

Agriculture Survey 2024

**National Institute of Statistics (NIS), Ministry of Planning, Ministry of Agriculture,
Forestry and Fishery (MAFF)**

report_generated_on: February 3, 2026

visit_data_catalog_at: <http://catalog.ihsn.org/>

VERSION DATE
2025-10-06

Scope

NOTES

The questionnaire collected data on several aspects of the agricultural holding, including demographic information about the holder, any co-holders and all household members, crop production activity, raising livestock, raising poultry, aquaculture activity and capture fishing activity. The CAS 2024 included the final module of the methodology of the 50x2030 initiative, the 'Machinery, Equipment and Assets (MEA)' module.

TOPICS

Topic
Agricultural Production
Food Insecurity Experience Scale

KEYWORDS

Keyword
Agricultural production
Crops
Livestock
AGRISurvey
Agricultural practices
Agricultural households
Aquaculture
Capture fishing
Machinery and Equipment

Coverage

GEOGRAPHIC COVERAGE

The CAS 2024 provides national coverage, except in eleven districts within Phnom Penh which were known to be core urban areas from the previous enumeration of the census the year before.

UNIVERSE

Agricultural households, i.e. holdings in the household sector that are involved in agricultural activities, including the growing of crops, raising of livestock or poultry, and aquaculture or capture fishing activities.

Producers and sponsors

PRIMARY INVESTIGATORS

Name	Affiliation
National Institute of Statistics (NIS), Ministry of Planning	Royal Government of Cambodia
Ministry of Agriculture, Forestry and Fishery (MAFF)	Royal Government of Cambodia

PRODUCERS

Name	Abbreviation	Affiliation	Role
------	--------------	-------------	------

Food and Agriculture Organization of the United Nations	FAO	United Nations	Technical assistance in the design, implementation and dissemination of CAS 2024
Ministry of Economy and Finance	MEF	Royal Government of Cambodia	Provided budgetary support
Ministry of Water Resources and Meteorology	MOWRAM	Royal Government of Cambodia	Technical Committee member
Ministry of Industry, Science, Technology and Innovation	MISTI	Royal Government of Cambodia	Technical Committee member
Ministry of Land Management, Urban Planning and Construction	MLMUPC	Royal Government of Cambodia	Technical Committee member
Council of Ministers		Royal Government of Cambodia	Technical Committee member

FUNDING AGENCY/SPONSOR

Name	Abbreviation
Royal Government of Cambodia	RGC
Food and Agriculture Organization of the United Nations	FAO
The World Bank	WB
International Fund for Agricultural Development	IFAD

Sampling

SAMPLING PROCEDURE

The CAS 2024 used a two-stage stratified sampling procedure, with villages as the primary units and households engaged in agriculture as secondary units. In the CAS 2024, 355 villages and 12 agricultural households in each village were selected, for a total planned sample size of 16 260 households (18 958 households were initially selected to include additional respondents in case of high attrition from the census sample). At the end of the survey period a total of 15 622 agricultural holdings were successfully interviewed and included in the final sample. The 1355 villages were allocated to the provinces (statistical domains) proportionally to the number of rural households. To select the villages within each province, the villages were ordered by district, commune, and then by type of village (rural-urban). Systematic sampling was then performed, with probability proportional to size (number of households).

WEIGHTING

The sample design and stratification procedures detailed in the sampling section resulted in agricultural households having different probabilities of selection. With this under consideration, a sampling weight was calculated for each agricultural household in the sample and applied to that record's reported data. The CAS 2024 weights were then corrected for non-response and attrition, and calibrated using the number of agricultural households by province obtained through the Census of Agriculture Cambodia 2023. Finally, this reported data was summed at the provincial, regional and national levels.

Data collection

DATES OF DATA COLLECTION

Start	End	Cycle
2024-12-11	2024-12-25	Data collection for household holdings

TIME PERIODS

Start date	End date
2023-07-01	2024-06-30

DATA COLLECTION MODE

Computer Assisted Personal Interview [capi]

SUPERVISION

All data in the CAS 2024 were collected by trained enumerators who were selected from existing National and Provincial staff of NIS and MAFF based on qualifying tests. Field operations included training of all supervisors and enumerators, data collection and supervision. Central and field staff from the NIS and MAFF were trained before they undertook the data collection and supervision process. There were two levels of training, conducted separately including (a) training of trainers, with NIS and MAFF central office staff serving as data supervisors and field supervisors; and (b) training of household data collection enumerators. All field officials including supervisors at all levels were trained extensively in concepts, definitions and procedures for data collection.

Data Supervisors were responsible for conducting data quality control checks. There were 46 data supervisors for the project, all were staff members from NIS. Field Supervisors were responsible for assisting with enumerator issues in the field, encouraging good relationships with village contacts and promoting cooperation from agricultural household respondents. There were 46 field supervisors for the project, with 24 hired from MAFF and 22 hired from NIS. Enumerator staff included 337 staff, among these were 197 from NIS and 140 from MAFF from province and district level staff. Including field and data supervisors, a total of 429 staff were involved in the data collection effort, although additional staff were trained and maintained as reserve staff for the project not included in these totals. Additionally, 11 NIS staff in Phnom Penh were trained in the Headquarters Tools of Survey Solutions, carrying out the final approval process for the submitted interviews.

The accuracy of the final output of the CAS 2024 depends on the quality of the data collection from the household holdings enumerated. There are several levels of supervision and channels of communication in the CAS, as well as comprehensive guidelines on how to monitor progress and early detection of any problem in data collection. The continued use of CAPI (Computer-Assisted Personal Interviews) for data collection allowed for timely monitoring of the data flow and data quality.

DATA COLLECTION NOTES

All data in the CAS were collected by trained enumerators who were selected from existing national and provincial staff of NIS and MAFF based on qualifying tests. Field operations included training of all supervisors and enumerators, data collection and supervision. Central and field staff from the NIS and MAFF were trained before they undertook the data collection and supervision process. Since the CAS collected data for both household and juridical holdings, training activities were conducted to cover both of these components. There were two levels of training, conducted separately including (a) training of trainers, with NIS and MAFF central office staff serving as data supervisors, field supervisors, and enumerators for the juridical holdings' data collection; and (b) training of household data collection enumerators. All field officials, including supervisors at all levels, were trained extensively in concepts, definitions, and procedures for data collection.

DATA COLLECTORS

Name	Abbreviation	Affiliation
National Institute of Statistics (NIS), Ministry of Planning	NIS	Royal Government of Cambodia
Ministry of Agriculture, Forestry and Fisheries	MAFF	Royal Government of Cambodia

questionnaires

QUESTIONNAIRES

The CAS 2024 utilized one main agricultural household questionnaire, with the following sections:

1. Respondent's identification and information on Household Members
2. Holding characteristics
3. Land tenure and Agricultural Practices
4. Crop Production
5. Seeds, Agricultural Practices and Inputs
6. Non-Residential Buildings or Structures used for Crops
7. Livestock Production
8. Poultry Production
9. Non-Residential Buildings (Livestock & Poultry)
10. Aquaculture and/or Capture Fishing
11. Economy
12. Machinery and equipment
13. Climate or Environmental Shocks and Adaptation Strategies

14. Household referenced Food Insecurity Experience Scale

data_processing

DATA EDITING

Once the enumerators collected the survey data for an agricultural household, they submitted the completed questionnaire via Survey Solutions to their data supervisors who, in turn, carried out scrutiny/quality checks. If there were errors or suspicious data detected, the data supervisor would return the record to the enumerator to address the issues with the respondent (if needed), and the corrected record would be re-submitted to the data supervisor. Data supervisors would validate records and then approve the records for final review by headquarters staff.

At the survey headquarters, the completed questionnaires were received after being approved by the data supervisors. If any issues or suspicious data were discovered during the headquarters review, the records could be returned to the enumerator for verification or correction if needed. Documentation on how to review the questionnaire data for suspicious items or outliers was provided to both data Supervisors and headquarters staff.

The data review and calculation of the survey estimates was undertaken using the RStudio software. Validation of the data began when the questionnaires were being designed in the CAPI tool, as Survey Solutions allows for consistency checks to be built into the data collection tool. As soon as completed records were returned during the data collection stage, additional consistency checks were completed, evaluating the ranges for certain items, and verifying any outlier records with the enumerator and/or respondent. Moreover, when the data were cleaned, another step was conducted to impute the missing values derived from item non-response.

****STATISTICAL DISCLOSURE CONTROL (SDC)****

Microdata are disseminated as Public Use Files under the terms and conditions indicated at the NIS Microdata Catalog (<https://microdata.nis.gov.kh/>), as indicated in the section about 'access conditions' below.

In addition, anonymization methods have been applied to the microdata files before their dissemination, to protect the confidentiality of the statistical units (e.g. individuals) from which the data were collected. These methods include: i) removal of some variables contained in the survey (e.g. name, address, etc.), ii) grouping values of some variables into categories (e.g. age categories), iii) limiting geographical information to the province level, iv) removal of some records or specific data points, v) censoring the highest values in continuous variables (top-coding) by groups, replacing them with less extreme values from other respondents, or vi) rounding numerical values.

Also, some variables were recoded to group some options together and therefore lower the risk of identifying specific respondents with unusual characteristics, similar to previous years. One example of such is the crop roster, where the main 34 crops (the same as in the CAS2024 reports and Camstat) have been maintained separate, but the rest have been recoded into broader categories. This may however, result in some duplicated values as a result of this recoding for the broader categories. Same applies to any roster with crop information such as the crop seed roster and crop harvested roster. Ultimately these recoded categories are other crop codes with lower analytical values, compared to the main 34 crops.

Users must therefore be aware that data protection with SDC methods involves perturbations in the microdata. This implies information loss and bias, and affects the resulting estimates and their parameters. In general, the smaller the subpopulation, the higher the potential impact derived from the anonymization process.

Access policy

CONTACTS

Name	Affiliation	Email	URL
National Institute of Statistics		info@nis.gov.kh	www.nis.gov.kh
H.E. Saint Lundy	Deputy Director General, National Institute of Statistics	lundysaint@yahoo.com	www.nis.gov.kh
H.E. Nor Vandy	Director of the Economic Statistics, National Institute of Statistics	norvandy@gmail.com	

Mr Chao Pheav	Director of DAT/ICT Department, National Institute of Statistics	chaopheav@yahoo.com	
---------------	--	---------------------	--

CONFIDENTIALITY

Article 22 of the Statistics Law of the Kingdom of Cambodia stipulates that staff and employees working in the National Institute of Statistics of the Ministry of Planning and statistical units in ministries and other institutions of the Royal Government, as well as the designated statistical officers of these organizations shall ensure confidentiality of all individual information obtained from respondents, except under special circumstances with the consent of the Minister of Planning. The information collected under this Law is to be used only for statistical purposes. All information collected in the CAS 2024 survey must be treated as confidential and used for statistical purposes only. The microdata are released under terms and conditions (as indicated in the section 'access conditions' below), which require that the data are not redistributed or sold, are used only for statistical purposes and reporting aggregated information, and that there is no attempt to identify statistical units (e.g. respondents). In addition, as indicated in the section 'Other processing' above, Statistical Disclosure Control (SDC) methods have been applied to anonymize the microdata and protect the confidentiality of individual data.

ACCESS CONDITIONS

The anonymized microdata of the CAS 2024 are released as Public Use Files, accessible to all according to the following terms and conditions:

1. Statistical Law. The National Institute of Statistics (NIS) shall ensure confidentiality of all individual information obtained from respondents, except under special circumstances with the consent of the Minister of Planning. The information collected under the Statistics Law of Cambodia is to be used only for statistical purposes. (Statistics Law of the Kingdom of Cambodia, Article 22)
2. Data redistribution and safe storage. The data and other materials retrieved from the NIS Microdata Catalog will not be redistributed or sold to other individuals, institutions, or organizations without the written agreement of the NIS Microdata Catalog. The applicant will ensure, through the safe storage of the micro data retrieved from the NIS Microdata Catalog, that no other person can access the micro data files.
3. Intended use of the data. The data will be used for statistical purposes only and in accordance to the above application form only. The data will be used solely for reporting of aggregated information, and not for investigation of specific individuals or organizations. No attempt will be made to link datasets provided by the NIS Microdata Catalog, or to link with other datasets that could lead to the identification of statistical units (e.g. individuals or organizations).
4. No disclosure of information on statistical units. The applicant will ensure that no other person will have access to results where information on any statistical unit can be disclosed. The applicant will ensure that the identity of any person or establishment, who have provided data to the NIS will not be disclosed during the analysis and/or when releasing results.
5. Reporting breaches of confidentiality. No attempt will be made to re-identify statistical units, and no use will be made of the identity of any person or establishment discovered inadvertently. Any such discovery would immediately be reported to the NIS (nis.nada@yahoo.com and lundysaint@yahoo.com).
6. Citation requirement. Any books, articles, conference papers, theses, dissertations, reports, or other publications that employ data obtained from the NIS Microdata Catalog need to cite the source of data in accordance with the Citation Requirement provided with each dataset.
7. Reporting on results. An electronic copy of all reports and publications based on the requested data must be sent to the NIS Microdata Catalog (nis.nada@yahoo.com and lundysaint@yahoo.com).
8. Responsibility disclaimer. The original collector of the data (the NIS) and the relevant funding agencies bear no responsibility for use of the data or for interpretations or inferences based upon such uses.

To access the microdata, the user must agree to comply with the above-stated terms and conditions and assure that the use of statistical data obtained from the NIS Microdata Catalog will conform to widely-accepted standards of practice and legal restrictions that are intended to protect the confidentiality of respondents.

CITATION REQUIREMENTS

National Institute of Statistics of the Kingdom of Cambodia, Cambodia Agricultural Survey 2024 (CAS 2024), public use dataset (March 2025), retrieved from the NIS Microdata Catalog (<https://microdata.nis.gov.kh/>).

ACCESS AUTHORITY

Name	Affiliation	Email	URL
Director General	National Institute of Statistics	info@nis.gov.kh	www.nis.gov.kh

Disclaimer and copyrights

DISCLAIMER

The user of the data acknowledges that the National Institute of Statistics of the Kingdom of Cambodia bears no responsibility for the data or for interpretations or inferences based upon such uses by any user.

COPYRIGHT

(c) 2025, National Institute of Statistics (NIS), Ministry of Planning, of the Kingdom of Cambodia

Metadata production

DDI DOCUMENT ID

DDI_KHM_2024_CAS_v01_M_v01_A_ESS_FAO

PRODUCERS

Name	Abbreviation	Affiliation	Role
National Institute of Statistics	NIS	Ministry of Planning, Cambodia	Documentation of the study
Food and Agriculture Organization of the United Nations	FAO	United Nations	Technical assistance for CAS 2024
Statistics Division	ESS	Food and Agriculture Organization of the United Nations	Metadata adapted for FAM
Development Data Group	DECDG	World Bank Group	Metadata adapted for World Bank Microdata Library

DDI DOCUMENT VERSION

Identical to a metadata (KHM_2024_CAS_v01_M_v01_A_ESS) published on FAO microdata repository (<https://microdata.fao.org/index.php/catalog>). Some of the metadata fields have been edited.

data_dictionary

Data file	Cases	variables
CAS2024_FINAL	14713	131
S1A_HHROSTER	64134	11
S3_LANDUSE_PARCEL	24737	6
S3_PARCEL	24329	7
LANDUSE2	50510	5
S4_CROP	38947	54
S4_HARVESTED	19285	14
S5_CROPSEED	34021	43
S5_INPUTS	35955	15
S6_CROP_STORED	1582	9
S6_STORED_PROCESS	552	7
S7_LIVESTOCK	6388	24
S8_POULTRY	9202	31
S9_LIVESTOCK_HOUSING	7434	8
S10_AQUACULTURE	615	25
S10_CAPTUREFISHING	3335	36
S11_FOREST	3424	13
S11_OTHER	1849	6
S11_PRODUCE_SALES_MARKETS	15176	15
FIES	14713	19
S12_ANIMAL_EQUIPMENTS	342	6
S12_EQUIPMENTS	4790	5
S12_GENERAL_MACHINES	772	9
S12_HEAVY_MACHINERY	2475	9
S12_MACHINE_CROP_HARVEST	2359	9
S12_MACHINE_EQUIPMENTS	5128	6
S12_MACHINE_POST_HARVEST	304	9
S12_MACHINE_POWERCROPS	4871	9
S12_MACHINE_POWERED	5347	9
S13_SHOCKS	4888	17

Data file: CAS2024_FINAL

Cases: 14713

variables: 131

variables

ID	Name	Label	Question
V2473	holding_id	Holding ID	
V2474	HOLDER	Who is the agricultural holding holder in this household?	
V2475	PROVINCE_ID	Province code	
V2476	Holding_TYPE	Takes the value 1 if household holding and 2 if juridical holding, based on TYPE	
V2477	S1_Q05	S1_Q05. What is your function on the agricultural holding?	
V2478	S1_Q12	S1_Q12. Briefly describe why this holding stopped its agricultural activities.	
V2479	S1A_Q08	S1A_Q08. Main decision-maker concerning farming activities?	
V2480	S1A_Q09	S1A_Q09. Main decision-maker earnings from the sale of unprocessed crops	
V2481	S1A_Q10	S1A_Q10. Who manages the livestock and poultry currently kept by your holding?	
V2482	S1A_Q11	S1A_Q11. Main decision-maker selling livestock and poultry at markets	
V2483	S1A_Q12	S1A_Q12. Main decision-maker on use the earnings made from livestock and poultry	
V2484	S2_Q01__1	S2_Q01.Ownership status of the agricultural land used by the holding:Owned/owner	
V2485	S2_Q01__2	S2_Q01.Ownership status of the agricultural land used by the holding:Rented from	
V2486	S2_Q01__3	S2_Q01.Ownership status of the agricultural land used by the holding:Rent free	
V2487	S2_Q01__88	S2_Q01.Ownership status of the agricultural land used by the holding:Other land	
V2488	S2_Q02	S2_Q02. What is the legal status of the Holding/farm operation?	
V2489	S2_Q03	S2_Q03. What is the main intended destination of your agricultural production?	
V2490	S2_Q04	S2_Q04. What is the main reason why you do not sell more of your production?	
V2491	S2_Q05	S2_Q05. Agricultural activity that has given the biggest economic returns.	
V2492	TOTALPARCELUTILIZED	Stores the total parcel utilized area in ha.	
V2493	HOMELOTHA	Stores the homelot area in hectare (including the house area).	
V2494	S6_Q01	S6_Q01. Any non-residential building or structure for crop storage?	
V2495	S6_Q02	S6_Q02. If yes, how many were they ?	
V2496	S6_Q04__1	S6_Q04. Identify the [CROP] stored:Grains crops (cerels and pulses)	
V2497	S6_Q04__2	S6_Q04. Identify the [CROP] stored:Root crops	
V2498	S6_Q04__3	S6_Q04. Identify the [CROP] stored:Fruits and vegetables	
V2499	S6_Q07__1	S6_Q07. Identify the types of storage for cereals and pulses crops:Silos	
V2500	S6_Q07__2	S6_Q07. Identify the types of storage for cereals and pulses crops:Granaries	
V2501	S6_Q07__3	S6_Q07. Identify the types of storage for cereals and pulses crops:Pots	
V2502	S6_Q07__4	S6_Q07. Identify the types of storage for cereals and pulses crops:Cribs or barn	
V2503	S6_Q07__5	S6_Q07. Identify the types of storage for cereals and pulses crops:Room storage	
V2504	S6_Q07__6	S6_Q07. Identify the types of storage for cereals and pulses crops:Piled on the	
V2505	S6_Q07__88	S6_Q07. Identify the types of storage for cereals and pulses crops:Other (specif	
V2506	S6_Q07_OTH	S6_Q07_OTH. Other (Specify).	
V2507	S6_Q08	S6_Q08. own and not use any other non-residential building for crop	

ID	Name	Label	Question
V2508	S6_Q09	S6_Q09. If yes, how many were there?	
V2509	S9_Q01	S9_Q01. Building or structures for Livestock or Poultry purposes.	
V2510	S9_Q02	S9_Q02. If yes, how many do you have?	
V2511	S9_Q06	S9_Q06. The building or structures not use for livestock or poultry purposes.	
V2512	S9_Q07	S9_Q07. If yes, how many were they?	
V2513	S10_Q01__1	S10_Q01. What is the type of production facility used on reference period?:Pond	
V2514	S10_Q01__2	S10_Q01. What is the type of production facility used on reference period?:Pen	
V2515	S10_Q01__3	S10_Q01. What is the type of production facility used on reference period?:Cage	
V2516	S10_Q01__4	S10_Q01. What is the type of production facility used on reference period?:Paddy	
V2517	S10_Q01__5	S10_Q01. What is the type of production facility used on reference period?:Culve	
V2518	S10_Q01__6	S10_Q01. What is the type of production facility used on reference period?:Hatch	
V2519	S10_Q01__88	S10_Q01. What is the type of production facility used on reference period?:Other	
V2520	S10_Q02	S10_Q02. How many times has the pond or rice field flooded in the last 10 years?	
V2521	AQUAHA	Stores the aquaculture area in ha.	
V2522	S10_Q04__1	S10_Q04. What is the type of water used?:Marine water	
V2523	S10_Q04__2	S10_Q04. What is the type of water used?:Brackish water	
V2524	S10_Q04__3	S10_Q04. What is the type of water used?:Freshwater	
V2525	S10_Q19__1	S10_Q19. What type of fishing activity are you involved in?:River or lake (fresh	
V2526	S10_Q19__2	S10_Q19. What type of fishing activity are you involved in?:Sea (marine)	
V2527	S10_Q19__3	S10_Q19. What type of fishing activity are you involved in?:Estuary (brackish)	
V2528	S10_Q19__4	S10_Q19. What type of fishing activity are you involved in?:Rice field (freshwat	
V2529	S10_Q20a__0	S10_Q20a. What type of equipment was used for fishing in the past 1 month?:Bare	
V2530	S10_Q20a__1	S10_Q20a. What type of equipment was used for fishing in the past 1 month?:Case	
V2531	S10_Q20a__2	S10_Q20a. What type of equipment was used for fishing in the past 1 month?:Plung	
V2532	S10_Q20a__3	S10_Q20a. What type of equipment was used for fishing in the past 1 month?:Drift	
V2533	S10_Q20a__4	S10_Q20a. What type of equipment was used for fishing in the past 1 month?:Horiz	
V2534	S10_Q20a__5	S10_Q20a. What type of equipment was used for fishing in the past 1 month?:Wedge	
V2535	S10_Q20a__6	S10_Q20a. What type of equipment was used for fishing in the past 1 month?:Frog	
V2536	S10_Q20a__7	S10_Q20a. What type of equipment was used for fishing in the past 1 month?:Eel C	
V2537	S10_Q20a__8	S10_Q20a. What type of equipment was used for fishing in the past 1 month?:Hook	
V2538	S10_Q20a__9	S10_Q20a. What type of equipment was used for fishing in the past 1 month?:Bambo	
V2539	S10_Q20a__10	S10_Q20a. What type of equipment was used for fishing in the past 1 month?:Giant	
V2540	S10_Q20a__11	S10_Q20a. What type of equipment was used for fishing in the past 1 month?:Gilln	
V2541	S10_Q20a__12	S10_Q20a. What type of equipment was used for fishing in the past 1 month?:Trap	
V2542	S10_Q20a__13	S10_Q20a. What type of equipment was used for fishing in the past 1 month?:Trawl	

ID	Name	Label	Question
V2543	S10_Q20a_14	S10_Q20a. What type of equipment was used for fishing in the past 1 month?:Octop	
V2544	S10_Q20a_15	S10_Q20a. What type of equipment was used for fishing in the past 1 month?:Dragg	
V2545	S10_Q20a_88	S10_Q20a. What type of equipment was used for fishing in the past 1 month?:Other	
V2546	S10_Q20b_0	S10_Q20b. Equipment was used for fishing from 1 July 2023 to 30 June 2024.:Bare	
V2547	S10_Q20b_1	S10_Q20b. Equipment was used for fishing from 1 July 2023 to 30 June 2024.:Case	
V2548	S10_Q20b_2	S10_Q20b. Equipment was used for fishing from 1 July 2023 to 30 June 2024.:Plung	
V2549	S10_Q20b_3	S10_Q20b. Equipment was used for fishing from 1 July 2023 to 30 June 2024.:Drift	
V2550	S10_Q20b_4	S10_Q20b. Equipment was used for fishing from 1 July 2023 to 30 June 2024.:Horiz	
V2551	S10_Q20b_5	S10_Q20b. Equipment was used for fishing from 1 July 2023 to 30 June 2024.:Wedge	
V2552	S10_Q20b_6	S10_Q20b. Equipment was used for fishing from 1 July 2023 to 30 June 2024.:Frog	
V2553	S10_Q20b_7	S10_Q20b. Equipment was used for fishing from 1 July 2023 to 30 June 2024.:Eel C	
V2554	S10_Q20b_8	S10_Q20b. Equipment was used for fishing from 1 July 2023 to 30 June 2024.:Hook	
V2555	S10_Q20b_9	S10_Q20b. Equipment was used for fishing from 1 July 2023 to 30 June 2024.:Bambo	
V2556	S10_Q20b_10	S10_Q20b. Equipment was used for fishing from 1 July 2023 to 30 June 2024.:Giant	
V2557	S10_Q20b_11	S10_Q20b. Equipment was used for fishing from 1 July 2023 to 30 June 2024.:Gilln	
V2558	S10_Q20b_12	S10_Q20b. Equipment was used for fishing from 1 July 2023 to 30 June 2024.:Trap	
V2559	S10_Q20b_13	S10_Q20b. Equipment was used for fishing from 1 July 2023 to 30 June 2024.:Trawl	
V2560	S10_Q20b_14	S10_Q20b. Equipment was used for fishing from 1 July 2023 to 30 June 2024.:Octop	
V2561	S10_Q20b_15	S10_Q20b. Equipment was used for fishing from 1 July 2023 to 30 June 2024.:Dragg	
V2562	S10_Q20b_88	S10_Q20b. Equipment was used for fishing from 1 July 2023 to 30 June 2024.:Other	
V2563	S11_Q04	S11_Q04. Was the holding engaged in forestry-related activities?	
V2564	S11_Q14	S11_Q14. Share of household's total income accounted for by agricultural income?	
V2565	S11_Q15	S11_Q15. Is this share similar, greater or lower than during the previous year?	
V2566	S11_Q20	S11_Q20. The holding covered by an agricultural products collection network	
V2567	S11_Q21	S11_Q21.Spend on average per month on fuel for agricultural in dry season.	
V2568	S11_Q22	S11_Q22.Spend on average per month on fuel for agricultural in rainy season.	
V2569	S11_Q23	S11_Q23. The holding involved in any formal or informal farmers' community	
V2570	S11_Q24_1	S11_Q24. What are the focuses of the associations the holding is involved with?:	
V2571	S11_Q24_2	S11_Q24. What are the focuses of the associations the holding is involved with?:	
V2572	S11_Q24_3	S11_Q24. What are the focuses of the associations the holding is involved with?:	
V2573	S11_Q24_4	S11_Q24. What are the focuses of the associations the holding is involved with?:	

