

# RWANDA - Agriculture Household Survey 2024

**National Institute of Statistics of Rwanda - Ministry of Finance and Economic Planning**

Report generated on: October 15, 2025

Visit our data catalog at: <https://microdata.statistics.gov.rw/index.php>

# Overview

## Identification

ID NUMBER  
RWA-NISR-RAHS-2024-V0.1

## Version

VERSION DESCRIPTION  
Version 0.1 Edited anonymized dataset for public use

## Overview

### ABSTRACT

The 2024 Agricultural Household Survey (AHS) of Rwanda covered 600 villages across 30 districts and collected data on crop and livestock production, farm practices, input use, extension services, finance, and environmental risks.

The survey estimated 2.2 million agricultural households, mostly male-headed, with an average size of 4.4 persons.

Farms are generally small, and major crops include legumes, cereals, tubers, bananas, and vegetables, while cattle, goats, and chickens are the most common livestock.

Use of improved seeds, fertilizers, and extension services is widespread, though irrigation and mechanization remain limited.

These findings highlight patterns in agricultural production, gender dynamics, and challenges facing Rwandan households, providing evidence to inform policy and development interventions.

### UNITS OF ANALYSIS

This Agriculture survey focused on the following units of analysis: Agricultural Households for both household and individual level.

## Coverage

### GEOGRAPHIC COVERAGE

National coverage

### UNIVERSE

All household members

## Producers and Sponsors

### PRIMARY INVESTIGATOR(S)

Name	Affiliation
National Institute of Statistics of Rwanda	Ministry of Finance and Economic Planning

### OTHER PRODUCER(S)

Name	Affiliation	Role

Name	Affiliation	Role
National Institute of Statistics of Rwanda	Ministry of Finance and Economic Planning(MINECOFIN)	Data Producer

## FUNDING

Name	Abbreviation	Role
Government of Rwanda	GoR	Funding

## Metadata Production

## METADATA PRODUCED BY

Name	Abbreviation	Affiliation	Role
National Institute of Statistics of Rwanda	NISR	Ministry of Finance and Economic Planning(MINECOFIN)	Data producer

## DATE OF METADATA PRODUCTION

2025-10-15

DDI DOCUMENT ID  
RWA-NISR-RAHS-2024-V0.1

# Sampling

## Sampling Procedure

---

The 2024 AHS employed a national representative subsample of 600 derived from the 1,674 EICV7 enumeration areas (EAs). The 600 EAs were allocated to districts proportionally to the total number of agricultural households in each district based on the Rwanda Population and Housing Census (RPHC-2022) data.

Within each district, the EICV7 urban and rural sample EAs were combined for the AHS sample selection to provide a corresponding implicit stratification. Then the number of samples EAs for each district was selected with probability proportional to size (PPS) from the EICV7 sample EAs for that district, where the measure of size was equal to the number of agricultural households in each sample EA from the 5th Rwanda Population and Housing Census, 2022 (RPHC5) data. This approach ensured a higher sampling probability to the sample EAs with a higher number of agricultural households.

Following the selection of households for the EICV7, all of the EICV7 selected households within the AHS 2024 sampled clusters that were identified as agricultural households were included in the AHS 2024 sampled for the clusters. Therefore, the number of sample agricultural households interviewed for the AHS varied.

## Weighting

---

The subsampling probability was based on the PPS selection of the AHS sample EAs from the EICV7 sample EAs within each district, where the measure of size was based on the number of agricultural households in the sample EA from the RPHC5 frame

## Questionnaires

No content available

# Data Collection

## **Data Collection Mode**

---

Face-to-face [f2f]

## Data Processing

No content available

## Data Appraisal

No content available

## File Description

## Variable List

## AHS2024\_Credits

Content

Cases 5224

Variable(s) 12

Structure Type:  
Keys: ()

Version

Producer

Missing Data

## Variables

ID	Name	Label	Type	Format	Question
V1	hhid	Household Identification	contin	numeric	
V2	clust	Clust	contin	numeric	
V3	pid	Loan recipient Id Number	discrete	numeric	
V4	s10aq1	Household member tried to obtain a loan	discrete	numeric	
V5	s10aq2	Main reason why loan was denied	discrete	numeric	
V6	s10aq3	Household members owe money	discrete	numeric	
V7	s10aq4	Loan Id Number	discrete	numeric	
V8	s10q6	source of loan	discrete	numeric	
V9	s10aq6_other	Specify Other origin of the loan	discrete	character	
V10	s10aq7	Main purpose of loan	discrete	numeric	
V11	s10aq7_o	Main purpose of loan	discrete	character	
V12	loan	does any household member requested any loan?	discrete	numeric	

## AHS2024\_Saving

Content

Cases 10342

Variable(s) 14

Structure Type:  
Keys: ()

Version

Producer

Missing Data

## Variables

ID	Name	Label	Type	Format	Question
V13	hhid	Household Identification	contin	numeric	
V14	clust	Clust	contin	numeric	
V15	pid	ID number of person saving	discrete	numeric	
V16	district	District	discrete	numeric	
V17	province	Province	discrete	numeric	
V18	s10cq1	Ownership of bank account(Financial Institution/momo/Tontine)	discrete	numeric	
V19	s10cq3	Id Number of account	discrete	numeric	
V20	s10cq4	Does ... have account (bank account/momo)?	discrete	numeric	
V21	s10q5	type of financial institutions in which they have a bank account	discrete	numeric	
V22	s10cq6	Which type of account does ... own?	discrete	numeric	
V23	s10cq7	Does the account generate interest?	discrete	numeric	
V24	s10cq8	Does ... participate in a tontine	discrete	numeric	
V25	account	does any household member have any bank account?	discrete	numeric	
V26	saving		discrete	numeric	

**AHS2024\_Section0**

## Content

Cases 3724

Variable(s) 9

Structure Type:  
Keys: ()

Version

Producer

Missing Data

**Variables**

ID	Name	Label	Type	Format	Question
V27	hhid	Household Identification	contin	numeric	
V28	clust	Clust	contin	numeric	
V29	province	Province	discrete	numeric	
V30	district	District	discrete	numeric	
V31	s0q13	0. 13 Relationship of respondent to the Household head	discrete	numeric	
V32	s0q14	0.14 The main livelihood activity of your household	discrete	numeric	
V33	s0q15	0.15 What is the agricultural activity of the Household?	discrete	numeric	
V34	s0q16	0.16 No agricultural activities	discrete	numeric	
V35	weight	Final Season A weight	contin	numeric	

# AHS2024\_Section1\_HOUSEHOLD MEMBERS CHARACTERISTICS

## Content

Cases 16292

Variable(s) 142

Structure Type:  
Keys: ()

Version

Producer

Missing Data

## Variables

ID	Name	Label	Type	Format	Question
V36	hhid	Household Identification	contin	numeric	
V37	clust	Clust	contin	numeric	
V38	pid	Person ID Number(EICV7)	discrete	numeric	
V39	province	Province	discrete	numeric	
V40	district	District	discrete	numeric	
V41	s1q1	Sex	discrete	numeric	
V42	s1q2	Relation with the head of household	discrete	numeric	
V43	s1q3y	Age (Years)	discrete	numeric	
V44	s1q3m	Age (Months)	discrete	numeric	
V45	s1q4	Marital status	discrete	numeric	
V46	s1q5a	country of birth	discrete	numeric	
V47	s1q5b	District of birth	discrete	numeric	
V48	s1q6	Nationality	discrete	numeric	
V49	s1q7a	Absent during past 12 months	discrete	numeric	
V50	s1q7	how many months has been away from this household during past 12 months	discrete	numeric	
V51	s1q8	primary reason of absence from household in the last 12 months	discrete	numeric	
V52	s1q9	Resident of another household in the last 12 months	discrete	numeric	
V53	s1q10	Will be resident in the household during the period of enumeration	discrete	numeric	
V54	s1q11	primary n reason for absence during enumeration	discrete	numeric	
V55	s1q12	Father still alive	discrete	numeric	
V56	s1q13	Mother still alive	discrete	numeric	
V57	s1q14	Household membership	discrete	numeric	
V58	s2q2	Always lived in the district	discrete	numeric	
V59	s2q3y	Duration since last move (years)	discrete	numeric	
V60	s2q3m	Duration since last move (months)	discrete	numeric	
V61	s2q4a	country lived prior to current place	discrete	numeric	

ID	Name	Label	Type	Format	Question
V62	s2q4b	District lived prior to current place	discrete	numeric	
V63	s2q5	Kind of place lived prior to current place	discrete	numeric	
V64	s2q6	Duration lived in the previous location years	discrete	numeric	
V65	s2q7	Primary reason for moving	discrete	numeric	
V66	s2q8	Move alone or with other members of your household	discrete	numeric	
V67	s3q2	In the last 12 Months was covered by any health insurance?	discrete	numeric	
V68	s3q3	Main health insurance carry	discrete	numeric	
V69	s3q4	Suffer from an illness or injury over the last 4 weeks	discrete	numeric	
V70	s3q5	Medical consultation in the over last 4 weeks	discrete	numeric	
V71	s3q5a	why not consult any Medical profession	discrete	numeric	
V72	s3q6	Main reason for medical consultation	discrete	numeric	
V73	s3q7	Difficulty in seeing	discrete	numeric	
V74	s3q8	Difficulty hearing	discrete	numeric	
V75	s3q9	Difficulty in moving	discrete	numeric	
V76	s3q10	Difficulty in remembering or concentrating	discrete	numeric	
V77	s3q11	Difficulty communicating	discrete	numeric	
V78	s3q12	Difficulty in self-care (such as: washing all over or dressing)	discrete	numeric	
V79	s4aq1	Ever been to school or organized learning	discrete	numeric	
V80	s4aq1a	Main reason of never attended school	discrete	numeric	
V81	s4aq2	Highest class successfully attended in school	discrete	numeric	
V82	s4aq2a	years of school complete successfully at that level?	discrete	numeric	
V83	s4aq3	Highest diploma/certificate/ degree you have ever obtained	discrete	numeric	
V84	s4aq6a	Class attended in 2022/2023	discrete	numeric	
V85	s4aq6b	Class attended in 2023/2024	discrete	numeric	
V86	s4aq6c	Class attended in 2024/2025	discrete	numeric	
V87	s4aq6d	Cause of repeat the 2023 class in 2024	discrete	numeric	
V88	s4aq7	Attended school in the last 12 months	discrete	numeric	
V89	s4aq8	Highest level of education attended in last 12 months	discrete	numeric	
V90	s4aq8a	Highest class attended in last 12 months	discrete	numeric	
V91	s4aq8b	Boarding School	discrete	numeric	
V92	s4aq9	Age when studying in the Reported class	contin	numeric	
V93	s4aq10	Reason for delaying start the school?	discrete	numeric	
V94	s4aq11	Type of school	discrete	numeric	
V95	s4aq14a	Registration and school fees	discrete	numeric	
V96	s4aq14b	Parent contributions	discrete	numeric	
V97	s4aq14c	School uniforms	discrete	numeric	
V98	s4aq14d	Books and school supplies	discrete	numeric	
V99	s4aq14e	Transport to and from school	discrete	numeric	

<b>ID</b>	<b>Name</b>	<b>Label</b>	<b>Type</b>	<b>Format</b>	<b>Question</b>
V100	s4aq14f	Room and board (or board only)	discrete	numeric	
V101	s4aq14g	Other schooling expenditures	discrete	numeric	
V102	s4aq14h	Total education expenses (non-distributed option)	discrete	numeric	
V103	s4aq20	Reason for leaving school	discrete	numeric	
V104	s4bq1	attended any vocational training	discrete	numeric	
V105	s4bq2	Expense of this training including fees, expenses and accommodation	discrete	numeric	
V106	s4bq3	Have you attended a literacy course?	discrete	numeric	
V107	s4bq4	Able to read a simple note	discrete	numeric	
V108	s4bq5	Can read proposed a sentence	discrete	numeric	
V109	s4bq6	Able to write a simple note	discrete	numeric	
V110	s4bq7	Able to do a written calculation	discrete	numeric	
V111	s4bq8	Have a mobile telephone	discrete	numeric	
V112	s4bq9	Phone functionalities. Owned by ...	discrete	numeric	
V113	s4bq10	type of phone do you own?	discrete	numeric	
V114	s4bq11	reasons for not having a smartphone	discrete	numeric	
V115	s4bq12	Why does not have a mobile telephone	discrete	numeric	
V116	s4bq13a	Own a computer	discrete	numeric	
V117	s4bq13b	Computer literacy	discrete	numeric	
V118	s4bq13c	How often did use a computer in the last three months?	discrete	numeric	
V119	s4bq14a	Copying or moving a file or a folder	discrete	numeric	
V120	s4bq14b	Using copy and paste tools to duplicate or move information	discrete	numeric	
V121	s4bq14c	Sending e-mails with attached files	discrete	numeric	
V122	s4bq14d	Using basic arithmetic formula in a spreadsheet	discrete	numeric	
V123	s4bq14e	Connecting and installing new devices	discrete	numeric	
V124	s4bq14f	Finding, downloading, installing and configuring software	discrete	numeric	
V125	s4bq14g	Creating electronic presentations with presentation software	discrete	numeric	
V126	s4bq14h	Transferring files between a computer and other devices	discrete	numeric	
V127	s4bq14i	Writing a computer program using a specialized programming language	discrete	numeric	
V128	s4bq15	Used of internet in the last 3 months	discrete	numeric	
V129	s4bq16	Reason for not using internet in the last three months?	discrete	numeric	
V130	s4bq17	How often did use the internet in the last three months?	discrete	numeric	
V131	s4bq18	Use of the internet in the last three months for finding information about goods	discrete	numeric	
V132	s4bq19	Use of internet in the last three months for reading or downloading online news/	discrete	numeric	
V133	s4bq20	Use of the internet in the last three months for obtaining information from webs	discrete	numeric	
V134	s4bq21	Use of the internet in the last three months for seeking health information	discrete	numeric	

ID	Name	Label	Type	Format	Question
V135	s4bq22	Use of internet on social media in the last 3 months	discrete	numeric	
V136	s4bq23	able to apply any of the following digital skills	discrete	character	
V137	s4bq23a	Use only USSD code to access E-services or information	discrete	numeric	
V138	s4bq23b	Use application based system to access E-services or information	discrete	numeric	
V139	s4bq23c	Use mobile financial services(MOMO/AIRTEL MONEY/MOCASH/PUSH AND PULL)	discrete	numeric	
V140	s4bq23d	Use any social media (whatsapp or facebook, or instagram or youtube or twitter	discrete	numeric	
V141	s4bq23e	Access information through web browser	discrete	numeric	
V142	s4bq23f	Access IREMBO services	discrete	numeric	
V143	s4bq23g	Use any E-commerce platforms	discrete	numeric	
V144	s4bq23h	Access E-learning platforms	discrete	numeric	
V145	s4bq25	Use the internet from in the last 3 months	discrete	numeric	
V146	s4bq26	Type of device used in accessing social media in the last three months	discrete	numeric	
V147	s6aq2	Worked on own farm no payment	discrete	numeric	
V148	s6aq3	products obtained from this agricultural activity for	discrete	numeric	
V149	s6aq4	Carry out any agricultural activity	discrete	numeric	
V150	s6aq5	Worked for salary or wages in non-farm sector	discrete	numeric	
V151	s6aq6	Run a non-farm business for cash or profit	discrete	numeric	
V152	s6aq7	Worked in a non-fam business	discrete	numeric	
V153	s6aq8	work as an unpaid trainee worker or as a volunteer worker in any economic activi	discrete	numeric	
V154	s6aq9	any economic activity (job, business or agriculture) from which he/she was tempo	discrete	numeric	
V155	s6aq10	Main reason not working over the last 7 days	discrete	numeric	
V156	s6aq11	Receiving an income from his/her economic activity during absence?	discrete	numeric	
V157	s6aq12	to work for a period less than 3 months?	discrete	numeric	
V158	s6bq1	Hours usually work in the all economic activities over a week	contin	numeric	
V159	s6bq2	Hours actually work in all economic activities last 7 days	contin	numeric	
V160	s6bq3a	ISCO code description from table	discrete	character	
V161	s6bq5	What is [NAME]?s institutional sector of the main economic activity?	discrete	numeric	
V162	s6bq6	perform this main economic activity overnight from 6pm to 6 am?	discrete	numeric	
V163	s6bq7	What is [NAME]?s status in economic activity	discrete	numeric	
V164	s6bq8	nature of ???s? economic activity contract?	discrete	numeric	
V165	s6bq9a	usually earn in this main job (Amount)	contin	numeric	
V166	s6bq9b	usually earn in this main job (Unit)	discrete	numeric	
V167	s6cq2	Number of hours spend fetching water over the last 7 days	contin	numeric	
V168	s6cq3	Over the last 7 days, forage for firewood for the household	discrete	numeric	
V169	s6cq4	How many hours spend foraging for wood over the last 7 days	contin	numeric	

ID	Name	Label	Type	Format	Question
V170	s6cq5	Over the last 7 days, searching for fodder or grazing for the household? anima	discrete	numeric	
V171	s6cq6	How many hours spend caring for or searching for fodder over the last 7 days?	contin	numeric	
V172	s6cq7	Over the last 7 days, did go to the market for the household for shopping?	discrete	numeric	
V173	s6cq8	How many hours did spend going to market for shopping the last 7 days (to and fr	discrete	numeric	
V174	s6cq9	Over the last 7 days, did cook for the household?	discrete	numeric	
V175	s6cq10	How many hours did spend cooking over the last 7 days?	contin	numeric	
V176	s6cq11	Over the last 7 days, did spend any time on other household chores such as laund	discrete	numeric	
V177	s6cq12	How many hours did spend on other household chores over the last 7 days?	contin	numeric	

## AHS2024\_Section2\_LAND TENURE

### Content

Cases 23266

Variable(s) 20

Structure Type:  
Keys: ()

Version

Producer

Missing Data

## Variables

ID	Name	Label	Type	Format	Question
V178	hhid	Household Identification	contin	numeric	
V179	clust	Clust	contin	numeric	
V180	district	District	discrete	numeric	
V181	province	Province	discrete	numeric	
V182	s2q1	2.1 Plot No.	contin	numeric	
V183	s2q2	Area in sqm	contin	numeric	
V184	s2q2a	Plot land use	discrete	numeric	
V185	s2q3	2.3 Owners/users of this plot	discrete	character	
V186	s2q4	2.4 How did the owners/users get access to this plot?	discrete	numeric	
V187	s2q5	2.5 How much did you pay in cash for renting this plot this season?	contin	numeric	
V188	s2q6	2.6 What is the value of the products you shared as a payment of the rent of thi	contin	numeric	
V189	s2q7	2.7 Is this plot belong in household parcels that have a land title?	discrete	numeric	
V190	s2q8	2.8 Household members with the right to sell/use the land as a guarantee for a l	discrete	character	
V191	s2q9	2.9 Household members with the right to bequeath the land.	discrete	character	
V192	weight	Final Season A weight	contin	numeric	
V193	Season		discrete	numeric	
V194	quintile	Quintiles of real consumption per ae	discrete	numeric	
V195	epov_jan	Extreme Poverty	discrete	numeric	
V196	pov_jan	Poverty Rate	discrete	numeric	
V197	total_agr_land	Total agriculture land/household in ha	contin	numeric	

## AHS2024\_Section3\_4\_CROP GROWN, SEEDS AND PRODUCTION & AGRICULTURAL INPUTS AND PRACTICES

Content	
Cases	32616
Variable(s)	331
Structure	Type: Keys: ()
Version	
Producer	
Missing Data	

### Variables

ID	Name	Label	Type	Format	Question
V198	hhid	Household Identification	contin	numeric	
V199	clust	Clust	contin	numeric	
V200	Cluster_ID	Cluster Number	contin	numeric	
V201	province	Province	discrete	numeric	
V202	district	District	discrete	numeric	
V203	Season	Season	discrete	numeric	
V204	s2q1	2.1 Plot No.	contin	numeric	
V205	s2q2	area_sqm	contin	numeric	
V206	s3_q3	3.3 Number of crops to be surveyed on during this season in the plot.	discrete	numeric	
V207	s3_q4_1	3.4 Crop name	discrete	numeric	
V208	s3q4_o1	3.4 Other Crop name	discrete	character	
V209	s3_q4_1a	Crop proportion (in %)	contin	numeric	
V210	s3_q4_1b	Crop density (in %)	contin	numeric	
V211	s3_q5_1	3.5 Number of plants in this plot (for perennial crops)	contin	numeric	
V212	s3_q6_1	3.6 Number of plants to be harvested in this season (for perennial crops)	contin	numeric	
V213	s3_q7_1	3. 7 Sowing date	discrete	numeric	
V214	s3_q7_1a	Was this crop planted in this season?	discrete	numeric	
V215	s3_q7_1b	Will this crop be harvested in this season?	discrete	numeric	
V216	s3_q8_1	3.8 Expected period for crop harvesting	discrete	numeric	
V217	s3_q9_1	3.9 Type of seeds sown in this plot	discrete	numeric	
V218	s3q10_1	3.10 Where did improved seeds sown come from?	discrete	numeric	
V219	s3q10_o1	3.10 Where did improved seeds sown come from?	discrete	character	
V220	s3_q11_1	3.11 Quantity of traditional seeds sown in this plot-Unit	discrete	numeric	
V221	s3_q11b_1	3.11 Quantity of traditional seeds sown in this plot-Quantity	contin	numeric	
V222	s3_q12_1	3.12 Quantity of traditional seeds purchased and sown in the plot	contin	numeric	

ID	Name	Label	Type	Format	Question
V223	s3_q13_1	3.13 Amount spent for the purchase of traditional seeds for this plot (Rwf)	contin	numeric	
V224	s3_q14_1	3.14 Quantity of improved seeds sown in this plot-Unit	discrete	numeric	
V225	s3_q14b_1	3.14 Quantity of improved seeds sown in this plot-Quantity	contin	numeric	
V226	s3_q15_1	3.15 Quantity of improved seeds purchased and sown in this plot	contin	numeric	
V227	s3_q16_1	3.16 Amount spent for the purchase of improved seeds sown in this plot (Rwf)	contin	numeric	
V228	s3_q17_1	3.17 Unit measurement (in used local recipient)	discrete	numeric	
V229	s3_q17_o_1	3.17 Other unit measurement (in used local recipient)	discrete	character	
V230	s3_q18_1	3.18 Quantity already harvested in this season for this plot-Quantity harvested	contin	numeric	
V231	s3q18_3_1	3.18 Quantity already harvested in this season for this plot-Estimate of harvest	contin	numeric	
V232	s3_q19_1	3.19 Remaining quantity to be harvested in this season for this plot-Quantity to	contin	numeric	
V233	s3q19_3_1	3.19 Remaining quantity to be harvested in this season for this plot-Estimates o	contin	numeric	
V234	s3_q20_1	3.20 Total quantity of harvest for this season in this plot (in Kg)	contin	numeric	
V235	s2q23_1	2.22 How do you compare the production of this crop in this season and its produ	discrete	numeric	
V236	s3_q21_1_1	3.21. Explanation on crop production status(Order the explanations starting by t	discrete	character	
V237	s3_q21_1_o1	3.21. Other explanation on crop production status	discrete	character	
V238	s3_q4_2	3.4 Crop name	discrete	numeric	
V239	s3q4_o2	3.4 Other Crop name	discrete	character	
V240	s3_q4_2a	Crop proportion (in %)	contin	numeric	
V241	s3_q4_2b	Crop density (in %)	contin	numeric	
V242	s3_q5_2	3.5 Number of plants in this plot (for perennial crops)	contin	numeric	
V243	s3_q6_2	3.6 Number of plants to be harvested in this season (for perennial crops)	contin	numeric	
V244	s3_q7_2	3. 7 Sowing date	discrete	numeric	
V245	s3_q7_2a	Was this crop planted in this season?	discrete	numeric	
V246	s3_q7_2b	Will this crop be harvested in this season?	discrete	numeric	
V247	s3_q8_2	3.8 Expected period for crop harvesting	discrete	numeric	
V248	s3_q9_2	3.9 Type of seeds sown in this plot	discrete	numeric	
V249	s3q10_2	3.10 Where did improved seeds sown come from?	discrete	numeric	
V250	s3q10_o2	3.10 Where did improved seeds sown come from?	discrete	character	
V251	s3_q11_2	3.11 Quantity of traditional seeds sown in this plot-Unit	discrete	numeric	
V252	s3_q11b_2	3.11 Quantity of traditional seeds sown in this plot-Quantity	contin	numeric	
V253	s3_q12_2	3.12 Quantity of traditional seeds purchased and sown in the plot	contin	numeric	
V254	s3_q13_2	3.13 Amount spent for the purchase of traditional seeds for this plot (Rwf)	contin	numeric	

ID	Name	Label	Type	Format	Question
V255	s3_q14_2	3.14 Quantity of improved seeds sown in this plot-Unit	discrete	numeric	
V256	s3_q14b_2	3.14 Quantity of improved seeds sown in this plot-Quantity	contin	numeric	
V257	s3_q15_2	3.15 Quantity of improved seeds purchased and sown in this plot	contin	numeric	
V258	s3_q16_2	3.16 Amount spent for the purchase of improved seeds sown in this plot (Rwf)	contin	numeric	
V259	s3_q17_2	3.17 Unit measurement (in used local recipient)	discrete	numeric	
V260	s3_q17_o_2	3.17 Other unit measurement (in used local recipient)	discrete	character	
V261	s3_q18_2	3.18 Quantity already harvested in this season for this plot-Quantity harvested	contin	numeric	
V262	s3q18_3_2	3.18 Quantity already harvested in this season for this plot-Estimate of harvest	contin	numeric	
V263	s3_q19_2	3.19 Remaining quantity to be harvested in this season for this plot-Quantity to	contin	numeric	
V264	s3q19_3_2	3.19 Remaining quantity to be harvested in this season for this plot-Estimates o	contin	numeric	
V265	s3_q20_2	3.20 Total quantity of harvest for this season in this plot (in Kg)	contin	numeric	
V266	s2q23_2	2.22 How do you compare the production of this crop in this season and its produ	discrete	numeric	
V267	ss3_q21_1_2	3.21. Explanation on crop production status(Order the explanations starting by t	discrete	character	
V268	s3_q21_1_o2	3.21. Other explanation on crop production status	discrete	character	
V269	s3_q4_3	3.4 Crop name	discrete	numeric	
V270	s3q4_o3	3.4 Other Crop name	discrete	character	
V271	s3_q4_3a	Crop proportion (in %)	contin	numeric	
V272	s3_q4_3b	Crop density (in %)	contin	numeric	
V273	s3_q5_3	3.5 Number of plants in this plot (for perennial crops)	contin	numeric	
V274	s3_q6_3	3.6 Number of plants to be harvested in this season (for perennial crops)	contin	numeric	
V275	s3_q7_3	3. 7 Sowing date	discrete	numeric	
V276	s3_q7_3a	Was this crop planted in this season?	discrete	numeric	
V277	s3_q7_3b	Will this crop be harvested in this season?	discrete	numeric	
V278	s3_q8_3	3.8 Expected period for crop harvesting	discrete	numeric	
V279	s3_q9_3	3.9 Type of seeds sown in this plot	discrete	numeric	
V280	s3q10_3	3.10 Where did improved seeds sown come from?	discrete	numeric	
V281	s3q10_o3	3.10 Where did improved seeds sown come from?	discrete	character	
V282	s3_q11_3	3.11 Quantity of traditional seeds sown in this plot-Unit	discrete	numeric	
V283	s3_q11b_3	3.11 Quantity of traditional seeds sown in this plot-Quantity	contin	numeric	
V284	s3_q12_3	3.12 Quantity of traditional seeds purchased and sown in the plot	contin	numeric	
V285	s3_q13_3	3.13 Amount spent for the purchase of traditional seeds for this plot (Rwf)	contin	numeric	
V286	s3_q14_3	3.14 Quantity of improved seeds sown in this plot-Unit	discrete	numeric	
V287	s3_q14b_3	3.14 Quantity of improved seeds sown in this plot-Quantity	contin	numeric	

ID	Name	Label	Type	Format	Question
V288	s3_q15_3	3.15 Quantity of improved seeds purchased and sown in this plot	contin	numeric	
V289	s3_q16_3	3.16 Amount spent for the purchase of improved seeds sown in this plot (Rwf)	contin	numeric	
V290	s3_q17_3	3.17 Unit measurement (in used local recipient)	discrete	numeric	
V291	s3_q17_o_3	3.17 Other unit measurement (in used local recipient)	discrete	character	
V292	s3_q18_3	3.18 Quantity already harvested in this season for this plot-Quantity harvested	contin	numeric	
V293	s3q18_3_3	3.18 Quantity already harvested in this season for this plot-Estimate of harvest	contin	numeric	
V294	s3_q19_3	3.19 Remaining quantity to be harvested in this season for this plot-Quantity to	contin	numeric	
V295	s3q19_3_3	3.19 Remaining quantity to be harvested in this season for this plot-Estimates o	contin	numeric	
V296	s3_q20_3	3.20 Total quantity of harvest for this season in this plot (in Kg)	contin	numeric	
V297	s2q23_3	2.22 How do you compare the production of this crop in this season and its produ	discrete	numeric	
V298	s3_q21_1_3	3.21. Explanation on crop production status(Order the explanations starting by t	discrete	character	
V299	s3_q21_1_o3	3.21. Other explanation on crop production status	discrete	character	
V300	s3_q4_4	3.4 Crop name	discrete	numeric	
V301	s3q4_o4	3.4 Other Crop name	discrete	character	
V302	s3_q4_4a	Crop proportion (in %)	contin	numeric	
V303	s3_q4_4b	Crop density (in %)	contin	numeric	
V304	s3_q5_4	3.5 Number of plants in this plot (for perennial crops)	contin	numeric	
V305	s3_q6_4	3.6 Number of plants to be harvested in this season (for perennial crops)	contin	numeric	
V306	s3_q7_4	3. 7 Sowing date	discrete	numeric	
V307	s3_q7_4a	Was this crop planted in this season?	discrete	numeric	
V308	s3_q7_4b	Will this crop be harvested in this season?	discrete	numeric	
V309	s3_q8_4	3.8 Expected period for crop harvesting	discrete	numeric	
V310	s3_q9_4	3.9 Type of seeds sown in this plot	discrete	numeric	
V311	s3q10_4	3.10 Where did improved seeds sown come from?	discrete	numeric	
V312	s3q10_o4	3.10 Where did improved seeds sown come from?	discrete	character	
V313	s3_q11_4	3.11 Quantity of traditional seeds sown in this plot-Unit	discrete	numeric	
V314	s3_q11b_4	3.11 Quantity of traditional seeds sown in this plot-Quantity	contin	numeric	
V315	s3_q12_4	3.12 Quantity of traditional seeds purchased and sown in the plot	contin	numeric	
V316	s3_q13_4	3.13 Amount spent for the purchase of traditional seeds for this plot (Rwf)	contin	numeric	
V317	s3_q14_4	3.14 Quantity of improved seeds sown in this plot-Unit	discrete	numeric	
V318	s3_q14b_4	3.14 Quantity of improved seeds sown in this plot-Quantity	contin	numeric	
V319	s3_q15_4	3.15 Quantity of improved seeds purchased and sown in this plot	contin	numeric	

ID	Name	Label	Type	Format	Question
V320	s3_q16_4	3.16 Amount spent for the purchase of improved seeds sown in this plot (Rwf)	contin	numeric	
V321	s3_q17_4	3.17 Unit measurement (in used local recipient)	discrete	numeric	
V322	s3_q17_o_4	3.17 Other unit measurement (in used local recipient)	discrete	character	
V323	s3_q18_4	3.18 Quantity already harvested in this season for this plot-Quantity harvested	contin	numeric	
V324	s3q18_3_4	3.18 Quantity already harvested in this season for this plot-Estimate of harvest	contin	numeric	
V325	s3_q19_4	3.19 Remaining quantity to be harvested in this season for this plot-Quantity to	contin	numeric	
V326	s3q19_3_4	3.19 Remaining quantity to be harvested in this season for this plot-Estimates o	contin	numeric	
V327	s3_q20_4	3.20 Total quantity of harvest for this season in this plot (in Kg)	contin	numeric	
V328	s2q23_4	2.22 How do you compare the production of this crop in this season and its produ	discrete	numeric	
V329	s3_q21_1_4	3.21. Explanation on crop production status(Order the explanations starting by t	discrete	character	
V330	s3_q21_1_o4	3.21. Other explanation on crop production status	discrete	character	
V331	s3_q4_5	3.4 Crop name	discrete	numeric	
V332	s3q4_o5	3.4 Other Crop name	discrete	character	
V333	s3_q4_5a	Crop proportion (in %)	contin	numeric	
V334	s3_q4_5b	Crop density (in %)	contin	numeric	
V335	s3_q5_5	3.5 Number of plants in this plot (for perennial crops)	contin	numeric	
V336	s3_q6_5	3.6 Number of plants to be harvested in this season (for perennial crops)	contin	numeric	
V337	s3_q7_5	3. 7 Sowing date	discrete	numeric	
V338	s3_q7_5a	Was this crop planted in this season?	discrete	numeric	
V339	s3_q7_5b	Will this crop be harvested in this season?	discrete	numeric	
V340	s3_q8_5	3.8 Expected period for crop harvesting	discrete	numeric	
V341	s3_q9_5	3.9 Type of seeds sown in this plot	discrete	numeric	
V342	s3q10_5	3.10 Where did improved seeds sown come from?	discrete	numeric	
V343	s3q10_o5	3.10 Where did improved seeds sown come from?	discrete	character	
V344	s3_q11_5	3.11 Quantity of traditional seeds sown in this plot-Unit	discrete	numeric	
V345	s3_q11b_5	3.11 Quantity of traditional seeds sown in this plot-Quantity	contin	numeric	
V346	s3_q12_5	3.12 Quantity of traditional seeds purchased and sown in the plot	contin	numeric	
V347	s3_q13_5	3.13 Amount spent for the purchase of traditional seeds for this plot (Rwf)	contin	numeric	
V348	s3_q14_5	3.14 Quantity of improved seeds sown in this plot-Unit	discrete	numeric	
V349	s3_q14b_5	3.14 Quantity of improved seeds sown in this plot-Quantity	contin	numeric	
V350	s3_q15_5	3.15 Quantity of improved seeds purchased and sown in this plot	contin	numeric	
V351	s3_q16_5	3.16 Amount spent for the purchase of improved seeds sown in this plot (Rwf)	contin	numeric	

ID	Name	Label	Type	Format	Question
V352	s3_q17_5	3.17 Unit measurement (in used local recipient)	discrete	numeric	
V353	s3_q17_o_5	3.17 Other unit measurement (in used local recipient)	discrete	character	
V354	s3_q18_5	3.18 Quantity already harvested in this season for this plot-Quantity harvested	contin	numeric	
V355	s3q18_3_5	3.18 Quantity already harvested in this season for this plot-Estimate of harvest	contin	numeric	
V356	s3_q19_5	3.19 Remaining quantity to be harvested in this season for this plot-Quantity to	contin	numeric	
V357	s3q19_3_5	3.19 Remaining quantity to be harvested in this season for this plot-Estimates o	contin	numeric	
V358	s3_q20_5	3.20 Total quantity of harvest for this season in this plot (in Kg)	contin	numeric	
V359	s2q23_5	2.22 How do you compare the production of this crop in this season and its produ	discrete	numeric	
V360	s3_q21_1_5	3.21. Explanation on crop production status(Order the explanations starting by t	discrete	character	
V361	s3_q21_1_o5	3.21. Other explanation on crop production status	discrete	character	
V362	s3_q4_6	3.4 Crop name	discrete	numeric	
V363	s3q4_o6	3.4 Other Crop name	discrete	character	
V364	s3_q4_6a	Crop proportion (in %)	contin	numeric	
V365	s3_q4_6b	Crop density (in %)	contin	numeric	
V366	s3_q5_6	3.5 Number of plants in this plot (for perennial crops)	contin	numeric	
V367	s3_q6_6	3.6 Number of plants to be harvested in this season (for perennial crops)	contin	numeric	
V368	s3_q7_6	3. 7 Sowing date	discrete	numeric	
V369	s3_q7_6a	Was this crop planted in this season?	discrete	numeric	
V370	s3_q7_6b	Will this crop be harvested in this season?	discrete	numeric	
V371	s3_q8_6	3.8 Expected period for crop harvesting	discrete	numeric	
V372	s3_q9_6	3.9 Type of seeds sown in this plot	discrete	numeric	
V373	s3q10_6	3.10 Where did improved seeds sown come from?	discrete	numeric	
V374	s3q10_o6	3.10 Where did improved seeds sown come from?	discrete	character	
V375	s3_q11_6	3.11 Quantity of traditional seeds sown in this plot-Unit	discrete	numeric	
V376	s3_q11b_6	3.11 Quantity of traditional seeds sown in this plot-Quantity	contin	numeric	
V377	s3_q12_6	3.12 Quantity of traditional seeds purchased and sown in the plot	contin	numeric	
V378	s3_q13_6	3.13 Amount spent for the purchase of traditional seeds for this plot (Rwf)	contin	numeric	
V379	s3_q14_6	3.14 Quantity of improved seeds sown in this plot-Unit	discrete	numeric	
V380	s3_q14b_6	3.14 Quantity of improved seeds sown in this plot-Quantity	contin	numeric	
V381	s3_q15_6	3.15 Quantity of improved seeds purchased and sown in this plot	contin	numeric	
V382	s3_q16_6	3.16 Amount spent for the purchase of improved seeds sown in this plot (Rwf)	contin	numeric	
V383	s3_q17_6	3.17 Unit measurement (in used local recipient)	discrete	numeric	
V384	s3_q17_o_6	3.17 Other unit measurement (in used local recipient)	discrete	character	

ID	Name	Label	Type	Format	Question
V385	s3_q18_6	3.18 Quantity already harvested in this season for this plot-Quantity harvested	contin	numeric	
V386	s3q18_3_6	3.18 Quantity already harvested in this season for this plot-Estimate of harvest	contin	numeric	
V387	s3_q19_6	3.19 Remaining quantity to be harvested in this season for this plot-Quantity to	contin	numeric	
V388	s3q19_3_6	3.19 Remaining quantity to be harvested in this season for this plot-Estimates o	contin	numeric	
V389	s3_q20_6	3.20 Total quantity of harvest for this season in this plot (in Kg)	contin	numeric	
V390	s2q23_6	2.22 How do you compare the production of this crop in this season and its produ	discrete	numeric	
V391	s3_q21_1_6	3.21. Explanation on crop production status(Order the explanations starting by t	discrete	character	
V392	s3_q21_1_o6	3.21. Other explanation on crop production status	discrete	character	
V393	s3_q4_7	3.4 Crop name	discrete	numeric	
V394	s3q4_o7	3.4 Other Crop name	discrete	character	
V395	s3_q4_7a	Crop proportion (in %)	contin	numeric	
V396	s3_q4_7b	Crop density (in %)	contin	numeric	
V397	s3_q5_7	3.5 Number of plants in this plot (for perennial crops)	contin	numeric	
V398	s3_q6_7	3.6 Number of plants to be harvested in this season (for perennial crops)	contin	numeric	
V399	s3_q7_7	3. 7 Sowing date	discrete	numeric	
V400	s3_q7_7a	Was this crop planted in this season?	discrete	numeric	
V401	s3_q7_7b	Will this crop be harvested in this season?	discrete	numeric	
V402	s3_q8_7	3.8 Expected period for crop harvesting	discrete	numeric	
V403	s3_q9_7	3.9 Type of seeds sown in this plot	discrete	numeric	
V404	s3q10_7	3.10 Where did improved seeds sown come from?	discrete	numeric	
V405	s3q10_o7	3.10 Where did improved seeds sown come from?	discrete	character	
V406	s3_q11_7	3.11 Quantity of traditional seeds sown in this plot-Unit	discrete	numeric	
V407	s3_q11b_7	3.11 Quantity of traditional seeds sown in this plot-Quantity	contin	numeric	
V408	s3_q12_7	3.12 Quantity of traditional seeds purchased and sown in the plot	discrete	numeric	
V409	s3_q13_7	3.13 Amount spent for the purchase of traditional seeds for this plot (Rwf)	discrete	numeric	
V410	s3_q14_7	3.14 Quantity of improved seeds sown in this plot-Unit	discrete	numeric	
V411	s3_q14b_7	3.14 Quantity of improved seeds sown in this plot-Quantity	discrete	numeric	
V412	s3_q15_7	3.15 Quantity of improved seeds purchased and sown in this plot	discrete	numeric	
V413	s3_q16_7	3.16 Amount spent for the purchase of improved seeds sown in this plot (Rwf)	discrete	numeric	
V414	s3_q17_7	3.17 Unit measurement (in used local recipient)	discrete	numeric	
V415	s3_q17_o_7	3.17 Other unit measurement (in used local recipient)	discrete	character	
V416	s3_q18_7	3.18 Quantity already harvested in this season for this plot-Quantity harvested	contin	numeric	

ID	Name	Label	Type	Format	Question
V417	s3q18_3_7	3.18 Quantity already harvested in this season for this plot-Estimate of harvest	contin	numeric	
V418	s3_q19_7	3.19 Remaining quantity to be harvested in this season for this plot-Quantity to	contin	numeric	
V419	s3q19_3_7	3.19 Remaining quantity to be harvested in this season for this plot-Estimates o	contin	numeric	
V420	s3_q20_7	3.20 Total quantity of harvest for this season in this plot (in Kg)	contin	numeric	
V421	s2q23_7	2.22 How do you compare the production of this crop in this season and its produ	discrete	numeric	
V422	s3_q21_1_7	3.21. Explanation on crop production status(Order the explanations starting by t	discrete	character	
V423	s3_q21_1_o7	3.21. Other explanation on crop production status	discrete	character	
V424	s4_q1	4.1 Have you used organic fertilizer in this plot during this season?	discrete	numeric	
V425	s4_q2	4.2 Where did organic fertilizer used came from?	discrete	character	
V426	s4_q2_1	q.4.2 Where did organic fertilizer used came from?_source 1	discrete	numeric	
V427	s4_q2_2	q.4.2 Where did organic fertilizer used came from?_source 2	discrete	numeric	
V428	s4_q2_3	q.4.2 Where did organic fertilizer used came from?_source 3	discrete	numeric	
V429	s4_q2_o	4.2 Where did organic fertilizer used came from-Other	discrete	character	
V430	s4_q3	4.3 Total cost of organic fertilizer purchased (Frw)	contin	numeric	
V431	s4_q4	4.4 Have you used inorganic fertilizer in this plot during this season?	discrete	numeric	
V432	s4_q5	4.5 What is the main source of fertilizer used?	discrete	numeric	
V433	s4_q5_o	4.5 Other main source of fertilizer used?	discrete	character	
V434	s4_q6	4.6 Type of inorganic fertilizer used	discrete	numeric	
V435	s4_q6_o	4.6 Other type of inorganic fertilizer used	discrete	character	
V436	s4_q7	4.7 Measurement unit	discrete	numeric	
V437	s4_q8	4.8 Total quantity used in this plot	contin	numeric	
V438	s4_q9	4.9 Quantity purchased and used in this plot	contin	numeric	
V439	s4_q10	4.10 Unit price (Rwf)	contin	numeric	
V440	s4_q11	4.11 Main crops to be fertilized?	discrete	numeric	
V441	s4_q11_o	4.11 Other main crops to be fertilized?	discrete	character	
V442	s4_q6_2	4.6 Type of inorganic fertilizer used	discrete	numeric	
V443	s4_q6_o2	4.6 Other type of inorganic fertilizer used	discrete	character	
V444	s4_q7_2	4.7 Measurement unit	discrete	numeric	
V445	s4_q8_2	4.8 Total quantity used in this plot	contin	numeric	
V446	s4_q9_2	4.9 Quantity purchased and used in this plot	contin	numeric	
V447	s4_q10_2	4.10 Unit price (Rwf)	contin	numeric	
V448	s4_q11_2	4.11 Main crops to be fertilized?	discrete	numeric	
V449	s4_q11_o2	4.11 Other main crops to be fertilized?	discrete	character	
V450	s4_q6_3	4.6 Type of inorganic fertilizer used	discrete	numeric	
V451	s4_q6_o3	4.6 Other type of inorganic fertilizer used	discrete	character	

