafood		1	0.2%
Bananas		5	1.1%
Bananas Sweet		1	0.2%
Beans		2	0.4%
CASSAVA		13	2.8%
COFFEE		8	1.7%
COFFEE ARABIC		1	0.2%
COFFEE ROBOSTA		12	2.6%
COFFEE ROBUSTA		1	0.2%
Cassava		42	9%
Coffee		11	2.4%
JACKFRUIT		1	0.2%
Jack Fruits		4	0.9%
Jack fruit		1	0.2%
Jack fruits		4	0.9%
Jackfruit		4	0.9%
Kyebinyinyi sukuma wiki		1	0.2%
MAIZE		6	1.3%
MANGOES		2	0.4%
Magoes		1	0.2%
Maize		3	0.6%
Mangoes		64	13.7%
Oranges		7	1.5%
Passion Fruits		3	0.6%
Pawpaw		3	0.6%
Pigeon peas		1	0.2%
Pumpkin		1	0.2%

SORGHUM		1	0.2%
Sorghum		1	0.2%
Soya Beans		1	0.2%
Sugar cane		1	0.2%
Sweet potatoes		2	0.4%
Yam		1	0.2%
Yams		26	5.6%
avocado		3	0.6%
banana		9	1.9%
banana (sweet)		1	0.2%
bananas		22	4.7%
bananas food		1	0.2%
bananas sweet		5	1.1%
beans		3	0.6%
cassava		16	3.4%
coffee		11	2.4%
coffee robusta		3	0.6%
coffee(clonal)		1	0.2%
cucumber		1	0.2%
eggplant		1	0.2%
jackfruit		19	4.1%
kali		1	0.2%
maize		3	0.6%
mangoes		45	9.7%
ntula		2	0.4%
oranges		8	1.7%
palm trees		1	0.2%
passion fruits		1	0.2%
pawpaws		1	0.2%
peas		1	0.2%
pigeon peas		11	2.4%
pumpkin		2	0.4%
pumpukin		1	0.2%
simsim		2	0.4%
sorghum		2	0.4%
soyabeans		1	0.2%
sugarcane		7	1.5%
sweet bananas		1	0.2%
sweet potatoes		1	0.2%

sweetpotatoes		2	0.4%
vanilla		1	0.2%
yams		11	2.4%

S8Q02A_BOUNDARY_1: LIST of the boundary crops planted on the PLOT:1

Data file: S1_PP_SEC7_PLOTS

Overview

Valid: 81 Invalid: 0
Type: Discrete Width: 13 Range: - Format: character

Questions and instructions

CATEGORIES

Value	Category	Cases	
##N/A##		9	11.1%
Avacado		1	1.2%
Avocado		4	4.9%
Cassava		1	1.2%
Jack Fruit		2	2.5%
Jack Fruits		10	12.3%
Jack fruits		4	4.9%
Jackfruit		1	1.2%
MAIZE		1	1.2%
Mangoes		1	1.2%
Oranges		3	3.7%
Yams		1	1.2%
avocado		3	3.7%
bananas food		1	1.2%
bananas sweet		1	1.2%
jackfruit		20	24.7%
jackfruit.		1	1.2%
maize		1	1.2%
mangoes		8	9.9%
ntula		1	1.2%
oranges		4	4.9%
yams		3	3.7%

S8Q02A_BOUNDARY_2: LIST of the boundary crops planted on the PLOT:2**Data file: S1_PP_SEC7_PLOTS****Overview**

Valid: 30 Invalid: 0
 Type: Discrete Width: 11 Range: - Format: character

Questions and instructions**CATEGORIES**

Value	Category	Cases	
##N/A##		9	30%
Jack Fruits		2	6.7%
Jack fruit		1	3.3%
Mangoes		2	6.7%
Oranges		4	13.3%
avocado		4	13.3%
banana		1	3.3%
jackfruit		1	3.3%
mangoes		1	3.3%
oranges		1	3.3%
paw paw		2	6.7%
yams		2	6.7%

COUNTY: County name**Data file: S1_PP_SEC7_PLOTS****Overview**

Valid: 17540 Invalid: 0
 Type: Discrete Decimal: 0 Width: 6 Range: 1011 - 4293 Format: Numeric

Questions and instructions**CATEGORIES**

Value	Category	Cases	
1011	BUJUMBA	11	0.1%
1031	KIBOGA_103	48	0.3%
1041	BAMUNANIKA	90	0.5%
1042	KATIKAMU	144	0.8%
1051	BUKOTO_105	71	0.4%
1052	MASAKA MUNICIPALITY	16	0.1%

1061	MAWOKOTA	68	0.4%
1071	BUWEKULA	40	0.2%
1072	KASAMBYA	72	0.4%
1073	KASSANDA	123	0.7%
1074	MUBENDE MUNICIPALITY	45	0.3%
1081	MUKONO	90	0.5%
1082	MUKONO MUNICIPALITY	30	0.2%
1083	NAKIFUMA	75	0.4%
1091	BURULI_109	124	0.7%
1101	KAKUUTO	48	0.3%
1102	KOOKI	113	0.6%
1103	KYOTERA	20	0.1%
1111	LWEMIYAGA	5	0%
1112	MAWOGOLA	64	0.4%
1121	BBAALE	79	0.5%
1122	NTENJERU	91	0.5%
1131	BUSIRO	77	0.4%
1133	KIRA MUNICIPALITY	3	0%
1134	KYADONDO	14	0.1%
1136	NANSANA MUNICIPALITY	31	0.2%
1141	KABULA	46	0.3%
1151	BUSUJU	67	0.4%
1152	MITYANA	65	0.4%
1153	MITYANA MUNICIPALITY	17	0.1%
1161	NAKASEKE	59	0.3%
1171	BUIKWE	80	0.5%
1172	LUGAZI MUNICIPALITY	27	0.2%
1173	NJERU MUNICIPALITY	32	0.2%
1181	BUKOMANSIMBI	54	0.3%
1191	BUTAMBALA	38	0.2%
1201	BUVUMA ISLAND	24	0.1%
1211	GOMBA	54	0.3%
1221	KALUNGU	70	0.4%
1231	KIBOGA	118	0.7%
1241	BUKOTO	101	0.6%
2011	BUGIRI MUNICIPALITY	15	0.1%
2012	BUKOOLI NORTH	85	0.5%
2021	BUSIA MUNICIPALITY	12	0.1%
2022	SAMIA-BUGWE	133	0.8%

2031	BUGWERI	94	0.5%
2033	KIGULU	88	0.5%
2041	BUTEMBE	57	0.3%
2043	KAGOMA	72	0.4%
2051	BUGABULA	95	0.5%
2052	BUZAAYA	63	0.4%
2053	KAMULI MUNICIPALITY	24	0.1%
2061	TINGEY	60	0.3%
2062	KAPCHORWA MUNICIPALITY	30	0.2%
2071	TOROMA	29	0.2%
2072	USUK	66	0.4%
2081	KUMI	145	0.8%
2082	KUMI MUNICIPALITY	20	0.1%
2091	BUNGOKHO	266	1.5%
2092	MBALE MUNICIPALITY	18	0.1%
2101	BUTEBO	101	0.6%
2102	PALLISA	83	0.5%
2103	AGULE	70	0.4%
2111	SOROTI	165	0.9%
2112	SOROTI MUNICIPALITY	7	0%
2121	TORORO	115	0.7%
2123	WEST BUDAMA	224	1.3%
2131	KABERAMAIDO	58	0.3%
2132	KALAKI	89	0.5%
2141	BUNYA	137	0.8%
2151	BUDADIRI	178	1%
2161	AMURIA	162	0.9%
2162	KAPELEBYONG	81	0.5%
2171	BUDAKA	90	0.5%
2172	IKI-IKI	30	0.2%
2181	MANJIYA	123	0.7%
2191	BUKEDEA	205	1.2%
2201	KONGASIS	16	0.1%
2211	BUNYOLE	171	1%
2221	BULAMOGI	98	0.6%
2231	BUBULO	305	1.7%
2241	BUSIKI	88	0.5%
2251	BULAMBULI	103	0.6%
2261	BUDIOPE	35	0.2%

2271	KIBUKU	135	0.8%
2281	KWEEN	41	0.2%
2291	LUUKA	111	0.6%
2301	BUKOOLI	81	0.5%
2311	NGORA	93	0.5%
2321	KASILO	74	0.4%
2322	SERERE	107	0.6%
3011	EAST MOYO	117	0.7%
3021	KWANIA	142	0.8%
3022	MARUZI	69	0.4%
3023	APAC MUNICIPALITY	36	0.2%
3031	ARUA MUNICIPALITY	17	0.1%
3032	AYIVU	82	0.5%
3033	MADI OKOLLO	77	0.4%
3034	TEREGO	125	0.7%
3035	VURRA	103	0.6%
3041	ASWA	116	0.7%
3042	GULU MUNICIPALITY	83	0.5%
3051	CHUA	168	1%
3052	KITGUM MUNICIPALITY	25	0.1%
3061	JIE	65	0.4%
3062	KOTIDO MUNICIPALITY	25	0.1%
3071	ERUTE	197	1.1%
3072	LIRA MUNICIPALITY	15	0.1%
3081	MATHENIKO	40	0.2%
3091	OBONGI	42	0.2%
3092	WEST MOYO	70	0.4%
3101	JONAM	73	0.4%
3103	PADYERE	109	0.6%
3111	CHEKWII	43	0.2%
3112	PIAN	38	0.2%
3121	ARUU	168	1%
3131	ARINGA	175	1%
3141	LABWOR	89	0.5%
3151	KIOGA	86	0.5%
3161	KILAK	224	1.3%
3162	KILAK2	0	0%
3171	DOKOLO	105	0.6%
3181	DODOTH	106	0.6%

3191	KOBOKO	57	0.3%
3192	KOBOKO MUNICIPALITY	17	0.1%
3201	MARACHA	94	0.5%
3211	OYAM	193	1.1%
3221	AGAGO	321	1.8%
3231	MOROTO	209	1.2%
3241	POKOT	47	0.3%
3251	KOLE	203	1.2%
3261	LAMWO	103	0.6%
3271	BOKORA	89	0.5%
3281	NWOYA	90	0.5%
3291	OTUKE	81	0.5%
3301	OKORO	155	0.9%
3313	OMORO	156	0.9%
4011	BUGHENDERNA	83	0.5%
4012	BWAMBA	68	0.4%
4021	BUSHENYI-ISHAKA MUNICIPALITY	21	0.1%
4022	IGARA	115	0.7%
4031	BUGAHYA	188	1.1%
4032	BUHAGUZI	145	0.8%
4033	HOIMA MUNICIPALITY	68	0.4%
4041	KABALE MUNICIPALITY	22	0.1%
4042	NDORWA	196	1.1%
4044	RUKIGA	124	0.7%
4051	BUNYANGABU	109	0.6%
4052	BURAHYA	135	0.8%
4053	FORT PORTAL MUNICIPALITY	21	0.1%
4061	BUKONZO	190	1.1%
4062	BUSONGORA	154	0.9%
4063	KASESE MUNICIPALITY	20	0.1%
4073	BUYANJA	135	0.8%
4081	BUFUMBIRA	269	1.5%
4091	BUJENJE	64	0.4%
4092	BURULI	66	0.4%
4093	MASINDI MUNICIPALITY	38	0.2%
4101	KASHARI	90	0.5%
4102	MBARARA MUNICIPALITY	30	0.2%
4103	RWAMPARA	95	0.5%
4111	KAJARA	61	0.3%

4113	RUHAAMA	145	0.8%
4114	RUSHENYI	66	0.4%
4121	RUBABO	153	0.9%
4122	RUJUMBURA	132	0.8%
4131	KIBALE	125	0.7%
4132	KITAGWENDA	89	0.5%
4141	KINKIIZI	308	1.8%
4151	MWENGE	197	1.1%
4161	BULIISA	3	0%
4171	IBANDA	89	0.5%
4172	IBANDA MUNICIPALITY	53	0.3%
4181	BUKANGA	84	0.5%
4182	ISINGIRO	176	1%
4191	KAZO	126	0.7%
4192	NYABUSHOZI	51	0.3%
4201	BUHWEJU	63	0.4%
4211	KIBANDA	105	0.6%
4221	KYAKA	183	1%
4231	RUHINDA	91	0.5%
4251	BUNYARUGURU	29	0.2%
4252	KATERERA	34	0.2%
4261	SHEEMA	84	0.5%
4262	SHEEMA MUNICIPALITY	66	0.4%
4272	BUYAGA	247	1.4%
4281	BUGANGAIZI	257	1.5%
4293	RUBANDA	240	1.4%

SUBCOUNTY: Sub County Name

Data file: S1_PP_SEC7_PLOTS

Overview

Valid: 17540 Invalid: 0
 Type: Discrete Decimal: 0 Width: 6 Range: 101101 - 429308 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
101101	BUJUMBA	11	0.1%

103103	DDWANIRO	24	0.1%
103107	LWAMATA	24	0.1%
104101	BAMUNANIKA	28	0.2%
104103	KAMIRA	41	0.2%
104105	ZIROBWE	21	0.1%
104202	BUTUNTUMULA	38	0.2%
104203	KATIKAMU	47	0.3%
104205	LUWERO	29	0.2%
104207	NYIMBWA	30	0.2%
105102	BUWUNGA	25	0.1%
105104	KYANAMUKAAKA	24	0.1%
105106	MUKUNGWE	22	0.1%
105202	KIMAANYA-KYABAKUZA DIVISION	16	0.1%
106101	BUWAMA	21	0.1%
106103	KIRINGENTE	11	0.1%
106105	MPIGI TOWN COUNCIL	10	0.1%
106107	NKOZI	26	0.1%
107101	BUTOLOOGO	0	0%
107102	KITENGA	0	0%
107104	MADUDU	40	0.2%
107202	KASAMBYA /KASAMBYA	22	0.1%
107204	KIGANDO	28	0.2%
107205	NABINGoola	22	0.1%
107302	KALWANA	45	0.3%
107304	KIGANDA	21	0.1%
107305	KITUMBI	35	0.2%
107308	MYANZI	22	0.1%
107402	WESTERN DIVISION /MUBENDE MUNICIPALITY	45	0.3%
108102	KYAMPISI	28	0.2%
108104	MPUNGE	32	0.2%
108106	NAMA	30	0.2%
108201	CENTRAL DIVISION /MUKONO MUNICIPALITY	30	0.2%
108301	KASAWO	21	0.1%
108302	KIMENYEDDE	24	0.1%
108304	NAGOJJE	30	0.2%
109101	KAKOOGE	38	0.2%
109105	LWABIYATA	36	0.2%
109111	WABINYONYI	50	0.3%
110101	KAKUUTO	18	0.1%