ID	Name	Label	Question
V2574	S11_Q24_5	S11_Q24. What are the focuses of the associations the holding is involved with?:	
V2575	S11_Q24_6	S11_Q24. What are the focuses of the associations the holding is involved with?:	
V2576	S11_Q24_7	S11_Q24. What are the focuses of the associations the holding is involved with?:	
V2577	S11_Q24_8	S11_Q24. What are the focuses of the associations the holding is involved with?:	
V2578	S11_Q24_88	S11_Q24. What are the focuses of the associations the holding is involved with?:	
V2579	S11_Q25_1	S11_Q25. Communications services and systems that were available to the holding:	
V2580	S11_Q25_2	S11_Q25. Communications services and systems that were available to the holding:	
V2581	S11_Q25_3	S11_Q25. Communications services and systems that were available to the holding:	
V2582	S11_Q25_4	S11_Q25. Communications services and systems that were available to the holding:	
V2583	S11_Q25_0	S11_Q25. Communications services and systems that were available to the holding:	
V2584	S11_Q26_1	S11_Q26. Communications services were accessed by the holding:Internet	
V2585	S11_Q26_2	S11_Q26. Communications services were accessed by the holding:Telephone	
V2586	S11_Q26_3	S11_Q26. Communications services were accessed by the holding:Radio	
V2587	S11_Q26_4	S11_Q26. Communications services were accessed by the holding:Television	
V2588	S11_Q26_0	S11_Q26. Communications services were accessed by the holding:None of the above	
V2589	S11_Q27_1	S11_Q27.Communications services were used for the business and agricultural .:In	
V2590	S11_Q27_2	S11_Q27.Communications services were used for the business and agricultural .:Te	
V2591	S11_Q27_3	S11_Q27.Communications services were used for the business and agricultural .:Ra	
V2592	S11_Q27_4	S11_Q27.Communications services were used for the business and agricultural .:Te	
V2593	S11_Q27_0	S11_Q27.Communications services were used for the business and agricultural .:No	
V2594	S12_Q51	S12_Q51. The facilities for repairing agricultural machinery in the holding.	
V2595	S12_Q52	S12_Q52. Did the holding use the repair facilities?	
V2596	S12_Q53	S12_Q53. The main reason the holding did not use the repair facilities.	
V2597	S13_Q01	S13_Q01. Did any shocks hit the holding or household on reference period?	
V2598	S13_Q08	S13_Q08. What was the holding's main response to the shock?	
V2599	S13_Q16	S13_Q16. Does your household have any savings now?	
V2600	S13_Q17	S13_Q17. Does your household have more savings, less savings or the same amount	
V2601	S13_Q18	S13_Q18. Does your household usually receive remittances from family members out	
V2602	S13_Q19	S13_Q19.The household receive more remittances, less or the same as in June 2023	
V2603	weight	Weight	

total: 131

Data file: S1A_HHROSTER

Cases: 64134

variables: 11

variables

ID	Name	Label	Question
V2604	holding_id	Holding ID	
V2605	weight	Weight	
V2606	PROVINCE_ID	Province code	
V2607	S1A_HHROSTER__id	Id in S1A_HHROSTER	
V2608	HOLDER	Agricultural holding holder	
V2609	S1A_Q02	S1A_Q02. What is [HH member]'s sex?	
V2610	S1A_Q03	S1A_Q03. What is name's age?	
V2611	S1A_Q04	S1A_Q04. What is this member's relationship to the head of household?	
V2612	S1A_Q05	S1A_Q05. What is this member's marital status?	
V2613	S1A_Q06	S1A_Q06. What is the highest level of education that this member has completed?	
V2614	S1A_Q07	S1A_Q07. Has [HH member] worked on this holding	

total: 11

Data file: S3_LANDUSE_PARCEL

Cases: 24737

variables: 6

variables

ID	Name	Label	Question
V2615	holding_id	Holding ID	
V2616	weight	Weight	
V2617	PROVINCE_ID	Province code	
V2618	S3_PARCEL_id	Id in "S3_PARCEL"	
V2619	S3_LANDUSE_PARCEL_id	Id in S3_LANDUSE_PARCEL	
V2620	S3_Q06_ha		

total: 6

Data file: S3_PARCEL

Cases: 24329

variables: 7

variables

ID	Name	Label	Question
V2621	holding_id	Holding ID	
V2622	weight	Weight	
V2623	PROVINCE_ID	Province code	
V2624	S3_PARCEL_id	Id in S3_PARCEL	
V2625	S3_Q03	S4_Q03. How was parcel acquired?	
V2626	PARCELHA	Stores the parcel area, standardized in ha.	
V2627	S3_Q07	S3_Q07. In what year did the fallow period for parcel begin?	

total: 7

Data file: LANDUSE2

Cases: 50510

variables: 5

variables

ID	Name	Label	Question
V2628	holding_id	Holding ID	
V2629	weight	Weight	
V2630	PROVINCE_ID	Province code	
V2631	LANDUSE2__id	Id in LANDUSE2	
V2632	S3_Q10_ha		

total: 5

Data file: S4_CROP

Cases: 38947

variables: 54

variables

ID	Name	Label	Question
V2633	holding_id	Holding ID	
V2634	weight	Weight	
V2635	PROVINCE_ID	Province code	
V2636	S4_CROP_id	Id in S4_CROP	
V2637	S4_PARCELHOMELOT_id	Id in "S4_PARCELHOMELOT"	
V2638	S4_Q09	S4_Q09. Was this [crop] ever irrigated during 1 July 2022 through 30 June 2023?	
V2639	S4_Q10	S4_Q10. How many harvests for this crop on reference period?	
V2640	S4_Q18	S4_Q18. Why was the area harvested less than the area planted?	
V2641	S4_Q19	S4_Q19. Was [crop] cultivated together with other crops	
V2642	S4_Q20	S4_Q20. Has any crop been planted but has not been harvested?	
V2643	S4_Q21	S4_Q21. Why did your holding not harvest [crop] as many times as it was planted	
V2644	AREA_NOTHARVESTEDHA	Stores the area planted but not harvested for this crop, in ha.	
V2645	S4_Q23	S4_Q23. Did you store any of the harvested crop?	
V2646	STOREDQUANTITY	Stores the stored quantity, in kg for the 16 selected crops.	
V2647	S4_Q25_1	S4_Q25. Temporary crop destinations?: For own consumption	
V2648	S4_Q25_2	S4_Q25. Temporary crop destinations?: For sale	
V2649	S4_Q25_3	S4_Q25. Temporary crop destinations?: For planting as seed	
V2650	S4_Q25_4	S4_Q25. Temporary crop destinations?: For rendering payment in-kind	
V2651	S4_Q25_5	S4_Q25. Temporary crop destinations?: For animal feeding	
V2652	S4_Q25_88	S4_Q25. Temporary crop destinations?: For other purposes	
V2653	Count_S4_Q25	Counts the number of destinations that have been informed.	
V2654	S4_Q26	S4_Q26. What share of own-use or or share other family?	
V2655	S4_Q27	S4_Q27. Share of crop production sold?	
V2656	S4_Q28	S4_Q28. What was the unit price of last sale?	
V2657	S4_Q29	S4_Q29. Share of crop production use for seed?	
V2658	S4_Q30	S4_Q30. Share of crop production for rendering payment in-kind?	
V2659	S4_Q31	S4_Q31. Share of crop production used for animal feeding?	
V2660	S4_Q32	S4_Q32. What share used for other purposes not specified here?	
V2661	S4_Q33	S4_Q33. Are crops planted in a row?	
V2662	S4_Q34_m		
V2663	S4_Q35	S4_Q35. What is the distance between plants in a row?	
V2664	S4_Q38	S4_Q38. What was the number of trees?	
V2665	PRODTREE	VARIABLE: Will store the number of productive trees.	
V2666	S4_Q40	S4_Q38. In what year were most of the trees planted?	
V2667	AREA_PLANTPERMHA	VARIABLE: Will store the total permanent crop area planted, either from S4_Q36, o	

ID	Name	Label	Question
V2668	AREA_HARVESTPERMHA	VARIABLE: Will store the total permanent crop area in production, either from S4_	
V2669	S4_Q41_kg		
V2670	S4_Q42	S4_Q42. Did you store any of the crop?	
V2671	S4_Q43	S4_Q43. Quantity of unprocessed [CROP] stored	
V2672	S4_Q43_unit	S4_Q43_unit. Unit mentioned by the respondent.	
V2673	S4_Q44__1	S4_Q44. Permanent crop destinations?:For own consumption	
V2674	S4_Q44__2	S4_Q44. Permanent crop destinations?:For sale	
V2675	S4_Q44__3	S4_Q44. Permanent crop destinations?:For planting as seed	
V2676	S4_Q44__4	S4_Q44. Permanent crop destinations?:For rendering payment in-kind	
V2677	S4_Q44__5	S4_Q44. Permanent crop destinations?:For animal feeding	
V2678	S4_Q44__88	S4_Q44. Permanent crop destinations?:For other purposes	
V2679	Count_S4_Q44	Counts the number of destinations that have been informed.	
V2680	S4_Q45	S4_Q45.What share for own-use?	
V2681	S4_Q46	S4_Q46. Share of crop production sold?	
V2682	S4_Q47	S4_Q47. What was the unit price for last sale?	
V2683	S4_Q48	S4_Q48. Share of crop production used for seed?	
V2684	S4_Q49	S4_Q49. Share of crop production used for rendering payment in-kind?	
V2685	S4_Q50	S4_Q50. Share of crop production used for animal feeding?	
V2686	S4_Q51	S4_Q51. What share used for other purposes not specified here?	

total: 54

Data file: S4_HARVESTED

Cases: 19285

variables: 14

variables

ID	Name	Label	Question
V2687	holding_id	Holding ID	
V2688	weight	Weight	
V2689	PROVINCE_ID	Province code	
V2690	S4_CROP_id	Id in "S4_CROP"	
V2691	S4_PARCELHOMELOT_id	Id in "S4_PARCELHOMELOT"	
V2692	S4_HARVESTED_id	Id in S4_HARVESTED	
V2693	S4_Q11	S4_Q11. When was this crop planted planted for harvest?_month	
V2694	S4_Q12	S4_Q12. When was this crop planted?_year	
V2695	AREA_PLANTEDHA	Stores the area planted for this crop this harvest, in ha.	
V2696	S4_Q14	S4_Q14. When was this crop harvested?_month	
V2697	S4_Q15	S4_Q15. When did you start harvesting?_year	
V2698	HARVESTAGE	Calculates the number of months between the date when the crop was planted and wh	
V2699	AREA_HARVESTEDHA	Stores the area harvested for this crop this harvest, in ha.	
V2700	PRODUCTION	Stores the production for this time, in kg for the 16 selected crops.	

total: 14

Data file: S5_CROPSEED

Cases: 34021

variables: 43

variables

ID	Name	Label	Question
V2701	holding_id	Holding ID	
V2702	weight	Weight	
V2703	PROVINCE_ID	Province code	
V2704	S5_CROPSEED__id	Id in S5_CROPSEED	
V2705	S5_Q01	S5_Q01. How many varieties of seed crops?	
V2706	S5_Q02__1	S5_Q02. Modern/traditional, certified/uncertified seed varieties?:Modern varietie	
V2707	S5_Q02__2	S5_Q02. Modern/traditional, certified/uncertified seed varieties?:Modern varietie	
V2708	S5_Q02__3	S5_Q02. Modern/traditional, certified/uncertified seed varieties?:Traditional var	
V2709	S5_Q03	S5_Q03. Were the certified seeds of [crop] genetically modified?	
V2710	S5_Q04	S5_Q04. Average length of the growing period?	
V2711	S5_Q05__1	S5_Q05. What are the reasons for choosing these varieties?:High yielding	
V2712	S5_Q05__2	S5_Q05. What are the reasons for choosing these varieties?:Early maturity	
V2713	S5_Q05__3	S5_Q05. What are the reasons for choosing these varieties?:Drought resistant	
V2714	S5_Q05__4	S5_Q05. What are the reasons for choosing these varieties?:Insect/pest resistant	
V2715	S5_Q05__5	S5_Q05. What are the reasons for choosing these varieties?:Disease resistant	
V2716	S5_Q05__6	S5_Q05. What are the reasons for choosing these varieties?:Weed resistant	
V2717	S5_Q05__7	S5_Q05. What are the reasons for choosing these varieties?:Lodging resistant	
V2718	S5_Q05__8	S5_Q05. What are the reasons for choosing these varieties?:Tolerant to acid soils	
V2719	S5_Q05__9	S5_Q05. What are the reasons for choosing these varieties?:No or minimal use of f	
V2720	S5_Q05__10	S5_Q05. What are the reasons for choosing these varieties?:Possibility of saving	
V2721	S5_Q05__11	S5_Q05. What are the reasons for choosing these varieties?:Seeds easily available	
V2722	S5_Q05__12	S5_Q05. What are the reasons for choosing these varieties?:Seeds affordable	
V2723	S5_Q05__13	S5_Q05. What are the reasons for choosing these varieties?:Good taste	
V2724	S5_Q05__14	S5_Q05. What are the reasons for choosing these varieties?:Good cooking qualities	
V2725	S5_Q05__15	S5_Q05. What are the reasons for choosing these varieties?:Good nutritional quali	
V2726	S5_Q05__16	S5_Q05. What are the reasons for choosing these varieties?:High market demand	
V2727	S5_Q06__1	S5_Q06. How were the seeds obtained?:From own harvest/produced on the holding	
V2728	S5_Q06__2	S5_Q06. How were the seeds obtained?:Exchanged	
V2729	S5_Q06__3	S5_Q06. How were the seeds obtained?:Purchased	
V2730	S5_Q06__4	S5_Q06. How were the seeds obtained?:Received for free (gift or donation)	
V2731	S5_Q06__88	S5_Q06. How were the seeds obtained?:Other	
V2732	S5_Q07__1	S5_Q07. Who/which firm/institution were the sources of [crop]?:Another farmer	
V2733	S5_Q07__2	S5_Q07. Who/which firm/institution were the sources of [crop]?:Agricultural trade	
V2734	S5_Q07__3	S5_Q07. Who/which firm/institution were the sources of [crop]?:Input dealer	
V2735	S5_Q07__4	S5_Q07. Who/which firm/institution were the sources of [crop]?:Local market	
V2736	S5_Q07__5	S5_Q07. Who/which firm/institution were the sources of [crop]?:Cooperative	
V2737	S5_Q07__6	S5_Q07. Who/which firm/institution were the sources of [crop]?:Extension service	
V2738	S5_Q07__7	S5_Q07. Who/which firm/institution were the sources of [crop]?:NGO	

ID	Name	Label	Question
V2739	S5_Q07__8	S5_Q07. Who/which firm/institution were the sources of [crop]?:Research institute	
V2740	S5_Q07__9	S5_Q07. Who/which firm/institution were the sources of [crop]?:Seed company	
V2741	S5_Q07__88	S5_Q07. Who/which firm/institution were the sources of [crop]?:Other	
V2742	S5_Q08	S5_Q08.What was the total quantity of crop planted?	
V2743	S5_Q08_unit	S5_Q08_unit. Unit mentioned by the respondent.	

total: 43

Data file: S5_INPUTS

Cases: 35955

variables: 15

variables

ID	Name	Label	Question
V2744	holding_id	Holding ID	
V2745	weight	Weight	
V2746	PROVINCE_ID	Province code	
V2747	S5_INPUTS__id	Id in S5_INPUTS	
V2748	S5_Q09	S5_Q09. What was the total quantity of crop planted?	
V2749	S5_Q09_unit	S5_Q09_unit. Unit mentioned by the respondent.	
V2750	S5_Q10	S5_Q10. What percentage of input used was applied to temporary crops?	
V2751	S5_Q11	S5_Q11. What percentage of [input] used was applied to permanent crops?	
V2752	S5_Q12	S5_Q12. Did your holding purchase any of the input that was used?	
V2753	S5_Q13	S5_Q13. What was the percentage of all [input] used that your holding purchased	
V2754	S5_Q14__1	S5_Q14. Who/which firm/institution was the source of purchased input?:Local merch	
V2755	S5_Q14__2	S5_Q14. Who/which firm/institution was the source of purchased input?:Government	
V2756	S5_Q14__3	S5_Q14. Who/which firm/institution was the source of purchased input?:Farmer asso	
V2757	S5_Q14__4	S5_Q14. Who/which firm/institution was the source of purchased input?:Contractor	
V2758	S5_Q14__88	S5_Q14. Who/which firm/institution was the source of purchased input?:Other	

total: 15

Data file: S6_CROP_STORED

Cases: 1582

variables: 9

variables

ID	Name	Label	Question
V2759	holding_id	Holding ID	
V2760	weight	Weight	
V2761	PROVINCE_ID	Province code	
V2762	S6_Cropstored__id	Id in S6_Cropstored	
V2763	S6_Q05	S6_Q05. Storage capacity of the buildings or structures used to store [CROP]?	
V2764	S6_Q05_Unit	S6_Q05_Unit. [CROP] stored	
V2765	S6_Q06__1	S6_Q06. Tenure of the buildings used to store [CROP]?:Owned	
V2766	S6_Q06__2	S6_Q06. Tenure of the buildings used to store [CROP]?:Rented	
V2767	S6_Q06__88	S6_Q06. Tenure of the buildings used to store [CROP]?:Used under another arrangem	

total: 9

Data file: S6_STORED_PROCESS

Cases: 552

variables: 7

variables

ID	Name	Label	Question
V2768	holding_id	Holding ID	
V2769	weight	Weight	
V2770	PROVINCE_ID	Province code	
V2771	S6_stored_process__id	Id in S6_stored_process	
V2772	S6_Q11__1	S6_Q11. What is the tenure of the buildings?:Owned	
V2773	S6_Q11__2	S6_Q11. What is the tenure of the buildings?:Rented	
V2774	S6_Q11__88	S6_Q11. What is the tenure of the buildings?:Used under another arrangement (Spec	

total: 7

Data file: S7_LIVESTOCK

Cases: 6388

variables: 24

variables

ID	Name	Label	Question
V2775	holding_id	Holding ID	
V2776	weight	Weight	
V2777	PROVINCE_ID	Province code	
V2778	S7_LIVESTOCK__id	Id in S7_LIVESTOCK	
V2779	S7_Q06	S7_Q06. What is the holding's main reason for owning/keeping [livestock]?	
V2780	LIVESTOCKAGE	Stores the age limit of 2 years for large animals and 1 year for small animals.	
V2781	S7_Q07	S7_Q07.Total number of livestock?	
V2782	S7_Q08	S7_Q08. Number of young male?	
V2783	S7_Q09	S7_Q09. Number of young female?	
V2784	S7_Q10	S7_Q10. Number of old male?	
V2785	S7_Q11	S7_Q11. Number of old female?	
V2786	S7_Q12	S7_Q12.Number of livestock birth?	
V2787	S7_Q13	S7_Q13.Number of livestock bought alive?	
V2788	S7_Q14	S7_Q14.Price per head?	
V2789	S7_Q16	S7_Q16. Livestock died from natural cause?	
V2790	S7_Q17	S7_Q17.Livestock sold alive?	
V2791	S7_Q18	S7_Q18. price per head	
V2792	S7_Q29	S7_Q29. Practices used to feed the livestock?	
V2793	S7_Q30__1	S7_Q30. Types of feed?:Feed crops/forage	
V2794	S7_Q30__2	S7_Q30. Types of feed?:Tree leaves	
V2795	S7_Q30__3	S7_Q30. Types of feed?:Crop residues (e.g., straw or stover)	
V2796	S7_Q30__4	S7_Q30. Types of feed?:Agro-industrial by-products (e.g., oilseeds cakes, molasse	
V2797	S7_Q30__5	S7_Q30. Types of feed?:Concentrates	
V2798	S7_Q30__6	S7_Q30. Types of feed?:Swill and holding's wastes	

total: 24

Data file: S8_POULTRY

Cases: 9202

variables: 31

variables

ID	Name	Label	Question
V2799	holding_id	Holding ID	
V2800	weight	Weight	
V2801	PROVINCE_ID	Province code	
V2802	S8_POULTRY__id	Id in S8_POULTRY	
V2803	S8_Q03	S8_Q03. What is the holding's main reason for owning/keeping poultry?	
V2804	S8_Q04	S8_Q04.How many poultry did the holding have as of 1st July 2024?	
V2805	S8_Q05	S8_Q05.How many poultry births did the holding have?	
V2806	S8_Q09	S8_Q09.How many poultry died from natural cause, from illness,	
V2807	S8_Q10	S8_Q10.How many live poultry were sold?	
V2808	POULTRYSALE	Stores the sale price of poultry in KHR.	
V2809	S8_Q12	S8_Q12.How many poultry were stolen?	
V2810	S8_Q13	S8_Q13. How many poultry were given away as gift, donation, etc.?	
V2811	S8_Q14	S8_Q14.How many poultry were slaughtered for consumption or for sale?	
V2812	S8_Q15	S8_Q15.What was the average weight of the poultry before slaughter?	
V2813	S8_Q16	S8_Q16.How many of these slaughtered poultry were consumed?	
V2814	S8_Q20	S8_Q20.Did this holding have any meat in stock?	
V2815	S8_Q21	S8_Q21.What is the main purposes for stocking meat?	
V2816	S8_Q22	S8_Q22.Practices used to feed the poultry?	
V2817	S8_Q23__1	S8_Q23.ypes of feed?:Feed crops/forage	
V2818	S8_Q23__2	S8_Q23.ypes of feed?:Tree leaves	
V2819	S8_Q23__3	S8_Q23.ypes of feed?:Crop residues (e.g., straw or stover)	
V2820	S8_Q23__4	S8_Q23.ypes of feed?:Agro-industrial by-products (e.g., oilseeds cakes, molasses	
V2821	S8_Q23__5	S8_Q23.ypes of feed?:Concentrates	
V2822	S8_Q23__6	S8_Q23.ypes of feed?:Swill and holding's wastes	
V2823	S8_Q24	S8_Q24.poultry eggs collection	
V2824	S8_Q25	S8_Q25.What is the number of months during which eggs were collected?	
V2825	S8_Q26	S8_Q26.What is the average number of days per month in which you collected eggs	
V2826	S8_Q27	S8_Q27.What was the average production of [poultry] eggs per day?	
V2827	S8_Q28	S8_Q28.eggs produced, what percentage was used for own use, human consumption?	
V2828	S8_Q29	S8_Q29.Of the eggs produced on reference period, percentage sold?	
V2829	S8_Q30_KHR_egg		

total: 31

Data file: S9_LIVESTOCK_HOUSING

Cases: 7434

variables: 8

variables

ID	Name	Label	Question
V2830	holding_id	Holding ID	
V2831	weight	Weight	
V2832	PROVINCE_ID	Province code	
V2833	S9_LIVESTOCK_HOUSING__id	Id in S9_LIVESTOCK_HOUSING	
V2834	S9_Q04__1	S9_Q04.The tenure of the buildings or structures used for [LIVESTOCK]:Owned	
V2835	S9_Q04__2	S9_Q04.The tenure of the buildings or structures used for [LIVESTOCK]:Rented	
V2836	S9_Q04__88	S9_Q04.The tenure of the buildings or structures used for [LIVESTOCK]:Used under	
V2837	S9_Q05	S9_Q05.The building or structure used for[LIVESTOCK] also used to house humans?	

total: 8

Data file: S10_AQUACULTURE

Cases: 615

variables: 25

variables

ID	Name	Label	Question
V2838	holding_id	Holding ID	
V2839	weight	Weight	
V2840	S10_AQUACULTURE_id	Id in S10_AQUACULTURE	
V2841	S10_Q06	S10_Q06. What was the inventory of aquaculture species as of 1 July 2023?	
V2842	S10_Q07	S10_Q07. How many production cycles did you run for aquaculture species?	
V2843	S10_Q08	S10_Q08. What was the harvest of aquaculture species on reference period?	
V2844	S10_Q09	S10_Q09. Number of fish that died?	
V2845	S10_Q10	S10_Q10. What is the main type of feed used for aquaculture species?	
V2846	S10_Q11_1	S10_Q11. Aquaculture species destinations?:Unprocessed, for own consumption	
V2847	S10_Q11_2	S10_Q11. Aquaculture species destinations?:Unprocessed, for sale	
V2848	S10_Q11_3	S10_Q11. Aquaculture species destinations?:Processed Fish Products: Fish balls, c	
V2849	S10_Q11_4	S10_Q11. Aquaculture species destinations?:Filleting: Processing fish into fillet	
V2850	S10_Q11_5	S10_Q11. Aquaculture species destinations?:Canning: Preserving fish in cans	
V2851	S10_Q11_6	S10_Q11. Aquaculture species destinations?:Smoking: Enhancing flavor through smok	
V2852	S10_Q11_7	S10_Q11. Aquaculture species destinations?:Fish Meal and Oil: Producing fish meal	
V2853	S10_Q11_8	S10_Q11. Aquaculture species destinations?:Freezing: Using advanced freezing tech	
V2854	S10_Q11_88	S10_Q11. Aquaculture species destinations?:For other purposes	
V2855	S10_Q12	S10_Q12. Percentage share of unprocessed production for consumption?	
V2856	S10_Q13	S10_Q13. What was the percentage share of unprocessed production for sale?	
V2857	S10_Q14	S10_Q14. What was the unit sale price of aquaculture species last time?	
V2858	S10_Q15	S10_Q15. What was the percentage share of production processed for consumption?	
V2859	S10_Q16	S10_Q16. What was the percentage processed for sale?	
V2860	S10_Q17	S10_Q17. What was the unit sale price of processed last time you sold some?	
V2861	S10_Q18	S10_Q18. What was the percentage share of production for other purposes?	
V2862	PROVINCE_ID	Province code	

total: 25

Data file: S10_CAPTUREFISHING

Cases: 3335

variables: 36

variables

ID	Name	Label	Question
V2863	holding_id	Holding ID	
V2864	weight	Weight	
V2865	PROVINCE_ID	Province code	
V2866	S10_CAPTUREFISHING_id	Id in S10_CAPTUREFISHING	
V2867	S10_Q22	S10_Q22. Number of weeks per month household members been fishing	
V2868	S10_Q23	S10_Q23. Number of day per week did holding catch fish during the past 1 month	
V2869	S10_Q24	S10_Q24. For how many months has your holding been fishing on reference period?	
V2870	S10_Q25	S10_Q25. How many days per month did your holding catch fish on average?	
V2871	S10_Q26a	S10_Q26a. On average, how much fish collected during the past 1 month?	
V2872	S10_Q26b	S10_Q26b. On average, how much fish collected from 1 July 2023 to 30 June 2024?	
V2873	S10_Q27a__1	S10_Q27a.The holding use fished that caught for any purposes in past 1 month.:Un	
V2874	S10_Q27a__2	S10_Q27a.The holding use fished that caught for any purposes in past 1 month.:Un	
V2875	S10_Q27a__3	S10_Q27a.The holding use fished that caught for any purposes in past 1 month.:Pr	
V2876	S10_Q27a__4	S10_Q27a.The holding use fished that caught for any purposes in past 1 month.:Fi	
V2877	S10_Q27a__5	S10_Q27a.The holding use fished that caught for any purposes in past 1 month.:Ca	
V2878	S10_Q27a__6	S10_Q27a.The holding use fished that caught for any purposes in past 1 month.:Sm	
V2879	S10_Q27a__7	S10_Q27a.The holding use fished that caught for any purposes in past 1 month.:Fi	
V2880	S10_Q27a__8	S10_Q27a.The holding use fished that caught for any purposes in past 1 month.:Fr	
V2881	S10_Q27a__88	S10_Q27a.The holding use fished that caught for any purposes in past 1 month.:Fo	
V2882	S10_Q27b__1	S10_Q27b.Used caught fish for any purposes from 1 July 2023 to 30 June 2024?:Unpr	
V2883	S10_Q27b__2	S10_Q27b.Used caught fish for any purposes from 1 July 2023 to 30 June 2024?:Unpr	
V2884	S10_Q27b__3	S10_Q27b.Used caught fish for any purposes from 1 July 2023 to 30 June 2024?:Proc	
V2885	S10_Q27b__4	S10_Q27b.Used caught fish for any purposes from 1 July 2023 to 30 June 2024?:Fill	
V2886	S10_Q27b__5	S10_Q27b.Used caught fish for any purposes from 1 July 2023 to 30 June 2024?:Cann	
V2887	S10_Q27b__6	S10_Q27b.Used caught fish for any purposes from 1 July 2023 to 30 June 2024?:Smok	