ID	Name	Label	Type	Format	Question
V452	s4_q7_3	4.7 Measurement unit	discrete	numeric	
V453	s4_q8_3	4.8 Total quantity used in this plot	contin	numeric	
V454	s4_q9_3	4.9 Quantity purchased and used in this plot	contin	numeric	
V455	s4_q10_3	4.10 Unit price (Rwf)	contin	numeric	
V456	s4_q11_3	4.11 Main crops to be fertilized?	discrete	numeric	
V457	s4_q11_o3	4.11 Other main crops to be fertilized?	discrete	character	
V458	s4_q6_4	4.6 Type of inorganic fertilizer used	discrete	numeric	
V459	s4_q6_o4	4.6 Other type of inorganic fertilizer used	discrete	character	
V460	s4_q7_4	4.7 Measurement unit	discrete	numeric	
V461	s4_q8_4	4.8 Total quantity used in this plot	contin	numeric	
V462	s4_q9_4	4.9 Quantity purchased and used in this plot	contin	numeric	
V463	s4_q10_4	4.10 Unit price (Rwf)	contin	numeric	
V464	s4_q11_4	4.11 Main crops to be fertilized?	discrete	numeric	
V465	s4_q11_o4	4.11 Other main crops to be fertilized?	discrete	character	
V466	s4_q12	4.12 Have you used pesticide/Fungicide in this plot during this current season?	discrete	numeric	
V467	s4_q13	4.13 Type of pesticide/fungicide used	discrete	numeric	
V468	s4_q13_o	4.13 Other type of pesticide/fungicide used	discrete	character	
V469	s4_q14	4.14 Measurement unit	discrete	numeric	
V470	s4_q15	4.15 Total quantity used	contin	numeric	
V471	s4_q16	4.16 Quantity purchased and used in the plot	contin	numeric	
V472	s4_q17	4.17 Total amount spent on quantity purchased (Frw)	contin	numeric	
V473	s4_q13_2	4.13 Type of pesticide/fungicide used	discrete	numeric	
V474	s4_q13_o2	4.13 Other type of pesticide/fungicide used	discrete	character	
V475	s4_q14_2	4.14 Measurement unit	discrete	numeric	
V476	s4_q15_2	4.15 Total quantity used	contin	numeric	
V477	s4_q16_2	4.16 Quantity purchased and used in the plot	contin	numeric	
V478	s4_q17_2	4.17 Total amount spent on quantity purchased (Frw)	contin	numeric	
V479	s4_q13_3	4.13 Type of pesticide/fungicide used	discrete	numeric	
V480	s4_q13_o3	4.13 Other type of pesticide/fungicide used	discrete	character	
V481	s4_q14_3	4.14 Measurement unit	discrete	numeric	
V482	s4_q15_3	4.15 Total quantity used	contin	numeric	
V483	s4_q16_3	4.16 Quantity purchased and used in the plot	contin	numeric	
V484	s4_q17_3	4.17 Total amount spent on quantity purchased (Frw)	contin	numeric	
V485	s4_q13_4	4.13 Type of pesticide/fungicide used	discrete	numeric	
V486	s4_q13_o4	4.13 Other type of pesticide/fungicide used	discrete	character	
V487	s4_q14_4	4.14 Measurement unit	discrete	numeric	
V488	s4_q15_4	4.15 Total quantity used	contin	numeric	

ID	Name	Label	Type	Format	Question
V489	s4_q16_4	4.16 Quantity purchased and used in the plot	contin	numeric	
V490	s4_q17_4	4.17 Total amount spent on quantity purchased (Frw)	contin	numeric	
V491	s4_q18	4.18 Have you experienced any of the following soil degradation threats on this	discrete	character	
V492	s4_q18_1	Have you experienced any of the following soil degradation threats on this	discrete	numeric	
V493	s4_q18_2	Have you experienced any of the following soil degradation threats on this	discrete	numeric	
V494	s4_q18_3	Have you experienced any of the following soil degradation threats on this	discrete	numeric	
V495	s4_q18_o	4.18 Other soil degradation threats on this plot?	discrete	character	
V496	s4_q19	Anti-erosion activity on this plot	discrete	numeric	
V497	s4_q19_a	Anti-erosion activities existing on this plot	discrete	character	
V498	s4_q19_a_o	Other anti-erosion activities existing on this plot	discrete	character	
V499	s4_q19_a1	Anti-erosion activities existing on this plot type 1	discrete	numeric	
V500	s4_q19_a2	Anti-erosion activities existing on this plot type 2	discrete	numeric	
V501	s4_q19_a3	Anti-erosion activities existing on this plot type 3	discrete	numeric	
V502	s4_q20	4.20 Were these anti-erosion activities done during the current agricultural sea	discrete	numeric	
V503	s4_q21	4.21 What is the total cost of anti-erosion activities done during this season (	contin	numeric	
V504	s4_q22	4.22 Has this plot been irrigated during this agricultural season?	discrete	numeric	
V505	s4_q23	4.23 What is irrigation technique used on this plot?	discrete	numeric	
V506	s4_q24	4.24 What is the source of water for irrigation?	discrete	character	
V507	s4_q24_1	What is the source of water for irrigation?	discrete	numeric	
V508	s4_q24_2	What is the source of water for irrigation?	discrete	numeric	
V509	s4_q24_3	What is the source of water for irrigation?	discrete	numeric	
V510	s4_q24_o	4.24 Other source of water for irrigation?	discrete	character	
V511	s4_q25	4.25 What is the irrigation tool have you used?	discrete	character	
V512	s4_q25_1	What is the irrigation tool have you used?	discrete	numeric	
V513	s4_q25_2	What is the irrigation tool have you used?	discrete	numeric	
V514	s4_q25_o	4.25 Other irrigation tool have you used?	discrete	character	
V515	s4_q26	4.26 What is the cost spent for irrigation activities? (Rwf)	contin	numeric	
V516	s4_q27	4.27 Did you use any mechanical equipment for agriculture activities on this plot	discrete	numeric	
V517	s4_q28	4.28 Type of mechanical equipment used.	discrete	numeric	
V518	s4_q28_o	4.28 Other type of mechanical equipment used.	discrete	character	
V519	s4_q29	4.29 Amount paid for use of mechanical equipment on this plot during this season	contin	numeric	
V520	s4_q30	4.30 Amount spent on any other agricultural related activities including hired l	contin	numeric	
V521	s4_q31	agroforestry practice on this plot	discrete	numeric	

<b>ID</b>	<b>Name</b>	<b>Label</b>	<b>Type</b>	<b>Format</b>	<b>Question</b>
V522	s4_q32	Agroforestry trees planted in this plot	discrete	character	
V523	s4_q32_o	Other agroforestry trees planted in this plot	discrete	character	
V524	s4_q33	Agroforestry trees planted in this plot-type 1	discrete	numeric	
V525	s4_q34	Agroforestry trees planted in this plot-type 2	discrete	numeric	
V526	s4_q35	Agroforestry trees planted in this plot-type 3	discrete	numeric	
V527	s4_q36	Agroforestry trees planted in this plot-type 4	discrete	numeric	
V528	weight	Final Season A weight	contin	numeric	

## AHS2024\_Section5\_FRUITS PRODUCTION

### Content

Cases 9193

Variable(s) 16

Structure Type:  
Keys: ()

Version

Producer

Missing Data

## Variables

ID	Name	Label	Type	Format	Question
V529	hhid	Household Identification	contin	numeric	
V530	clust	Clust	contin	numeric	
V531	Cluster_ID	Cluster Number	contin	numeric	
V532	province	Province	discrete	numeric	
V533	district	District	discrete	numeric	
V534	Season	Season	discrete	numeric	
V535	s5_q1	Did your household have fruits trees scattered in any of your plot during th	discrete	numeric	
V536	s5_q2	Fuits Name	discrete	numeric	
V537	s5_q3	Nber of fruits trees	contin	numeric	
V538	s5_q4	Nber of fruits trees to be harvested	contin	numeric	
V539	s5_q5	Total Production in Kg	contin	numeric	
V540	s5_q6	On the total production of this fruit what is the quantity that has been sol	contin	numeric	
V541	s5_q7	What was the selling price per kilogram? (Rwf/Kg)	contin	numeric	
V542	s5_q8	what is the quantity that has been used/ to be used as household consumption	contin	numeric	
V543	s6_q9	what is the quantity that has been used /to be used in any other way? (Kg)	contin	numeric	
V544	weight	Final Season A weight	contin	numeric	

## AHS2024\_Section6\_EXTENSION SERVICES AND AGRICULTURAL PROGRAMMES

Content	
Cases	9286
Variable(s)	30
Structure	Type: Keys: ()
Version	
Producer	
Missing Data	

### Variables

ID	Name	Label	Type	Format	Question
V545	hhid	Household Identification	contin	numeric	
V546	clust	Clust	contin	numeric	
V547	province	Province	discrete	numeric	
V548	district	District	discrete	numeric	
V549	s6q1	Extension service code and name	discrete	numeric	
V550	s6q2	Household members who ever received extension/advisory services.	discrete	character	
V551	s6q3	Household members who received extension/advisory services in this season	discrete	character	
V552	s6q4	Source of extension/advisory services?	discrete	character	
V553	s6q4_1	Source of extension services (1)	discrete	numeric	
V554	s6q4_2	Source of extension services (2)	discrete	numeric	
V555	s6q4_3	Source of extension services (3)	discrete	numeric	
V556	s6q5	Does any household member belong to ?Twigire muhinzi/mworozi? group?	discrete	numeric	
V557	s6q5_a	Household member belong to ?Twigire muhinzi/mworozi? group?	discrete	character	
V558	s6q6	Does any household member belong to ?Farmer field school??	discrete	numeric	
V559	s6q6_a	Does any household member belong to ?Farmer field school??	discrete	character	
V560	s6q7	Is there any household member who benefited from contract farming in this s	discrete	numeric	
V561	s6q7_a	Is there any household member who benefited from contract farming in this s	discrete	character	
V562	s6q8	Is there any household member who took crop insurance in this season?	discrete	numeric	
V563	s6q8_a	Is there any household member who took crop insurance in this season?	discrete	character	
V564	s6q9	Is there any household member who took livestock insurance in this season?	discrete	numeric	
V565	s6q9_a	Is there any household member who took livestock insurance in this season?	discrete	character	
V566	s6q10	Does any member of this household belong to agricultural cooperatives/Asso	discrete	numeric	

<b>ID</b>	<b>Name</b>	<b>Label</b>	<b>Type</b>	<b>Format</b>	<b>Question</b>
V567	s6q10_a	Does any member of this household belong to agricultural cooperatives/Asso	discrete	character	
V568	s6q11	Type of cooperative	discrete	character	
V569	s6q12	What types of services do you get from these cooperative/or associations?	discrete	character	
V570	s6q13	Do you have a kitchen garden at your home?	discrete	numeric	
V571	s6q14	Have you received any support/ fund for grant for agricultural purpose in	discrete	numeric	
V572	s6q15	What types of support/funds received?	discrete	character	
V573	s6q16	What is the origin of that support?	discrete	character	
V574	weight	Final Season A weight	contin	numeric	

## AHS2024\_Section7\_AGRICULTURAL TOOLS

### Content

Cases 9981

Variable(s) 20

Structure Type:  
Keys: ()

Version

Producer

Missing Data

## Variables

ID	Name	Label	Type	Format	Question
V575	hhid	Household Identification	contin	numeric	
V576	clust	Clust	contin	numeric	
V577	province	Province	discrete	numeric	
V578	district	District	discrete	numeric	
V579	s7qa	did your household purchased and used any tool during this season?	discrete	numeric	
V580	s7q1	tool_name	discrete	numeric	
V581	s7q1_o	other tool	discrete	character	
V582	s7q2	7.2 Has any member of your household purchased and used this tool during this se	discrete	numeric	
V583	s7q3	7.3 Number of tools purchased and used during this season?	contin	numeric	
V584	s7q4	7.4 What was the average unit price for the purchased tools? (RwF)	contin	numeric	
V585	s7q5	7.5 What is the number of the tool that any member of your household has rented	contin	numeric	
V586	s7q6	7.6 Amount paid for rented small tools	contin	numeric	
V587	s7q7	tool_name	discrete	numeric	
V588	s7q7_o	other tool	discrete	character	
V589	s7q8	7.8 Has any member of your household purchased this equipment during this season	discrete	numeric	
V590	s7q9	7.9 What was the number of this equipment purchased by your household in this se	discrete	numeric	
V591	s7q10	7.10 What was the unit price for the purchased equipment? (RwF)	contin	numeric	
V592	s7q11	7.11 Number of the equipment that any member of your household has rented in thi	discrete	numeric	
V593	s7q12	7.12 Amount paid for rented durable tools	contin	numeric	
V594	weight	Final Season A weight	contin	numeric	

## AHS2024\_Section8\_SUSTAINABLE AGRICULTURE

### Content

Cases 3724

Variable(s) 11

Structure Type:  
Keys: ()

Version

Producer

Missing Data

## Variables

ID	Name	Label	Type	Format	Question
V595	hhid	Household Identification	contin	numeric	
V596	clust	Clust	contin	numeric	
V597	province	Province	discrete	numeric	
V598	district	District	discrete	numeric	
V599	s8q1	8.1 Are you aware of the environmental risks associated with the excessive use o	discrete	numeric	
V600	s8q2	8.2 Did your household take specific measures to mitigate the environmental risk	discrete	numeric	
V601	s8q3	8.3 Among the following specific measures to mitigate the environmental risks as	discrete	character	
V602	s8q4	8.4 Are you aware of the environmental and health risks associated with the use	discrete	numeric	
V603	s8q5	8.5 In this season, which of the following measures did your household adopt to	discrete	character	
V604	s8q6	8.6 To avoid environment-related risk, which of the following measures did your	discrete	character	
V605	weight	Final Season A weight	contin	numeric	

**AHS2024\_Section9\_10\_12\_LIVESTOCK AND ANIMAL INPUTS EXPENDITURES,**

## Content

Cases 9947

Variable(s) 54

Structure Type:  
Keys: ()

Version

Producer

Missing Data

**Variables**

ID	Name	Label	Type	Format	Question
V606	hhid	Household Identification	contin	numeric	
V607	clust	Clust	contin	numeric	
V608	province	Province	discrete	numeric	
V609	district	District	discrete	numeric	
V610	s9q1	Did your household rear any domestic animals during last 6 months?	discrete	numeric	
V611	s9q2	Animal reared in last 6 months	discrete	numeric	
V612	s9q4_male	Total male animals all ages	contin	numeric	
V613	s9q4_female	Total female animals all ages	contin	numeric	
V614	s9q4	Number of animals reared now	contin	numeric	
V615	s9q5_1	Male Animal [0-6]months	contin	numeric	
V616	s9q5_2	Female Animal [0-6]months	contin	numeric	
V617	s9q5_3	Male Animal [7-12]months	contin	numeric	
V618	s9q5_4	Female Animal [7-12]months	contin	numeric	
V619	s9q5_5	Male Animal [13-24]months	contin	numeric	
V620	s9q5_6	Female Animal [13-24]months	contin	numeric	
V621	s9q5_7	Male Animal above 24 months	contin	numeric	
V622	s9q5_8	Female Animal above 24 months	contin	numeric	
V623	s10q2_1	10.2 How many animals born-Male	contin	numeric	
V624	s10q2_2	10.2 How many animals born-Female	contin	numeric	
V625	s10q3_1	10.3 How many animals bought If male=0 and female=0, skip to 13.5-Male	contin	numeric	
V626	s10q3_2	10.3 How many animals bought If male=0 and female=0, skip to 13.5-Female	contin	numeric	
V627	s10q4	10.4 Amount paid (Frw)	contin	numeric	
V628	s10q5_1	10.5 How many animals received as gift-Male	contin	numeric	
V629	s10q5_2	10.5 How many animals received as gift-Female	contin	numeric	
V630	s10q6_1	10.6 How many animals Sold to farmers If male=0 and female=0, skip to 13.8-Male	contin	numeric	

ID	Name	Label	Type	Format	Question
V631	s10q6_2	10.6 How many animals Sold to farmers If male=0 and female=0, skip to 13.8-Femal	contin	numeric	
V632	s10q7	10.7 Amount received (Frw)	contin	numeric	
V633	s10q8_1	10.8 How many animals Sold to consumers (abattoirs, hotels, resto,etc..) If male	contin	numeric	
V634	s10q8_2	10.8 How many animals Sold to consumers (abattoirs, hotels, resto,etc..) If male	contin	numeric	
V635	s10q9	10.9 Total Amount received (Frw)	contin	numeric	
V636	s10q10_1	10.10 How many animals slaughtered for own consumption-Male	contin	numeric	
V637	s10q10_2	10.10 How many animals slaughtered for own consumption-Female	contin	numeric	
V638	s10q11_1	10.11 How many animals given as gift-Male	contin	numeric	
V639	s10q11_2	10.11 How many animals given as gift-Female	contin	numeric	
V640	s10q12_1	10.12 How many animals given to others for keeping at a given period-Male	contin	numeric	
V641	s10q12_2	10.12 How many animals given to others for keeping at a given period-Female	contin	numeric	
V642	s10q13_1	10.13 How many animals? dead-Male	contin	numeric	
V643	s10q13_2	10.13 How many animals? dead-Female	contin	numeric	
V644	s10q14_1	10.14 How many animals stolen-Male	contin	numeric	
V645	s10q14_2	10.14 How many animals stolen-Female	contin	numeric	
V646	s12q2	12.2 Amount spent on rent for land grazing/ kraal/ renting animal shelter	contin	numeric	
V647	s12q3	12.3 Amount spent on purchasing fodder crop	contin	numeric	
V648	s12q4	12.4 Amount spent on purchasing feeds/water	contin	numeric	
V649	s12q5	12.5 Amount spent on purchasing salt and minerals	contin	numeric	
V650	s12q6	12.6 Amount spent on purchasing artificial insemination	contin	numeric	
V651	s12q7	12.7 Amount spent on purchasing vaccines, dips, sprays and medicine	contin	numeric	
V652	s12q8	12.8 Amount spent on paying veterinary services	contin	numeric	
V653	s12q9	12.9 Amount spent on setting new fences/sheds or repairs of fencing/ sheds	contin	numeric	
V654	s12q10	12.10 Amount spent on farm maintenance activities	contin	numeric	
V655	s12q11	12.11 Amount spent on payment of shepherds	contin	numeric	
V656	s12q12	12.12 Other expenditures in livestock	contin	numeric	
V657	weight	Agricultural household weight	contin	numeric	
V658	owner	owner	discrete	character	
V659	merge	Matching result from merge	discrete	numeric	

# AHS2024\_Section11\_1\_CATTLE MILK PRODUCTION AND USE

## Content

Cases 12209

Variable(s) 40

Structure Type:  
Keys: ()

Version

Producer

Missing Data

## Variables

ID	Name	Label	Type	Format	Question
V660	hhid	Household Identification	contin	numeric	
V661	clust	Clust	contin	numeric	
V662	province	Province	discrete	numeric	
V663	district	District	discrete	numeric	
V664	s10q1_0	10.1.1 Did your household produce milk during the last 6 months?	discrete	numeric	
V665	s11q1_1	11.1.3 Cattle that were lactating in this/that month of ?	discrete	numeric	
V666	s11q1_2	11.1.2 Month	discrete	numeric	
V667	s11q1_3	11.1.3 Cattle that were lactating in this/that month of ?	discrete	numeric	
V668	s11q1_4_1	11.1.4 Number (Exotic) of cattle that were lactating in this/that month of ?	discrete	numeric	
V669	s11q1_5_1	11.1.5 Number (Exotic) of days that cattle were lactating in this/that month o	contin	numeric	
V670	s11q1_6_1	11.1.6 quantity (Exotic) produced(liter) per day	contin	numeric	
V671	s11q1_7_1	11.1.7 Quantity (Exotic) consumed (liter)	contin	numeric	
V672	s11q1_8_1	11.1.8 Quantity (Exotic) sold (liter)	contin	numeric	
V673	s11q1_9_1	11.1.9 Price (Exotic) per/ liter	contin	numeric	
V674	s11q1_10_1	11.1.10 Quantity (Exotic) given as gift (liter)	contin	numeric	
V675	s11q1_11_1	11.1.11 Quantity (Exotic) used in any other way (liter)	contin	numeric	
V676	s11q1_4_2	11.2.4 Number (Cross) of cattle that were lactating in this/that month of ?	discrete	numeric	
V677	s11q1_5_2	11.2.5 Number (Cross) of days that cattle were lactating in this/that month of	contin	numeric	
V678	s11q1_6_2	11.2.6 quantity (Cross) produced(liter) per day	contin	numeric	
V679	s11q1_7_2	11.2.7 Quantity (Cross) consumed (liter)	contin	numeric	
V680	s11q1_8_2	11.2.8 Quantity (Cross) sold (liter)	contin	numeric	
V681	s11q1_9_2	11.2.9 Price (Cross) per/ liter	contin	numeric	
V682	s11q1_10_2	11.2.10 Quantity (Cross) given as gift (liter)	contin	numeric	
V683	s11q1_11_2	11.2.11 Quantity (Cross) used in any other way (liter)	contin	numeric	

ID	Name	Label	Type	Format	Question
V684	s11q1_4_3	11.3.4 Number (Local) of cattle that were lactating in this/that month of ?	discrete	numeric	
V685	s11q1_5_3	11.3.5 Number (Local) of days that cattle were lactating in this/that month of	contin	numeric	
V686	s11q1_6_3	11.3.6 quantity (Local) produced(liter) per day	contin	numeric	
V687	s11q1_7_3	11.3.7 Quantity (Local) consumed (liter)	contin	numeric	
V688	s11q1_8_3	11.3.8 Quantity (Local) sold (liter)	contin	numeric	
V689	s11q1_9_3	11.3.9 Price (Local) per/ liter	contin	numeric	
V690	s11q1_10_3	11.3.10 Quantity (Local) given as gift (liter)	contin	numeric	
V691	s11q1_11_3	11.3.11 Quantity (Local) used in any other way (liter)	contin	numeric	
V692	s11q1_4	Total Number of cattle that were lactating in this/that month of ?	discrete	numeric	
V693	s11q1_5	Total Number of days that cattle were lactating in this/that month of	contin	numeric	
V694	s11q1_6	Total quantity produced(liter) per day	contin	numeric	
V695	s11q1_7	Total Quantity consumed (liter)	contin	numeric	
V696	s11q1_8	Total Quantity sold (liter)	contin	numeric	
V697	s11q1_10	Total Quantity given as gift (liter)	contin	numeric	
V698	s11q1_11	Total Quantity used in any other way (liter)	contin	numeric	
V699	weight	Agricultural household weight	contin	numeric	

## AHS2024\_Section11\_2\_EGG PRODUCTION

### Content

Cases 19077

Variable(s) 17

Structure Type:  
Keys: ()

Version

Producer

Missing Data

## Variables

ID	Name	Label	Type	Format	Question
V700	hhid	Household Identification	contin	numeric	
V701	clust	Clust	contin	numeric	
V702	province	Province	discrete	numeric	
V703	district	District	discrete	numeric	
V704	s11q2_1	11.2.1 did your household produce eggs during the last 6 months	discrete	numeric	
V705	s11q2_2	11.2.2 Month	discrete	numeric	
V706	s11q2_0	Yield	discrete	numeric	
V707	s11q2_3	11.2.3 Number of laying hen in the month of ?	contin	numeric	
V708	s11q2_4	11.2.4 Number of eggs produced in the month of ?	contin	numeric	
V709	s11q2_5	11.2.5 Number of eggs consumed at home in the month of	contin	numeric	
V710	s11q2_6	11.2.6 Number of eggs sold in the month of ?	contin	numeric	
V711	s11q2_7	11.2.7 Price per egg (price for last sold eggs)	contin	numeric	
V712	s11q2_8	11.2.8 Quantity used in hatching in the month of?	contin	numeric	
V713	s11q2_9	11.2.9 Quantity used in any other way in the month of?	contin	numeric	
V714	weight	Agricultural household weight	contin	numeric	
V715	owner	owner	discrete	character	
V716	merge	Matching result from merge	discrete	numeric	

## AHS2024\_Section11\_3\_HONEY PRODUCTION

### Content

Cases 9387

Variable(s) 16

Structure Type:  
Keys: ()

Version

Producer

Missing Data

## Variables

ID	Name	Label	Type	Format	Question
V717	hhid	Household Identification	contin	numeric	
V718	clust	Clust	contin	numeric	
V719	province	Province	discrete	numeric	
V720	district	District	discrete	numeric	
V721	s11q3_1	11.3.1 Have you done bee keeping in last Six months?	discrete	numeric	
V722	s11q3_2	11.3.2 Number of traditional bee hives owned now	contin	numeric	
V723	s11q3_3	11.3.3 Number of modern bee hives owned now	contin	numeric	
V724	s11q3_4	11.3.4 Quantity of honey produced from traditional bee hives during 6 last month	contin	numeric	
V725	s11q3_5	11.3.5 Quantity of honey produced from modern bee hive during 6 last months (kg)	contin	numeric	
V726	s11q3_6	11.3.6 Quantity consumed by your household during last 6 months (kg)	contin	numeric	
V727	s11q3_7	11.3.7 Quantity sold during last 6 months (kg)	contin	numeric	
V728	s11q3_8	11.3.8 Average saling price per kg (Rwf) (price for last sold honey)	contin	numeric	
V729	s11q3_9	11.3.9 Quantity used in any other way during last 6 months (kg)?	contin	numeric	
V730	weight	Agricultural household weight	contin	numeric	
V731	owner	owner	discrete	character	
V732	merge	Matching result from merge	discrete	numeric	



## Household Identification (hhid)

### File: AHS2024\_Credits

#### Overview

Type: Continuous	Valid cases: 5224
Format: numeric	Invalid: 0
Width: 9	Minimum: 300307
Decimals: 0	Maximum: 315026
Range: 300307-315026	Mean: 308504.1
	Standard deviation: 3851.4

## Clust (clust)

### File: AHS2024\_Credits

#### Overview

Type: Continuous	Valid cases: 5224
Format: numeric	Invalid: 0
Width: 9	Minimum: 10035
Decimals: 0	Maximum: 11671
Range: 10035-11671	Mean: 10946.4
	Standard deviation: 428.2

## Loan recipient Id Number (pid)

### File: AHS2024\_Credits

#### Overview

Type: Discrete	Valid cases: 4164
Format: numeric	Invalid: 1060
Width: 2	
Decimals: 0	
Range: 1-8	

## Household member tried to obtain a loan (s10aq1)

### File: AHS2024\_Credits

#### Overview

Type: Discrete	Valid cases: 5224
Format: numeric	Invalid: 0
Width: 1	
Decimals: 0	
Range: 1-2	

## Main reason why loan was denied (s10aq2)

### File: AHS2024\_Credits

#### Overview

Type: Discrete	Valid cases: 295
Format: numeric	Invalid: 4929
Width: 1	
Decimals: 0	
Range: 1-5	

## Household members owe money (s10aq3)

File: AHS2024\_Credits

**Overview**

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

Valid cases: 5224  
 Invalid: 0

## Loan Id Number (s10aq4)

File: AHS2024\_Credits

**Overview**

Type: Discrete  
 Format: numeric  
 Width: 2  
 Decimals: 0  
 Range: 1-8

Valid cases: 4164  
 Invalid: 1060

## source of loan (s10q6)

File: AHS2024\_Credits

**Overview**

Type: Discrete  
 Format: numeric  
 Width: 37  
 Decimals: 0  
 Range: 1-7

Valid cases: 4150  
 Invalid: 1074

## Specify Other origin of the loan (s10aq6\_other)

File: AHS2024\_Credits

**Overview**

Type: Discrete  
 Format: character  
 Width: 120

Valid cases: 0

## Main purpose of loan (s10aq7)

File: AHS2024\_Credits

**Overview**

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

Valid cases: 4164  
 Invalid: 1060

## Main purpose of loan (s10aq7\_o)

File: AHS2024\_Credits

## Main purpose of loan (s10aq7\_o)

File: AHS2024\_Credits

### Overview

Type: Discrete  
Format: character  
Width: 120

Valid cases: 176

does any household member requested any loan? (loan)

File: AHS2024\_Credits

### Overview

Type: Discrete  
Format: numeric  
Width: 9  
Decimals: 0  
Range: 1-2

Valid cases: 5224

Invalid: 0

## Household Identification (hhid)

### File: AHS2024\_Saving

#### Overview

Type: Continuous	Valid cases: 10342
Format: numeric	Invalid: 0
Width: 9	Minimum: 300307
Decimals: 0	Maximum: 315026
Range: 300307-315026	Mean: 308663.6
	Standard deviation: 3825.5

## Clust (clust)

### File: AHS2024\_Saving

#### Overview

Type: Continuous	Valid cases: 10342
Format: numeric	Invalid: 0
Width: 9	Minimum: 10035
Decimals: 0	Maximum: 11671
Range: 10035-11671	Mean: 10964.2
	Standard deviation: 425.3

## ID number of person saving (pid)

### File: AHS2024\_Saving

#### Overview

Type: Discrete	Valid cases: 10160
Format: numeric	Invalid: 182
Width: 2	
Decimals: 0	
Range: 0-13	

## District (district)

### File: AHS2024\_Saving

#### Overview

Type: Discrete	Valid cases: 10342
Format: numeric	Invalid: 0
Width: 10	
Decimals: 0	
Range: 11-57	

## Province (province)

### File: AHS2024\_Saving

#### Overview

Type: Discrete	Valid cases: 10342
Format: numeric	Invalid: 0
Width: 17	
Decimals: 0	
Range: 1-5	

Ownership of bank account(Financial Institution/momo/Tontine)

(s10cq1)

File: AHS2024\_Saving

#### Overview

Type: Discrete  
 Format: numeric  
 Width: 8  
 Decimals: 0  
 Range: 1-2

Valid cases: 10342  
 Invalid: 0

Id Number of account (s10cq3)

File: AHS2024\_Saving

#### Overview

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

Valid cases: 10342  
 Invalid: 0

Does ... have account (bank account/momo)? (s10cq4)

File: AHS2024\_Saving

#### Overview

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

Valid cases: 10160  
 Invalid: 182

type of financial institutions in which they have a bank account

(s10q5)

File: AHS2024\_Saving

#### Overview

Type: Discrete  
 Format: numeric  
 Width: 37  
 Decimals: 0  
 Range: 1-3

Valid cases: 3626  
 Invalid: 6716

Which type of account does ... own? (s10cq6)

File: AHS2024\_Saving

#### Overview

Type: Discrete  
 Format: numeric  
 Width: 15  
 Decimals: 0  
 Range: 1-2

Valid cases: 3632  
 Invalid: 6710

Does the account generate interest? (s10cq7)

File: AHS2024\_Saving

#### Overview

Type: Discrete  
 Format: numeric  
 Width: 9  
 Decimals: 0  
 Range: 1-2

Valid cases: 198  
 Invalid: 10144

Does ... participate in a tontine (s10cq8)

File: AHS2024\_Saving

#### Overview

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

Valid cases: 7102  
 Invalid: 3240

does any household member have any bank account? (account)

File: AHS2024\_Saving

#### Overview

Type: Discrete  
 Format: numeric  
 Width: 9  
 Decimals: 0  
 Range: 1-2

Valid cases: 10342  
 Invalid: 0

(saving)

File: AHS2024\_Saving

#### Overview

Type: Discrete  
 Format: numeric  
 Width: 9  
 Decimals: 0  
 Range: 1-2

Valid cases: 10342  
 Invalid: 0

## Household Identification (hhid)

File: AHS2024\_Section0

### Overview

Type: Continuous	Valid cases: 3724
Format: numeric	Invalid: 0
Width: 9	Minimum: 300307
Decimals: 0	Maximum: 315026
Range: 300307-315026	Mean: 308610.4
	Standard deviation: 3891.9

## Clust (clust)

File: AHS2024\_Section0

### Overview

Type: Continuous	Valid cases: 3724
Format: numeric	Invalid: 0
Width: 9	Minimum: 10035
Decimals: 0	Maximum: 11671
Range: 10035-11671	Mean: 10958.2
	Standard deviation: 432.7

## Province (province)

File: AHS2024\_Section0

### Overview

Type: Discrete	Valid cases: 3724
Format: numeric	Invalid: 0
Width: 8	
Decimals: 0	
Range: 1-5	

## District (district)

File: AHS2024\_Section0

### Overview

Type: Discrete	Valid cases: 3724
Format: numeric	Invalid: 0
Width: 10	
Decimals: 0	
Range: 11-57	

## 0. 13 Relationship of respondent to the Household head (s0q13)

File: AHS2024\_Section0

### Overview

Type: Discrete	Valid cases: 1174
Format: numeric	Invalid: 2550
Width: 18	
Decimals: 0	
Range: 1-7	

## 0.14 The main livelihood activity of your household (s0q14)

File: AHS2024\_Section0

**Overview**

Type: Discrete  
 Format: numeric  
 Width: 26  
 Decimals: 0  
 Range: 1-2

Valid cases: 3724  
 Invalid: 0

## 0.15 What is the agricultural activity of the Household? (s0q15)

File: AHS2024\_Section0

**Overview**

Type: Discrete  
 Format: numeric  
 Width: 26  
 Decimals: 0  
 Range: 1-6

Valid cases: 3304  
 Invalid: 420

## 0.16 No agricultural activities (s0q16)

File: AHS2024\_Section0

**Overview**

Type: Discrete  
 Format: numeric  
 Width: 48  
 Decimals: 0  
 Range: 1-15

Valid cases: 428  
 Invalid: 3296

## Final Season A weight (weight)

File: AHS2024\_Section0

**Overview**

Type: Continuous  
 Format: numeric  
 Width: 10  
 Decimals: 0  
 Range: 204.0113-24744.7151664986

Valid cases: 3724  
 Invalid: 0  
 Minimum: 204  
 Maximum: 24744.7  
 Mean: 581  
 Standard deviation: 741.4

## Household Identification (hhid)

## File: AHS2024\_Section1\_HOUSEHOLD MEMBERS CHARACTERISTICS

**Overview**

Type: Continuous	Valid cases: 16292
Format: numeric	Invalid: 0
Width: 9	Minimum: 300307
Decimals: 0	Maximum: 315026
Range: 300307-315026	Mean: 308615.9
	Standard deviation: 3889.5

## Clust (clust)

## File: AHS2024\_Section1\_HOUSEHOLD MEMBERS CHARACTERISTICS

**Overview**

Type: Continuous	Valid cases: 16292
Format: numeric	Invalid: 0
Width: 9	Minimum: 10035
Decimals: 0	Maximum: 11671
Range: 10035-11671	Mean: 10958.9
	Standard deviation: 432.4

## Person ID Number(EICV7) (pid)

## File: AHS2024\_Section1\_HOUSEHOLD MEMBERS CHARACTERISTICS

**Overview**

Type: Discrete	Valid cases: 16292
Format: numeric	Invalid: 0
Width: 8	
Decimals: 0	
Range: 1-14	

## Province (province)

## File: AHS2024\_Section1\_HOUSEHOLD MEMBERS CHARACTERISTICS

**Overview**

Type: Discrete	Valid cases: 16292
Format: numeric	Invalid: 0
Width: 17	
Decimals: 0	
Range: 1-5	

## District (district)

## File: AHS2024\_Section1\_HOUSEHOLD MEMBERS CHARACTERISTICS

## District (district)

## File: AHS2024\_Section1\_HOUSEHOLD MEMBERS CHARACTERISTICS

**Overview**

Type: Discrete  
 Format: numeric  
 Width: 10  
 Decimals: 0  
 Range: 11-57

Valid cases: 16292  
 Invalid: 0

## Sex (s1q1)

## File: AHS2024\_Section1\_HOUSEHOLD MEMBERS CHARACTERISTICS

**Overview**

Type: Discrete  
 Format: numeric  
 Width: 8  
 Decimals: 0  
 Range: 1-2

Valid cases: 16292  
 Invalid: 0

## Relation with the head of household (s1q2)

## File: AHS2024\_Section1\_HOUSEHOLD MEMBERS CHARACTERISTICS

**Overview**

Type: Discrete  
 Format: numeric  
 Width: 37  
 Decimals: 0  
 Range: 1-14

Valid cases: 16292  
 Invalid: 0

## Age (Years) (s1q3y)

## File: AHS2024\_Section1\_HOUSEHOLD MEMBERS CHARACTERISTICS

**Overview**

Type: Discrete  
 Format: numeric  
 Width: 10  
 Decimals: 0  
 Range: 0-998

Valid cases: 16292  
 Invalid: 0

## Age (Months) (s1q3m)

## File: AHS2024\_Section1\_HOUSEHOLD MEMBERS CHARACTERISTICS

**Overview**

## Age (Months) (s1q3m)

## File: AHS2024\_Section1\_HOUSEHOLD MEMBERS CHARACTERISTICS

Type: Discrete  
 Format: numeric  
 Width: 8  
 Decimals: 0  
 Range: 0-11

Valid cases: 2273  
 Invalid: 14019

## Marital status (s1q4)

## File: AHS2024\_Section1\_HOUSEHOLD MEMBERS CHARACTERISTICS

## Overview

Type: Discrete  
 Format: numeric  
 Width: 46  
 Decimals: 0  
 Range: 1-7

Valid cases: 11495  
 Invalid: 4797

## country of birth (s1q5a)

## File: AHS2024\_Section1\_HOUSEHOLD MEMBERS CHARACTERISTICS

## Overview

Type: Discrete  
 Format: numeric  
 Width: 72  
 Decimals: 0  
 Range: 1-195

Valid cases: 16292  
 Invalid: 0

## District of birth (s1q5b)

## File: AHS2024\_Section1\_HOUSEHOLD MEMBERS CHARACTERISTICS

## Overview

Type: Discrete  
 Format: numeric  
 Width: 10  
 Decimals: 0  
 Range: 11-57

Valid cases: 16095  
 Invalid: 197

## Nationality (s1q6)

## File: AHS2024\_Section1\_HOUSEHOLD MEMBERS CHARACTERISTICS

## Overview

## Nationality (s1q6)

File: AHS2024\_Section1\_HOUSEHOLD MEMBERS  
CHARACTERISTICS

Type: Discrete  
Format: numeric  
Width: 72  
Decimals: 0  
Range: 1-195

Valid cases: 16292  
Invalid: 0

## Absent during past 12 months (s1q7a)

File: AHS2024\_Section1\_HOUSEHOLD MEMBERS  
CHARACTERISTICS**Overview**

Type: Discrete  
Format: numeric  
Width: 8  
Decimals: 0  
Range: 1-2

Valid cases: 16292  
Invalid: 0

## how many months has been away from this household during past 12 months (s1q7)

File: AHS2024\_Section1\_HOUSEHOLD MEMBERS  
CHARACTERISTICS**Overview**

Type: Discrete  
Format: numeric  
Width: 8  
Decimals: 0  
Range: 1-12

Valid cases: 1711  
Invalid: 14581

## primary reason of absence from household in the last 12 months (s1q8)

File: AHS2024\_Section1\_HOUSEHOLD MEMBERS  
CHARACTERISTICS**Overview**

Type: Discrete  
Format: numeric  
Width: 28  
Decimals: 0  
Range: 1-12

Valid cases: 1711  
Invalid: 14581

## Resident of another household in the last 12 months (s1q9)

File: AHS2024\_Section1\_HOUSEHOLD MEMBERS  
CHARACTERISTICS**Overview**

Resident of another household in the last 12 months (s1q9)

File: AHS2024\_Section1\_HOUSEHOLD MEMBERS  
CHARACTERISTICS

Type: Discrete  
Format: numeric  
Width: 8  
Decimals: 0  
Range: 1-2

Valid cases: 1711  
Invalid: 14581

Will be resident in the household during the period of enumeration  
(s1q10)

File: AHS2024\_Section1\_HOUSEHOLD MEMBERS  
CHARACTERISTICS

#### Overview

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

Valid cases: 16292  
Invalid: 0

primary n reason for absence during enumeration (s1q11)

File: AHS2024\_Section1\_HOUSEHOLD MEMBERS  
CHARACTERISTICS

#### Overview

Type: Discrete  
Format: numeric  
Width: 31  
Decimals: 0  
Range: 1-9

Valid cases: 674  
Invalid: 15618

Father still alive (s1q12)

File: AHS2024\_Section1\_HOUSEHOLD MEMBERS  
CHARACTERISTICS

#### Overview

Type: Discrete  
Format: numeric  
Width: 37  
Decimals: 0  
Range: 1-4

Valid cases: 7397  
Invalid: 8895

Mother still alive (s1q13)

File: AHS2024\_Section1\_HOUSEHOLD MEMBERS  
CHARACTERISTICS

#### Overview

Mother still alive (s1q13)

File: AHS2024\_Section1\_HOUSEHOLD MEMBERS CHARACTERISTICS

Type: Discrete  
Format: numeric  
Width: 37  
Decimals: 0  
Range: 1-4

Valid cases: 7397  
Invalid: 8895

Household membership (s1q14)

File: AHS2024\_Section1\_HOUSEHOLD MEMBERS CHARACTERISTICS

#### Overview

Type: Discrete  
Format: numeric  
Width: 8  
Decimals: 0  
Range: 1-2

Valid cases: 16292  
Invalid: 0

Always lived in the district (s2q2)

File: AHS2024\_Section1\_HOUSEHOLD MEMBERS CHARACTERISTICS

#### Overview

Type: Discrete  
Format: numeric  
Width: 8  
Decimals: 0  
Range: 1-2

Valid cases: 16292  
Invalid: 0

Duration since last move (years) (s2q3y)

File: AHS2024\_Section1\_HOUSEHOLD MEMBERS CHARACTERISTICS

#### Overview

Type: Discrete  
Format: numeric  
Width: 18  
Decimals: 0  
Range: 0-92

Valid cases: 3557  
Invalid: 12735

Duration since last move (months) (s2q3m)

File: AHS2024\_Section1\_HOUSEHOLD MEMBERS CHARACTERISTICS

#### Overview

Duration since last move (months) (s2q3m)  
**File: AHS2024\_Section1\_HOUSEHOLD MEMBERS CHARACTERISTICS**

Type: Discrete  
Format: numeric  
Width: 8  
Decimals: 0  
Range: 0-11

Valid cases: 249  
Invalid: 16043

country lived prior to current place (s2q4a)  
**File: AHS2024\_Section1\_HOUSEHOLD MEMBERS CHARACTERISTICS**

**Overview**

Type: Discrete  
Format: numeric  
Width: 72  
Decimals: 0  
Range: 1-195

Valid cases: 3557  
Invalid: 12735

District lived prior to current place (s2q4b)  
**File: AHS2024\_Section1\_HOUSEHOLD MEMBERS CHARACTERISTICS**

**Overview**

Type: Discrete  
Format: numeric  
Width: 10  
Decimals: 0  
Range: 11-57

Valid cases: 2936  
Invalid: 13356

Kind of place lived prior to current place (s2q5)  
**File: AHS2024\_Section1\_HOUSEHOLD MEMBERS CHARACTERISTICS**

**Overview**

Type: Discrete  
Format: numeric  
Width: 11  
Decimals: 0  
Range: 1-4

Valid cases: 2936  
Invalid: 13356

Duration lived in the previous location years (s2q6)  
**File: AHS2024\_Section1\_HOUSEHOLD MEMBERS CHARACTERISTICS**

**Overview**

Duration lived in the previous location years (s2q6)

File: AHS2024\_Section1\_HOUSEHOLD MEMBERS CHARACTERISTICS

Type: Discrete  
Format: numeric  
Width: 18  
Decimals: 0  
Range: 0-78

Valid cases: 3557  
Invalid: 12735

Primary reason for moving (s2q7)

File: AHS2024\_Section1\_HOUSEHOLD MEMBERS CHARACTERISTICS

**Overview**

Type: Discrete  
Format: numeric  
Width: 51  
Decimals: 0  
Range: 1-17

Valid cases: 3557  
Invalid: 12735

Move alone or with other members of your household (s2q8)

File: AHS2024\_Section1\_HOUSEHOLD MEMBERS CHARACTERISTICS

**Overview**

Type: Discrete  
Format: numeric  
Width: 17  
Decimals: 0  
Range: 1-3

Valid cases: 3557  
Invalid: 12735

In the last 12 Months was covered by any health insurance? (s3q2)

File: AHS2024\_Section1\_HOUSEHOLD MEMBERS CHARACTERISTICS

**Overview**

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

Valid cases: 16292  
Invalid: 0

Main health insurance carry (s3q3)

File: AHS2024\_Section1\_HOUSEHOLD MEMBERS CHARACTERISTICS

**Overview**

Main health insurance carry (s3q3)

File: AHS2024\_Section1\_HOUSEHOLD MEMBERS  
CHARACTERISTICS

Type: Discrete  
Format: numeric  
Width: 27  
Decimals: 0  
Range: 1-8

Valid cases: 14319  
Invalid: 1973

Suffer from an illness or injury over the last 4 weeks (s3q4)

File: AHS2024\_Section1\_HOUSEHOLD MEMBERS  
CHARACTERISTICS

#### Overview

Type: Discrete  
Format: numeric  
Width: 8  
Decimals: 0  
Range: 1-2

Valid cases: 16292  
Invalid: 0

Medical consultation in the over last 4 weeks (s3q5)

File: AHS2024\_Section1\_HOUSEHOLD MEMBERS  
CHARACTERISTICS

#### Overview

Type: Discrete  
Format: numeric  
Width: 25  
Decimals: 0  
Range: 1-4

Valid cases: 16292  
Invalid: 0

why not consult any Medical profession (s3q5a)

File: AHS2024\_Section1\_HOUSEHOLD MEMBERS  
CHARACTERISTICS

#### Overview

Type: Discrete  
Format: numeric  
Width: 40  
Decimals: 0  
Range: 1-9

Valid cases: 1184  
Invalid: 15108

Main reason for medical consultation (s3q6)

File: AHS2024\_Section1\_HOUSEHOLD MEMBERS  
CHARACTERISTICS

#### Overview

Main reason for medical consultation (s3q6)  
 File: AHS2024\_Section1\_HOUSEHOLD MEMBERS  
 CHARACTERISTICS