110103	KIBANDA	30	0.2%
110201	BYAKABANDA	23	0.1%
110203	KACHEERA	23	0.1%
110205	KIZIBA	17	0.1%
110207	LWAMAGGWA	25	0.1%
110209	RAKAI TOWN COUNCIL	25	0.1%
110303	KALISIZO TOWN COUNCIL	18	0.1%
110306	KYOTERA TOWN COUNCIL	2	0%
111102	NTUUSI	5	0%
111202	LWEBITAKULI	23	0.1%
111203	MATEETE	27	0.2%
111204	MATEETE TOWN COUNCIL	14	0.1%
112102	GALIRAYA	37	0.2%
112104	KITIMBWA	42	0.2%
112201	BUSAANA	29	0.2%
112202	KANGULUMIRA	31	0.2%
112204	KAYUNGA TOWN COUNCIL	31	0.2%
113102	KAKIRI	15	0.1%
113105	KATABI TOWN COUNCIL	8	0%
113108	MENDE	12	0.1%
113111	KYENERA TOWN COUNCIL	20	0.1%
113113	WAKISO	14	0.1%
113114	WAKISO TOWN COUNCIL	8	0%
113303	NAMUGONGO DIVISION	3	0%
113406	KASANGATI TOWN COUNCIL	14	0.1%
113601	BUSUKUMA DIVISION	20	0.1%
113602	GOMBE DIVISION	11	0.1%
114101	KALIIRO	23	0.1%
114106	MPUMUDDE	23	0.1%
115102	BUTAYUNJA	36	0.2%
115105	MALANGALA	31	0.2%
115202	KALANGAALO	35	0.2%
115205	SSEKANYONYI	30	0.2%
115301	BUSIMBI DIVISION	17	0.1%
116103	KASANGOMBÉ	27	0.2%
116109	NAKASEKE	32	0.2%
117101	BUIKWE	23	0.1%
117104	NGOGWE	28	0.2%
117106	SSI-BUKUNJA	29	0.2%

117203	NAJJEMBE DIVISION	27	0.2%
117302	NYENGA DIVISION	32	0.2%
118101	BIGASA	15	0.1%
118103	BUTENGA	17	0.1%
118105	KITANDA	22	0.1%
119102	BULO	22	0.1%
119106	NGANDO	16	0.1%
120102	BUSAMUZI	24	0.1%
121101	KABULASOKE	15	0.1%
121103	KYEGONZA	18	0.1%
121104	MADDU	21	0.1%
122101	BUKULULA	25	0.1%
122103	KALUNGU TOWN COUNCIL	22	0.1%
122106	LWABENG	23	0.1%
123101	BANANYWA	21	0.1%
123103	BUTEMBA TOWN COUNCIL	33	0.2%
123108	NSAMBYA	26	0.1%
123111	WATTUBA	38	0.2%
124102	KKINGO	13	0.1%
124103	KYAZANGA	20	0.1%
124105	LWENGO	35	0.2%
124107	MALONGO /BUKOTO	33	0.2%
201101	EASTERN DIVISION /BUGIRI MUNICIPALITY	15	0.1%
201203	BULESA	26	0.1%
201205	BULUGUYI	21	0.1%
201207	IWEMBA	21	0.1%
201208	KAPYANGA	0	0%
201210	NKAIZA	17	0.1%
202101	EASTERN DIVISION	12	0.1%
202202	BULUMBI	22	0.1%
202205	BUTEBA	18	0.1%
202207	DABANI	19	0.1%
202209	LUNYO	23	0.1%
202212	MASAFU	27	0.2%
202214	SIKUDA	24	0.1%
203102	BUYANGA	26	0.1%
203103	IBULANKU	36	0.2%
203106	NAMALEMBA	32	0.2%
203302	NABITENDE	19	0.1%

203304	NAKIGO	15	0.1%
203305	NAMBALE	28	0.2%
203307	NAWANDALA	26	0.1%
204102	BUSEDDE	38	0.2%
204104	MAFUBIRA	19	0.1%
204301	BUDONGO	28	0.2%
204302	BUTAGAYA	31	0.2%
204304	BUWENGE TOWN COUNCIL	13	0.1%
205102	BULOPA	41	0.2%
205104	KITAYUNJWA	18	0.1%
205106	NAMASAGALI	19	0.1%
205107	NAMWENDWA	17	0.1%
205202	KISOZI	31	0.2%
205203	MBULAMUTI	32	0.2%
205301	NORTHERN DIVISION	24	0.1%
206102	CHEMA	32	0.2%
206110	MUNARYA	28	0.2%
206203	WESTERN DIVISION	30	0.2%
207103	OMODOI	29	0.2%
207201	KATAKWI	30	0.2%
207204	ONGONGOJA	36	0.2%
208102	KANYUM	38	0.2%
208103	KUMI	32	0.2%
208106	NYERO	38	0.2%
208107	ONGINO	37	0.2%
208202	SOUTHERN DIVISION /KUMI MUNICIPALITY	20	0.1%
209101	BUBYANGU	29	0.2%
209103	BUFUMBO	35	0.2%
209105	BUKIENDE	34	0.2%
209108	BUMBOBI	21	0.1%
209109	BUNGOKHO	35	0.2%
209111	BUSANO	29	0.2%
209113	BUSOBA	34	0.2%
209116	NAKALOKE	33	0.2%
209118	NAMANYONYI	16	0.1%
209201	INDUSTRIAL DIVISON	18	0.1%
210101	BUTEBO	36	0.2%
210102	KABWANGASI	27	0.2%
210105	KIBALE	38	0.2%

210201	KAMUGE	26	0.1%
210204	PALLISA	27	0.2%
210206	PUTI-PUTI	30	0.2%
210303	APOPONG	34	0.2%
210305	GOGONYO	36	0.2%
211101	TUBUR	37	0.2%
211102	KAMUDA	0	0%
211104	KATINE	50	0.3%
211105	SOROTI	36	0.2%
211107	GWERI	42	0.2%
211201	NORTHERN DIVISION /SOROTI MUNICIPALITY	7	0%
212103	MELLA	29	0.2%
212105	MOLO	29	0.2%
212106	MUKUJU	32	0.2%
212107	OSUKURU	25	0.1%
212301	IYOLWA	33	0.2%
212303	KISOKO	27	0.2%
212305	MULANDA	38	0.2%
212306	NABUYOGA	27	0.2%
212308	NAGONGERA TOWN COUNCIL	35	0.2%
212310	PETTA	33	0.2%
212312	SOP-SOP	31	0.2%
213102	APERKIRA	38	0.2%
213105	KOBULUBULU	20	0.1%
213201	ANYARA	36	0.2%
213204	KAKURE	53	0.3%
213206	OTUBOI	0	0%
214101	BAITAMBOGWE	37	0.2%
214102	BUKABOOLI	29	0.2%
214104	BUSAKIRA	11	0.1%
214109	KITYERERA	23	0.1%
214110	MALONGO	13	0.1%
214111	MAYUGE TOWN COUNCIL	24	0.1%
215102	BUGITIMWA	36	0.2%
215105	BUKIISE	24	0.1%
215109	BUMALIMBA	29	0.2%
215112	BUSULANI	36	0.2%
215116	BUWASA	18	0.1%
215119	NALUSALA	35	0.2%

216102	AKERIAU	45	0.3%
216106	KUJU	37	0.2%
216108	OGOLAI	38	0.2%
216111	WILLA	42	0.2%
216202	AKOROMIT	42	0.2%
216205	OKUNGUR	39	0.2%
217102	BUDAKA TOWN COUNCIL	27	0.2%
217105	KAKULE	32	0.2%
217108	NANSANGA	31	0.2%
217203	KAMONKOLI	30	0.2%
218104	BUKALASI	21	0.1%
218108	BUMASHETI	30	0.2%
218110	BUSHIKA	34	0.2%
218114	NABWEYA	38	0.2%
219101	BUKEDEA	45	0.3%
219103	KACHUMBALA	71	0.4%
219105	KOLIR	37	0.2%
219106	MALERA	52	0.3%
220107	KAPTERERWO	16	0.1%
221102	BUSABA	41	0.2%
221104	BUSOLWE	36	0.2%
221107	BUTALEJA TOWN COUNCIL	33	0.2%
221109	KACHONGA	30	0.2%
221111	NAWANJOFU	31	0.2%
222101	BUDOMERO	25	0.1%
222105	GADUMIRE	23	0.1%
222109	NAMUGONGO	32	0.2%
222112	NAWAIKOKE	18	0.1%
223102	BUGOBERO	47	0.3%
223106	BUKIABI	35	0.2%
223108	BUKUSU	21	0.1%
223111	BUNABWANA	36	0.2%
223114	BUTIRU	32	0.2%
223119	KHABUTOOLA	40	0.2%
223122	MANAFWA TOWN COUNCIL	32	0.2%
223126	NAMBOKO	34	0.2%
223132	BUWANGANI TOWN COUNCIL	28	0.2%
224102	IVUKULA	46	0.3%
224105	NAMUTUMBA	24	0.1%

224109	NABWEYO	18	0.1%
225102	BUKHALU	16	0.1%
225107	BULUGANYA	20	0.1%
225111	BWIKHONGE	26	0.1%
225116	KAMU	41	0.2%
226101	BUGAYA	0	0%
226102	BUYENDE	0	0%
226104	BUYENDE TOWN COUNCIL	35	0.2%
226105	KAGULU	0	0%
227101	BULANGIRA	30	0.2%
227106	KASASIRA	34	0.2%
227109	KIRIKA	35	0.2%
227111	KADAMA	36	0.2%
228107	KIRIKI	22	0.1%
228112	NGENGE	19	0.1%
229101	BUKANGA	31	0.2%
229103	BULONGO	18	0.1%
229105	IRONGO	29	0.2%
229108	WAIBUGA	33	0.2%
230101	BANDA	28	0.2%
230103	BUHEMBA	22	0.1%
230107	MUTUMBA	31	0.2%
231103	MUKURA	32	0.2%
231105	NGORA TOWN COUNCIL	33	0.2%
231110	KOBWIN	28	0.2%
232102	KADUNGULU	37	0.2%
232105	PINGIRE	37	0.2%
232201	ATIIRA	48	0.3%
232202	KATETA	29	0.2%
232203	KYERE	30	0.2%
301101	ADJUMANI TOWN COUNCIL	18	0.1%
301104	CIFORO	31	0.2%
301107	OFUA	33	0.2%
301110	PAKELE	35	0.2%
302101	ABONGOMOLA	34	0.2%
302102	ADUKU	33	0.2%
302105	INOMO	35	0.2%
302106	NAMBIESO	40	0.2%
302204	CHEGERE	36	0.2%

302205	IBUJE	33	0.2%
302302	APAC	36	0.2%
303102	RIVER OLI DIVISION	17	0.1%
303202	AROI	26	0.1%
303204	DADAMU	27	0.2%
303206	OLUKO	29	0.2%
303207	PAJULU	0	0%
303304	OGOKO	26	0.1%
303307	RHINO CAMP	51	0.3%
303401	AII-VU	29	0.2%
303402	BILEAFE	34	0.2%
303404	OMUGO	31	0.2%
303405	ODUPI	31	0.2%
303501	AJIA	41	0.2%
303503	LOGIRI	34	0.2%
303504	VURRA	28	0.2%
304102	BUNGATIRA	44	0.3%
304103	PAICHO	29	0.2%
304105	PATIKO	43	0.2%
304202	LAROO DIVISION	33	0.2%
304204	PECE DIVISION	50	0.3%
305101	KITGUM MATIDI	40	0.2%
305103	LABONGO AMIDA	51	0.3%
305106	MUCWINI	38	0.2%
305108	OMIYA ANYIMA	39	0.2%
305201	CENTRAL DIVISION	25	0.1%
306101	KACHERI	25	0.1%
306103	RENGEN	26	0.1%
306104	NAKAPELIMORU	14	0.1%
306201	CENTRAL DIVISION /KOTIDO MUNICIPALITY	14	0.1%
306203	KAPADAKOOK DIVISION	11	0.1%
307102	AGALI	49	0.3%
307104	AMACH	38	0.2%
307105	AROMO	37	0.2%
307106	BARR	43	0.2%
307108	NGETTA	30	0.2%
307201	ADYEL DIVISION	15	0.1%
308102	NADUNGET	31	0.2%
308103	RUPA	9	0.1%

309103	ITULA	42	0.2%
309204	METU	45	0.3%
309206	MOYO TOWN COUNCIL	25	0.1%
310102	PAKWACH	15	0.1%
310104	PANYANGO	30	0.2%
310106	WADELAI	28	0.2%
310302	ATEGO	27	0.2%
310304	KUCWINY	30	0.2%
310306	NEBBI	30	0.2%
310308	PAROMBO	22	0.1%
311101	LOREGAE	18	0.1%
311102	MORUITA	16	0.1%
311104	NAMALU	9	0.1%
311201	LOLACHAT	23	0.1%
311203	NABILATUK	15	0.1%
312103	ATANGA	59	0.3%
312105	LAGUTI	0	0%
312108	OGOM	54	0.3%
312111	PAJULE	55	0.3%
313103	DRAJINI	28	0.2%
313104	KEI	35	0.2%
313106	KOCHI	35	0.2%
313108	KURU	29	0.2%
313111	ODRAVU	22	0.1%
313112	ROMOGI	26	0.1%
314102	ABIM TOWN COUNCIL	32	0.2%
314104	LOTUKEI	24	0.1%
314105	MORULEM	33	0.2%
315102	AGWINGIRI	25	0.1%
315107	AWELO	35	0.2%
315111	NAMASALE TOWN COUNCIL	26	0.1%
316101	AMURU	40	0.2%
316103	ATTIAK	52	0.3%
316104	LAMOGI	47	0.3%
316105	PABO	85	0.5%
317102	ADOK	43	0.2%
317105	BATTA	32	0.2%
317108	KANGAI	30	0.2%
318101	KAABONG EAST	17	0.1%