ID	Name	Label	Question
V2888	S10_Q27b_7	S10_Q27b.Used caught fish for any purposes from 1 July 2023 to 30 June 2024?:Fish	
V2889	S10_Q27b_8	S10_Q27b.Used caught fish for any purposes from 1 July 2023 to 30 June 2024?:Free	
V2890	S10_Q27b_88	S10_Q27b.Used caught fish for any purposes from 1 July 2023 to 30 June 2024?:For	
V2891	S10_Q28	S10_Q28. what is the percentage share of the fished for your HH consumption?	
V2892	S10_Q29	S10_Q29. what is the percentage share of the fished for sale?	
V2893	S10_Q30	S10_Q30. What was the unit price for the last sale?	
V2894	S10_Q31	S10_Q31. The percentage share of the fished process for human consumption?	
V2895	S10_Q32	S10_Q32. What is the percentage share of the fished that you process for sale?	
V2896	S10_Q33	S10_Q33. What was the unit price for the last sale of processed?	
V2897	S10_Q34	S10_Q34. What is the percentage share of fish that you use for other purpose?	
V2898	S10_Q35	S10_Q35. How did the catch of fish during period compare with the previous year?	

total: 36

Data file: S11_FOREST

Cases: 3424

variables: 13

variables

ID	Name	Label	Question
V2899	holding_id	Holding ID	
V2900	weight	Weight	
V2901	PROVINCE_ID	Province code	
V2902	S11_FOREST__id	Id in S11_FOREST	
V2903	S11_Q06	S11_Q06. Was land where product was collected part of this holding?	
V2904	S11_Q07	S11_Q07. How many months collected this product?	
V2905	S11_Q08	S11_Q08. How many days per month?	
V2906	S11_Q09	S11_Q09. On a typical day, how much did you collect?	
V2907	S11_Q09_unit	S11_Q09_unit. Unit forest	
V2908	S11_Q10	S11_Q10. How much forestry production is used/consumed by your household?	
V2909	S11_Q11	S11_Q11. How much forestry production is sold/traded by your holding?	
V2910	S11_Q12	S11_Q12. What is the average price per unit of forestry production?	
V2911	S11_Q13	S11_Q13. Contribution of forestry production to the holding's income?	

total: 13

Data file: S11_OTHER

Cases: 1849

variables: 6

variables

ID	Name	Label	Question
V2912	holding_id	Holding ID	
V2913	weight	Weight	
V2914	PROVINCE_ID	Province code	
V2915	S11_OTHER__id	Id in S11_OTHER	
V2916	S11_Q02	S11_Q02. Was the activity's contribution significant on reference period?	
V2917	S11_Q03	S11_Q03. Activity's contribution to income, compared to previous year?	

total: 6

Data file: S11_PRODUCE_SALES_MARKETS

Cases: 15176

variables: 15

variables

ID	Name	Label	Question
V2918	holding_id	Holding ID	
V2919	weight	Weight	
V2920	PROVINCE_ID	Province code	
V2921	S11_PRODUCE_SALES_MARKETS_id	Id in S11_PRODUCE_SALES_MARKETS	
V2922	S11_Q16_1	S11_Q16. Where do you sell your [commodity]?:Directly to end consumers	
V2923	S11_Q16_2	S11_Q16. Where do you sell your [commodity]?:To a local trader	
V2924	S11_Q16_3	S11_Q16. Where do you sell your [commodity]?:To a wholesaler	
V2925	S11_Q16_4	S11_Q16. Where do you sell your [commodity]?:To a retailer	
V2926	S11_Q16_5	S11_Q16. Where do you sell your [commodity]?:To a contract buyer	
V2927	S11_Q16_6	S11_Q16. Where do you sell your [commodity]?:To a producer group/farmers associat	
V2928	S11_Q16_7	S11_Q16. Where do you sell your [commodity]?:To other middlemen/collectors	
V2929	S11_Q16_88	S11_Q16. Where do you sell your [commodity]?:Other	
V2930	S11_Q17	S11_Q17.Holding sell the [commodity] in the reference period.	
V2931	S11_Q18	S11_Q18.How far do you travel on average to sell your [commodity]?	
V2932	S11_Q19	S11_Q19. Means of transportation do you most often use to transport [commodity].	

total: 15

Data file: FIES

Cases: 14713

variables: 19

variables

ID	Name	Label	Question
V2933	holding_id	Holding ID	
V2934	weight	Weight	
V2935	PROVINCE_ID	Province code	
V2936	S14_Q01	S14_Q01.Family worries about malnutrition due to lack of money or other resource	
V2937	S14_Q01a	S14_Q01a. Was it during the last 30 days?	
V2938	S14_Q02	S14_Q02. Family members can not eat delicious and nutritious in last 12 months	
V2939	S14_Q02a	S14_Q02a. Was it during the last 30 days?	
V2940	S14_Q03	S14_Q03.Family members have not been able to eat a few foods during the past12M	
V2941	S14_Q03a	S14_Q03a. Was it during the last 30 days?	
V2942	S14_Q04	S14_Q04. Family members skip meals due to lack of money or other resources	
V2943	S14_Q04a	S14_Q04a. Was it during the last 30 days?	
V2944	S14_Q05	S14_Q05. Family members eat less than you think due to lack of money	
V2945	S14_Q05a	S14_Q05a. Was it during the last 30 days?	
V2946	S14_Q06	S14_Q06.The household ran out of food because of a lack of money.	
V2947	S14_Q06a	S14_Q06a. Was it during the last 30 days?	
V2948	S14_Q07	S14_Q07.Family members are hungry but don't eat because don't have enough	
V2949	S14_Q07a	S14_Q07a. Was it during the last 30 days?	
V2950	S14_Q08	S14_Q08,Family members without eating for a whole day because of a lack of money	
V2951	S14_Q08a	S14_Q08a. Was it during the last 30 days?	

total: 19

Data file: S12_ANIMAL_EQUIPMENTS

Cases: 342

variables: 6

variables

ID	Name	Label	Question
V2952	holding_id	Holding ID	
V2953	weight	Weight	
V2954	PROVINCE_ID	Province code	
V2955	S12_animal equipments__id	Id in S12_animal equipments	
V2956	S12_Q04	S12_Q04. Number of own Animal Powered Equipments.	
V2957	S12_Q05	S12_Q05. The average age of all animal powered equipments.	

total: 6

Data file: S12_EQUIPMENTS

Cases: 4790

variables: 5

variables

ID	Name	Label	Question
V2958	holding_id	Holding ID	
V2959	weight	Weight	
V2960	PROVINCE_ID	Province code	
V2961	S12 equipments__id	Id in S12 equipments	
V2962	S12_Q02	S12_Q02.Number of own manually Operated Equipments.	

total: 5

Data file: S12_GENERAL_MACHINES

Cases: 772

variables: 9

variables

ID	Name	Label	Question
V2963	holding_id	Holding ID	
V2964	weight	Weight	
V2965	PROVINCE_ID	Province code	
V2966	S12_general_machines__id	Id in S12_general_machines	
V2967	S12_Q10	S12_Q10. Number of General Farm Machines.	
V2968	S12_Q11	S12_Q11. The average age of all General Farm Machines	
V2969	S12_Q12	S12_Q12. Number of CO-OWNED General Farm Machines.	
V2970	S12_Q13	S12_Q13. Number of General Farm Machines were rented.	
V2971	S12_Q14	S12_Q14. Please confirm the number of General Farm Machines were rented.	

total: 9

Data file: S12_HEAVY_MACHINERY

Cases: 2475

variables: 9

variables

ID	Name	Label	Question
V2972	holding_id	Holding ID	
V2973	weight	Weight	
V2974	PROVINCE_ID	Province code	
V2975	S12_heavy_machinery__id	Id in S12_heavy_machinery	
V2976	S12_Q16	S12_Q16. Number of Tractors, Bulldozers and Other Vehicles were OWNED.	
V2977	S12_Q17	S12_Q17. The average age in years of all equipment owned.	
V2978	S12_Q18	S12_Q18. Number Tractors, Bulldozers and Other Vehicles] were CO-OWNED.	
V2979	S12_Q19	S12_Q19. Number of Tractors, Bulldozers and Other Vehicles were RENTED	
V2980	S12_Q20	S12_Q20. Please confirm the number of of all equipment owned used.	

total: 9

Data file: S12_MACHINE_CROP_HARVEST

Cases: 2359

variables: 9

variables

ID	Name	Label	Question
V2981	holding_id	Holding ID	
V2982	weight	Weight	
V2983	PROVINCE_ID	Province code	
V2984	S12_machine_crop_harvest__id	Id in S12_machine_crop_harvest	
V2985	S12_Q34	S12_Q34. Number of machine-powered crop harvesting equipment were OWNED.	
V2986	S12_Q35	S12_Q35. The average age in years of all equipment owned	
V2987	S12_Q36	S12_Q36. Number of machine-powered crop harvesting equipment were CO-OWNED.	
V2988	S12_Q37	S12_Q37. Number of machine-powered crop harvesting equipment were RENTED.	
V2989	S12_Q38	S12_Q38. Confirm the number of machine-powered crop harvesting equipment.	

total: 9

Data file: S12_MACHINE_EQUIPMENTS

Cases: 5128

variables: 6

variables

ID	Name	Label	Question
V2990	holding_id	Holding ID	
V2991	weight	Weight	
V2992	PROVINCE_ID	Province code	
V2993	S12_machine equipments__id	Id in S12_machine equipments	
V2994	S12_Q07	S12_Q07. Number of own Machine-powered Irrigation equipments.	
V2995	S12_Q08	S12_Q08. The average age of all Machine-powered Irrigation equipments.	

total: 6

Data file: S12_MACHINE_POST_HARVEST

Cases: 304

variables: 9

variables

ID	Name	Label	Question
V2996	holding_id	Holding ID	
V2997	weight	Weight	
V2998	PROVINCE_ID	Province code	
V2999	S12_machine_postharvest__id	Id in S12_machine_postharvest	
V3000	S12_Q40	S12_Q40. Number of machine-powered post Harvest equipment were OWNED.	
V3001	S12_Q41	S12_Q41. The average age in years of all equipment owned.	
V3002	S12_Q42	S12_Q42. Number of machine-powered post harvest equipment were CO-OWNED.	
V3003	S12_Q43	S12_Q43. Number of machine-powered post harvest equipment] were RENTED.	
V3004	S12_Q44	S12_Q44. Please confirm the number of post harvest equipment used	

total: 9

Data file: S12_MACHINE_POWERCROPS

Cases: 4871

variables: 9

variables

ID	Name	Label	Question
V3005	holding_id	Holding ID	
V3006	weight	Weight	
V3007	PROVINCE_ID	Province code	
V3008	S12_machine_powercrops__id	Id in S12_machine_powercrops	
V3009	S12_Q28	S12_Q28. Number of machine-powered crop maintenance equipment] were OWNED.	
V3010	S12_Q29	S12_Q29. The average age in years of all equipment owned	
V3011	S12_Q30	S12_Q30. Number of machine-powered crop maintenance equipment] were CO-OWNED.	
V3012	S12_Q31	S12_Q31. Number of machine-powered crop maintenance equipment] were RENTED.	
V3013	S12_Q32	S12_Q32. Confirm the number of machine-powered crop Maintenance equipment.	

total: 9

Data file: S12_MACHINE_POWERED

Cases: 5347

variables: 9

variables

ID	Name	Label	Question
V3014	holding_id	Holding ID	
V3015	weight	Weight	
V3016	PROVINCE_ID	Province code	
V3017	S12_machine_powered__id	Id in S12_machine_powered	
V3018	S12_Q22	S12_Q22. Number of machine-powered land preparation and planting equipment.	
V3019	S12_Q23	S12_Q23. The average age in years of all equipment owned.	
V3020	S12_Q24	S12_Q24. Number machine-powered were CO-OWNED.	
V3021	S12_Q25	S12_Q25. Number of machine-powered were RENTED.	
V3022	S12_Q26	S12_Q26. Confirm the number of machine-powered were owned.	

total: 9

Data file: S13_SHOCKS

Cases: 4888

variables: 17

variables

ID	Name	Label	Question
V3023	holding_id	Holding ID	
V3024	weight	Weight	
V3025	PROVINCE_ID	Province code	
V3026	S13_SHOCKS__id	Id in S13_SHOCKS	
V3027	S13_Q03	S13_Q03. How many times did the holding experience shock on reference period?	
V3028	S13_Q04	S13_Q04. Did shocks cause any physical harm to people?	
V3029	S13_Q05	S13_Q05. How severe was the impact of shock on the livelihood of this holding?	
V3030	S13_Q06__1	S13_Q06. Physical impacts from the shock?:Loss of land	
V3031	S13_Q06__2	S13_Q06. Physical impacts from the shock?:Crop losses	
V3032	S13_Q06__3	S13_Q06. Physical impacts from the shock?:Livestock losses	
V3033	S13_Q06__4	S13_Q06. Physical impacts from the shock?:Aquaculture losses	
V3034	S13_Q06__5	S13_Q06. Physical impacts from the shock?:Biomass losses/damages	
V3035	S13_Q06__6	S13_Q06. Physical impacts from the shock?:Loss/damage of house	
V3036	S13_Q06__7	S13_Q06. Physical impacts from the shock?:Loss/damage of holding/farm buildings	
V3037	S13_Q06__88	S13_Q06. Physical impacts from the shock?:Other	
V3038	S13_Q06__0	S13_Q06. Physical impacts from the shock?:No physical impact	
V3039	S13_Q07	S13_Q07. How severe were these physical impacts?	

total: 17

HOLDING_ID: Holding ID**Data file: CAS2024_FINAL****Overview**

Valid: 14713 Invalid: 0
 Type: Discrete Width: 9 Range: - Format: character

HOLDER: Who is the agricultural holding holder in this household?**Data file: CAS2024_FINAL****Overview**

Valid: 14713 Invalid: 0
 Type: Continuous Decimal: 0 Width: 12 Range: 1 - 10 Format: Numeric

PROVINCE_ID: Province code**Data file: CAS2024_FINAL****Overview**

Valid: 14713 Invalid: 0
 Type: Discrete Decimal: 0 Width: 10 Range: 1 - 25 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
1	Banteay Meanchey	656	4.5%
2	Battambang	886	6%
3	Kampong Cham	868	5.9%
4	Kampong Chhnang	627	4.3%
5	Kampong Speu	842	5.7%
6	Kampong Thom	800	5.4%
7	Kampot	948	6.4%
8	Kandal	826	5.6%
9	Koh Kong	270	1.8%
10	Kratie	430	2.9%
11	Mondul Kiri	193	1.3%
12	Phnom Penh	530	3.6%
13	Preah Vihear	341	2.3%
14	Prey Veng	1392	9.5%
15	Pursat	475	3.2%
16	Ratanak Kiri	334	2.3%

17	Siem Reap	815	5.5%
18	Preah Sihanouk	208	1.4%
19	Stung Treng	190	1.3%
20	Svay Rieng	621	4.2%
21	Takeo	1002	6.8%
22	Otdar Meanchey	217	1.5%
23	Kep	146	1%
24	Pailin	289	2%
25	Tboung Khmum	807	5.5%

HOLDING_TYPE: Takes the value 1 if household holding and 2 if juridical holding, based on TYPE

Data file: CAS2024_FINAL

Overview

Valid: 14713 Invalid: 0
 Type: Discrete Decimal: 0 Width: 10 Range: 1 - 1 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
1	Household holding	14713	100%

S1_Q05: S1_Q05. What is your function on the agricultural holding?

Data file: CAS2024_FINAL

Overview

Valid: 14713 Invalid: 0
 Type: Discrete Decimal: 0 Width: 10 Range: 1 - 88 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
1	Holder (legal and/or economically responsible for the holdin	13788	93.7%
2	Co-holder (legal and/or economically co-responsible for the	120	0.8%
3	Employee working on the holding	14	0.1%
4	Household member working on the holding	791	5.4%
5	Household member not working on the holding	0	0%

88	Other	0	0%
----	-------	---	----

S1_Q12: S1_Q12. Briefly describe why this holding stopped its agricultural activities.

Data file: CAS2024_FINAL

Overview

Valid: 0 Invalid: 14713

Type: Discrete Decimal: 0 Width: 10 Range: 1 - 88 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
1	Too busy with other work/tasks
2	Sold, rented out or lost the land
3	Not profitable to undertake agricultural activities
4	Use the land for another purpose (build a house, business, r
5	No persons available to tend to the land (old, sick, childre
88	Other
Sysmiss	

S1A_Q08: S1A_Q08. Main decision-maker concerning farming activities?

Data file: CAS2024_FINAL

Overview

Valid: 14713 Invalid: 0

Type: Discrete Decimal: 0 Width: 10 Range: 1 - 3 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
1	Male household member	2693	18.3%
2	Female household member	2251	15.3%
3	Shared responsibility between male and female household memb	9769	66.4%

S1A_Q09: S1A_Q09. Main decision-maker earnings from the sale of unprocessed crops

Data file: CAS2024_FINAL

Overview

Valid: 13739 Invalid: 974
 Type: Discrete Decimal: 0 Width: 10 Range: 1 - 3 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
1	Male household member	1542	11.2%
2	Female household member	2867	20.9%
3	Shared responsibility between male and female household memb	9330	67.9%
Sysmiss		974	

S1A_Q10: S1A_Q10. Who manages the livestock and poultry currently kept by your holding?

Data file: CAS2024_FINAL

Overview

Valid: 10342 Invalid: 4371
 Type: Discrete Decimal: 0 Width: 10 Range: 1 - 3 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
1	Male household member	1315	12.7%
2	Female household member	1714	16.6%
3	Shared responsibility between male and female household memb	7313	70.7%
Sysmiss		4371	

S1A_Q11: S1A_Q11. Main decision-maker selling livestock and poultry at markets

Data file: CAS2024_FINAL

Overview

Valid: 10342 Invalid: 4371
 Type: Discrete Decimal: 0 Width: 10 Range: 1 - 3 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
1	Male household member	955	9.2%

2	Female household member	2015	19.5%
3	Shared responsibility between male and female household memb	7372	71.3%
Sysmiss		4371	

S1A_Q12: S1A_Q12. Main decision-maker on use the earnings made from livestock and poultry

Data file: CAS2024_FINAL

Overview

Valid: 10342 Invalid: 4371

Type: Discrete Decimal: 0 Width: 10 Range: 1 - 3 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
1	Male household member	838	8.1%
2	Female household member	2027	19.6%
3	Shared responsibility between male and female household memb	7477	72.3%
Sysmiss		4371	

S2_Q01_1: S2_Q01.Ownership status of the agricultural land used by the holding:Owned/owner

Data file: CAS2024_FINAL

Overview

Valid: 14713 Invalid: 0

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

Questions and instructions

CATEGORIES

Value	Category	Cases	
0		360	2.4%
1		14353	97.6%

S2_Q01_2: S2_Q01.Ownership status of the agricultural land used by the holding:Rented from

Data file: CAS2024_FINAL

Overview

Valid: 14713 Invalid: 0
 Type: Discrete Decimal: 0 Width: 10 Range: 0 - 1 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
0		13902	94.5%
1		811	5.5%

S2_Q01_3: S2_Q01.Ownership status of the agricultural land used by the holding:Rent free

Data file: CAS2024_FINAL

Overview

Valid: 14713 Invalid: 0
 Type: Discrete Decimal: 0 Width: 10 Range: 0 - 1 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
0		14486	98.5%
1		227	1.5%

S2_Q01_88: S2_Q01.Ownership status of the agricultural land used by the holding:Other land

Data file: CAS2024_FINAL

Overview

Valid: 14713 Invalid: 0
 Type: Discrete Decimal: 0 Width: 10 Range: 0 - 1 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
0		14667	99.7%
1		46	0.3%

S2_Q02: S2_Q02. What is the legal status of the Holding/farm operation?**Data file: CAS2024_FINAL****Overview**

Valid: 14713 Invalid: 0
 Type: Discrete Decimal: 0 Width: 10 Range: 1 - 89 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
1	Sole Proprietor (without registration)	14645	99.5%
2	Sole Proprietor (with registration)	67	0.5%
3	General Partnership	0	0%
4	Limited Partnership	0	0%
5	Private limited company	0	0%
6	Public limited company	0	0%
7	Subsidiary of foreign company	0	0%
8	Branch of a foreign company	0	0%
9	Commercial representative office of a foreign company	0	0%
10	Cooperative	0	0%
11	State owned organization; autonomy-owned organization	0	0%
12	NGO	0	0%
89		1	0%

S2_Q03: S2_Q03. What is the main intended destination of your agricultural production?**Data file: CAS2024_FINAL****Overview**

Valid: 14713 Invalid: 0
 Type: Discrete Decimal: 0 Width: 10 Range: 1 - 4 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
1	Only for home consumption	3796	25.8%
2	Mainly for home consumption	3775	25.7%
3	Mainly for sale	6381	43.4%
4	Only for sale	761	5.2%

S2_Q04: S2_Q04. What is the main reason why you do not sell more of your production?

Data file: CAS2024_FINAL

Overview

Valid: 7571 Invalid: 7142

Type: Discrete Decimal: 0 Width: 10 Range: 1 - 88 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
1	No market access	41	0.5%
2	No customers	9	0.1%
3	Low sale price	172	2.3%
4	Low production (only for household consumption)	7332	96.8%
88	Other	17	0.2%
Sysmiss		7142	

S2_Q05: S2_Q05. Agricultural activity that has given the biggest economic returns.

Data file: CAS2024_FINAL

Overview

Valid: 14713 Invalid: 0

Type: Discrete Decimal: 0 Width: 10 Range: 1 - 88 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
1	Mainly crop production	9310	63.3%
2	Mainly livestock/poultry production	1304	8.9%
3	Mix of crop and livestock/poultry	3678	25%
88	Other (aquaculture, fishery, forestry, etc.)	421	2.9%

TOTALPARCELUTILIZED: Stores the total parcel utilized area in ha.

Data file: CAS2024_FINAL

Overview

Valid: 14713 Invalid: 0 Minimum: 0 Maximum: 44 Mean: 2.063 Standard deviation: 3.301

Type: Continuous Decimal: 0 Width: 10 Range: 0 - 44 Format: Numeric

HOMELOTHA: Stores the homelot area in hectare (including the house area).**Data file: CAS2024_FINAL****Overview**

Valid: 14713 Invalid: 0 Minimum: 0.001 Maximum: 1.6 Mean: 0.107 Standard deviation: 0.127
 Type: Continuous Decimal: 0 Width: 10 Range: 0.001 - 1.6 Format: Numeric

S6_Q01: S6_Q01. Any non-residential building or structure for crop storage?**Data file: CAS2024_FINAL****Overview**

Valid: 13740 Invalid: 973
 Type: Discrete Decimal: 0 Width: 10 Range: 0 - 1 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
0	No	12134	88.3%
1	Yes	1606	11.7%
Sysmiss		973	

S6_Q02: S6_Q02. If yes, how many were they ?**Data file: CAS2024_FINAL****Overview**

Valid: 1605 Invalid: 13108
 Type: Discrete Decimal: 0 Width: 12 Range: 1 - 10 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
1		1574	98.1%
2		22	1.4%
3		5	0.3%
4		2	0.1%
5		1	0.1%
10		1	0.1%
Sysmiss		13108	

S6_Q04_1: S6_Q04. Identify the [CROP] stored:Grains crops (cerels and pulses)

Data file: CAS2024_FINAL

Overview

Valid: 34 Invalid: 14679

Type: Discrete Decimal: 0 Width: 12 Range: 0 - 1 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
0		2	5.9%
1		32	94.1%
Sysmiss		14679	

S6_Q04_2: S6_Q04. Identify the [CROP] stored:Root crops

Data file: CAS2024_FINAL

Overview

Valid: 34 Invalid: 14679

Type: Discrete Decimal: 0 Width: 12 Range: 0 - 1 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
0		19	55.9%
1		15	44.1%
Sysmiss		14679	

S6_Q04_3: S6_Q04. Identify the [CROP] stored:Fruits and vegetables

Data file: CAS2024_FINAL

Overview

Valid: 34 Invalid: 14679

Type: Discrete Decimal: 0 Width: 12 Range: 0 - 1 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
0		10	29.4%
1		24	70.6%
Sysmiss		14679	

S6_Q07_1: S6_Q07. Identify the types of storage for cereals and pulses crops:Silos

Data file: CAS2024_FINAL

Overview

Valid: 1535 Invalid: 13178

Type: Discrete Decimal: 0 Width: 12 Range: 0 - 1 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
0		1426	92.9%
1		109	7.1%
Sysmiss		13178	

S6_Q07_2: S6_Q07. Identify the types of storage for cereals and pulses crops:Granaries

Data file: CAS2024_FINAL

Overview

Valid: 1535 Invalid: 13178

Type: Discrete Decimal: 0 Width: 12 Range: 0 - 1 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
0		303	19.7%
1		1232	80.3%
Sysmiss		13178	

S6_Q07_3: S6_Q07. Identify the types of storage for cereals and pulses crops:Pots

Data file: CAS2024_FINAL

Overview

Valid: 1535 Invalid: 13178

Type: Discrete Decimal: 0 Width: 12 Range: 0 - 1 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
0		1533	99.9%
1		2	0.1%
Sysmiss		13178	

S6_Q07__4: S6_Q07. Identify the types of storage for cereals and pulses crops:Cribs or barn

Data file: CAS2024_FINAL

Overview

Valid: 1535 Invalid: 13178

Type: Discrete Decimal: 0 Width: 12 Range: 0 - 1 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
0		1461	95.2%
1		74	4.8%
Sysmiss		13178	

S6_Q07__5: S6_Q07. Identify the types of storage for cereals and pulses crops:Room storage

Data file: CAS2024_FINAL

Overview

Valid: 1535 Invalid: 13178

Type: Discrete Decimal: 0 Width: 12 Range: 0 - 1 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
0		1462	95.2%
1		73	4.8%
Sysmiss		13178	

S6_Q07__6: S6_Q07. Identify the types of storage for cereals and pulses crops:Piled on the**Data file: CAS2024_FINAL****Overview**

Valid: 1535 Invalid: 13178

Type: Discrete Decimal: 0 Width: 12 Range: 0 - 1 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
0		1459	95%
1		76	5%
Sysmiss		13178	

S6_Q07__88: S6_Q07. Identify the types of storage for cereals and pulses crops:Other (specif**Data file: CAS2024_FINAL****Overview**

Valid: 1535 Invalid: 13178

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

Questions and instructions

CATEGORIES

Value	Category	Cases	
0		1535	100%
Sysmiss		13178	

S6_Q07_OTH: S6_Q07_OTH. Other (Specify).**Data file: CAS2024_FINAL****Overview**

Valid: 0 Invalid: 0

Type: Discrete Width: 1 Range: - Format: character

S6_Q08: S6_Q08. own and not use any other non-residential building for crop**Data file: CAS2024_FINAL****Overview**

Valid: 1605 Invalid: 13108

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

Questions and instructions

CATEGORIES

Value	Category	Cases	
0	No	1463	91.2%
1	Yes	142	8.8%
Sysmiss		13108	

S6_Q09: S6_Q09. If yes, how many were there?

Data file: CAS2024_FINAL

Overview

Valid: 139 Invalid: 14574

Type: Discrete Decimal: 0 Width: 12 Range: 1 - 4 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
1		129	92.8%
2		9	6.5%
4		1	0.7%
Sysmiss		14574	

S9_Q01: S9_Q01. Building or structures for Livestock or Poultry purposes.