Type: Discrete  
 Format: numeric  
 Width: 27  
 Decimals: 0  
 Range: 1-8

Valid cases: 3689  
 Invalid: 12603

Difficulty in seeing (s3q7)  
 File: AHS2024\_Section1\_HOUSEHOLD MEMBERS  
 CHARACTERISTICS

**Overview**

Type: Discrete  
 Format: numeric  
 Width: 24  
 Decimals: 0  
 Range: 1-4

Valid cases: 14401  
 Invalid: 1891

Difficulty hearing (s3q8)  
 File: AHS2024\_Section1\_HOUSEHOLD MEMBERS  
 CHARACTERISTICS

**Overview**

Type: Discrete  
 Format: numeric  
 Width: 24  
 Decimals: 0  
 Range: 1-4

Valid cases: 14401  
 Invalid: 1891

Difficulty in moving (s3q9)  
 File: AHS2024\_Section1\_HOUSEHOLD MEMBERS  
 CHARACTERISTICS

**Overview**

Type: Discrete  
 Format: numeric  
 Width: 24  
 Decimals: 0  
 Range: 1-4

Valid cases: 14401  
 Invalid: 1891

Difficulty in remembering or concentrating (s3q10)  
 File: AHS2024\_Section1\_HOUSEHOLD MEMBERS  
 CHARACTERISTICS

**Overview**

Difficulty in remembering or concentrating (s3q10)  
**File: AHS2024\_Section1\_HOUSEHOLD MEMBERS CHARACTERISTICS**

Type: Discrete  
Format: numeric  
Width: 24  
Decimals: 0  
Range: 1-4

Valid cases: 14401  
Invalid: 1891

Difficulty communicating (s3q11)  
**File: AHS2024\_Section1\_HOUSEHOLD MEMBERS CHARACTERISTICS**

**Overview**

Type: Discrete  
Format: numeric  
Width: 24  
Decimals: 0  
Range: 1-4

Valid cases: 14401  
Invalid: 1891

Difficulty in self-care (such as: washing all over or dressing) (s3q12)  
**File: AHS2024\_Section1\_HOUSEHOLD MEMBERS CHARACTERISTICS**

**Overview**

Type: Discrete  
Format: numeric  
Width: 24  
Decimals: 0  
Range: 1-4

Valid cases: 14401  
Invalid: 1891

Ever been to school or organized learning (s4aq1)  
**File: AHS2024\_Section1\_HOUSEHOLD MEMBERS CHARACTERISTICS**

**Overview**

Type: Discrete  
Format: numeric  
Width: 8  
Decimals: 0  
Range: 1-2

Valid cases: 16292  
Invalid: 0

Main reason of never attended school (s4aq1a)  
**File: AHS2024\_Section1\_HOUSEHOLD MEMBERS CHARACTERISTICS**

**Overview**

Main reason of never attended school (s4aq1a)

File: AHS2024\_Section1\_HOUSEHOLD MEMBERS  
CHARACTERISTICS

Type: Discrete  
Format: numeric  
Width: 37  
Decimals: 0  
Range: 1-16

Valid cases: 2568  
Invalid: 13724

Highest class successfully attended in school (s4aq2)

File: AHS2024\_Section1\_HOUSEHOLD MEMBERS  
CHARACTERISTICS

#### Overview

Type: Discrete  
Format: numeric  
Width: 29  
Decimals: 0  
Range: 1-7

Valid cases: 13724  
Invalid: 2568

years of school complete successfully at that level? (s4aq2a)

File: AHS2024\_Section1\_HOUSEHOLD MEMBERS  
CHARACTERISTICS

#### Overview

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

Valid cases: 13336  
Invalid: 2956

Highest diploma/certificate/ degree you have ever obtained (s4aq3)

File: AHS2024\_Section1\_HOUSEHOLD MEMBERS  
CHARACTERISTICS

#### Overview

Type: Discrete  
Format: numeric  
Width: 48  
Decimals: 0  
Range: 1-99

Valid cases: 4520  
Invalid: 11772

Class attended in 2022/2023 (s4aq6a)

File: AHS2024\_Section1\_HOUSEHOLD MEMBERS  
CHARACTERISTICS

#### Overview

Class attended in 2022/2023 (s4aq6a)

File: AHS2024\_Section1\_HOUSEHOLD MEMBERS CHARACTERISTICS

Type: Discrete  
Format: numeric  
Width: 12  
Decimals: 0  
Range: 0-14

Valid cases: 11218  
Invalid: 5074

Class attended in 2023/2024 (s4aq6b)

File: AHS2024\_Section1\_HOUSEHOLD MEMBERS CHARACTERISTICS

#### Overview

Type: Discrete  
Format: numeric  
Width: 12  
Decimals: 0  
Range: 0-14

Valid cases: 12433  
Invalid: 3859

Class attended in 2024/2025 (s4aq6c)

File: AHS2024\_Section1\_HOUSEHOLD MEMBERS CHARACTERISTICS

#### Overview

Type: Discrete  
Format: numeric  
Width: 12  
Decimals: 0  
Range: 0-13

Valid cases: 1215  
Invalid: 15077

Cause of repeat the 2023 class in 2024 (s4aq6d)

File: AHS2024\_Section1\_HOUSEHOLD MEMBERS CHARACTERISTICS

#### Overview

Type: Discrete  
Format: numeric  
Width: 24  
Decimals: 0  
Range: 1-5

Valid cases: 982  
Invalid: 15310

Attended school in the last 12 months (s4aq7)

File: AHS2024\_Section1\_HOUSEHOLD MEMBERS CHARACTERISTICS

#### Overview

Attended school in the last 12 months (s4aq7)

File: AHS2024\_Section1\_HOUSEHOLD MEMBERS CHARACTERISTICS

Type: Discrete  
Format: numeric  
Width: 8  
Decimals: 0  
Range: 1-2

Valid cases: 13724  
Invalid: 2568

Highest level of education attended in last 12 months (s4aq8)

File: AHS2024\_Section1\_HOUSEHOLD MEMBERS CHARACTERISTICS

#### Overview

Type: Discrete  
Format: numeric  
Width: 29  
Decimals: 0  
Range: 1-7

Valid cases: 6266  
Invalid: 10026

Highest class attended in last 12 months (s4aq8a)

File: AHS2024\_Section1\_HOUSEHOLD MEMBERS CHARACTERISTICS

#### Overview

Type: Discrete  
Format: numeric  
Width: 8  
Decimals: 0  
Range: 1-12

Valid cases: 5002  
Invalid: 11290

Boarding School (s4aq8b)

File: AHS2024\_Section1\_HOUSEHOLD MEMBERS CHARACTERISTICS

#### Overview

Type: Discrete  
Format: numeric  
Width: 8  
Decimals: 0  
Range: 1-2

Valid cases: 1233  
Invalid: 15059

Age when studying in the Reported class (s4aq9)

File: AHS2024\_Section1\_HOUSEHOLD MEMBERS CHARACTERISTICS

#### Overview

Age when studying in the Reported class (s4aq9)

File: AHS2024\_Section1\_HOUSEHOLD MEMBERS CHARACTERISTICS

Type: Continuous  
Format: numeric  
Width: 8  
Decimals: 0  
Range: 5-35

Valid cases: 5002  
Invalid: 11290  
Minimum: 5  
Maximum: 35  
Mean: 12  
Standard deviation: 4.1

Reason for delaying start the school? (s4aq10)

File: AHS2024\_Section1\_HOUSEHOLD MEMBERS CHARACTERISTICS

#### Overview

Type: Discrete  
Format: numeric  
Width: 42  
Decimals: 0  
Range: 1-12

Valid cases: 3179  
Invalid: 13113

Type of school (s4aq11)

File: AHS2024\_Section1\_HOUSEHOLD MEMBERS CHARACTERISTICS

#### Overview

Type: Discrete  
Format: numeric  
Width: 21  
Decimals: 0  
Range: 1-3

Valid cases: 6266  
Invalid: 10026

Registration and school fees (s4aq14a)

File: AHS2024\_Section1\_HOUSEHOLD MEMBERS CHARACTERISTICS

#### Overview

Type: Discrete  
Format: numeric  
Width: 12  
Decimals: 0  
Range: 0-1800000

Valid cases: 5958  
Invalid: 10334

Parent contributions (s4aq14b)

File: AHS2024\_Section1\_HOUSEHOLD MEMBERS CHARACTERISTICS

#### Overview

## Parent contributions (s4aq14b)

## File: AHS2024\_Section1\_HOUSEHOLD MEMBERS CHARACTERISTICS

Type: Discrete  
 Format: numeric  
 Width: 12  
 Decimals: 0  
 Range: 0-360000

Valid cases: 5958  
 Invalid: 10334

## School uniforms (s4aq14c)

## File: AHS2024\_Section1\_HOUSEHOLD MEMBERS CHARACTERISTICS

**Overview**

Type: Discrete  
 Format: numeric  
 Width: 12  
 Decimals: 0  
 Range: 0-150000

Valid cases: 5958  
 Invalid: 10334

## Books and school supplies (s4aq14d)

## File: AHS2024\_Section1\_HOUSEHOLD MEMBERS CHARACTERISTICS

**Overview**

Type: Discrete  
 Format: numeric  
 Width: 12  
 Decimals: 0  
 Range: 0-550000

Valid cases: 5958  
 Invalid: 10334

## Transport to and from school (s4aq14e)

## File: AHS2024\_Section1\_HOUSEHOLD MEMBERS CHARACTERISTICS

**Overview**

Type: Discrete  
 Format: numeric  
 Width: 12  
 Decimals: 0  
 Range: 0-360000

Valid cases: 5958  
 Invalid: 10334

## Room and board (or board only) (s4aq14f)

## File: AHS2024\_Section1\_HOUSEHOLD MEMBERS CHARACTERISTICS

**Overview**

## Room and board (or board only) (s4aq14f)

File: AHS2024\_Section1\_HOUSEHOLD MEMBERS  
CHARACTERISTICS

Type: Discrete  
Format: numeric  
Width: 12  
Decimals: 0  
Range: 0-1020000

Valid cases: 5958  
Invalid: 10334

## Other schooling expenditures (s4aq14g)

File: AHS2024\_Section1\_HOUSEHOLD MEMBERS  
CHARACTERISTICS**Overview**

Type: Discrete  
Format: numeric  
Width: 12  
Decimals: 0  
Range: 0-600000

Valid cases: 5958  
Invalid: 10334

## Total education expenses (non-distributed option) (s4aq14h)

File: AHS2024\_Section1\_HOUSEHOLD MEMBERS  
CHARACTERISTICS**Overview**

Type: Discrete  
Format: numeric  
Width: 12  
Decimals: 0  
Range: 0-1500000

Valid cases: 308  
Invalid: 15984

## Reason for leaving school (s4aq20)

File: AHS2024\_Section1\_HOUSEHOLD MEMBERS  
CHARACTERISTICS**Overview**

Type: Discrete  
Format: numeric  
Width: 32  
Decimals: 0  
Range: 1-20

Valid cases: 3051  
Invalid: 13241

## attended any vocational training (s4bq1)

File: AHS2024\_Section1\_HOUSEHOLD MEMBERS  
CHARACTERISTICS**Overview**

attended any vocational training (s4bq1)

**File: AHS2024\_Section1\_HOUSEHOLD MEMBERS CHARACTERISTICS**

Type: Discrete  
Format: numeric  
Width: 33  
Decimals: 0  
Range: 1-3

Valid cases: 12305  
Invalid: 3987

Expense of this training including fees, expenses and accommodation (s4bq2)

**File: AHS2024\_Section1\_HOUSEHOLD MEMBERS CHARACTERISTICS**

**Overview**

Type: Discrete  
Format: numeric  
Width: 12  
Decimals: 0  
Range: 0-1380000

Valid cases: 265  
Invalid: 16027

Have you attended a literacy course? (s4bq3)

**File: AHS2024\_Section1\_HOUSEHOLD MEMBERS CHARACTERISTICS**

**Overview**

Type: Discrete  
Format: numeric  
Width: 8  
Decimals: 0  
Range: 1-2

Valid cases: 1240  
Invalid: 15052

Able to read a simple note (s4bq4)

**File: AHS2024\_Section1\_HOUSEHOLD MEMBERS CHARACTERISTICS**

**Overview**

Type: Discrete  
Format: numeric  
Width: 8  
Decimals: 0  
Range: 1-2

Valid cases: 12305  
Invalid: 3987

Can read proposed a sentence (s4bq5)

**File: AHS2024\_Section1\_HOUSEHOLD MEMBERS CHARACTERISTICS**

**Overview**

Can read proposed a sentence (s4bq5)

File: AHS2024\_Section1\_HOUSEHOLD MEMBERS CHARACTERISTICS

Type: Discrete  
Format: numeric  
Width: 49  
Decimals: 0  
Range: 1-6

Valid cases: 9570  
Invalid: 6722

Able to write a simple note (s4bq6)

File: AHS2024\_Section1\_HOUSEHOLD MEMBERS CHARACTERISTICS

#### Overview

Type: Discrete  
Format: numeric  
Width: 8  
Decimals: 0  
Range: 1-2

Valid cases: 9570  
Invalid: 6722

Able to do a written calculation (s4bq7)

File: AHS2024\_Section1\_HOUSEHOLD MEMBERS CHARACTERISTICS

#### Overview

Type: Discrete  
Format: numeric  
Width: 8  
Decimals: 0  
Range: 1-2

Valid cases: 12305  
Invalid: 3987

Have a mobile telephone (s4bq8)

File: AHS2024\_Section1\_HOUSEHOLD MEMBERS CHARACTERISTICS

#### Overview

Type: Discrete  
Format: numeric  
Width: 8  
Decimals: 0  
Range: 1-2

Valid cases: 12305  
Invalid: 3987

Phone functionalities. Owned by ... (s4bq9)

File: AHS2024\_Section1\_HOUSEHOLD MEMBERS CHARACTERISTICS

#### Overview

Phone functionalities. Owned by ... (s4bq9)  
**File: AHS2024\_Section1\_HOUSEHOLD MEMBERS CHARACTERISTICS**

Type: Discrete  
Format: numeric  
Width: 23  
Decimals: 0  
Range: 1-4

Valid cases: 5588  
Invalid: 10704

type of phone do you own? (s4bq10)  
**File: AHS2024\_Section1\_HOUSEHOLD MEMBERS CHARACTERISTICS**

**Overview**

Type: Discrete  
Format: numeric  
Width: 11  
Decimals: 0  
Range: 1-3

Valid cases: 5588  
Invalid: 10704

reasons for not having a smartphone (s4bq11)  
**File: AHS2024\_Section1\_HOUSEHOLD MEMBERS CHARACTERISTICS**

**Overview**

Type: Discrete  
Format: numeric  
Width: 24  
Decimals: 0  
Range: 1-3

Valid cases: 4396  
Invalid: 11896

Why does not have a mobile telephone (s4bq12)  
**File: AHS2024\_Section1\_HOUSEHOLD MEMBERS CHARACTERISTICS**

**Overview**

Type: Discrete  
Format: numeric  
Width: 24  
Decimals: 0  
Range: 1-7

Valid cases: 6717  
Invalid: 9575

Own a computer (s4bq13a)  
**File: AHS2024\_Section1\_HOUSEHOLD MEMBERS CHARACTERISTICS**

**Overview**

Own a computer (s4bq13a)

File: AHS2024\_Section1\_HOUSEHOLD MEMBERS CHARACTERISTICS

Type: Discrete  
Format: numeric  
Width: 8  
Decimals: 0  
Range: 1-2

Valid cases: 12305  
Invalid: 3987

Computer literacy (s4bq13b)

File: AHS2024\_Section1\_HOUSEHOLD MEMBERS CHARACTERISTICS

#### Overview

Type: Discrete  
Format: numeric  
Width: 12  
Decimals: 0  
Range: 1-3

Valid cases: 12305  
Invalid: 3987

How often did use a computer in the last three months? (s4bq13c)

File: AHS2024\_Section1\_HOUSEHOLD MEMBERS CHARACTERISTICS

#### Overview

Type: Discrete  
Format: numeric  
Width: 46  
Decimals: 0  
Range: 1-5

Valid cases: 667  
Invalid: 15625

Copying or moving a file or a folder (s4bq14a)

File: AHS2024\_Section1\_HOUSEHOLD MEMBERS CHARACTERISTICS

#### Overview

Type: Discrete  
Format: numeric  
Width: 8  
Decimals: 0  
Range: 1-2

Valid cases: 380  
Invalid: 15912

Using copy and paste tools to duplicate or move information (s4bq14b)

File: AHS2024\_Section1\_HOUSEHOLD MEMBERS CHARACTERISTICS

#### Overview

Using copy and paste tools to duplicate or move information (s4bq14b)

**File: AHS2024\_Section1\_HOUSEHOLD MEMBERS CHARACTERISTICS**

Type: Discrete  
Format: numeric  
Width: 8  
Decimals: 0  
Range: 1-2

Valid cases: 380  
Invalid: 15912

Sending e-mails with attached files (s4bq14c)

**File: AHS2024\_Section1\_HOUSEHOLD MEMBERS CHARACTERISTICS**

**Overview**

Type: Discrete  
Format: numeric  
Width: 8  
Decimals: 0  
Range: 1-2

Valid cases: 380  
Invalid: 15912

Using basic arithmetic formula in a spreadsheet (s4bq14d)

**File: AHS2024\_Section1\_HOUSEHOLD MEMBERS CHARACTERISTICS**

**Overview**

Type: Discrete  
Format: numeric  
Width: 8  
Decimals: 0  
Range: 1-2

Valid cases: 380  
Invalid: 15912

Connecting and installing new devices (s4bq14e)

**File: AHS2024\_Section1\_HOUSEHOLD MEMBERS CHARACTERISTICS**

**Overview**

Type: Discrete  
Format: numeric  
Width: 8  
Decimals: 0  
Range: 1-2

Valid cases: 380  
Invalid: 15912

Finding, downloading, installing and configuring software (s4bq14f)

**File: AHS2024\_Section1\_HOUSEHOLD MEMBERS CHARACTERISTICS**

**Overview**

Finding, downloading, installing and configuring software (s4bq14f)

**File: AHS2024\_Section1\_HOUSEHOLD MEMBERS  
CHARACTERISTICS**

Type: Discrete  
Format: numeric  
Width: 8  
Decimals: 0  
Range: 1-2

Valid cases: 380  
Invalid: 15912

Creating electronic presentations with presentation software  
(s4bq14g)

**File: AHS2024\_Section1\_HOUSEHOLD MEMBERS  
CHARACTERISTICS**

**Overview**

Type: Discrete  
Format: numeric  
Width: 8  
Decimals: 0  
Range: 1-2

Valid cases: 380  
Invalid: 15912

Transferring files between a computer and other devices (s4bq14h)

**File: AHS2024\_Section1\_HOUSEHOLD MEMBERS  
CHARACTERISTICS**

**Overview**

Type: Discrete  
Format: numeric  
Width: 8  
Decimals: 0  
Range: 1-2

Valid cases: 380  
Invalid: 15912

Writing a computer program using a specialized programming language (s4bq14i)

**File: AHS2024\_Section1\_HOUSEHOLD MEMBERS  
CHARACTERISTICS**

**Overview**

Type: Discrete  
Format: numeric  
Width: 8  
Decimals: 0  
Range: 1-2

Valid cases: 380  
Invalid: 15912

Used of internet in the last 3 months (s4bq15)

**File: AHS2024\_Section1\_HOUSEHOLD MEMBERS  
CHARACTERISTICS**

**Overview**

Used of internet in the last 3 months (s4bq15)

File: AHS2024\_Section1\_HOUSEHOLD MEMBERS  
CHARACTERISTICS

Type: Discrete  
Format: numeric  
Width: 8  
Decimals: 0  
Range: 1-2

Valid cases: 11060  
Invalid: 5232

Reason for not using internet in the last three months? (s4bq16)

File: AHS2024\_Section1\_HOUSEHOLD MEMBERS  
CHARACTERISTICS

#### Overview

Type: Discrete  
Format: numeric  
Width: 33  
Decimals: 0  
Range: 1-6

Valid cases: 9759  
Invalid: 6533

How often did use the internet in the last three months? (s4bq17)

File: AHS2024\_Section1\_HOUSEHOLD MEMBERS  
CHARACTERISTICS

#### Overview

Type: Discrete  
Format: numeric  
Width: 29  
Decimals: 0  
Range: 1-4

Valid cases: 1301  
Invalid: 14991

Use of the internet in the last three months for finding information about goods (s4bq18)

File: AHS2024\_Section1\_HOUSEHOLD MEMBERS  
CHARACTERISTICS

#### Overview

Type: Discrete  
Format: numeric  
Width: 8  
Decimals: 0  
Range: 1-2

Valid cases: 1301  
Invalid: 14991

Use of internet in the last three months for reading or downloading online news/ (s4bq19)

File: AHS2024\_Section1\_HOUSEHOLD MEMBERS  
CHARACTERISTICS

#### Overview

Use of internet in the last three months for reading or downloading online news/ (s4bq19)

**File: AHS2024\_Section1\_HOUSEHOLD MEMBERS CHARACTERISTICS**

Type: Discrete  
Format: numeric  
Width: 8  
Decimals: 0  
Range: 1-2

Valid cases: 1301  
Invalid: 14991

Use of the internet in the last three months for obtaining information from webs (s4bq20)

**File: AHS2024\_Section1\_HOUSEHOLD MEMBERS CHARACTERISTICS**

**Overview**

Type: Discrete  
Format: numeric  
Width: 8  
Decimals: 0  
Range: 1-2

Valid cases: 1301  
Invalid: 14991

Use of the internet in the last three months for seeking health information (s4bq21)

**File: AHS2024\_Section1\_HOUSEHOLD MEMBERS CHARACTERISTICS**

**Overview**

Type: Discrete  
Format: numeric  
Width: 8  
Decimals: 0  
Range: 1-2

Valid cases: 1301  
Invalid: 14991

Use of internet on social media in the last 3 months (s4bq22)

**File: AHS2024\_Section1\_HOUSEHOLD MEMBERS CHARACTERISTICS**

**Overview**

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

Valid cases: 1301  
Invalid: 14991

able to apply any of the following digital skills (s4bq23)

**File: AHS2024\_Section1\_HOUSEHOLD MEMBERS CHARACTERISTICS**

able to apply any of the following digital skills (s4bq23)

File: AHS2024\_Section1\_HOUSEHOLD MEMBERS  
CHARACTERISTICS

**Overview**

Type: Discrete  
Format: character  
Width: 8

Valid cases: 1301  
Invalid: 0

Use only USSD code to access E-services or information (s4bq23a)

File: AHS2024\_Section1\_HOUSEHOLD MEMBERS  
CHARACTERISTICS

**Overview**

Type: Discrete  
Format: numeric  
Width: 8  
Decimals: 0  
Range: 1-2

Valid cases: 1253  
Invalid: 15039

Use application based system to access E-services or information  
(s4bq23b)

File: AHS2024\_Section1\_HOUSEHOLD MEMBERS  
CHARACTERISTICS

**Overview**

Type: Discrete  
Format: numeric  
Width: 8  
Decimals: 0  
Range: 1-2

Valid cases: 1253  
Invalid: 15039

Use mobile financial services(MOMO/AIRTEL  
MONEY/MOCASH/PUSH AND PULL) (s4bq23c)

File: AHS2024\_Section1\_HOUSEHOLD MEMBERS  
CHARACTERISTICS

**Overview**

Type: Discrete  
Format: numeric  
Width: 8  
Decimals: 0  
Range: 1-2

Valid cases: 1253  
Invalid: 15039

Use any social media (whatsapp or facebook, or instagram or youtube  
or twitter (s4bq23d)

File: AHS2024\_Section1\_HOUSEHOLD MEMBERS  
CHARACTERISTICS

Use any social media (whatsapp or facebook, or instagram or youtube or twitter (s4bq23d)

File: AHS2024\_Section1\_HOUSEHOLD MEMBERS CHARACTERISTICS

#### Overview

Type: Discrete  
Format: numeric  
Width: 8  
Decimals: 0  
Range: 1-2

Valid cases: 1253  
Invalid: 15039

Access information through web browser (s4bq23e)

File: AHS2024\_Section1\_HOUSEHOLD MEMBERS CHARACTERISTICS

#### Overview

Type: Discrete  
Format: numeric  
Width: 8  
Decimals: 0  
Range: 1-2

Valid cases: 1253  
Invalid: 15039

Access IREMBO services (s4bq23f)

File: AHS2024\_Section1\_HOUSEHOLD MEMBERS CHARACTERISTICS

#### Overview

Type: Discrete  
Format: numeric  
Width: 8  
Decimals: 0  
Range: 1-2

Valid cases: 1253  
Invalid: 15039

Use any E-commerce platforms (s4bq23g)

File: AHS2024\_Section1\_HOUSEHOLD MEMBERS CHARACTERISTICS

#### Overview

Type: Discrete  
Format: numeric  
Width: 8  
Decimals: 0  
Range: 1-2

Valid cases: 1253  
Invalid: 15039

Access E-learning platforms (s4bq23h)

File: AHS2024\_Section1\_HOUSEHOLD MEMBERS CHARACTERISTICS

#### Overview

Access E-learning platforms (s4bq23h)

File: AHS2024\_Section1\_HOUSEHOLD MEMBERS CHARACTERISTICS

Type: Discrete  
Format: numeric  
Width: 8  
Decimals: 0  
Range: 1-2

Valid cases: 1253  
Invalid: 15039

Use the internet from in the last 3 months (s4bq25)

File: AHS2024\_Section1\_HOUSEHOLD MEMBERS CHARACTERISTICS

#### Overview

Type: Discrete  
Format: numeric  
Width: 43  
Decimals: 0  
Range: 1-8

Valid cases: 1253  
Invalid: 15039

Type of device used in accessing social media in the last three months (s4bq26)

File: AHS2024\_Section1\_HOUSEHOLD MEMBERS CHARACTERISTICS

#### Overview

Type: Discrete  
Format: numeric  
Width: 28  
Decimals: 0  
Range: 1-4

Valid cases: 1253  
Invalid: 15039

Worked on own farm no payment (s6aq2)

File: AHS2024\_Section1\_HOUSEHOLD MEMBERS CHARACTERISTICS

#### Overview

Type: Discrete  
Format: numeric  
Width: 8  
Decimals: 0  
Range: 1-2

Valid cases: 14019  
Invalid: 2273

products obtained from this agricultural activity for (s6aq3)

File: AHS2024\_Section1\_HOUSEHOLD MEMBERS CHARACTERISTICS

#### Overview

products obtained from this agricultural activity for (s6aq3)

**File: AHS2024\_Section1\_HOUSEHOLD MEMBERS CHARACTERISTICS**

Type: Discrete  
Format: numeric  
Width: 22  
Decimals: 0  
Range: 1-4

Valid cases: 6531  
Invalid: 9761

Carry out any agricultural activity (s6aq4)

**File: AHS2024\_Section1\_HOUSEHOLD MEMBERS CHARACTERISTICS**

**Overview**

Type: Discrete  
Format: numeric  
Width: 8  
Decimals: 0  
Range: 1-2

Valid cases: 14019  
Invalid: 2273

Worked for salary or wages in non-farm sector (s6aq5)

**File: AHS2024\_Section1\_HOUSEHOLD MEMBERS CHARACTERISTICS**

**Overview**

Type: Discrete  
Format: numeric  
Width: 8  
Decimals: 0  
Range: 1-2

Valid cases: 14019  
Invalid: 2273

Run a non-farm business for cash or profit (s6aq6)

**File: AHS2024\_Section1\_HOUSEHOLD MEMBERS CHARACTERISTICS**

**Overview**

Type: Discrete  
Format: numeric  
Width: 8  
Decimals: 0  
Range: 1-2

Valid cases: 14019  
Invalid: 2273

Worked in a non-fam business (s6aq7)

**File: AHS2024\_Section1\_HOUSEHOLD MEMBERS CHARACTERISTICS**

**Overview**

Worked in a non-fam business (s6aq7)

**File: AHS2024\_Section1\_HOUSEHOLD MEMBERS CHARACTERISTICS**

Type: Discrete  
Format: numeric  
Width: 8  
Decimals: 0  
Range: 1-2

Valid cases: 14019  
Invalid: 2273

work as an unpaid trainee worker or as a volunteer worker in any economic activi (s6aq8)

**File: AHS2024\_Section1\_HOUSEHOLD MEMBERS CHARACTERISTICS**

**Overview**

Type: Discrete  
Format: numeric  
Width: 8  
Decimals: 0  
Range: 1-2

Valid cases: 14019  
Invalid: 2273

any economic activity (job, business or agriculture) from which he/she was tempo (s6aq9)

**File: AHS2024\_Section1\_HOUSEHOLD MEMBERS CHARACTERISTICS**

**Overview**

Type: Discrete  
Format: numeric  
Width: 8  
Decimals: 0  
Range: 1-2

Valid cases: 5793  
Invalid: 10499

Main reason not working over the last 7 days (s6aq10)

**File: AHS2024\_Section1\_HOUSEHOLD MEMBERS CHARACTERISTICS**

**Overview**

Type: Discrete  
Format: numeric  
Width: 67  
Decimals: 0  
Range: 1-10

Valid cases: 208  
Invalid: 16084

Receiving an income from his/her economic activity during absence? (s6aq11)

**File: AHS2024\_Section1\_HOUSEHOLD MEMBERS CHARACTERISTICS**

Receiving an income from his/her economic activity during absence?  
(s6aq11)

File: AHS2024\_Section1\_HOUSEHOLD MEMBERS CHARACTERISTICS

**Overview**

Type: Discrete  
Format: numeric  
Width: 8  
Decimals: 0  
Range: 1-2

Valid cases: 108  
Invalid: 16184

to work for a period less than 3 months? (s6aq12)

File: AHS2024\_Section1\_HOUSEHOLD MEMBERS CHARACTERISTICS

**Overview**

Type: Discrete  
Format: numeric  
Width: 11  
Decimals: 0  
Range: 1-9

Valid cases: 81  
Invalid: 16211

Hours usually work in the all economic activities over a week (s6bq1)

File: AHS2024\_Section1\_HOUSEHOLD MEMBERS CHARACTERISTICS

**Overview**

Type: Continuous  
Format: numeric  
Width: 8  
Decimals: 0  
Range: 0-120

Valid cases: 8417  
Invalid: 7875  
Minimum: 0  
Maximum: 120  
Mean: 39.6  
Standard deviation: 16.2

Hours actually work in all economic activities last 7 days (s6bq2)

File: AHS2024\_Section1\_HOUSEHOLD MEMBERS CHARACTERISTICS

**Overview**

Type: Continuous  
Format: numeric  
Width: 8  
Decimals: 0  
Range: 0-120

Valid cases: 8417  
Invalid: 7875  
Minimum: 0  
Maximum: 120  
Mean: 31.9  
Standard deviation: 18

ISCO code description from table (s6bq3a)

File: AHS2024\_Section1\_HOUSEHOLD MEMBERS CHARACTERISTICS

#### Overview

Type: Discrete  
Format: character  
Width: 160

Valid cases: 8417

What is [NAME]?s institutional sector of the main economic activity?  
(s6bq5)

File: AHS2024\_Section1\_HOUSEHOLD MEMBERS CHARACTERISTICS

#### Overview

Type: Discrete  
Format: numeric  
Width: 45  
Decimals: 0  
Range: 1-9

Valid cases: 8417  
Invalid: 7875

perform this main economic activity overnight from 6pm to 6 am?  
(s6bq6)

File: AHS2024\_Section1\_HOUSEHOLD MEMBERS CHARACTERISTICS

#### Overview

Type: Discrete  
Format: numeric  
Width: 13  
Decimals: 0  
Range: 1-4

Valid cases: 682  
Invalid: 15610

What is [NAME]?s status in economic activity (s6bq7)

File: AHS2024\_Section1\_HOUSEHOLD MEMBERS CHARACTERISTICS

#### Overview

Type: Discrete  
Format: numeric  
Width: 46  
Decimals: 0  
Range: 1-8

Valid cases: 8417  
Invalid: 7875

nature of ???s? economic activity contract? (s6bq8)

File: AHS2024\_Section1\_HOUSEHOLD MEMBERS CHARACTERISTICS

#### Overview

nature of ???s? economic activity contract? (s6bq8)  
**File: AHS2024\_Section1\_HOUSEHOLD MEMBERS CHARACTERISTICS**

Type: Discrete  
Format: numeric  
Width: 19  
Decimals: 0  
Range: 1-6

Valid cases: 2276  
Invalid: 14016

usually earn in this main job (Amount) (s6bq9a)  
**File: AHS2024\_Section1\_HOUSEHOLD MEMBERS CHARACTERISTICS**

**Overview**

Type: Continuous  
Format: numeric  
Width: 12  
Decimals: 0  
Range: 0-9120000

Valid cases: 3121  
Invalid: 13171  
Minimum: 0  
Maximum: 9120000  
Mean: 39311.4  
Standard deviation: 252508.6

usually earn in this main job (Unit) (s6bq9b)  
**File: AHS2024\_Section1\_HOUSEHOLD MEMBERS CHARACTERISTICS**

**Overview**

Type: Discrete  
Format: numeric  
Width: 13  
Decimals: 0  
Range: 1-7

Valid cases: 3121  
Invalid: 13171

Number of hours spend fetching water over the last 7 days (s6cq2)  
**File: AHS2024\_Section1\_HOUSEHOLD MEMBERS CHARACTERISTICS**

**Overview**

Type: Continuous  
Format: numeric  
Width: 8  
Decimals: 0  
Range: 0-35

Valid cases: 3613  
Invalid: 12679  
Minimum: 0  
Maximum: 35  
Mean: 4.1  
Standard deviation: 3.9

Over the last 7 days, forage for firewood for the household (s6cq3)  
**File: AHS2024\_Section1\_HOUSEHOLD MEMBERS CHARACTERISTICS**

**Overview**

Over the last 7 days, forage for firewood for the household (s6cq3)

File: AHS2024\_Section1\_HOUSEHOLD MEMBERS  
CHARACTERISTICS

Type: Discrete  
Format: numeric  
Width: 8  
Decimals: 0  
Range: 1-2

Valid cases: 5085  
Invalid: 11207

How many hours spend foraging for wood over the last 7 days (s6cq4)

File: AHS2024\_Section1\_HOUSEHOLD MEMBERS  
CHARACTERISTICS

**Overview**

Type: Continuous  
Format: numeric  
Width: 8  
Decimals: 0  
Range: 1-35

Valid cases: 1899  
Invalid: 14393  
Minimum: 1  
Maximum: 35  
Mean: 4  
Standard deviation: 3.5

Over the last 7 days, searching for fodder or grazing for the household's anima (s6cq5)

File: AHS2024\_Section1\_HOUSEHOLD MEMBERS  
CHARACTERISTICS

**Overview**

Type: Discrete  
Format: numeric  
Width: 8  
Decimals: 0  
Range: 1-2

Valid cases: 5085  
Invalid: 11207

How many hours spend caring for or searching for fodder over the last 7 days? (s6cq6)

File: AHS2024\_Section1\_HOUSEHOLD MEMBERS  
CHARACTERISTICS

**Overview**

Type: Continuous  
Format: numeric  
Width: 8  
Decimals: 0  
Range: 0-60

Valid cases: 1940  
Invalid: 14352  
Minimum: 0  
Maximum: 60  
Mean: 5.9  
Standard deviation: 6.4

Over the last 7 days, did go to the market for the household for shopping? (s6cq7)

File: AHS2024\_Section1\_HOUSEHOLD MEMBERS CHARACTERISTICS

#### Overview

Type: Discrete  
Format: numeric  
Width: 8  
Decimals: 0  
Range: 1-2

Valid cases: 5085  
Invalid: 11207

How many hours did spend going to market for shopping the last 7 days (to and fr (s6cq8)

File: AHS2024\_Section1\_HOUSEHOLD MEMBERS CHARACTERISTICS

#### Overview

Type: Discrete  
Format: numeric  
Width: 8  
Decimals: 0  
Range: 0-12

Valid cases: 524  
Invalid: 15768

Over the last 7 days, did cook for the household? (s6cq9)

File: AHS2024\_Section1\_HOUSEHOLD MEMBERS CHARACTERISTICS

#### Overview

Type: Discrete  
Format: numeric  
Width: 8  
Decimals: 0  
Range: 1-2

Valid cases: 5085  
Invalid: 11207

How many hours did spend cooking over the last 7 days? (s6cq10)

File: AHS2024\_Section1\_HOUSEHOLD MEMBERS CHARACTERISTICS

#### Overview

Type: Continuous  
Format: numeric  
Width: 8  
Decimals: 0  
Range: 0-30

Valid cases: 1980  
Invalid: 14312  
Minimum: 0  
Maximum: 30  
Mean: 5.6  
Standard deviation: 4.8

Over the last 7 days, did spend any time on other household chores such as laund (s6cq11)

File: AHS2024\_Section1\_HOUSEHOLD MEMBERS CHARACTERISTICS

#### Overview

Type: Discrete  
Format: numeric  
Width: 8  
Decimals: 0  
Range: 1-2

Valid cases: 5085  
Invalid: 11207

How many hours did spend on other household chores over the last 7 days? (s6cq12)

File: AHS2024\_Section1\_HOUSEHOLD MEMBERS CHARACTERISTICS

#### Overview

Type: Continuous  
Format: numeric  
Width: 8  
Decimals: 0  
Range: 0-63

Valid cases: 2549  
Invalid: 13743  
Minimum: 0  
Maximum: 63  
Mean: 3.6  
Standard deviation: 4.5

## Household Identification (hhid)

### File: AHS2024\_Section2\_LAND TENURE

#### Overview

Type: Continuous	Valid cases: 23266
Format: numeric	Invalid: 0
Width: 9	Minimum: 300307
Decimals: 0	Maximum: 315026
Range: 300307-315026	Mean: 308124.9
	Standard deviation: 3846.3

## Clust (clust)

### File: AHS2024\_Section2\_LAND TENURE

#### Overview

Type: Continuous	Valid cases: 23266
Format: numeric	Invalid: 0
Width: 9	Minimum: 10035
Decimals: 0	Maximum: 11671
Range: 10035-11671	Mean: 10904.3
	Standard deviation: 427.6

## District (district)

### File: AHS2024\_Section2\_LAND TENURE

#### Overview

Type: Discrete	Valid cases: 23266
Format: numeric	Invalid: 0
Width: 10	
Decimals: 0	
Range: 11-57	

## Province (province)

### File: AHS2024\_Section2\_LAND TENURE

#### Overview

Type: Discrete	Valid cases: 23266
Format: numeric	Invalid: 0
Width: 8	
Decimals: 0	
Range: 1-5	

## 2.1 Plot No. (s2q1)

### File: AHS2024\_Section2\_LAND TENURE

#### Overview

Type: Continuous	Valid cases: 23266
Format: numeric	Invalid: 0
Width: 8	Minimum: 1
Decimals: 0	Maximum: 41
Range: 1-41	Mean: 4.8
	Standard deviation: 3.8

## Area in sqm (s2q2)

File: AHS2024\_Section2\_LAND TENURE

### Overview

Type: Continuous	Valid cases: 23266
Format: numeric	Invalid: 0
Width: 10	Minimum: 0.1
Decimals: 0	Maximum: 166641.2
Range: 0.09716796875-166641.239746094	Mean: 854.3
	Standard deviation: 2497.2

## Plot land use (s2q2a)

File: AHS2024\_Section2\_LAND TENURE

### Overview

Type: Discrete	Valid cases: 23266
Format: numeric	Invalid: 0
Width: 20	
Decimals: 0	
Range: 95-972	

## 2.3 Owners/users of this plot (s2q3)

File: AHS2024\_Section2\_LAND TENURE

### Overview

Type: Discrete	Valid cases: 23266
Format: character	Invalid: 0
Width: 20	

## 2.4 How did the owners/users get access to this plot? (s2q4)

File: AHS2024\_Section2\_LAND TENURE

### Overview

Type: Discrete	Valid cases: 23266
Format: numeric	Invalid: 0
Width: 40	
Decimals: 0	
Range: 1-7	

## 2.5 How much did you pay in cash for renting this plot this season?

(s2q5)

File: AHS2024\_Section2\_LAND TENURE

### Overview

Type: Continuous	Valid cases: 1801
Format: numeric	Invalid: 21465
Width: 10	Minimum: 0
Decimals: 0	Maximum: 600000
Range: 0-600000	Mean: 16263.7
	Standard deviation: 30273.7

2.6 What is the value of the products you shared as a payment of the rent of thi (s2q6)

File: AHS2024\_Section2\_LAND TENURE

#### Overview

Type: Continuous	Valid cases: 755
Format: numeric	Invalid: 22511
Width: 10	Minimum: 0
Decimals: 0	Maximum: 500000
Range: 0-500000	Mean: 27030.7
	Standard deviation: 51201.4

2.7 Is this plot belong in household parcels that have a land title? (s2q7)

File: AHS2024\_Section2\_LAND TENURE

#### Overview

Type: Discrete	Valid cases: 18822
Format: numeric	Invalid: 4444
Width: 10	
Decimals: 0	
Range: 1-3	

2.8 Household members with the right to sell/use the land as a guarantee for a l (s2q8)

File: AHS2024\_Section2\_LAND TENURE

#### Overview

Type: Discrete	Valid cases: 18821
Format: character	Invalid: 0
Width: 20	

2.9 Household members with the right to bequeath the land. (s2q9)

File: AHS2024\_Section2\_LAND TENURE

#### Overview

Type: Discrete	Valid cases: 18756
Format: character	Invalid: 0
Width: 20	

Final Season A weight (weight)

File: AHS2024\_Section2\_LAND TENURE

#### Overview

Type: Continuous	Valid cases: 23266
Format: numeric	Invalid: 0
Width: 10	Minimum: 204
Decimals: 0	Maximum: 24744.7
Range: 204.0113-24744.7151664986	Mean: 566.5
	Standard deviation: 664.2

(Season)

File: AHS2024\_Section2\_LAND TENURE

**Overview**

Type: Discrete  
 Format: numeric  
 Width: 9  
 Decimals: 0  
 Range: 1-2

Valid cases: 23266  
 Invalid: 0

Quintiles of real consumption per ae (quintile)

File: AHS2024\_Section2\_LAND TENURE

**Overview**

Type: Discrete  
 Format: numeric  
 Width: 9  
 Decimals: 0  
 Range: 1-5

Valid cases: 23266  
 Invalid: 0

Extreme Poverty (epov\_jan)

File: AHS2024\_Section2\_LAND TENURE

**Overview**

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

Valid cases: 23266  
 Invalid: 0

Poverty Rate (pov\_jan)

File: AHS2024\_Section2\_LAND TENURE

**Overview**

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

Valid cases: 23266  
 Invalid: 0

Total agriculture land/household in ha (total\_agr\_land)

File: AHS2024\_Section2\_LAND TENURE

**Overview**

Type: Continuous  
 Format: numeric  
 Width: 9  
 Decimals: 0  
 Range: 9.71679673966719e-06-12.4876222610474

Valid cases: 17448  
 Invalid: 5818  
 Minimum: 0  
 Maximum: 12.5  
 Mean: 0.6  
 Standard deviation: 0.7

## Household Identification (hhid)

### File: AHS2024\_Section3\_4\_CROP GROWN, SEEDS AND PRODUCTION & AGRICULTURAL INPUTS AND PRACTICES

#### Overview

Type: Continuous	Valid cases: 32616
Format: numeric	Invalid: 0
Width: 9	Minimum: 300307
Decimals: 0	Maximum: 315026
Range: 300307-315026	Mean: 308083.1
	Standard deviation: 3887

## Clust (clust)

### File: AHS2024\_Section3\_4\_CROP GROWN, SEEDS AND PRODUCTION & AGRICULTURAL INPUTS AND PRACTICES

#### Overview

Type: Continuous	Valid cases: 32616
Format: numeric	Invalid: 0
Width: 9	Minimum: 10035
Decimals: 0	Maximum: 11671
Range: 10035-11671	Mean: 10899.6
	Standard deviation: 432.1

## Cluster Number (Cluster\_ID)

### File: AHS2024\_Section3\_4\_CROP GROWN, SEEDS AND PRODUCTION & AGRICULTURAL INPUTS AND PRACTICES

#### Overview

Type: Continuous	Valid cases: 32616
Format: numeric	Invalid: 0
Width: 8	Minimum: 2035
Decimals: 0	Maximum: 3671
Range: 2035-3671	Mean: 2899.6
	Standard deviation: 432.1

## Province (province)

### File: AHS2024\_Section3\_4\_CROP GROWN, SEEDS AND PRODUCTION & AGRICULTURAL INPUTS AND PRACTICES

#### Overview

Type: Discrete	Valid cases: 32616
Format: numeric	Invalid: 0
Width: 8	
Decimals: 0	
Range: 1-5	

## District (district)

### File: AHS2024\_Section3\_4\_CROP GROWN, SEEDS AND PRODUCTION & AGRICULTURAL INPUTS AND PRACTICES

**District (district)****File: AHS2024\_Section3\_4\_CROP GROWN, SEEDS AND PRODUCTION & AGRICULTURAL INPUTS AND PRACTICES****Overview**

Type: Discrete  
 Format: numeric  
 Width: 10  
 Decimals: 0  
 Range: 11-57

Valid cases: 32616  
 Invalid: 0

**Season (Season)****File: AHS2024\_Section3\_4\_CROP GROWN, SEEDS AND PRODUCTION & AGRICULTURAL INPUTS AND PRACTICES****Overview**