318104	KALAPATA	24	0.1%
318106	KAPEDO	24	0.1%
318107	KATHILE	15	0.1%
318110	LODIKO	11	0.1%
318113	NAPORE KARENGA	15	0.1%
319104	KULUBA	32	0.2%
319106	LUDARA	25	0.1%
319202	SOUTHERN DIVISION /KOBOKO MUNICIPALITY	17	0.1%
320103	NYADRI	40	0.2%
320105	OLUFFE	27	0.2%
320106	OLUVU	27	0.2%
321103	ACABA	22	0.1%
321104	ALEKA	46	0.3%
321106	KAMDINI	28	0.2%
321107	LORO	33	0.2%
321108	MINAKULU	34	0.2%
321110	NGAI	30	0.2%
322101	ADILANG	56	0.3%
322104	KALONGO TOWN COUNCIL	48	0.3%
322107	LAPONO	50	0.3%
322109	LOKOLE	61	0.3%
322112	PAIMOL	54	0.3%
322115	PATONGO TOWN COUNCIL	52	0.3%
323101	ABAKO	43	0.2%
323103	AKURA	39	0.2%
323105	ALOI	45	0.3%
323108	AWEI	43	0.2%
323109	OMORO	39	0.2%
324101	AMUDAT	15	0.1%
324103	KARITA	14	0.1%
324104	LOROO	18	0.1%
325101	ABOKE	44	0.3%
325103	ALITO	40	0.2%
325104	AYER	48	0.3%
325105	BALA	33	0.2%
325107	OKWERODOT	38	0.2%
326101	AGORO	22	0.1%
326104	MADI OPEI	29	0.2%
326107	PADIBE EAST	27	0.2%

326111	PADIBE TOWN COUNCIL	25	0.1%
327101	IRIIRI	13	0.1%
327102	LORENGE CORA	21	0.1%
327104	MATANY	16	0.1%
327106	NGOLERIET	20	0.1%
327107	LOKOPO	19	0.1%
328101	ALERD	50	0.3%
328103	KOCH-GOMA	40	0.2%
328105	PURONGO	0	0%
329101	ADWARI	37	0.2%
329105	OKWANG	44	0.3%
330103	JANGOKORO	36	0.2%
330104	KANGO	41	0.2%
330106	PAIDHA	33	0.2%
330109	ZEU	45	0.3%
331301	BOBI	38	0.2%
331302	KORO	40	0.2%
331304	LALOGI	37	0.2%
331306	ONGAKO	41	0.2%
401101	BUKONZO	43	0.2%
401110	SINDILA	40	0.2%
401202	BUBUKWANGA	36	0.2%
401207	KISUBBA	32	0.2%
402101	CENTRAL DIVISON	21	0.1%
402202	BUMBAIRE	28	0.2%
402205	KYABUGIMBI	30	0.2%
402207	KYEIZOOBA	22	0.1%
402209	RUHUMURO	35	0.2%
403101	BUHANIKA	42	0.2%
403102	BUSERUKA	33	0.2%
403103	KIGOROBYA	7	0%
403105	KITOBA	45	0.3%
403106	KYABIGAMBIRE	61	0.3%
403202	BUHIMBA	61	0.3%
403203	KABWOYA	26	0.1%
403204	KIZIRANFUMBI	30	0.2%
403205	KYANGWALI	28	0.2%
403302	BUSIISI DIVISION	36	0.2%
403303	KAHOORA DIVISON	32	0.2%

404103	SOUTHERN DIVISION	22	0.1%
404202	BUTANDA	39	0.2%
404203	KAHARO	43	0.2%
404206	KITUMBA	45	0.3%
404207	KYANAMIRA	31	0.2%
404209	RUBAYA	38	0.2%
404402	KAMWEZI	31	0.2%
404403	KASHAMBYA	43	0.2%
404405	RWAMUCUCU	50	0.3%
405102	KABONERO	53	0.3%
405105	KIBIITO TOWN COUNCIL	20	0.1%
405108	RWIMI	36	0.2%
405201	BUKUUKU	23	0.1%
405203	HAKIBAALE	23	0.1%
405206	KARANGURA	43	0.2%
405208	KICWAMBA	21	0.1%
405211	MUGUSU	25	0.1%
405302	SOUTHERN DIVISION /FORT PORTAL MUNICIPALITY	21	0.1%
406101	BWERA	31	0.2%
406105	KISINGA	36	0.2%
406107	KYARUMBA	35	0.2%
406109	MAHANGO	39	0.2%
406110	MPONDWE-LHUBIRIHA	26	0.1%
406113	NYAKIYUMBU	23	0.1%
406201	BUGOYE	36	0.2%
406204	HIMA TOWN COUNCIL	18	0.1%
406208	KITSWAMBA	30	0.2%
406211	MALIBA	38	0.2%
406213	RUKOKI	32	0.2%
406303	NYAMWAMBA DIVISION	20	0.1%
407301	BUBANGO	17	0.1%
407304	KYEABANDO	35	0.2%
407307	NYAMARUNDA	31	0.2%
407308	NYAMARWA	52	0.3%
408101	BUKIMBIRI	58	0.3%
408103	CHAHI	27	0.2%
408105	KIRUNDO	37	0.2%
408107	MURAMBA	33	0.2%
408109	NYABWISHENYA	25	0.1%

408110	NYAKABANDE	30	0.2%
408112	NYARUBUYE	35	0.2%
408113	NYARUSIZA	24	0.1%
409101	BUDONGO	23	0.1%
409102	BWIJANGA	41	0.2%
409203	PAKANYI	66	0.4%
409303	NYANGAHYA DIVISION	38	0.2%
410102	BUKIRO	37	0.2%
410104	KASHARE	27	0.2%
410107	RWANYAMAHEMBE	26	0.1%
410203	NYAMITANGA DIVISION	8	0%
410206	NYAKAYOJO DIVISION	22	0.1%
410301	BUGAMBA	31	0.2%
410302	MWIZI	40	0.2%
410304	RUGANDO	24	0.1%
411102	IHUNGA	28	0.2%
411104	NYABIHOKO	33	0.2%
411301	ITOJO	26	0.1%
411303	NTUNGAMO	26	0.1%
411305	RUHAAMA	33	0.2%
411306	RUKONI EAST	32	0.2%
411308	RWEIKINIRO	28	0.2%
411401	KAYONZA	37	0.2%
411403	RUBAARE	29	0.2%
412101	BUYANJA	31	0.2%
412102	KEBISONI	32	0.2%
412103	NYAKISHENYI	30	0.2%
412104	NYARUSHANJE	30	0.2%
412106	KEBISONI TOWN COUNCIL	30	0.2%
412202	BUHUNGA	34	0.2%
412203	BWAMBARA	44	0.3%
412204	NYAKAGYEME	27	0.2%
412205	RUHINDA	27	0.2%
413102	BUSIRIBA	47	0.3%
413103	BWIZI	29	0.2%
413105	KAHUNGE	28	0.2%
413107	KAMWENGE TOWN COUNCIL	21	0.1%
413201	BUHANDA	36	0.2%
413203	KICHECHE	24	0.1%

413205	NTARA	29	0.2%
414101	BUTOGOTA TOWN COUNCIL	29	0.2%
414103	KAMBUGA TOWN COUNCIL	44	0.3%
414105	KANYANTOROGO	33	0.2%
414107	KAYONZA /KINKIIZI	36	0.2%
414109	KIHIIHI TOWN COUNCIL	41	0.2%
414112	MPUNGU	47	0.3%
414114	NYAMIRAMA	42	0.2%
414116	RUGYEYO	36	0.2%
415101	BUFUNJO	29	0.2%
415103	BUTIITI	29	0.2%
415106	KATOKE	36	0.2%
415108	KIGARAALE	33	0.2%
415110	KISOJO	35	0.2%
415113	KYENJOJO TOWN COUNCIL	35	0.2%
415115	NYANKWANZI	0	0%
416102	BULIISA	3	0%
417103	ISHONGORORO TOWN COUNCIL	32	0.2%
417107	KIKYENKYE	28	0.2%
417109	RUKIRI	29	0.2%
417202	BUFUNDA DIVISION	22	0.1%
417203	KAGANGO DIVISION /IBANDA MUNICIPALITY	31	0.2%
418101	ENDIINZI	29	0.2%
418103	MBAARE	32	0.2%
418105	RUGAAGA	23	0.1%
418201	BIRERE	27	0.2%
418203	KABEREBERE TOWN COUNCIL	21	0.1%
418206	KABUYANDA TOWN COUNCIL	26	0.1%
418207	KIKAGATE	45	0.3%
418209	NYAKITUNDA	28	0.2%
418210	NYAMUYANJA	29	0.2%
419101	BUREMBA	28	0.2%
419103	ENGARI	42	0.2%
419105	KAZO	34	0.2%
419108	RWEMIKOMA	22	0.1%
419203	KENSHUNGA	24	0.1%
419206	KIRUHURA TOWN COUNCIL	27	0.2%
420103	BURERE	35	0.2%
420105	KARUNGU	28	0.2%

421102	KIGUMBA	24	0.1%
421104	KIRYANDONGO	52	0.3%
421108	MUTUNDA	29	0.2%
422101	HAPUYO	29	0.2%
422102	KABWEZA KYEGEGWA	19	0.1%
422103	KAKABARA	42	0.2%
422105	KYELEGWA TOWN COUNCIL	30	0.2%
422106	MPARA	33	0.2%
422108	RWENTUHA	30	0.2%
423102	KABIRA	28	0.2%
423106	KATENGA	20	0.1%
423109	MITOOMA	25	0.1%
423112	RUREHE	18	0.1%
425105	RUTOTO	29	0.2%
425202	KATERERA	34	0.2%
426101	BUGONGI TOWN COUNCIL	26	0.1%
426104	KITAGATA	26	0.1%
426107	RUGARAMA	32	0.2%
426202	KAGANGO DIVISION	35	0.2%
426204	SHEEMA CENTRAL DIVISION	31	0.2%
427201	BURORA	24	0.1%
427202	BWIKARA	33	0.2%
427206	KIRYANGA	0	0%
427208	KYANAIKOME	19	0.1%
427209	KAGADI	28	0.2%
427210	KYENZIGE	31	0.2%
427211	MABAALE	35	0.2%
427212	MPEEFU	18	0.1%
427214	MUHORRO TOWN COUNCIL	33	0.2%
427217	RUGASHARI	26	0.1%
428101	BIREMBO	34	0.2%
428103	KAKINDO	36	0.2%
428104	KAKUMIRO TOWN COUNCIL	31	0.2%
428105	KASAMBYA	32	0.2%
428106	KISIITA	29	0.2%
428107	MPASAANA	20	0.1%
428109	NKOOKO	39	0.2%
428110	KITAIHUKA	36	0.2%
429301	BUBAARE	40	0.2%

429302	BUFUNDI	40	0.2%
429303	HAMURWA	45	0.3%
429305	IKUMBA	42	0.2%
429306	MUKO	38	0.2%
429308	RUHIJA	35	0.2%

PARISH: Parish name

Data file: S1_PP_SEC7_PLOTS

Overview

Valid: 17540 Invalid: 0
 Type: Discrete Decimal: 0 Width: 6 Range: 10110103 - 42930801 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
10110103	BWENDERO	11	0.1%
10310304	LWANKONGE	24	0.1%
10310702	KASEJJERE	24	0.1%
10410104	KYAMPISI	28	0.2%
10410302	KASWA	41	0.2%
10410502	BUKIMU	21	0.1%
10420203	KAKABALA	38	0.2%
10420307	TWEYANZE	47	0.3%
10420509	NAKIKOUTA	29	0.2%
10420706	SSAMBWE	30	0.2%
10510204	KAMWOZI	25	0.1%
10510401	BUYAGA	24	0.1%
10510601	BUGABIRA	22	0.1%
10520201	KIMAANYA	16	0.1%
10610110	SSANGO	21	0.1%
10610305	SEKIWUNGA	11	0.1%
10610508	WARD A	10	0.1%
10610705	MUGGE	26	0.1%
10710104	KIDONGO	0	0%
10710204	KALONGA	0	0%
10710403	KANSAMBYA	40	0.2%
10720208	KYAKASA	22	0.1%

10720404	KIRUME	28	0.2%
10720505	NABINGOOLA	22	0.1%
10730207	MAYIRIKITI	45	0.3%
10730403	KAWUNGEERA	21	0.1%
10730511	KIZIIKA	35	0.2%
10730804	MYANZI	22	0.1%
10740205	MIJUNWA	45	0.3%
10810202	DDUNDU	28	0.2%
10810404	NGOMBERE	32	0.2%
10810603	KATOOGO	30	0.2%
10820101	GGULU	30	0.2%
10830101	KABIMBIRI	21	0.1%
10830205	NANGA	24	0.1%
10830406	WAGGALA	30	0.2%
10910101	KATUUGO	38	0.2%
10910504	NALUKONGE	36	0.2%
10911101	KAGERI	50	0.3%
11010101	BIGADA	18	0.1%
11010302	KAKINGA	30	0.2%
11020102	KAMUKALO	23	0.1%
11020305	LWANGA	23	0.1%
11020504	RWENSINGA	17	0.1%
11020704	KIBUUKA	25	0.1%
11020902	KIBONA	25	0.1%
11030302	KALISIZO CENTRAL	18	0.1%
11030601	CENTRAL /KYOTERA TOWN COUNCIL	2	0%
11110201	BULONGO /NTUUSI	5	0%
11120202	KASAMBYA /LWEBITAKULI	23	0.1%
11120301	KASAMBYA	27	0.2%
11120403	MATEETE CENTRAL	14	0.1%
11210206	NTIMBA	37	0.2%
11210402	KYERIMA	42	0.2%
11220104	NABUGANYI	29	0.2%
11220206	SEETA NYIIZE	31	0.2%
11220403	NAMAGABI	31	0.2%
11310207	MAGOGGO	15	0.1%
11310502	KISUBI	8	0%
11310803	KALIITI	12	0.1%
11311102	KASENGE	9	0.1%