Data file: CAS2024_FINAL

Overview

Valid: 10345 Invalid: 4368

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

Questions and instructions

CATEGORIES

Value	Category	Cases	
0	No	4485	43.4%
1	Yes	5860	56.6%
Sysmiss		4368	

S9_Q02: S9_Q02. If yes, how many do you have?**Data file:** CAS2024_FINAL**Overview**

Valid: 5859 Invalid: 8854

Type: Discrete Decimal: 0 Width: 12 Range: 1 - 10 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
1		4801	81.9%
2		944	16.1%
3		90	1.5%
4		12	0.2%
5		10	0.2%
6		1	0%
10		1	0%
Sysmiss		8854	

S9_Q06: S9_Q06.The building or structures not use for livestock or poultry purposes.**Data file:** CAS2024_FINAL**Overview**

Valid: 10345 Invalid: 4368

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

Questions and instructions

CATEGORIES

Value	Category	Cases	
0	No	9765	94.4%
1	Yes	580	5.6%
Sysmiss		4368	

S9_Q07: S9_Q07. If yes, how many were they?**Data file:** CAS2024_FINAL**Overview**

Valid: 577 Invalid: 14136

Type: Discrete Decimal: 0 Width: 12 Range: 1 - 3 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
1		491	85.1%
2		77	13.3%
3		9	1.6%
Sysmiss		14136	

S10_Q01__1: S10_Q01. What is the type of production facility used on reference period?:Pond

Data file: CAS2024_FINAL

Overview

Valid: 563 Invalid: 14150

Type: Discrete Decimal: 0 Width: 12 Range: 0 - 1 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
0		111	19.7%
1		452	80.3%
Sysmiss		14150	

S10_Q01__2: S10_Q01. What is the type of production facility used on reference period?:Pen

Data file: CAS2024_FINAL

Overview

Valid: 563 Invalid: 14150

Type: Discrete Decimal: 0 Width: 12 Range: 0 - 1 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
0		559	99.3%
1		4	0.7%
Sysmiss		14150	

S10_Q01_3: S10_Q01. What is the type of production facility used on reference period?:Cage

Data file: CAS2024_FINAL

Overview

Valid: 563 Invalid: 14150

Type: Discrete Decimal: 0 Width: 12 Range: 0 - 1 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
0		513	91.1%
1		50	8.9%
Sysmiss		14150	

S10_Q01_4: S10_Q01. What is the type of production facility used on reference period?:Paddy

Data file: CAS2024_FINAL

Overview

Valid: 563 Invalid: 14150

Type: Discrete Decimal: 0 Width: 12 Range: 0 - 1 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
0		554	98.4%
1		9	1.6%
Sysmiss		14150	

S10_Q01_5: S10_Q01. What is the type of production facility used on reference period?:Culve

Data file: CAS2024_FINAL

Overview

Valid: 563 Invalid: 14150

Type: Discrete Decimal: 0 Width: 12 Range: 0 - 1 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
0		511	90.8%
1		52	9.2%
Sysmiss		14150	

S10_Q01_6: S10_Q01. What is the type of production facility used on reference period?:Hatch

Data file: CAS2024_FINAL

Overview

Valid: 563 Invalid: 14150
 Type: Discrete Decimal: 0 Width: 12 Range: 0 - 0 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
0		563	100%
Sysmiss		14150	

S10_Q01_88: S10_Q01. What is the type of production facility used on reference period?:Other

Data file: CAS2024_FINAL

Overview

Valid: 563 Invalid: 14150
 Type: Discrete Decimal: 0 Width: 12 Range: 0 - 1 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
0		558	99.1%
1		5	0.9%
Sysmiss		14150	

S10_Q02: S10_Q02. How many times has the pond or rice field flooded in the last 10 years?

Data file: CAS2024_FINAL

Overview

Valid: 452 Invalid: 14261
 Type: Discrete Decimal: 0 Width: 10 Range: 0 - 8 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
0	None	387	85.6%
1		21	4.6%
2		12	2.7%
3		7	1.5%
4		3	0.7%
5		7	1.5%
6		10	2.2%
8		5	1.1%
Sysmiss		14261	

AQUAHA: Stores the aquaculture area in ha.

Data file: CAS2024_FINAL

Overview

Valid: 563 Invalid: 14150 Minimum: 0.0002 Maximum: 0.21 Mean: 0.0181 Standard deviation: 0.0328
 Type: Continuous Decimal: 0 Width: 10 Range: 0.0002 - 0.21 Format: Numeric

S10_Q04__1: S10_Q04. What is the type of water used?:Marine water

Data file: CAS2024_FINAL

Overview

Valid: 563 Invalid: 14150
 Type: Discrete Decimal: 0 Width: 12 Range: 0 - 1 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
0		562	99.8%
1		1	0.2%
Sysmiss		14150	

S10_Q04__2: S10_Q04. What is the type of water used?:Brackish water**Data file:** CAS2024_FINAL**Overview**

Valid: 563 Invalid: 14150

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

Questions and instructions

CATEGORIES

Value	Category	Cases	
0		563	100%
Sysmiss		14150	

S10_Q04__3: S10_Q04. What is the type of water used?:Freshwater**Data file:** CAS2024_FINAL**Overview**

Valid: 563 Invalid: 14150

Type: Discrete Decimal: 0 Width: 12 Range: 0 - 1 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
0		1	0.2%
1		562	99.8%
Sysmiss		14150	

S10_Q19__1: S10_Q19. What type of fishing activity are you involved in?:River or lake (fresh**Data file:** CAS2024_FINAL**Overview**

Valid: 2728 Invalid: 11985

Type: Discrete Decimal: 0 Width: 12 Range: 0 - 1 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
0		1373	50.3%
1		1355	49.7%

Sysmiss		11985	
---------	--	-------	--

S10_Q19__2: S10_Q19. What type of fishing activity are you involved in?:Sea (marine)

Data file: CAS2024_FINAL

Overview

Valid: 2728 Invalid: 11985
 Type: Discrete Decimal: 0 Width: 12 Range: 0 - 1 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
0		2563	94%
1		165	6%
Sysmiss		11985	

S10_Q19__3: S10_Q19. What type of fishing activity are you involved in?:Estuary (brackish)

Data file: CAS2024_FINAL

Overview

Valid: 2728 Invalid: 11985
 Type: Discrete Decimal: 0 Width: 12 Range: 0 - 1 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
0		2712	99.4%
1		16	0.6%
Sysmiss		11985	

S10_Q19__4: S10_Q19. What type of fishing activity are you involved in?:Rice field (freshwat

Data file: CAS2024_FINAL

Overview

Valid: 2728 Invalid: 11985
 Type: Discrete Decimal: 0 Width: 12 Range: 0 - 1 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
0		1092	40%
1		1636	60%
Sysmiss		11985	

S10_Q20A_0: S10_Q20a. What type of equipment was used for fishing in the past 1 month?:Bare

Data file: CAS2024_FINAL

Overview

Valid: 1242 Invalid: 13471

Type: Discrete Decimal: 0 Width: 12 Range: 0 - 1 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
0		1112	89.5%
1		130	10.5%
Sysmiss		13471	

S10_Q20A_1: S10_Q20a. What type of equipment was used for fishing in the past 1 month?:Case

Data file: CAS2024_FINAL

Overview

Valid: 1242 Invalid: 13471

Type: Discrete Decimal: 0 Width: 12 Range: 0 - 1 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
0		610	49.1%
1		632	50.9%
Sysmiss		13471	

S10_Q20A_2: S10_Q20a. What type of equipment was used for fishing in the past 1 month?:Plung**Data file: CAS2024_FINAL****Overview**

Valid: 1242 Invalid: 13471

Type: Discrete Decimal: 0 Width: 12 Range: 0 - 1 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
0		1189	95.7%
1		53	4.3%
Sysmiss		13471	

S10_Q20A_3: S10_Q20a. What type of equipment was used for fishing in the past 1 month?:Drift**Data file: CAS2024_FINAL****Overview**

Valid: 1242 Invalid: 13471

Type: Discrete Decimal: 0 Width: 12 Range: 0 - 1 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
0		515	41.5%
1		727	58.5%
Sysmiss		13471	

S10_Q20A_4: S10_Q20a. What type of equipment was used for fishing in the past 1 month?:Horiz**Data file: CAS2024_FINAL****Overview**

Valid: 1242 Invalid: 13471

Type: Discrete Decimal: 0 Width: 12 Range: 0 - 1 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
0		1024	82.4%
1		218	17.6%
Sysmiss		13471	

S10_Q20A_5: S10_Q20a. What type of equipment was used for fishing in the past 1 month?:Wedge

Data file: CAS2024_FINAL

Overview

Valid: 1242 Invalid: 13471

Type: Discrete Decimal: 0 Width: 12 Range: 0 - 1 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
0		1229	99%
1		13	1%
Sysmiss		13471	

S10_Q20A_6: S10_Q20a. What type of equipment was used for fishing in the past 1 month?:Frog

Data file: CAS2024_FINAL

Overview

Valid: 1242 Invalid: 13471

Type: Discrete Decimal: 0 Width: 12 Range: 0 - 1 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
0		1239	99.8%
1		3	0.2%
Sysmiss		13471	

S10_Q20A_7: S10_Q20a. What type of equipment was used for fishing in the past 1 month?:Eel C

Data file: CAS2024_FINAL

Overview

Valid: 1242 Invalid: 13471
 Type: Discrete Decimal: 0 Width: 12 Range: 0 - 0 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
0		1242	100%
Sysmiss		13471	

S10_Q20A_8: S10_Q20a. What type of equipment was used for fishing in the past 1 month?:Hook

Data file: CAS2024_FINAL

Overview

Valid: 1242 Invalid: 13471
 Type: Discrete Decimal: 0 Width: 12 Range: 0 - 1 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
0		1139	91.7%
1		103	8.3%
Sysmiss		13471	

S10_Q20A_9: S10_Q20a. What type of equipment was used for fishing in the past 1 month?:Bambo

Data file: CAS2024_FINAL

Overview

Valid: 1242 Invalid: 13471
 Type: Discrete Decimal: 0 Width: 12 Range: 0 - 1 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
0		1240	99.8%
1		2	0.2%

Sysmiss		13471	
---------	--	-------	--

S10_Q20A__10: S10_Q20a. What type of equipment was used for fishing in the past 1 month?:Giant

Data file: CAS2024_FINAL

Overview

Valid: 1242 Invalid: 13471

Type: Discrete Decimal: 0 Width: 12 Range: 0 - 1 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
0		1234	99.4%
1		8	0.6%
Sysmiss		13471	

S10_Q20A__11: S10_Q20a. What type of equipment was used for fishing in the past 1 month?:Gilln

Data file: CAS2024_FINAL

Overview

Valid: 1242 Invalid: 13471

Type: Discrete Decimal: 0 Width: 12 Range: 0 - 1 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
0		1197	96.4%
1		45	3.6%
Sysmiss		13471	

S10_Q20A__12: S10_Q20a. What type of equipment was used for fishing in the past 1 month?:Trap

Data file: CAS2024_FINAL

Overview

Valid: 1242 Invalid: 13471

Type: Discrete Decimal: 0 Width: 12 Range: 0 - 1 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
0		1227	98.8%
1		15	1.2%
Sysmiss		13471	

S10_Q20A_13: S10_Q20a. What type of equipment was used for fishing in the past 1 month?:Trawl

Data file: CAS2024_FINAL

Overview

Valid: 1242 Invalid: 13471

Type: Discrete Decimal: 0 Width: 12 Range: 0 - 1 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
0		1240	99.8%
1		2	0.2%
Sysmiss		13471	

S10_Q20A_14: S10_Q20a. What type of equipment was used for fishing in the past 1 month?:Octop

Data file: CAS2024_FINAL

Overview

Valid: 1242 Invalid: 13471

Type: Discrete Decimal: 0 Width: 12 Range: 0 - 1 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
0		1236	99.5%
1		6	0.5%
Sysmiss		13471	

S10_Q20A_15: S10_Q20a. What type of equipment was used for fishing in the past 1 month?:Dragg

Data file: CAS2024_FINAL

Overview

Valid: 1242 Invalid: 13471

Type: Discrete Decimal: 0 Width: 12 Range: 0 - 1 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
0		1240	99.8%
1		2	0.2%
Sysmiss		13471	

S10_Q20A_88: S10_Q20a. What type of equipment was used for fishing in the past 1 month?:Other

Data file: CAS2024_FINAL

Overview

Valid: 1242 Invalid: 13471

Type: Discrete Decimal: 0 Width: 12 Range: 0 - 1 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
0		1174	94.5%
1		68	5.5%
Sysmiss		13471	

S10_Q20B_0: S10_Q20b. Equipment was used for fishing from 1 July 2023 to 30 June 2024.:Bare

Data file: CAS2024_FINAL

Overview

Valid: 1486 Invalid: 13227

Type: Discrete Decimal: 0 Width: 12 Range: 0 - 1 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
0		1343	90.4%
1		143	9.6%
Sysmiss		13227	

S10_Q20B_1: S10_Q20b. Equipment was used for fishing from 1 July 2023 to 30 June 2024.:Case

Data file: CAS2024_FINAL

Overview

Valid: 1486 Invalid: 13227

Type: Discrete Decimal: 0 Width: 12 Range: 0 - 1 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
0		806	54.2%
1		680	45.8%
Sysmiss		13227	

S10_Q20B_2: S10_Q20b. Equipment was used for fishing from 1 July 2023 to 30 June 2024.:Plung

Data file: CAS2024_FINAL

Overview

Valid: 1486 Invalid: 13227

Type: Discrete Decimal: 0 Width: 12 Range: 0 - 1 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
0		1434	96.5%
1		52	3.5%
Sysmiss		13227	

S10_Q20B_3: S10_Q20b. Equipment was used for fishing from 1 July 2023 to 30 June 2024.:Drift

Data file: CAS2024_FINAL

Overview

Valid: 1486 Invalid: 13227
 Type: Discrete Decimal: 0 Width: 12 Range: 0 - 1 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
0		651	43.8%
1		835	56.2%
Sysmiss		13227	

S10_Q20B_4: S10_Q20b. Equipment was used for fishing from 1 July 2023 to 30 June 2024.:Horiz

Data file: CAS2024_FINAL

Overview

Valid: 1486 Invalid: 13227
 Type: Discrete Decimal: 0 Width: 12 Range: 0 - 1 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
0		1200	80.8%
1		286	19.2%
Sysmiss		13227	

S10_Q20B_5: S10_Q20b. Equipment was used for fishing from 1 July 2023 to 30 June 2024.:Wedge

Data file: CAS2024_FINAL

Overview

Valid: 1486 Invalid: 13227
 Type: Discrete Decimal: 0 Width: 12 Range: 0 - 1 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
0		1468	98.8%

1		18	1.2%
Sysmiss		13227	

S10_Q20B__6: S10_Q20b. Equipment was used for fishing from 1 July 2023 to 30 June 2024.:Frog

Data file: CAS2024_FINAL

Overview

Valid: 1486 Invalid: 13227

Type: Discrete Decimal: 0 Width: 12 Range: 0 - 1 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
0		1474	99.2%
1		12	0.8%
Sysmiss		13227	

S10_Q20B__7: S10_Q20b. Equipment was used for fishing from 1 July 2023 to 30 June 2024.:Eel C

Data file: CAS2024_FINAL

Overview

Valid: 1486 Invalid: 13227

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

Questions and instructions

CATEGORIES

Value	Category	Cases	
0		1486	100%
Sysmiss		13227	

S10_Q20B__8: S10_Q20b. Equipment was used for fishing from 1 July 2023 to 30 June 2024.:Hook

Data file: CAS2024_FINAL

Overview

Valid: 1486 Invalid: 13227

Type: Discrete Decimal: 0 Width: 12 Range: 0 - 1 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
0		1359	91.5%
1		127	8.5%
Sysmiss		13227	

S10_Q20B_9: S10_Q20b. Equipment was used for fishing from 1 July 2023 to 30 June 2024.:Bambo

Data file: CAS2024_FINAL

Overview

Valid: 1486 Invalid: 13227

Type: Discrete Decimal: 0 Width: 12 Range: 0 - 1 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
0		1480	99.6%
1		6	0.4%
Sysmiss		13227	

S10_Q20B_10: S10_Q20b. Equipment was used for fishing from 1 July 2023 to 30 June 2024.:Giant

Data file: CAS2024_FINAL

Overview

Valid: 1486 Invalid: 13227

Type: Discrete Decimal: 0 Width: 12 Range: 0 - 1 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
0		1480	99.6%
1		6	0.4%
Sysmiss		13227	

S10_Q20B__11: S10_Q20b. Equipment was used for fishing from 1 July 2023 to 30 June 2024.:Gilln**Data file: CAS2024_FINAL****Overview**

Valid: 1486 Invalid: 13227

Type: Discrete Decimal: 0 Width: 12 Range: 0 - 1 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
0		1442	97%
1		44	3%
Sysmiss		13227	

S10_Q20B__12: S10_Q20b. Equipment was used for fishing from 1 July 2023 to 30 June 2024.:Trap**Data file: CAS2024_FINAL****Overview**

Valid: 1486 Invalid: 13227

Type: Discrete Decimal: 0 Width: 12 Range: 0 - 1 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
0		1462	98.4%
1		24	1.6%
Sysmiss		13227	

S10_Q20B__13: S10_Q20b. Equipment was used for fishing from 1 July 2023 to 30 June 2024.:Trawl**Data file: CAS2024_FINAL****Overview**

Valid: 1486 Invalid: 13227

Type: Discrete Decimal: 0 Width: 12 Range: 0 - 1 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
0		1485	99.9%
1		1	0.1%
Sysmiss		13227	

S10_Q20B_14: S10_Q20b. Equipment was used for fishing from 1 July 2023 to 30 June 2024.:Octop

Data file: CAS2024_FINAL

Overview

Valid: 1486 Invalid: 13227

Type: Discrete Decimal: 0 Width: 12 Range: 0 - 1 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
0		1483	99.8%
1		3	0.2%
Sysmiss		13227	

S10_Q20B_15: S10_Q20b. Equipment was used for fishing from 1 July 2023 to 30 June 2024.:Dragg

Data file: CAS2024_FINAL

Overview

Valid: 1486 Invalid: 13227

Type: Discrete Decimal: 0 Width: 12 Range: 0 - 1 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
0		1485	99.9%
1		1	0.1%
Sysmiss		13227	

S10_Q20B_88: S10_Q20b. Equipment was used for fishing from 1 July 2023 to 30 June 2024.:Other

Data file: CAS2024_FINAL

Overview

Valid: 1486 Invalid: 13227
 Type: Discrete Decimal: 0 Width: 12 Range: 0 - 1 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
0		1397	94%
1		89	6%
Sysmiss		13227	

S11_Q04: S11_Q04. Was the holding engaged in forestry-related activities?

Data file: CAS2024_FINAL

Overview

Valid: 14713 Invalid: 0
 Type: Discrete Decimal: 0 Width: 10 Range: 0 - 1 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
0	No	11972	81.4%
1	Yes	2741	18.6%

S11_Q14: S11_Q14. Share of household's total income accounted for by agricultural income?

Data file: CAS2024_FINAL

Overview

Valid: 14713 Invalid: 0
 Type: Discrete Decimal: 0 Width: 10 Range: 1 - 5 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
1	None/close to 0 (Less than 10%)	1434	9.7%
2	Less than half (10%-39%)	3701	25.2%
3	About half (40%-59%)	5410	36.8%
4	Most/almost all (60%-99%)	3399	23.1%

5	All (100%)	769	5.2%
---	------------	-----	------

S11_Q15: S11_Q15. Is this share similar, greater or lower than during the previous year?

Data file: CAS2024_FINAL

Overview

Valid: 14713 Invalid: 0
Type: Discrete Decimal: 0 Width: 10 Range: 1 - 3 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
1	Similar	9937	67.5%
2	Greater	1142	7.8%
3	Lower	3634	24.7%

S11_Q20: S11_Q20. The holding covered by an agricultural products collection network

Data file: CAS2024_FINAL

Overview

Valid: 14713 Invalid: 0
Type: Discrete Decimal: 0 Width: 10 Range: 0 - 1 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
0	No	3478	23.6%
1	Yes	11235	76.4%

S11_Q21: S11_Q21.Spend on average per month on fuel for agricultural in dry season.

Data file: CAS2024_FINAL

Overview

Valid: 14713 Invalid: 0 Minimum: 0 Maximum: 9000000 Mean: 152184.907 Standard deviation: 422006.974

Type: Continuous Decimal: 0 Width: 10 Range: 0 - 9000000 Format: Numeric

S11_Q22: S11_Q22.Spend on average per month on fuel for agricultural in rainy season.

Data file: CAS2024_FINAL

Overview

Valid: 14713 Invalid: 0 Minimum: 0 Maximum: 6840000 Mean: 123514.81 Standard deviation: 323677.49
 Type: Continuous Decimal: 0 Width: 10 Range: 0 - 6840000 Format: Numeric

S11_Q23: S11_Q23. The holding involved in any formal or informal farmers' community

Data file: CAS2024_FINAL

Overview

Valid: 14713 Invalid: 0
 Type: Discrete Decimal: 0 Width: 10 Range: 0 - 1 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
0	No	14270	97%
1	Yes	443	3%

S11_Q24__1: S11_Q24. What are the focuses of the associations the holding is involved with?:

Data file: CAS2024_FINAL

Overview

Valid: 439 Invalid: 14274
 Type: Discrete Decimal: 0 Width: 12 Range: 0 - 1 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
0		108	24.6%
1		331	75.4%
Sysmiss		14274	

S11_Q24__2: S11_Q24. What are the focuses of the associations the holding is involved with?:

Data file: CAS2024_FINAL

Overview

Valid: 439 Invalid: 14274
 Type: Discrete Decimal: 0 Width: 12 Range: 0 - 1 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
0		304	69.2%
1		135	30.8%
Sysmiss		14274	

S11_Q24_3: S11_Q24. What are the focuses of the associations the holding is involved with?:

Data file: CAS2024_FINAL

Overview

Valid: 439 Invalid: 14274

Type: Discrete Decimal: 0 Width: 12 Range: 0 - 1 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
0		377	85.9%
1		62	14.1%
Sysmiss		14274	

S11_Q24_4: S11_Q24. What are the focuses of the associations the holding is involved with?:

Data file: CAS2024_FINAL

Overview

Valid: 439 Invalid: 14274

Type: Discrete Decimal: 0 Width: 12 Range: 0 - 1 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
0		401	91.3%
1		38	8.7%
Sysmiss		14274	

S11_Q24_5: S11_Q24. What are the focuses of the associations the holding is involved with?:

Data file: CAS2024_FINAL

Overview

Valid: 439 Invalid: 14274

Type: Discrete Decimal: 0 Width: 12 Range: 0 - 1 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
0		410	93.4%
1		29	6.6%
Sysmiss		14274	

S11_Q24_6: S11_Q24. What are the focuses of the associations the holding is involved with?:

Data file: CAS2024_FINAL

Overview

Valid: 439 Invalid: 14274

Type: Discrete Decimal: 0 Width: 12 Range: 0 - 1 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
0		408	92.9%
1		31	7.1%
Sysmiss		14274	

S11_Q24_7: S11_Q24. What are the focuses of the associations the holding is involved with?:

Data file: CAS2024_FINAL

Overview

Valid: 439 Invalid: 14274

Type: Discrete Decimal: 0 Width: 12 Range: 0 - 1 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
0		431	98.2%

1		8	1.8%
Sysmiss		14274	

S11_Q24__8: S11_Q24. What are the focuses of the associations the holding is involved with?:

Data file: CAS2024_FINAL

Overview

Valid: 439 Invalid: 14274

Type: Discrete Decimal: 0 Width: 12 Range: 0 - 1 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
0		430	97.9%
1		9	2.1%
Sysmiss		14274	

S11_Q24__88: S11_Q24. What are the focuses of the associations the holding is involved with?:

Data file: CAS2024_FINAL

Overview

Valid: 439 Invalid: 14274

Type: Discrete Decimal: 0 Width: 12 Range: 0 - 1 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
0		420	95.7%
1		19	4.3%
Sysmiss		14274	

S11_Q25__1: S11_Q25. Communications services and systems that were available to the holding:

Data file: CAS2024_FINAL

Overview

Valid: 14713 Invalid: 0

Type: Discrete Decimal: 0 Width: 12 Range: 0 - 1 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
0		10424	70.8%
1		4289	29.2%

S11_Q25_2: S11_Q25. Communications services and systems that were available to the holding:

Data file: CAS2024_FINAL

Overview

Valid: 14713 Invalid: 0

Type: Discrete Decimal: 0 Width: 12 Range: 0 - 1 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
0		1208	8.2%
1		13505	91.8%

S11_Q25_3: S11_Q25. Communications services and systems that were available to the holding:

Data file: CAS2024_FINAL

Overview

Valid: 14713 Invalid: 0

Type: Discrete Decimal: 0 Width: 12 Range: 0 - 1 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
0		14086	95.7%
1		627	4.3%

S11_Q25_4: S11_Q25. Communications services and systems that were available to the holding:

Data file: CAS2024_FINAL

Overview

Valid: 14713 Invalid: 0
 Type: Discrete Decimal: 0 Width: 12 Range: 0 - 1 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
0		13713	93.2%
1		1000	6.8%

S11_Q25_0: S11_Q25. Communications services and systems that were available to the holding:

Data file: CAS2024_FINAL

Overview

Valid: 14713 Invalid: 0
 Type: Discrete Decimal: 0 Width: 12 Range: 0 - 1 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
0		13566	92.2%
1		1147	7.8%

S11_Q26_1: S11_Q26. Communications services were accessed by the holding:Internet

Data file: CAS2024_FINAL

Overview

Valid: 13566 Invalid: 1147
 Type: Discrete Decimal: 0 Width: 12 Range: 0 - 1 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
0		9749	71.9%
1		3817	28.1%
Sysmiss		1147	

S11_Q26__2: S11_Q26. Communications services were accessed by the holding:Telephone

Data file: CAS2024_FINAL

Overview

Valid: 13566 Invalid: 1147
 Type: Discrete Decimal: 0 Width: 12 Range: 0 - 1 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
0		227	1.7%
1		13339	98.3%
Sysmiss		1147	

S11_Q26__3: S11_Q26. Communications services were accessed by the holding:Radio

Data file: CAS2024_FINAL

Overview

Valid: 13566 Invalid: 1147
 Type: Discrete Decimal: 0 Width: 12 Range: 0 - 1 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
0		13292	98%
1		274	2%
Sysmiss		1147	

S11_Q26__4: S11_Q26. Communications services were accessed by the holding:Television

Data file: CAS2024_FINAL

Overview

Valid: 13566 Invalid: 1147
 Type: Discrete Decimal: 0 Width: 12 Range: 0 - 1 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
0		13124	96.7%

1		442	3.3%
Sysmiss		1147	

S11_Q26__0: S11_Q26. Communications services were accessed by the holding:None of the above

Data file: CAS2024_FINAL

Overview

Valid: 13566 Invalid: 1147

Type: Discrete Decimal: 0 Width: 12 Range: 0 - 1 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
0		13398	98.8%
1		168	1.2%
Sysmiss		1147	

S11_Q27__1: S11_Q27. Communications services were used for the business and agricultural .:In

Data file: CAS2024_FINAL

Overview

Valid: 13398 Invalid: 1315

Type: Discrete Decimal: 0 Width: 12 Range: 0 - 1 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
0		10067	75.1%
1		3331	24.9%
Sysmiss		1315	

S11_Q27__2: S11_Q27. Communications services were used for the business and agricultural .:Te

Data file: CAS2024_FINAL

Overview

Valid: 13398 Invalid: 1315

Type: Discrete Decimal: 0 Width: 12 Range: 0 - 1 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
0		248	1.9%
1		13150	98.1%
Sysmiss		1315	

**S11_Q27__3: S11_Q27.Communications services were used for the business and agricultural
.:Ra**

Data file: CAS2024_FINAL

Overview

Valid: 13398 Invalid: 1315

Type: Discrete Decimal: 0 Width: 12 Range: 0 - 1 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
0		13172	98.3%
1		226	1.7%
Sysmiss		1315	

**S11_Q27__4: S11_Q27.Communications services were used for the business and agricultural
.:Te**

Data file: CAS2024_FINAL

Overview

Valid: 13398 Invalid: 1315

Type: Discrete Decimal: 0 Width: 12 Range: 0 - 1 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
0		13089	97.7%
1		309	2.3%
Sysmiss		1315	

S11_Q27__0: S11_Q27. Communications services were used for the business and agricultural .:No**Data file: CAS2024_FINAL****Overview**

Valid: 13398 Invalid: 1315
 Type: Discrete Decimal: 0 Width: 12 Range: 0 - 1 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
0		13219	98.7%
1		179	1.3%
Sysmiss		1315	

S12_Q51: S12_Q51. The facilities for repairing agricultural machinery in the holding.**Data file: CAS2024_FINAL****Overview**

Valid: 14713 Invalid: 0
 Type: Discrete Decimal: 0 Width: 10 Range: 0 - 1 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
0	No	9775	66.4%
1	Yes	4938	33.6%

S12_Q52: S12_Q52. Did the holding use the repair facilities?**Data file: CAS2024_FINAL****Overview**

Valid: 4938 Invalid: 9775
 Type: Discrete Decimal: 0 Width: 10 Range: 0 - 1 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
0	No	1972	39.9%
1	Yes	2966	60.1%
Sysmiss		9775	

S12_Q53: S12_Q53. The main reason the holding did not use the repair facilities.