Type: Discrete  
 Format: numeric  
 Width: 9  
 Decimals: 0  
 Range: 1-3

Valid cases: 32616  
 Invalid: 0

**2.1 Plot No. (s2q1)****File: AHS2024\_Section3\_4\_CROP GROWN, SEEDS AND PRODUCTION & AGRICULTURAL INPUTS AND PRACTICES****Overview**

Type: Continuous  
 Format: numeric  
 Width: 8  
 Decimals: 0  
 Range: 1-41

Valid cases: 32616  
 Invalid: 0  
 Minimum: 1  
 Maximum: 41  
 Mean: 4.7  
 Standard deviation: 3.3

**area\_sqm (s2q2)****File: AHS2024\_Section3\_4\_CROP GROWN, SEEDS AND PRODUCTION & AGRICULTURAL INPUTS AND PRACTICES****Overview**

Type: Continuous  
 Format: numeric  
 Width: 10  
 Decimals: 0  
 Range: 0.09716796875-54274.1577148438

Valid cases: 32616  
 Invalid: 0  
 Minimum: 0.1  
 Maximum: 54274.2  
 Mean: 875.6  
 Standard deviation: 1363

3.3 Number of crops to be surveyed on during this season in the plot.  
(s3\_q3)

File: AHS2024\_Section3\_4\_CROP GROWN, SEEDS AND PRODUCTION & AGRICULTURAL INPUTS AND PRACTICES

#### Overview

Type: Discrete  
Format: numeric  
Width: 8  
Decimals: 0  
Range: 1-7

Valid cases: 32616  
Invalid: 0

3.4 Crop name (s3\_q4\_1)

File: AHS2024\_Section3\_4\_CROP GROWN, SEEDS AND PRODUCTION & AGRICULTURAL INPUTS AND PRACTICES

#### Overview

Type: Discrete  
Format: numeric  
Width: 34  
Decimals: 0  
Range: 101-510

Valid cases: 32616  
Invalid: 0

3.4 Other Crop name (s3q4\_o1)

File: AHS2024\_Section3\_4\_CROP GROWN, SEEDS AND PRODUCTION & AGRICULTURAL INPUTS AND PRACTICES

#### Overview

Type: Discrete  
Format: character  
Width: 60

Valid cases: 9  
Invalid: 0

Crop proportion (in %) (s3\_q4\_1a)

File: AHS2024\_Section3\_4\_CROP GROWN, SEEDS AND PRODUCTION & AGRICULTURAL INPUTS AND PRACTICES

#### Overview

Type: Continuous  
Format: numeric  
Width: 8  
Decimals: 0  
Range: 2-100

Valid cases: 32616  
Invalid: 0  
Minimum: 2  
Maximum: 100  
Mean: 66.9  
Standard deviation: 31.3

Crop density (in %) (s3\_q4\_1b)

File: AHS2024\_Section3\_4\_CROP GROWN, SEEDS AND PRODUCTION & AGRICULTURAL INPUTS AND PRACTICES

#### Overview

## Crop density (in %) (s3\_q4\_1b)

## File: AHS2024\_Section3\_4\_CROP GROWN, SEEDS AND PRODUCTION &amp; AGRICULTURAL INPUTS AND PRACTICES

Type: Continuous  
 Format: numeric  
 Width: 8  
 Decimals: 0  
 Range: 10-304

Valid cases: 32616  
 Invalid: 0  
 Minimum: 10  
 Maximum: 304  
 Mean: 69.8  
 Standard deviation: 32

## 3.5 Number of plants in this plot (for perennial crops) (s3\_q5\_1)

## File: AHS2024\_Section3\_4\_CROP GROWN, SEEDS AND PRODUCTION &amp; AGRICULTURAL INPUTS AND PRACTICES

**Overview**

Type: Continuous  
 Format: numeric  
 Width: 8  
 Decimals: 0  
 Range: 1-9800

Valid cases: 4257  
 Invalid: 28359  
 Minimum: 1  
 Maximum: 9800  
 Mean: 227.1  
 Standard deviation: 513.4

## 3.6 Number of plants to be harvested in this season (for perennial crops) (s3\_q6\_1)

## File: AHS2024\_Section3\_4\_CROP GROWN, SEEDS AND PRODUCTION &amp; AGRICULTURAL INPUTS AND PRACTICES

**Overview**

Type: Continuous  
 Format: numeric  
 Width: 12  
 Decimals: 0  
 Range: 0-5700

Valid cases: 4257  
 Invalid: 28359  
 Minimum: 0  
 Maximum: 5700  
 Mean: 89.8  
 Standard deviation: 295.2

## 3. 7 Sowing date (s3\_q7\_1)

## File: AHS2024\_Section3\_4\_CROP GROWN, SEEDS AND PRODUCTION &amp; AGRICULTURAL INPUTS AND PRACTICES

**Overview**

Type: Discrete  
 Format: numeric  
 Width: 39  
 Decimals: 0  
 Range: 1-26

Valid cases: 32616  
 Invalid: 0

## Was this crop planted in this season? (s3\_q7\_1a)

## File: AHS2024\_Section3\_4\_CROP GROWN, SEEDS AND PRODUCTION &amp; AGRICULTURAL INPUTS AND PRACTICES

Was this crop planted in this season? (s3\_q7\_1a)

File: AHS2024\_Section3\_4\_CROP GROWN, SEEDS AND PRODUCTION & AGRICULTURAL INPUTS AND PRACTICES

#### Overview

Type: Discrete  
Format: numeric  
Width: 8  
Decimals: 0  
Range: 1-2

Valid cases: 32616  
Invalid: 0

Will this crop be harvested in this season? (s3\_q7\_1b)

File: AHS2024\_Section3\_4\_CROP GROWN, SEEDS AND PRODUCTION & AGRICULTURAL INPUTS AND PRACTICES

#### Overview

Type: Discrete  
Format: numeric  
Width: 8  
Decimals: 0  
Range: 1-2

Valid cases: 32616  
Invalid: 0

3.8 Expected period for crop harvesting (s3\_q8\_1)

File: AHS2024\_Section3\_4\_CROP GROWN, SEEDS AND PRODUCTION & AGRICULTURAL INPUTS AND PRACTICES

#### Overview

Type: Discrete  
Format: numeric  
Width: 40  
Decimals: 0  
Range: 1-25

Valid cases: 32616  
Invalid: 0

3.9 Type of seeds sown in this plot (s3\_q9\_1)

File: AHS2024\_Section3\_4\_CROP GROWN, SEEDS AND PRODUCTION & AGRICULTURAL INPUTS AND PRACTICES

#### Overview

Type: Discrete  
Format: numeric  
Width: 19  
Decimals: 0  
Range: 1-3

Valid cases: 31209  
Invalid: 1407

3.10 Where did improved seeds sown come from? (s3q10\_1)

File: AHS2024\_Section3\_4\_CROP GROWN, SEEDS AND PRODUCTION & AGRICULTURAL INPUTS AND PRACTICES

#### Overview

3.10 Where did improved seeds sown come from? (s3q10\_1)  
 File: AHS2024\_Section3\_4\_CROP GROWN, SEEDS AND  
 PRODUCTION & AGRICULTURAL INPUTS AND PRACTICES

Type: Discrete  
 Format: numeric  
 Width: 29  
 Decimals: 0  
 Range: 1-7

Valid cases: 4928  
 Invalid: 27688

3.10 Where did improved seeds sown come from? (s3q10\_o1)  
 File: AHS2024\_Section3\_4\_CROP GROWN, SEEDS AND  
 PRODUCTION & AGRICULTURAL INPUTS AND PRACTICES

**Overview**

Type: Discrete  
 Format: character  
 Width: 60

Valid cases: 1  
 Invalid: 0

3.11 Quantity of traditional seeds sown in this plot-Unit (s3\_q11\_1)  
 File: AHS2024\_Section3\_4\_CROP GROWN, SEEDS AND  
 PRODUCTION & AGRICULTURAL INPUTS AND PRACTICES

**Overview**

Type: Discrete  
 Format: numeric  
 Width: 19  
 Decimals: 0  
 Range: 1-4

Valid cases: 22555  
 Invalid: 10061

3.11 Quantity of traditional seeds sown in this plot-Quantity  
 (s3\_q11b\_1)

File: AHS2024\_Section3\_4\_CROP GROWN, SEEDS AND  
 PRODUCTION & AGRICULTURAL INPUTS AND PRACTICES

**Overview**

Type: Continuous  
 Format: numeric  
 Width: 10  
 Decimals: 0  
 Range: 0-7750

Valid cases: 17055  
 Invalid: 15561  
 Minimum: 0  
 Maximum: 7750  
 Mean: 31.4  
 Standard deviation: 182.3

3.12 Quantity of traditional seeds purchased and sown in the plot  
 (s3\_q12\_1)

File: AHS2024\_Section3\_4\_CROP GROWN, SEEDS AND  
 PRODUCTION & AGRICULTURAL INPUTS AND PRACTICES

**Overview**

### 3.12 Quantity of traditional seeds purchased and sown in the plot (s3\_q12\_1)

File: AHS2024\_Section3\_4\_CROP GROWN, SEEDS AND PRODUCTION & AGRICULTURAL INPUTS AND PRACTICES

Type: Continuous  
Format: numeric  
Width: 10  
Decimals: 0  
Range: 0-6000

Valid cases: 17055  
Invalid: 15561  
Minimum: 0  
Maximum: 6000  
Mean: 8.6  
Standard deviation: 70.4

### 3.13 Amount spent for the purchase of traditional seeds for this plot (Rwf) (s3\_q13\_1)

File: AHS2024\_Section3\_4\_CROP GROWN, SEEDS AND PRODUCTION & AGRICULTURAL INPUTS AND PRACTICES

#### Overview

Type: Continuous  
Format: numeric  
Width: 10  
Decimals: 0  
Range: 0-1200000

Valid cases: 11991  
Invalid: 20625  
Minimum: 0  
Maximum: 1200000  
Mean: 7159.9  
Standard deviation: 34777.5

### 3.14 Quantity of improved seeds sown in this plot-Unit (s3\_q14\_1)

File: AHS2024\_Section3\_4\_CROP GROWN, SEEDS AND PRODUCTION & AGRICULTURAL INPUTS AND PRACTICES

#### Overview

Type: Discrete  
Format: numeric  
Width: 19  
Decimals: 0  
Range: 1-4

Valid cases: 4973  
Invalid: 27643

### 3.14 Quantity of improved seeds sown in this plot-Quantity (s3\_q14b\_1)

File: AHS2024\_Section3\_4\_CROP GROWN, SEEDS AND PRODUCTION & AGRICULTURAL INPUTS AND PRACTICES

#### Overview

Type: Continuous  
Format: numeric  
Width: 10  
Decimals: 0  
Range: 0-6000

Valid cases: 4833  
Invalid: 27783  
Minimum: 0  
Maximum: 6000  
Mean: 42.5  
Standard deviation: 154.6

### 3.15 Quantity of improved seeds purchased and sown in this plot (s3\_q15\_1)

File: AHS2024\_Section3\_4\_CROP GROWN, SEEDS AND PRODUCTION & AGRICULTURAL INPUTS AND PRACTICES

#### Overview

Type: Continuous	Valid cases: 4833
Format: numeric	Invalid: 27783
Width: 10	Minimum: 0
Decimals: 0	Maximum: 1500
Range: 0-1500	Mean: 39.7
	Standard deviation: 125.6

### 3.16 Amount spent for the purchase of improved seeds sown in this plot (Rwf) (s3\_q16\_1)

File: AHS2024\_Section3\_4\_CROP GROWN, SEEDS AND PRODUCTION & AGRICULTURAL INPUTS AND PRACTICES

#### Overview

Type: Continuous	Valid cases: 4638
Format: numeric	Invalid: 27978
Width: 10	Minimum: 0
Decimals: 0	Maximum: 1000000
Range: 0-1000000	Mean: 4587.6
	Standard deviation: 26506.4

### 3.17 Unit measurement (in used local recipient) (s3\_q17\_1)

File: AHS2024\_Section3\_4\_CROP GROWN, SEEDS AND PRODUCTION & AGRICULTURAL INPUTS AND PRACTICES

#### Overview

Type: Discrete	Valid cases: 29483
Format: numeric	Invalid: 3133
Width: 15	
Decimals: 0	
Range: 1-6	

### 3.17 Other unit measurement (in used local recipient) (s3\_q17\_o\_1)

File: AHS2024\_Section3\_4\_CROP GROWN, SEEDS AND PRODUCTION & AGRICULTURAL INPUTS AND PRACTICES

#### Overview

Type: Discrete	Valid cases: 6
Format: character	Invalid: 0
Width: 60	

3.18 Quantity already harvested in this season for this plot-Quantity harvested (s3\_q18\_1)

File: AHS2024\_Section3\_4\_CROP GROWN, SEEDS AND PRODUCTION & AGRICULTURAL INPUTS AND PRACTICES

#### Overview

Type: Continuous	Valid cases: 29483
Format: numeric	Invalid: 3133
Width: 10	Minimum: 0
Decimals: 0	Maximum: 700000
Range: 0-700000	Mean: 133.5
	Standard deviation: 4104.3

3.18 Quantity already harvested in this season for this plot-Estimate of harvest (s3q18\_3\_1)

File: AHS2024\_Section3\_4\_CROP GROWN, SEEDS AND PRODUCTION & AGRICULTURAL INPUTS AND PRACTICES

#### Overview

Type: Continuous	Valid cases: 29483
Format: numeric	Invalid: 3133
Width: 10	Minimum: 0
Decimals: 0	Maximum: 700000
Range: 0-700000	Mean: 138.7
	Standard deviation: 4105.4

3.19 Remaining quantity to be harvested in this season for this plot-Quantity to (s3\_q19\_1)

File: AHS2024\_Section3\_4\_CROP GROWN, SEEDS AND PRODUCTION & AGRICULTURAL INPUTS AND PRACTICES

#### Overview

Type: Continuous	Valid cases: 29483
Format: numeric	Invalid: 3133
Width: 10	Minimum: 0
Decimals: 0	Maximum: 10000
Range: 0-10000	Mean: 28.9
	Standard deviation: 165

3.19 Remaining quantity to be harvested in this season for this plot-Estimates o (s3q19\_3\_1)

File: AHS2024\_Section3\_4\_CROP GROWN, SEEDS AND PRODUCTION & AGRICULTURAL INPUTS AND PRACTICES

#### Overview

Type: Continuous	Valid cases: 29483
Format: numeric	Invalid: 3133
Width: 10	Minimum: 0
Decimals: 0	Maximum: 10000
Range: 0-10000	Mean: 29.3
	Standard deviation: 166.5

3.20 Total quantity of harvest for this season in this plot (in Kg) (s3\_q20\_1)

File: AHS2024\_Section3\_4\_CROP GROWN, SEEDS AND PRODUCTION & AGRICULTURAL INPUTS AND PRACTICES

#### Overview

Type: Continuous	Valid cases: 29483
Format: numeric	Invalid: 3133
Width: 10	Minimum: 0
Decimals: 0	Maximum: 700000
Range: 0-700000	Mean: 168
	Standard deviation: 4110.2

2.22 How do you compare the production of this crop in this season and its produ (s2q23\_1)

File: AHS2024\_Section3\_4\_CROP GROWN, SEEDS AND PRODUCTION & AGRICULTURAL INPUTS AND PRACTICES

#### Overview

Type: Discrete	Valid cases: 31209
Format: numeric	Invalid: 1407
Width: 39	
Decimals: 0	
Range: 1-9	

3.21. Explanation on crop production status(Order the explanations starting by t (s3\_q21\_1\_1)

File: AHS2024\_Section3\_4\_CROP GROWN, SEEDS AND PRODUCTION & AGRICULTURAL INPUTS AND PRACTICES

#### Overview

Type: Discrete	Valid cases: 23043
Format: character	Invalid: 0
Width: 3	

3.21. Other explanation on crop production status (s3\_q21\_1\_o1)

File: AHS2024\_Section3\_4\_CROP GROWN, SEEDS AND PRODUCTION & AGRICULTURAL INPUTS AND PRACTICES

#### Overview

Type: Discrete	Valid cases: 640
Format: character	Invalid: 0
Width: 60	

3.4 Crop name (s3\_q4\_2)

File: AHS2024\_Section3\_4\_CROP GROWN, SEEDS AND PRODUCTION & AGRICULTURAL INPUTS AND PRACTICES

### 3.4 Crop name (s3\_q4\_2)

File: AHS2024\_Section3\_4\_CROP GROWN, SEEDS AND PRODUCTION & AGRICULTURAL INPUTS AND PRACTICES

#### Overview

Type: Discrete  
 Format: numeric  
 Width: 34  
 Decimals: 0  
 Range: 101-510

Valid cases: 20669  
 Invalid: 11947

### 3.4 Other Crop name (s3q4\_o2)

File: AHS2024\_Section3\_4\_CROP GROWN, SEEDS AND PRODUCTION & AGRICULTURAL INPUTS AND PRACTICES

#### Overview

Type: Discrete  
 Format: character  
 Width: 60

Valid cases: 12  
 Invalid: 0

### Crop proportion (in %) (s3\_q4\_2a)

File: AHS2024\_Section3\_4\_CROP GROWN, SEEDS AND PRODUCTION & AGRICULTURAL INPUTS AND PRACTICES

#### Overview

Type: Continuous  
 Format: numeric  
 Width: 8  
 Decimals: 0  
 Range: 10-100

Valid cases: 20669  
 Invalid: 11947  
 Minimum: 10  
 Maximum: 100  
 Mean: 44.5  
 Standard deviation: 28.2

### Crop density (in %) (s3\_q4\_2b)

File: AHS2024\_Section3\_4\_CROP GROWN, SEEDS AND PRODUCTION & AGRICULTURAL INPUTS AND PRACTICES

#### Overview

Type: Continuous  
 Format: numeric  
 Width: 8  
 Decimals: 0  
 Range: 10-300

Valid cases: 20669  
 Invalid: 11947  
 Minimum: 10  
 Maximum: 300  
 Mean: 48.8  
 Standard deviation: 32.4

### 3.5 Number of plants in this plot (for perennial crops) (s3\_q5\_2)

File: AHS2024\_Section3\_4\_CROP GROWN, SEEDS AND PRODUCTION & AGRICULTURAL INPUTS AND PRACTICES

#### Overview

## 3.5 Number of plants in this plot (for perennial crops) (s3\_q5\_2)

## File: AHS2024\_Section3\_4\_CROP GROWN, SEEDS AND PRODUCTION &amp; AGRICULTURAL INPUTS AND PRACTICES

Type: Continuous  
 Format: numeric  
 Width: 8  
 Decimals: 0  
 Range: 1-8600

Valid cases: 8076  
 Invalid: 24540  
 Minimum: 1  
 Maximum: 8600  
 Mean: 141.6  
 Standard deviation: 326.2

## 3.6 Number of plants to be harvested in this season (for perennial crops) (s3\_q6\_2)

## File: AHS2024\_Section3\_4\_CROP GROWN, SEEDS AND PRODUCTION &amp; AGRICULTURAL INPUTS AND PRACTICES

**Overview**

Type: Continuous  
 Format: numeric  
 Width: 12  
 Decimals: 0  
 Range: 0-5600

Valid cases: 8076  
 Invalid: 24540  
 Minimum: 0  
 Maximum: 5600  
 Mean: 38.9  
 Standard deviation: 164.6

## 3. 7 Sowing date (s3\_q7\_2)

## File: AHS2024\_Section3\_4\_CROP GROWN, SEEDS AND PRODUCTION &amp; AGRICULTURAL INPUTS AND PRACTICES

**Overview**

Type: Discrete  
 Format: numeric  
 Width: 39  
 Decimals: 0  
 Range: 1-26

Valid cases: 20669  
 Invalid: 11947

## Was this crop planted in this season? (s3\_q7\_2a)

## File: AHS2024\_Section3\_4\_CROP GROWN, SEEDS AND PRODUCTION &amp; AGRICULTURAL INPUTS AND PRACTICES

**Overview**

Type: Discrete  
 Format: numeric  
 Width: 8  
 Decimals: 0  
 Range: 1-2

Valid cases: 20669  
 Invalid: 11947

## Will this crop be harvested in this season? (s3\_q7\_2b)

## File: AHS2024\_Section3\_4\_CROP GROWN, SEEDS AND PRODUCTION &amp; AGRICULTURAL INPUTS AND PRACTICES

Will this crop be harvested in this season? (s3\_q7\_2b)

File: AHS2024\_Section3\_4\_CROP GROWN, SEEDS AND PRODUCTION & AGRICULTURAL INPUTS AND PRACTICES

#### Overview

Type: Discrete  
Format: numeric  
Width: 8  
Decimals: 0  
Range: 1-2

Valid cases: 20669  
Invalid: 11947

3.8 Expected period for crop harvesting (s3\_q8\_2)

File: AHS2024\_Section3\_4\_CROP GROWN, SEEDS AND PRODUCTION & AGRICULTURAL INPUTS AND PRACTICES

#### Overview

Type: Discrete  
Format: numeric  
Width: 40  
Decimals: 0  
Range: 1-25

Valid cases: 20669  
Invalid: 11947

3.9 Type of seeds sown in this plot (s3\_q9\_2)

File: AHS2024\_Section3\_4\_CROP GROWN, SEEDS AND PRODUCTION & AGRICULTURAL INPUTS AND PRACTICES

#### Overview

Type: Discrete  
Format: numeric  
Width: 19  
Decimals: 0  
Range: 1-3

Valid cases: 18254  
Invalid: 14362

3.10 Where did improved seeds sown come from? (s3q10\_2)

File: AHS2024\_Section3\_4\_CROP GROWN, SEEDS AND PRODUCTION & AGRICULTURAL INPUTS AND PRACTICES

#### Overview

Type: Discrete  
Format: numeric  
Width: 29  
Decimals: 0  
Range: 1-7

Valid cases: 1299  
Invalid: 31317

3.10 Where did improved seeds sown come from? (s3q10\_o2)

File: AHS2024\_Section3\_4\_CROP GROWN, SEEDS AND PRODUCTION & AGRICULTURAL INPUTS AND PRACTICES

#### Overview

3.10 Where did improved seeds sown come from? (s3q10\_o2)

File: AHS2024\_Section3\_4\_CROP GROWN, SEEDS AND PRODUCTION & AGRICULTURAL INPUTS AND PRACTICES

Type: Discrete

Format: character

Width: 60

Valid cases: 2

Invalid: 0

3.11 Quantity of traditional seeds sown in this plot-Unit (s3\_q11\_2)

File: AHS2024\_Section3\_4\_CROP GROWN, SEEDS AND PRODUCTION & AGRICULTURAL INPUTS AND PRACTICES

#### Overview

Type: Discrete

Format: numeric

Width: 19

Decimals: 0

Range: 1-4

Valid cases: 12472

Invalid: 20144

3.11 Quantity of traditional seeds sown in this plot-Quantity (s3\_q11b\_2)

File: AHS2024\_Section3\_4\_CROP GROWN, SEEDS AND PRODUCTION & AGRICULTURAL INPUTS AND PRACTICES

#### Overview

Type: Continuous

Format: numeric

Width: 10

Decimals: 0

Range: 0-8600

Valid cases: 9124

Invalid: 23492

Minimum: 0

Maximum: 8600

Mean: 60.3

Standard deviation: 245.1

3.12 Quantity of traditional seeds purchased and sown in the plot (s3\_q12\_2)

File: AHS2024\_Section3\_4\_CROP GROWN, SEEDS AND PRODUCTION & AGRICULTURAL INPUTS AND PRACTICES

#### Overview

Type: Continuous

Format: numeric

Width: 10

Decimals: 0

Range: 0-7000

Valid cases: 9124

Invalid: 23492

Minimum: 0

Maximum: 7000

Mean: 8.1

Standard deviation: 98.2

3.13 Amount spent for the purchase of traditional seeds for this plot (Rwf) (s3\_q13\_2)

File: AHS2024\_Section3\_4\_CROP GROWN, SEEDS AND PRODUCTION & AGRICULTURAL INPUTS AND PRACTICES

3.13 Amount spent for the purchase of traditional seeds for this plot (Rwf) (s3\_q13\_2)

File: AHS2024\_Section3\_4\_CROP GROWN, SEEDS AND PRODUCTION & AGRICULTURAL INPUTS AND PRACTICES

#### Overview

Type: Continuous	Valid cases: 6072
Format: numeric	Invalid: 26544
Width: 10	Minimum: 0
Decimals: 0	Maximum: 640000
Range: 0-640000	Mean: 4422
	Standard deviation: 16779.5

3.14 Quantity of improved seeds sown in this plot-Unit (s3\_q14\_2)

File: AHS2024\_Section3\_4\_CROP GROWN, SEEDS AND PRODUCTION & AGRICULTURAL INPUTS AND PRACTICES

#### Overview

Type: Discrete	Valid cases: 1254
Format: numeric	Invalid: 31362
Width: 19	
Decimals: 0	
Range: 1-4	

3.14 Quantity of improved seeds sown in this plot-Quantity (s3\_q14b\_2)

File: AHS2024\_Section3\_4\_CROP GROWN, SEEDS AND PRODUCTION & AGRICULTURAL INPUTS AND PRACTICES

#### Overview

Type: Continuous	Valid cases: 1221
Format: numeric	Invalid: 31395
Width: 10	Minimum: 0.1
Decimals: 0	Maximum: 1200
Range: 0.1-1200	Mean: 50.9
	Standard deviation: 137.5

3.15 Quantity of improved seeds purchased and sown in this plot (s3\_q15\_2)

File: AHS2024\_Section3\_4\_CROP GROWN, SEEDS AND PRODUCTION & AGRICULTURAL INPUTS AND PRACTICES

#### Overview

Type: Continuous	Valid cases: 1221
Format: numeric	Invalid: 31395
Width: 10	Minimum: 0
Decimals: 0	Maximum: 1200
Range: 0-1200	Mean: 47.2
	Standard deviation: 133.7

3.16 Amount spent for the purchase of improved seeds sown in this plot (Rwf) (s3\_q16\_2)

File: AHS2024\_Section3\_4\_CROP GROWN, SEEDS AND PRODUCTION & AGRICULTURAL INPUTS AND PRACTICES

#### Overview

Type: Continuous	Valid cases: 1179
Format: numeric	Invalid: 31437
Width: 10	Minimum: 0
Decimals: 0	Maximum: 100000
Range: 0-100000	Mean: 2133.9
	Standard deviation: 5749.1

3.17 Unit measurement (in used local recipient) (s3\_q17\_2)

File: AHS2024\_Section3\_4\_CROP GROWN, SEEDS AND PRODUCTION & AGRICULTURAL INPUTS AND PRACTICES

#### Overview

Type: Discrete	Valid cases: 16221
Format: numeric	Invalid: 16395
Width: 15	
Decimals: 0	
Range: 1-6	

3.17 Other unit measurement (in used local recipient) (s3\_q17\_o\_2)

File: AHS2024\_Section3\_4\_CROP GROWN, SEEDS AND PRODUCTION & AGRICULTURAL INPUTS AND PRACTICES

#### Overview

Type: Discrete	Valid cases: 1
Format: character	Invalid: 0
Width: 60	

3.18 Quantity already harvested in this season for this plot-Quantity harvested (s3\_q18\_2)

File: AHS2024\_Section3\_4\_CROP GROWN, SEEDS AND PRODUCTION & AGRICULTURAL INPUTS AND PRACTICES

#### Overview

Type: Continuous	Valid cases: 16221
Format: numeric	Invalid: 16395
Width: 10	Minimum: 0
Decimals: 0	Maximum: 21000
Range: 0-21000	Mean: 83.8
	Standard deviation: 331.6

3.18 Quantity already harvested in this season for this plot-Estimate of harvest (s3q18\_3\_2)

File: AHS2024\_Section3\_4\_CROP GROWN, SEEDS AND PRODUCTION & AGRICULTURAL INPUTS AND PRACTICES

#### Overview

Type: Continuous	Valid cases: 16221
Format: numeric	Invalid: 16395
Width: 10	Minimum: 0
Decimals: 0	Maximum: 21000
Range: 0-21000	Mean: 89.4
	Standard deviation: 337.6

3.19 Remaining quantity to be harvested in this season for this plot-Quantity to (s3\_q19\_2)

File: AHS2024\_Section3\_4\_CROP GROWN, SEEDS AND PRODUCTION & AGRICULTURAL INPUTS AND PRACTICES

#### Overview

Type: Continuous	Valid cases: 16221
Format: numeric	Invalid: 16395
Width: 10	Minimum: 0
Decimals: 0	Maximum: 15000
Range: 0-15000	Mean: 23.4
	Standard deviation: 164.6

3.19 Remaining quantity to be harvested in this season for this plot-Estimates o (s3q19\_3\_2)

File: AHS2024\_Section3\_4\_CROP GROWN, SEEDS AND PRODUCTION & AGRICULTURAL INPUTS AND PRACTICES

#### Overview

Type: Continuous	Valid cases: 16221
Format: numeric	Invalid: 16395
Width: 10	Minimum: 0
Decimals: 0	Maximum: 15000
Range: 0-15000	Mean: 24.4
	Standard deviation: 168.8

3.20 Total quantity of harvest for this season in this plot (in Kg) (s3\_q20\_2)

File: AHS2024\_Section3\_4\_CROP GROWN, SEEDS AND PRODUCTION & AGRICULTURAL INPUTS AND PRACTICES

#### Overview

Type: Continuous	Valid cases: 16221
Format: numeric	Invalid: 16395
Width: 10	Minimum: 0
Decimals: 0	Maximum: 21000
Range: 0-21000	Mean: 113.9
	Standard deviation: 386.9

2.22 How do you compare the production of this crop in this season and its produ (s2q23\_2)

File: AHS2024\_Section3\_4\_CROP GROWN, SEEDS AND PRODUCTION & AGRICULTURAL INPUTS AND PRACTICES

#### Overview

Type: Discrete  
Format: numeric  
Width: 39  
Decimals: 0  
Range: 1-9

Valid cases: 18254  
Invalid: 14362

3.21. Explanation on crop production status(Order the explanations starting by t (ss3\_q21\_1\_2)

File: AHS2024\_Section3\_4\_CROP GROWN, SEEDS AND PRODUCTION & AGRICULTURAL INPUTS AND PRACTICES

#### Overview

Type: Discrete  
Format: character  
Width: 3

Valid cases: 11747  
Invalid: 0

3.21. Other explanation on crop production status (s3\_q21\_1\_o2)

File: AHS2024\_Section3\_4\_CROP GROWN, SEEDS AND PRODUCTION & AGRICULTURAL INPUTS AND PRACTICES

#### Overview

Type: Discrete  
Format: character  
Width: 60

Valid cases: 399  
Invalid: 0

3.4 Crop name (s3\_q4\_3)

File: AHS2024\_Section3\_4\_CROP GROWN, SEEDS AND PRODUCTION & AGRICULTURAL INPUTS AND PRACTICES

#### Overview

Type: Discrete  
Format: numeric  
Width: 34  
Decimals: 0  
Range: 101-510

Valid cases: 11573  
Invalid: 21043

3.4 Other Crop name (s3q4\_o3)

File: AHS2024\_Section3\_4\_CROP GROWN, SEEDS AND PRODUCTION & AGRICULTURAL INPUTS AND PRACTICES

#### Overview

### 3.4 Other Crop name (s3q4\_o3)

#### File: AHS2024\_Section3\_4\_CROP GROWN, SEEDS AND PRODUCTION & AGRICULTURAL INPUTS AND PRACTICES

Type: Discrete  
Format: character  
Width: 60

Valid cases: 2  
Invalid: 0

### Crop proportion (in %) (s3\_q4\_3a)

#### File: AHS2024\_Section3\_4\_CROP GROWN, SEEDS AND PRODUCTION & AGRICULTURAL INPUTS AND PRACTICES

##### Overview

Type: Continuous  
Format: numeric  
Width: 8  
Decimals: 0  
Range: 10-100

Valid cases: 11573  
Invalid: 21043  
Minimum: 10  
Maximum: 100  
Mean: 43.1  
Standard deviation: 29.1

### Crop density (in %) (s3\_q4\_3b)

#### File: AHS2024\_Section3\_4\_CROP GROWN, SEEDS AND PRODUCTION & AGRICULTURAL INPUTS AND PRACTICES

##### Overview

Type: Continuous  
Format: numeric  
Width: 8  
Decimals: 0  
Range: 10-300

Valid cases: 11573  
Invalid: 21043  
Minimum: 10  
Maximum: 300  
Mean: 46.2  
Standard deviation: 32.2

### 3.5 Number of plants in this plot (for perennial crops) (s3\_q5\_3)

#### File: AHS2024\_Section3\_4\_CROP GROWN, SEEDS AND PRODUCTION & AGRICULTURAL INPUTS AND PRACTICES

##### Overview

Type: Continuous  
Format: numeric  
Width: 8  
Decimals: 0  
Range: 1-7180

Valid cases: 8002  
Invalid: 24614  
Minimum: 1  
Maximum: 7180  
Mean: 124.4  
Standard deviation: 331.5

### 3.6 Number of plants to be harvested in this season (for perennial crops) (s3\_q6\_3)

#### File: AHS2024\_Section3\_4\_CROP GROWN, SEEDS AND PRODUCTION & AGRICULTURAL INPUTS AND PRACTICES

##### Overview

3.6 Number of plants to be harvested in this season (for perennial crops) (s3\_q6\_3)

File: AHS2024\_Section3\_4\_CROP GROWN, SEEDS AND PRODUCTION & AGRICULTURAL INPUTS AND PRACTICES

Type: Continuous  
Format: numeric  
Width: 12  
Decimals: 0  
Range: 0-6500

Valid cases: 8002  
Invalid: 24614  
Minimum: 0  
Maximum: 6500  
Mean: 27.7  
Standard deviation: 145.4

3. 7 Sowing date (s3\_q7\_3)

File: AHS2024\_Section3\_4\_CROP GROWN, SEEDS AND PRODUCTION & AGRICULTURAL INPUTS AND PRACTICES

#### Overview

Type: Discrete  
Format: numeric  
Width: 39  
Decimals: 0  
Range: 1-26

Valid cases: 11573  
Invalid: 21043

Was this crop planted in this season? (s3\_q7\_3a)

File: AHS2024\_Section3\_4\_CROP GROWN, SEEDS AND PRODUCTION & AGRICULTURAL INPUTS AND PRACTICES

#### Overview

Type: Discrete  
Format: numeric  
Width: 8  
Decimals: 0  
Range: 1-2

Valid cases: 11573  
Invalid: 21043

Will this crop be harvested in this season? (s3\_q7\_3b)

File: AHS2024\_Section3\_4\_CROP GROWN, SEEDS AND PRODUCTION & AGRICULTURAL INPUTS AND PRACTICES

#### Overview

Type: Discrete  
Format: numeric  
Width: 8  
Decimals: 0  
Range: 1-2

Valid cases: 11573  
Invalid: 21043

3.8 Expected period for crop harvesting (s3\_q8\_3)

File: AHS2024\_Section3\_4\_CROP GROWN, SEEDS AND PRODUCTION & AGRICULTURAL INPUTS AND PRACTICES

#### Overview

### 3.8 Expected period for crop harvesting (s3\_q8\_3)

#### File: AHS2024\_Section3\_4\_CROP GROWN, SEEDS AND PRODUCTION & AGRICULTURAL INPUTS AND PRACTICES

Type: Discrete  
 Format: numeric  
 Width: 40  
 Decimals: 0  
 Range: 1-25

Valid cases: 11573  
 Invalid: 21043

### 3.9 Type of seeds sown in this plot (s3\_q9\_3)

#### File: AHS2024\_Section3\_4\_CROP GROWN, SEEDS AND PRODUCTION & AGRICULTURAL INPUTS AND PRACTICES

##### Overview

Type: Discrete  
 Format: numeric  
 Width: 19  
 Decimals: 0  
 Range: 1-3

Valid cases: 9297  
 Invalid: 23319

### 3.10 Where did improved seeds sown come from? (s3q10\_3)

#### File: AHS2024\_Section3\_4\_CROP GROWN, SEEDS AND PRODUCTION & AGRICULTURAL INPUTS AND PRACTICES

##### Overview

Type: Discrete  
 Format: numeric  
 Width: 29  
 Decimals: 0  
 Range: 1-7

Valid cases: 310  
 Invalid: 32306

### 3.10 Where did improved seeds sown come from? (s3q10\_o3)

#### File: AHS2024\_Section3\_4\_CROP GROWN, SEEDS AND PRODUCTION & AGRICULTURAL INPUTS AND PRACTICES

##### Overview

Type: Discrete  
 Format: character  
 Width: 60

Valid cases: 1  
 Invalid: 0

### 3.11 Quantity of traditional seeds sown in this plot-Unit (s3\_q11\_3)

#### File: AHS2024\_Section3\_4\_CROP GROWN, SEEDS AND PRODUCTION & AGRICULTURAL INPUTS AND PRACTICES

##### Overview

Type: Discrete  
 Format: numeric  
 Width: 19  
 Decimals: 0  
 Range: 1-4

Valid cases: 5192  
 Invalid: 27424

### 3.11 Quantity of traditional seeds sown in this plot-Quantity (s3\_q11b\_3)

File: AHS2024\_Section3\_4\_CROP GROWN, SEEDS AND PRODUCTION & AGRICULTURAL INPUTS AND PRACTICES

#### Overview

Type: Continuous	Valid cases: 3027
Format: numeric	Invalid: 29589
Width: 10	Minimum: 0
Decimals: 0	Maximum: 7000
Range: 0-7000	Mean: 157.9
	Standard deviation: 402

### 3.12 Quantity of traditional seeds purchased and sown in the plot (s3\_q12\_3)

File: AHS2024\_Section3\_4\_CROP GROWN, SEEDS AND PRODUCTION & AGRICULTURAL INPUTS AND PRACTICES

#### Overview

Type: Continuous	Valid cases: 3027
Format: numeric	Invalid: 29589
Width: 10	Minimum: 0
Decimals: 0	Maximum: 5943
Range: 0-5943	Mean: 15.7
	Standard deviation: 162.9

### 3.13 Amount spent for the purchase of traditional seeds for this plot (Rwf) (s3\_q13\_3)

File: AHS2024\_Section3\_4\_CROP GROWN, SEEDS AND PRODUCTION & AGRICULTURAL INPUTS AND PRACTICES

#### Overview

Type: Continuous	Valid cases: 2542
Format: numeric	Invalid: 30074
Width: 10	Minimum: 0
Decimals: 0	Maximum: 330000
Range: 0-330000	Mean: 2384.5
	Standard deviation: 10883

### 3.14 Quantity of improved seeds sown in this plot-Unit (s3\_q14\_3)

File: AHS2024\_Section3\_4\_CROP GROWN, SEEDS AND PRODUCTION & AGRICULTURAL INPUTS AND PRACTICES

#### Overview

Type: Discrete	Valid cases: 275
Format: numeric	Invalid: 32341
Width: 19	
Decimals: 0	
Range: 1-4	

### 3.14 Quantity of improved seeds sown in this plot-Quantity (s3\_q14b\_3)

File: AHS2024\_Section3\_4\_CROP GROWN, SEEDS AND PRODUCTION & AGRICULTURAL INPUTS AND PRACTICES

#### Overview

Type: Continuous	Valid cases: 263
Format: numeric	Invalid: 32353
Width: 10	Minimum: 0
Decimals: 0	Maximum: 1400
Range: 0.02-1400	Mean: 52.1
	Standard deviation: 145.5

### 3.15 Quantity of improved seeds purchased and sown in this plot (s3\_q15\_3)

File: AHS2024\_Section3\_4\_CROP GROWN, SEEDS AND PRODUCTION & AGRICULTURAL INPUTS AND PRACTICES

#### Overview

Type: Continuous	Valid cases: 263
Format: numeric	Invalid: 32353
Width: 10	Minimum: 0
Decimals: 0	Maximum: 1400
Range: 0-1400	Mean: 49.8
	Standard deviation: 143

### 3.16 Amount spent for the purchase of improved seeds sown in this plot (Rwf) (s3\_q16\_3)

File: AHS2024\_Section3\_4\_CROP GROWN, SEEDS AND PRODUCTION & AGRICULTURAL INPUTS AND PRACTICES

#### Overview

Type: Continuous	Valid cases: 257
Format: numeric	Invalid: 32359
Width: 10	Minimum: 0
Decimals: 0	Maximum: 100000
Range: 0-100000	Mean: 2672.8
	Standard deviation: 8009.1

### 3.17 Unit measurement (in used local recipient) (s3\_q17\_3)

File: AHS2024\_Section3\_4\_CROP GROWN, SEEDS AND PRODUCTION & AGRICULTURAL INPUTS AND PRACTICES

#### Overview

Type: Discrete	Valid cases: 7692
Format: numeric	Invalid: 24924
Width: 15	
Decimals: 0	
Range: 1-6	

## 3.17 Other unit measurement (in used local recipient) (s3\_q17\_o\_3)

File: AHS2024\_Section3\_4\_CROP GROWN, SEEDS AND PRODUCTION &amp; AGRICULTURAL INPUTS AND PRACTICES

**Overview**Type: Discrete  
Format: character  
Width: 60Valid cases: 3  
Invalid: 0

## 3.18 Quantity already harvested in this season for this plot-Quantity harvested (s3\_q18\_3)

File: AHS2024\_Section3\_4\_CROP GROWN, SEEDS AND PRODUCTION &amp; AGRICULTURAL INPUTS AND PRACTICES

**Overview**Type: Continuous  
Format: numeric  
Width: 10  
Decimals: 0  
Range: 0-16389Valid cases: 7692  
Invalid: 24924  
Minimum: 0  
Maximum: 16389  
Mean: 107.9  
Standard deviation: 399.7

## 3.18 Quantity already harvested in this season for this plot-Estimate of harvest (s3q18\_3\_3)

File: AHS2024\_Section3\_4\_CROP GROWN, SEEDS AND PRODUCTION &amp; AGRICULTURAL INPUTS AND PRACTICES

**Overview**Type: Continuous  
Format: numeric  
Width: 10  
Decimals: 0  
Range: 0-16389Valid cases: 7715  
Invalid: 24901  
Minimum: 0  
Maximum: 16389  
Mean: 121.9  
Standard deviation: 413.9

## 3.19 Remaining quantity to be harvested in this season for this plot-Quantity to (s3\_q19\_3)

File: AHS2024\_Section3\_4\_CROP GROWN, SEEDS AND PRODUCTION &amp; AGRICULTURAL INPUTS AND PRACTICES

**Overview**Type: Continuous  
Format: numeric  
Width: 10  
Decimals: 0  
Range: 0-7000Valid cases: 7692  
Invalid: 24924  
Minimum: 0  
Maximum: 7000  
Mean: 30.9  
Standard deviation: 167.3

3.19 Remaining quantity to be harvested in this season for this plot-Estimates o (s3q19\_3\_3)

File: AHS2024\_Section3\_4\_CROP GROWN, SEEDS AND PRODUCTION & AGRICULTURAL INPUTS AND PRACTICES

#### Overview

Type: Continuous	Valid cases: 7692
Format: numeric	Invalid: 24924
Width: 10	Minimum: 0
Decimals: 0	Maximum: 7000
Range: 0-7000	Mean: 33.2
	Standard deviation: 170.5

3.20 Total quantity of harvest for this season in this plot (in Kg) (s3\_q20\_3)

File: AHS2024\_Section3\_4\_CROP GROWN, SEEDS AND PRODUCTION & AGRICULTURAL INPUTS AND PRACTICES

#### Overview

Type: Continuous	Valid cases: 7692
Format: numeric	Invalid: 24924
Width: 10	Minimum: 0
Decimals: 0	Maximum: 16389
Range: 0-16389	Mean: 155.7
	Standard deviation: 470.9

2.22 How do you compare the production of this crop in this season and its produ (s2q23\_3)

File: AHS2024\_Section3\_4\_CROP GROWN, SEEDS AND PRODUCTION & AGRICULTURAL INPUTS AND PRACTICES

#### Overview

Type: Discrete	Valid cases: 9297
Format: numeric	Invalid: 23319
Width: 39	
Decimals: 0	
Range: 1-9	

3.21. Explanation on crop production status(Order the explanations starting by t (s3\_q21\_1\_3)

File: AHS2024\_Section3\_4\_CROP GROWN, SEEDS AND PRODUCTION & AGRICULTURAL INPUTS AND PRACTICES

#### Overview

Type: Discrete	Valid cases: 4761
Format: character	Invalid: 0
Width: 3	

## 3.21. Other explanation on crop production status (s3\_q21\_1\_o3)

File: AHS2024\_Section3\_4\_CROP GROWN, SEEDS AND PRODUCTION &amp; AGRICULTURAL INPUTS AND PRACTICES

**Overview**Type: Discrete  
Format: character  
Width: 60Valid cases: 210  
Invalid: 0

## 3.4 Crop name (s3\_q4\_4)

File: AHS2024\_Section3\_4\_CROP GROWN, SEEDS AND PRODUCTION &amp; AGRICULTURAL INPUTS AND PRACTICES

**Overview**Type: Discrete  
Format: numeric  
Width: 34  
Decimals: 0  
Range: 101-510Valid cases: 5872  
Invalid: 26744