11311110	NSANGI	11	0.1%
11311302	BULOBA	14	0.1%
11311406	NALUVULE	8	0%
11330301	KIREKA I	3	0%
11340608	WAMPEEWOO	14	0.1%
11360102	GULUDDENE	20	0.1%
11360205	MATUGGA	11	0.1%
11410105	KYAKUTEREKERA	23	0.1%
11410605	MPUMUDDE	23	0.1%
11510205	NGANDWE	36	0.2%
11510505	ZIGOTI	31	0.2%
11520209	KIYOGANYI	35	0.2%
11520501	BUKOABA	30	0.2%
11530105	NORTH	17	0.1%
11610305	SAKABUSOLO	27	0.2%
11610906	MIFUNYA	32	0.2%
11710102	MALONGWE	23	0.1%
11710401	DDUNGJI	28	0.2%
11710608	ZZITWE	29	0.2%
11720305	KITIGOMA	27	0.2%
11730203	NAMABU	32	0.2%
11810103	KIGANGAZZI	15	0.1%
11810305	KISIITA	17	0.1%
11810503	MAKUKUULU	22	0.1%
11910203	BUTAWUKA	22	0.1%
11910601	BUKESA	16	0.1%
12010201	BUSAMUZI	24	0.1%
12110102	BULWADDA	15	0.1%
12110302	KISOGA	18	0.1%
12110406	NTALAGI	21	0.1%
12210107	MABUYE	25	0.1%
12210304	LUSAANA	22	0.1%
12210602	BWESA	23	0.1%
12310101	BANANYWA	21	0.1%
12310304	LWEBISIRIZA	33	0.2%
12310803	KIGANDO	26	0.1%
12311107	MASODDE	38	0.2%
12410201	KAGGANDA	13	0.1%
12410303	KATUULO	20	0.1%

12410505	MUSUBIRO	35	0.2%
12410703	MALONGO	33	0.2%
20110102	NKUSI	15	0.1%
20120304	IGGWE	26	0.1%
20120504	MUWAYO	21	0.1%
20120702	BUYALA	21	0.1%
20120808	NAMUKONGE	0	0%
20121008	NKAIZA	17	0.1%
20210102	NORTH C	12	0.1%
20220204	BULUMBI	22	0.1%
20220502	AMONIKAKINEI	18	0.1%
20220701	BUSIA	19	0.1%
20220903	NALWIRE	23	0.1%
20221202	KUBO	27	0.2%
20221403	SIKUDA	24	0.1%
20310202	BUMOOZI	26	0.1%
20310306	NAWANSEGA	36	0.2%
20310601	IDINDA	32	0.2%
20330202	ITANDA	19	0.1%
20330401	BULUBANDI	15	0.1%
20330504	NAMBALE	28	0.2%
20330702	KIWANYI	26	0.1%
20410203	KISASI	38	0.2%
20410404	NAMULESA	19	0.1%
20430104	NAMIZI	28	0.2%
20430206	WANSIMBA	31	0.2%
20430404	BUWENGE WEST	13	0.1%
20510201	BUKUUTU	41	0.2%
20510404	BUTENDE	18	0.1%
20510601	BWIIZA	19	0.1%
20510707	KYEEYA	17	0.1%
20520202	KAKIRA	31	0.2%
20520304	MBULAMUTI	32	0.2%
20530103	KASOIGO	24	0.1%
20610206	KAPKWAI	32	0.2%
20611004	NGASIRE	28	0.2%
20620313	TUBAN	30	0.2%
20710302	APARISIA	29	0.2%
20720107	DADAS	30	0.2%

20720405	OMUKUNY	36	0.2%
20810204	KACHA	38	0.2%
20810313	OTIPE	32	0.2%
20810602	ALIGOI	38	0.2%
20810708	KAPASAK	37	0.2%
20820204	BOMA	20	0.1%
20910102	BUKIKOSO	29	0.2%
20910307	KAMA	35	0.2%
20910506	BUSHANGI	34	0.2%
20910802	BUKHUMWA	21	0.1%
20910905	LWAMBOGO	35	0.2%
20911104	BWIKHONJE	29	0.2%
20911304	BUSOBA	34	0.2%
20911607	NAMBULU	33	0.2%
20911804	NKOMA	16	0.1%
20920103	NAMATALA	18	0.1%
21010101	BUTEBO	36	0.2%
21010204	NASENYI	27	0.2%
21010503	OMUKULAI	38	0.2%
21020102	KAGOLI	26	0.1%
21020401	AKADOT	27	0.2%
21020603	LIMOTO	30	0.2%
21030302	APOPONG	34	0.2%
21030503	GOGONYO	36	0.2%
21110103	APARISA	37	0.2%
21110204	AMINIT	0	0%
21110401	OCHULOI	50	0.3%
21110503	OPUYO	36	0.2%
21110701	DOKOLO	42	0.2%
21120102	CAMP SWAHILI	7	0%
21210303	KOITANGIRO	29	0.2%
21210503	MOLO	29	0.2%
21210606	PETA	32	0.2%
21210704	OSUKURU	25	0.1%
21230103	PABONE	33	0.2%
21230302	KISOKO	27	0.2%
21230502	MULANDA	38	0.2%
21230603	NYAMALOGO	27	0.2%
21230804	SOUTHERN /NAGONGERA TOWN COUNCIL	35	0.2%

21231002	PAKOI	33	0.2%
21231201	NABOWA	31	0.2%
21310202	APERKIRA	38	0.2%
21310503	OGERAI	20	0.1%
21320102	OGWOLO	36	0.2%
21320401	KAKURE	53	0.3%
21320603	LWALA	0	0%
21410102	BUTE	37	0.2%
21410205	MATOVU	29	0.2%
21410403	KALUUBA	11	0.1%
21410904	KITYERERA	23	0.1%
21411003	BUMWENA	13	0.1%
21411102	KASUGU	24	0.1%
21510203	BUMAGABULA	36	0.2%
21510504	BUSIU	24	0.1%
21510901	BUMALIMBA	29	0.2%
21511202	BUGUBE	36	0.2%
21511601	BUGUSEGE	18	0.1%
21511903	BUMAUSI	35	0.2%
21610204	OTUBET	45	0.3%
21610601	ABIA	37	0.2%
21610804	ODEPE	38	0.2%
21611102	AKISIM	42	0.2%
21620207	OLEKAT	42	0.2%
21620503	AKODOKODOI	39	0.2%
21710203	MACHOLI	27	0.2%
21710502	KAPERI	32	0.2%
21710803	NANSANGA A	31	0.2%
21720303	KADAMUKOLI	30	0.2%
21810410	SUUME	21	0.1%
21810803	BUNAMAE	30	0.2%
21811007	NAMAKUTO	34	0.2%
21811403	BUNANDUTU	38	0.2%
21910102	AKUORO	45	0.3%
21910304	KACHUMBALA	31	0.2%
21910319	OTIMONGA	40	0.2%
21910507	KOCUS	37	0.2%
21910611	KORENG	52	0.3%
22010703	KAPNANDI	16	0.1%

22110202	BUWIHULA	41	0.2%
22110404	MUGULU	36	0.2%
22110704	LUJEHE	33	0.2%
22110906	NAMUNASA	30	0.2%
22111103	BUGALO	31	0.2%
22210103	KIYUNGA	25	0.1%
22210502	BUSULUMBA	23	0.1%
22210902	BUTEGE	32	0.2%
22211206	NAWAIKOKE	18	0.1%
22310202	BUMASOKHO	47	0.3%
22310602	BUKIABI	35	0.2%
22310812	BUKHOMA	21	0.1%
22311103	BUNAMBWILA	36	0.2%
22311403	BUTIRU TOWN BOARD	32	0.2%
22311904	KHABUTOOLA	40	0.2%
22312202	BUBULO	32	0.2%
22312604	BUWASIBA	34	0.2%
22313204	BUWANGANI	28	0.2%
22410203	KAMUDOKE	46	0.3%
22410503	NAKALOKWE	24	0.1%
22410906	NAKYERE	18	0.1%
22510203	BUMUSAMALI	16	0.1%
22510701	BULUGANYA	20	0.1%
22511105	BWIKHONGE	26	0.1%
22511602	KISENYI	41	0.2%
22610103	GUMPI	0	0%
22610201	IKANDA	0	0%
22610405	MAKANGA	35	0.2%
22610506	KAGULU	0	0%
22710102	KAKUTU	30	0.2%
22710601	BUGIRI	34	0.2%
22710902	KIRIKA	35	0.2%
22711101	DODOI	36	0.2%
22810704	KIRIKI	22	0.1%
22811208	SIKWA	19	0.1%
22910105	NABUBYA	31	0.2%
22910304	BULONGO	18	0.1%
22910504	KYANVUMA	29	0.2%
22910804	LWAKI	33	0.2%

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23010305	SINDE	22	0.1%
23010702	BULULE	31	0.2%
23110205	KADERUN	0	0%
23110311	KUMEL	32	0.2%
23110503	SOUTHERN /NGORA TOWN COUNCIL	33	0.2%
23111005	KADERUN /KOBWIN	28	0.2%
23210201	IRUKO	37	0.2%
23210501	AKUMOI	37	0.2%
23220104	OPUURE	48	0.3%
23220208	OWINY AGULE	29	0.2%
23220308	OMAGORO	30	0.2%
30110101	BIYAYA	18	0.1%
30110404	OKANGALI	31	0.2%
30110701	BACERE	33	0.2%
30111004	LEWA	35	0.2%
30210101	ABANY	34	0.2%
30210204	APIRE	33	0.2%
30210502	AGWICIRI	35	0.2%
30210607	ETEKOBER	40	0.2%
30220401	ADEM	36	0.2%
30220503	ALWOROCENG	33	0.2%
30230204	ATIK	36	0.2%
30310202	PANGISA	17	0.1%
30320205	MICU	26	0.1%
30320405	ODULUBA	27	0.2%
30320605	OMBOKORO	29	0.2%
30320708	POKEA	0	0%
30330402	ENYIO	26	0.1%
30330703	BANDILI	51	0.3%
30340101	ALIA	29	0.2%
30340204	NICU	34	0.2%
30340402	ANYUFIRA	31	0.2%
30340504	OKAVU	31	0.2%
30350105	EWAA	41	0.2%
30350301	ANYAVU	34	0.2%
30350404	ERUBA	28	0.2%
30410202	ATIABAR	44	0.3%
30410303	OMEL	29	0.2%

30410503	PUGWENYI	43	0.2%
30420201	AGWEE	33	0.2%
30420403	TEGWANA	50	0.3%
30510102	LUMULE	40	0.2%
30510305	OKIDI	51	0.3%
30510605	PACHUA	38	0.2%
30510803	PALWO	39	0.2%
30520103	WESTLAND B	25	0.1%
30610102	LOKIDING	25	0.1%
30610303	LOPUYO	26	0.1%
30610403	WATAKAU	14	0.1%
30620106	NARIKAPET	14	0.1%
30620302	LOLETIO	11	0.1%
30710202	ADYAKA	49	0.3%
30710401	ABWOC OLIL	38	0.2%
30710506	ODORO	37	0.2%
30710609	ONYWAKO	43	0.2%
30710804	ONGICA	30	0.2%
30720103	KIROMBE	15	0.1%
30810202	KOMARET	16	0.1%
30810206	NAITAKWAE /NADUNGET	15	0.1%
30810305	RUPA	9	0.1%
30910301	KALI	42	0.2%
30920402	EREMI	45	0.3%
30920602	CELECELEA	25	0.1%
31010202	MUKALE	15	0.1%
31010407	POKWERO	30	0.2%
31010605	RAGEM UPPER	28	0.2%
31030202	PAMINYA UPPER	27	0.2%
31030404	OLAGO	30	0.2%
31030604	KOCH	30	0.2%
31030807	PARWO	22	0.1%
31110101	LOASAM	18	0.1%
31110201	MORUITA	16	0.1%
31110404	LOPEROT	9	0.1%
31120102	LOTARUK	23	0.1%
31120302	KALOKWAMERI	15	0.1%
31210303	LAWIYEADUL	59	0.3%
31210503	PAKEYO	0	0%

31210802	OGOM	54	0.3%
31211105	PALENGA	55	0.3%
31310302	ARUBAKU	28	0.2%
31310410	RODO	35	0.2%
31310607	OMBACHI	35	0.2%
31310807	RENDÀ	29	0.2%
31311101	ABARA	22	0.1%
31311206	ONOKO	26	0.1%
31410202	KIRU	32	0.2%
31410402	ARIDAI	24	0.1%
31410504	AREMO	33	0.2%
31510203	ALEMERE	25	0.1%
31510701	AKONGOMIT	35	0.2%
31511102	CENTRAL WARD	26	0.1%
31610103	PAGAK	40	0.2%
31610302	KAL	52	0.3%
31610403	GIRAGIRA	47	0.3%
31610501	GAYA	44	0.3%
31610505	PARUBANGA	41	0.2%
31710204	APYE	43	0.2%
31710507	OCERO	32	0.2%
31710805	CHWAGERE	30	0.2%
31810104	MORULEM	17	0.1%
31810402	KALAPATA	24	0.1%
31810601	KAPEDO	24	0.1%
31810707	NARUBE	15	0.1%
31811003	KOTOME	11	0.1%
31811306	OPOTIPOT	15	0.1%
31910402	KULUBA	32	0.2%
31910601	BAMURE	25	0.1%
31920203	MENGO	17	0.1%
32010301	BARIA	40	0.2%
32010501	KAMAKA	27	0.2%
32010606	RIKABU	27	0.2%
32110301	ABANYA	22	0.1%
32110405	ALIBI	46	0.3%
32110601	JUMA	28	0.2%
32110703	ADYEDA	33	0.2%
32110804	ATEK	34	0.2%