Data file: CAS2024_FINAL

Overview

Valid: 1972 Invalid: 12741

Type: Discrete Decimal: 0 Width: 10 Range: 1 - 88 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
1	Not necessary, because the relevant knowledge existed on the	191	9.7%
2	Not necessary, because there was no machinery	1292	65.5%
3	No machinery in need of repair	463	23.5%
4	Too expensive	26	1.3%
88	Other (specify)	0	0%
Sysmiss		12741	

S13_Q01: S13_Q01. Did any shocks hit the holding or household on reference period?

Data file: CAS2024_FINAL

Overview

Valid: 14713 Invalid: 0

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

Questions and instructions

CATEGORIES

Value	Category	Cases	
0	No	10800	73.4%
1	Yes	3913	26.6%

S13_Q08: S13_Q08. What was the holding's main response to the shock?

Data file: CAS2024_FINAL

Overview

Valid: 3913 Invalid: 10800

Type: Discrete Decimal: 0 Width: 10 Range: 0 - 88 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
0	Did not do anything	2665	68.1%
1	Sold land and/or buildings	8	0.2%
2	Sold crops and/or livestock	454	11.6%
3	Sold holding's other assets including machinery and equipmen	3	0.1%
4	Found other work, not on the holding	246	6.3%
5	Received help from government	16	0.4%
6	Received help from NGOs or other organizations	4	0.1%
7	Reduced expenses for the holding (labour costs, capital cost	85	2.2%
8	Received help from relatives	14	0.4%
9	Reduced expenses for the household (on health, education, et	11	0.3%
10	Borrow money	247	6.3%
11	Migration	19	0.5%
12	Used gold, cash or bank savings	53	1.4%
88	Other	88	2.2%
Sysmiss		10800	

S13_Q16: S13_Q16. Does your household have any savings now?

Data file: CAS2024_FINAL

Overview

Valid: 14713 Invalid: 0

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

Questions and instructions

CATEGORIES

Value	Category	Cases	
0	No	11200	76.1%
1	Yes	3513	23.9%

S13_Q17: S13_Q17. Does your household have more savings, less savings or the same amount**Data file: CAS2024_FINAL****Overview**

Valid: 3513 Invalid: 11200

Type: Discrete Decimal: 0 Width: 10 Range: 1 - 3 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
1	Same amount of savings	2238	63.7%
2	More savings	196	5.6%
3	Less savings	1079	30.7%
Sysmiss		11200	

S13_Q18: S13_Q18. Does your household usually receive remittances from family members out**Data file: CAS2024_FINAL****Overview**

Valid: 14713 Invalid: 0

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

Questions and instructions

CATEGORIES

Value	Category	Cases	
0	No	12367	84.1%
1	Yes	2346	15.9%

S13_Q19: S13_Q19. The household receive more remittances, less or the same as in June 2023**Data file: CAS2024_FINAL****Overview**

Valid: 2346 Invalid: 12367

Type: Discrete Decimal: 0 Width: 10 Range: 1 - 3 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
1	Same amount of remittances	1714	73.1%
2	More remittances	113	4.8%
3	Less remittances	519	22.1%
Sysmiss		12367	

WEIGHT: Weight

Data file: CAS2024_FINAL

Overview

Valid: 14713 Invalid: 0 Minimum: 22.712 Maximum: 392.905 Mean: 127.04 Standard deviation: 58.189
 Type: Continuous Decimal: 0 Width: 10 Range: 22.7116434955313 - 392.904893343987 Format: Numeric

HOLDING_ID: Holding ID**Data file: S1A_HHROSTER****Overview**

Valid: 64134 Invalid: 0
 Type: Discrete Width: 11 Range: - Format: character

WEIGHT: Weight**Data file: S1A_HHROSTER****Overview**

Valid: 63222 Invalid: 912 Minimum: 22.712 Maximum: 392.905 Mean: 126.515 Standard deviation: 57.726
 Type: Continuous Decimal: 0 Width: 10 Range: 22.7116434955313 - 392.904893343987 Format: Numeric

PROVINCE_ID: Province code**Data file: S1A_HHROSTER****Overview**

Valid: 64129 Invalid: 5
 Type: Discrete Decimal: 0 Width: 10 Range: 1 - 25 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
1	Banteay Meanchey	2775	4.3%
2	Battambang	3891	6.1%
3	Kampong Cham	3644	5.7%
4	Kampong Chhnang	2600	4.1%
5	Kampong Speu	3833	6%
6	Kampong Thom	3599	5.6%
7	Kampot	4138	6.5%
8	Kandal	3672	5.7%
9	Koh Kong	1074	1.7%
10	Kratie	1855	2.9%
11	Mondul Kiri	855	1.3%
12	Phnom Penh	2328	3.6%
13	Preah Vihear	1541	2.4%
14	Prey Veng	6074	9.5%
15	Pursat	1838	2.9%

16	Ratanak Kiri	1444	2.3%
17	Siem Reap	3743	5.8%
18	Preah Sihanouk	927	1.4%
19	Stung Treng	828	1.3%
20	Svay Rieng	2539	4%
21	Takeo	4501	7%
22	Otdar Meanchey	945	1.5%
23	Kep	717	1.1%
24	Pailin	1241	1.9%
25	Tboung Khmum	3527	5.5%
Sysmiss		5	

S1A_HHROSTER_ID: Id in S1A_HHROSTER

Data file: S1A_HHROSTER

Overview

Valid: 64134 Invalid: 0

Type: Continuous Decimal: 0 Width: 12 Range: 1 - 7 Format: Numeric

HOLDER: Agricultural holding holder

Data file: S1A_HHROSTER

Overview

Valid: 64134 Invalid: 0

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

Questions and instructions

CATEGORIES

Value	Category	Cases	
0	No	49421	77.1%
1	Yes	14713	22.9%

S1A_Q02: S1A_Q02. What is [HH member]'s sex?

Data file: S1A_HHROSTER

Overview

Valid: 64134 Invalid: 0

Type: Discrete Decimal: 0 Width: 10 Range: 1 - 2 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
1	Male	31477	49.1%
2	Female	32657	50.9%

S1A_Q03: S1A_Q03.What is name's age?

Data file: S1A_HHROSTER

Overview

Valid: 64073 Invalid: 61
 Type: Discrete Decimal: 0 Width: 10 Range: 90004 - 96599 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
90004	4 years old or younger	4485	7%
90514	Older than 5 and younger than 15	11528	18%
91517	Older than 15 and younger than 18	3673	5.7%
91824	Older than 18 and younger than 25	7603	11.9%
92544	Older than 25 and younger than 45	18554	29%
94564	Older than 45 and younger than 65	13222	20.6%
96599	Older than 65	5008	7.8%
Sysmiss		61	

S1A_Q04: S1A_Q04. What is this member's relationship to the head of household?

Data file: S1A_HHROSTER

Overview

Valid: 60464 Invalid: 3670
 Type: Discrete Decimal: 0 Width: 10 Range: 1 - 12 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
1	Head	14086	23.3%
2	Spouse	11872	19.6%

3	Child/adopted child	24946	41.3%
4	Grandchild	5804	9.6%
5	Niece/nephew	164	0.3%
6	Father/mother	955	1.6%
7	Sister/brother	175	0.3%
8	Son/daughter-in-law	2248	3.7%
9	Grandfather/grandmother	10	0%
10	Father/mother-in-law	192	0.3%
11	Other relative	9	0%
12	Other non-relative	3	0%
Sysmiss		3670	

S1A_Q05: S1A_Q05. What is this member's marital status?

Data file: S1A_HHROSTER

Overview

Valid: 49457 Invalid: 14677

Type: Discrete Decimal: 0 Width: 10 Range: 1 - 7 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
1	Married	30975	62.6%
2	Consensual union	143	0.3%
5	Widowed	3316	6.7%
6	Single	14615	29.6%
7	Separated or divorced	408	0.8%
Sysmiss		14677	

S1A_Q06: S1A_Q06. What is the highest level of education that this member has completed?

Data file: S1A_HHROSTER

Overview

Valid: 59163 Invalid: 4971

Type: Discrete Decimal: 0 Width: 10 Range: 90 - 98 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
90	No education	7608	12.9%
91	Primary education	27975	47.3%
92	Secondary education	21596	36.5%
93	Tertiary education	1984	3.4%
98	Other education	0	0%
Sysmiss		4971	

S1A_Q07: S1A_Q07. Has [HH member] worked on this holding

Data file: S1A_HHROSTER

Overview

Valid: 59621 Invalid: 4513

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

Questions and instructions

CATEGORIES

Value	Category	Cases	
0	No	15794	26.5%
1	Yes	43827	73.5%
Sysmiss		4513	

HOLDING_ID: Holding ID**Data file: S3_LANDUSE_PARCEL****Overview**

Valid: 24737 Invalid: 0
 Type: Discrete Width: 11 Range: - Format: character

WEIGHT: Weight**Data file: S3_LANDUSE_PARCEL****Overview**

Valid: 24574 Invalid: 163 Minimum: 22.712 Maximum: 392.905 Mean: 131.527 Standard deviation: 56.659
 Type: Continuous Decimal: 0 Width: 10 Range: 22.7116434955313 - 392.904893343987 Format: Numeric

PROVINCE_ID: Province code**Data file: S3_LANDUSE_PARCEL****Overview**

Valid: 24737 Invalid: 0
 Type: Discrete Decimal: 0 Width: 10 Range: 1 - 25 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
1	Banteay Meanchey	960	3.9%
2	Battambang	1459	5.9%
3	Kampong Cham	1416	5.7%
4	Kampong Chhnang	929	3.8%
5	Kampong Speu	1848	7.5%
6	Kampong Thom	1149	4.6%
7	Kampot	1909	7.7%
8	Kandal	885	3.6%
9	Koh Kong	306	1.2%
10	Kratie	732	3%
11	Mondul Kiri	364	1.5%
12	Phnom Penh	602	2.4%
13	Preah Vihear	739	3%
14	Prey Veng	2081	8.4%
15	Pursat	623	2.5%

16	Ratanak Kiri	657	2.7%
17	Siem Reap	1571	6.4%
18	Preah Sihanouk	126	0.5%
19	Stung Treng	303	1.2%
20	Svay Rieng	1192	4.8%
21	Takeo	2036	8.2%
22	Otdar Meanchey	544	2.2%
23	Kep	361	1.5%
24	Pailin	371	1.5%
25	Tboung Khmum	1574	6.4%

S3_PARCEL_ID: Id in "S3_PARCEL"

Data file: S3_LANDUSE_PARCEL

Overview

Valid: 24737 Invalid: 0

Type: Discrete Decimal: 0 Width: 10 Range: -999999999 - 6 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
-999999999	missing	0	0%
1		13706	55.4%
2		6873	27.8%
3		2657	10.7%
4		957	3.9%
5		370	1.5%
6		174	0.7%

S3_LANDUSE_PARCEL_ID: Id in S3_LANDUSE_PARCEL

Data file: S3_LANDUSE_PARCEL

Overview

Valid: 24737 Invalid: 0

Type: Discrete Decimal: 0 Width: 10 Range: 1 - 88 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
1	Temporary crops production	20681	83.6%
2	Temporary fallow	372	1.5%
3	Temporary meadows and pastures	16	0.1%
4	Permanent crops	2924	11.8%
5	Permanent meadows and pastures	27	0.1%
6	Farm buildings	29	0.1%
7	Forest and other wooded land	41	0.2%
8	Aquaculture	36	0.1%
9	Rented out or sharecropped out	326	1.3%
10	Gave out for free	61	0.2%
11	Unutilized (rocks, wetlands, ponds, including with natural v	97	0.4%
12	Raising livestock or poultry	117	0.5%
88	Other	10	0%

S3_Q06_HA:

Data file: S3_LANDUSE_PARCEL

Overview

Valid: 24484 Invalid: 253 Minimum: 5e-05 Maximum: 12800 Mean: 16.22 Standard deviation: 297.985
 Type: Continuous Decimal: 0 Width: 10 Range: 5e-05 - 12800 Format: Numeric

HOLDING_ID: Holding ID**Data file: S3_PARCEL****Overview**

Valid: 24329 Invalid: 0
 Type: Discrete Width: 11 Range: - Format: character

WEIGHT: Weight**Data file: S3_PARCEL****Overview**

Valid: 24165 Invalid: 164 Minimum: 22.712 Maximum: 392.905 Mean: 131.816 Standard deviation: 56.566
 Type: Continuous Decimal: 0 Width: 10 Range: 22.7116434955313 - 392.904893343987 Format: Numeric

PROVINCE_ID: Province code**Data file: S3_PARCEL****Overview**

Valid: 24329 Invalid: 0
 Type: Discrete Decimal: 0 Width: 10 Range: 1 - 25 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
1	Banteay Meanchey	937	3.9%
2	Battambang	1444	5.9%
3	Kampong Cham	1400	5.8%
4	Kampong Chhnang	926	3.8%
5	Kampong Speu	1836	7.5%
6	Kampong Thom	1140	4.7%
7	Kampot	1871	7.7%
8	Kandal	879	3.6%
9	Koh Kong	264	1.1%
10	Kratie	719	3%
11	Mondul Kiri	337	1.4%
12	Phnom Penh	590	2.4%
13	Preah Vihear	686	2.8%
14	Prey Veng	2079	8.5%
15	Pursat	624	2.6%

16	Ratanak Kiri	609	2.5%
17	Siem Reap	1562	6.4%
18	Preah Sihanouk	125	0.5%
19	Stung Treng	284	1.2%
20	Svay Rieng	1187	4.9%
21	Takeo	2028	8.3%
22	Otdar Meanchey	534	2.2%
23	Kep	345	1.4%
24	Pailin	357	1.5%
25	Tboung Khmum	1566	6.4%

S3_PARCEL_ID: Id in S3_PARCEL

Data file: S3_PARCEL

Overview

Valid: 24329 Invalid: 0

Type: Discrete Decimal: 0 Width: 12 Range: 1 - 6 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
1		13435	55.2%
2		6778	27.9%
3		2627	10.8%
4		949	3.9%
5		365	1.5%
6		175	0.7%

S3_Q03: S4_Q03. How was parcel acquired?

Data file: S3_PARCEL

Overview

Valid: 24329 Invalid: 0

Type: Discrete Decimal: 0 Width: 10 Range: 1 - 88 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
-------	----------	-------	--

1	Granted by customary/community authorities	2905	11.9%
2	Allocated by government	1611	6.6%
3	Allocated by family member	1749	7.2%
4	Inherited by the death of family member	10689	43.9%
5	Purchased	4887	20.1%
6	Rented-in, short-term (less than 3 years)	1411	5.8%
7	Rented-in, long-term (3 years or more)	416	1.7%
8	Sharecropped-in	127	0.5%
9	Borrowed for free	344	1.4%
10	Bride price	1	0%
11	Gift from non-household member	24	0.1%
12	Moved in without permission	137	0.6%
88	Other	28	0.1%

PARCELHA: Stores the parcel area, standardized in ha.

Data file: S3_PARCEL

Overview

Valid: 24329 Invalid: 0 Minimum: 0.0002 Maximum: 20 Mean: 1.29 Standard deviation: 1.933
 Type: Continuous Decimal: 0 Width: 10 Range: 0.0002 - 20 Format: Numeric

S3_Q07: S3_Q07. In what year did the fallow period for parcel begin?

Data file: S3_PARCEL

Overview

Valid: 372 Invalid: 23957 Minimum: 1990 Maximum: 2024 Mean: 2018.368 Standard deviation: 5.896
 Type: Continuous Decimal: 0 Width: 12 Range: 1990 - 2024 Format: Numeric

HOLDING_ID: Holding ID**Data file: LANDUSE2****Overview**

Valid: 50510 Invalid: 0
 Type: Discrete Width: 9 Range: - Format: character

WEIGHT: Weight**Data file: LANDUSE2****Overview**

Valid: 50510 Invalid: 0 Minimum: 22.712 Maximum: 392.905 Mean: 129.453 Standard deviation: 58.826
 Type: Continuous Decimal: 0 Width: 10 Range: 22.7116434955313 - 392.904893343987 Format: Numeric

PROVINCE_ID: Province code**Data file: LANDUSE2****Overview**

Valid: 50510 Invalid: 0
 Type: Discrete Decimal: 0 Width: 10 Range: 1 - 25 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
1	Banteay Meanchey	2178	4.3%
2	Battambang	2775	5.5%
3	Kampong Cham	2970	5.9%
4	Kampong Chhnang	2144	4.2%
5	Kampong Speu	3158	6.3%
6	Kampong Thom	2676	5.3%
7	Kampot	3701	7.3%
8	Kandal	2230	4.4%
9	Koh Kong	681	1.3%
10	Kratie	1350	2.7%
11	Mondul Kiri	631	1.2%
12	Phnom Penh	1963	3.9%
13	Preah Vihear	1257	2.5%
14	Prey Veng	4811	9.5%
15	Pursat	1944	3.8%
16	Ratanak Kiri	849	1.7%

17	Siem Reap	3134	6.2%
18	Preah Sihanouk	679	1.3%
19	Stung Treng	472	0.9%
20	Svay Rieng	2709	5.4%
21	Takeo	3572	7.1%
22	Otdar Meanchey	759	1.5%
23	Kep	585	1.2%
24	Pailin	911	1.8%
25	Tboung Khmum	2371	4.7%

LANDUSE2_ID: Id in LANDUSE2

Data file: LANDUSE2

Overview

Valid: 50510 Invalid: 0

Type: Discrete Decimal: 0 Width: 10 Range: 1 - 88 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
1	Temporary crops production	2023	4%
2	Temporary fallow	9287	18.4%
3	Livestock or poultry raised around the house	6428	12.7%
4	Permanent crops	8143	16.1%
5	Permanent meadows and pastures	389	0.8%
6	Livestock or poultry raised under the house	656	1.3%
7	Non-residential farm buildings	3761	7.4%
8	Forest and other wooded land	402	0.8%
9	Aquaculture	379	0.8%
10	House or residential building	14713	29.1%
11	Business or commercial use	1196	2.4%
12	Unutilized (rocks, wetlands, ponds, including with natural v	3039	6%
13	Aquaculture under the house	0	0%
88	Other	94	0.2%

S3_Q10_HA:

Data file: LANDUSE2

Overview

Valid: 50510 Invalid: 0 Minimum: 0.0001 Maximum: 1.324 Mean: 0.0302 Standard deviation: 0.0627
Type: Continuous Decimal: 0 Width: 10 Range: 0.0001 - 1.3242 Format: Numeric

HOLDING_ID: Holding ID**Data file: S4_CROP****Overview**

Valid: 38947 Invalid: 0
 Type: Discrete Width: 9 Range: - Format: character

WEIGHT: Weight**Data file: S4_CROP****Overview**

Valid: 38947 Invalid: 0 Minimum: 22.712 Maximum: 392.905 Mean: 132.473 Standard deviation: 57.186
 Type: Continuous Decimal: 0 Width: 10 Range: 22.7116434955313 - 392.904893343987 Format: Numeric

PROVINCE_ID: Province code**Data file: S4_CROP****Overview**

Valid: 38947 Invalid: 0
 Type: Discrete Decimal: 0 Width: 10 Range: 1 - 25 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
1	Banteay Meanchey	1714	4.4%
2	Battambang	2039	5.2%
3	Kampong Cham	3687	9.5%
4	Kampong Chhnang	1508	3.9%
5	Kampong Speu	2512	6.4%
6	Kampong Thom	2550	6.5%
7	Kampot	3631	9.3%
8	Kandal	1191	3.1%
9	Koh Kong	405	1%
10	Kratie	731	1.9%
11	Mondul Kiri	522	1.3%
12	Phnom Penh	1127	2.9%
13	Preah Vihear	1242	3.2%
14	Prey Veng	2148	5.5%
15	Pursat	1551	4%
16	Ratanak Kiri	879	2.3%

17	Siem Reap	2875	7.4%
18	Preah Sihanouk	197	0.5%
19	Stung Treng	334	0.9%
20	Svay Rieng	2136	5.5%
21	Takeo	2173	5.6%
22	Otdar Meanchey	555	1.4%
23	Kep	560	1.4%
24	Pailin	422	1.1%
25	Tboung Khmum	2258	5.8%

S4_CROP_ID: Id in S4_CROP

Data file: S4_CROP

Overview

Valid: 38947 Invalid: 0

Type: Discrete Decimal: 0 Width: 10 Range: 101 - 1014 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
101	Non-aromatic paddy	9746	25%
102	Aromatic paddy	2051	5.3%
103	Sticky paddy	67	0.2%
104	Maize (young corn)	0	0%
105	Maize (white/Yellow/Violet corn)	410	1.1%
107	Other cereal harvested for grain	0	0%
201	Potato	0	0%
202	Sweet potato	30	0.1%
203	Cassava	1655	4.2%
204	Taro/Trao	0	0%
205	Arrowroot	0	0%
206	Yam Potato	0	0%
207	Tiger's claw	0	0%
208	Tuberous potato	0	0%
209	Wangled yam	0	0%
210	Other tubers, root and bulk crops	0	0%
301	Cowpea	0	0%
302	Mungbean	25	0.1%

304	Pigeon pea	0	0%
305	Lablab/Hyacinth bean	0	0%
306	Other leguminous plants	0	0%
401	Ground nut (peanut)	27	0.1%
402	Soybean	41	0.1%
403	Sesame	8	0%
407	Other oilseed crops	0	0%
421	Caraway	0	0%
422	Mint	0	0%
423	Coriander	0	0%
424	Sweet basil	0	0%
425	Betel leaf	0	0%
426	Lemon grass	0	0%
427	Turmeric	0	0%
428	Chive	0	0%
429	Parsley	0	0%
430	Other spices	0	0%
441	Sugarcane	139	0.4%
442	Tobacco strong	0	0%
443	Tobacco light	0	0%
444	Other industrial crops	0	0%
453	Kapok	0	0%
455	Other fiber crops	0	0%
501	Trakun/Water convolvulus	0	0%
502	Cabbage	9	0%
503	Lettuce	0	0%
504	Leek	0	0%
505	Green garlic	0	0%
506	Scallion (spring onion)	0	0%
507	Celery	0	0%
509	Water lily	0	0%
510	Spinach	0	0%
511	Watercress	0	0%
512	Chinese kale	0	0%
514	Amaranth	0	0%
515	Pig weed	0	0%
516	Other leafy or stem vegetables	0	0%
521	Chili	148	0.4%
522	Cucumber	156	0.4%

523	Muskmelon	0	0%
524	Eggplant	142	0.4%
525	Common Asiatic wood	0	0%
526	Gourd	0	0%
527	Pumpkin	52	0.1%
529	Sweet pepper/ Capsicum/Bell pepper	0	0%
530	Tomato	6	0%
531	Bitter melon	0	0%
532	Watermelon	21	0.1%
533	Wing bean	0	0%
534	Bhendii	0	0%
536	Ivy gourd	0	0%
537	Squash/Winter squash	0	0%
538	Other fruit-bearing vegetables	0	0%
541	Carrot	0	0%
542	Sugar beet	0	0%
543	Radish	0	0%
544	Turnip	0	0%
545	Shallot	0	0%
546	Onion	0	0%
547	Garlic, white	0	0%
548	Ginger	0	0%
549	Other root, bulb and tuberous vegetables	0	0%
561	Peas/Snow Peas	0	0%
562	Yard long bean	79	0.2%
563	Other leguminous green vegetables	0	0%
571	Cauliflower	0	0%
572	Broccoli	0	0%
573	Water hyacinth flower	0	0%
574	Asparagus	0	0%
575	Bamboo shoot	0	0%
576	Banana flower bud	0	0%
577	Other vegetables	0	0%
601	Mushroom	0	0%
602	Other horticultural crops	0	0%
701	Fodder Crops	0	0%
801	Oranges	216	0.6%
802	Tangerines	0	0%
803	Pomelo	0	0%

804	Lime/lemon	708	1.8%
805	Kafir lime	0	0%
806	Other citrus fruits	0	0%
811	Banana	3963	10.2%
812	Custard apple	0	0%
813	Soursop	0	0%
814	Guava	0	0%
815	Longan	490	1.3%
816	Mango	4343	11.2%
817	Papaya	626	1.6%
818	Pineapple	25	0.1%
819	Wood apple	0	0%
820	Jackfruit	1284	3.3%
821	Jampadak Breadfruit	0	0%
822	Pomegranate	0	0%
823	Sapodilla/Chico	0	0%
824	Rambutan	0	0%
825	Mangosteen	0	0%
826	Rambeh	0	0%
827	Manila tamarind	0	0%
828	Durian	174	0.4%
829	Milk fruit	0	0%
830	Lotus fruit	0	0%
831	Rose apple	0	0%
832	Marian plum	0	0%
833	Hog plum	0	0%
834	Jambolen plum	0	0%
836	Grape	0	0%
837	Jujube	0	0%
839	Star fruit	0	0%
840	Dragon Fruit	8	0%
841	Bilimbi Fruit	0	0%
842	Passion Fruit	0	0%
843	Sour apple/Cotton fruit/ Sandorica	0	0%
844	Small bell	0	0%
845	Malabar Orange	0	0%
847	Date	0	0%
848	Noni/Morinda	0	0%
849	Avocado	18	0%

850	Other cultivated fruit	0	0%
861	Cashew	1728	4.4%
862	Betel nuts	0	0%
863	Lotus nuts	0	0%
864	Other edible nuts	0	0%
901	Coffee	0	0%
903	Cacao	0	0%
904	Other beverage crops	0	0%
911	Coconut	4331	11.1%
912	Oil Palm	0	0%
913	Palm?	0	0%
914	Other oil crops	0	0%
921	Black pepper	97	0.2%
922	Krasang	0	0%
924	Tamarind	0	0%
925	Other spices and aromatic crops	0	0%
931	Rubber	454	1.2%
932	Other rubber and tanning crops	0	0%
942	Jasmine	0	0%
943	Tuberose	0	0%
945	Lotus flower	0	0%
946	Frangipani	0	0%
951	Other flowers	0	0%
962	Heliconia	0	0%
963	Ginger plant	0	0%
964	Lucky bamboo plant	0	0%
965	Other ornamental plant	0	0%
971	Bamboo	0	0%
972	Eucalyptus trees	0	0%
973	Sandalwood	0	0%
975	Other non-food permanent crops	0	0%
997	Other crops not classified elsewhere	0	0%
1001		657	1.7%
1002		156	0.4%
1003		2472	6.3%
1004		59	0.2%
1005		1560	4%
1006		161	0.4%
1007		221	0.6%

1008		45	0.1%
1009		20	0.1%
1010		84	0.2%
1011		171	0.4%
1013		15	0%
1014		49	0.1%

S4_PARCELHOMELOT_ID: Id in "S4_PARCELHOMELOT"

Data file: S4_CROP

Overview

Valid: 38947 Invalid: 0
 Type: Discrete Decimal: 0 Width: 10 Range: 1 - 2 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
1	PARCEL	17418	44.7%
2	HOMELOT	21529	55.3%

S4_Q09: S4_Q09.Was this [crop] ever irrigated during 1 July 2022 through 30 June 2023?