## 3.4 Other Crop name (s3q4\_o4)

File: AHS2024\_Section3\_4\_CROP GROWN, SEEDS AND PRODUCTION &amp; AGRICULTURAL INPUTS AND PRACTICES

**Overview**Type: Discrete  
Format: character  
Width: 60Valid cases: 0  
Invalid: 0

## Crop proportion (in %) (s3\_q4\_4a)

File: AHS2024\_Section3\_4\_CROP GROWN, SEEDS AND PRODUCTION &amp; AGRICULTURAL INPUTS AND PRACTICES

**Overview**Type: Continuous  
Format: numeric  
Width: 8  
Decimals: 0  
Range: 10-100Valid cases: 5872  
Invalid: 26744  
Minimum: 10  
Maximum: 100  
Mean: 46  
Standard deviation: 27.9

## Crop density (in %) (s3\_q4\_4b)

File: AHS2024\_Section3\_4\_CROP GROWN, SEEDS AND PRODUCTION &amp; AGRICULTURAL INPUTS AND PRACTICES

**Overview**

Crop density (in %) (s3\_q4\_4b)

File: AHS2024\_Section3\_4\_CROP GROWN, SEEDS AND PRODUCTION & AGRICULTURAL INPUTS AND PRACTICES

Type: Continuous  
Format: numeric  
Width: 8  
Decimals: 0  
Range: 10-205

Valid cases: 5872  
Invalid: 26744  
Minimum: 10  
Maximum: 205  
Mean: 48.9  
Standard deviation: 30.9

3.5 Number of plants in this plot (for perennial crops) (s3\_q5\_4)

File: AHS2024\_Section3\_4\_CROP GROWN, SEEDS AND PRODUCTION & AGRICULTURAL INPUTS AND PRACTICES

#### Overview

Type: Continuous  
Format: numeric  
Width: 8  
Decimals: 0  
Range: 1-8620

Valid cases: 5172  
Invalid: 27444  
Minimum: 1  
Maximum: 8620  
Mean: 97.4  
Standard deviation: 336.6

3.6 Number of plants to be harvested in this season (for perennial crops) (s3\_q6\_4)

File: AHS2024\_Section3\_4\_CROP GROWN, SEEDS AND PRODUCTION & AGRICULTURAL INPUTS AND PRACTICES

#### Overview

Type: Continuous  
Format: numeric  
Width: 12  
Decimals: 0  
Range: 0-5883

Valid cases: 5172  
Invalid: 27444  
Minimum: 0  
Maximum: 5883  
Mean: 23.5  
Standard deviation: 155.1

3. 7 Sowing date (s3\_q7\_4)

File: AHS2024\_Section3\_4\_CROP GROWN, SEEDS AND PRODUCTION & AGRICULTURAL INPUTS AND PRACTICES

#### Overview

Type: Discrete  
Format: numeric  
Width: 39  
Decimals: 0  
Range: 1-26

Valid cases: 5872  
Invalid: 26744

Was this crop planted in this season? (s3\_q7\_4a)

File: AHS2024\_Section3\_4\_CROP GROWN, SEEDS AND PRODUCTION & AGRICULTURAL INPUTS AND PRACTICES

Was this crop planted in this season? (s3\_q7\_4a)

File: AHS2024\_Section3\_4\_CROP GROWN, SEEDS AND PRODUCTION & AGRICULTURAL INPUTS AND PRACTICES

#### Overview

Type: Discrete  
Format: numeric  
Width: 8  
Decimals: 0  
Range: 1-2

Valid cases: 5872  
Invalid: 26744

Will this crop be harvested in this season? (s3\_q7\_4b)

File: AHS2024\_Section3\_4\_CROP GROWN, SEEDS AND PRODUCTION & AGRICULTURAL INPUTS AND PRACTICES

#### Overview

Type: Discrete  
Format: numeric  
Width: 8  
Decimals: 0  
Range: 1-2

Valid cases: 5872  
Invalid: 26744

3.8 Expected period for crop harvesting (s3\_q8\_4)

File: AHS2024\_Section3\_4\_CROP GROWN, SEEDS AND PRODUCTION & AGRICULTURAL INPUTS AND PRACTICES

#### Overview

Type: Discrete  
Format: numeric  
Width: 40  
Decimals: 0  
Range: 1-25

Valid cases: 5872  
Invalid: 26744

3.9 Type of seeds sown in this plot (s3\_q9\_4)

File: AHS2024\_Section3\_4\_CROP GROWN, SEEDS AND PRODUCTION & AGRICULTURAL INPUTS AND PRACTICES

#### Overview

Type: Discrete  
Format: numeric  
Width: 19  
Decimals: 0  
Range: 1-3

Valid cases: 4429  
Invalid: 28187

3.10 Where did improved seeds sown come from? (s3q10\_4)

File: AHS2024\_Section3\_4\_CROP GROWN, SEEDS AND PRODUCTION & AGRICULTURAL INPUTS AND PRACTICES

#### Overview

3.10 Where did improved seeds sown come from? (s3q10\_4)  
**File: AHS2024\_Section3\_4\_CROP GROWN, SEEDS AND PRODUCTION & AGRICULTURAL INPUTS AND PRACTICES**

Type: Discrete  
Format: numeric  
Width: 29  
Decimals: 0  
Range: 1-7

Valid cases: 85  
Invalid: 32531

3.10 Where did improved seeds sown come from? (s3q10\_o4)  
**File: AHS2024\_Section3\_4\_CROP GROWN, SEEDS AND PRODUCTION & AGRICULTURAL INPUTS AND PRACTICES**

**Overview**

Type: Discrete  
Format: character  
Width: 60

Valid cases: 3  
Invalid: 0

3.11 Quantity of traditional seeds sown in this plot-Unit (s3\_q11\_4)  
**File: AHS2024\_Section3\_4\_CROP GROWN, SEEDS AND PRODUCTION & AGRICULTURAL INPUTS AND PRACTICES**

**Overview**

Type: Discrete  
Format: numeric  
Width: 19  
Decimals: 0  
Range: 1-4

Valid cases: 1891  
Invalid: 30725

3.11 Quantity of traditional seeds sown in this plot-Quantity (s3\_q11b\_4)

**File: AHS2024\_Section3\_4\_CROP GROWN, SEEDS AND PRODUCTION & AGRICULTURAL INPUTS AND PRACTICES**

**Overview**

Type: Continuous  
Format: numeric  
Width: 10  
Decimals: 0  
Range: 0-8305

Valid cases: 771  
Invalid: 31845  
Minimum: 0  
Maximum: 8305  
Mean: 244  
Standard deviation: 578.8

3.12 Quantity of traditional seeds purchased and sown in the plot (s3\_q12\_4)

**File: AHS2024\_Section3\_4\_CROP GROWN, SEEDS AND PRODUCTION & AGRICULTURAL INPUTS AND PRACTICES**

**Overview**

3.12 Quantity of traditional seeds purchased and sown in the plot (s3\_q12\_4)

File: AHS2024\_Section3\_4\_CROP GROWN, SEEDS AND PRODUCTION & AGRICULTURAL INPUTS AND PRACTICES

Type: Continuous  
Format: numeric  
Width: 10  
Decimals: 0  
Range: 0-2640

Valid cases: 771  
Invalid: 31845  
Minimum: 0  
Maximum: 2640  
Mean: 15.8  
Standard deviation: 131.3

3.13 Amount spent for the purchase of traditional seeds for this plot (Rwf) (s3\_q13\_4)

File: AHS2024\_Section3\_4\_CROP GROWN, SEEDS AND PRODUCTION & AGRICULTURAL INPUTS AND PRACTICES

**Overview**

Type: Continuous  
Format: numeric  
Width: 10  
Decimals: 0  
Range: 0-500000

Valid cases: 1048  
Invalid: 31568  
Minimum: 0  
Maximum: 500000  
Mean: 1557.1  
Standard deviation: 16017

3.14 Quantity of improved seeds sown in this plot-Unit (s3\_q14\_4)

File: AHS2024\_Section3\_4\_CROP GROWN, SEEDS AND PRODUCTION & AGRICULTURAL INPUTS AND PRACTICES

**Overview**

Type: Discrete  
Format: numeric  
Width: 19  
Decimals: 0  
Range: 1-4

Valid cases: 66  
Invalid: 32550

3.14 Quantity of improved seeds sown in this plot-Quantity (s3\_q14b\_4)

File: AHS2024\_Section3\_4\_CROP GROWN, SEEDS AND PRODUCTION & AGRICULTURAL INPUTS AND PRACTICES

**Overview**

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

Valid cases: 56  
Invalid: 32560  
Minimum: 0  
Maximum: 500  
Mean: 58.7  
Standard deviation: 123.8

### 3.15 Quantity of improved seeds purchased and sown in this plot (s3\_q15\_4)

File: AHS2024\_Section3\_4\_CROP GROWN, SEEDS AND PRODUCTION & AGRICULTURAL INPUTS AND PRACTICES

#### Overview

Type: Continuous	Valid cases: 56
Format: numeric	Invalid: 32560
Width: 10	Minimum: 0
Decimals: 0	Maximum: 500
Range: 0-500	Mean: 56.5
	Standard deviation: 123.7

### 3.16 Amount spent for the purchase of improved seeds sown in this plot (Rwf) (s3\_q16\_4)

File: AHS2024\_Section3\_4\_CROP GROWN, SEEDS AND PRODUCTION & AGRICULTURAL INPUTS AND PRACTICES

#### Overview

Type: Continuous	Valid cases: 53
Format: numeric	Invalid: 32563
Width: 10	Minimum: 125
Decimals: 0	Maximum: 30000
Range: 125-30000	Mean: 3153.5
	Standard deviation: 5214.2

### 3.17 Unit measurement (in used local recipient) (s3\_q17\_4)

File: AHS2024\_Section3\_4\_CROP GROWN, SEEDS AND PRODUCTION & AGRICULTURAL INPUTS AND PRACTICES

#### Overview

Type: Discrete	Valid cases: 3893
Format: numeric	Invalid: 28723
Width: 15	
Decimals: 0	
Range: 1-6	

### 3.17 Other unit measurement (in used local recipient) (s3\_q17\_o\_4)

File: AHS2024\_Section3\_4\_CROP GROWN, SEEDS AND PRODUCTION & AGRICULTURAL INPUTS AND PRACTICES

#### Overview

Type: Discrete	Valid cases: 0
Format: character	Invalid: 0
Width: 60	

3.18 Quantity already harvested in this season for this plot-Quantity harvested (s3\_q18\_4)

File: AHS2024\_Section3\_4\_CROP GROWN, SEEDS AND PRODUCTION & AGRICULTURAL INPUTS AND PRACTICES

#### Overview

Type: Continuous	Valid cases: 3893
Format: numeric	Invalid: 28723
Width: 10	Minimum: 0
Decimals: 0	Maximum: 7600
Range: 0-7600	Mean: 112.5
	Standard deviation: 330.7

3.18 Quantity already harvested in this season for this plot-Estimate of harvest (s3q18\_3\_4)

File: AHS2024\_Section3\_4\_CROP GROWN, SEEDS AND PRODUCTION & AGRICULTURAL INPUTS AND PRACTICES

#### Overview

Type: Continuous	Valid cases: 3893
Format: numeric	Invalid: 28723
Width: 10	Minimum: 0
Decimals: 0	Maximum: 7600
Range: 0-7600	Mean: 138.1
	Standard deviation: 366.4

3.19 Remaining quantity to be harvested in this season for this plot-Quantity to (s3\_q19\_4)

File: AHS2024\_Section3\_4\_CROP GROWN, SEEDS AND PRODUCTION & AGRICULTURAL INPUTS AND PRACTICES

#### Overview

Type: Continuous	Valid cases: 3893
Format: numeric	Invalid: 28723
Width: 10	Minimum: 0
Decimals: 0	Maximum: 13500
Range: 0-13500	Mean: 29.1
	Standard deviation: 289.6

3.19 Remaining quantity to be harvested in this season for this plot-Estimates o (s3q19\_3\_4)

File: AHS2024\_Section3\_4\_CROP GROWN, SEEDS AND PRODUCTION & AGRICULTURAL INPUTS AND PRACTICES

#### Overview

Type: Continuous	Valid cases: 3893
Format: numeric	Invalid: 28723
Width: 10	Minimum: 0
Decimals: 0	Maximum: 13500
Range: 0-13500	Mean: 31.9
	Standard deviation: 291.3

3.20 Total quantity of harvest for this season in this plot (in Kg) (s3\_q20\_4)

File: AHS2024\_Section3\_4\_CROP GROWN, SEEDS AND PRODUCTION & AGRICULTURAL INPUTS AND PRACTICES

#### Overview

Type: Continuous	Valid cases: 3893
Format: numeric	Invalid: 28723
Width: 10	Minimum: 0
Decimals: 0	Maximum: 13600
Range: 0-13600	Mean: 170.1
	Standard deviation: 490.6

2.22 How do you compare the production of this crop in this season and its produ (s2q23\_4)

File: AHS2024\_Section3\_4\_CROP GROWN, SEEDS AND PRODUCTION & AGRICULTURAL INPUTS AND PRACTICES

#### Overview

Type: Discrete	Valid cases: 4429
Format: numeric	Invalid: 28187
Width: 39	
Decimals: 0	
Range: 1-9	

3.21. Explanation on crop production status(Order the explanations starting by t (s3\_q21\_1\_4)

File: AHS2024\_Section3\_4\_CROP GROWN, SEEDS AND PRODUCTION & AGRICULTURAL INPUTS AND PRACTICES

#### Overview

Type: Discrete	Valid cases: 2100
Format: character	Invalid: 0
Width: 3	

3.21. Other explanation on crop production status (s3\_q21\_1\_o4)

File: AHS2024\_Section3\_4\_CROP GROWN, SEEDS AND PRODUCTION & AGRICULTURAL INPUTS AND PRACTICES

#### Overview

Type: Discrete	Valid cases: 108
Format: character	Invalid: 0
Width: 60	

3.4 Crop name (s3\_q4\_5)

File: AHS2024\_Section3\_4\_CROP GROWN, SEEDS AND PRODUCTION & AGRICULTURAL INPUTS AND PRACTICES

### 3.4 Crop name (s3\_q4\_5)

File: AHS2024\_Section3\_4\_CROP GROWN, SEEDS AND PRODUCTION & AGRICULTURAL INPUTS AND PRACTICES

#### Overview

Type: Discrete  
 Format: numeric  
 Width: 34  
 Decimals: 0  
 Range: 101-510

Valid cases: 2699  
 Invalid: 29917

### 3.4 Other Crop name (s3q4\_05)

File: AHS2024\_Section3\_4\_CROP GROWN, SEEDS AND PRODUCTION & AGRICULTURAL INPUTS AND PRACTICES

#### Overview

Type: Discrete  
 Format: character  
 Width: 60

Valid cases: 0  
 Invalid: 0

### Crop proportion (in %) (s3\_q4\_5a)

File: AHS2024\_Section3\_4\_CROP GROWN, SEEDS AND PRODUCTION & AGRICULTURAL INPUTS AND PRACTICES

#### Overview

Type: Continuous  
 Format: numeric  
 Width: 8  
 Decimals: 0  
 Range: 10-100

Valid cases: 2699  
 Invalid: 29917  
 Minimum: 10  
 Maximum: 100  
 Mean: 46.1  
 Standard deviation: 25.9

### Crop density (in %) (s3\_q4\_5b)

File: AHS2024\_Section3\_4\_CROP GROWN, SEEDS AND PRODUCTION & AGRICULTURAL INPUTS AND PRACTICES

#### Overview

Type: Continuous  
 Format: numeric  
 Width: 8  
 Decimals: 0  
 Range: 10-200

Valid cases: 2699  
 Invalid: 29917  
 Minimum: 10  
 Maximum: 200  
 Mean: 48.8  
 Standard deviation: 28.9

### 3.5 Number of plants in this plot (for perennial crops) (s3\_q5\_5)

File: AHS2024\_Section3\_4\_CROP GROWN, SEEDS AND PRODUCTION & AGRICULTURAL INPUTS AND PRACTICES

#### Overview

## 3.5 Number of plants in this plot (for perennial crops) (s3\_q5\_5)

## File: AHS2024\_Section3\_4\_CROP GROWN, SEEDS AND PRODUCTION &amp; AGRICULTURAL INPUTS AND PRACTICES

Type: Continuous  
 Format: numeric  
 Width: 8  
 Decimals: 0  
 Range: 1-5000

Valid cases: 2581  
 Invalid: 30035  
 Minimum: 1  
 Maximum: 5000  
 Mean: 60.2  
 Standard deviation: 234.3

## 3.6 Number of plants to be harvested in this season (for perennial crops) (s3\_q6\_5)

## File: AHS2024\_Section3\_4\_CROP GROWN, SEEDS AND PRODUCTION &amp; AGRICULTURAL INPUTS AND PRACTICES

**Overview**

Type: Continuous  
 Format: numeric  
 Width: 12  
 Decimals: 0  
 Range: 0-1900

Valid cases: 2581  
 Invalid: 30035  
 Minimum: 0  
 Maximum: 1900  
 Mean: 13.2  
 Standard deviation: 60.2

## 3. 7 Sowing date (s3\_q7\_5)

## File: AHS2024\_Section3\_4\_CROP GROWN, SEEDS AND PRODUCTION &amp; AGRICULTURAL INPUTS AND PRACTICES

**Overview**

Type: Discrete  
 Format: numeric  
 Width: 39  
 Decimals: 0  
 Range: 1-25

Valid cases: 2699  
 Invalid: 29917

## Was this crop planted in this season? (s3\_q7\_5a)

## File: AHS2024\_Section3\_4\_CROP GROWN, SEEDS AND PRODUCTION &amp; AGRICULTURAL INPUTS AND PRACTICES

**Overview**

Type: Discrete  
 Format: numeric  
 Width: 8  
 Decimals: 0  
 Range: 1-2

Valid cases: 2699  
 Invalid: 29917

## Will this crop be harvested in this season? (s3\_q7\_5b)

## File: AHS2024\_Section3\_4\_CROP GROWN, SEEDS AND PRODUCTION &amp; AGRICULTURAL INPUTS AND PRACTICES

Will this crop be harvested in this season? (s3\_q7\_5b)

File: AHS2024\_Section3\_4\_CROP GROWN, SEEDS AND PRODUCTION & AGRICULTURAL INPUTS AND PRACTICES

#### Overview

Type: Discrete  
Format: numeric  
Width: 8  
Decimals: 0  
Range: 1-2

Valid cases: 2699  
Invalid: 29917

3.8 Expected period for crop harvesting (s3\_q8\_5)

File: AHS2024\_Section3\_4\_CROP GROWN, SEEDS AND PRODUCTION & AGRICULTURAL INPUTS AND PRACTICES

#### Overview

Type: Discrete  
Format: numeric  
Width: 40  
Decimals: 0  
Range: 1-24

Valid cases: 2699  
Invalid: 29917

3.9 Type of seeds sown in this plot (s3\_q9\_5)

File: AHS2024\_Section3\_4\_CROP GROWN, SEEDS AND PRODUCTION & AGRICULTURAL INPUTS AND PRACTICES

#### Overview

Type: Discrete  
Format: numeric  
Width: 19  
Decimals: 0  
Range: 1-3

Valid cases: 1999  
Invalid: 30617

3.10 Where did improved seeds sown come from? (s3q10\_5)

File: AHS2024\_Section3\_4\_CROP GROWN, SEEDS AND PRODUCTION & AGRICULTURAL INPUTS AND PRACTICES

#### Overview

Type: Discrete  
Format: numeric  
Width: 29  
Decimals: 0  
Range: 1-7

Valid cases: 21  
Invalid: 32595

3.10 Where did improved seeds sown come from? (s3q10\_05)

File: AHS2024\_Section3\_4\_CROP GROWN, SEEDS AND PRODUCTION & AGRICULTURAL INPUTS AND PRACTICES

#### Overview

### 3.10 Where did improved seeds sown come from? (s3q10\_o5)

#### File: AHS2024\_Section3\_4\_CROP GROWN, SEEDS AND PRODUCTION & AGRICULTURAL INPUTS AND PRACTICES

Type: Discrete  
Format: character  
Width: 60

Valid cases: 1  
Invalid: 0

### 3.11 Quantity of traditional seeds sown in this plot-Unit (s3\_q11\_5)

#### File: AHS2024\_Section3\_4\_CROP GROWN, SEEDS AND PRODUCTION & AGRICULTURAL INPUTS AND PRACTICES

##### Overview

Type: Discrete  
Format: numeric  
Width: 19  
Decimals: 0  
Range: 1-4

Valid cases: 723  
Invalid: 31893

### 3.11 Quantity of traditional seeds sown in this plot-Quantity (s3\_q11b\_5)

#### File: AHS2024\_Section3\_4\_CROP GROWN, SEEDS AND PRODUCTION & AGRICULTURAL INPUTS AND PRACTICES

##### Overview

Type: Continuous  
Format: numeric  
Width: 10  
Decimals: 0  
Range: 0.5-5000

Valid cases: 129  
Invalid: 32487  
Minimum: 0.5  
Maximum: 5000  
Mean: 405.4  
Standard deviation: 863.7

### 3.12 Quantity of traditional seeds purchased and sown in the plot (s3\_q12\_5)

#### File: AHS2024\_Section3\_4\_CROP GROWN, SEEDS AND PRODUCTION & AGRICULTURAL INPUTS AND PRACTICES

##### Overview

Type: Continuous  
Format: numeric  
Width: 10  
Decimals: 0  
Range: 0-790

Valid cases: 129  
Invalid: 32487  
Minimum: 0  
Maximum: 790  
Mean: 12.1  
Standard deviation: 92.5

### 3.13 Amount spent for the purchase of traditional seeds for this plot (Rwf) (s3\_q13\_5)

#### File: AHS2024\_Section3\_4\_CROP GROWN, SEEDS AND PRODUCTION & AGRICULTURAL INPUTS AND PRACTICES

3.13 Amount spent for the purchase of traditional seeds for this plot (Rwf) (s3\_q13\_5)

File: AHS2024\_Section3\_4\_CROP GROWN, SEEDS AND PRODUCTION & AGRICULTURAL INPUTS AND PRACTICES

#### Overview

Type: Continuous	Valid cases: 471
Format: numeric	Invalid: 32145
Width: 10	Minimum: 0
Decimals: 0	Maximum: 80000
Range: 0-80000	Mean: 525.7
	Standard deviation: 4396.6

3.14 Quantity of improved seeds sown in this plot-Unit (s3\_q14\_5)

File: AHS2024\_Section3\_4\_CROP GROWN, SEEDS AND PRODUCTION & AGRICULTURAL INPUTS AND PRACTICES

#### Overview

Type: Discrete	Valid cases: 17
Format: numeric	Invalid: 32599
Width: 19	
Decimals: 0	
Range: 1-4	

3.14 Quantity of improved seeds sown in this plot-Quantity (s3\_q14b\_5)

File: AHS2024\_Section3\_4\_CROP GROWN, SEEDS AND PRODUCTION & AGRICULTURAL INPUTS AND PRACTICES

#### Overview

Type: Continuous	Valid cases: 11
Format: numeric	Invalid: 32605
Width: 10	Minimum: 0
Decimals: 0	Maximum: 125
Range: 0-125	Mean: 23
	Standard deviation: 39

3.15 Quantity of improved seeds purchased and sown in this plot (s3\_q15\_5)

File: AHS2024\_Section3\_4\_CROP GROWN, SEEDS AND PRODUCTION & AGRICULTURAL INPUTS AND PRACTICES

#### Overview

Type: Continuous	Valid cases: 11
Format: numeric	Invalid: 32605
Width: 10	Minimum: 0
Decimals: 0	Maximum: 125
Range: 0-125	Mean: 18.4
	Standard deviation: 38.5

3.16 Amount spent for the purchase of improved seeds sown in this plot (Rwf) (s3\_q16\_5)

File: AHS2024\_Section3\_4\_CROP GROWN, SEEDS AND PRODUCTION & AGRICULTURAL INPUTS AND PRACTICES

#### Overview

Type: Continuous	Valid cases: 9
Format: numeric	Invalid: 32607
Width: 10	Minimum: 200
Decimals: 0	Maximum: 8500
Range: 200-8500	Mean: 2388.9
	Standard deviation: 2673.2

3.17 Unit measurement (in used local recipient) (s3\_q17\_5)

File: AHS2024\_Section3\_4\_CROP GROWN, SEEDS AND PRODUCTION & AGRICULTURAL INPUTS AND PRACTICES

#### Overview

Type: Discrete	Valid cases: 1882
Format: numeric	Invalid: 30734
Width: 15	
Decimals: 0	
Range: 1-6	

3.17 Other unit measurement (in used local recipient) (s3\_q17\_o\_5)

File: AHS2024\_Section3\_4\_CROP GROWN, SEEDS AND PRODUCTION & AGRICULTURAL INPUTS AND PRACTICES

#### Overview

Type: Discrete	Valid cases: 0
Format: character	Invalid: 0
Width: 60	

3.18 Quantity already harvested in this season for this plot-Quantity harvested (s3\_q18\_5)

File: AHS2024\_Section3\_4\_CROP GROWN, SEEDS AND PRODUCTION & AGRICULTURAL INPUTS AND PRACTICES

#### Overview

Type: Continuous	Valid cases: 1882
Format: numeric	Invalid: 30734
Width: 10	Minimum: 0
Decimals: 0	Maximum: 10000
Range: 0-10000	Mean: 126.1
	Standard deviation: 401.1

3.18 Quantity already harvested in this season for this plot-Estimate of harvest (s3q18\_3\_5)

File: AHS2024\_Section3\_4\_CROP GROWN, SEEDS AND PRODUCTION & AGRICULTURAL INPUTS AND PRACTICES

#### Overview

Type: Continuous	Valid cases: 1882
Format: numeric	Invalid: 30734
Width: 10	Minimum: 0
Decimals: 0	Maximum: 12795.5
Range: 0-12795.5	Mean: 159.8
	Standard deviation: 501.3

3.19 Remaining quantity to be harvested in this season for this plot-Quantity to (s3\_q19\_5)

File: AHS2024\_Section3\_4\_CROP GROWN, SEEDS AND PRODUCTION & AGRICULTURAL INPUTS AND PRACTICES

#### Overview

Type: Continuous	Valid cases: 1882
Format: numeric	Invalid: 30734
Width: 10	Minimum: 0
Decimals: 0	Maximum: 1800
Range: 0-1800	Mean: 15.7
	Standard deviation: 84.9

3.19 Remaining quantity to be harvested in this season for this plot-Estimates o (s3q19\_3\_5)

File: AHS2024\_Section3\_4\_CROP GROWN, SEEDS AND PRODUCTION & AGRICULTURAL INPUTS AND PRACTICES

#### Overview

Type: Continuous	Valid cases: 1882
Format: numeric	Invalid: 30734
Width: 10	Minimum: 0
Decimals: 0	Maximum: 1800
Range: 0-1800	Mean: 18.5
	Standard deviation: 88.4

3.20 Total quantity of harvest for this season in this plot (in Kg) (s3\_q20\_5)

File: AHS2024\_Section3\_4\_CROP GROWN, SEEDS AND PRODUCTION & AGRICULTURAL INPUTS AND PRACTICES

#### Overview

Type: Continuous	Valid cases: 1882
Format: numeric	Invalid: 30734
Width: 10	Minimum: 0
Decimals: 0	Maximum: 12795.5
Range: 0-12795.5	Mean: 178.3
	Standard deviation: 525.5

2.22 How do you compare the production of this crop in this season and its produ (s2q23\_5)

File: AHS2024\_Section3\_4\_CROP GROWN, SEEDS AND PRODUCTION & AGRICULTURAL INPUTS AND PRACTICES

#### Overview

Type: Discrete  
Format: numeric  
Width: 39  
Decimals: 0  
Range: 1-9

Valid cases: 1999  
Invalid: 30617

3.21. Explanation on crop production status(Order the explanations starting by t (s3\_q21\_1\_5)

File: AHS2024\_Section3\_4\_CROP GROWN, SEEDS AND PRODUCTION & AGRICULTURAL INPUTS AND PRACTICES

#### Overview

Type: Discrete  
Format: character  
Width: 3

Valid cases: 975  
Invalid: 0

3.21. Other explanation on crop production status (s3\_q21\_1\_o5)

File: AHS2024\_Section3\_4\_CROP GROWN, SEEDS AND PRODUCTION & AGRICULTURAL INPUTS AND PRACTICES

#### Overview

Type: Discrete  
Format: character  
Width: 60

Valid cases: 58  
Invalid: 0

3.4 Crop name (s3\_q4\_6)

File: AHS2024\_Section3\_4\_CROP GROWN, SEEDS AND PRODUCTION & AGRICULTURAL INPUTS AND PRACTICES

#### Overview

Type: Discrete  
Format: numeric  
Width: 34  
Decimals: 0  
Range: 101-510

Valid cases: 919  
Invalid: 31697

3.4 Other Crop name (s3q4\_o6)

File: AHS2024\_Section3\_4\_CROP GROWN, SEEDS AND PRODUCTION & AGRICULTURAL INPUTS AND PRACTICES

#### Overview

### 3.4 Other Crop name (s3q4\_06)

#### File: AHS2024\_Section3\_4\_CROP GROWN, SEEDS AND PRODUCTION & AGRICULTURAL INPUTS AND PRACTICES

Type: Discrete  
Format: character  
Width: 60

Valid cases: 0  
Invalid: 0

### Crop proportion (in %) (s3\_q4\_6a)

#### File: AHS2024\_Section3\_4\_CROP GROWN, SEEDS AND PRODUCTION & AGRICULTURAL INPUTS AND PRACTICES

##### Overview

Type: Continuous  
Format: numeric  
Width: 8  
Decimals: 0  
Range: 10-100

Valid cases: 919  
Invalid: 31697  
Minimum: 10  
Maximum: 100  
Mean: 44.9  
Standard deviation: 24.1

### Crop density (in %) (s3\_q4\_6b)

#### File: AHS2024\_Section3\_4\_CROP GROWN, SEEDS AND PRODUCTION & AGRICULTURAL INPUTS AND PRACTICES

##### Overview

Type: Continuous  
Format: numeric  
Width: 8  
Decimals: 0  
Range: 10-150

Valid cases: 919  
Invalid: 31697  
Minimum: 10  
Maximum: 150  
Mean: 47  
Standard deviation: 26.4

### 3.5 Number of plants in this plot (for perennial crops) (s3\_q5\_6)

#### File: AHS2024\_Section3\_4\_CROP GROWN, SEEDS AND PRODUCTION & AGRICULTURAL INPUTS AND PRACTICES

##### Overview

Type: Continuous  
Format: numeric  
Width: 8  
Decimals: 0  
Range: 1-2500

Valid cases: 900  
Invalid: 31716  
Minimum: 1  
Maximum: 2500  
Mean: 43.7  
Standard deviation: 112.4

### 3.6 Number of plants to be harvested in this season (for perennial crops) (s3\_q6\_6)

#### File: AHS2024\_Section3\_4\_CROP GROWN, SEEDS AND PRODUCTION & AGRICULTURAL INPUTS AND PRACTICES

##### Overview

3.6 Number of plants to be harvested in this season (for perennial crops) (s3\_q6\_6)

File: AHS2024\_Section3\_4\_CROP GROWN, SEEDS AND PRODUCTION & AGRICULTURAL INPUTS AND PRACTICES

Type: Continuous

Valid cases: 900

Format: numeric

Invalid: 31716

Width: 12

Minimum: 0

Decimals: 0

Maximum: 1000

Range: 0-1000

Mean: 14.1

Standard deviation: 49.5

3. 7 Sowing date (s3\_q7\_6)

File: AHS2024\_Section3\_4\_CROP GROWN, SEEDS AND PRODUCTION & AGRICULTURAL INPUTS AND PRACTICES

#### Overview

Type: Discrete

Valid cases: 919

Format: numeric

Invalid: 31697

Width: 39

Decimals: 0

Range: 1-25

Was this crop planted in this season? (s3\_q7\_6a)

File: AHS2024\_Section3\_4\_CROP GROWN, SEEDS AND PRODUCTION & AGRICULTURAL INPUTS AND PRACTICES

#### Overview

Type: Discrete

Valid cases: 919

Format: numeric

Invalid: 31697

Width: 8

Decimals: 0

Range: 1-2

Will this crop be harvested in this season? (s3\_q7\_6b)

File: AHS2024\_Section3\_4\_CROP GROWN, SEEDS AND PRODUCTION & AGRICULTURAL INPUTS AND PRACTICES

#### Overview

Type: Discrete

Valid cases: 919

Format: numeric

Invalid: 31697

Width: 8

Decimals: 0

Range: 1-2

3.8 Expected period for crop harvesting (s3\_q8\_6)

File: AHS2024\_Section3\_4\_CROP GROWN, SEEDS AND PRODUCTION & AGRICULTURAL INPUTS AND PRACTICES

#### Overview

### 3.8 Expected period for crop harvesting (s3\_q8\_6)

#### File: AHS2024\_Section3\_4\_CROP GROWN, SEEDS AND PRODUCTION & AGRICULTURAL INPUTS AND PRACTICES

Type: Discrete  
 Format: numeric  
 Width: 40  
 Decimals: 0  
 Range: 1-24

Valid cases: 919  
 Invalid: 31697

### 3.9 Type of seeds sown in this plot (s3\_q9\_6)

#### File: AHS2024\_Section3\_4\_CROP GROWN, SEEDS AND PRODUCTION & AGRICULTURAL INPUTS AND PRACTICES

##### Overview

Type: Discrete  
 Format: numeric  
 Width: 19  
 Decimals: 0  
 Range: 1-3

Valid cases: 694  
 Invalid: 31922

### 3.10 Where did improved seeds sown come from? (s3q10\_6)

#### File: AHS2024\_Section3\_4\_CROP GROWN, SEEDS AND PRODUCTION & AGRICULTURAL INPUTS AND PRACTICES

##### Overview

Type: Discrete  
 Format: numeric  
 Width: 29  
 Decimals: 0  
 Range: 1-7

Valid cases: 7  
 Invalid: 32609

### 3.10 Where did improved seeds sown come from? (s3q10\_o6)

#### File: AHS2024\_Section3\_4\_CROP GROWN, SEEDS AND PRODUCTION & AGRICULTURAL INPUTS AND PRACTICES

##### Overview

Type: Discrete  
 Format: character  
 Width: 60

Valid cases: 0  
 Invalid: 0

### 3.11 Quantity of traditional seeds sown in this plot-Unit (s3\_q11\_6)

#### File: AHS2024\_Section3\_4\_CROP GROWN, SEEDS AND PRODUCTION & AGRICULTURAL INPUTS AND PRACTICES

##### Overview

Type: Discrete  
 Format: numeric  
 Width: 19  
 Decimals: 0  
 Range: 1-4

Valid cases: 225  
 Invalid: 32391

### 3.11 Quantity of traditional seeds sown in this plot-Quantity (s3\_q11b\_6)

File: AHS2024\_Section3\_4\_CROP GROWN, SEEDS AND PRODUCTION & AGRICULTURAL INPUTS AND PRACTICES

#### Overview

Type: Continuous	Valid cases: 18
Format: numeric	Invalid: 32598
Width: 10	Minimum: 0.3
Decimals: 0	Maximum: 830
Range: 0.25-830	Mean: 165.9
	Standard deviation: 263.2

### 3.12 Quantity of traditional seeds purchased and sown in the plot (s3\_q12\_6)

File: AHS2024\_Section3\_4\_CROP GROWN, SEEDS AND PRODUCTION & AGRICULTURAL INPUTS AND PRACTICES

#### Overview

Type: Continuous	Valid cases: 18
Format: numeric	Invalid: 32598
Width: 10	Minimum: 0
Decimals: 0	Maximum: 25
Range: 0-25	Mean: 2.2
	Standard deviation: 5.9

### 3.13 Amount spent for the purchase of traditional seeds for this plot (Rwf) (s3\_q13\_6)

File: AHS2024\_Section3\_4\_CROP GROWN, SEEDS AND PRODUCTION & AGRICULTURAL INPUTS AND PRACTICES

#### Overview

Type: Continuous	Valid cases: 158
Format: numeric	Invalid: 32458
Width: 10	Minimum: 0
Decimals: 0	Maximum: 25000
Range: 0-25000	Mean: 345.6
	Standard deviation: 2274.1

### 3.14 Quantity of improved seeds sown in this plot-Unit (s3\_q14\_6)

File: AHS2024\_Section3\_4\_CROP GROWN, SEEDS AND PRODUCTION & AGRICULTURAL INPUTS AND PRACTICES

#### Overview

Type: Discrete	Valid cases: 6
Format: numeric	Invalid: 32610
Width: 19	
Decimals: 0	
Range: 1-4	

### 3.14 Quantity of improved seeds sown in this plot-Quantity (s3\_q14b\_6)

File: AHS2024\_Section3\_4\_CROP GROWN, SEEDS AND PRODUCTION & AGRICULTURAL INPUTS AND PRACTICES

#### Overview

Type: Continuous	Valid cases: 4
Format: numeric	Invalid: 32612
Width: 10	Minimum: 0.3
Decimals: 0	Maximum: 200
Range: 0.3-200	Mean: 62.8
	Standard deviation: 94.4

### 3.15 Quantity of improved seeds purchased and sown in this plot (s3\_q15\_6)

File: AHS2024\_Section3\_4\_CROP GROWN, SEEDS AND PRODUCTION & AGRICULTURAL INPUTS AND PRACTICES

#### Overview

Type: Continuous	Valid cases: 4
Format: numeric	Invalid: 32612
Width: 10	Minimum: 0.3
Decimals: 0	Maximum: 200
Range: 0.3-200	Mean: 62.8
	Standard deviation: 94.4

### 3.16 Amount spent for the purchase of improved seeds sown in this plot (Rwf) (s3\_q16\_6)

File: AHS2024\_Section3\_4\_CROP GROWN, SEEDS AND PRODUCTION & AGRICULTURAL INPUTS AND PRACTICES

#### Overview

Type: Continuous	Valid cases: 4
Format: numeric	Invalid: 32612
Width: 10	Minimum: 226
Decimals: 0	Maximum: 22000
Range: 226-22000	Mean: 7056.5
	Standard deviation: 10179.6

### 3.17 Unit measurement (in used local recipient) (s3\_q17\_6)

File: AHS2024\_Section3\_4\_CROP GROWN, SEEDS AND PRODUCTION & AGRICULTURAL INPUTS AND PRACTICES

#### Overview

Type: Discrete	Valid cases: 671
Format: numeric	Invalid: 31945
Width: 15	
Decimals: 0	
Range: 1-6	

## 3.17 Other unit measurement (in used local recipient) (s3\_q17\_o\_6)

File: AHS2024\_Section3\_4\_CROP GROWN, SEEDS AND PRODUCTION &amp; AGRICULTURAL INPUTS AND PRACTICES

**Overview**Type: Discrete  
Format: character  
Width: 60Valid cases: 0  
Invalid: 0

## 3.18 Quantity already harvested in this season for this plot-Quantity harvested (s3\_q18\_6)

File: AHS2024\_Section3\_4\_CROP GROWN, SEEDS AND PRODUCTION &amp; AGRICULTURAL INPUTS AND PRACTICES

**Overview**Type: Continuous  
Format: numeric  
Width: 10  
Decimals: 0  
Range: 0-3624Valid cases: 671  
Invalid: 31945  
Minimum: 0  
Maximum: 3624  
Mean: 126.8  
Standard deviation: 277

## 3.18 Quantity already harvested in this season for this plot-Estimate of harvest (s3q18\_3\_6)

File: AHS2024\_Section3\_4\_CROP GROWN, SEEDS AND PRODUCTION &amp; AGRICULTURAL INPUTS AND PRACTICES

**Overview**Type: Continuous  
Format: numeric  
Width: 10  
Decimals: 0  
Range: 0-3624Valid cases: 671  
Invalid: 31945  
Minimum: 0  
Maximum: 3624  
Mean: 167  
Standard deviation: 333.9

## 3.19 Remaining quantity to be harvested in this season for this plot-Quantity to (s3\_q19\_6)

File: AHS2024\_Section3\_4\_CROP GROWN, SEEDS AND PRODUCTION &amp; AGRICULTURAL INPUTS AND PRACTICES

**Overview**Type: Continuous  
Format: numeric  
Width: 10  
Decimals: 0  
Range: 0-3000Valid cases: 671  
Invalid: 31945  
Minimum: 0  
Maximum: 3000  
Mean: 15.8  
Standard deviation: 120.9

3.19 Remaining quantity to be harvested in this season for this plot-Estimates o (s3q19\_3\_6)

File: AHS2024\_Section3\_4\_CROP GROWN, SEEDS AND PRODUCTION & AGRICULTURAL INPUTS AND PRACTICES

#### Overview

Type: Continuous	Valid cases: 671
Format: numeric	Invalid: 31945
Width: 10	Minimum: 0
Decimals: 0	Maximum: 3000
Range: 0-3000	Mean: 18.2
	Standard deviation: 122.1

3.20 Total quantity of harvest for this season in this plot (in Kg) (s3\_q20\_6)

File: AHS2024\_Section3\_4\_CROP GROWN, SEEDS AND PRODUCTION & AGRICULTURAL INPUTS AND PRACTICES

#### Overview

Type: Continuous	Valid cases: 671
Format: numeric	Invalid: 31945
Width: 10	Minimum: 0
Decimals: 0	Maximum: 6000
Range: 0-6000	Mean: 185.2
	Standard deviation: 398.5

2.22 How do you compare the production of this crop in this season and its produ (s2q23\_6)

File: AHS2024\_Section3\_4\_CROP GROWN, SEEDS AND PRODUCTION & AGRICULTURAL INPUTS AND PRACTICES

#### Overview

Type: Discrete	Valid cases: 694
Format: numeric	Invalid: 31922
Width: 39	
Decimals: 0	
Range: 1-9	

3.21. Explanation on crop production status(Order the explanations starting by t (s3\_q21\_1\_6)

File: AHS2024\_Section3\_4\_CROP GROWN, SEEDS AND PRODUCTION & AGRICULTURAL INPUTS AND PRACTICES

#### Overview

Type: Discrete	Valid cases: 344
Format: character	Invalid: 0
Width: 3	

## 3.21. Other explanation on crop production status (s3\_q21\_1\_o6)

File: AHS2024\_Section3\_4\_CROP GROWN, SEEDS AND PRODUCTION &amp; AGRICULTURAL INPUTS AND PRACTICES

**Overview**Type: Discrete  
Format: character  
Width: 60Valid cases: 19  
Invalid: 0

## 3.4 Crop name (s3\_q4\_7)

File: AHS2024\_Section3\_4\_CROP GROWN, SEEDS AND PRODUCTION &amp; AGRICULTURAL INPUTS AND PRACTICES

**Overview**Type: Discrete  
Format: numeric  
Width: 34  
Decimals: 0  
Range: 101-510Valid cases: 201  
Invalid: 32415

## 3.4 Other Crop name (s3q4\_o7)

File: AHS2024\_Section3\_4\_CROP GROWN, SEEDS AND PRODUCTION &amp; AGRICULTURAL INPUTS AND PRACTICES

**Overview**Type: Discrete  
Format: character  
Width: 60Valid cases: 0  
Invalid: 0

## Crop proportion (in %) (s3\_q4\_7a)

File: AHS2024\_Section3\_4\_CROP GROWN, SEEDS AND PRODUCTION &amp; AGRICULTURAL INPUTS AND PRACTICES

**Overview**Type: Continuous  
Format: numeric  
Width: 8  
Decimals: 0  
Range: 10-100Valid cases: 201  
Invalid: 32415  
Minimum: 10  
Maximum: 100  
Mean: 41.1  
Standard deviation: 23.9

## Crop density (in %) (s3\_q4\_7b)

File: AHS2024\_Section3\_4\_CROP GROWN, SEEDS AND PRODUCTION &amp; AGRICULTURAL INPUTS AND PRACTICES

**Overview**

Crop density (in %) (s3\_q4\_7b)

File: AHS2024\_Section3\_4\_CROP GROWN, SEEDS AND PRODUCTION & AGRICULTURAL INPUTS AND PRACTICES

Type: Continuous  
Format: numeric  
Width: 8  
Decimals: 0  
Range: 10-150

Valid cases: 201  
Invalid: 32415  
Minimum: 10  
Maximum: 150  
Mean: 44  
Standard deviation: 27.4

3.5 Number of plants in this plot (for perennial crops) (s3\_q5\_7)

File: AHS2024\_Section3\_4\_CROP GROWN, SEEDS AND PRODUCTION & AGRICULTURAL INPUTS AND PRACTICES

#### Overview

Type: Continuous  
Format: numeric  
Width: 8  
Decimals: 0  
Range: 1-580

Valid cases: 194  
Invalid: 32422  
Minimum: 1  
Maximum: 580  
Mean: 43.7  
Standard deviation: 74.9

3.6 Number of plants to be harvested in this season (for perennial crops) (s3\_q6\_7)

File: AHS2024\_Section3\_4\_CROP GROWN, SEEDS AND PRODUCTION & AGRICULTURAL INPUTS AND PRACTICES

#### Overview

Type: Continuous  
Format: numeric  
Width: 12  
Decimals: 0  
Range: 0-120

Valid cases: 194  
Invalid: 32422  
Minimum: 0  
Maximum: 120  
Mean: 10.8  
Standard deviation: 19.7