32111003	ARAMITA	30	0.2%
32210101	KULAKA	56	0.3%
32210402	ALUPERE	48	0.3%
32210702	KAKET	50	0.3%
32210904	NGWERO	61	0.3%
32211202	NGORA	54	0.3%
32211502	FOREST	52	0.3%
32310101	ALANYI	43	0.2%
32310302	ANYANGA	39	0.2%
32310506	AWIEPEK	45	0.3%
32310801	ACEDE	43	0.2%
32310904	OCOKOBER	39	0.2%
32410102	KATABOK	15	0.1%
32410302	LOKALES	14	0.1%
32410403	LOROO	18	0.1%
32510103	APURU	44	0.3%
32510301	ALITO	40	0.2%
32510403	ILEREA	48	0.3%
32510506	OMOLADYANG	33	0.2%
32510706	OBUTU	38	0.2%
32610104	POTIKA	22	0.1%
32610403	OKOL	29	0.2%
32610702	WANGTIT	27	0.2%
32611101	ATWOL	25	0.1%
32710102	NABWAL	13	0.1%
32710201	CHOLICHOL	21	0.1%
32710402	LOKUPOI	16	0.1%
32710604	NAITAKWAE	20	0.1%
32710706	NAMUGIT	19	0.1%
32810105	PANOKRACH	50	0.3%
32810303	COOROM	40	0.2%
32810501	LATORO	0	0%
32910103	OKERE	37	0.2%
32910502	AMOYAI	44	0.3%
33010301	ABAJI	36	0.2%
33010404	OMUA	41	0.2%
33010604	OTHEKO	33	0.2%
33010902	AYAKA	45	0.3%
33130102	PAIDWE	38	0.2%

33130205	LAPAINAT WEST	40	0.2%
33130404	LUKWIR	37	0.2%
33130602	ALOKOLUM	41	0.2%
40110105	IRAMBURA	43	0.2%
40111004	NKURANGA	40	0.2%
40120202	BUNDINYAMA	36	0.2%
40120701	KISUBBA	32	0.2%
40210105	RYAMABENGWA	21	0.1%
40220204	NUMBA	28	0.2%
40220503	KATIKAMWE	30	0.2%
40220707	NYAMIYAGA	22	0.1%
40220904	RUHUMURO	35	0.2%
40310101	BUTEMA	42	0.2%
40310202	NYAKABINGO	33	0.2%
40310303	KIBIRO	7	0%
40310501	BIRUNGU	45	0.3%
40310601	BULINDI	26	0.1%
40310604	KISABAGWA	35	0.2%
40320201	KINOGOZI	30	0.2%
40320205	RUHUNGA	31	0.2%
40320303	KASEETA	26	0.1%
40320401	BULIMYA	30	0.2%
40320503	KASONGA	28	0.2%
40320504	BUTOOLE	0	0%
40330201	KASINGO	36	0.2%
40330304	WESTERN	32	0.2%
40410303	MWANJARI	22	0.1%
40420201	BIGAAGA	39	0.2%
40420306	NYAKASHARARA	43	0.2%
40420601	BUKOORA	45	0.3%
40420706	NYABUSHABI	31	0.2%
40420902	KARUJANGA	38	0.2%
40440201	KASHEKYE	31	0.2%
40440303	KITANGA	43	0.2%
40440502	IBUMBA	50	0.3%
40510201	BUKARA	53	0.3%
40510503	SOUTH EAST	20	0.1%
40510803	KAKOGA	36	0.2%
40520102	KIGUMA	23	0.1%

40520303	KIBASI	23	0.1%
40520601	KAMABALE	43	0.2%
40520802	KIHONDO	21	0.1%
40521101	KIRAARO	25	0.1%
40530201	BAZAAR	21	0.1%
40610103	KYOGHA	31	0.2%
40610501	KAGANDO	36	0.2%
40610702	KAGHEMA	35	0.2%
40610902	LHUHIRI	39	0.2%
40611009	RUSESE	26	0.1%
40611304	KAYANZI	23	0.1%
40620103	KATOKE	36	0.2%
40620404	KISENYI /HIMA TOWN COUNCIL	18	0.1%
40620804	RUGENDABARA	30	0.2%
40621103	ISULE	38	0.2%
40621303	NYAKABINGO I	32	0.2%
40630304	NYAKASANGA I	20	0.1%
40730103	RWEEGA	17	0.1%
40730405	MUTAGATA	35	0.2%
40730701	BUJOGORO	31	0.2%
40730803	KYAKATWANGA	52	0.3%
40810102	KAGUNGA	58	0.3%
40810303	RUTARE	27	0.2%
40810503	RUTAKA	37	0.2%
40810704	MURAMBA	33	0.2%
40810901	NTEKO	25	0.1%
40811003	RWINGWE	30	0.2%
40811202	KARAMBI	35	0.2%
40811304	RUKONGI	24	0.1%
40910105	NYABYEYA	23	0.1%
40910203	KITAMBA	41	0.2%
40920301	KIHAGUZI	18	0.1%
40920305	LABONGO	48	0.3%
40930302	KIKWANANA	38	0.2%
41010203	NYARUBUNGO	37	0.2%
41010404	NYABISRIRIRA	27	0.2%
41010702	KATYAZO	26	0.1%
41020301	KATETE	8	0%
41020602	KATOJO	22	0.1%

41030105	NGUGO	31	0.2%
41030205	RYAMIYONGA	40	0.2%
41030403	NYABIKUNGU	24	0.1%
41110201	BUTANDA	28	0.2%
41110405	NYABUSHENYI /NYABIHOKO	33	0.2%
41130102	ITOJO	26	0.1%
41130306	NYARUBAARE	26	0.1%
41130501	KAFUNJO	33	0.2%
41130601	KIHANGA	32	0.2%
41130802	KAYENJE	28	0.2%
41140105	KYOBWE	37	0.2%
41140305	OMUNGYENYI	29	0.2%
41210101	BUGYERA	31	0.2%
41210202	KABINGO	32	0.2%
41210305	KATONYA	30	0.2%
41210404	IBANDA	30	0.2%
41210605	KEBISONI TOWN BOARD	30	0.2%
41220201	BUHUNGA	34	0.2%
41220303	KIKARARA	44	0.3%
41220406	NYAKINENGO	27	0.2%
41220506	RWAMUGOMA	27	0.2%
41310201	BIGODI	47	0.3%
41310303	NTONWA	29	0.2%
41310504	NYAKAHAMA	28	0.2%
41310705	RWEMIRAMA	21	0.1%
41320101	BUJUMIRO	36	0.2%
41320304	KANTOZI	24	0.1%
41320501	KABALE	29	0.2%
41410102	NORTHERN	29	0.2%
41410304	SOUTHERN	44	0.3%
41410504	NYAMIGOYE	33	0.2%
41410704	MUKONO	36	0.2%
41410904	RWANGA	41	0.2%
41411202	MPUNGU	47	0.3%
41411406	RUSHAKA	42	0.2%
41411606	NYARURAMBI	36	0.2%
41510106	MBALE	29	0.2%
41510302	BUTIITI	29	0.2%
41510603	KINOGERO	36	0.2%

41510803	KIKUMIRO	33	0.2%
41511001	KIGUNDA	35	0.2%
41511307	NTOOMA	35	0.2%
41511506	NYAMYEZI	0	0%
41610203	KIGOYA	3	0%
41710302	NYANTSIMBO	32	0.2%
41710702	KIHANI	28	0.2%
41710904	MABONA	29	0.2%
41720201	BUFUNDA	22	0.1%
41720303	KASHANGURA	31	0.2%
41810105	NYABYONDO	29	0.2%
41810304	NSHORORO	32	0.2%
41810501	KABAARE	23	0.1%
41820101	KAHENDA	27	0.2%
41820302	KABEREBERE SOUTH	21	0.1%
41820601	CENTRAL	26	0.1%
41820706	NYABUSHENYI	45	0.3%
41820902	KAMUBEIZI	28	0.2%
41821004	NYAMUYANJA	29	0.2%
41910102	KABINGO /BUREMBA	28	0.2%
41910304	KANTAGANYA	42	0.2%
41910505	NTAMBAZI	34	0.2%
41910802	KIJUMA	22	0.1%
41920301	NSHWERENKYE	24	0.1%
41920601	KASHWA	27	0.2%
42010301	NYAKAHITA	35	0.2%
42010503	KATARA	28	0.2%
42110202	KIIGYA	24	0.1%
42110401	KICHWABUGINGO	22	0.1%
42110404	KYANKENDE	30	0.2%
42110802	KAKWOKWO	29	0.2%
42210101	IRINGA	29	0.2%
42210202	KABWEZA	19	0.1%
42210304	KYATEGA	42	0.2%
42210502	KYESEGWA	30	0.2%
42210606	RWAHUNGA	33	0.2%
42210802	NGANGI	30	0.2%
42310202	NYABUBAARE	28	0.2%
42310602	IGAMBIRO	20	0.1%

42310901	IJUMO	25	0.1%
42311201	RUREHE SOUTH	18	0.1%
42510503	NDAGARO	29	0.2%
42520203	NYAMABARE	34	0.2%
42610101	KYAMURARI NORTH	26	0.1%
42610401	KASHEKURO	26	0.1%
42610703	NYAKASHOGA	32	0.2%
42620203	KIHUNDA	35	0.2%
42620404	NYARWESHAMA	31	0.2%
42720102	KAYEMBE	24	0.1%
42720203	NYAKARONGO	33	0.2%
42720602	KIKONDA	0	0%
42720803	KAMUROZA	19	0.1%
42720902	BUSIRABO	28	0.2%
42721001	KITEMA	31	0.2%
42721107	NYABUTANZI	35	0.2%
42721204	RWABARANGA	18	0.1%
42721405	NYAMITI	33	0.2%
42721704	RUGASHARI	26	0.1%
42810103	KYAKARONGO	34	0.2%
42810302	KIHUNDA	36	0.2%
42810404	MASONDE	31	0.2%
42810504	MITEMBO	32	0.2%
42810603	KATIKARA	29	0.2%
42810703	MASURWA	20	0.1%
42810902	KIBIJJO	39	0.2%
42811002	KINUUNA	36	0.2%
42930101	BUBAARE	40	0.2%
42930201	KACEREERE	40	0.2%
42930302	KAKORE	45	0.3%
42930502	MUSHANJE	42	0.2%
42930603	KAARA	38	0.2%
42930801	BUHUMURIRO	35	0.2%

VILLAGE: village name

Data file: S1_PP_SEC7_PLOTS

Overview

Valid: 17540 Invalid: 0

Type: Discrete Width: 19 Range: - Format: character

Questions and instructions

CATEGORIES

Value	Category	Cases	
ABARYAO		37	0.2%
ABONGOLWORO		35	0.2%
ABURA		40	0.2%
ABUTATARO A		25	0.1%
ABWONG B		49	0.3%
ADUMAI		29	0.2%
AGAATA		18	0.1%
AGULE		20	0.1%
AGURUR		26	0.1%
AGWEDOLA		22	0.1%
AGWENYERE A		40	0.2%
AINA		28	0.2%
AJONYI B		50	0.3%
AKATAKWI		36	0.2%
AKISIM		42	0.2%
AKULAR		37	0.2%
AKUNUKUMA		45	0.3%
AKUORO		82	0.5%
ALALA WEST		22	0.1%
ALIGOI		38	0.2%
ALOBOLYET		39	0.2%
ALOC A		37	0.2%
ALUMAI A		38	0.2%
ALUPERE MIDDLE		48	0.3%
ALUPIZINZURU		33	0.2%
AMIN OWINO		39	0.2%
AMUTURO		36	0.2%
ANALO		33	0.2%
ANENOCAN		44	0.3%
ANGIRI		27	0.2%
ANGOLOL		34	0.2%
ANGULE B		34	0.2%
ANYOMORANGA		32	0.2%
APALA		44	0.3%

APALA B		28	0.2%
APARANGO		43	0.2%
APUTON		40	0.2%
ARAUAVEKU		34	0.2%
AREMO EAST		33	0.2%
ARWOT B		43	0.2%
ATEK B		36	0.2%
ATERAI		30	0.2%
ATIIDA		32	0.2%
ATLK BUNG		36	0.2%
ATWOL B CELL		25	0.1%
AWOIMUJU		15	0.1%
AWOK		43	0.2%
AYATNINO		33	0.2%
AYELEMBE		28	0.2%
AYILA		47	0.3%
AYILO		35	0.2%
AYITO		35	0.2%
AZIA		17	0.1%
BAMBA		58	0.3%
BANDAWULI EAST		30	0.2%
BARJWINYA		30	0.2%
BBAALE		24	0.1%
BINYUNGU		41	0.2%
BIREMBO		27	0.2%
BLOCK A I		30	0.2%
BOMA SOUTH		20	0.1%
BONGOVA		41	0.2%
BUBANDA		18	0.1%
BUBIKHULU A		30	0.2%
BUBOMBOLI I		32	0.2%
BUDEDA		36	0.2%
BUDOMA CENTRAL		31	0.2%
BUFUNDA I B		22	0.1%
BUGABIRA		22	0.1%
BUGADDE WEST		23	0.1%
BUGIRI KIWULWE		8	0%
BUGODHANDHALA		36	0.2%
BUGONGI TRC		26	0.1%