Data file: S4_CROP

Overview

Valid: 34293 Invalid: 4654
 Type: Discrete Decimal: 0 Width: 10 Range: 0 - 1 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
0	No	23989	70%
1	Yes	10304	30%
Sysmiss		4654	

S4_Q10: S4_Q10. How many harvests for this crop on reference period?

Data file: S4_CROP

Overview

Valid: 17374 Invalid: 21573

Type: Discrete Decimal: 0 Width: 10 Range: 0 - 10 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
0	No harvest	350	2%
1	1 harvest or continuous harvest	15180	87.4%
2		1486	8.6%
3		320	1.8%
4		14	0.1%
5		12	0.1%
6		4	0%
7		1	0%
8		2	0%
9		2	0%
10		3	0%
Sysmiss		21573	

S4_Q18: S4_Q18. Why was the area harvested less than the area planted?

Data file: S4_CROP

Overview

Valid: 412 Invalid: 38535

Type: Discrete Decimal: 0 Width: 10 Range: 1 - 88 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
1	Drought/late onset of rain/erratic rainfall	207	50.2%
2	Flood	67	16.3%
3	Other extreme natural events (excessive wind, hail, etc.)	1	0.2%
4	Pest	80	19.4%
5	Theft	0	0%
6	Unable to work due to sickness	2	0.5%
7	No available labor	3	0.7%
88	Other	52	12.6%

Sysmiss		38535	
---------	--	-------	--

S4_Q19: S4_Q19. Was [crop] cultivated together with other crops

Data file: S4_CROP

Overview

Valid: 5512 Invalid: 33435

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

Questions and instructions

CATEGORIES

Value	Category	Cases	
0	No, Single crop	5181	94%
1	Yes, Mixed crops	331	6%
Sysmiss		33435	

S4_Q20: S4_Q20. Has any crop been planted but has not been harvested?

Data file: S4_CROP

Overview

Valid: 17374 Invalid: 21573

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

Questions and instructions

CATEGORIES

Value	Category	Cases	
0	No	12666	72.9%
1	Yes	4708	27.1%
Sysmiss		21573	

S4_Q21: S4_Q21. Why did your holding not harvest [crop] as many times as it was planted

Data file: S4_CROP

Overview

Valid: 4557 Invalid: 34390

Type: Discrete Decimal: 0 Width: 10 Range: 1 - 88 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
1	Lost crop due to drought/late onset of rain/erratic rainfall	201	4.4%
2	Lost crop due to flood	86	1.9%
3	Lost crop due to other extreme natural events (excessive win	6	0.1%
4	Lost crop due to pest	90	2%
5	Lost crop due to violence	0	0%
6	Lost crop due to theft	0	0%
7	Disagreement on land ownership	0	0%
8	Unable to work due to sickness	5	0.1%
9	No available labor	20	0.4%
10	Not harvest season	4033	88.5%
11	Delayed/deferred harvest	74	1.6%
88	Other	42	0.9%
Sysmiss		34390	

AREA_NOTHARVESTEDHA: Stores the area planted but not harvested for this crop, in ha.

Data file: S4_CROP

Overview

Valid: 4591 Invalid: 34356 Minimum: 0 Maximum: 20 Mean: 1.554 Standard deviation: 2.077
 Type: Continuous Decimal: 0 Width: 10 Range: 0 - 20 Format: Numeric

S4_Q23: S4_Q23. Did you store any of the harvested crop?

Data file: S4_CROP

Overview

Valid: 15410 Invalid: 23537
 Type: Discrete Decimal: 0 Width: 10 Range: 0 - 1 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
0	No	4362	28.3%
1	Yes	11048	71.7%
Sysmiss		23537	

STOREDQUANTITY: Stores the stored quantity, in kg for the 16 selected crops.**Data file: S4_CROP****Overview**

Valid: 10999 Invalid: 27948 Minimum: 0 Maximum: 60000 Mean: 2024.116 Standard deviation: 3141.685
 Type: Continuous Decimal: 0 Width: 10 Range: 0 - 60000 Format: Numeric

S4_Q25_1: S4_Q25. Temporary crop destinations?:For own consumption**Data file: S4_CROP****Overview**

Valid: 15410 Invalid: 23537
 Type: Discrete Decimal: 0 Width: 10 Range: 0 - 1 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
0	No	3215	20.9%
1	Yes	12195	79.1%
Sysmiss		23537	

S4_Q25_2: S4_Q25. Temporary crop destinations?:For sale**Data file: S4_CROP****Overview**

Valid: 15410 Invalid: 23537
 Type: Discrete Decimal: 0 Width: 10 Range: 0 - 1 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
0	No	7323	47.5%
1	Yes	8087	52.5%
Sysmiss		23537	

S4_Q25_3: S4_Q25. Temporary crop destinations?:For planting as seed**Data file: S4_CROP**

Overview

Valid: 15410 Invalid: 23537
 Type: Discrete Decimal: 0 Width: 10 Range: 0 - 1 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
0	No	8292	53.8%
1	Yes	7118	46.2%
Sysmiss		23537	

S4_Q25_4: S4_Q25. Temporary crop destinations?:For rendering payment in-kind

Data file: S4_CROP

Overview

Valid: 15410 Invalid: 23537
 Type: Discrete Decimal: 0 Width: 10 Range: 0 - 1 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
0	No	15253	99%
1	Yes	157	1%
Sysmiss		23537	

S4_Q25_5: S4_Q25. Temporary crop destinations?:For animal feeding

Data file: S4_CROP

Overview

Valid: 15410 Invalid: 23537
 Type: Discrete Decimal: 0 Width: 10 Range: 0 - 1 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
0	No	14647	95%
1	Yes	763	5%
Sysmiss		23537	

S4_Q25__88: S4_Q25. Temporary crop destinations?:For other purposes**Data file: S4_CROP****Overview**

Valid: 15410 Invalid: 23537

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

Questions and instructions

CATEGORIES

Value	Category	Cases	
0	No	14839	96.3%
1	Yes	571	3.7%
Sysmiss		23537	

COUNT_S4_Q25: Counts the number of destinations that have been informed.**Data file: S4_CROP****Overview**

Valid: 17374 Invalid: 21573

Type: Discrete Decimal: 0 Width: 12 Range: 0 - 5 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
0		1929	11.1%
1		5577	32.1%
2		6517	37.5%
3		3086	17.8%
4		254	1.5%
5		11	0.1%
Sysmiss		21573	

S4_Q26: S4_Q26. What share of own-use or or share other family?**Data file: S4_CROP****Overview**

Valid: 12117 Invalid: 26830

Type: Discrete Decimal: 0 Width: 10 Range: 1 - 100 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
1		18	0.1%
2		31	0.3%
3		18	0.1%
4		5	0%
5		161	1.3%
6		4	0%
7		4	0%
8		7	0.1%
10		240	2%
12		5	0%
13		5	0%
14		2	0%
15		90	0.7%
16		4	0%
17		1	0%
18		1	0%
20		210	1.7%
22		6	0%
24		1	0%
25	One quarter	1617	13.3%
26		2	0%
27		3	0%
28		5	0%
29		2	0%
30		259	2.1%
33		3	0%
34		2	0%
35		32	0.3%
36		1	0%
37		2	0%
38		2	0%
40		230	1.9%
41		2	0%
42		1	0%
43		2	0%

44		1	0%
45		22	0.2%
46		1	0%
47		1	0%
48		2	0%
50	Half	1845	15.2%
51		1	0%
53		2	0%
54		1	0%
55		9	0.1%
56		1	0%
57		1	0%
60		244	2%
62		1	0%
65		32	0.3%
66		2	0%
67		2	0%
68		2	0%
70		315	2.6%
71		1	0%
72		1	0%
73		1	0%
75	Three quarters	2493	20.6%
77		1	0%
80		384	3.2%
81		5	0%
82		2	0%
83		4	0%
84		1	0%
85		113	0.9%
86		1	0%
87		2	0%
88		3	0%
89		1	0%
90		637	5.3%
91		2	0%
92		24	0.2%
93		17	0.1%
94		6	0%

95		231	1.9%
96		8	0.1%
97		20	0.2%
98		14	0.1%
99		5	0%
100	All of the amount used	2677	22.1%
Sysmiss		26830	

S4_Q27: S4_Q27. Share of crop production sold?

Data file: S4_CROP

Overview

Valid: 8033 Invalid: 30914

Type: Discrete Decimal: 0 Width: 10 Range: 3 - 100 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
3		2	0%
4		1	0%
5		6	0.1%
10		40	0.5%
12		1	0%
15		32	0.4%
17		1	0%
20		133	1.7%
22		1	0%
23		1	0%
25	One quarter	1161	14.5%
29		1	0%
30		203	2.5%
31		1	0%
32		2	0%
33		1	0%
34		4	0%
35		47	0.6%
36		1	0%
38		3	0%

40		204	2.5%
44		1	0%
45		16	0.2%
47		2	0%
48		3	0%
49		1	0%
50	Half	1381	17.2%
51		1	0%
52		5	0.1%
54		1	0%
55		20	0.2%
56		3	0%
57		3	0%
58		2	0%
59		1	0%
60		161	2%
63		2	0%
65		48	0.6%
66		4	0%
67		5	0.1%
68		1	0%
69		1	0%
70		200	2.5%
71		1	0%
72		3	0%
74		1	0%
75	Three quarters	1005	12.5%
76		2	0%
77		5	0.1%
78		9	0.1%
79		2	0%
80		201	2.5%
82		2	0%
83		4	0%
84		2	0%
85		92	1.1%
87		3	0%
88		9	0.1%
89		6	0.1%

90		206	2.6%
91		3	0%
92		10	0.1%
93		7	0.1%
94		13	0.2%
95		62	0.8%
96		7	0.1%
97		6	0.1%
98		7	0.1%
99		4	0%
100	All of the amount used	2653	33%
Sysmiss		30914	

S4_Q28: S4_Q28. What was the unit price of last sale?

Data file: S4_CROP

Overview

Valid: 8033 Invalid: 30914 Minimum: 100 Maximum: 12500 Mean: 1015.272 Standard deviation: 596.093
 Type: Continuous Decimal: 0 Width: 10 Range: 100 - 12500 Format: Numeric

S4_Q29: S4_Q29.Share of crop production use for seed?

Data file: S4_CROP

Overview

Valid: 7071 Invalid: 31876
 Type: Discrete Decimal: 0 Width: 10 Range: 1 - 100 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
1		14	0.2%
2		50	0.7%
3		54	0.8%
4		35	0.5%
5		667	9.4%
6		33	0.5%
7		45	0.6%
8		55	0.8%
9		7	0.1%

10		1367	19.3%
12		13	0.2%
13		5	0.1%
14		4	0.1%
15		262	3.7%
16		2	0%
17		5	0.1%
18		3	0%
19		6	0.1%
20		472	6.7%
22		4	0.1%
23		1	0%
24		1	0%
25	One quarter	3124	44.2%
27		2	0%
28		1	0%
29		1	0%
30		154	2.2%
35		8	0.1%
40		47	0.7%
45		2	0%
50	Half	252	3.6%
60		29	0.4%
65		4	0.1%
70		10	0.1%
72		1	0%
75	Three quarters	116	1.6%
80		10	0.1%
84		1	0%
85		4	0.1%
90		19	0.3%
95		4	0.1%
96		1	0%
97		1	0%
98		2	0%
100	All of the amount used	173	2.4%
Sysmiss		31876	

S4_Q30: S4_Q30.Share of crop production for rendering payment in-kind?**Data file: S4_CROP****Overview**

Valid: 132 Invalid: 38815

Type: Discrete Decimal: 0 Width: 10 Range: 3 - 100 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
3		1	0.8%
5		4	3%
8		1	0.8%
10		7	5.3%
12		3	2.3%
14		1	0.8%
15		5	3.8%
20		11	8.3%
25	One quarter	44	33.3%
30		1	0.8%
32		1	0.8%
35		2	1.5%
50	Half	46	34.8%
60		4	3%
75	Three quarters	1	0.8%
100	All of the amount used	0	0%
Sysmiss		38815	

S4_Q31: S4_Q31.Share of crop production used for animal feeding?**Data file: S4_CROP****Overview**

Valid: 729 Invalid: 38218

Type: Discrete Decimal: 0 Width: 10 Range: 1 - 100 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
1		8	1.1%

2		8	1.1%
3		11	1.5%
5		163	22.4%
6		1	0.1%
7		3	0.4%
8		6	0.8%
10		166	22.8%
11		1	0.1%
13		2	0.3%
15		48	6.6%
17		4	0.5%
18		1	0.1%
20		28	3.8%
25	One quarter	238	32.6%
26		1	0.1%
30		8	1.1%
35		1	0.1%
36		1	0.1%
40		2	0.3%
45		1	0.1%
50	Half	17	2.3%
55		1	0.1%
60		2	0.3%
75	Three quarters	1	0.1%
100	All of the amount used	6	0.8%
Sysmiss		38218	

S4_Q32: S4_Q32. What share used for other purposes not specified here?

Data file: S4_CROP

Overview

Valid: 510 Invalid: 38437

Type: Discrete Decimal: 0 Width: 10 Range: 1 - 100 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
1		5	1%

2		2	0.4%
3		1	0.2%
5		13	2.5%
7		1	0.2%
10		41	8%
11		1	0.2%
14		2	0.4%
15		22	4.3%
16		1	0.2%
18		2	0.4%
20		33	6.5%
22		1	0.2%
23		1	0.2%
24		4	0.8%
25	One quarter	272	53.3%
26		1	0.2%
30		17	3.3%
35		4	0.8%
40		10	2%
44		1	0.2%
50	Half	65	12.7%
55		1	0.2%
60		3	0.6%
70		1	0.2%
75	Three quarters	2	0.4%
100	All of the amount used	3	0.6%
Sysmiss		38437	

S4_Q33: S4_Q33. Are crops planted in a row?

Data file: S4_CROP

Overview

Valid: 21261 Invalid: 17686

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

Questions and instructions

CATEGORIES

Value	Category	Cases	
-------	----------	-------	--

0	No (scattered planting)	18656	87.7%
1	Yes (compact planting)	2605	12.3%
Sysmiss		17686	

S4_Q34_M:

Data file: S4_CROP

Overview

Valid: 2198 Invalid: 36749

Type: Discrete Decimal: 0 Width: 10 Range: 1.5 - 10 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
1.5		5	0.2%
1.8		1	0%
2		64	2.9%
2.1		1	0%
2.2		31	1.4%
2.3		4	0.2%
2.4		1	0%
2.5		14	0.6%
3		132	6%
3.5		1	0%
4		166	7.6%
4.5		4	0.2%
5		299	13.6%
5.3		1	0%
5.5		6	0.3%
6		573	26.1%
6.5		5	0.2%
7		418	19%
7.5		3	0.1%
8		390	17.7%
9		27	1.2%
10		52	2.4%
Sysmiss		36749	

S4_Q35: S4_Q35. What is the distance between plants in a row?**Data file: S4_CROP****Overview**

Valid: 2198 Invalid: 36749

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

Questions and instructions

CATEGORIES

Value	Category	Cases	
1		3	0.1%
1.2		3	0.1%
1.5		7	0.3%
1.8		2	0.1%
2		86	3.9%
2.1		1	0%
2.2		35	1.6%
2.3		2	0.1%
2.4		1	0%
2.5		88	4%
2.8		3	0.1%
3		250	11.4%
3.5		8	0.4%
4		120	5.5%
5		257	11.7%
6		478	21.7%
6.5		5	0.2%
7		427	19.4%
7.5		3	0.1%
8		348	15.8%
9		34	1.5%
10		37	1.7%
Sysmiss		36749	

S4_Q38: S4_Q38. What was the number of trees?**Data file: S4_CROP****Overview**

Valid: 18989 Invalid: 19958 Minimum: 1 Maximum: 6400 Mean: 14.433 Standard deviation: 94.643

Type: Continuous Decimal: 0 Width: 10 Range: 1 - 6400 Format: Numeric

PRODTREE: VARIABLE: Will store the number of productive trees.

Data file: S4_CROP

Overview

Valid: 18989 Invalid: 19958 Minimum: 0 Maximum: 2240 Mean: 7.236 Standard deviation: 41.533
 Type: Continuous Decimal: 0 Width: 10 Range: 0 - 2240 Format: Numeric

S4_Q40: S4_Q38. In what year were most of the trees planted?

Data file: S4_CROP

Overview

Valid: 21261 Invalid: 17686
 Type: Discrete Decimal: 0 Width: 10 Range: -99 - 2024 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
-99	Don't know	4099	19.3%
1965		1	0%
1975		2	0%
1979		4	0%
1980		20	0.1%
1981		3	0%
1982		11	0.1%
1983		10	0%
1984		4	0%
1985		17	0.1%
1986		4	0%
1987		8	0%
1988		14	0.1%
1989		9	0%
1990		29	0.1%
1991		4	0%
1992		7	0%
1993		21	0.1%
1994		22	0.1%
1995		43	0.2%
1996		8	0%

1997		24	0.1%
1998		31	0.1%
1999		21	0.1%
2000		288	1.4%
2001		45	0.2%
2002		43	0.2%
2003		23	0.1%
2004		119	0.6%
2005		83	0.4%
2006		29	0.1%
2007		38	0.2%
2008		94	0.4%
2009		117	0.6%
2010		445	2.1%
2011		116	0.5%
2012		202	1%
2013		152	0.7%
2014		691	3.3%
2015		866	4.1%
2016		623	2.9%
2017		829	3.9%
2018		1499	7.1%
2019		1735	8.2%
2020		2070	9.7%
2021		1866	8.8%
2022		2739	12.9%
2023		1634	7.7%
2024		499	2.3%
Sysmiss		17686	

AREA_PLANTPERMHA: VARIABLE: Will store the total permanent crop area planted, either from S4_Q36, o

Data file: S4_CROP

Overview

Valid: 21256 Invalid: 17691 Minimum: 0.0001 Maximum: 20 Mean: 0.284 Standard deviation: 1.177
 Type: Continuous Decimal: 0 Width: 10 Range: 0.0001 - 20 Format: Numeric

AREA_HARVESTPERMHA: VARIABLE: Will store the total permanent crop area in production, either from S4_

Data file: S4_CROP

Overview

Valid: 21256 Invalid: 17691 Minimum: 0 Maximum: 18 Mean: 0.228 Standard deviation: 1.051
 Type: Continuous Decimal: 0 Width: 10 Range: 0 - 18 Format: Numeric

S4_Q41_KG:

Data file: S4_CROP

Overview

Valid: 14200 Invalid: 24747 Minimum: 1 Maximum: 110000 Mean: 823.344 Standard deviation: 4268.332
 Type: Continuous Decimal: 0 Width: 10 Range: 1 - 110000 Format: Numeric

S4_Q42: S4_Q42. Did you store any of the crop?

Data file: S4_CROP

Overview

Valid: 14200 Invalid: 24747
 Type: Discrete Decimal: 0 Width: 10 Range: 0 - 1 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
0	No	11624	81.9%
1	Yes	2576	18.1%
Sysmiss		24747	

S4_Q43: S4_Q43. Quantity of unprocessed [CROP] stored

Data file: S4_CROP

Overview

Valid: 2477 Invalid: 36470 Minimum: 0 Maximum: 5500 Mean: 93.871 Standard deviation: 326.136
 Type: Continuous Decimal: 0 Width: 10 Range: 0 - 5500 Format: Numeric

S4_Q43_UNIT: S4_Q43_unit. Unit mentioned by the respondent.

Data file: S4_CROP

Overview

Valid: 2469 Invalid: 36478
 Type: Discrete Decimal: 0 Width: 10 Range: 1 - 2 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
1	Kilograms	2450	99.2%
2	Tonnes	19	0.8%
Sysmiss		36478	

S4_Q44_1: S4_Q44. Permanent crop destinations?:For own consumption

Data file: S4_CROP

Overview

Valid: 14200 Invalid: 24747
 Type: Discrete Decimal: 0 Width: 10 Range: 0 - 1 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
0	No	2909	20.5%
1	Yes	11291	79.5%
Sysmiss		24747	

S4_Q44_2: S4_Q44. Permanent crop destinations?:For sale

Data file: S4_CROP

Overview

Valid: 14200 Invalid: 24747
 Type: Discrete Decimal: 0 Width: 10 Range: 0 - 1 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
0	No	7717	54.3%
1	Yes	6483	45.7%
Sysmiss		24747	

S4_Q44_3: S4_Q44. Permanent crop destinations?:For planting as seed**Data file: S4_CROP****Overview**

Valid: 14200 Invalid: 24747

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

Questions and instructions

CATEGORIES

Value	Category	Cases	
0	No	14077	99.1%
1	Yes	123	0.9%
Sysmiss		24747	

S4_Q44_4: S4_Q44. Permanent crop destinations?:For rendering payment in-kind**Data file: S4_CROP****Overview**

Valid: 14200 Invalid: 24747

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

Questions and instructions

CATEGORIES

Value	Category	Cases	
0	No	14152	99.7%
1	Yes	48	0.3%
Sysmiss		24747	

S4_Q44_5: S4_Q44. Permanent crop destinations?:For animal feeding**Data file: S4_CROP****Overview**

Valid: 14200 Invalid: 24747

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

Questions and instructions

CATEGORIES

Value	Category	Cases	
0	No	13874	97.7%
1	Yes	326	2.3%
Sysmiss		24747	

S4_Q44_88: S4_Q44. Permanent crop destinations?:For other purposes

Data file: S4_CROP

Overview

Valid: 14200 Invalid: 24747

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

Questions and instructions

CATEGORIES

Value	Category	Cases	
0	No	10496	73.9%
1	Yes	3704	26.1%
Sysmiss		24747	

COUNT_S4_Q44: Counts the number of destinations that have been informed.

Data file: S4_CROP

Overview

Valid: 21261 Invalid: 17686

Type: Discrete Decimal: 0 Width: 12 Range: 0 - 4 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
0		6986	32.9%
1		6830	32.1%
2		7085	33.3%
3		353	1.7%
4		7	0%
Sysmiss		17686	

S4_Q45: S4_Q45.What share for own-use?**Data file: S4_CROP****Overview**

Valid: 11248 Invalid: 27699

Type: Continuous Decimal: 0 Width: 10 Range: 1 - 100 Format: Numeric

S4_Q46: S4_Q46. Share of crop production sold?**Data file: S4_CROP****Overview**

Valid: 6436 Invalid: 32511

Type: Discrete Decimal: 0 Width: 10 Range: 1 - 100 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
1		1	0%
2		4	0.1%
3		1	0%
5		17	0.3%
10		24	0.4%
15		1	0%
20		27	0.4%
25	One quarter	435	6.8%
30		35	0.5%
35		5	0.1%
40		55	0.9%
45		1	0%
47		1	0%
50	Half	997	15.5%
60		72	1.1%
65		6	0.1%
70		106	1.6%
75	Three quarters	1468	22.8%
80		94	1.5%
85		16	0.2%
90		105	1.6%
95		77	1.2%
96		1	0%

97		4	0.1%
98		10	0.2%
99		13	0.2%
100	All of the amount sold	2860	44.4%
Sysmiss		32511	

S4_Q47: S4_Q47. What was the unit price for last sale?

Data file: S4_CROP

Overview

Valid: 6436 Invalid: 32511 Minimum: 200 Maximum: 100000 Mean: 2447.503 Standard deviation: 3390.467

Type: Continuous Decimal: 0 Width: 10 Range: 200 - 100000 Format: Numeric

S4_Q48: S4_Q48. Share of crop production used for seed?

Data file: S4_CROP

Overview

Valid: 92 Invalid: 38855

Type: Discrete Decimal: 0 Width: 10 Range: 5 - 100 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
5		11	12%
10		21	22.8%
20		3	3.3%
25	One quarter	47	51.1%
50	Half	7	7.6%
75	Three quarters	3	3.3%
100	All of the amount sold	0	0%
Sysmiss		38855	

S4_Q49: S4_Q49. Share of crop production used for rendering payment in-kind?

Data file: S4_CROP

Overview

Valid: 35 Invalid: 38912

Type: Discrete Decimal: 0 Width: 10 Range: 10 - 100 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
10		2	5.7%
15		1	2.9%
20		2	5.7%
25	One quarter	22	62.9%
50	Half	5	14.3%
75	Three quarters	2	5.7%
100	All of the amount sold	1	2.9%
Sysmiss		38912	

S4_Q50: S4_Q50. Share of crop production used for animal feeding?

Data file: S4_CROP

Overview

Valid: 300 Invalid: 38647

Type: Discrete Decimal: 0 Width: 10 Range: 5 - 100 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
5		1	0.3%
10		15	5%
20		16	5.3%
25	One quarter	101	33.7%
30		15	5%
40		4	1.3%
45		2	0.7%
50	Half	92	30.7%
60		1	0.3%
65		1	0.3%
70		5	1.7%
75	Three quarters	30	10%
80		1	0.3%
90		4	1.3%
94		2	0.7%

95		3	1%
98		1	0.3%
100	All of the amount sold	6	2%
Sysmiss		38647	

S4_Q51: S4_Q51. What share used for other purposes not specified here?**Data file: S4_CROP****Overview**

Valid: 3630 Invalid: 35317

Type: Continuous Decimal: 0 Width: 10 Range: 1 - 100 Format: Numeric

HOLDING_ID: Holding ID**Data file: S4_HARVESTED****Overview**

Valid: 19285 Invalid: 0
 Type: Discrete Width: 9 Range: - Format: character

WEIGHT: Weight**Data file: S4_HARVESTED****Overview**

Valid: 19285 Invalid: 0 Minimum: 22.712 Maximum: 392.905 Mean: 133.823 Standard deviation: 57.05
 Type: Continuous Decimal: 0 Width: 10 Range: 22.7116434955313 - 392.904893343987 Format: Numeric

PROVINCE_ID: Province code**Data file: S4_HARVESTED****Overview**

Valid: 19285 Invalid: 0
 Type: Discrete Decimal: 0 Width: 10 Range: 1 - 25 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
1	Banteay Meanchey	818	4.2%
2	Battambang	1391	7.2%
3	Kampong Cham	1448	7.5%
4	Kampong Chhnang	770	4%
5	Kampong Speu	970	5%
6	Kampong Thom	1100	5.7%
7	Kampot	1556	8.1%
8	Kandal	871	4.5%
9	Koh Kong	118	0.6%
10	Kratie	349	1.8%
11	Mondul Kiri	253	1.3%
12	Phnom Penh	468	2.4%
13	Preah Vihear	638	3.3%
14	Prey Veng	1966	10.2%
15	Pursat	770	4%
16	Ratanak Kiri	364	1.9%

17	Siem Reap	1110	5.8%
18	Preah Sihanouk	75	0.4%
19	Stung Treng	197	1%
20	Svay Rieng	989	5.1%
21	Takeo	1490	7.7%
22	Otdar Meanchey	368	1.9%
23	Kep	183	0.9%
24	Pailin	279	1.4%
25	Tboung Khmum	744	3.9%

S4_CROP_ID: Id in "S4_CROP"

Data file: S4_HARVESTED

Overview

Valid: 19285 Invalid: 0
 Type: Discrete Width: 4 Range: - Format: character

Questions and instructions

CATEGORIES

Value	Category	Cases	
1001		687	3.6%
1002		14	0.1%
1003		16	0.1%
1005		1607	8.3%
1006		161	0.8%
1007		182	0.9%
1008		39	0.2%
1009		7	0%
101		11450	59.4%
1011		20	0.1%
1013		8	0%
1014		7	0%
102		2156	11.2%
103		63	0.3%
105		469	2.4%
202		22	0.1%
203		1573	8.2%
302		22	0.1%

401		28	0.1%
402		39	0.2%
403		5	0%
441		95	0.5%
502		11	0.1%
521		145	0.8%
522		180	0.9%
524		132	0.7%
527		43	0.2%
532		19	0.1%
562		85	0.4%

S4_PARCELHOMELOT_ID: Id in "S4_PARCELHOMELOT"

Data file: S4_HARVESTED

Overview

Valid: 19285 Invalid: 0
Type: Discrete Width: 1 Range: - Format: character

Questions and instructions

CATEGORIES

Value	Category	Cases	
1		16286	84.4%
2		2999	15.6%

S4_HARVESTED_ID: Id in S4_HARVESTED

Data file: S4_HARVESTED

Overview

Valid: 19285 Invalid: 0
Type: Discrete Decimal: 0 Width: 12 Range: 0 - 9 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
0		16992	88.1%
1		1841	9.5%
2		356	1.8%

3		37	0.2%
4		24	0.1%
5		12	0.1%
6		8	0%
7		7	0%
8		5	0%
9		3	0%

S4_Q11: S4_Q11. When was this crop planted planted for harvest?_month

Data file: S4_HARVESTED

Overview

Valid: 19285 Invalid: 0
 Type: Discrete Decimal: 0 Width: 10 Range: 1 - 12 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
1	January	502	2.6%
2	February	373	1.9%
3	March	703	3.6%
4	April	1343	7%
5	May	3642	18.9%
6	June	4934	25.6%
7	July	3558	18.4%
8	August	822	4.3%
9	September	717	3.7%
10	October	713	3.7%
11	November	1304	6.8%
12	December	674	3.5%

S4_Q12: S4_Q12. When was this crop planted?_year

Data file: S4_HARVESTED

Overview

Valid: 19285 Invalid: 0
 Type: Discrete Decimal: 0 Width: 10 Range: 2022 - 2024 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
2022	2022	137	0.7%
2023	2023	18019	93.4%
2024	2024	1129	5.9%

AREA_PLANTEDHA: Stores the area planted for this crop this harvest, in ha.