3. 7 Sowing date (s3\_q7\_7)

File: AHS2024\_Section3\_4\_CROP GROWN, SEEDS AND PRODUCTION & AGRICULTURAL INPUTS AND PRACTICES

#### Overview

Type: Discrete  
Format: numeric  
Width: 39  
Decimals: 0  
Range: 1-25

Valid cases: 201  
Invalid: 32415

Was this crop planted in this season? (s3\_q7\_7a)

File: AHS2024\_Section3\_4\_CROP GROWN, SEEDS AND PRODUCTION & AGRICULTURAL INPUTS AND PRACTICES

Was this crop planted in this season? (s3\_q7\_7a)

File: AHS2024\_Section3\_4\_CROP GROWN, SEEDS AND PRODUCTION & AGRICULTURAL INPUTS AND PRACTICES

#### Overview

Type: Discrete  
Format: numeric  
Width: 8  
Decimals: 0  
Range: 1-2

Valid cases: 201  
Invalid: 32415

Will this crop be harvested in this season? (s3\_q7\_7b)

File: AHS2024\_Section3\_4\_CROP GROWN, SEEDS AND PRODUCTION & AGRICULTURAL INPUTS AND PRACTICES

#### Overview

Type: Discrete  
Format: numeric  
Width: 8  
Decimals: 0  
Range: 1-2

Valid cases: 201  
Invalid: 32415

3.8 Expected period for crop harvesting (s3\_q8\_7)

File: AHS2024\_Section3\_4\_CROP GROWN, SEEDS AND PRODUCTION & AGRICULTURAL INPUTS AND PRACTICES

#### Overview

Type: Discrete  
Format: numeric  
Width: 40  
Decimals: 0  
Range: 1-24

Valid cases: 201  
Invalid: 32415

3.9 Type of seeds sown in this plot (s3\_q9\_7)

File: AHS2024\_Section3\_4\_CROP GROWN, SEEDS AND PRODUCTION & AGRICULTURAL INPUTS AND PRACTICES

#### Overview

Type: Discrete  
Format: numeric  
Width: 19  
Decimals: 0  
Range: 1-3

Valid cases: 156  
Invalid: 32460

3.10 Where did improved seeds sown come from? (s3q10\_7)

File: AHS2024\_Section3\_4\_CROP GROWN, SEEDS AND PRODUCTION & AGRICULTURAL INPUTS AND PRACTICES

#### Overview

3.10 Where did improved seeds sown come from? (s3q10\_7)  
**File: AHS2024\_Section3\_4\_CROP GROWN, SEEDS AND PRODUCTION & AGRICULTURAL INPUTS AND PRACTICES**

Type: Discrete  
Format: numeric  
Width: 29  
Decimals: 0  
Range: 1-7

Valid cases: 0  
Invalid: 32616

3.10 Where did improved seeds sown come from? (s3q10\_o7)  
**File: AHS2024\_Section3\_4\_CROP GROWN, SEEDS AND PRODUCTION & AGRICULTURAL INPUTS AND PRACTICES**

**Overview**

Type: Discrete  
Format: character  
Width: 60

Valid cases: 0  
Invalid: 0

3.11 Quantity of traditional seeds sown in this plot-Unit (s3\_q11\_7)  
**File: AHS2024\_Section3\_4\_CROP GROWN, SEEDS AND PRODUCTION & AGRICULTURAL INPUTS AND PRACTICES**

**Overview**

Type: Discrete  
Format: numeric  
Width: 19  
Decimals: 0  
Range: 1-4

Valid cases: 59  
Invalid: 32557

3.11 Quantity of traditional seeds sown in this plot-Quantity (s3\_q11b\_7)

**File: AHS2024\_Section3\_4\_CROP GROWN, SEEDS AND PRODUCTION & AGRICULTURAL INPUTS AND PRACTICES**

**Overview**

Type: Continuous  
Format: numeric  
Width: 10  
Decimals: 0  
Range: 0.25-320

Valid cases: 10  
Invalid: 32606  
Minimum: 0.3  
Maximum: 320  
Mean: 77.4  
Standard deviation: 96.6

3.12 Quantity of traditional seeds purchased and sown in the plot (s3\_q12\_7)

**File: AHS2024\_Section3\_4\_CROP GROWN, SEEDS AND PRODUCTION & AGRICULTURAL INPUTS AND PRACTICES**

**Overview**

3.12 Quantity of traditional seeds purchased and sown in the plot (s3\_q12\_7)

File: AHS2024\_Section3\_4\_CROP GROWN, SEEDS AND PRODUCTION & AGRICULTURAL INPUTS AND PRACTICES

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

Valid cases: 10  
Invalid: 32606

3.13 Amount spent for the purchase of traditional seeds for this plot (Rwf) (s3\_q13\_7)

File: AHS2024\_Section3\_4\_CROP GROWN, SEEDS AND PRODUCTION & AGRICULTURAL INPUTS AND PRACTICES

#### Overview

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

Valid cases: 36  
Invalid: 32580

3.14 Quantity of improved seeds sown in this plot-Unit (s3\_q14\_7)

File: AHS2024\_Section3\_4\_CROP GROWN, SEEDS AND PRODUCTION & AGRICULTURAL INPUTS AND PRACTICES

#### Overview

Type: Discrete  
Format: numeric  
Width: 19  
Decimals: 0  
Range: 1-4

Valid cases: 0  
Invalid: 32616

3.14 Quantity of improved seeds sown in this plot-Quantity (s3\_q14b\_7)

File: AHS2024\_Section3\_4\_CROP GROWN, SEEDS AND PRODUCTION & AGRICULTURAL INPUTS AND PRACTICES

#### Overview

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

Valid cases: 0  
Invalid: 32616

3.15 Quantity of improved seeds purchased and sown in this plot (s3\_q15\_7)

File: AHS2024\_Section3\_4\_CROP GROWN, SEEDS AND PRODUCTION & AGRICULTURAL INPUTS AND PRACTICES

#### Overview

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

Valid cases: 0  
Invalid: 32616

3.16 Amount spent for the purchase of improved seeds sown in this plot (Rwf) (s3\_q16\_7)

File: AHS2024\_Section3\_4\_CROP GROWN, SEEDS AND PRODUCTION & AGRICULTURAL INPUTS AND PRACTICES

#### Overview

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

Valid cases: 0  
Invalid: 32616

3.17 Unit measurement (in used local recipient) (s3\_q17\_7)

File: AHS2024\_Section3\_4\_CROP GROWN, SEEDS AND PRODUCTION & AGRICULTURAL INPUTS AND PRACTICES

#### Overview

Type: Discrete  
Format: numeric  
Width: 15  
Decimals: 0  
Range: 1-6

Valid cases: 149  
Invalid: 32467

3.17 Other unit measurement (in used local recipient) (s3\_q17\_o\_7)

File: AHS2024\_Section3\_4\_CROP GROWN, SEEDS AND PRODUCTION & AGRICULTURAL INPUTS AND PRACTICES

#### Overview

Type: Discrete  
Format: character  
Width: 60

Valid cases: 0  
Invalid: 0

3.18 Quantity already harvested in this season for this plot-Quantity harvested (s3\_q18\_7)

File: AHS2024\_Section3\_4\_CROP GROWN, SEEDS AND PRODUCTION & AGRICULTURAL INPUTS AND PRACTICES

#### Overview

3.18 Quantity already harvested in this season for this plot-Quantity harvested (s3\_q18\_7)

File: AHS2024\_Section3\_4\_CROP GROWN, SEEDS AND PRODUCTION & AGRICULTURAL INPUTS AND PRACTICES

Type: Continuous  
Format: numeric  
Width: 10  
Decimals: 0  
Range: 0-2500

Valid cases: 149  
Invalid: 32467  
Minimum: 0  
Maximum: 2500  
Mean: 128.5  
Standard deviation: 283.1

3.18 Quantity already harvested in this season for this plot-Estimate of harvest (s3q18\_3\_7)

File: AHS2024\_Section3\_4\_CROP GROWN, SEEDS AND PRODUCTION & AGRICULTURAL INPUTS AND PRACTICES

#### Overview

Type: Continuous  
Format: numeric  
Width: 10  
Decimals: 0  
Range: 0-2500

Valid cases: 149  
Invalid: 32467  
Minimum: 0  
Maximum: 2500  
Mean: 151.2  
Standard deviation: 289.6

3.19 Remaining quantity to be harvested in this season for this plot-Quantity to (s3\_q19\_7)

File: AHS2024\_Section3\_4\_CROP GROWN, SEEDS AND PRODUCTION & AGRICULTURAL INPUTS AND PRACTICES

#### Overview

Type: Continuous  
Format: numeric  
Width: 10  
Decimals: 0  
Range: 0-300

Valid cases: 149  
Invalid: 32467  
Minimum: 0  
Maximum: 300  
Mean: 11  
Standard deviation: 36.4

3.19 Remaining quantity to be harvested in this season for this plot-Estimates o (s3q19\_3\_7)

File: AHS2024\_Section3\_4\_CROP GROWN, SEEDS AND PRODUCTION & AGRICULTURAL INPUTS AND PRACTICES

#### Overview

Type: Continuous  
Format: numeric  
Width: 10  
Decimals: 0  
Range: 0-300

Valid cases: 149  
Invalid: 32467  
Minimum: 0  
Maximum: 300  
Mean: 13.5  
Standard deviation: 40.4

3.20 Total quantity of harvest for this season in this plot (in Kg) (s3\_q20\_7)

File: AHS2024\_Section3\_4\_CROP GROWN, SEEDS AND PRODUCTION & AGRICULTURAL INPUTS AND PRACTICES

#### Overview

Type: Continuous	Valid cases: 149
Format: numeric	Invalid: 32467
Width: 10	Minimum: 3
Decimals: 0	Maximum: 2500
Range: 3-2500	Mean: 164.6
	Standard deviation: 304.6

2.22 How do you compare the production of this crop in this season and its produ (s2q23\_7)

File: AHS2024\_Section3\_4\_CROP GROWN, SEEDS AND PRODUCTION & AGRICULTURAL INPUTS AND PRACTICES

#### Overview

Type: Discrete	Valid cases: 156
Format: numeric	Invalid: 32460
Width: 39	
Decimals: 0	
Range: 1-9	

3.21. Explanation on crop production status(Order the explanations starting by t (s3\_q21\_1\_7)

File: AHS2024\_Section3\_4\_CROP GROWN, SEEDS AND PRODUCTION & AGRICULTURAL INPUTS AND PRACTICES

#### Overview

Type: Discrete	Valid cases: 73
Format: character	Invalid: 0
Width: 3	

3.21. Other explanation on crop production status (s3\_q21\_1\_o7)

File: AHS2024\_Section3\_4\_CROP GROWN, SEEDS AND PRODUCTION & AGRICULTURAL INPUTS AND PRACTICES

#### Overview

Type: Discrete	Valid cases: 3
Format: character	Invalid: 0
Width: 60	

4.1 Have you used organic fertilizer in this plot during this season? (s4\_q1)

File: AHS2024\_Section3\_4\_CROP GROWN, SEEDS AND PRODUCTION & AGRICULTURAL INPUTS AND PRACTICES

#### Overview

Type: Discrete  
Format: numeric  
Width: 8  
Decimals: 0  
Range: 1-2

Valid cases: 32616  
Invalid: 0

4.2 Where did organic fertilizer used came from? (s4\_q2)

File: AHS2024\_Section3\_4\_CROP GROWN, SEEDS AND PRODUCTION & AGRICULTURAL INPUTS AND PRACTICES

#### Overview

Type: Discrete  
Format: character  
Width: 4

Valid cases: 20965  
Invalid: 0

q.4.2 Where did organic fertilizer used came from?\_source 1 (s4\_q2\_1)

File: AHS2024\_Section3\_4\_CROP GROWN, SEEDS AND PRODUCTION & AGRICULTURAL INPUTS AND PRACTICES

#### Overview

Type: Discrete  
Format: numeric  
Width: 47  
Decimals: 0  
Range: 1-4

Valid cases: 20965  
Invalid: 11651

q.4.2 Where did organic fertilizer used came from?\_source 2 (s4\_q2\_2)

File: AHS2024\_Section3\_4\_CROP GROWN, SEEDS AND PRODUCTION & AGRICULTURAL INPUTS AND PRACTICES

#### Overview

Type: Discrete  
Format: numeric  
Width: 47  
Decimals: 0  
Range: 1-4

Valid cases: 552  
Invalid: 32064

q.4.2 Where did organic fertilizer used came from?\_source 3 (s4\_q2\_3)

File: AHS2024\_Section3\_4\_CROP GROWN, SEEDS AND PRODUCTION & AGRICULTURAL INPUTS AND PRACTICES

#### Overview

q.4.2 Where did organic fertilizer used came from? \_source 3 (s4\_q2\_3)

File: AHS2024\_Section3\_4\_CROP GROWN, SEEDS AND PRODUCTION & AGRICULTURAL INPUTS AND PRACTICES

Type: Discrete  
Format: numeric  
Width: 47  
Decimals: 0  
Range: 1-4

Valid cases: 2  
Invalid: 32614

4.2 Where did organic fertilizer used came from-Other (s4\_q2\_o)

File: AHS2024\_Section3\_4\_CROP GROWN, SEEDS AND PRODUCTION & AGRICULTURAL INPUTS AND PRACTICES

#### Overview

Type: Discrete  
Format: character  
Width: 60

Valid cases: 12  
Invalid: 0

4.3 Total cost of organic fertilizer purchased (Frw) (s4\_q3)

File: AHS2024\_Section3\_4\_CROP GROWN, SEEDS AND PRODUCTION & AGRICULTURAL INPUTS AND PRACTICES

#### Overview

Type: Continuous  
Format: numeric  
Width: 12  
Decimals: 0  
Range: 0-800000

Valid cases: 2033  
Invalid: 30583  
Minimum: 0  
Maximum: 800000  
Mean: 16621  
Standard deviation: 40641.1

4.4 Have you used inorganic fertilizer in this plot during this season? (s4\_q4)

File: AHS2024\_Section3\_4\_CROP GROWN, SEEDS AND PRODUCTION & AGRICULTURAL INPUTS AND PRACTICES

#### Overview

Type: Discrete  
Format: numeric  
Width: 8  
Decimals: 0  
Range: 1-2

Valid cases: 32616  
Invalid: 0

4.5 What is the main source of fertilizer used? (s4\_q5)

File: AHS2024\_Section3\_4\_CROP GROWN, SEEDS AND PRODUCTION & AGRICULTURAL INPUTS AND PRACTICES

#### Overview

#### 4.5 What is the main source of fertilizer used? (s4\_q5)

#### File: AHS2024\_Section3\_4\_CROP GROWN, SEEDS AND PRODUCTION & AGRICULTURAL INPUTS AND PRACTICES

Type: Discrete  
 Format: numeric  
 Width: 29  
 Decimals: 0  
 Range: 1-6

Valid cases: 9410  
 Invalid: 23206

#### 4.5 Other main source of fertilizer used? (s4\_q5\_o)

#### File: AHS2024\_Section3\_4\_CROP GROWN, SEEDS AND PRODUCTION & AGRICULTURAL INPUTS AND PRACTICES

##### Overview

Type: Discrete  
 Format: character  
 Width: 60

Valid cases: 86  
 Invalid: 0

#### 4.6 Type of inorganic fertilizer used (s4\_q6)

#### File: AHS2024\_Section3\_4\_CROP GROWN, SEEDS AND PRODUCTION & AGRICULTURAL INPUTS AND PRACTICES

##### Overview

Type: Discrete  
 Format: numeric  
 Width: 34  
 Decimals: 0  
 Range: 1-22

Valid cases: 9410  
 Invalid: 23206

#### 4.6 Other type of inorganic fertilizer used (s4\_q6\_o)

#### File: AHS2024\_Section3\_4\_CROP GROWN, SEEDS AND PRODUCTION & AGRICULTURAL INPUTS AND PRACTICES

##### Overview

Type: Discrete  
 Format: character  
 Width: 60

Valid cases: 11  
 Invalid: 0

#### 4.7 Measurement unit (s4\_q7)

#### File: AHS2024\_Section3\_4\_CROP GROWN, SEEDS AND PRODUCTION & AGRICULTURAL INPUTS AND PRACTICES

##### Overview

Type: Discrete  
 Format: numeric  
 Width: 8  
 Decimals: 0  
 Range: 1-4

Valid cases: 9410  
 Invalid: 23206

## 4.8 Total quantity used in this plot (s4\_q8)

File: AHS2024\_Section3\_4\_CROP GROWN, SEEDS AND PRODUCTION & AGRICULTURAL INPUTS AND PRACTICES

### Overview

Type: Continuous  
Format: numeric  
Width: 10  
Decimals: 0  
Range: 0-50000

Valid cases: 9410  
Invalid: 23206  
Minimum: 0  
Maximum: 50000  
Mean: 13.7  
Standard deviation: 515.7

## 4.9 Quantity purchased and used in this plot (s4\_q9)

File: AHS2024\_Section3\_4\_CROP GROWN, SEEDS AND PRODUCTION & AGRICULTURAL INPUTS AND PRACTICES

### Overview

Type: Continuous  
Format: numeric  
Width: 10  
Decimals: 0  
Range: 0-750

Valid cases: 9410  
Invalid: 23206  
Minimum: 0  
Maximum: 750  
Mean: 7.9  
Standard deviation: 18.3

## 4.10 Unit price (Rwf) (s4\_q10)

File: AHS2024\_Section3\_4\_CROP GROWN, SEEDS AND PRODUCTION & AGRICULTURAL INPUTS AND PRACTICES

### Overview

Type: Continuous  
Format: numeric  
Width: 12  
Decimals: 0  
Range: 10-15000

Valid cases: 9410  
Invalid: 23206  
Minimum: 10  
Maximum: 15000  
Mean: 732.4  
Standard deviation: 258.9

## 4.11 Main crops to be fertilized? (s4\_q11)

File: AHS2024\_Section3\_4\_CROP GROWN, SEEDS AND PRODUCTION & AGRICULTURAL INPUTS AND PRACTICES

### Overview

Type: Discrete  
Format: numeric  
Width: 34  
Decimals: 0  
Range: 101-510

Valid cases: 9410  
Invalid: 23206

## 4.11 Other main crops to be fertilized? (s4\_q11\_o)

File: AHS2024\_Section3\_4\_CROP GROWN, SEEDS AND PRODUCTION & AGRICULTURAL INPUTS AND PRACTICES

## 4.11 Other main crops to be fertilized? (s4\_q11\_o)

File: AHS2024\_Section3\_4\_CROP GROWN, SEEDS AND PRODUCTION & AGRICULTURAL INPUTS AND PRACTICES

### Overview

Type: Discrete  
Format: character  
Width: 60

Valid cases: 10  
Invalid: 0

## 4.6 Type of inorganic fertilizer used (s4\_q6\_2)

File: AHS2024\_Section3\_4\_CROP GROWN, SEEDS AND PRODUCTION & AGRICULTURAL INPUTS AND PRACTICES

### Overview

Type: Discrete  
Format: numeric  
Width: 34  
Decimals: 0  
Range: 1-99

Valid cases: 4568  
Invalid: 28048

## 4.6 Other type of inorganic fertilizer used (s4\_q6\_o2)

File: AHS2024\_Section3\_4\_CROP GROWN, SEEDS AND PRODUCTION & AGRICULTURAL INPUTS AND PRACTICES

### Overview

Type: Discrete  
Format: character  
Width: 60

Valid cases: 27  
Invalid: 0

## 4.7 Measurement unit (s4\_q7\_2)

File: AHS2024\_Section3\_4\_CROP GROWN, SEEDS AND PRODUCTION & AGRICULTURAL INPUTS AND PRACTICES

### Overview

Type: Discrete  
Format: numeric  
Width: 8  
Decimals: 0  
Range: 1-4

Valid cases: 4568  
Invalid: 28048

## 4.8 Total quantity used in this plot (s4\_q8\_2)

File: AHS2024\_Section3\_4\_CROP GROWN, SEEDS AND PRODUCTION & AGRICULTURAL INPUTS AND PRACTICES

### Overview

## 4.8 Total quantity used in this plot (s4\_q8\_2)

### File: AHS2024\_Section3\_4\_CROP GROWN, SEEDS AND PRODUCTION & AGRICULTURAL INPUTS AND PRACTICES

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

Valid cases: 4568  
 Invalid: 28048  
 Minimum: 0  
 Maximum: 500  
 Mean: 9.5  
 Standard deviation: 30.9

## 4.9 Quantity purchased and used in this plot (s4\_q9\_2)

### File: AHS2024\_Section3\_4\_CROP GROWN, SEEDS AND PRODUCTION & AGRICULTURAL INPUTS AND PRACTICES

#### Overview

Type: Continuous  
 Format: numeric  
 Width: 10  
 Decimals: 0  
 Range: -5-500

Valid cases: 4568  
 Invalid: 28048  
 Minimum: -5  
 Maximum: 500  
 Mean: 9.3  
 Standard deviation: 30.9

## 4.10 Unit price (Rwf) (s4\_q10\_2)

### File: AHS2024\_Section3\_4\_CROP GROWN, SEEDS AND PRODUCTION & AGRICULTURAL INPUTS AND PRACTICES

#### Overview

Type: Continuous  
 Format: numeric  
 Width: 12  
 Decimals: 0  
 Range: 8-15000

Valid cases: 4566  
 Invalid: 28050  
 Minimum: 8  
 Maximum: 15000  
 Mean: 769.8  
 Standard deviation: 865.2

## 4.11 Main crops to be fertilized? (s4\_q11\_2)

### File: AHS2024\_Section3\_4\_CROP GROWN, SEEDS AND PRODUCTION & AGRICULTURAL INPUTS AND PRACTICES

#### Overview

Type: Discrete  
 Format: numeric  
 Width: 34  
 Decimals: 0  
 Range: 101-510

Valid cases: 4568  
 Invalid: 28048

## 4.11 Other main crops to be fertilized? (s4\_q11\_o2)

### File: AHS2024\_Section3\_4\_CROP GROWN, SEEDS AND PRODUCTION & AGRICULTURAL INPUTS AND PRACTICES

#### Overview

## 4.11 Other main crops to be fertilized? (s4\_q11\_o2)

### File: AHS2024\_Section3\_4\_CROP GROWN, SEEDS AND PRODUCTION & AGRICULTURAL INPUTS AND PRACTICES

Type: Discrete

Format: character

Width: 60

Valid cases: 5

Invalid: 0

## 4.6 Type of inorganic fertilizer used (s4\_q6\_3)

### File: AHS2024\_Section3\_4\_CROP GROWN, SEEDS AND PRODUCTION & AGRICULTURAL INPUTS AND PRACTICES

#### Overview

Type: Discrete

Format: numeric

Width: 34

Decimals: 0

Range: 1-99

Valid cases: 332

Invalid: 32284

## 4.6 Other type of inorganic fertilizer used (s4\_q6\_o3)

### File: AHS2024\_Section3\_4\_CROP GROWN, SEEDS AND PRODUCTION & AGRICULTURAL INPUTS AND PRACTICES

#### Overview

Type: Discrete

Format: character

Width: 60

Valid cases: 40

Invalid: 0

## 4.7 Measurement unit (s4\_q7\_3)

### File: AHS2024\_Section3\_4\_CROP GROWN, SEEDS AND PRODUCTION & AGRICULTURAL INPUTS AND PRACTICES

#### Overview

Type: Discrete

Format: numeric

Width: 8

Decimals: 0

Range: 1-4

Valid cases: 332

Invalid: 32284

## 4.8 Total quantity used in this plot (s4\_q8\_3)

### File: AHS2024\_Section3\_4\_CROP GROWN, SEEDS AND PRODUCTION & AGRICULTURAL INPUTS AND PRACTICES

#### Overview

Type: Continuous

Format: numeric

Width: 10

Decimals: 0

Range: 0.02-2400

Valid cases: 332

Invalid: 32284

Minimum: 0

Maximum: 2400

Mean: 45.3

Standard deviation: 161.8

## 4.9 Quantity purchased and used in this plot (s4\_q9\_3)

File: AHS2024\_Section3\_4\_CROP GROWN, SEEDS AND PRODUCTION & AGRICULTURAL INPUTS AND PRACTICES

### Overview

Type: Continuous  
Format: numeric  
Width: 10  
Decimals: 0  
Range: 0-2400

Valid cases: 332  
Invalid: 32284  
Minimum: 0  
Maximum: 2400  
Mean: 41.6  
Standard deviation: 156.5

## 4.10 Unit price (Rwf) (s4\_q10\_3)

File: AHS2024\_Section3\_4\_CROP GROWN, SEEDS AND PRODUCTION & AGRICULTURAL INPUTS AND PRACTICES

### Overview

Type: Continuous  
Format: numeric  
Width: 12  
Decimals: 0  
Range: 7-36000

Valid cases: 326  
Invalid: 32290  
Minimum: 7  
Maximum: 36000  
Mean: 2326.8  
Standard deviation: 4122.3

## 4.11 Main crops to be fertilized? (s4\_q11\_3)

File: AHS2024\_Section3\_4\_CROP GROWN, SEEDS AND PRODUCTION & AGRICULTURAL INPUTS AND PRACTICES

### Overview

Type: Discrete  
Format: numeric  
Width: 34  
Decimals: 0  
Range: 101-510

Valid cases: 332  
Invalid: 32284

## 4.11 Other main crops to be fertilized? (s4\_q11\_o3)

File: AHS2024\_Section3\_4\_CROP GROWN, SEEDS AND PRODUCTION & AGRICULTURAL INPUTS AND PRACTICES

### Overview

Type: Discrete  
Format: character  
Width: 60

Valid cases: 0  
Invalid: 0

## 4.6 Type of inorganic fertilizer used (s4\_q6\_4)

File: AHS2024\_Section3\_4\_CROP GROWN, SEEDS AND PRODUCTION & AGRICULTURAL INPUTS AND PRACTICES

### Overview

## 4.6 Type of inorganic fertilizer used (s4\_q6\_4)

### File: AHS2024\_Section3\_4\_CROP GROWN, SEEDS AND PRODUCTION & AGRICULTURAL INPUTS AND PRACTICES

Type: Discrete  
 Format: numeric  
 Width: 34  
 Decimals: 0  
 Range: 1-99

Valid cases: 39  
 Invalid: 32577

## 4.6 Other type of inorganic fertilizer used (s4\_q6\_o4)

### File: AHS2024\_Section3\_4\_CROP GROWN, SEEDS AND PRODUCTION & AGRICULTURAL INPUTS AND PRACTICES

#### Overview

Type: Discrete  
 Format: character  
 Width: 60

Valid cases: 17  
 Invalid: 0

## 4.7 Measurement unit (s4\_q7\_4)

### File: AHS2024\_Section3\_4\_CROP GROWN, SEEDS AND PRODUCTION & AGRICULTURAL INPUTS AND PRACTICES

#### Overview

Type: Discrete  
 Format: numeric  
 Width: 8  
 Decimals: 0  
 Range: 1-4

Valid cases: 39  
 Invalid: 32577

## 4.8 Total quantity used in this plot (s4\_q8\_4)

### File: AHS2024\_Section3\_4\_CROP GROWN, SEEDS AND PRODUCTION & AGRICULTURAL INPUTS AND PRACTICES

#### Overview

Type: Continuous  
 Format: numeric  
 Width: 10  
 Decimals: 0  
 Range: 0.06-600

Valid cases: 39  
 Invalid: 32577  
 Minimum: 0.1  
 Maximum: 600  
 Mean: 86  
 Standard deviation: 170.1

## 4.9 Quantity purchased and used in this plot (s4\_q9\_4)

### File: AHS2024\_Section3\_4\_CROP GROWN, SEEDS AND PRODUCTION & AGRICULTURAL INPUTS AND PRACTICES

#### Overview

## 4.9 Quantity purchased and used in this plot (s4\_q9\_4)

### File: AHS2024\_Section3\_4\_CROP GROWN, SEEDS AND PRODUCTION & AGRICULTURAL INPUTS AND PRACTICES

Type: Continuous  
 Format: numeric  
 Width: 10  
 Decimals: 0  
 Range: 0.06-600

Valid cases: 39  
 Invalid: 32577  
 Minimum: 0.1  
 Maximum: 600  
 Mean: 86  
 Standard deviation: 170.1

## 4.10 Unit price (Rwf) (s4\_q10\_4)

### File: AHS2024\_Section3\_4\_CROP GROWN, SEEDS AND PRODUCTION & AGRICULTURAL INPUTS AND PRACTICES

#### Overview

Type: Continuous  
 Format: numeric  
 Width: 12  
 Decimals: 0  
 Range: 4.8-24000

Valid cases: 39  
 Invalid: 32577  
 Minimum: 4.8  
 Maximum: 24000  
 Mean: 6319.3  
 Standard deviation: 6766.9

## 4.11 Main crops to be fertilized? (s4\_q11\_4)

### File: AHS2024\_Section3\_4\_CROP GROWN, SEEDS AND PRODUCTION & AGRICULTURAL INPUTS AND PRACTICES

#### Overview

Type: Discrete  
 Format: numeric  
 Width: 34  
 Decimals: 0  
 Range: 101-510

Valid cases: 39  
 Invalid: 32577

## 4.11 Other main crops to be fertilized? (s4\_q11\_o4)

### File: AHS2024\_Section3\_4\_CROP GROWN, SEEDS AND PRODUCTION & AGRICULTURAL INPUTS AND PRACTICES

#### Overview

Type: Discrete  
 Format: character  
 Width: 60

Valid cases: 0  
 Invalid: 0

## 4.12 Have you used pesticide/Fungicide in this plot during this current season? (s4\_q12)

### File: AHS2024\_Section3\_4\_CROP GROWN, SEEDS AND PRODUCTION & AGRICULTURAL INPUTS AND PRACTICES

#### Overview

4.12 Have you used pesticide/Fungicide in this plot during this current season? (s4\_q12)

File: AHS2024\_Section3\_4\_CROP GROWN, SEEDS AND PRODUCTION & AGRICULTURAL INPUTS AND PRACTICES

Type: Discrete  
Format: numeric  
Width: 8  
Decimals: 0  
Range: 1-2

Valid cases: 32616  
Invalid: 0

4.13 Type of pesticide/fungicide used (s4\_q13)

File: AHS2024\_Section3\_4\_CROP GROWN, SEEDS AND PRODUCTION & AGRICULTURAL INPUTS AND PRACTICES

#### Overview

Type: Discrete  
Format: numeric  
Width: 37  
Decimals: 0  
Range: 1-53

Valid cases: 4984  
Invalid: 27632

4.13 Other type of pesticide/fungicide used (s4\_q13\_o)

File: AHS2024\_Section3\_4\_CROP GROWN, SEEDS AND PRODUCTION & AGRICULTURAL INPUTS AND PRACTICES

#### Overview

Type: Discrete  
Format: character  
Width: 60

Valid cases: 27  
Invalid: 0

4.14 Measurement unit (s4\_q14)

File: AHS2024\_Section3\_4\_CROP GROWN, SEEDS AND PRODUCTION & AGRICULTURAL INPUTS AND PRACTICES

#### Overview

Type: Discrete  
Format: numeric  
Width: 8  
Decimals: 0  
Range: 1-4

Valid cases: 4984  
Invalid: 27632

4.15 Total quantity used (s4\_q15)

File: AHS2024\_Section3\_4\_CROP GROWN, SEEDS AND PRODUCTION & AGRICULTURAL INPUTS AND PRACTICES

#### Overview

## 4.15 Total quantity used (s4\_q15)

### File: AHS2024\_Section3\_4\_CROP GROWN, SEEDS AND PRODUCTION & AGRICULTURAL INPUTS AND PRACTICES

Type: Continuous  
 Format: numeric  
 Width: 10  
 Decimals: 0  
 Range: 0-2500

Valid cases: 4984  
 Invalid: 27632  
 Minimum: 0  
 Maximum: 2500  
 Mean: 63.9  
 Standard deviation: 110.4

## 4.16 Quantity purchased and used in the plot (s4\_q16)

### File: AHS2024\_Section3\_4\_CROP GROWN, SEEDS AND PRODUCTION & AGRICULTURAL INPUTS AND PRACTICES

#### Overview

Type: Continuous  
 Format: numeric  
 Width: 10  
 Decimals: 0  
 Range: 0-2500

Valid cases: 4984  
 Invalid: 27632  
 Minimum: 0  
 Maximum: 2500  
 Mean: 61.1  
 Standard deviation: 109.4

## 4.17 Total amount spent on quantity purchased (Frw) (s4\_q17)

### File: AHS2024\_Section3\_4\_CROP GROWN, SEEDS AND PRODUCTION & AGRICULTURAL INPUTS AND PRACTICES

#### Overview

Type: Continuous  
 Format: numeric  
 Width: 12  
 Decimals: 0  
 Range: 30-275000

Valid cases: 4735  
 Invalid: 27881  
 Minimum: 30  
 Maximum: 275000  
 Mean: 5152.3  
 Standard deviation: 14792.9

## 4.13 Type of pesticide/fungicide used (s4\_q13\_2)

### File: AHS2024\_Section3\_4\_CROP GROWN, SEEDS AND PRODUCTION & AGRICULTURAL INPUTS AND PRACTICES

#### Overview

Type: Discrete  
 Format: numeric  
 Width: 37  
 Decimals: 0  
 Range: 1-99

Valid cases: 1492  
 Invalid: 31124

## 4.13 Other type of pesticide/fungicide used (s4\_q13\_o2)

### File: AHS2024\_Section3\_4\_CROP GROWN, SEEDS AND PRODUCTION & AGRICULTURAL INPUTS AND PRACTICES

#### Overview

#### 4.13 Other type of pesticide/fungicide used (s4\_q13\_o2)

File: AHS2024\_Section3\_4\_CROP GROWN, SEEDS AND PRODUCTION & AGRICULTURAL INPUTS AND PRACTICES

Type: Discrete

Format: character

Width: 60

Valid cases: 47

Invalid: 0

#### 4.14 Measurement unit (s4\_q14\_2)

File: AHS2024\_Section3\_4\_CROP GROWN, SEEDS AND PRODUCTION & AGRICULTURAL INPUTS AND PRACTICES

##### Overview

Type: Discrete

Format: numeric

Width: 8

Decimals: 0

Range: 1-4

Valid cases: 1492

Invalid: 31124

#### 4.15 Total quantity used (s4\_q15\_2)

File: AHS2024\_Section3\_4\_CROP GROWN, SEEDS AND PRODUCTION & AGRICULTURAL INPUTS AND PRACTICES

##### Overview

Type: Continuous

Format: numeric

Width: 10

Decimals: 0

Range: 0.02-1500

Valid cases: 1492

Invalid: 31124

Minimum: 0

Maximum: 1500

Mean: 114.8

Standard deviation: 147.5

#### 4.16 Quantity purchased and used in the plot (s4\_q16\_2)

File: AHS2024\_Section3\_4\_CROP GROWN, SEEDS AND PRODUCTION & AGRICULTURAL INPUTS AND PRACTICES

##### Overview

Type: Continuous

Format: numeric

Width: 10

Decimals: 0

Range: 0-1500

Valid cases: 1492

Invalid: 31124

Minimum: 0

Maximum: 1500

Mean: 114.2

Standard deviation: 147.5

#### 4.17 Total amount spent on quantity purchased (Frw) (s4\_q17\_2)

File: AHS2024\_Section3\_4\_CROP GROWN, SEEDS AND PRODUCTION & AGRICULTURAL INPUTS AND PRACTICES

##### Overview

## 4.17 Total amount spent on quantity purchased (Frw) (s4\_q17\_2)

## File: AHS2024\_Section3\_4\_CROP GROWN, SEEDS AND PRODUCTION &amp; AGRICULTURAL INPUTS AND PRACTICES

Type: Continuous  
 Format: numeric  
 Width: 12  
 Decimals: 0  
 Range: 35-650000

Valid cases: 1482  
 Invalid: 31134  
 Minimum: 35  
 Maximum: 650000  
 Mean: 4579.5  
 Standard deviation: 22466.8

## 4.13 Type of pesticide/fungicide used (s4\_q13\_3)

## File: AHS2024\_Section3\_4\_CROP GROWN, SEEDS AND PRODUCTION &amp; AGRICULTURAL INPUTS AND PRACTICES

**Overview**

Type: Discrete  
 Format: numeric  
 Width: 37  
 Decimals: 0  
 Range: 1-99

Valid cases: 399  
 Invalid: 32217

## 4.13 Other type of pesticide/fungicide used (s4\_q13\_o3)

## File: AHS2024\_Section3\_4\_CROP GROWN, SEEDS AND PRODUCTION &amp; AGRICULTURAL INPUTS AND PRACTICES

**Overview**

Type: Discrete  
 Format: character  
 Width: 60

Valid cases: 63  
 Invalid: 0

## 4.14 Measurement unit (s4\_q14\_3)

## File: AHS2024\_Section3\_4\_CROP GROWN, SEEDS AND PRODUCTION &amp; AGRICULTURAL INPUTS AND PRACTICES

**Overview**

Type: Discrete  
 Format: numeric  
 Width: 8  
 Decimals: 0  
 Range: 1-4

Valid cases: 400  
 Invalid: 32216

## 4.15 Total quantity used (s4\_q15\_3)

## File: AHS2024\_Section3\_4\_CROP GROWN, SEEDS AND PRODUCTION &amp; AGRICULTURAL INPUTS AND PRACTICES

**Overview**

## 4.15 Total quantity used (s4\_q15\_3)

### File: AHS2024\_Section3\_4\_CROP GROWN, SEEDS AND PRODUCTION & AGRICULTURAL INPUTS AND PRACTICES

Type: Continuous  
 Format: numeric  
 Width: 10  
 Decimals: 0  
 Range: 0.08-4000

Valid cases: 399  
 Invalid: 32217  
 Minimum: 0.1  
 Maximum: 4000  
 Mean: 144.6  
 Standard deviation: 269.6

## 4.16 Quantity purchased and used in the plot (s4\_q16\_3)

### File: AHS2024\_Section3\_4\_CROP GROWN, SEEDS AND PRODUCTION & AGRICULTURAL INPUTS AND PRACTICES

#### Overview

Type: Continuous  
 Format: numeric  
 Width: 10  
 Decimals: 0  
 Range: 0.08-1750

Valid cases: 399  
 Invalid: 32217  
 Minimum: 0.1  
 Maximum: 1750  
 Mean: 135.4  
 Standard deviation: 188.3

## 4.17 Total amount spent on quantity purchased (Frw) (s4\_q17\_3)

### File: AHS2024\_Section3\_4\_CROP GROWN, SEEDS AND PRODUCTION & AGRICULTURAL INPUTS AND PRACTICES

#### Overview

Type: Continuous  
 Format: numeric  
 Width: 12  
 Decimals: 0  
 Range: 15-48000

Valid cases: 399  
 Invalid: 32217  
 Minimum: 15  
 Maximum: 48000  
 Mean: 4860.5  
 Standard deviation: 6019.2

## 4.13 Type of pesticide/fungicide used (s4\_q13\_4)

### File: AHS2024\_Section3\_4\_CROP GROWN, SEEDS AND PRODUCTION & AGRICULTURAL INPUTS AND PRACTICES

#### Overview

Type: Discrete  
 Format: numeric  
 Width: 37  
 Decimals: 0  
 Range: 1-99

Valid cases: 91  
 Invalid: 32525

## 4.13 Other type of pesticide/fungicide used (s4\_q13\_o4)

### File: AHS2024\_Section3\_4\_CROP GROWN, SEEDS AND PRODUCTION & AGRICULTURAL INPUTS AND PRACTICES

#### Overview

**4.13 Other type of pesticide/fungicide used (s4\_q13\_o4)****File: AHS2024\_Section3\_4\_CROP GROWN, SEEDS AND PRODUCTION & AGRICULTURAL INPUTS AND PRACTICES**

Type: Discrete

Format: character

Width: 60

Valid cases: 30

Invalid: 0

**4.14 Measurement unit (s4\_q14\_4)****File: AHS2024\_Section3\_4\_CROP GROWN, SEEDS AND PRODUCTION & AGRICULTURAL INPUTS AND PRACTICES****Overview**

Type: Discrete

Format: numeric

Width: 8

Decimals: 0

Range: 1-4

Valid cases: 91

Invalid: 32525

**4.15 Total quantity used (s4\_q15\_4)****File: AHS2024\_Section3\_4\_CROP GROWN, SEEDS AND PRODUCTION & AGRICULTURAL INPUTS AND PRACTICES****Overview**

Type: Continuous

Format: numeric

Width: 10

Decimals: 0

Range: 0.08-750

Valid cases: 91

Invalid: 32525

Minimum: 0.1

Maximum: 750

Mean: 154.5

Standard deviation: 198.7

**4.16 Quantity purchased and used in the plot (s4\_q16\_4)****File: AHS2024\_Section3\_4\_CROP GROWN, SEEDS AND PRODUCTION & AGRICULTURAL INPUTS AND PRACTICES****Overview**

Type: Continuous

Format: numeric

Width: 10

Decimals: 0

Range: 0.08-750

Valid cases: 91

Invalid: 32525

Minimum: 0.1

Maximum: 750

Mean: 154.5

Standard deviation: 198.7

**4.17 Total amount spent on quantity purchased (Frw) (s4\_q17\_4)****File: AHS2024\_Section3\_4\_CROP GROWN, SEEDS AND PRODUCTION & AGRICULTURAL INPUTS AND PRACTICES****Overview**

## 4.17 Total amount spent on quantity purchased (Frw) (s4\_q17\_4)

## File: AHS2024\_Section3\_4\_CROP GROWN, SEEDS AND PRODUCTION &amp; AGRICULTURAL INPUTS AND PRACTICES

Type: Continuous  
 Format: numeric  
 Width: 12  
 Decimals: 0  
 Range: 200-60000

Valid cases: 91  
 Invalid: 32525  
 Minimum: 200  
 Maximum: 60000  
 Mean: 4901.5  
 Standard deviation: 7111.3

## 4.18 Have you experienced any of the following soil degradation threats on this (s4\_q18)

## File: AHS2024\_Section3\_4\_CROP GROWN, SEEDS AND PRODUCTION &amp; AGRICULTURAL INPUTS AND PRACTICES

**Overview**

Type: Discrete  
 Format: character  
 Width: 3

Valid cases: 32616  
 Invalid: 0

## Have you experienced any of the following soil degradation threats on this (s4\_q18\_1)

## File: AHS2024\_Section3\_4\_CROP GROWN, SEEDS AND PRODUCTION &amp; AGRICULTURAL INPUTS AND PRACTICES

**Overview**

Type: Discrete  
 Format: numeric  
 Width: 60  
 Decimals: 0  
 Range: 1-7

Valid cases: 32616  
 Invalid: 0

## Have you experienced any of the following soil degradation threats on this (s4\_q18\_2)

## File: AHS2024\_Section3\_4\_CROP GROWN, SEEDS AND PRODUCTION &amp; AGRICULTURAL INPUTS AND PRACTICES

**Overview**

Type: Discrete  
 Format: numeric  
 Width: 60  
 Decimals: 0  
 Range: 1-7

Valid cases: 782  
 Invalid: 31834

Have you experienced any of the following soil degradation threats on this (s4\_q18\_3)

File: AHS2024\_Section3\_4\_CROP GROWN, SEEDS AND PRODUCTION & AGRICULTURAL INPUTS AND PRACTICES

#### Overview

Type: Discrete  
Format: numeric  
Width: 60  
Decimals: 0  
Range: 1-7

Valid cases: 79  
Invalid: 32537

4.18 Other soil degradation threats on this plot? (s4\_q18\_o)

File: AHS2024\_Section3\_4\_CROP GROWN, SEEDS AND PRODUCTION & AGRICULTURAL INPUTS AND PRACTICES

#### Overview

Type: Discrete  
Format: character  
Width: 60

Valid cases: 315  
Invalid: 0

Anti-erosion activity on this plot (s4\_q19)

File: AHS2024\_Section3\_4\_CROP GROWN, SEEDS AND PRODUCTION & AGRICULTURAL INPUTS AND PRACTICES

#### Overview

Type: Discrete  
Format: numeric  
Width: 8  
Decimals: 0  
Range: 1-2

Valid cases: 32616  
Invalid: 0

Anti-erosion activities existing on this plot (s4\_q19\_a)

File: AHS2024\_Section3\_4\_CROP GROWN, SEEDS AND PRODUCTION & AGRICULTURAL INPUTS AND PRACTICES

#### Overview

Type: Discrete  
Format: character  
Width: 3

Valid cases: 26157  
Invalid: 0

Other anti-erosion activities existing on this plot (s4\_q19\_a\_o)

File: AHS2024\_Section3\_4\_CROP GROWN, SEEDS AND PRODUCTION & AGRICULTURAL INPUTS AND PRACTICES

#### Overview

Type: Discrete  
Format: character  
Width: 40

Valid cases: 31  
Invalid: 0

Anti-erosion activities existing on this plot type 1 (s4\_q19\_a1)

File: AHS2024\_Section3\_4\_CROP GROWN, SEEDS AND PRODUCTION & AGRICULTURAL INPUTS AND PRACTICES

#### Overview

Type: Discrete  
Format: numeric  
Width: 27  
Decimals: 0  
Range: 1-10

Valid cases: 26169  
Invalid: 6447

Anti-erosion activities existing on this plot type 2 (s4\_q19\_a2)