BUGUSEGE	18	0.1%
BUHANDAGAZI	26	0.1%
BUHIGO A	31	0.2%
BUHIKIRA	43	0.2%
BUJUBWE	32	0.2%
BUKAPERE	24	0.1%
BUKARA	53	0.3%
BUKAYALE B	23	0.1%
BUKAZITO	17	0.1%
BUKOBE WEST	27	0.2%
BUKOoba	30	0.2%
BUKULABONE	18	0.1%
BUKUMBAGARE	22	0.1%
BULAZA	26	0.1%
BULERI	35	0.2%
BULIMA	24	0.1%
BULOBA .B. KAPEEKA	14	0.1%
BULUBANDI CENTRAL A	15	0.1%
BULUGANYA TRC	20	0.1%
BULUYA	35	0.2%
BUMAGABULA	36	0.2%
BUMATEKA	34	0.2%
BUMECHI	31	0.2%
BUMUFUNI	47	0.3%
BUNABIRO	26	0.1%
BUNABUMBO	16	0.1%
BUNAKOFA	29	0.2%
BUNAMUBI A	28	0.2%
BUNANDUTU	38	0.2%
BUNDIWERUME I I	36	0.2%
BUNGWANYI	29	0.2%
BUNTABA	28	0.2%
BUNYEKERO	27	0.2%
BUNYONYI	23	0.1%
BUPALA	26	0.1%
BUSAKIRA B	11	0.1%
BUSEERA	36	0.2%
BUSEKERO	36	0.2%
BUSHANGI B	34	0.2%

BUSHENYI		21	0.1%
BUSIIMA		32	0.2%
BUSIKWE B		31	0.2%
BUSIMBA		47	0.3%
BUSUMA		28	0.2%
BUSUYI		35	0.2%
BUTALE		77	0.4%
BUTAWUKA		22	0.1%
BUTAYUNJA		68	0.4%
BUTE A		37	0.2%
BUTEERA		30	0.2%
BUTEMA		21	0.1%
BUTOGO		17	0.1%
BUTSYONGO		36	0.2%
BUTWAKA II		43	0.2%
BUVULE		19	0.1%
BUWAMALELO		32	0.2%
BUWANDA		21	0.1%
BUWANUKA		31	0.2%
BUWEBELE		40	0.2%
BUWENDA		17	0.1%
BUWIHULA		41	0.2%
BUYALA TRC		28	0.2%
BUYENGERE		19	0.1%
BWASE ZONE		13	0.1%
BWENDERO		11	0.1%
BWESA B		23	0.1%
BWOBO TOCHI		41	0.2%
CAMULIKI		29	0.2%
CELL 12		2	0%
CELL B6		7	0%
CHAWOLO		38	0.2%
CHEKWONGIN		32	0.2%
CHEPTOKOL		14	0.1%
CUBU A & B		50	0.3%
CULUMOL		52	0.3%
DDWANIRO		24	0.1%
DINGDINGA		15	0.1%
DOKOLO		38	0.2%

DUOL		13	0.1%
DWALIRO		24	0.1%
EDUA		25	0.1%
GATETE		35	0.2%
GIMERE		25	0.1%
GREEK RIVER		22	0.1%
GULUDDENE		20	0.1%
GWECAPOKO		30	0.2%
IBANDA		17	0.1%
IGALI		37	0.2%
IGAMARA		22	0.1%
IGERERA		24	0.1%
IHANDA		35	0.2%
IMAKIOBORO		45	0.3%
INGULA		37	0.2%
INYER		33	0.2%
IRIKO		31	0.2%
IRUGHE		31	0.2%
ISULE		38	0.2%
ITAMBABINIGA		19	0.1%
JUPANGALI LOWER		33	0.2%
JUPANZEI		30	0.2%
KABAALE		31	0.2%
KABAALE-KIRINDA		22	0.1%
KABAARE C		33	0.2%
KABAPACHA		19	0.1%
KABATENDE		45	0.3%
KABAYA		24	0.1%
KABEREBERE II		21	0.1%
KABETEMERE		17	0.1%
KABIRA		45	0.3%
KABOLWA		3	0%
KABULASOKE		13	0.1%
KABUMBA		23	0.1%
KABUYANDA TRC		26	0.1%
KABWONGO		38	0.2%
KACHINGA		72	0.4%
KACHUMBALA		31	0.2%
KAGGABA		11	0.1%

KAGUMA	21	0.1%
KAHIMBI	44	0.3%
KAJUMERA	30	0.2%
KAKINZI LUGAGARA	38	0.2%
KAKIRALE	43	0.2%
KAKISIM	53	0.3%
KAKOGA A	36	0.2%
KAKOKI	33	0.2%
KAKUTU	30	0.2%
KAL EAST	52	0.3%
KALAMOMIA	38	0.2%
KALIITI	12	0.1%
KALISIZO SOUTH	18	0.1%
KALYANGO	23	0.1%
KAMAILUK	52	0.3%
KAMATINZA	30	0.2%
KAMBIMAWE EAST	16	0.1%
KAMU C	41	0.2%
KAMWIRUNGU A	18	0.1%
KANAALA B	23	0.1%
KANAMERIONGOR	25	0.1%
KANSAMBYA	40	0.2%
KANTUNGU	29	0.2%
KAPLEKENE	30	0.2%
KARENGYEZO	27	0.2%
KAROKARUNGI A	35	0.2%
KARONGO	23	0.1%
KARUKO	20	0.1%
KARUKUSHU	26	0.1%
KASENYI BWOKE	18	0.1%
KASHEKURO I	26	0.1%
KASHENYI	28	0.2%
KASOJO	18	0.1%
KASONI	30	0.2%
KASOOZO	31	0.2%
KATANGA	24	0.1%
KATAWO	15	0.1%
KATUNGU	40	0.2%
KATWE	28	0.2%

KAUNA		28	0.2%
KAWAMI		36	0.2%
KAYEMBE		29	0.2%
KAZINGA		9	0.1%
KENGEYA A		36	0.2%
KENTUREGYE		42	0.2%
KERI CENTRAL		32	0.2%
KIBALE I		44	0.3%
KIBIJJO		39	0.2%
KIBOIJANA		34	0.2%
KIGANDO		31	0.2%
KIGANGAZZI		15	0.1%
KIGARAMA		34	0.2%
KIGAZI		45	0.3%
KIGUMIRA		42	0.2%
KIHANI III		28	0.2%
KIHONDA		48	0.3%
KIHUMURO B		24	0.1%
KIHUNA		36	0.2%
KIHUURA II		42	0.2%
KIJAMBURA		38	0.2%
KIJOJO		33	0.2%
KIKAABYA		28	0.2%
KIKAMBA B		35	0.2%
KIKANDWA		21	0.1%
KIKOBERO		25	0.1%
KIKONGE		21	0.1%
KIKONYORO		35	0.2%
KIKUMBANO		25	0.1%
KIKUNYU B		23	0.1%
KIMAANYA B		16	0.1%
KIMIRA		21	0.1%
KINYAIGARA		24	0.1%
KINYAMATHE II		39	0.2%
KINYARA II		24	0.1%
KINYOLI A		16	0.1%
KINYUGUNYU		28	0.2%
KIRANGA		46	0.3%
KIRANGA BUSUSWA		31	0.2%

KIREEBA		35	0.2%
KIREHE		27	0.2%
KIREMBO		36	0.2%
KIROMBE EAST		15	0.1%
KIRUGA		27	0.2%
KIRUHURA		31	0.2%
KIRUME A		28	0.2%
KIRURUMA		42	0.2%
KISOMOLE		23	0.1%
KISULA		21	0.1%
KITATURWA		23	0.1%
KITETE		21	0.1%
KITONZI		33	0.2%
KITOOLO		45	0.3%
KIYOGANYI A		35	0.2%
KIZIMIZA		23	0.1%
KIZINGA		30	0.2%
KOCH CENTRAL		30	0.2%
KOMARET		16	0.1%
KOMISIKA		11	0.1%
KONA		48	0.3%
KONYILA		33	0.2%
KONYPACO		25	0.1%
KOSIM		28	0.2%
KUMEL		32	0.2%
KYABANYORO		24	0.1%
KYABUKONYOGO		38	0.2%
KYABUYORWA UPPER		29	0.2%
KYAKASA B		22	0.1%
KYAKATWANGA		52	0.3%
KYAKIYORA		28	0.2%
KYAMABAARE		40	0.2%
KYAMAIISO		41	0.2%
KYAMAKAMBA		43	0.2%
KYAMPAKA		26	0.1%
KYAMUJANJU		31	0.2%
KYAMULIMI		35	0.2%
KYAMUSIMBA		20	0.1%
KYANAGOLO		25	0.1%

KYANDEMA		29	0.2%
KYANGOTA		29	0.2%
KYANVUMA TRC		29	0.2%
KYAPA		32	0.2%
KYATWA		20	0.1%
KYENJOKI		42	0.2%
KYENKUKU		28	0.2%
KYERIMA C		42	0.2%
KYONDO		22	0.1%
LABONGO		40	0.2%
LACANONYONG		40	0.2%
LACENOTINGA		40	0.2%
LAI CENTRAL		54	0.3%
LAMILA-BURA		27	0.2%
LARABA		51	0.3%
LATEKODONG		50	0.3%
LAWAI		28	0.2%
LAWIYEADUL A		59	0.3%
LELA PALA B		46	0.3%
LERYA		32	0.2%
LEWE		36	0.2%
LIMOTO A		30	0.2%
LIMU FLATS		33	0.2%
LIPA		17	0.1%
LITENGI		29	0.2%
LOBONGIA		14	0.1%
LOBOROKOCHA		18	0.1%
LOCHORO ETOTOR		15	0.1%
LODWAR EAST		17	0.1%
LOKABAYA		15	0.1%
LOKITELA ALOKWA		9	0.1%
LOKOTORO		26	0.1%
LOMARIAMONG		16	0.1%
LOMASENIK		21	0.1%
LOMUCHURUS		18	0.1%
LOPUTUK		24	0.1%
LORUKUMO		9	0.1%
LOTUKEI SOUTH		24	0.1%
LUBEMBE		24	0.1%

LUJENYORI		40	0.2%
LUKOMA		5	0%
LUKYAMU		47	0.3%
LULWANDA		34	0.2%
LUNONI LCI		15	0.1%
LUSAANA		21	0.1%
LUSALIRA A		27	0.2%
LUWANGA		35	0.2%
LUWERO		26	0.1%
LUZIRA		26	0.1%
LWABIYATA		36	0.2%
LWADDA B		11	0.1%
LWAMASAKA		16	0.1%
LWANNUNDA		25	0.1%
LWEBIJUMBULA		33	0.2%
LWENGENYI		33	0.2%
LWENSAMA		22	0.1%
LWENZIGA		35	0.2%
MADHIMASU		26	0.1%
MAFUTU		21	0.1%
MAGA		39	0.2%
MAGERE KITO		14	0.1%
MAIRO MBILI		29	0.2%
MAKADA		22	0.1%
MAKONGE		35	0.2%
MALONGWE AJIJA		23	0.1%
MARKET AREA		26	0.1%
MASIMBI		15	0.1%
MASODDE		38	0.2%
MASURWA WEST		20	0.1%
MATAILONG		42	0.2%
MATEETE SOUTH		14	0.1%
MATEMBE		35	0.2%
MATOVU		29	0.2%
MAWERO EAST A		12	0.1%
MAWO		29	0.2%
MBALE		32	0.2%
MBIIWE		45	0.3%
MEGEREGE		34	0.2%

MINIA EAST		18	0.1%
MISOZI		37	0.2%
MIZIGO A		17	0.1%
MODOKONYANG		11	0.1%
MOLWE		50	0.3%
MOMBI		30	0.2%
MPAHA		32	0.2%
MPIKYE		29	0.2%
MUGALIKE		31	0.2%
MUGOBE		15	0.1%
MUGULU A		36	0.2%
MUGYEIGURU A		18	0.1%
MUKABARA		30	0.2%
MUKINA		23	0.1%
MUSHEESHA		40	0.2%
MUSHENYI B		39	0.2%
MUSOMOKO		29	0.2%
MUTANOGA		34	0.2%
MUYENJE		35	0.2%
MWARO		33	0.2%
MYANZI TR		22	0.1%
NAALYA		3	0%
NABIGASA		18	0.1%
NABIGOYE KASAAMA		23	0.1%
NABILERE A		32	0.2%
NABOWA CENTRAL		31	0.2%
NACHENU		30	0.2%
NAKABALE		38	0.2%
NAKABIMBA		21	0.1%
NAKASEJJERE		41	0.2%
NAKAWAAMA		30	0.2%
NAKIBULU		27	0.2%
NAKIKOUTA		29	0.2%
NAKIRUBI		31	0.2%
NAKISENYI		32	0.2%
NAKWAMORU		19	0.1%
NALUGA		30	0.2%
NALUVULE		8	0%
NAMADOPÉ		33	0.2%

NAMAGABI A		31	0.2%
NAMAKUTO		34	0.2%
NAMATOGONYA		27	0.2%
NAMBALA		21	0.1%
NAMBALE I B		28	0.2%
NAMONICHEK		26	0.1%
NAMULEMU		33	0.2%
NAMULESA		19	0.1%
NAMUNASA		30	0.2%
NAMUYOVU KISOGA		18	0.1%
NAMUZIGO		25	0.1%
NANGO		33	0.2%
NANGOMBI		35	0.2%
NANSONKO		34	0.2%
NARIKAPET		14	0.1%
NATHINYONOIT		23	0.1%
NCWANO		32	0.2%
NDARAGI		27	0.2%
NDEJJE KABUYE		30	0.2%
NDONGO		26	0.1%
NDORWA		22	0.1%
NDUWA BEACH CAMP		13	0.1%
NDWADDEMUTWE		24	0.1%
NEKOYEDDE		29	0.2%
NGAARA		22	0.1%
NGANDU		30	0.2%
NGANGI		30	0.2%
NGANJARISHIK		19	0.1%
NGOROGORO		26	0.1%
NJAU		27	0.2%
NKUNUNU		29	0.2%
NKWANZI		18	0.1%
NSANGI CENTRAL		11	0.1%
NSHWERE II		24	0.1%
NTAGATA		40	0.2%
NTINZI A		26	0.1%
NTOOMA B		35	0.2%
NYABAJWA		35	0.2%
NYABIHA		35	0.2%