Data file: S4_HARVESTED

Overview

Valid: 19285 Invalid: 0 Minimum: 5e-05 Maximum: 44 Mean: 1.383 Standard deviation: 2.253
 Type: Continuous Decimal: 0 Width: 10 Range: 5e-05 - 44 Format: Numeric

S4_Q14: S4_Q14. When was this crop harvested?_month

Data file: S4_HARVESTED

Overview

Valid: 19285 Invalid: 0
 Type: Discrete Decimal: 0 Width: 10 Range: 1 - 12 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
1	January	1139	5.9%
2	February	1494	7.7%
3	March	910	4.7%
4	April	444	2.3%
5	May	276	1.4%
6	June	786	4.1%
7	July	474	2.5%
8	August	928	4.8%
9	September	855	4.4%
10	October	1089	5.6%
11	November	6502	33.7%
12	December	4388	22.8%

S4_Q15: S4_Q15. When did you start harvesting?_year**Data file: S4_HARVESTED****Overview**

Valid: 19285 Invalid: 0
 Type: Discrete Decimal: 0 Width: 10 Range: 2023 - 2024 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
2023	2023	14236	73.8%
2024	2024	5049	26.2%

HARVESTAGE: Calculates the number of months between the date when the crop was planted and wh**Data file: S4_HARVESTED****Overview**

Valid: 19285 Invalid: 0 Minimum: 0 Maximum: 29 Mean: 4.759 Standard deviation: 2.401
 Type: Continuous Decimal: 0 Width: 10 Range: 0 - 29 Format: Numeric

AREA_HARVESTEDHA: Stores the area harvested for this crop this harvest, in ha.**Data file: S4_HARVESTED****Overview**

Valid: 19285 Invalid: 0 Minimum: 5e-05 Maximum: 44 Mean: 1.364 Standard deviation: 2.214
 Type: Continuous Decimal: 0 Width: 10 Range: 5e-05 - 44 Format: Numeric

PRODUCTION: Stores the production for this time, in kg for the 16 selected crops.**Data file: S4_HARVESTED****Overview**

Valid: 17549 Invalid: 1736 Minimum: 0.2 Maximum: 1000000 Mean: 6722.317 Standard deviation: 18327.577
 Type: Continuous Decimal: 0 Width: 12 Range: 0.2 - 1000000 Format: Numeric

HOLDING_ID: Holding ID**Data file: S5_CROPSEED****Overview**

Valid: 34021 Invalid: 0
 Type: Discrete Width: 9 Range: - Format: character

WEIGHT: Weight**Data file: S5_CROPSEED****Overview**

Valid: 34021 Invalid: 0 Minimum: 22.712 Maximum: 392.905 Mean: 132.215 Standard deviation: 57.244
 Type: Continuous Decimal: 0 Width: 10 Range: 22.7116434955313 - 392.904893343987 Format: Numeric

PROVINCE_ID: Province code**Data file: S5_CROPSEED****Overview**

Valid: 34021 Invalid: 0
 Type: Discrete Decimal: 0 Width: 10 Range: 1 - 25 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
1	Banteay Meanchey	1515	4.5%
2	Battambang	1755	5.2%
3	Kampong Cham	2764	8.1%
4	Kampong Chhnang	1365	4%
5	Kampong Speu	2161	6.4%
6	Kampong Thom	2240	6.6%
7	Kampot	3072	9%
8	Kandal	1002	2.9%
9	Koh Kong	352	1%
10	Kratie	680	2%
11	Mondul Kiri	476	1.4%
12	Phnom Penh	980	2.9%
13	Preah Vihear	1172	3.4%
14	Prey Veng	2034	6%
15	Pursat	1369	4%
16	Ratanak Kiri	813	2.4%

17	Siem Reap	2493	7.3%
18	Preah Sihanouk	188	0.6%
19	Stung Treng	308	0.9%
20	Svay Rieng	1760	5.2%
21	Takeo	2081	6.1%
22	Otdar Meanchey	530	1.6%
23	Kep	485	1.4%
24	Pailin	408	1.2%
25	Tboung Khmum	2018	5.9%

S5_CROPSEED_ID: Id in S5_CROPSEED

Data file: S5_CROPSEED

Overview

Valid: 34021 Invalid: 0

Type: Discrete Decimal: 0 Width: 10 Range: 101 - 1006 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
101	Non-aromatic paddy	9711	28.5%
102	Aromatic paddy	2045	6%
103	Sticky paddy	67	0.2%
104	Maize (young corn)	0	0%
105	Maize (white/Yellow/Violet corn)	407	1.2%
106	Sorghum	0	0%
107	Other cereal harvested for grain	0	0%
201	Potato	0	0%
202	Sweet potato	0	0%
203	Cassava	1609	4.7%
204	Taro/Trao	0	0%
205	Arrowroot	0	0%
206	Yam Potato	0	0%
207	Tiger's claw	0	0%
208	Tuberous potato	0	0%
209	Wangled yam	0	0%
210	Other tubers, root and bulk crops	0	0%
301	Cowpea	0	0%

302	Mungbean	25	0.1%
303	Scybean/Red kidney bean	0	0%
304	Pigeon pea	0	0%
305	Lablab/Hyacinth bean	0	0%
306	Other leguminous plants	0	0%
401	Ground nut (peanut)	0	0%
402	Soybean	37	0.1%
403	Sesame	0	0%
404	Castor bean	0	0%
405	Sunflower	0	0%
406	Cottonseed	0	0%
407	Other oilseed crops	0	0%
421	Caraway	0	0%
422	Mint	0	0%
423	Coriander	0	0%
424	Sweet basil	0	0%
425	Betel leaf	0	0%
426	Lemon grass	0	0%
427	Turmeric	0	0%
428	Chive	0	0%
429	Parsley	0	0%
430	Other spices	0	0%
441	Sugarcane	136	0.4%
442	Tobacco strong	0	0%
443	Tobacco light	0	0%
444	Other industrial crops	0	0%
451	Cotton	0	0%
452	Jute	0	0%
453	Kapok	0	0%
454	Nettle plant	0	0%
455	Other fiber crops	0	0%
501	Trakun/Water convolvulus	0	0%
502	Cabbage	0	0%
503	Lettuce	0	0%
504	Leek	0	0%
505	Green garlic	0	0%
506	Scallion (spring onion)	0	0%
507	Celery	0	0%
509	Water lily	0	0%

510	Spinach	0	0%
511	Watercress	0	0%
512	Chinese kale	0	0%
513	Clover	0	0%
514	Amaranth	0	0%
515	Pig weed	0	0%
516	Other leafy or stem vegetables	0	0%
521	Chili	146	0.4%
522	Cucumber	152	0.4%
523	Muskmelon	0	0%
524	Eggplant	142	0.4%
525	Common Asiatic wood	0	0%
526	Gourd	0	0%
527	Pumpkin	52	0.2%
528	Green gourd	0	0%
529	Sweet pepper/ Capsicum/Bell pepper	0	0%
530	Tomato	0	0%
531	Bitter melon	0	0%
532	Watermelon	0	0%
533	Wing bean	0	0%
534	Bhendii	0	0%
535	Snake gourd	0	0%
536	Ivy gourd	0	0%
537	Squash/Winter squash	0	0%
538	Other fruit-bearing vegetables	0	0%
541	Carrot	0	0%
542	Sugar beet	0	0%
543	Radish	0	0%
544	Turnip	0	0%
545	Shallot	0	0%
546	Onion	0	0%
547	Garlic, white	0	0%
548	Ginger	0	0%
549	Other root, bulb and tuberous vegetables	0	0%
561	Peas/Snow Peas	0	0%
562	Yard long bean	77	0.2%
563	Other leguminous green vegetables	0	0%
571	Cauliflower	0	0%
572	Broccoli	0	0%

573	Water hyacinth flower	0	0%
574	Asparagus	0	0%
575	Bamboo shoot	0	0%
576	Banana flower bud	0	0%
577	Other vegetables	0	0%
601	Mushroom	0	0%
602	Other horticultural crops	0	0%
701	Fodder Crops	0	0%
801	Oranges	213	0.6%
802	Tangerines	0	0%
803	Grapefruit and pomelo	0	0%
804	Lime/lemon	697	2%
805	Kafir lime	0	0%
806	Other citrus fruits	0	0%
811	Banana	3910	11.5%
812	Custard apple	0	0%
813	Soursop	0	0%
814	Guava	0	0%
815	Longan	481	1.4%
816	Mango	4263	12.5%
817	Papaya	624	1.8%
818	Pineapple	25	0.1%
819	Wood apple	0	0%
820	Jackfruit	1282	3.8%
821	Jampadak Breadfruit	0	0%
822	Pomegranate	0	0%
823	Sapodilla/Chico	0	0%
824	Rambutan	0	0%
825	Mangosteen	0	0%
826	Rambeh	0	0%
827	Manila tamarind	0	0%
828	Durian	169	0.5%
829	Milk fruit	0	0%
830	Lotus fruit	0	0%
831	Rose apple	0	0%
832	Marian plum	0	0%
833	Hog plum	0	0%
834	Jambolen plum	0	0%
835	Persimmon/Lekima fruit	0	0%

836	Grape	0	0%
837	Jujube	0	0%
838	Lychee or Litchi	0	0%
839	Star fruit	0	0%
840	Dragon Fruit	8	0%
841	Bilimbi Fruit	0	0%
842	Passion Fruit	0	0%
843	Sour apple/Cotton fruit/ Sandorica	0	0%
844	Small bell	0	0%
845	Malabar Orange	0	0%
847	Date	0	0%
848	Noni/Morinda	0	0%
849	Avocado	17	0%
850	Other cultivated fruit	0	0%
861	Cashew	1607	4.7%
862	Betel nuts	0	0%
863	Lotus nuts	0	0%
864	Other edible nuts	0	0%
901	Coffee	0	0%
902	Tea	0	0%
903	Cacao	0	0%
904	Other beverage crops	0	0%
911	Coconut	4259	12.5%
912	Oil Palm	0	0%
913	Palm Óçâ, -â€¹	0	0%
914	Other oil crops	0	0%
921	Black pepper	97	0.3%
922	Krasang	0	0%
924	Tamarind	0	0%
925	Other spices and aromatic crops	0	0%
931	Rubber	450	1.3%
932	Other rubber and tanning crops	0	0%
941	Rose	0	0%
942	Jasmine	0	0%
943	Tuberose	0	0%
944	Orchid	0	0%
945	Lotus flower	0	0%
946	Frangipani	0	0%
947	Plumeria	0	0%

948	Anthurium	0	0%
949	Daisy	0	0%
950	Chrysanthemum	0	0%
951	Other flowers	0	0%
961	Bougainvillea	0	0%
962	Heliconia	0	0%
963	Ginger plant	0	0%
964	Lucky bamboo plant	0	0%
965	Other ornamental plant	0	0%
971	Bamboo	0	0%
972	Eucalyptus trees	0	0%
973	Sandalwood	0	0%
974	Timber wood trees	0	0%
975	Other non-food permanent crops	0	0%
997	Other crops not classified elsewhere	0	0%
1003		228	0.7%
1005		1082	3.2%
1006		3	0%

S5_Q01: S5_Q01. How many varieties of seed crops?

Data file: S5_CROPSEED

Overview

Valid: 34021 Invalid: 0

Type: Discrete Decimal: 0 Width: 12 Range: 1 - 5 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
1		31086	91.4%
2		2556	7.5%
3		354	1%
4		16	0%
5		9	0%

S5_Q02__1: S5_Q02. Modern/traditional, certified/uncertified seed varieties?:Modern varietie

Data file: S5_CROPSEED

Overview

Valid: 12344 Invalid: 21677
 Type: Discrete Decimal: 0 Width: 10 Range: 0 - 1 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
0	No	11647	94.4%
1	Yes	697	5.6%
Sysmiss		21677	

S5_Q02_2: S5_Q02. Modern/traditional, certified/uncertified seed varieties?:Modern varietie

Data file: S5_CROPSEED

Overview

Valid: 12344 Invalid: 21677
 Type: Discrete Decimal: 0 Width: 10 Range: 0 - 1 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
0	No	8955	72.5%
1	Yes	3389	27.5%
Sysmiss		21677	

S5_Q02_3: S5_Q02. Modern/traditional, certified/uncertified seed varieties?:Traditional var

Data file: S5_CROPSEED

Overview

Valid: 12344 Invalid: 21677
 Type: Discrete Decimal: 0 Width: 10 Range: 0 - 1 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
0	No	3726	30.2%
1	Yes	8618	69.8%
Sysmiss		21677	

S5_Q03: S5_Q03. Were the certified seeds of [crop] genetically modified?**Data file: S5_CROPSEED****Overview**

Valid: 665 Invalid: 33356

Type: Discrete Decimal: 0 Width: 10 Range: -99 - 1 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
-99	Don't know	129	19.4%
0	No	279	42%
1	Yes	257	38.6%
Sysmiss		33356	

S5_Q04: S5_Q04. Average length of the growing period?**Data file: S5_CROPSEED****Overview**

Valid: 11823 Invalid: 22198 Minimum: 75 Maximum: 215 Mean: 152.257 Standard deviation: 37.168

Type: Continuous Decimal: 0 Width: 10 Range: 75 - 215 Format: Numeric

S5_Q05_1: S5_Q05. What are the reasons for choosing these varieties?:High yielding**Data file: S5_CROPSEED****Overview**

Valid: 34021 Invalid: 0

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

Questions and instructions

CATEGORIES

Value	Category	Cases	
0	No	15009	44.1%
1	Yes	19012	55.9%

S5_Q05_2: S5_Q05. What are the reasons for choosing these varieties?:Early maturity**Data file: S5_CROPSEED**

Overview

Valid: 34021 Invalid: 0
 Type: Discrete Decimal: 0 Width: 10 Range: 0 - 1 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
0	No	25712	75.6%
1	Yes	8309	24.4%

S5_Q05_3: S5_Q05. What are the reasons for choosing these varieties?:Drought resistant

Data file: S5_CROPSEED

Overview

Valid: 34021 Invalid: 0
 Type: Discrete Decimal: 0 Width: 10 Range: 0 - 1 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
0	No	25647	75.4%
1	Yes	8374	24.6%

S5_Q05_4: S5_Q05. What are the reasons for choosing these varieties?:Insect/pest resistant

Data file: S5_CROPSEED

Overview

Valid: 34021 Invalid: 0
 Type: Discrete Decimal: 0 Width: 10 Range: 0 - 1 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
0	No	29967	88.1%
1	Yes	4054	11.9%

S5_Q05__5: S5_Q05. What are the reasons for choosing these varieties?:Disease resistant**Data file: S5_CROPSEED****Overview**

Valid: 34021 Invalid: 0
 Type: Discrete Decimal: 0 Width: 10 Range: 0 - 1 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
0	No	27100	79.7%
1	Yes	6921	20.3%

S5_Q05__6: S5_Q05. What are the reasons for choosing these varieties?:Weed resistant**Data file: S5_CROPSEED****Overview**

Valid: 34021 Invalid: 0
 Type: Discrete Decimal: 0 Width: 10 Range: 0 - 1 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
0	No	29209	85.9%
1	Yes	4812	14.1%

S5_Q05__7: S5_Q05. What are the reasons for choosing these varieties?:Lodging resistant**Data file: S5_CROPSEED****Overview**

Valid: 34021 Invalid: 0
 Type: Discrete Decimal: 0 Width: 10 Range: 0 - 1 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
0	No	24108	70.9%
1	Yes	9913	29.1%

S5_Q05__8: S5_Q05. What are the reasons for choosing these varieties?:Tolerant to acid soils**Data file: S5_CROPSEED****Overview**

Valid: 34021 Invalid: 0
 Type: Discrete Decimal: 0 Width: 10 Range: 0 - 1 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
0	No	33748	99.2%
1	Yes	273	0.8%

S5_Q05__9: S5_Q05. What are the reasons for choosing these varieties?:No or minimal use of f**Data file: S5_CROPSEED****Overview**

Valid: 34021 Invalid: 0
 Type: Discrete Decimal: 0 Width: 10 Range: 0 - 1 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
0	No	29783	87.5%
1	Yes	4238	12.5%

S5_Q05__10: S5_Q05. What are the reasons for choosing these varieties?:Possibility of saving**Data file: S5_CROPSEED****Overview**

Valid: 34021 Invalid: 0
 Type: Discrete Decimal: 0 Width: 10 Range: 0 - 1 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
-------	----------	-------	--

0	No	32947	96.8%
1	Yes	1074	3.2%

S5_Q05__11: S5_Q05. What are the reasons for choosing these varieties?:Seeds easily available

Data file: S5_CROPSEED

Overview

Valid: 34021 Invalid: 0
Type: Discrete Decimal: 0 Width: 10 Range: 0 - 1 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
0	No	20681	60.8%
1	Yes	13340	39.2%

S5_Q05__12: S5_Q05. What are the reasons for choosing these varieties?:Seeds affordable

Data file: S5_CROPSEED

Overview

Valid: 34021 Invalid: 0
Type: Discrete Decimal: 0 Width: 10 Range: 0 - 1 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
0	No	29831	87.7%
1	Yes	4190	12.3%

S5_Q05__13: S5_Q05. What are the reasons for choosing these varieties?:Good taste

Data file: S5_CROPSEED

Overview

Valid: 34021 Invalid: 0
Type: Discrete Decimal: 0 Width: 10 Range: 0 - 1 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
0	No	17716	52.1%
1	Yes	16305	47.9%

S5_Q05_14: S5_Q05. What are the reasons for choosing these varieties?:Good cooking qualities

Data file: S5_CROPSEED

Overview

Valid: 34021 Invalid: 0
 Type: Discrete Decimal: 0 Width: 10 Range: 0 - 1 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
0	No	31939	93.9%
1	Yes	2082	6.1%

S5_Q05_15: S5_Q05. What are the reasons for choosing these varieties?:Good nutritional quali

Data file: S5_CROPSEED

Overview

Valid: 34021 Invalid: 0
 Type: Discrete Decimal: 0 Width: 10 Range: 0 - 1 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
0	No	31784	93.4%
1	Yes	2237	6.6%

S5_Q05_16: S5_Q05. What are the reasons for choosing these varieties?:High market demand

Data file: S5_CROPSEED

Overview

Valid: 34021 Invalid: 0
 Type: Discrete Decimal: 0 Width: 10 Range: 0 - 1 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
0	No	25561	75.1%
1	Yes	8460	24.9%

S5_Q06__1: S5_Q06. How were the seeds obtained?:From own harvest/produced on the holding

Data file: S5_CROPSEED

Overview

Valid: 34021 Invalid: 0
 Type: Discrete Decimal: 0 Width: 10 Range: 0 - 1 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
0	No	14559	42.8%
1	Yes	19462	57.2%

S5_Q06__2: S5_Q06. How were the seeds obtained?:Exchanged

Data file: S5_CROPSEED

Overview

Valid: 34021 Invalid: 0
 Type: Discrete Decimal: 0 Width: 10 Range: 0 - 1 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
0	No	32912	96.7%
1	Yes	1109	3.3%

S5_Q06__3: S5_Q06. How were the seeds obtained?:Purchased**Data file: S5_CROPSEED****Overview**

Valid: 34021 Invalid: 0
 Type: Discrete Decimal: 0 Width: 10 Range: 0 - 1 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
0	No	21277	62.5%
1	Yes	12744	37.5%

S5_Q06__4: S5_Q06. How were the seeds obtained?:Received for free (gift or donation)**Data file: S5_CROPSEED****Overview**

Valid: 34021 Invalid: 0
 Type: Discrete Decimal: 0 Width: 10 Range: 0 - 1 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
0	No	30389	89.3%
1	Yes	3632	10.7%

S5_Q06__88: S5_Q06. How were the seeds obtained?:Other**Data file: S5_CROPSEED****Overview**

Valid: 34021 Invalid: 0
 Type: Discrete Decimal: 0 Width: 10 Range: 0 - 1 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
0	No	33929	99.7%
1	Yes	92	0.3%

S5_Q07_1: S5_Q07. Who/which firm/institution were the sources of [crop]?:Another farmer**Data file: S5_CROPSEED****Overview**

Valid: 17157 Invalid: 16864

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

Questions and instructions

CATEGORIES

Value	Category	Cases	
0	No	8556	49.9%
1	Yes	8601	50.1%
Sysmiss		16864	

S5_Q07_2: S5_Q07. Who/which firm/institution were the sources of [crop]?:Agricultural trade**Data file: S5_CROPSEED****Overview**

Valid: 17157 Invalid: 16864

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

Questions and instructions

CATEGORIES

Value	Category	Cases	
0	No	16804	97.9%
1	Yes	353	2.1%
Sysmiss		16864	

S5_Q07_3: S5_Q07. Who/which firm/institution were the sources of [crop]?:Input dealer**Data file: S5_CROPSEED****Overview**

Valid: 17157 Invalid: 16864

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

Questions and instructions

CATEGORIES

Value	Category	Cases	
0	No	14558	84.9%
1	Yes	2599	15.1%
Sysmiss		16864	

S5_Q07__4: S5_Q07. Who/which firm/institution were the sources of [crop]?:Local market

Data file: S5_CROPSEED

Overview

Valid: 17157 Invalid: 16864

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

Questions and instructions

CATEGORIES

Value	Category	Cases	
0	No	10287	60%
1	Yes	6870	40%
Sysmiss		16864	

S5_Q07__5: S5_Q07. Who/which firm/institution were the sources of [crop]?:Cooperative

Data file: S5_CROPSEED

Overview

Valid: 17157 Invalid: 16864

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

Questions and instructions

CATEGORIES

Value	Category	Cases	
0	No	17139	99.9%
1	Yes	18	0.1%
Sysmiss		16864	

S5_Q07__6: S5_Q07. Who/which firm/institution were the sources of [crop]?:Extension service

Data file: S5_CROPSEED

Overview

Valid: 17157 Invalid: 16864

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

Questions and instructions

CATEGORIES

Value	Category	Cases	
0	No	17154	100%
1	Yes	3	0%
Sysmiss		16864	

S5_Q07__7: S5_Q07. Who/which firm/institution were the sources of [crop]? :NGO

Data file: S5_CROPSEED

Overview

Valid: 17157 Invalid: 16864

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

Questions and instructions

CATEGORIES

Value	Category	Cases	
0	No	17122	99.8%
1	Yes	35	0.2%
Sysmiss		16864	

S5_Q07__8: S5_Q07. Who/which firm/institution were the sources of [crop]? :Research institute

Data file: S5_CROPSEED

Overview

Valid: 17157 Invalid: 16864

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

Questions and instructions

CATEGORIES

Value	Category	Cases	
0	No	17152	100%
1	Yes	5	0%
Sysmiss		16864	

S5_Q07_9: S5_Q07. Who/which firm/institution were the sources of [crop]?:Seed company**Data file: S5_CROPSEED****Overview**

Valid: 17157 Invalid: 16864

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

Questions and instructions

CATEGORIES

Value	Category	Cases	
0	No	17109	99.7%
1	Yes	48	0.3%
Sysmiss		16864	

S5_Q07_88: S5_Q07. Who/which firm/institution were the sources of [crop]?:Other**Data file: S5_CROPSEED****Overview**

Valid: 17157 Invalid: 16864

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

Questions and instructions

CATEGORIES

Value	Category	Cases	
0	No	16905	98.5%
1	Yes	252	1.5%
Sysmiss		16864	

S5_Q08: S5_Q08.What was the total quantity of crop planted?**Data file: S5_CROPSEED****Overview**

Valid: 20957 Invalid: 13064 Minimum: 1e-05 Maximum: 1000000 Mean: 574.038 Standard deviation: 7273.14

Type: Continuous Decimal: 0 Width: 10 Range: 1e-05 - 1000000 Format: Numeric

S5_Q08_UNIT: S5_Q08_unit. Unit mentioned by the respondent.**Data file: S5_CROPSEED****Overview**

Valid: 20957 Invalid: 13064

Type: Discrete Decimal: 0 Width: 10 Range: 1 - 4 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
1	Grammes	0	0%
2	Kilograms	15787	75.3%
3	Tons	0	0%
4	Seedlings/cuttings/plants/trees	5170	24.7%
Sysmiss		13064	

HOLDING_ID: Holding ID**Data file: S5_INPUTS****Overview**

Valid: 35955 Invalid: 0
 Type: Discrete Width: 9 Range: - Format: character

WEIGHT: Weight**Data file: S5_INPUTS****Overview**

Valid: 35955 Invalid: 0 Minimum: 22.712 Maximum: 392.905 Mean: 134.527 Standard deviation: 57.203
 Type: Continuous Decimal: 0 Width: 10 Range: 22.7116434955313 - 392.904893343987 Format: Numeric

PROVINCE_ID: Province code**Data file: S5_INPUTS****Overview**

Valid: 35955 Invalid: 0
 Type: Discrete Decimal: 0 Width: 10 Range: 1 - 25 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
1	Banteay Meanchey	1937	5.4%
2	Battambang	3082	8.6%
3	Kampong Cham	2328	6.5%
4	Kampong Chhnang	1489	4.1%
5	Kampong Speu	1683	4.7%
6	Kampong Thom	1798	5%
7	Kampot	2467	6.9%
8	Kandal	1733	4.8%
9	Koh Kong	247	0.7%
10	Kratie	934	2.6%
11	Mondul Kiri	176	0.5%
12	Phnom Penh	718	2%
13	Preah Vihear	445	1.2%
14	Prey Veng	4521	12.6%
15	Pursat	1168	3.2%
16	Ratanak Kiri	423	1.2%

17	Siem Reap	1799	5%
18	Preah Sihanouk	133	0.4%
19	Stung Treng	146	0.4%
20	Svay Rieng	1913	5.3%
21	Takeo	3427	9.5%
22	Otdar Meanchey	545	1.5%
23	Kep	323	0.9%
24	Pailin	546	1.5%
25	Tboung Khmum	1974	5.5%

S5_INPUTS_ID: Id in S5_INPUTS

Data file: S5_INPUTS

Overview

Valid: 35955 Invalid: 0
 Type: Discrete Decimal: 0 Width: 10 Range: 1 - 90 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
1	Solid manure	3879	10.8%
2	Liquid manure/slurry	41	0.1%
3	Vegetal material or compost	105	0.3%
4	Stabilized sewage sludge	0	0%
5	Biostimulant	0	0%
6	Urea	6604	18.4%
7	Other nitrogenous fertilizer	12	0%
8	Superphosphates (>35% of P2O5)	91	0.3%
9	Other phosphatic fertilizer	4	0%
10	Potassium chlorine (MOP)	19	0.1%
11	Other potassic fertilizer	76	0.2%
12	NPK	6242	17.4%
13	Diammonium phosphate (DAP)	2830	7.9%
14	Insecticides	4204	11.7%
15	Herbicides (solid)	2493	6.9%
16	Herbicides (liquid)	6691	18.6%
17	Fungicides or bactericides	390	1.1%
18	Rodenticides	150	0.4%

19	Molluscicides	1236	3.4%
88	Other organic fertilizer	75	0.2%
89	Other inorganic fertilizer	439	1.2%
90	Other pesticide	374	1%

S5_Q09: S5_Q09. What was the total quantity of crop planted?