File: AHS2024\_Section3\_4\_CROP GROWN, SEEDS AND PRODUCTION & AGRICULTURAL INPUTS AND PRACTICES

#### Overview

Type: Discrete  
Format: numeric  
Width: 27  
Decimals: 0  
Range: 1-10

Valid cases: 8463  
Invalid: 24153

Anti-erosion activities existing on this plot type 3 (s4\_q19\_a3)

File: AHS2024\_Section3\_4\_CROP GROWN, SEEDS AND PRODUCTION & AGRICULTURAL INPUTS AND PRACTICES

#### Overview

Type: Discrete  
Format: numeric  
Width: 27  
Decimals: 0  
Range: 1-10

Valid cases: 862  
Invalid: 31754

4.20 Were these anti-erosion activities done during the current agricultural sea (s4\_q20)

File: AHS2024\_Section3\_4\_CROP GROWN, SEEDS AND PRODUCTION & AGRICULTURAL INPUTS AND PRACTICES

#### Overview

Type: Discrete  
Format: numeric  
Width: 8  
Decimals: 0  
Range: 1-2

Valid cases: 27210  
Invalid: 5406

4.21 What is the total cost of anti-erosion activities done during this season ( (s4\_q21)

File: AHS2024\_Section3\_4\_CROP GROWN, SEEDS AND PRODUCTION & AGRICULTURAL INPUTS AND PRACTICES

4.21 What is the total cost of anti-erosion activities done during this season ( (s4\_q21)

File: AHS2024\_Section3\_4\_CROP GROWN, SEEDS AND PRODUCTION & AGRICULTURAL INPUTS AND PRACTICES

#### Overview

Type: Continuous	Valid cases: 1778
Format: numeric	Invalid: 30838
Width: 12	Minimum: 0
Decimals: 0	Maximum: 320000
Range: 0-320000	Mean: 3490.7
	Standard deviation: 21034.2

4.22 Has this plot been irrigated during this agricultural season? (s4\_q22)

File: AHS2024\_Section3\_4\_CROP GROWN, SEEDS AND PRODUCTION & AGRICULTURAL INPUTS AND PRACTICES

#### Overview

Type: Discrete	Valid cases: 32616
Format: numeric	Invalid: 0
Width: 31	
Decimals: 0	
Range: 1-4	

4.23 What is irrigation technique used on this plot? (s4\_q23)

File: AHS2024\_Section3\_4\_CROP GROWN, SEEDS AND PRODUCTION & AGRICULTURAL INPUTS AND PRACTICES

#### Overview

Type: Discrete	Valid cases: 1683
Format: numeric	Invalid: 30933
Width: 38	
Decimals: 0	
Range: 1-6	

4.24 What is the source of water for irrigation? (s4\_q24)

File: AHS2024\_Section3\_4\_CROP GROWN, SEEDS AND PRODUCTION & AGRICULTURAL INPUTS AND PRACTICES

#### Overview

Type: Discrete	Valid cases: 1683
Format: character	Invalid: 0
Width: 3	

What is the source of water for irrigation? (s4\_q24\_1)

File: AHS2024\_Section3\_4\_CROP GROWN, SEEDS AND PRODUCTION & AGRICULTURAL INPUTS AND PRACTICES

What is the source of water for irrigation? (s4\_q24\_1)

File: AHS2024\_Section3\_4\_CROP GROWN, SEEDS AND PRODUCTION & AGRICULTURAL INPUTS AND PRACTICES

#### Overview

Type: Discrete  
Format: numeric  
Width: 21  
Decimals: 0  
Range: 1-7

Valid cases: 1683  
Invalid: 30933

What is the source of water for irrigation? (s4\_q24\_2)

File: AHS2024\_Section3\_4\_CROP GROWN, SEEDS AND PRODUCTION & AGRICULTURAL INPUTS AND PRACTICES

#### Overview

Type: Discrete  
Format: numeric  
Width: 21  
Decimals: 0  
Range: 1-7

Valid cases: 85  
Invalid: 32531

What is the source of water for irrigation? (s4\_q24\_3)

File: AHS2024\_Section3\_4\_CROP GROWN, SEEDS AND PRODUCTION & AGRICULTURAL INPUTS AND PRACTICES

#### Overview

Type: Discrete  
Format: numeric  
Width: 21  
Decimals: 0  
Range: 1-7

Valid cases: 4  
Invalid: 32612

4.24 Other source of water for irrigation? (s4\_q24\_o)

File: AHS2024\_Section3\_4\_CROP GROWN, SEEDS AND PRODUCTION & AGRICULTURAL INPUTS AND PRACTICES

#### Overview

Type: Discrete  
Format: character  
Width: 60

Valid cases: 10  
Invalid: 0

4.25 What is the irrigation tool have you used? (s4\_q25)

File: AHS2024\_Section3\_4\_CROP GROWN, SEEDS AND PRODUCTION & AGRICULTURAL INPUTS AND PRACTICES

#### Overview

Type: Discrete  
Format: character  
Width: 4

Valid cases: 1683  
Invalid: 0

What is the irrigation tool have you used? (s4\_q25\_1)

File: AHS2024\_Section3\_4\_CROP GROWN, SEEDS AND PRODUCTION & AGRICULTURAL INPUTS AND PRACTICES

#### Overview

Type: Discrete  
Format: numeric  
Width: 19  
Decimals: 0  
Range: 1-7

Valid cases: 1683  
Invalid: 30933

What is the irrigation tool have you used? (s4\_q25\_2)

File: AHS2024\_Section3\_4\_CROP GROWN, SEEDS AND PRODUCTION & AGRICULTURAL INPUTS AND PRACTICES

#### Overview

Type: Discrete  
Format: numeric  
Width: 19  
Decimals: 0  
Range: 1-7

Valid cases: 194  
Invalid: 32422

4.25 Other irrigation tool have you used? (s4\_q25\_o)

File: AHS2024\_Section3\_4\_CROP GROWN, SEEDS AND PRODUCTION & AGRICULTURAL INPUTS AND PRACTICES

#### Overview

Type: Discrete  
Format: character  
Width: 60

Valid cases: 5  
Invalid: 0

4.26 What is the cost spent for irrigation activities? (Rwf) (s4\_q26)

File: AHS2024\_Section3\_4\_CROP GROWN, SEEDS AND PRODUCTION & AGRICULTURAL INPUTS AND PRACTICES

#### Overview

Type: Continuous  
Format: numeric  
Width: 12  
Decimals: 0  
Range: 0-240000

Valid cases: 1683  
Invalid: 30933  
Minimum: 0  
Maximum: 240000  
Mean: 3099  
Standard deviation: 12277.4

4.27 Did you use any mechanical equipment for agriculture activities on this plo (s4\_q27)

File: AHS2024\_Section3\_4\_CROP GROWN, SEEDS AND PRODUCTION & AGRICULTURAL INPUTS AND PRACTICES

#### Overview

4.27 Did you use any mechanical equipment for agriculture activities on this plo (s4\_q27)

File: AHS2024\_Section3\_4\_CROP GROWN, SEEDS AND PRODUCTION & AGRICULTURAL INPUTS AND PRACTICES

Type: Discrete  
Format: numeric  
Width: 8  
Decimals: 0  
Range: 1-2

Valid cases: 32616  
Invalid: 0

4.28 Type of mechanical equipment used. (s4\_q28)

File: AHS2024\_Section3\_4\_CROP GROWN, SEEDS AND PRODUCTION & AGRICULTURAL INPUTS AND PRACTICES

#### Overview

Type: Discrete  
Format: numeric  
Width: 38  
Decimals: 0  
Range: 1-3

Valid cases: 11  
Invalid: 32605

4.28 Other type of mechanical equipment used. (s4\_q28\_o)

File: AHS2024\_Section3\_4\_CROP GROWN, SEEDS AND PRODUCTION & AGRICULTURAL INPUTS AND PRACTICES

#### Overview

Type: Discrete  
Format: character  
Width: 60

Valid cases: 6  
Invalid: 0

4.29 Amount paid for use of mechanical equipment on this plot during this season (s4\_q29)

File: AHS2024\_Section3\_4\_CROP GROWN, SEEDS AND PRODUCTION & AGRICULTURAL INPUTS AND PRACTICES

#### Overview

Type: Continuous  
Format: numeric  
Width: 10  
Decimals: 0  
Range: 0-80000

Valid cases: 11  
Invalid: 32605  
Minimum: 0  
Maximum: 80000  
Mean: 30672.7  
Standard deviation: 34425.8

4.30 Amount spent on any other agricultural related activities including hired l (s4\_q30)

File: AHS2024\_Section3\_4\_CROP GROWN, SEEDS AND PRODUCTION & AGRICULTURAL INPUTS AND PRACTICES

4.30 Amount spent on any other agricultural related activities including hired 1 (s4\_q30)

File: AHS2024\_Section3\_4\_CROP GROWN, SEEDS AND PRODUCTION & AGRICULTURAL INPUTS AND PRACTICES

#### Overview

Type: Continuous  
Format: numeric  
Width: 10  
Decimals: 0  
Range: 0-990000

Valid cases: 32616  
Invalid: 0  
Minimum: 0  
Maximum: 990000  
Mean: 6472.4  
Standard deviation: 21908.4

agroforestry practice on this plot (s4\_q31)

File: AHS2024\_Section3\_4\_CROP GROWN, SEEDS AND PRODUCTION & AGRICULTURAL INPUTS AND PRACTICES

#### Overview

Type: Discrete  
Format: numeric  
Width: 8  
Decimals: 0  
Range: 1-2

Valid cases: 32616  
Invalid: 0

Agroforestry trees planted in this plot (s4\_q32)

File: AHS2024\_Section3\_4\_CROP GROWN, SEEDS AND PRODUCTION & AGRICULTURAL INPUTS AND PRACTICES

#### Overview

Type: Discrete  
Format: character  
Width: 4

Valid cases: 12905  
Invalid: 0

Other agroforestry trees planted in this plot (s4\_q32\_o)

File: AHS2024\_Section3\_4\_CROP GROWN, SEEDS AND PRODUCTION & AGRICULTURAL INPUTS AND PRACTICES

#### Overview

Type: Discrete  
Format: character  
Width: 40

Valid cases: 314  
Invalid: 0

Agroforestry trees planted in this plot-type 1 (s4\_q33)

File: AHS2024\_Section3\_4\_CROP GROWN, SEEDS AND PRODUCTION & AGRICULTURAL INPUTS AND PRACTICES

#### Overview

Agroforestry trees planted in this plot-type 1 (s4\_q33)

File: AHS2024\_Section3\_4\_CROP GROWN, SEEDS AND PRODUCTION & AGRICULTURAL INPUTS AND PRACTICES

Type: Discrete  
Format: numeric  
Width: 23  
Decimals: 0  
Range: 1-16

Valid cases: 12905  
Invalid: 19711

Agroforestry trees planted in this plot-type 2 (s4\_q34)

File: AHS2024\_Section3\_4\_CROP GROWN, SEEDS AND PRODUCTION & AGRICULTURAL INPUTS AND PRACTICES

#### Overview

Type: Discrete  
Format: numeric  
Width: 23  
Decimals: 0  
Range: 1-16

Valid cases: 3412  
Invalid: 29204

Agroforestry trees planted in this plot-type 3 (s4\_q35)

File: AHS2024\_Section3\_4\_CROP GROWN, SEEDS AND PRODUCTION & AGRICULTURAL INPUTS AND PRACTICES

#### Overview

Type: Discrete  
Format: numeric  
Width: 23  
Decimals: 0  
Range: 1-16

Valid cases: 696  
Invalid: 31920

Agroforestry trees planted in this plot-type 4 (s4\_q36)

File: AHS2024\_Section3\_4\_CROP GROWN, SEEDS AND PRODUCTION & AGRICULTURAL INPUTS AND PRACTICES

#### Overview

Type: Discrete  
Format: numeric  
Width: 23  
Decimals: 0  
Range: 1-16

Valid cases: 140  
Invalid: 32476

Final Season A weight (weight)

File: AHS2024\_Section3\_4\_CROP GROWN, SEEDS AND PRODUCTION & AGRICULTURAL INPUTS AND PRACTICES

#### Overview

Final Season A weight (weight)

File: AHS2024\_Section3\_4\_CROP GROWN, SEEDS AND  
PRODUCTION & AGRICULTURAL INPUTS AND PRACTICES

Type: Continuous

Valid cases: 32616

Format: numeric

Invalid: 0

Width: 10

Minimum: 204

Decimals: 0

Maximum: 24744.7

Range: 204.0113-24744.7151664986

Mean: 563.9

Standard deviation: 660.2

## Household Identification (hhid)

### File: AHS2024\_Section5\_FRUITS PRODUCTION

#### Overview

Type: Continuous	Valid cases: 9193
Format: numeric	Invalid: 0
Width: 9	Minimum: 300307
Decimals: 0	Maximum: 315026
Range: 300307-315026	Mean: 308665.3
	Standard deviation: 3999.8

## Clust (clust)

### File: AHS2024\_Section5\_FRUITS PRODUCTION

#### Overview

Type: Continuous	Valid cases: 9193
Format: numeric	Invalid: 0
Width: 9	Minimum: 10035
Decimals: 0	Maximum: 11671
Range: 10035-11671	Mean: 10964.3
	Standard deviation: 444.7

## Cluster Number (Cluster\_ID)

### File: AHS2024\_Section5\_FRUITS PRODUCTION

#### Overview

Type: Continuous	Valid cases: 9193
Format: numeric	Invalid: 0
Width: 8	Minimum: 2035
Decimals: 0	Maximum: 3671
Range: 2035-3671	Mean: 2964.3
	Standard deviation: 444.7

## Province (province)

### File: AHS2024\_Section5\_FRUITS PRODUCTION

#### Overview

Type: Discrete	Valid cases: 9193
Format: numeric	Invalid: 0
Width: 8	
Decimals: 0	
Range: 1-5	

## District (district)

### File: AHS2024\_Section5\_FRUITS PRODUCTION

#### Overview

Type: Discrete	Valid cases: 9193
Format: numeric	Invalid: 0
Width: 10	
Decimals: 0	
Range: 11-57	

## Season (Season)

### File: AHS2024\_Section5\_FRUITS PRODUCTION

#### Overview

Type: Discrete	Valid cases: 9066
Format: numeric	Invalid: 127
Width: 9	
Decimals: 0	
Range: 1-3	

Did your household have fruits trees scattered in any of your plot during th (s5\_q1)

### File: AHS2024\_Section5\_FRUITS PRODUCTION

#### Overview

Type: Discrete	Valid cases: 9066
Format: numeric	Invalid: 127
Width: 8	
Decimals: 0	
Range: 1-2	

## Fuits Name (s5\_q2)

### File: AHS2024\_Section5\_FRUITS PRODUCTION

#### Overview

Type: Discrete	Valid cases: 8425
Format: numeric	Invalid: 768
Width: 34	
Decimals: 0	
Range: 101-510	

## Nber of fruits trees (s5\_q3)

### File: AHS2024\_Section5\_FRUITS PRODUCTION

#### Overview

Type: Continuous	Valid cases: 8383
Format: numeric	Invalid: 810
Width: 9	Minimum: 1
Decimals: 0	Maximum: 9999
Range: 1-9999	Mean: 6
	Standard deviation: 115.2

## Nber of fruits trees to be harvested (s5\_q4)

### File: AHS2024\_Section5\_FRUITS PRODUCTION

#### Overview

Type: Continuous	Valid cases: 8383
Format: numeric	Invalid: 810
Width: 9	Minimum: 0
Decimals: 0	Maximum: 9999
Range: 0-9999	Mean: 3.2
	Standard deviation: 113.7

## Total Production in Kg (s5\_q5)

### File: AHS2024\_Section5\_FRUITS PRODUCTION

#### Overview

Type: Continuous	Valid cases: 6889
Format: numeric	Invalid: 2304
Width: 10	Minimum: 0
Decimals: 0	Maximum: 16000
Range: 0-16000	Mean: 82.7
	Standard deviation: 307.9

On the total production of this fruit what is the quantity that has been sold (s5\_q6)

### File: AHS2024\_Section5\_FRUITS PRODUCTION

#### Overview

Type: Continuous	Valid cases: 6825
Format: numeric	Invalid: 2368
Width: 12	Minimum: 0
Decimals: 0	Maximum: 4000
Range: 0-4000	Mean: 34.3
	Standard deviation: 152.3

What was the selling price per kilogram? (Rwf/Kg) (s5\_q7)

### File: AHS2024\_Section5\_FRUITS PRODUCTION

#### Overview

Type: Continuous	Valid cases: 1305
Format: numeric	Invalid: 7888
Width: 12	Minimum: 0
Decimals: 0	Maximum: 9999
Range: 0-9999	Mean: 453.9
	Standard deviation: 1493.2

what is the quantity that has been used/ to be used as household consumption (s5\_q8)

### File: AHS2024\_Section5\_FRUITS PRODUCTION

#### Overview

Type: Continuous	Valid cases: 6825
Format: numeric	Invalid: 2368
Width: 12	Minimum: 0
Decimals: 0	Maximum: 1500
Range: 0-1500	Mean: 28.3
	Standard deviation: 57.8

what is the quantity that has been used /to be used in any other way? (Kg) (s6\_q9)

### File: AHS2024\_Section5\_FRUITS PRODUCTION

#### Overview

what is the quantity that has been used /to be used in any other way?  
 (Kg) (s6\_q9)

### File: AHS2024\_Section5\_FRUITS PRODUCTION

Type: Continuous

Format: numeric

Width: 12

Decimals: 0

Range: 0-3300

Valid cases: 6825

Invalid: 2368

Minimum: 0

Maximum: 3300

Mean: 16

Standard deviation: 71.3

Final Season A weight (weight)

### File: AHS2024\_Section5\_FRUITS PRODUCTION

#### Overview

Type: Continuous

Format: numeric

Width: 10

Decimals: 0

Range: 204.0113-24744.7151664986

Valid cases: 9193

Invalid: 0

Minimum: 204

Maximum: 24744.7

Mean: 575.5

Standard deviation: 637.7

## Household Identification (hhid)

### File: AHS2024\_Section6\_EXTENSION SERVICES AND AGRICULTURAL PROGRAMMES

#### Overview

Type: Continuous  
 Format: numeric  
 Width: 9  
 Decimals: 0  
 Range: 300307-315026

Valid cases: 9286  
 Invalid: 0  
 Minimum: 300307  
 Maximum: 315026  
 Mean: 308348.9  
 Standard deviation: 4012.1

## Clust (clust)

### File: AHS2024\_Section6\_EXTENSION SERVICES AND AGRICULTURAL PROGRAMMES

#### Overview

Type: Continuous  
 Format: numeric  
 Width: 9  
 Decimals: 0  
 Range: 10035-11671

Valid cases: 9286  
 Invalid: 0  
 Minimum: 10035  
 Maximum: 11671  
 Mean: 10929.2  
 Standard deviation: 446

## Province (province)

### File: AHS2024\_Section6\_EXTENSION SERVICES AND AGRICULTURAL PROGRAMMES

#### Overview

Type: Discrete  
 Format: numeric  
 Width: 8  
 Decimals: 0  
 Range: 1-5

Valid cases: 9286  
 Invalid: 0

## District (district)

### File: AHS2024\_Section6\_EXTENSION SERVICES AND AGRICULTURAL PROGRAMMES

#### Overview

Type: Discrete  
 Format: numeric  
 Width: 10  
 Decimals: 0  
 Range: 11-57

Valid cases: 9286  
 Invalid: 0

## Extension service code and name (s6q1)

### File: AHS2024\_Section6\_EXTENSION SERVICES AND AGRICULTURAL PROGRAMMES

Extension service code and name (s6q1)

File: AHS2024\_Section6\_EXTENSION SERVICES AND AGRICULTURAL PROGRAMMES

#### Overview

Type: Discrete  
 Format: numeric  
 Width: 72  
 Decimals: 0  
 Range: 1-26

Valid cases: 9286  
 Invalid: 0

Household members who ever received extension/advisory services.  
 (s6q2)

File: AHS2024\_Section6\_EXTENSION SERVICES AND AGRICULTURAL PROGRAMMES

#### Overview

Type: Discrete  
 Format: character  
 Width: 20

Valid cases: 8079  
 Invalid: 0

Household members who received extension/advisory services in this season (s6q3)

File: AHS2024\_Section6\_EXTENSION SERVICES AND AGRICULTURAL PROGRAMMES

#### Overview

Type: Discrete  
 Format: character  
 Width: 20

Valid cases: 8079  
 Invalid: 0

Source of extension/advisory services? (s6q4)

File: AHS2024\_Section6\_EXTENSION SERVICES AND AGRICULTURAL PROGRAMMES

#### Overview

Type: Discrete  
 Format: character  
 Width: 3

Valid cases: 8079  
 Invalid: 0

Source of extension services (1) (s6q4\_1)

File: AHS2024\_Section6\_EXTENSION SERVICES AND AGRICULTURAL PROGRAMMES

#### Overview

## Source of extension services (1) (s6q4\_1)

## File: AHS2024\_Section6\_EXTENSION SERVICES AND AGRICULTURAL PROGRAMMES

Type: Discrete  
 Format: numeric  
 Width: 64  
 Decimals: 0  
 Range: 1-14

Valid cases: 8079  
 Invalid: 1207

## Source of extension services (2) (s6q4\_2)

## File: AHS2024\_Section6\_EXTENSION SERVICES AND AGRICULTURAL PROGRAMMES

**Overview**

Type: Discrete  
 Format: numeric  
 Width: 64  
 Decimals: 0  
 Range: 1-14

Valid cases: 4646  
 Invalid: 4640

## Source of extension services (3) (s6q4\_3)

## File: AHS2024\_Section6\_EXTENSION SERVICES AND AGRICULTURAL PROGRAMMES

**Overview**

Type: Discrete  
 Format: numeric  
 Width: 64  
 Decimals: 0  
 Range: 1-14

Valid cases: 2644  
 Invalid: 6642

## Does any household member belong to ?Twigire muhinzi/mworozi? group? (s6q5)

## File: AHS2024\_Section6\_EXTENSION SERVICES AND AGRICULTURAL PROGRAMMES

**Overview**

Type: Discrete  
 Format: numeric  
 Width: 8  
 Decimals: 0  
 Range: 1-2

Valid cases: 9286  
 Invalid: 0

## Household member belong to ?Twigire muhinzi/mworozi? group? (s6q5\_a)

## File: AHS2024\_Section6\_EXTENSION SERVICES AND AGRICULTURAL PROGRAMMES

**Overview**

Household member belong to ?Twigire muhinzi/mworozi? group?  
(s6q5\_a)

File: AHS2024\_Section6\_EXTENSION SERVICES AND AGRICULTURAL PROGRAMMES

Type: Discrete  
Format: character  
Width: 20

Valid cases: 709  
Invalid: 0

Does any household member belong to ?Farmer field school?? (s6q6)

File: AHS2024\_Section6\_EXTENSION SERVICES AND AGRICULTURAL PROGRAMMES

#### Overview

Type: Discrete  
Format: numeric  
Width: 8  
Decimals: 0  
Range: 1-2

Valid cases: 9286  
Invalid: 0

Does any household member belong to ?Farmer field school??  
(s6q6\_a)

File: AHS2024\_Section6\_EXTENSION SERVICES AND AGRICULTURAL PROGRAMMES

#### Overview

Type: Discrete  
Format: character  
Width: 20

Valid cases: 661  
Invalid: 0

Is there any household member who benefited from contract farming in this s (s6q7)

File: AHS2024\_Section6\_EXTENSION SERVICES AND AGRICULTURAL PROGRAMMES

#### Overview

Type: Discrete  
Format: numeric  
Width: 8  
Decimals: 0  
Range: 1-2

Valid cases: 9286  
Invalid: 0

Is there any household member who benefited from contract farming in this s (s6q7\_a)

File: AHS2024\_Section6\_EXTENSION SERVICES AND AGRICULTURAL PROGRAMMES

#### Overview

Is there any household member who benefited from contract farming in this s (s6q7\_a)

File: AHS2024\_Section6\_EXTENSION SERVICES AND AGRICULTURAL PROGRAMMES

Type: Discrete  
Format: character  
Width: 20

Valid cases: 322  
Invalid: 0

Is there any household member who took crop insurance in this season? (s6q8)

File: AHS2024\_Section6\_EXTENSION SERVICES AND AGRICULTURAL PROGRAMMES

#### Overview

Type: Discrete  
Format: numeric  
Width: 8  
Decimals: 0  
Range: 1-2

Valid cases: 9286  
Invalid: 0

Is there any household member who took crop insurance in this season? (s6q8\_a)

File: AHS2024\_Section6\_EXTENSION SERVICES AND AGRICULTURAL PROGRAMMES

#### Overview

Type: Discrete  
Format: character  
Width: 20

Valid cases: 312  
Invalid: 0

Is there any household member who took livestock insurance in this season? (s6q9)

File: AHS2024\_Section6\_EXTENSION SERVICES AND AGRICULTURAL PROGRAMMES

#### Overview

Type: Discrete  
Format: numeric  
Width: 8  
Decimals: 0  
Range: 1-2

Valid cases: 9286  
Invalid: 0

Is there any household member who took livestock insurance in this season? (s6q9\_a)

File: AHS2024\_Section6\_EXTENSION SERVICES AND AGRICULTURAL PROGRAMMES

Is there any household member who took livestock insurance in this season? (s6q9\_a)

File: AHS2024\_Section6\_EXTENSION SERVICES AND AGRICULTURAL PROGRAMMES

#### Overview

Type: Discrete  
Format: character  
Width: 20

Valid cases: 334  
Invalid: 0

Does any member of this household belong to agricultural cooperatives/Asso (s6q10)

File: AHS2024\_Section6\_EXTENSION SERVICES AND AGRICULTURAL PROGRAMMES

#### Overview

Type: Discrete  
Format: numeric  
Width: 8  
Decimals: 0  
Range: 1-2

Valid cases: 9286  
Invalid: 0

Does any member of this household belong to agricultural cooperatives/Asso (s6q10\_a)

File: AHS2024\_Section6\_EXTENSION SERVICES AND AGRICULTURAL PROGRAMMES

#### Overview

Type: Discrete  
Format: character  
Width: 20

Valid cases: 1716  
Invalid: 0

Type of cooperative (s6q11)

File: AHS2024\_Section6\_EXTENSION SERVICES AND AGRICULTURAL PROGRAMMES

#### Overview

Type: Discrete  
Format: character  
Width: 6

Valid cases: 1716  
Invalid: 0

What types of services do you get from these cooperative/or associations? (s6q12)

File: AHS2024\_Section6\_EXTENSION SERVICES AND AGRICULTURAL PROGRAMMES

#### Overview

What types of services do you get from these cooperative/or associations? (s6q12)

**File: AHS2024\_Section6\_EXTENSION SERVICES AND AGRICULTURAL PROGRAMMES**

Type: Discrete  
Format: character  
Width: 4

Valid cases: 1716  
Invalid: 0

Do you have a kitchen garden at your home? (s6q13)

**File: AHS2024\_Section6\_EXTENSION SERVICES AND AGRICULTURAL PROGRAMMES**

**Overview**

Type: Discrete  
Format: numeric  
Width: 8  
Decimals: 0  
Range: 1-2

Valid cases: 9286  
Invalid: 0

Have you received any support/ fund for grant for agricultural purpose in (s6q14)

**File: AHS2024\_Section6\_EXTENSION SERVICES AND AGRICULTURAL PROGRAMMES**

**Overview**

Type: Discrete  
Format: numeric  
Width: 8  
Decimals: 0  
Range: 1-2

Valid cases: 9286  
Invalid: 0

What types of support/funds received? (s6q15)

**File: AHS2024\_Section6\_EXTENSION SERVICES AND AGRICULTURAL PROGRAMMES**

**Overview**

Type: Discrete  
Format: character  
Width: 4

Valid cases: 686  
Invalid: 0

What is the origin of that support? (s6q16)

**File: AHS2024\_Section6\_EXTENSION SERVICES AND AGRICULTURAL PROGRAMMES**

**Overview**

Type: Discrete  
Format: character  
Width: 3

Valid cases: 686  
Invalid: 0

## Final Season A weight (weight)

File: AHS2024\_Section6\_EXTENSION SERVICES AND  
AGRICULTURAL PROGRAMMES**Overview**

Type: Continuous

Valid cases: 9286

Format: numeric

Invalid: 0

Width: 10

Minimum: 204

Decimals: 0

Maximum: 24744.7

Range: 204.0113-24744.7151664986

Mean: 603.5

Standard deviation: 1036.4

## Household Identification (hhid)

### File: AHS2024\_Section7\_AGRICULTURAL TOOLS

#### Overview

Type: Continuous	Valid cases: 9981
Format: numeric	Invalid: 0
Width: 9	Minimum: 300307
Decimals: 0	Maximum: 315026
Range: 300307-315026	Mean: 308593.2
	Standard deviation: 4064.8

## Clust (clust)

### File: AHS2024\_Section7\_AGRICULTURAL TOOLS

#### Overview

Type: Continuous	Valid cases: 9981
Format: numeric	Invalid: 0
Width: 9	Minimum: 10035
Decimals: 0	Maximum: 11671
Range: 10035-11671	Mean: 10956.3
	Standard deviation: 451.9

## Province (province)

### File: AHS2024\_Section7\_AGRICULTURAL TOOLS

#### Overview

Type: Discrete	Valid cases: 9981
Format: numeric	Invalid: 0
Width: 8	
Decimals: 0	
Range: 1-5	

## District (district)

### File: AHS2024\_Section7\_AGRICULTURAL TOOLS

#### Overview

Type: Discrete	Valid cases: 9981
Format: numeric	Invalid: 0
Width: 10	
Decimals: 0	
Range: 11-57	

did your household purchased and used any tool during this season?  
(s7qa)

### File: AHS2024\_Section7\_AGRICULTURAL TOOLS

#### Overview

Type: Discrete	Valid cases: 9723
Format: numeric	Invalid: 258
Width: 8	
Decimals: 0	
Range: 1-2	

## tool\_name (s7q1)

## File: AHS2024\_Section7\_AGRICULTURAL TOOLS

**Overview**

Type: Discrete	Valid cases: 8739
Format: numeric	Invalid: 1242
Width: 16	
Decimals: 0	
Range: 1-24	

## other tool (s7q1\_o)

## File: AHS2024\_Section7\_AGRICULTURAL TOOLS

**Overview**

Type: Discrete	Valid cases: 186
Format: character	Invalid: 0
Width: 60	

7.2 Has any member of your household purchased and used this tool during this se (s7q2)

## File: AHS2024\_Section7\_AGRICULTURAL TOOLS

**Overview**

Type: Discrete	Valid cases: 8739
Format: numeric	Invalid: 1242
Width: 8	
Decimals: 0	
Range: 1-2	

7.3 Number of tools purchased and used during this season? (s7q3)

## File: AHS2024\_Section7\_AGRICULTURAL TOOLS

**Overview**

Type: Continuous	Valid cases: 8739
Format: numeric	Invalid: 1242
Width: 12	Minimum: 0
Decimals: 0	Maximum: 100
Range: 0-100	Mean: 1.8
	Standard deviation: 3.6

7.4 What was the average unit price for the purchased tools? (RwF) (s7q4)

## File: AHS2024\_Section7\_AGRICULTURAL TOOLS

**Overview**

Type: Continuous	Valid cases: 8100
Format: numeric	Invalid: 1881
Width: 10	Minimum: 0
Decimals: 0	Maximum: 110000
Range: 0-110000	Mean: 2348.6
	Standard deviation: 3949.9

7.5 What is the number of the tool that any member of your household has rented (s7q5)

File: AHS2024\_Section7\_AGRICULTURAL TOOLS

#### Overview

Type: Continuous	Valid cases: 8716
Format: numeric	Invalid: 1265
Width: 12	Minimum: 0
Decimals: 0	Maximum: 1000
Range: 0-1000	Mean: 0.2
	Standard deviation: 10.7

7.6 Amount paid for rented small tools (s7q6)

File: AHS2024\_Section7\_AGRICULTURAL TOOLS

#### Overview

Type: Continuous	Valid cases: 8710
Format: numeric	Invalid: 1271
Width: 10	Minimum: 0
Decimals: 0	Maximum: 145000
Range: 0-145000	Mean: 45.5
	Standard deviation: 1663.6

tool\_name (s7q7)

File: AHS2024\_Section7\_AGRICULTURAL TOOLS

#### Overview

Type: Discrete	Valid cases: 252
Format: numeric	Invalid: 9729
Width: 43	
Decimals: 0	
Range: 1-24	

other tool (s7q7\_o)

File: AHS2024\_Section7\_AGRICULTURAL TOOLS

#### Overview

Type: Discrete	Valid cases: 3
Format: character	Invalid: 0
Width: 60	

7.8 Has any member of your household purchased this equipment during this season (s7q8)

File: AHS2024\_Section7\_AGRICULTURAL TOOLS

#### Overview

Type: Discrete	Valid cases: 252
Format: numeric	Invalid: 9729
Width: 8	
Decimals: 0	
Range: 1-2	

7.9 What was the number of this equipment purchased by your household in this se (s7q9)

File: AHS2024\_Section7\_AGRICULTURAL TOOLS

#### Overview

Type: Discrete	Valid cases: 252
Format: numeric	Invalid: 9729
Width: 12	
Decimals: 0	
Range: 0-5	

7.10 What was the unit price for the purchased equipment? (RwF) (s7q10)

File: AHS2024\_Section7\_AGRICULTURAL TOOLS

#### Overview

Type: Continuous	Valid cases: 162
Format: numeric	Invalid: 9819
Width: 10	Minimum: 0
Decimals: 0	Maximum: 2300000
Range: 0-2300000	Mean: 59003.7
	Standard deviation: 202659.8

7.11 Number of the equipment that any member of your household has rented in thi (s7q11)

File: AHS2024\_Section7\_AGRICULTURAL TOOLS

#### Overview

Type: Discrete	Valid cases: 252
Format: numeric	Invalid: 9729
Width: 12	
Decimals: 0	
Range: 0-20	

7.12 Amount paid for rented durable tools (s7q12)

File: AHS2024\_Section7\_AGRICULTURAL TOOLS

#### Overview

Type: Continuous	Valid cases: 51
Format: numeric	Invalid: 9930
Width: 10	Minimum: 0
Decimals: 0	Maximum: 180000
Range: 0-180000	Mean: 15525.1
	Standard deviation: 32341.3

Final Season A weight (weight)

File: AHS2024\_Section7\_AGRICULTURAL TOOLS

#### Overview

## Final Season A weight (weight)

## File: AHS2024\_Section7\_AGRICULTURAL TOOLS

Type: Continuous

Valid cases: 9981

Format: numeric

Invalid: 0

Width: 10

Minimum: 204

Decimals: 0

Maximum: 24744.7

Range: 204.0113-24744.7151664986

Mean: 600.1

Standard deviation: 974.2

## Household Identification (hhid)

### File: AHS2024\_Section8\_SUSTAINABLE AGRICULTURE

#### Overview

Type: Continuous	Valid cases: 3724
Format: numeric	Invalid: 0
Width: 9	Minimum: 300307
Decimals: 0	Maximum: 315026
Range: 300307-315026	Mean: 308610.4
	Standard deviation: 3891.9

## Clust (clust)

### File: AHS2024\_Section8\_SUSTAINABLE AGRICULTURE

#### Overview

Type: Continuous	Valid cases: 3724
Format: numeric	Invalid: 0
Width: 9	Minimum: 10035
Decimals: 0	Maximum: 11671
Range: 10035-11671	Mean: 10958.2
	Standard deviation: 432.7

## Province (province)

### File: AHS2024\_Section8\_SUSTAINABLE AGRICULTURE

#### Overview

Type: Discrete	Valid cases: 3724
Format: numeric	Invalid: 0
Width: 8	
Decimals: 0	
Range: 1-5	

## District (district)

### File: AHS2024\_Section8\_SUSTAINABLE AGRICULTURE

#### Overview

Type: Discrete	Valid cases: 3724
Format: numeric	Invalid: 0
Width: 10	
Decimals: 0	
Range: 11-57	

## 8.1 Are you aware of the environmental risks associated with the excessive use of (s8q1)

### File: AHS2024\_Section8\_SUSTAINABLE AGRICULTURE

#### Overview

Type: Discrete	Valid cases: 3724
Format: numeric	Invalid: 0
Width: 8	
Decimals: 0	
Range: 1-2	

8.2 Did your household take specific measures to mitigate the environmental risk (s8q2)

File: AHS2024\_Section8\_SUSTAINABLE AGRICULTURE

**Overview**

Type: Discrete  
Format: numeric  
Width: 8  
Decimals: 0  
Range: 1-2

Valid cases: 1252  
Invalid: 2472

8.3 Among the following specific measures to mitigate the environmental risks as (s8q3)

File: AHS2024\_Section8\_SUSTAINABLE AGRICULTURE

**Overview**

Type: Discrete  
Format: character  
Width: 125

Valid cases: 3724

8.4 Are you aware of the environmental and health risks associated with the use (s8q4)

File: AHS2024\_Section8\_SUSTAINABLE AGRICULTURE

**Overview**

Type: Discrete  
Format: numeric  
Width: 8  
Decimals: 0  
Range: 1-2

Valid cases: 3724  
Invalid: 0

8.5 In this season, which of the following measures did your household adopt to (s8q5)

File: AHS2024\_Section8\_SUSTAINABLE AGRICULTURE

**Overview**

Type: Discrete  
Format: character  
Width: 87

Valid cases: 3724  
Invalid: 0

8.6 To avoid environment-related risk, which of the following measures did your (s8q6)

File: AHS2024\_Section8\_SUSTAINABLE AGRICULTURE

**Overview**

Type: Discrete  
Format: character  
Width: 170

Valid cases: 3724

## Final Season A weight (weight)

## File: AHS2024\_Section8\_SUSTAINABLE AGRICULTURE

**Overview**

Type: Continuous

Valid cases: 3724

Format: numeric

Invalid: 0

Width: 10

Minimum: 204

Decimals: 0

Maximum: 24744.7

Range: 204.0113-24744.7151664986

Mean: 581

Standard deviation: 741.4

## Household Identification (hhid)

File: AHS2024\_Section9\_10\_12\_LIVESTOCK AND ANIMAL INPUTS EXPENDITURES,

**Overview**

Type: Continuous	Valid cases: 9947
Format: numeric	Invalid: 0
Width: 9	Minimum: 110667
Decimals: 0	Maximum: 315026
Range: 110667-315026	Mean: 267754.5
	Standard deviation: 79550.1

## Clust (clust)

File: AHS2024\_Section9\_10\_12\_LIVESTOCK AND ANIMAL INPUTS EXPENDITURES,

**Overview**

Type: Continuous	Valid cases: 7892
Format: numeric	Invalid: 2055
Width: 9	Minimum: 10035
Decimals: 0	Maximum: 11671
Range: 10035-11671	Mean: 10924.5
	Standard deviation: 433.3

## Province (province)

File: AHS2024\_Section9\_10\_12\_LIVESTOCK AND ANIMAL INPUTS EXPENDITURES,

**Overview**

Type: Discrete	Valid cases: 9947
Format: numeric	Invalid: 0
Width: 8	
Decimals: 0	
Range: 1-5	

## District (district)

File: AHS2024\_Section9\_10\_12\_LIVESTOCK AND ANIMAL INPUTS EXPENDITURES,

**Overview**

Type: Discrete	Valid cases: 9947
Format: numeric	Invalid: 0
Width: 10	
Decimals: 0	
Range: 11-57	

Did your household rear any domestic animals during last 6 months?  
(s9q1)

File: AHS2024\_Section9\_10\_12\_LIVESTOCK AND ANIMAL INPUTS EXPENDITURES,

#### Overview

Type: Discrete  
Format: numeric  
Width: 8  
Decimals: 0  
Range: 1-2

Valid cases: 9146  
Invalid: 801

Animal reared in last 6 months (s9q2)

File: AHS2024\_Section9\_10\_12\_LIVESTOCK AND ANIMAL INPUTS EXPENDITURES,

#### Overview

Type: Discrete  
Format: numeric  
Width: 22  
Decimals: 0  
Range: 1-23

Valid cases: 8844  
Invalid: 1103

Total male animals all ages (s9q4\_male)

File: AHS2024\_Section9\_10\_12\_LIVESTOCK AND ANIMAL INPUTS EXPENDITURES,

#### Overview

Type: Continuous  
Format: numeric  
Width: 9  
Decimals: 0  
Range: 0-24000

Valid cases: 9146  
Invalid: 801  
Minimum: 0  
Maximum: 24000  
Mean: 16.8  
Standard deviation: 296.8

Total female animals all ages (s9q4\_female)

File: AHS2024\_Section9\_10\_12\_LIVESTOCK AND ANIMAL INPUTS EXPENDITURES,

#### Overview

Type: Continuous  
Format: numeric  
Width: 9  
Decimals: 0  
Range: 0-62000

Valid cases: 9146  
Invalid: 801  
Minimum: 0  
Maximum: 62000  
Mean: 92.7  
Standard deviation: 1093

## Number of animals reared now (s9q4)

File: AHS2024\_Section9\_10\_12\_LIVESTOCK AND ANIMAL INPUTS EXPENDITURES,

**Overview**

Type: Continuous  
 Format: numeric  
 Width: 8  
 Decimals: 0  
 Range: 0-62000

Valid cases: 8716  
 Invalid: 1231  
 Minimum: 0  
 Maximum: 62000  
 Mean: 114.8  
 Standard deviation: 1186.8

## Male Animal [0-6]months (s9q5\_1)

File: AHS2024\_Section9\_10\_12\_LIVESTOCK AND ANIMAL INPUTS EXPENDITURES,

**Overview**

Type: Continuous  
 Format: numeric  
 Width: 8  
 Decimals: 0  
 Range: 0-24000

Valid cases: 7928  
 Invalid: 2019  
 Minimum: 0  
 Maximum: 24000  
 Mean: 18  
 Standard deviation: 318.5

## Female Animal [0-6]months (s9q5\_2)

File: AHS2024\_Section9\_10\_12\_LIVESTOCK AND ANIMAL INPUTS EXPENDITURES,

**Overview**

Type: Continuous  
 Format: numeric  
 Width: 8  
 Decimals: 0  
 Range: 0-60000

Valid cases: 7928  
 Invalid: 2019  
 Minimum: 0  
 Maximum: 60000  
 Mean: 89.3  
 Standard deviation: 1028.5

## Male Animal [7-12]months (s9q5\_3)

File: AHS2024\_Section9\_10\_12\_LIVESTOCK AND ANIMAL INPUTS EXPENDITURES,

**Overview**

Type: Continuous  
 Format: numeric  
 Width: 8  
 Decimals: 0  
 Range: 0-258

Valid cases: 7928  
 Invalid: 2019  
 Minimum: 0  
 Maximum: 258  
 Mean: 0.8  
 Standard deviation: 5.7

## Female Animal [7-12]months (s9q5\_4)

File: AHS2024\_Section9\_10\_12\_LIVESTOCK AND ANIMAL INPUTS EXPENDITURES,

**Overview**

Type: Continuous  
 Format: numeric  
 Width: 8  
 Decimals: 0  
 Range: 0-14000

Valid cases: 7928  
 Invalid: 2019  
 Minimum: 0  
 Maximum: 14000  
 Mean: 12.7  
 Standard deviation: 260.3

## Male Animal [13-24]months (s9q5\_5)

File: AHS2024\_Section9\_10\_12\_LIVESTOCK AND ANIMAL INPUTS EXPENDITURES,

**Overview**

Type: Continuous  
 Format: numeric  
 Width: 8  
 Decimals: 0  
 Range: 0-259

Valid cases: 7498  
 Invalid: 2449  
 Minimum: 0  
 Maximum: 259  
 Mean: 0.4  
 Standard deviation: 3.9

## Female Animal [13-24]months (s9q5\_6)

File: AHS2024\_Section9\_10\_12\_LIVESTOCK AND ANIMAL INPUTS EXPENDITURES,

**Overview**

Type: Continuous  
 Format: numeric  
 Width: 8  
 Decimals: 0  
 Range: 0-435

Valid cases: 7498  
 Invalid: 2449  
 Minimum: 0  
 Maximum: 435  
 Mean: 1.7  
 Standard deviation: 9.2

## Male Animal above 24 months (s9q5\_7)

File: AHS2024\_Section9\_10\_12\_LIVESTOCK AND ANIMAL INPUTS EXPENDITURES,

**Overview**

Type: Continuous  
 Format: numeric  
 Width: 8  
 Decimals: 0  
 Range: 0-42

Valid cases: 7498  
 Invalid: 2449  
 Minimum: 0  
 Maximum: 42  
 Mean: 0.2  
 Standard deviation: 1.3

## Female Animal above 24 months (s9q5\_8)

File: AHS2024\_Section9\_10\_12\_LIVESTOCK AND ANIMAL INPUTS EXPENDITURES,

**Overview**

Type: Continuous  
 Format: numeric  
 Width: 8  
 Decimals: 0  
 Range: 0-1929

Valid cases: 7498  
 Invalid: 2449  
 Minimum: 0  
 Maximum: 1929  
 Mean: 3.6  
 Standard deviation: 24.8