NYABIHUKURU		33	0.2%
NYABIKYERERE		21	0.1%
NYABUBAALE		29	0.2%
NYABUBARE		33	0.2%
NYABUSHENYI		45	0.3%
NYABWINA I		20	0.1%
NYAKABINGO		35	0.2%
NYAKABUNGO		31	0.2%
NYAKAHITA		50	0.3%
NYAKANYINYA		58	0.3%
NYAKASHARARA		28	0.2%
NYAKASHOGA II		32	0.2%
NYAKASHOGI		47	0.3%
NYAKATOKE		33	0.2%
NYAKAZIBA		32	0.2%
NYAKEINA		36	0.2%
NYAKIIGA		25	0.1%
NYAMABARE I		34	0.2%
NYAMABARE 'D'		30	0.2%
NYAMAMBO A		30	0.2%
NYAMANDA		27	0.2%
NYAMIYAGA		22	0.1%
NYANGONGE		36	0.2%
NYANZA		28	0.2%
NYARUBIRA		31	0.2%
NYARUHITA		18	0.1%
NYARURAMBI		36	0.2%
NYARUZINGA		28	0.2%
NYARWINA		36	0.2%
NYINGA I		22	0.1%
OBALIA		33	0.2%
OBANGANGEO SOUT		32	0.2%
OBOLOKOME		39	0.2%
OCEP		29	0.2%
OCHE		35	0.2%
OCULAI		36	0.2%
ODUGONGA		29	0.2%
ODUKURUN		37	0.2%
ODULUBA		27	0.2%

OGAKO NORTH		27	0.2%
OGARAMIO		27	0.2%
OJIAWA		29	0.2%
OKIR		40	0.2%
OKOLONGA		37	0.2%
OKUDU-TEYAA		56	0.3%
OLIL A		38	0.2%
OLOBAI		27	0.2%
OMALERA B		36	0.2%
OMEL B		29	0.2%
OMUGENYA		48	0.3%
OMUNGYENYI		29	0.2%
OPATI A		34	0.2%
OPULE		32	0.2%
ORINYA		42	0.2%
ORIVU A		29	0.2%
ORUGANDO		37	0.2%
OTELEPAI II		38	0.2%
OTUBET		45	0.3%
OWARAKWAP		37	0.2%
OYIROGOLE		30	0.2%
PABOLO		45	0.3%
PAKUBA EAST		38	0.2%
PALANDRA		26	0.1%
PANYADOLI B		29	0.2%
PANYAWE		31	0.2%
PARAA		51	0.3%
PARIMA SOUTH		33	0.2%
PATEN LOWER		28	0.2%
PERECU		41	0.2%
POLICE CENTRE		10	0.1%
POONGO		15	0.1%
PORONI		33	0.2%
PUKWANY		44	0.3%
RAKAI CENTRAL		25	0.1%
ROMA		61	0.3%
RUBUMBA		32	0.2%
RUCWAMIIGD		29	0.2%
RUGARAMA		31	0.2%

RUGARURA II		27	0.2%
RUGASHARI B		26	0.1%
RUKOOKO		25	0.1%
RUNGA		7	0%
RUSEMBE I		32	0.2%
RUSESE		26	0.1%
RUSHEBEYA		38	0.2%
RWEMISHA		28	0.2%
RWEMPARIKI		31	0.2%
RWENTOBO		37	0.2%
RWIZI		8	0%
RWOTOBILLO		87	0.5%
RYAMITAMBA		29	0.2%
RYANYAKAHIMA		38	0.2%
SESE CENTRAL		28	0.2%
SHISAMBWA		21	0.1%
SIBARARA NORTH		19	0.1%
SIKUDA		24	0.1%
SIMBA		22	0.1%
SSESE		32	0.2%
SSINZIBWA		24	0.1%
SUKUDIK		16	0.1%
SYEKERO		22	0.1%
TAJAR		37	0.2%
TCI CAMP		25	0.1%
TE-OBIA A		38	0.2%
TEGWENG A		43	0.2%
TEKANGO		50	0.3%
TELELA-WEST		54	0.3%
THONGU		41	0.2%
TWAMAGONDO		29	0.2%
UMOJA		20	0.1%
WAGGALA		30	0.2%
WANAGOLI		33	0.2%
WANDAWA		18	0.1%
WANDUKU CENTRAL		55	0.3%
WANGUTUSI		32	0.2%
WARAKALA		35	0.2%
YIBA		31	0.2%

■ ENUMERATIONAREA: Enumeration Area name**Data file: S1_PP_SEC7_PLOTS****Overview**

Valid: 17540 Invalid: 0 Minimum: 10101 Maximum: 42906 Mean: 29163.741 Standard deviation: 10542.583

Type: Continuous Decimal: 0 Width: 6 Range: 10101 - 42906 Format: Numeric

SUB_REGION: Sub-Region**Data file: S1_PP_SEC8_CROPS****Overview**

Valid: 26992 Invalid: 0
 Type: Discrete Decimal: 0 Width: 13 Range: 1 - 14 Format: Numeric

Questions and instructions**CATEGORIES**

Value	Category	Cases	
1	South Buganda	1480	5.5%
2	North Buganda	3020	11.2%
3	West Nile	1810	6.7%
4	Lango	1493	5.5%
5	Acholi	2167	8%
6	Kigezi	1908	7.1%
7	Bunyoro	1900	7%
8	Tooro	2144	7.9%
9	Busoga	1727	6.4%
10	Teso	1770	6.6%
11	Bukedi	1709	6.3%
12	Elgon	2688	10%
13	Karamoja	672	2.5%
14	Ankole	2504	9.3%

DISTRICT: District name**Data file: S1_PP_SEC8_CROPS****Overview**

Valid: 26992 Invalid: 0
 Type: Discrete Decimal: 0 Width: 15 Range: 101 - 429 Format: Numeric

Questions and instructions**CATEGORIES**

Value	Category	Cases	
101	KALANGALA	13	0%
103	KIBOGA	91	0.3%
104	LUWERO	465	1.7%
105	MASAKA	149	0.6%

106	MPIGI	102	0.4%
107	MUBENDE	472	1.7%
108	MUKONO	439	1.6%
109	NAKASONGOLA	200	0.7%
110	RAKAI	278	1%
111	SSEMBABULE	124	0.5%
112	KAYUNGA	332	1.2%
113	WAKISO	186	0.7%
114	LYANTONDE	79	0.3%
115	MITYANA	308	1.1%
116	NAKASEKE	128	0.5%
117	BUIKWE	331	1.2%
118	BUKOMANSIMBI	101	0.4%
119	BUTAMBALA	66	0.2%
120	BUVUMA	58	0.2%
121	GOMBA	88	0.3%
122	KALUNGU	121	0.4%
123	KYANKWANZI	196	0.7%
124	LWENGÖ	173	0.6%
201	BUGIRI	142	0.5%
202	BUSIA	224	0.8%
203	IGANGA	278	1%
204	JINJA	210	0.8%
205	KAMULI	282	1%
206	KAPCHORWA	182	0.7%
207	KATAKWI	110	0.4%
208	KUMI	248	0.9%
209	MBALE	704	2.6%
210	PALLISA	359	1.3%
211	SOROTI	204	0.8%
212	TORORO	468	1.7%
213	KABERAMAIDO	181	0.7%
214	MAYUGE	224	0.8%
215	SIRONKO	453	1.7%
216	AMURIA	345	1.3%
217	BUDAKA	198	0.7%
218	BUDUDA	351	1.3%
219	BUKEDEA	298	1.1%
220	BUKWÖ	22	0.1%

221	BUTALEJA	256	0.9%
222	KALIRO	134	0.5%
223	MANAFWA	715	2.6%
224	NAMUTUMBA	122	0.5%
225	BULAMBULI	206	0.8%
226	BUYENDE	47	0.2%
227	KIBUKU	204	0.8%
228	KWEEN	55	0.2%
229	LUUKA	166	0.6%
230	NAMAYINGO	122	0.5%
231	NGORA	156	0.6%
232	SERERE	228	0.8%
301	ADJUMANI	176	0.7%
302	APAC	279	1%
303	ARUA	577	2.1%
304	GULU	294	1.1%
305	KITGUM	287	1.1%
306	KOTIDO	96	0.4%
307	LIRA	229	0.8%
308	MOROTO	48	0.2%
309	MOYO	159	0.6%
310	NEBBI	220	0.8%
311	NAKAPIRIPIRIT	101	0.4%
312	PADER	262	1%
313	YUMBE	243	0.9%
314	ABIM	102	0.4%
315	AMOLATAR	91	0.3%
316	AMURU	338	1.3%
317	DOKOLO	117	0.4%
318	KAABONG	134	0.5%
319	KOBOKO	97	0.4%
320	MARACHA	136	0.5%
321	OYAM	218	0.8%
322	AGAGO	456	1.7%
323	ALEBTONG	238	0.9%
324	AMUDAT	67	0.2%
325	KOLE	235	0.9%
326	LAMWO	145	0.5%
327	NAPAK	124	0.5%

328	NWOYA	149	0.6%
329	OTUKE	86	0.3%
330	ZOMBO	202	0.7%
331	OMORO	236	0.9%
401	BUNDIBUGYO	259	1%
402	BUSHENYI	235	0.9%
403	HOIMA	577	2.1%
404	KABALE	415	1.5%
405	KABAROLE	374	1.4%
406	KASESE	613	2.3%
407	KIBAALE	193	0.7%
408	KISORO	314	1.2%
409	MASINDI	227	0.8%
410	MBARARA	330	1.2%
411	NTUNGAMO	452	1.7%
412	RUKUNGIRI	474	1.8%
413	KAMWENGE	327	1.2%
414	KANUNGU	432	1.6%
415	KYENJOJO	302	1.1%
416	BULISA	3	0%
417	IBANDA	222	0.8%
418	ISINGIRO	384	1.4%
419	KIRUHURA	274	1%
420	BUHWEJU	99	0.4%
421	KIRYANDONGO	130	0.5%
422	KYELEGWA	269	1%
423	MITOOMA	148	0.5%
425	RUBIRIZI	106	0.4%
426	SHEEMA	254	0.9%
427	KAGADI	401	1.5%
428	KAKUMIRO	369	1.4%
429	RUBANDA	273	1%

REGION: Region

Data file: S1_PP_SEC8_CROPS

Overview

Valid: 26992 Invalid: 0
 Type: Discrete Decimal: 0 Width: 9 Range: 1 - 4 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
1	Central	4500	16.7%
2	Eastern	7894	29.2%
3	Northern	6142	22.8%
4	Western	8456	31.3%

ZARDI: Zardi

Data file: S1_PP_SEC8_CROPS

Overview

Valid: 26992 Invalid: 0
 Type: Discrete Decimal: 0 Width: 10 Range: 1 - 10 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
1	Abi	1810	6.7%
2	Buginyanya	6124	22.7%
3	Bulindi	1900	7%
4	Kachwekano	1908	7.1%
5	Mukono	4019	14.9%
6	Ngetta	3660	13.6%
7	Nabuin	672	2.5%
8	Serere	1770	6.6%
9	Mbarara	2985	11.1%
10	Rwebitaba	2144	7.9%

ENUMERATIONAREA: Enumeration Area name

Data file: S1_PP_SEC8_CROPS

Overview

Valid: 26992 Invalid: 0 Minimum: 10101 Maximum: 42906 Mean: 28275.577 Standard deviation: 10882.257
 Type: Continuous Decimal: 0 Width: 6 Range: 10101 - 42906 Format: Numeric

HHID: link PH and PP data

Data file: S1_PP_SEC8_CROPS

Overview

Valid: 26992 Invalid: 0
 Type: Discrete Width: 10 Range: - Format: character

WEIGHT: weight

Data file: S1_PP_SEC8_CROPS

Overview

Valid: 26992 Invalid: 0 Minimum: 142.321 Maximum: 15486 Mean: 1057.359 Standard deviation: 538.688
 Type: Continuous Decimal: 2 Width: 10 Range: 142.321167096528 - 15485.9999409263 Format: Numeric

PP_S1_CROPS_ID: Reserialised Id in PP_S1_CROPS

Data file: S1_PP_SEC8_CROPS

Overview

Valid: 26992 Invalid: 0
 Type: Discrete Decimal: 0 Width: 6 Range: 1 - 3 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
1		25939	96.1%
2		1017	3.8%
3		36	0.1%

S6Q01A: Re-serialized PP Season one Parcel ID

Data file: S1_PP_SEC8_CROPS

Overview

Valid: 26992 Invalid: 0
 Type: Discrete Decimal: 0 Width: 9 Range: 1 - 9 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
1		17508	64.9%
2		6572	24.3%

3		2029	7.5%
4		620	2.3%
5		171	0.6%
6		49	0.2%
7		28	0.1%
8		14	0.1%
9		1	0%

S8Q02B: CROP CODE

Data file: S1_PP_SEC8_CROPS

Overview

Valid: 26992 Invalid: 0
Type: Discrete Decimal: 0 Width: 6 Range: -96 - 21495 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
-96	Other (Specify)	18	0.1%
111	Wheat	3	0%
112	Maize	4110	15.2%
113	Rice	278	1%
114	Sorghum	1062	3.9%
115	Barley	5	0%
117	Oats	0	0%
118	Millet	459	1.7%
212	Asparagus	0	0%
213	Cabbages	55	0.2%
214	Cauliflowers/broccoli	4	0%
215	Lettuce	0	0%
216	Spinach	2	0%
217	Chicory	0	0%
218	Nakati-(Solanum aethiopicum)	1	0%
221	Cucumber	6	0%
222	Egg plants	35	0.1%
223	Tomatoes	95	0.4%
224	Water melons	10	0%
226	Pumpkin	15	0.1%