## 10.2 How many animals born-Male (s10q2\_1)

File: AHS2024\_Section9\_10\_12\_LIVESTOCK AND ANIMAL INPUTS EXPENDITURES,

**Overview**

Type: Continuous  
 Format: numeric  
 Width: 12  
 Decimals: 0  
 Range: 0-900

Valid cases: 8495  
 Invalid: 1452  
 Minimum: 0  
 Maximum: 900  
 Mean: 3.2  
 Standard deviation: 25.1

## 10.2 How many animals born-Female (s10q2\_2)

File: AHS2024\_Section9\_10\_12\_LIVESTOCK AND ANIMAL INPUTS EXPENDITURES,

**Overview**

Type: Continuous  
 Format: numeric  
 Width: 12  
 Decimals: 0  
 Range: 0-943

Valid cases: 8495  
 Invalid: 1452  
 Minimum: 0  
 Maximum: 943  
 Mean: 4.1  
 Standard deviation: 30.9

## 10.3 How many animals bought If male=0 and female=0, skip to 13.5-Male (s10q3\_1)

File: AHS2024\_Section9\_10\_12\_LIVESTOCK AND ANIMAL INPUTS EXPENDITURES,

**Overview**

Type: Continuous  
 Format: numeric  
 Width: 12  
 Decimals: 0  
 Range: 0-120000

Valid cases: 8495  
 Invalid: 1452  
 Minimum: 0  
 Maximum: 120000  
 Mean: 30.8  
 Standard deviation: 1326.4

10.3 How many animals bought If male=0 and female=0, skip to  
13.5-Female (s10q3\_2)

File: AHS2024\_Section9\_10\_12\_LIVESTOCK AND ANIMAL INPUTS EXPENDITURES,

#### Overview

Type: Continuous	Valid cases: 8495
Format: numeric	Invalid: 1452
Width: 12	Minimum: 0
Decimals: 0	Maximum: 40000
Range: 0-40000	Mean: 55.7
	Standard deviation: 694.5

10.4 Amount paid (Frw) (s10q4)

File: AHS2024\_Section9\_10\_12\_LIVESTOCK AND ANIMAL INPUTS EXPENDITURES,

#### Overview

Type: Continuous	Valid cases: 3221
Format: numeric	Invalid: 6726
Width: 12	Minimum: 0
Decimals: 0	Maximum: 78000000
Range: 0-78000000	Mean: 439180.6
	Standard deviation: 2317195.1

10.5 How many animals received as gift-Male (s10q5\_1)

File: AHS2024\_Section9\_10\_12\_LIVESTOCK AND ANIMAL INPUTS EXPENDITURES,

#### Overview

Type: Continuous	Valid cases: 8495
Format: numeric	Invalid: 1452
Width: 12	Minimum: 0
Decimals: 0	Maximum: 515
Range: 0-515	Mean: 0.3
	Standard deviation: 9.7

10.5 How many animals received as gift-Female (s10q5\_2)

File: AHS2024\_Section9\_10\_12\_LIVESTOCK AND ANIMAL INPUTS EXPENDITURES,

#### Overview

Type: Continuous	Valid cases: 8495
Format: numeric	Invalid: 1452
Width: 12	Minimum: 0
Decimals: 0	Maximum: 1000
Range: 0-1000	Mean: 0.9
	Standard deviation: 22.6

10.6 How many animals Sold to farmers If male=0 and female=0, skip to 13.8-Male (s10q6\_1)

File: AHS2024\_Section9\_10\_12\_LIVESTOCK AND ANIMAL INPUTS EXPENDITURES,

#### Overview

Type: Continuous	Valid cases: 8495
Format: numeric	Invalid: 1452
Width: 12	Minimum: 0
Decimals: 0	Maximum: 10200
Range: 0-10200	Mean: 7.5
	Standard deviation: 169.1

10.6 How many animals Sold to farmers If male=0 and female=0, skip to 13.8-Femal (s10q6\_2)

File: AHS2024\_Section9\_10\_12\_LIVESTOCK AND ANIMAL INPUTS EXPENDITURES,

#### Overview

Type: Continuous	Valid cases: 8495
Format: numeric	Invalid: 1452
Width: 12	Minimum: 0
Decimals: 0	Maximum: 13000
Range: 0-13000	Mean: 16.3
	Standard deviation: 276.8

10.7 Amount received (Frw) (s10q7)

File: AHS2024\_Section9\_10\_12\_LIVESTOCK AND ANIMAL INPUTS EXPENDITURES,

#### Overview

Type: Continuous	Valid cases: 1758
Format: numeric	Invalid: 8189
Width: 12	Minimum: 0
Decimals: 0	Maximum: 122395000
Range: 0-122395000	Mean: 1150143.9
	Standard deviation: 4817689.9

10.8 How many animals Sold to consumers (abbatoirs, hotels, resto,etc..) If male (s10q8\_1)

File: AHS2024\_Section9\_10\_12\_LIVESTOCK AND ANIMAL INPUTS EXPENDITURES,

#### Overview

Type: Continuous	Valid cases: 8494
Format: numeric	Invalid: 1453
Width: 12	Minimum: 0
Decimals: 0	Maximum: 150000
Range: 0-150000	Mean: 37.2
	Standard deviation: 1951.4

10.8 How many animals Sold to consumers (abattoirs, hotels, resto,etc..) If male (s10q8\_2)

File: AHS2024\_Section9\_10\_12\_LIVESTOCK AND ANIMAL INPUTS EXPENDITURES,

#### Overview

Type: Continuous	Valid cases: 8494
Format: numeric	Invalid: 1453
Width: 12	Minimum: 0
Decimals: 0	Maximum: 70000
Range: 0-70000	Mean: 30.2
	Standard deviation: 847.2

10.9 Total Amount received (Frw) (s10q9)

File: AHS2024\_Section9\_10\_12\_LIVESTOCK AND ANIMAL INPUTS EXPENDITURES,

#### Overview

Type: Continuous	Valid cases: 2022
Format: numeric	Invalid: 7925
Width: 12	Minimum: 0
Decimals: 0	Maximum: 405720000
Range: 0-405720000	Mean: 1754186.4
	Standard deviation: 12150179.6

10.10 How many animals slaughtered for own consumption-Male (s10q10\_1)

File: AHS2024\_Section9\_10\_12\_LIVESTOCK AND ANIMAL INPUTS EXPENDITURES,

#### Overview

Type: Continuous	Valid cases: 8494
Format: numeric	Invalid: 1453
Width: 12	Minimum: 0
Decimals: 0	Maximum: 400
Range: 0-400	Mean: 0.3
	Standard deviation: 5.2

10.10 How many animals slaughtered for own consumption-Female (s10q10\_2)

File: AHS2024\_Section9\_10\_12\_LIVESTOCK AND ANIMAL INPUTS EXPENDITURES,

#### Overview

Type: Continuous	Valid cases: 8494
Format: numeric	Invalid: 1453
Width: 12	Minimum: 0
Decimals: 0	Maximum: 400
Range: 0-400	Mean: 0.4
	Standard deviation: 6

## 10.11 How many animals given as gift-Male (s10q11\_1)

File: AHS2024\_Section9\_10\_12\_LIVESTOCK AND ANIMAL INPUTS EXPENDITURES,

**Overview**

Type: Continuous  
 Format: numeric  
 Width: 12  
 Decimals: 0  
 Range: 0-123

Valid cases: 8493  
 Invalid: 1454  
 Minimum: 0  
 Maximum: 123  
 Mean: 0.1  
 Standard deviation: 1.6

## 10.11 How many animals given as gift-Female (s10q11\_2)

File: AHS2024\_Section9\_10\_12\_LIVESTOCK AND ANIMAL INPUTS EXPENDITURES,

**Overview**

Type: Continuous  
 Format: numeric  
 Width: 12  
 Decimals: 0  
 Range: 0-4000

Valid cases: 8493  
 Invalid: 1454  
 Minimum: 0  
 Maximum: 4000  
 Mean: 0.9  
 Standard deviation: 43.7

## 10.12 How many animals given to others for keeping at a given period-Male (s10q12\_1)

File: AHS2024\_Section9\_10\_12\_LIVESTOCK AND ANIMAL INPUTS EXPENDITURES,

**Overview**

Type: Continuous  
 Format: numeric  
 Width: 12  
 Decimals: 0  
 Range: 0-332

Valid cases: 8493  
 Invalid: 1454  
 Minimum: 0  
 Maximum: 332  
 Mean: 0.1  
 Standard deviation: 3.7

## 10.12 How many animals given to others for keeping at a given period-Female (s10q12\_2)

File: AHS2024\_Section9\_10\_12\_LIVESTOCK AND ANIMAL INPUTS EXPENDITURES,

**Overview**

Type: Continuous  
 Format: numeric  
 Width: 12  
 Decimals: 0  
 Range: 0-50

Valid cases: 8493  
 Invalid: 1454  
 Minimum: 0  
 Maximum: 50  
 Mean: 0.1  
 Standard deviation: 1

## 10.13 How many animals? dead-Male (s10q13\_1)

File: AHS2024\_Section9\_10\_12\_LIVESTOCK AND ANIMAL INPUTS EXPENDITURES,

**Overview**

Type: Continuous  
 Format: numeric  
 Width: 12  
 Decimals: 0  
 Range: 0-1200

Valid cases: 8493  
 Invalid: 1454  
 Minimum: 0  
 Maximum: 1200  
 Mean: 1.9  
 Standard deviation: 30

## 10.13 How many animals? dead-Female (s10q13\_2)

File: AHS2024\_Section9\_10\_12\_LIVESTOCK AND ANIMAL INPUTS EXPENDITURES,

**Overview**

Type: Continuous  
 Format: numeric  
 Width: 12  
 Decimals: 0  
 Range: 0-17000

Valid cases: 8493  
 Invalid: 1454  
 Minimum: 0  
 Maximum: 17000  
 Mean: 6.5  
 Standard deviation: 189.4

## 10.14 How many animals stolen-Male (s10q14\_1)

File: AHS2024\_Section9\_10\_12\_LIVESTOCK AND ANIMAL INPUTS EXPENDITURES,

**Overview**

Type: Continuous  
 Format: numeric  
 Width: 12  
 Decimals: 0  
 Range: 0-300

Valid cases: 8493  
 Invalid: 1454  
 Minimum: 0  
 Maximum: 300  
 Mean: 0.1  
 Standard deviation: 3.7

## 10.14 How many animals stolen-Female (s10q14\_2)

File: AHS2024\_Section9\_10\_12\_LIVESTOCK AND ANIMAL INPUTS EXPENDITURES,

**Overview**

Type: Continuous  
 Format: numeric  
 Width: 12  
 Decimals: 0  
 Range: 0-400

Valid cases: 8493  
 Invalid: 1454  
 Minimum: 0  
 Maximum: 400  
 Mean: 0.2  
 Standard deviation: 4.9

12.2 Amount spent on rent for land grazing/ kraal/ renting animal shelter (s12q2)

File: AHS2024\_Section9\_10\_12\_LIVESTOCK AND ANIMAL INPUTS EXPENDITURES,

#### Overview

Type: Continuous	Valid cases: 8034
Format: numeric	Invalid: 1913
Width: 10	Minimum: 0
Decimals: 0	Maximum: 12000000
Range: 0-12000000	Mean: 11557.8
	Standard deviation: 175191.9

12.3 Amount spent on purchasing fodder crop (s12q3)

File: AHS2024\_Section9\_10\_12\_LIVESTOCK AND ANIMAL INPUTS EXPENDITURES,

#### Overview

Type: Continuous	Valid cases: 4651
Format: numeric	Invalid: 5296
Width: 10	Minimum: 0
Decimals: 0	Maximum: 10965000
Range: 0-10965000	Mean: 33905.5
	Standard deviation: 295410.5

12.4 Amount spent on purchasing feeds/water (s12q4)

File: AHS2024\_Section9\_10\_12\_LIVESTOCK AND ANIMAL INPUTS EXPENDITURES,

#### Overview

Type: Continuous	Valid cases: 8034
Format: numeric	Invalid: 1913
Width: 10	Minimum: 0
Decimals: 0	Maximum: 612741550
Range: 0-612741550	Mean: 910429.7
	Standard deviation: 10945107.3

12.5 Amount spent on purchasing salt and minerals (s12q5)

File: AHS2024\_Section9\_10\_12\_LIVESTOCK AND ANIMAL INPUTS EXPENDITURES,

#### Overview

Type: Continuous	Valid cases: 5480
Format: numeric	Invalid: 4467
Width: 10	Minimum: 0
Decimals: 0	Maximum: 2400000
Range: 0-2400000	Mean: 32431.1
	Standard deviation: 111246.6

## 12.6 Amount spent on purchasing artificial insemination (s12q6)

File: AHS2024\_Section9\_10\_12\_LIVESTOCK AND ANIMAL INPUTS EXPENDITURES,

**Overview**

Type: Continuous	Valid cases: 5480
Format: numeric	Invalid: 4467
Width: 10	Minimum: 0
Decimals: 0	Maximum: 900000
Range: 0-900000	Mean: 1730.5
	Standard deviation: 18530.1

## 12.7 Amount spent on purchasing vaccines, dips, sprays and medicine (s12q7)

File: AHS2024\_Section9\_10\_12\_LIVESTOCK AND ANIMAL INPUTS EXPENDITURES,

**Overview**

Type: Continuous	Valid cases: 8034
Format: numeric	Invalid: 1913
Width: 10	Minimum: 0
Decimals: 0	Maximum: 38500000
Range: 0-38500000	Mean: 66119.5
	Standard deviation: 565137.2

## 12.8 Amount spent on paying veterinary services (s12q8)

File: AHS2024\_Section9\_10\_12\_LIVESTOCK AND ANIMAL INPUTS EXPENDITURES,

**Overview**

Type: Continuous	Valid cases: 8033
Format: numeric	Invalid: 1914
Width: 10	Minimum: 0
Decimals: 0	Maximum: 6600000
Range: 0-6600000	Mean: 16433.2
	Standard deviation: 150747.6

## 12.9 Amount spent on setting new fences/sheds or repairs of fencing/sheds (s12q9)

File: AHS2024\_Section9\_10\_12\_LIVESTOCK AND ANIMAL INPUTS EXPENDITURES,

**Overview**

Type: Continuous	Valid cases: 8033
Format: numeric	Invalid: 1914
Width: 10	Minimum: 0
Decimals: 0	Maximum: 100000000
Range: 0-100000000	Mean: 112156.8
	Standard deviation: 1534095.4

## 12.10 Amount spent on farm maintenance activities (s12q10)

File: AHS2024\_Section9\_10\_12\_LIVESTOCK AND ANIMAL INPUTS EXPENDITURES,

**Overview**

Type: Continuous  
 Format: numeric  
 Width: 10  
 Decimals: 0  
 Range: 0-35690000

Valid cases: 5479  
 Invalid: 4468  
 Minimum: 0  
 Maximum: 35690000  
 Mean: 46384.3  
 Standard deviation: 519969

## 12.11 Amount spent on payment of shepherds (s12q11)

File: AHS2024\_Section9\_10\_12\_LIVESTOCK AND ANIMAL INPUTS EXPENDITURES,

**Overview**

Type: Continuous  
 Format: numeric  
 Width: 10  
 Decimals: 0  
 Range: 0-32400000

Valid cases: 8033  
 Invalid: 1914  
 Minimum: 0  
 Maximum: 32400000  
 Mean: 124740.6  
 Standard deviation: 773665.2

## 12.12 Other expenditures in livestock (s12q12)

File: AHS2024\_Section9\_10\_12\_LIVESTOCK AND ANIMAL INPUTS EXPENDITURES,

**Overview**

Type: Continuous  
 Format: numeric  
 Width: 10  
 Decimals: 0  
 Range: 0-19000000

Valid cases: 8033  
 Invalid: 1914  
 Minimum: 0  
 Maximum: 19000000  
 Mean: 38595  
 Standard deviation: 416647.5

## Agricultural household weight (weight)

File: AHS2024\_Section9\_10\_12\_LIVESTOCK AND ANIMAL INPUTS EXPENDITURES,

**Overview**

Type: Continuous  
 Format: numeric  
 Width: 10  
 Decimals: 0  
 Range: 1-24744.7151664986

Valid cases: 9947  
 Invalid: 0  
 Minimum: 1  
 Maximum: 24744.7  
 Mean: 448.3  
 Standard deviation: 537.6

owner (owner)

File: AHS2024\_Section9\_10\_12\_LIVESTOCK AND ANIMAL INPUTS EXPENDITURES,

#### Overview

Type: Discrete  
Format: character  
Width: 10

Valid cases: 9947  
Invalid: 0

Matching result from merge (merge)

File: AHS2024\_Section9\_10\_12\_LIVESTOCK AND ANIMAL INPUTS EXPENDITURES,

#### Overview

Type: Discrete  
Format: numeric  
Width: 23  
Decimals: 0  
Range: 1-5

Valid cases: 9947  
Invalid: 0

## Household Identification (hhid)

### File: AHS2024\_Section11\_1\_CATTLE MILK PRODUCTION AND USE

#### Overview

Type: Continuous	Valid cases: 12209
Format: numeric	Invalid: 0
Width: 9	Minimum: 300307
Decimals: 0	Maximum: 315026
Range: 300307-315026	Mean: 308378.2
	Standard deviation: 3920.9

## Clust (clust)

### File: AHS2024\_Section11\_1\_CATTLE MILK PRODUCTION AND USE

#### Overview

Type: Continuous	Valid cases: 12209
Format: numeric	Invalid: 0
Width: 9	Minimum: 10035
Decimals: 0	Maximum: 11671
Range: 10035-11671	Mean: 10932.4
	Standard deviation: 435.9

## Province (province)

### File: AHS2024\_Section11\_1\_CATTLE MILK PRODUCTION AND USE

#### Overview

Type: Discrete	Valid cases: 12209
Format: numeric	Invalid: 0
Width: 8	
Decimals: 0	
Range: 1-5	

## District (district)

### File: AHS2024\_Section11\_1\_CATTLE MILK PRODUCTION AND USE

#### Overview

Type: Discrete	Valid cases: 12209
Format: numeric	Invalid: 0
Width: 10	
Decimals: 0	
Range: 11-57	

## 10.1.1 Did your household produce milk during the last 6 months?

### (s10q1\_0)

### File: AHS2024\_Section11\_1\_CATTLE MILK PRODUCTION AND USE

#### Overview

Type: Discrete	Valid cases: 12188
Format: numeric	Invalid: 21
Width: 8	
Decimals: 0	
Range: 1-2	

## 11.1.3 Cattle that were lactating in this/that month of ? (s11q1\_1)

File: AHS2024\_Section11\_1\_CATTLE MILK PRODUCTION AND USE

**Overview**

Type: Discrete  
 Format: numeric  
 Width: 8  
 Decimals: 0  
 Range: 1-2

Valid cases: 5712  
 Invalid: 6497

## 11.1.2 Month (s11q1\_2)

File: AHS2024\_Section11\_1\_CATTLE MILK PRODUCTION AND USE

**Overview**

Type: Discrete  
 Format: numeric  
 Width: 8  
 Decimals: 0  
 Range: 1-12

Valid cases: 5712  
 Invalid: 6497

## 11.1.3 Cattle that were lactating in this/that month of ? (s11q1\_3)

File: AHS2024\_Section11\_1\_CATTLE MILK PRODUCTION AND USE

**Overview**

Type: Discrete  
 Format: numeric  
 Width: 13  
 Decimals: 0  
 Range: 1-3

Valid cases: 3635  
 Invalid: 8574

## 11.1.4 Number (Exotic) of cattle that were lactating in this/that month of ? (s11q1\_4\_1)

File: AHS2024\_Section11\_1\_CATTLE MILK PRODUCTION AND USE

**Overview**

Type: Discrete  
 Format: numeric  
 Width: 12  
 Decimals: 0  
 Range: 1-3

Valid cases: 220  
 Invalid: 11989

## 11.1.5 Number (Exotic) of days that cattle were lactating in this/that month o (s11q1\_5\_1)

File: AHS2024\_Section11\_1\_CATTLE MILK PRODUCTION AND USE

**Overview**

Type: Continuous  
 Format: numeric  
 Width: 8  
 Decimals: 0  
 Range: 3-31

Valid cases: 220  
 Invalid: 11989  
 Minimum: 3  
 Maximum: 31  
 Mean: 28.4  
 Standard deviation: 5.7

**11.1.6 quantity (Exotic) produced(liter) per day (s11q1\_6\_1)****File: AHS2024\_Section11\_1\_CATTLE MILK PRODUCTION AND USE****Overview**

Type: Continuous	Valid cases: 220
Format: numeric	Invalid: 11989
Width: 10	Minimum: 3
Decimals: 0	Maximum: 390
Range: 3-390	Mean: 139.9
	Standard deviation: 81.1

**11.1.7 Quantity (Exotic) consumed (liter) (s11q1\_7\_1)****File: AHS2024\_Section11\_1\_CATTLE MILK PRODUCTION AND USE****Overview**

Type: Continuous	Valid cases: 220
Format: numeric	Invalid: 11989
Width: 10	Minimum: 0
Decimals: 0	Maximum: 310
Range: 0-310	Mean: 62.6
	Standard deviation: 53.7

**11.1.8 Quantity (Exotic) sold (liter) (s11q1\_8\_1)****File: AHS2024\_Section11\_1\_CATTLE MILK PRODUCTION AND USE****Overview**

Type: Continuous	Valid cases: 220
Format: numeric	Invalid: 11989
Width: 10	Minimum: 0
Decimals: 0	Maximum: 300
Range: 0-300	Mean: 71.7
	Standard deviation: 71

**11.1.9 Price (Exotic) per/ liter (s11q1\_9\_1)****File: AHS2024\_Section11\_1\_CATTLE MILK PRODUCTION AND USE****Overview**

Type: Continuous	Valid cases: 158
Format: numeric	Invalid: 12051
Width: 8	Minimum: 200
Decimals: 0	Maximum: 400
Range: 200-400	Mean: 293.4
	Standard deviation: 50

**11.1.10 Quantity (Exotic) given as gift (liter) (s11q1\_10\_1)****File: AHS2024\_Section11\_1\_CATTLE MILK PRODUCTION AND USE****Overview**

Type: Continuous	Valid cases: 220
Format: numeric	Invalid: 11989
Width: 10	Minimum: 0
Decimals: 0	Maximum: 80
Range: 0-80	Mean: 5
	Standard deviation: 10.1

## 11.1.11 Quantity (Exotic) used in any other way (liter) (s11q1\_11\_1)

File: AHS2024\_Section11\_1\_CATTLE MILK PRODUCTION AND USE

### Overview

Type: Continuous	Valid cases: 220
Format: numeric	Invalid: 11989
Width: 10	Minimum: 0
Decimals: 0	Maximum: 31
Range: 0-31	Mean: 0.6
	Standard deviation: 4.1

## 11.2.4 Number (Cross) of cattle that were lactating in this/that month of ? (s11q1\_4\_2)

File: AHS2024\_Section11\_1\_CATTLE MILK PRODUCTION AND USE

### Overview

Type: Discrete	Valid cases: 2763
Format: numeric	Invalid: 9446
Width: 12	
Decimals: 0	
Range: 1-15	

## 11.2.5 Number (Cross) of days that cattle were lactating in this/that month of (s11q1\_5\_2)

File: AHS2024\_Section11\_1\_CATTLE MILK PRODUCTION AND USE

### Overview

Type: Continuous	Valid cases: 2759
Format: numeric	Invalid: 9450
Width: 8	Minimum: 1
Decimals: 0	Maximum: 31
Range: 1-31	Mean: 28.1
	Standard deviation: 6.2

## 11.2.6 quantity (Cross) produced(liter) per day (s11q1\_6\_2)

File: AHS2024\_Section11\_1\_CATTLE MILK PRODUCTION AND USE

### Overview

Type: Continuous	Valid cases: 2759
Format: numeric	Invalid: 9450
Width: 10	Minimum: 1.5
Decimals: 0	Maximum: 3100
Range: 1.5-3100	Mean: 140.4
	Standard deviation: 183

## 11.2.7 Quantity (Cross) consumed (liter) (s11q1\_7\_2)

File: AHS2024\_Section11\_1\_CATTLE MILK PRODUCTION AND USE

### Overview

**11.2.7 Quantity (Cross) consumed (liter) (s11q1\_7\_2)****File: AHS2024\_Section11\_1\_CATTLE MILK PRODUCTION AND USE**

Type: Continuous	Valid cases: 2759
Format: numeric	Invalid: 9450
Width: 10	Minimum: 0
Decimals: 0	Maximum: 360
Range: 0-360	Mean: 50.1
	Standard deviation: 42.7

**11.2.8 Quantity (Cross) sold (liter) (s11q1\_8\_2)****File: AHS2024\_Section11\_1\_CATTLE MILK PRODUCTION AND USE****Overview**

Type: Continuous	Valid cases: 2759
Format: numeric	Invalid: 9450
Width: 10	Minimum: 0
Decimals: 0	Maximum: 2770
Range: 0-2770	Mean: 80.6
	Standard deviation: 160.9

**11.2.9 Price (Cross) per/ liter (s11q1\_9\_2)****File: AHS2024\_Section11\_1\_CATTLE MILK PRODUCTION AND USE****Overview**

Type: Continuous	Valid cases: 1755
Format: numeric	Invalid: 10454
Width: 8	Minimum: 140
Decimals: 0	Maximum: 9999
Range: 140-9999	Mean: 287.4
	Standard deviation: 237.8

**11.2.10 Quantity (Cross) given as gift (liter) (s11q1\_10\_2)****File: AHS2024\_Section11\_1\_CATTLE MILK PRODUCTION AND USE****Overview**

Type: Continuous	Valid cases: 2759
Format: numeric	Invalid: 9450
Width: 10	Minimum: 0
Decimals: 0	Maximum: 180
Range: 0-180	Mean: 8.3
	Standard deviation: 16.4

**11.2.11 Quantity (Cross) used in any other way (liter) (s11q1\_11\_2)****File: AHS2024\_Section11\_1\_CATTLE MILK PRODUCTION AND USE****Overview**

Type: Continuous	Valid cases: 2759
Format: numeric	Invalid: 9450
Width: 10	Minimum: 0
Decimals: 0	Maximum: 300
Range: 0-300	Mean: 1.4
	Standard deviation: 13

11.3.4 Number (Local) of cattle that were lactating in this/that month of ? (s11q1\_4\_3)

File: AHS2024\_Section11\_1\_CATTLE MILK PRODUCTION AND USE

#### Overview

Type: Discrete	Valid cases: 659
Format: numeric	Invalid: 11550
Width: 12	
Decimals: 0	
Range: 1-6	

11.3.5 Number (Local) of days that cattle were lactating in this/that month of (s11q1\_5\_3)

File: AHS2024\_Section11\_1\_CATTLE MILK PRODUCTION AND USE

#### Overview

Type: Continuous	Valid cases: 659
Format: numeric	Invalid: 11550
Width: 8	Minimum: 1
Decimals: 0	Maximum: 31
Range: 1-31	Mean: 27.1
	Standard deviation: 7.2

11.3.6 quantity (Local) produced(liter) per day (s11q1\_6\_3)

File: AHS2024\_Section11\_1\_CATTLE MILK PRODUCTION AND USE

#### Overview

Type: Continuous	Valid cases: 659
Format: numeric	Invalid: 11550
Width: 10	Minimum: 2
Decimals: 0	Maximum: 630
Range: 2-630	Mean: 83.6
	Standard deviation: 68.6

11.3.7 Quantity (Local) consumed (liter) (s11q1\_7\_3)

File: AHS2024\_Section11\_1\_CATTLE MILK PRODUCTION AND USE

#### Overview

Type: Continuous	Valid cases: 659
Format: numeric	Invalid: 11550
Width: 10	Minimum: 0
Decimals: 0	Maximum: 540
Range: 0-540	Mean: 49.7
	Standard deviation: 47.5

11.3.8 Quantity (Local) sold (liter) (s11q1\_8\_3)

File: AHS2024\_Section11\_1\_CATTLE MILK PRODUCTION AND USE

#### Overview

### 11.3.8 Quantity (Local) sold (liter) (s11q1\_8\_3)

File: AHS2024\_Section11\_1\_CATTLE MILK PRODUCTION AND USE

Type: Continuous  
Format: numeric  
Width: 10  
Decimals: 0  
Range: 0-250

Valid cases: 659  
Invalid: 11550  
Minimum: 0  
Maximum: 250  
Mean: 28.8  
Standard deviation: 46.9

### 11.3.9 Price (Local) per/ liter (s11q1\_9\_3)

File: AHS2024\_Section11\_1\_CATTLE MILK PRODUCTION AND USE

#### Overview

Type: Continuous  
Format: numeric  
Width: 8  
Decimals: 0  
Range: 27-560

Valid cases: 298  
Invalid: 11911  
Minimum: 27  
Maximum: 560  
Mean: 302  
Standard deviation: 70.2

### 11.3.10 Quantity (Local) given as gift (liter) (s11q1\_10\_3)

File: AHS2024\_Section11\_1\_CATTLE MILK PRODUCTION AND USE

#### Overview

Type: Continuous  
Format: numeric  
Width: 10  
Decimals: 0  
Range: 0-74

Valid cases: 660  
Invalid: 11549  
Minimum: 0  
Maximum: 74  
Mean: 4.8  
Standard deviation: 9

### 11.3.11 Quantity (Local) used in any other way (liter) (s11q1\_11\_3)

File: AHS2024\_Section11\_1\_CATTLE MILK PRODUCTION AND USE

#### Overview

Type: Continuous  
Format: numeric  
Width: 10  
Decimals: 0  
Range: 0-31

Valid cases: 659  
Invalid: 11550  
Minimum: 0  
Maximum: 31  
Mean: 0.4  
Standard deviation: 2.9

Total Number of cattle that were lactating in this/that month of ?

(s11q1\_4)

File: AHS2024\_Section11\_1\_CATTLE MILK PRODUCTION AND USE

#### Overview

Type: Discrete  
Format: numeric  
Width: 9  
Decimals: 0  
Range: 0-15

Valid cases: 12209  
Invalid: 0

Total Number of days that cattle were lactating in this/that month of ? (s11q1\_5)

File: AHS2024\_Section11\_1\_CATTLE MILK PRODUCTION AND USE

#### Overview

Type: Continuous	Valid cases: 12209
Format: numeric	Invalid: 0
Width: 9	Minimum: 0
Decimals: 0	Maximum: 62
Range: 0-62	Mean: 8.3
	Standard deviation: 13.3

Total quantity produced(liter) per day (s11q1\_6)

File: AHS2024\_Section11\_1\_CATTLE MILK PRODUCTION AND USE

#### Overview

Type: Continuous	Valid cases: 12209
Format: numeric	Invalid: 0
Width: 9	Minimum: 0
Decimals: 0	Maximum: 3100
Range: 0-3100	Mean: 38.8
	Standard deviation: 107.9

Total Quantity consumed (liter) (s11q1\_7)

File: AHS2024\_Section11\_1\_CATTLE MILK PRODUCTION AND USE

#### Overview

Type: Continuous	Valid cases: 12209
Format: numeric	Invalid: 0
Width: 9	Minimum: 0
Decimals: 0	Maximum: 540
Range: 0-540	Mean: 15.1
	Standard deviation: 33.6

Total Quantity sold (liter) (s11q1\_8)

File: AHS2024\_Section11\_1\_CATTLE MILK PRODUCTION AND USE

#### Overview

Type: Continuous	Valid cases: 12209
Format: numeric	Invalid: 0
Width: 9	Minimum: 0
Decimals: 0	Maximum: 2770
Range: 0-2770	Mean: 21.2
	Standard deviation: 85.9

Total Quantity given as gift (liter) (s11q1\_10)

File: AHS2024\_Section11\_1\_CATTLE MILK PRODUCTION AND USE

#### Overview

## Total Quantity given as gift (liter) (s11q1\_10)

## File: AHS2024\_Section11\_1\_CATTLE MILK PRODUCTION AND USE

Type: Continuous  
 Format: numeric  
 Width: 9  
 Decimals: 0  
 Range: 0-180

Valid cases: 12209  
 Invalid: 0  
 Minimum: 0  
 Maximum: 180  
 Mean: 2.2  
 Standard deviation: 8.9

## Total Quantity used in any other way (liter) (s11q1\_11)

## File: AHS2024\_Section11\_1\_CATTLE MILK PRODUCTION AND USE

**Overview**

Type: Continuous  
 Format: numeric  
 Width: 9  
 Decimals: 0  
 Range: 0-232

Valid cases: 12209  
 Invalid: 0  
 Minimum: 0  
 Maximum: 232  
 Mean: 0.2  
 Standard deviation: 3.6

## Agricultural household weight (weight)

## File: AHS2024\_Section11\_1\_CATTLE MILK PRODUCTION AND USE

**Overview**

Type: Continuous  
 Format: numeric  
 Width: 10  
 Decimals: 0  
 Range: 204.0113-24744.7151664986

Valid cases: 12209  
 Invalid: 0  
 Minimum: 204  
 Maximum: 24744.7  
 Mean: 581.9  
 Standard deviation: 611.4

## Household Identification (hhid)

### File: AHS2024\_Section11\_2\_EGG PRODUCTION

#### Overview

Type: Continuous	Valid cases: 19077
Format: numeric	Invalid: 0
Width: 9	Minimum: 110667
Decimals: 0	Maximum: 315026
Range: 110667-315026	Mean: 258439.9
	Standard deviation: 85684.3

## Clust (clust)

### File: AHS2024\_Section11\_2\_EGG PRODUCTION

#### Overview

Type: Continuous	Valid cases: 14223
Format: numeric	Invalid: 4854
Width: 9	Minimum: 10035
Decimals: 0	Maximum: 11671
Range: 10035-11671	Mean: 10940.8
	Standard deviation: 442.3

## Province (province)

### File: AHS2024\_Section11\_2\_EGG PRODUCTION

#### Overview

Type: Discrete	Valid cases: 18916
Format: numeric	Invalid: 161
Width: 8	
Decimals: 0	
Range: 1-5	

## District (district)

### File: AHS2024\_Section11\_2\_EGG PRODUCTION

#### Overview

Type: Discrete	Valid cases: 18916
Format: numeric	Invalid: 161
Width: 10	
Decimals: 0	
Range: 11-57	

## 11.2.1 did your household produce eggs during the last 6 months (s11q2\_1)

### File: AHS2024\_Section11\_2\_EGG PRODUCTION

#### Overview

Type: Discrete	Valid cases: 19037
Format: numeric	Invalid: 40
Width: 8	
Decimals: 0	
Range: 1-2	

## 11.2.2 Month (s11q2\_2)

### File: AHS2024\_Section11\_2\_EGG PRODUCTION

#### Overview

Type: Discrete	Valid cases: 11382
Format: numeric	Invalid: 7695
Width: 8	
Decimals: 0	
Range: 1-12	

## Yield (s11q2\_0)

### File: AHS2024\_Section11\_2\_EGG PRODUCTION

#### Overview

Type: Discrete	Valid cases: 11382
Format: numeric	Invalid: 7695
Width: 8	
Decimals: 0	
Range: 1-2	

## 11.2.3 Number of laying hen in the month of ? (s11q2\_3)

### File: AHS2024\_Section11\_2\_EGG PRODUCTION

#### Overview

Type: Continuous	Valid cases: 3382
Format: numeric	Invalid: 15695
Width: 12	Minimum: 1
Decimals: 0	Maximum: 90
Range: 1-90	Mean: 2.4
	Standard deviation: 4.2

## 11.2.4 Number of eggs produced in the month of ? (s11q2\_4)

### File: AHS2024\_Section11\_2\_EGG PRODUCTION

#### Overview

Type: Continuous	Valid cases: 5468
Format: numeric	Invalid: 13609
Width: 12	Minimum: 1
Decimals: 0	Maximum: 1255500
Range: 1-1255500	Mean: 9051.7
	Standard deviation: 41596.2

## 11.2.5 Number of eggs consumed at home in the month of (s11q2\_5)

### File: AHS2024\_Section11\_2\_EGG PRODUCTION

#### Overview

Type: Continuous	Valid cases: 5468
Format: numeric	Invalid: 13609
Width: 12	Minimum: 0
Decimals: 0	Maximum: 10407
Range: 0-10407	Mean: 66.7
	Standard deviation: 385

## 11.2.6 Number of eggs sold in the month of ? (s11q2\_6)

File: AHS2024\_Section11\_2\_EGG PRODUCTION

### Overview

Type: Continuous	Valid cases: 5468
Format: numeric	Invalid: 13609
Width: 12	Minimum: 0
Decimals: 0	Maximum: 1255500
Range: 0-1255500	Mean: 8894.7
	Standard deviation: 41434

## 11.2.7 Price per egg (price for last sold eggs) (s11q2\_7)

File: AHS2024\_Section11\_2\_EGG PRODUCTION

### Overview

Type: Continuous	Valid cases: 3651
Format: numeric	Invalid: 15426
Width: 8	Minimum: 0
Decimals: 0	Maximum: 9999
Range: 0-9999	Mean: 114.3
	Standard deviation: 288.7

## 11.2.8 Quantity used in hatching in the month of? (s11q2\_8)

File: AHS2024\_Section11\_2\_EGG PRODUCTION

### Overview

Type: Continuous	Valid cases: 3382
Format: numeric	Invalid: 15695
Width: 10	Minimum: 0
Decimals: 0	Maximum: 50
Range: 0-50	Mean: 1.8
	Standard deviation: 4.4

## 11.2.9 Quantity used in any other way in the month of? (s11q2\_9)

File: AHS2024\_Section11\_2\_EGG PRODUCTION

### Overview

Type: Continuous	Valid cases: 5468
Format: numeric	Invalid: 13609
Width: 10	Minimum: 0
Decimals: 0	Maximum: 71145
Range: 0-71145	Mean: 89.2
	Standard deviation: 1432.7

## Agricultural household weight (weight)

File: AHS2024\_Section11\_2\_EGG PRODUCTION

### Overview

Type: Continuous	Valid cases: 19077
Format: numeric	Invalid: 0
Width: 10	Minimum: 1
Decimals: 0	Maximum: 24744.7
Range: 1-24744.7151664986	Mean: 445.3
	Standard deviation: 876.4

owner (owner)

File: AHS2024\_Section11\_2\_EGG PRODUCTION

#### Overview

Type: Discrete  
Format: character  
Width: 10

Valid cases: 19077  
Invalid: 0

Matching result from merge (merge)

File: AHS2024\_Section11\_2\_EGG PRODUCTION

#### Overview

Type: Discrete  
Format: numeric  
Width: 23  
Decimals: 0  
Range: 1-5

Valid cases: 19077  
Invalid: 0

## Household Identification (hhid)

### File: AHS2024\_Section11\_3\_HONEY PRODUCTION

#### Overview

Type: Continuous	Valid cases: 9387
Format: numeric	Invalid: 0
Width: 9	Minimum: 110667
Decimals: 0	Maximum: 315026
Range: 110667-315026	Mean: 267999.7
	Standard deviation: 79672.7

## Clust (clust)

### File: AHS2024\_Section11\_3\_HONEY PRODUCTION

#### Overview

Type: Continuous	Valid cases: 7448
Format: numeric	Invalid: 1939
Width: 9	Minimum: 10035
Decimals: 0	Maximum: 11671
Range: 10035-11671	Mean: 10958.2
	Standard deviation: 432.6

## Province (province)

### File: AHS2024\_Section11\_3\_HONEY PRODUCTION

#### Overview

Type: Discrete	Valid cases: 9387
Format: numeric	Invalid: 0
Width: 8	
Decimals: 0	
Range: 1-5	

## District (district)

### File: AHS2024\_Section11\_3\_HONEY PRODUCTION

#### Overview

Type: Discrete	Valid cases: 9387
Format: numeric	Invalid: 0
Width: 10	
Decimals: 0	
Range: 11-57	

## 11.3.1 Have you done bee keeping in last Six months? (s11q3\_1)

### File: AHS2024\_Section11\_3\_HONEY PRODUCTION

#### Overview

Type: Discrete	Valid cases: 9387
Format: numeric	Invalid: 0
Width: 8	
Decimals: 0	
Range: 1-2	

### 11.3.2 Number of traditional bee hives owned now (s11q3\_2)

File: AHS2024\_Section11\_3\_HONEY PRODUCTION

#### Overview

Type: Continuous	Valid cases: 758
Format: numeric	Invalid: 8629
Width: 12	Minimum: 0
Decimals: 0	Maximum: 4311
Range: 0-4311	Mean: 36.1
	Standard deviation: 173.2

### 11.3.3 Number of modern bee hives owned now (s11q3\_3)

File: AHS2024\_Section11\_3\_HONEY PRODUCTION

#### Overview

Type: Continuous	Valid cases: 758
Format: numeric	Invalid: 8629
Width: 12	Minimum: 0
Decimals: 0	Maximum: 424
Range: 0-424	Mean: 12.9
	Standard deviation: 41.9

### 11.3.4 Quantity of honey produced from traditional bee hives during 6 last month (s11q3\_4)

File: AHS2024\_Section11\_3\_HONEY PRODUCTION

#### Overview

Type: Continuous	Valid cases: 758
Format: numeric	Invalid: 8629
Width: 10	Minimum: 0
Decimals: 0	Maximum: 3500
Range: 0-3500	Mean: 70.3
	Standard deviation: 241.5

### 11.3.5 Quantity of honey produced from modern bee hive during 6 last months (kg) (s11q3\_5)

File: AHS2024\_Section11\_3\_HONEY PRODUCTION

#### Overview

Type: Continuous	Valid cases: 758
Format: numeric	Invalid: 8629
Width: 10	Minimum: 0
Decimals: 0	Maximum: 9000
Range: 0-9000	Mean: 91.9
	Standard deviation: 459

### 11.3.6 Quantity consumed by your household during last 6 months (kg) (s11q3\_6)

File: AHS2024\_Section11\_3\_HONEY PRODUCTION

#### Overview

11.3.6 Quantity consumed by your household during last 6 months (kg) (s11q3\_6)

File: AHS2024\_Section11\_3\_HONEY PRODUCTION

Type: Continuous  
Format: numeric  
Width: 10  
Decimals: 0  
Range: 0-700

Valid cases: 758  
Invalid: 8629  
Minimum: 0  
Maximum: 700  
Mean: 13.7  
Standard deviation: 43.9

11.3.7 Quantity sold during last 6 months (kg) (s11q3\_7)

File: AHS2024\_Section11\_3\_HONEY PRODUCTION

#### Overview

Type: Continuous  
Format: numeric  
Width: 10  
Decimals: 0  
Range: 0-12000

Valid cases: 758  
Invalid: 8629  
Minimum: 0  
Maximum: 12000  
Mean: 146  
Standard deviation: 591.7

11.3.8 Average saling price per kg (Rwf) (price for last sold honey) (s11q3\_8)

File: AHS2024\_Section11\_3\_HONEY PRODUCTION

#### Overview

Type: Continuous  
Format: numeric  
Width: 12  
Decimals: 0  
Range: 0-8000

Valid cases: 572  
Invalid: 8815  
Minimum: 0  
Maximum: 8000  
Mean: 3201.8  
Standard deviation: 1333.9

11.3.9 Quantity used in any other way during last 6 months (kg)? (s11q3\_9)

File: AHS2024\_Section11\_3\_HONEY PRODUCTION

#### Overview

Type: Continuous  
Format: numeric  
Width: 10  
Decimals: 0  
Range: 0-40

Valid cases: 758  
Invalid: 8629  
Minimum: 0  
Maximum: 40  
Mean: 2.4  
Standard deviation: 6

Agricultural household weight (weight)

File: AHS2024\_Section11\_3\_HONEY PRODUCTION

#### Overview

## Agricultural household weight (weight)

### File: AHS2024\_Section11\_3\_HONEY PRODUCTION

Type: Continuous

Format: numeric

Width: 10

Decimals: 0

Range: 1-24744.7151664986

Valid cases: 9387

Invalid: 0

Minimum: 1

Maximum: 24744.7

Mean: 461.3

Standard deviation: 700.9

## owner (owner)

### File: AHS2024\_Section11\_3\_HONEY PRODUCTION

#### Overview

Type: Discrete

Format: character

Width: 10

Valid cases: 9387

Invalid: 0

## Matching result from merge (merge)

### File: AHS2024\_Section11\_3\_HONEY PRODUCTION

#### Overview

Type: Discrete

Format: numeric

Width: 23

Decimals: 0

Range: 1-5

Valid cases: 9387

Invalid: 0

# Documentation

## Questionnaires

### Questionnaire

---

Title Questionnaire  
Author(s) National Institute of Statistics of Rwanda  
Date 2024  
Country Rwanda  
Language English  
Publisher(s) National Institute of Statistics of Rwanda  
Filename AHS 2024 Questionnaire.pdf

---

## Reports

### Agriculture Household Survey 2024 Report

---

Title Agriculture Household Survey 2024 Report  
Author(s) National Institute of Statistics of Rwanda  
Date 2024  
Country Rwanda  
Language English  
Filename [https://www.statistics.gov.rw/sites/default/files/documents/2025-10/AHS%202024\\_Main%20report.pdf](https://www.statistics.gov.rw/sites/default/files/documents/2025-10/AHS%202024_Main%20report.pdf)

---