227	Okra	25	0.1%
231	Carrots	7	0%
232	Turnips	0	0%
233	Garlic	2	0%
234	Onions	68	0.3%
241	Mushroom	0	0%
311	Avocado	130	0.5%
315	Mangoes	303	1.1%
316	Pawpaw	40	0.1%
317	Pineapples	26	0.1%
318	Jackfruit	184	0.7%
321	Grape fruit & pomelo	0	0%
322	Lemon and Limes	10	0%
323	Oranges	164	0.6%
324	Tangerines & Mandarines	15	0.1%
325	Passion Fruit	41	0.2%
341	Currants	0	0%
345	Strawberries	0	0%
351	Apples	5	0%
355	Pears	0	0%
362	Cashew nuts	1	0%
411	Soya Beans	458	1.7%
421	Groundnuts	1244	4.6%
437	Simsim	234	0.9%
438	Sunflower	163	0.6%
443	Oil Palm	4	0%
511	Irish Potatoes	274	1%
521	Sweet Potatoes	1517	5.6%
531	Cassava	3609	13.4%
541	Yams	239	0.9%
612	Tea	33	0.1%
614	Cocoa	112	0.4%
657	Ginger-raw	3	0%
658	Vanilla-raw	88	0.3%
711	Beans	3575	13.2%
712	Bambara beans-Empande	2	0%
731	Chick Peas	19	0.1%
741	Cow Peas	145	0.5%
771	Field/Green Peas(Kawo/Obushaza)	33	0.1%

781	Pigeon Peas(Lapena/Enkolimbo/Epena)	339	1.3%
782	Lima Beans - Obuyindiyindi	0	0%
812	Beetroot	2	0%
821	Sugarcane	149	0.6%
961	Tobacco	22	0.1%
1149	Bulrush	3	0%
2191	Malakwang	1	0%
2193	Sukuma wiki (Collard greens)	9	0%
2194	Dodo/Bugga (Amaranthus)	7	0%
2291	Bitter Tomatoes/Ntula/Garden eggs	28	0.1%
2292	Bitter berries-Katunkuma	0	0%
3121	Banana (Food)	4215	15.6%
3122	Banana (Sweet)	667	2.5%
3123	Banana (Beer)	185	0.7%
6111	Coffee Arabica (old)	584	2.2%
6112	Coffee Robusta (old)	1384	5.1%
6113	Coffee Arabica (new)	33	0.1%
6114	Coffee Robusta (clonal)	217	0.8%
6511	Green/Yellow/Red Pepper	7	0%
6512	Chillies and peppers-Hot	1	0%
7911	Green Grams/Kiroko/Mungo/Mung Beans	159	0.6%
9211	Cotton	49	0.2%
21495	Chia (Mint Family)	0	0%

S7Q03: What was the area estimate of this [PLOT] in acres during season one?

Data file: S1_PP_SEC8_CROPS

Overview

Valid: 26992 Invalid: 0 Minimum: 0.01 Maximum: 22 Mean: 0.732 Standard deviation: 0.869
 Type: Continuous Decimal: 2 Width: 6 Range: 0.01 - 22 Format: Numeric

S7Q04: Was this [PLOT] pure or mixed during the [FIRST AGRICULTURAL SEASON]?

Data file: S1_PP_SEC8_CROPS

Overview

Valid: 26992 Invalid: 0
 Type: Discrete Decimal: 0 Width: 6 Range: 1 - 5 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
1	PURE	11390	42.2%
2	MIXED	15602	57.8%
3	RESIDENTIAL	0	0%
4	GRAZING (MEADOWS AND PASTURES)	0	0%
5	TEMPORARILY FALLOW	0	0%

S8Q03: How was [CROP] planted on this [PLOT] during the [FIRST AGRICULTURAL SEASON]?

Data file: S1_PP_SEC8_CROPS

Overview

Valid: 9389 Invalid: 17603
 Type: Discrete Decimal: 0 Width: 18 Range: 1 - 4 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
1	MIXED-SCATTERED	6800	25.2%
2	MIXED-STRIP	703	2.6%
3	MIXED-ROW	1801	6.7%
4	PURE BOUNDARY CROP	85	0.3%
Sysmiss		17603	

S8Q04: crop type

Data file: S1_PP_SEC8_CROPS

Overview

Valid: 26992 Invalid: 0
 Type: Discrete Decimal: 2 Width: 6 Range: 1 - 3 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
1		18548	68.7%
2		5067	18.8%

3		3377	12.5%
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S8Q04_1: Name of crop type

Data file: S1_PP_SEC8_CROPS

Overview

Valid: 26433 Invalid: 0
Type: Discrete Width: 19 Range: - Format: character

Questions and instructions

CATEGORIES

Value	Category	Cases	
BANANA (ALL TYPES)		5003	18.9%
TEMPORARY CROP		18359	69.5%
TREE/PERMANENT CROP		3071	11.6%

S8Q05: During the FIRST AGRICULTURAL SEASON, approximately what percent of [PLOT] is

Data file: S1_PP_SEC8_CROPS

Overview

Valid: 26433 Invalid: 559 Minimum: 1 Maximum: 100 Mean: 66.353 Standard deviation: 33.564
Type: Continuous Decimal: 0 Width: 6 Range: 1 - 100 Format: Numeric

SEED_TYPE_S1: Whether seed or seedling

Data file: S1_PP_SEC8_CROPS

Overview

Valid: 26992 Invalid: 0
Type: Discrete Width: 15 Range: - Format: character

Questions and instructions

CATEGORIES

Value	Category	Cases	
Cuttings		3609	13.4%
Seedlings		2716	10.1%
Seeds		13187	48.9%
Seeds/Seedlings		896	3.3%
Suckers		5067	18.8%

Vines		1517	5.6%
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S8Q06A: In which year did you plant [CROP] on [PLOT]?

Data file: S1_PP_SEC8_CROPS

Overview

Valid: 23615 Invalid: 3377
 Type: Discrete Decimal: 0 Width: 6 Range: -97 - 2020 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
-97	DON'T KNOW	1351	5%
1950		2	0%
1954		2	0%
1959		2	0%
1960		3	0%
1961		2	0%
1962		4	0%
1963		1	0%
1964		1	0%
1965		3	0%
1966		2	0%
1967		1	0%
1968		5	0%
1969		4	0%
1970		8	0%
1971		4	0%
1972		5	0%
1973		6	0%
1974		4	0%
1975		2	0%
1976		4	0%
1977		2	0%
1978		4	0%
1979		4	0%
1980		15	0.1%
1981		5	0%

1982		13	0%
1983		7	0%
1984		8	0%
1985		9	0%
1986		19	0.1%
1987		8	0%
1988		9	0%
1989		11	0%
1990		33	0.1%
1991		8	0%
1992		18	0.1%
1993		7	0%
1994		13	0%
1995		22	0.1%
1996		19	0.1%
1997		22	0.1%
1998		28	0.1%
1999		27	0.1%
2000		121	0.4%
2001		22	0.1%
2002		25	0.1%
2003		31	0.1%
2004		22	0.1%
2005		65	0.2%
2006		30	0.1%
2007		34	0.1%
2008		54	0.2%
2009		41	0.2%
2010		189	0.7%
2011		42	0.2%
2012		96	0.4%
2013		97	0.4%
2014		157	0.6%
2015		276	1%
2016		316	1.2%
2017		469	1.7%
2018		662	2.5%
2019		1664	6.2%
2020		17475	64.7%

Sysmiss

3377

S8Q06B: In which month did you plant [CROP] on [PLOT]?**Data file: S1_PP_SEC8_CROPS****Overview**

Valid: 23615 Invalid: 3377
 Type: Discrete Decimal: 0 Width: 6 Range: -97 - 12 Format: Numeric

Questions and instructions**CATEGORIES**

Value	Category	Cases	
-97	DON'T REMEMBER/DON'T KNOW	2409	8.9%
1	JANUARY	579	2.1%
2	FEBRUARY	2757	10.2%
3	MARCH	8699	32.2%
4	APRIL	4633	17.2%
5	MAY	2003	7.4%
6	JUNE	1274	4.7%
7	JULY	156	0.6%
8	AUGUST	321	1.2%
9	SEPTEMBER	332	1.2%
10	OCTOBER	157	0.6%
11	NOVEMBER	182	0.7%
12	DECEMBER	113	0.4%
Sysmiss		3377	

S8Q07_CLEAN: Seed quantity**Data file: S1_PP_SEC8_CROPS****Overview**

Valid: 11701 Invalid: 15291 Minimum: 0.0263 Maximum: 350 Mean: 10.762 Standard deviation: 16.493
 Type: Continuous Decimal: 0 Width: 9 Range: 0.0263046082109213 - 350 Format: Numeric

S8Q08: Was the [CROP] on [PLOT] during the [FIRST AGRICULTURAL SEASON] cultivated as a**Data file: S1_PP_SEC8_CROPS**

Overview

Valid: 8444 Invalid: 18548
 Type: Discrete Decimal: 0 Width: 6 Range: 1 - 2 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
1	SCATTERED	4995	18.5%
2	PLANTATION	3449	12.8%
Sysmiss		18548	

S8Q09: How many [CROP] trees/plants are planted on this [PLOT] during the [FIRSTAGRIC]

Data file: S1_PP_SEC8_CROPS

Overview

Valid: 3377 Invalid: 23615
 Type: Discrete Decimal: 0 Width: 6 Range: -97 - 30000 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
-97	DON'T KNOW	1081	4%
0		76	0.3%
1		92	0.3%
2		102	0.4%
3		118	0.4%
4		85	0.3%
5		81	0.3%
6		73	0.3%
7		51	0.2%
8		40	0.1%
9		16	0.1%
10		107	0.4%
11		5	0%
12		21	0.1%
13		8	0%
14		6	0%
15		59	0.2%

16		4	0%
17		2	0%
18		12	0%
19		1	0%
20		125	0.5%
21		2	0%
22		5	0%
23		2	0%
25		22	0.1%
26		4	0%
27		1	0%
28		3	0%
30		123	0.5%
32		3	0%
35		20	0.1%
36		2	0%
38		3	0%
39		1	0%
40		55	0.2%
42		2	0%
45		10	0%
46		2	0%
48		1	0%
50		128	0.5%
51		1	0%
55		4	0%
58		1	0%
60		38	0.1%
61		1	0%
63		1	0%
65		3	0%
70		20	0.1%
74		1	0%
75		3	0%
80		36	0.1%
82		1	0%
85		3	0%
87		1	0%
88		1	0%

89		1	0%
90		5	0%
95		5	0%
96		1	0%
99		1	0%
100		168	0.6%
102		3	0%
104		1	0%
105		2	0%
110		5	0%
115		1	0%
120		23	0.1%
125		1	0%
130		7	0%
131		1	0%
134		1	0%
135		1	0%
140		2	0%
150		72	0.3%
152		1	0%
156		1	0%
157		1	0%
160		6	0%
170		1	0%
180		7	0%
190		1	0%
200		118	0.4%
210		1	0%
212		1	0%
213		1	0%
220		5	0%
230		4	0%
241		1	0%
250		22	0.1%
260		1	0%
261		1	0%
280		2	0%
300		47	0.2%
320		1	0%

340		1	0%
350		6	0%
400		22	0.1%
450		4	0%
480		3	0%
500		36	0.1%
600		13	0%
636		1	0%
650		2	0%
700		4	0%
780		1	0%
800		6	0%
860		1	0%
900		2	0%
1000		25	0.1%
1050		1	0%
1100		3	0%
1200		3	0%
1400		1	0%
1500		6	0%
1600		1	0%
1646		1	0%
1700		1	0%
1800		4	0%
1972		1	0%
1986		1	0%
2000		11	0%
2011		1	0%
2014		1	0%
2017		2	0%
2019		3	0%
2230		1	0%
2800		1	0%
3000		5	0%
4000		3	0%
5000		2	0%
10000		1	0%
10500		1	0%
15700		1	0%

30000		1	0%
Sysmiss		23615	

S8Q10: How many of them are in production on this [PLOT] during the [FIRST AGRICULTURAL**Data file: S1_PP_SEC8_CROPS****Overview**

Valid: 3377 Invalid: 23615

Type: Discrete Decimal: 0 Width: 6 Range: -97 - 28000 Format: Numeric

Questions and instructions**CATEGORIES**

Value	Category	Cases	
-97	DON'T KNOW	1069	4%
0		511	1.9%
1		105	0.4%
2		104	0.4%
3		102	0.4%
4		90	0.3%
5		69	0.3%
6		66	0.2%
7		34	0.1%
8		35	0.1%
9		11	0%
10		107	0.4%
11		8	0%
12		17	0.1%
13		7	0%
14		5	0%
15		47	0.2%
16		2	0%
17		2	0%
18		15	0.1%
20		109	0.4%
21		2	0%
22		1	0%
23		1	0%
25		17	0.1%

26		4	0%
27		2	0%
28		6	0%
29		1	0%
30		98	0.4%
31		1	0%
32		3	0%
35		9	0%
36		2	0%
37		1	0%
38		3	0%
40		37	0.1%
42		1	0%
45		9	0%
46		1	0%
48		1	0%
50		100	0.4%
51		1	0%
55		3	0%
58		1	0%
60		27	0.1%
63		1	0%
65		4	0%
70		24	0.1%
74		1	0%
80		36	0.1%
85		2	0%
88		1	0%
89		1	0%
90		9	0%
95		3	0%
96		1	0%
100		112	0.4%
102		2	0%
104		1	0%
105		1	0%
110		1	0%
115		1	0%
120		13	0%

130		8	0%
134		1	0%
135		1	0%
140		4	0%
150		50	0.2%
156		1	0%
160		5	0%
170		2	0%
180		4	0%
200		70	0.3%
213		1	0%
220		1	0%
230		2	0%
235		1	0%
241		1	0%
250		13	0%
261		1	0%
280		3	0%
285		1	0%
300		27	0.1%
320		1	0%
350		6	0%
400		24	0.1%
450		3	0%
480		2	0%
500		15	0.1%
600		10	0%
660		1	0%
700		2	0%
780		1	0%
800		5	0%
850		1	0%
900		4	0%
995		1	0%
1000		14	0.1%
1050		1	0%
1100		1	0%
1200		3	0%
1400		2	0%

1500		4	0%
1800		5	0%
2000		4	0%
3000		3	0%
4000		1	0%
5000		1	0%
10000		1	0%
10500		1	0%
15000		1	0%
28000		1	0%
Sysmiss		23615	