Data file: S5_INPUTS

Overview

Valid: 35955 Invalid: 0 Minimum: 0.00025 Maximum: 12300 Mean: 217.272 Standard deviation: 584.427
 Type: Continuous Decimal: 0 Width: 10 Range: 0.00025 - 12300 Format: Numeric

S5_Q09_UNIT: S5_Q09_unit. Unit mentioned by the respondent.

Data file: S5_INPUTS

Overview

Valid: 35955 Invalid: 0
 Type: Discrete Decimal: 0 Width: 10 Range: 1 - 4 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
1	Gram	0	0%
2	Kilogram	22944	63.8%
3	Milliliter	0	0%
4	Liter	13011	36.2%

S5_Q10: S5_Q10. What percentage of input used was applied to temporary crops?

Data file: S5_INPUTS

Overview

Valid: 33000 Invalid: 2955
 Type: Discrete Decimal: 0 Width: 10 Range: 1 - 100 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
1		3	0%

2		6	0%
3		5	0%
5		12	0%
7		1	0%
10		19	0.1%
12		2	0%
15		3	0%
20		24	0.1%
25	One quarter	720	2.2%
30		29	0.1%
33		1	0%
34		1	0%
35		1	0%
40		16	0%
45		3	0%
50	Half	1108	3.4%
60		19	0.1%
62		1	0%
65		3	0%
67		1	0%
68		1	0%
70		33	0.1%
73		1	0%
75	Three quarters	957	2.9%
77		1	0%
80		56	0.2%
85		7	0%
87		1	0%
90		42	0.1%
94		1	0%
95		52	0.2%
97		3	0%
98		4	0%
99		8	0%
100	All of the amount used	29855	90.5%
Sysmiss		2955	

S5_Q11: S5_Q11. What percentage of [input] used was applied to permanent crops?

Data file: S5_INPUTS

Overview

Valid: 4944 Invalid: 31011

Type: Discrete Decimal: 0 Width: 10 Range: 1 - 100 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
1		8	0.2%
2		5	0.1%
3		4	0.1%
4		1	0%
5		44	0.9%
6		1	0%
10		38	0.8%
13		1	0%
15		6	0.1%
20		53	1.1%
23		1	0%
25	One quarter	616	12.5%
27		1	0%
30		30	0.6%
32		1	0%
33		1	0%
35		4	0.1%
38		1	0%
40		15	0.3%
50	Half	791	16%
55		3	0.1%
60		16	0.3%
65		1	0%
66		1	0%
67		1	0%
70		24	0.5%
75	Three quarters	507	10.3%
80		21	0.4%
85		3	0.1%
88		4	0.1%

90		18	0.4%
93		1	0%
95		11	0.2%
97		3	0.1%
98		2	0%
99		1	0%
100	All of the amount used	2705	54.7%
Sysmiss		31011	

S5_Q12: S5_Q12. Did your holding purchase any of the input that was used?

Data file: S5_INPUTS

Overview

Valid: 35955 Invalid: 0
 Type: Discrete Decimal: 0 Width: 10 Range: 0 - 1 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
0	No	3199	8.9%
1	Yes	32756	91.1%

S5_Q13: S5_Q13. What was the percentage of all [input] used that your holding purchased

Data file: S5_INPUTS

Overview

Valid: 32732 Invalid: 3223
 Type: Discrete Decimal: 0 Width: 10 Range: 3 - 100 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
3		1	0%
5		2	0%
6		1	0%
10		1	0%
15		1	0%
20		8	0%

25	One quarter	265	0.8%
30		5	0%
40		4	0%
50	Half	443	1.4%
60		3	0%
70		3	0%
75	Three quarters	386	1.2%
80		11	0%
85		1	0%
90		5	0%
95		1	0%
100	All of the amount used	31591	96.5%
Sysmiss		3223	

S5_Q14__1: S5_Q14. Who/which firm/institution was the source of purchased input?:Local merch

Data file: S5_INPUTS

Overview

Valid: 32732 Invalid: 3223

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

Questions and instructions

CATEGORIES

Value	Category	Cases	
0	No	277	0.8%
1	Yes	32455	99.2%
Sysmiss		3223	

S5_Q14__2: S5_Q14. Who/which firm/institution was the source of purchased input?:Government

Data file: S5_INPUTS

Overview

Valid: 32732 Invalid: 3223

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

Questions and instructions

CATEGORIES

Value	Category	Cases	
0	No	32708	99.9%
1	Yes	24	0.1%
Sysmiss		3223	

S5_Q14__3: S5_Q14. Who/which firm/institution was the source of purchased input?:Farmer asso

Data file: S5_INPUTS

Overview

Valid: 32732 Invalid: 3223
 Type: Discrete Decimal: 0 Width: 10 Range: 0 - 1 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
0	No	32654	99.8%
1	Yes	78	0.2%
Sysmiss		3223	

S5_Q14__4: S5_Q14. Who/which firm/institution was the source of purchased input?:Contractor

Data file: S5_INPUTS

Overview

Valid: 32732 Invalid: 3223
 Type: Discrete Decimal: 0 Width: 10 Range: 0 - 1 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
0	No	32634	99.7%
1	Yes	98	0.3%
Sysmiss		3223	

S5_Q14__88: S5_Q14. Who/which firm/institution was the source of purchased input?:Other

Data file: S5_INPUTS

Overview

Valid: 32732 Invalid: 3223

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

Questions and instructions

CATEGORIES

Value	Category	Cases	
0	No	32555	99.5%
1	Yes	177	0.5%
Sysmiss		3223	

HOLDING_ID: Holding ID**Data file: S6_CROP_STORED****Overview**

Valid: 1582 Invalid: 0
 Type: Discrete Width: 9 Range: - Format: character

WEIGHT: Weight**Data file: S6_CROP_STORED****Overview**

Valid: 1582 Invalid: 0 Minimum: 26.54 Maximum: 328.65 Mean: 137.63 Standard deviation: 55.004
 Type: Continuous Decimal: 0 Width: 10 Range: 26.5400134498991 - 328.650005450691 Format: Numeric

PROVINCE_ID: Province code**Data file: S6_CROP_STORED****Overview**

Valid: 1582 Invalid: 0
 Type: Discrete Decimal: 0 Width: 10 Range: 1 - 25 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
1	Banteay Meanchey	117	7.4%
2	Battambang	71	4.5%
3	Kampong Cham	62	3.9%
4	Kampong Chhnang	53	3.4%
5	Kampong Speu	66	4.2%
6	Kampong Thom	124	7.8%
7	Kampot	110	7%
8	Kandal	64	4%
9	Koh Kong	12	0.8%
10	Kratie	5	0.3%
11	Mondul Kiri	40	2.5%
12	Phnom Penh	41	2.6%
13	Preah Vihear	52	3.3%
14	Prey Veng	69	4.4%
15	Pursat	34	2.1%
16	Ratanak Kiri	36	2.3%

17	Siem Reap	165	10.4%
18	Preah Sihanouk	0	0%
19	Stung Treng	0	0%
20	Svay Rieng	83	5.2%
21	Takeo	198	12.5%
22	Otdar Meanchey	107	6.8%
23	Kep	8	0.5%
24	Pailin	15	0.9%
25	Tboung Khmum	50	3.2%

S6_CROPSTORED_ID: Id in S6_Cropstored

Data file: S6_CROP_STORED

Overview

Valid: 1582 Invalid: 0
 Type: Discrete Decimal: 0 Width: 10 Range: 1 - 88 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
1	Grain crops (cereals and pulses)	1494	94.4%
2	Root crops	3	0.2%
3	Fruit and other vegetables	11	0.7%
4	Mixed use (Grain crops, Root crops, Fruits and other vegetab	34	2.1%
88	Other	40	2.5%

S6_Q05: S6_Q05. Storage capacity of the buildings or structures used to store [CROP]?

Data file: S6_CROP_STORED

Overview

Valid: 1582 Invalid: 0 Minimum: 1 Maximum: 90000 Mean: 5012.475 Standard deviation: 7474.206
 Type: Continuous Decimal: 0 Width: 10 Range: 1 - 90000 Format: Numeric

S6_Q05_UNIT: S6_Q05_Unit. [CROP] stored

Data file: S6_CROP_STORED

Overview

Valid: 1582 Invalid: 0
 Type: Discrete Decimal: 0 Width: 10 Range: 1 - 2 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
1	Kilograms	1582	100%
2	Tonnes	0	0%

S6_Q06__1: S6_Q06. Tenure of the buildings used to store [CROP]?:Owned

Data file: S6_CROP_STORED

Overview

Valid: 1582 Invalid: 0
 Type: Discrete Decimal: 0 Width: 10 Range: 0 - 1 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
0	No	6	0.4%
1	Yes	1576	99.6%

S6_Q06__2: S6_Q06. Tenure of the buildings used to store [CROP]?:Rented

Data file: S6_CROP_STORED

Overview

Valid: 1582 Invalid: 0
 Type: Discrete Decimal: 0 Width: 10 Range: 0 - 1 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
0	No	1581	99.9%
1	Yes	1	0.1%

S6_Q06__88: S6_Q06. Tenure of the buildings used to store [CROP]?:Used under another arrangement

Data file: S6_CROP_STORED

Overview

Valid: 1582 Invalid: 0

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

Questions and instructions

CATEGORIES

Value	Category	Cases	
0	No	1577	99.7%
1	Yes	5	0.3%

HOLDING_ID: Holding ID**Data file: S6_STORED_PROCESS****Overview**

Valid: 552 Invalid: 0

Type: Discrete Width: 9 Range: - Format: character

Questions and instructions

CATEGORIES

Value	Category	Cases	
id_000027		1	0.2%
id_001310		1	0.2%
id_001426		1	0.2%
id_002082		2	0.4%
id_002105		2	0.4%
id_002567		1	0.2%
id_002605		1	0.2%
id_002791		2	0.4%
id_003184		2	0.4%
id_003884		3	0.5%
id_003954		1	0.2%
id_004322		1	0.2%
id_004340		1	0.2%
id_005847		2	0.4%
id_006398		1	0.2%
id_006451		1	0.2%
id_006531		1	0.2%
id_006653		1	0.2%
id_006761		1	0.2%
id_006817		1	0.2%
id_007253		2	0.4%
id_007645		2	0.4%
id_007791		1	0.2%
id_009276		1	0.2%
id_009716		1	0.2%
id_010004		1	0.2%
id_010242		1	0.2%
id_010433		1	0.2%
id_010560		1	0.2%
id_010642		1	0.2%

id_010841		2	0.4%
id_011790		1	0.2%
id_013224		1	0.2%
id_013368		1	0.2%
id_013981		3	0.5%
id_014587		2	0.4%
id_014664		1	0.2%
id_014904		1	0.2%
id_014971		2	0.4%
id_015646		1	0.2%
id_016677		2	0.4%
id_016974		3	0.5%
id_017494		1	0.2%
id_017540		2	0.4%
id_017786		1	0.2%
id_018211		1	0.2%
id_018441		1	0.2%
id_018488		1	0.2%
id_018605		1	0.2%
id_018765		1	0.2%
id_018790		1	0.2%
id_018891		1	0.2%
id_019017		1	0.2%
id_019273		1	0.2%
id_019384		1	0.2%
id_019618		1	0.2%
id_019810		1	0.2%
id_020100		1	0.2%
id_020427		1	0.2%
id_020567		1	0.2%
id_020670		2	0.4%
id_020898		1	0.2%
id_020934		1	0.2%
id_021424		1	0.2%
id_021568		1	0.2%
id_021603		1	0.2%
id_021984		1	0.2%
id_022174		1	0.2%
id_022282		1	0.2%

id_022377		1	0.2%
id_022381		1	0.2%
id_022561		1	0.2%
id_022566		1	0.2%
id_023103		1	0.2%
id_023124		1	0.2%
id_023256		1	0.2%
id_023947		1	0.2%
id_024186		1	0.2%
id_024507		1	0.2%
id_024568		1	0.2%
id_025234		1	0.2%
id_025601		1	0.2%
id_025741		1	0.2%
id_025925		1	0.2%
id_026243		1	0.2%
id_026988		1	0.2%
id_027285		2	0.4%
id_027371		1	0.2%
id_027383		1	0.2%
id_029318		1	0.2%
id_029777		1	0.2%
id_030089		1	0.2%
id_030214		1	0.2%
id_030529		1	0.2%
id_030660		1	0.2%
id_031138		1	0.2%
id_031929		1	0.2%
id_032394		1	0.2%
id_032466		1	0.2%
id_032577		3	0.5%
id_032794		2	0.4%
id_033256		2	0.4%
id_033329		2	0.4%
id_033552		1	0.2%
id_033561		1	0.2%
id_033782		1	0.2%
id_033861		1	0.2%
id_033893		1	0.2%

id_033995		1	0.2%
id_034458		2	0.4%
id_035335		1	0.2%
id_035742		1	0.2%
id_036384		1	0.2%
id_036741		2	0.4%
id_036932		1	0.2%
id_036981		2	0.4%
id_037039		1	0.2%
id_037259		1	0.2%
id_037464		1	0.2%
id_037627		1	0.2%
id_038075		1	0.2%
id_038095		1	0.2%
id_039253		1	0.2%
id_039502		1	0.2%
id_039600		1	0.2%
id_040127		1	0.2%
id_040884		2	0.4%
id_041623		1	0.2%
id_041707		1	0.2%
id_042412		1	0.2%
id_043631		1	0.2%
id_043650		1	0.2%
id_043709		1	0.2%
id_043968		1	0.2%
id_044009		1	0.2%
id_044575		2	0.4%
id_044731		1	0.2%
id_044835		1	0.2%
id_045266		1	0.2%
id_045312		1	0.2%
id_045734		1	0.2%
id_045963		3	0.5%
id_046073		1	0.2%
id_046137		1	0.2%
id_046409		2	0.4%
id_046517		2	0.4%
id_046857		1	0.2%

id_047276		1	0.2%
id_047592		1	0.2%
id_047925		1	0.2%
id_048059		1	0.2%
id_048136		1	0.2%
id_048867		1	0.2%
id_049619		1	0.2%
id_049709		1	0.2%
id_051451		2	0.4%
id_051748		1	0.2%
id_051967		2	0.4%
id_052087		1	0.2%
id_053107		1	0.2%
id_054113		2	0.4%
id_054456		1	0.2%
id_055358		1	0.2%
id_055737		1	0.2%
id_055851		2	0.4%
id_055978		1	0.2%
id_056087		1	0.2%
id_056499		1	0.2%
id_056634		1	0.2%
id_057235		2	0.4%
id_057505		1	0.2%
id_058143		1	0.2%
id_058421		2	0.4%
id_059951		2	0.4%
id_060123		2	0.4%
id_060515		1	0.2%
id_062217		1	0.2%
id_062233		1	0.2%
id_062823		1	0.2%
id_063052		1	0.2%
id_063275		2	0.4%
id_064021		1	0.2%
id_064247		1	0.2%
id_064325		2	0.4%
id_064363		1	0.2%
id_064672		1	0.2%

id_065401		1	0.2%
id_065459		2	0.4%
id_065843		1	0.2%
id_066217		1	0.2%
id_066756		1	0.2%
id_067013		1	0.2%
id_067765		1	0.2%
id_067912		1	0.2%
id_067931		2	0.4%
id_068546		1	0.2%
id_069172		1	0.2%
id_069274		1	0.2%
id_069400		1	0.2%
id_069562		1	0.2%
id_070577		1	0.2%
id_071018		1	0.2%
id_071163		1	0.2%
id_071164		1	0.2%
id_071348		1	0.2%
id_071421		1	0.2%
id_072678		1	0.2%
id_072718		1	0.2%
id_073109		1	0.2%
id_074371		1	0.2%
id_074569		1	0.2%
id_074693		1	0.2%
id_075205		3	0.5%
id_075452		2	0.4%
id_076437		2	0.4%
id_077429		2	0.4%
id_077462		1	0.2%
id_078306		1	0.2%
id_078914		2	0.4%
id_079051		1	0.2%
id_079125		1	0.2%
id_079544		2	0.4%
id_079892		1	0.2%
id_080141		1	0.2%
id_080450		2	0.4%

id_080788		1	0.2%
id_081029		1	0.2%
id_081274		1	0.2%
id_082305		1	0.2%
id_082339		2	0.4%
id_082459		1	0.2%
id_082730		1	0.2%
id_082912		1	0.2%
id_083836		1	0.2%
id_084046		1	0.2%
id_084130		1	0.2%
id_084171		2	0.4%
id_084245		1	0.2%
id_084927		1	0.2%
id_085436		1	0.2%
id_085489		1	0.2%
id_085725		1	0.2%
id_086086		1	0.2%
id_086402		2	0.4%
id_086581		1	0.2%
id_086986		2	0.4%
id_087410		2	0.4%
id_088018		1	0.2%
id_088227		1	0.2%
id_088906		1	0.2%
id_088952		1	0.2%
id_089408		1	0.2%
id_090118		2	0.4%
id_090164		1	0.2%
id_090816		1	0.2%
id_090892		1	0.2%
id_091440		3	0.5%
id_091764		2	0.4%
id_091860		1	0.2%
id_092139		1	0.2%
id_092177		1	0.2%
id_092281		1	0.2%
id_093447		1	0.2%
id_093702		3	0.5%

id_093833		1	0.2%
id_094214		1	0.2%
id_094327		2	0.4%
id_094423		1	0.2%
id_095247		1	0.2%
id_095499		2	0.4%
id_096044		1	0.2%
id_096280		1	0.2%
id_096295		1	0.2%
id_096624		1	0.2%
id_096697		1	0.2%
id_096935		3	0.5%
id_097062		1	0.2%
id_097087		1	0.2%
id_097273		2	0.4%
id_097638		1	0.2%
id_097672		1	0.2%
id_097680		3	0.5%
id_097791		2	0.4%
id_097862		1	0.2%
id_097909		1	0.2%
id_097927		1	0.2%
id_098427		2	0.4%
id_099008		2	0.4%
id_099269		2	0.4%
id_100162		1	0.2%
id_100590		1	0.2%
id_101792		1	0.2%
id_101879		1	0.2%
id_102124		1	0.2%
id_102704		1	0.2%
id_103231		1	0.2%
id_104856		1	0.2%
id_104937		2	0.4%
id_105111		1	0.2%
id_105327		1	0.2%
id_105454		1	0.2%
id_106127		1	0.2%
id_106257		1	0.2%

id_106699		1	0.2%
id_107651		1	0.2%
id_107732		1	0.2%
id_107836		2	0.4%
id_107846		1	0.2%
id_108386		2	0.4%
id_108735		1	0.2%
id_109289		1	0.2%
id_109423		1	0.2%
id_109506		1	0.2%
id_109576		1	0.2%
id_109724		1	0.2%
id_110138		1	0.2%
id_110239		1	0.2%
id_110533		1	0.2%
id_110859		1	0.2%
id_111939		1	0.2%
id_112134		1	0.2%
id_112397		1	0.2%
id_112659		1	0.2%
id_112926		2	0.4%
id_114191		1	0.2%
id_114264		2	0.4%
id_114341		2	0.4%
id_114497		2	0.4%
id_114950		1	0.2%
id_115646		2	0.4%
id_115878		1	0.2%
id_115905		1	0.2%
id_116795		1	0.2%
id_117006		1	0.2%
id_117280		1	0.2%
id_117570		1	0.2%
id_117937		1	0.2%
id_117995		1	0.2%
id_119147		1	0.2%
id_120159		2	0.4%
id_120200		1	0.2%
id_120634		1	0.2%

id_121045		2	0.4%
id_121337		2	0.4%
id_121482		1	0.2%
id_121727		1	0.2%
id_122112		1	0.2%
id_122136		1	0.2%
id_122174		1	0.2%
id_122295		1	0.2%
id_122815		1	0.2%
id_123040		1	0.2%
id_123756		1	0.2%
id_124303		1	0.2%
id_124390		1	0.2%
id_124633		1	0.2%
id_124718		2	0.4%
id_124972		2	0.4%
id_126059		1	0.2%
id_126063		1	0.2%
id_127286		1	0.2%
id_127428		1	0.2%
id_127533		1	0.2%
id_127623		1	0.2%
id_127658		1	0.2%
id_127992		1	0.2%
id_128377		1	0.2%
id_128500		1	0.2%
id_128718		1	0.2%
id_128950		1	0.2%
id_129106		1	0.2%
id_129150		1	0.2%
id_129430		1	0.2%
id_129575		2	0.4%
id_129815		1	0.2%
id_129864		2	0.4%
id_130864		2	0.4%
id_130926		1	0.2%
id_130949		1	0.2%
id_131850		3	0.5%
id_133214		2	0.4%

id_134356		1	0.2%
id_135153		1	0.2%
id_135232		2	0.4%
id_135428		2	0.4%
id_135960		2	0.4%
id_136249		1	0.2%
id_136662		2	0.4%
id_136965		2	0.4%
id_137214		1	0.2%
id_137218		1	0.2%
id_137924		2	0.4%
id_138044		1	0.2%
id_138376		1	0.2%
id_138508		1	0.2%
id_139071		1	0.2%
id_139303		1	0.2%
id_139326		1	0.2%
id_139952		1	0.2%
id_140341		3	0.5%
id_140509		1	0.2%
id_140514		1	0.2%
id_140648		1	0.2%
id_141207		2	0.4%
id_141267		1	0.2%
id_141539		2	0.4%
id_141768		1	0.2%
id_141974		1	0.2%
id_142448		2	0.4%
id_142512		2	0.4%
id_142650		2	0.4%
id_142744		1	0.2%
id_142790		1	0.2%
id_142890		1	0.2%
id_143119		1	0.2%
id_143298		1	0.2%
id_143447		2	0.4%
id_143546		2	0.4%
id_143740		1	0.2%
id_143854		2	0.4%

id_144287		1	0.2%
id_144788		3	0.5%
id_144921		2	0.4%
id_145190		2	0.4%
id_145254		1	0.2%
id_145403		1	0.2%
id_145533		2	0.4%
id_145548		1	0.2%
id_145727		1	0.2%
id_145822		2	0.4%
id_145866		1	0.2%
id_146641		1	0.2%
id_146730		1	0.2%
id_146806		2	0.4%

WEIGHT: Weight

Data file: S6_STORED_PROCESS

Overview

Valid: 552 Invalid: 0 Minimum: 27.5 Maximum: 316.342 Mean: 153.529 Standard deviation: 67.722
 Type: Continuous Decimal: 0 Width: 10 Range: 27.4995034756703 - 316.342155299156 Format: Numeric

PROVINCE_ID: Province code

Data file: S6_STORED_PROCESS

Overview

Valid: 552 Invalid: 0
 Type: Discrete Decimal: 0 Width: 10 Range: 1 - 25 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
1	Banteay Meanchey	152	27.5%
2	Battambang	99	17.9%
3	Kampong Cham	7	1.3%
4	Kampong Chhnang	0	0%
5	Kampong Speu	7	1.3%
6	Kampong Thom	34	6.2%
7	Kampot	21	3.8%

8	Kandal	64	11.6%
9	Koh Kong	4	0.7%
10	Kratie	0	0%
11	Mondul Kiri	3	0.5%
12	Phnom Penh	0	0%
13	Preah Vihear	6	1.1%
14	Prey Veng	17	3.1%
15	Pursat	14	2.5%
16	Ratanak Kiri	0	0%
17	Siem Reap	19	3.4%
18	Preah Sihanouk	0	0%
19	Stung Treng	0	0%
20	Svay Rieng	14	2.5%
21	Takeo	62	11.2%
22	Otdar Meanchey	0	0%
23	Kep	5	0.9%
24	Pailin	17	3.1%
25	Tboung Khmum	7	1.3%

S6_STORED_PROCESS_ID: Id in S6_stored_process

Data file: S6_STORED_PROCESS

Overview

Valid: 552 Invalid: 0

Type: Discrete Decimal: 0 Width: 10 Range: 0 - 88 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
0	None of the above	0	0%
1	Processing of crops (preparation for market, etc.)	31	5.6%
2	Storing plant protection products	52	9.4%
3	Storing fertilizers	198	35.9%
4	Storing crop-related machinery and equipment	259	46.9%
88	Other	12	2.2%

S6_Q11__1: S6_Q11. What is the tenure of the buildings?:Owned**Data file: S6_STORED_PROCESS****Overview**

Valid: 552 Invalid: 0

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

Questions and instructions

CATEGORIES

Value	Category	Cases	
0	No	3	0.5%
1	Yes	549	99.5%

S6_Q11__2: S6_Q11. What is the tenure of the buildings?:Rented**Data file: S6_STORED_PROCESS****Overview**

Valid: 552 Invalid: 0

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

Questions and instructions

CATEGORIES

Value	Category	Cases	
0	No	548	99.3%
1	Yes	4	0.7%

S6_Q11__88: S6_Q11. What is the tenure of the buildings?:Used under another arrangement (Spec**Data file: S6_STORED_PROCESS****Overview**

Valid: 552 Invalid: 0

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

Questions and instructions

CATEGORIES

Value	Category	Cases	
0	No	552	100%
1	Yes	0	0%

HOLDING_ID: Holding ID**Data file: S7_LIVESTOCK****Overview**

Valid: 6388 Invalid: 0
 Type: Discrete Width: 9 Range: - Format: character

WEIGHT: Weight**Data file: S7_LIVESTOCK****Overview**

Valid: 6388 Invalid: 0 Minimum: 22.712 Maximum: 392.905 Mean: 131.366 Standard deviation: 56.133
 Type: Continuous Decimal: 0 Width: 10 Range: 22.7116434955313 - 392.904893343987 Format: Numeric

PROVINCE_ID: Province code**Data file: S7_LIVESTOCK****Overview**

Valid: 6388 Invalid: 0
 Type: Discrete Decimal: 0 Width: 10 Range: 1 - 25 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
1	Banteay Meanchey	172	2.7%
2	Battambang	331	5.2%
3	Kampong Cham	318	5%
4	Kampong Chhnang	338	5.3%
5	Kampong Speu	385	6%
6	Kampong Thom	346	5.4%
7	Kampot	592	9.3%
8	Kandal	219	3.4%
9	Koh Kong	59	0.9%
10	Kratie	171	2.7%
11	Mondul Kiri	134	2.1%
12	Phnom Penh	168	2.6%
13	Preah Vihear	137	2.1%
14	Prey Veng	795	12.4%
15	Pursat	209	3.3%
16	Ratanak Kiri	99	1.5%

17	Siem Reap	414	6.5%
18	Preah Sihanouk	24	0.4%
19	Stung Treng	85	1.3%
20	Svay Rieng	470	7.4%
21	Takeo	471	7.4%
22	Otdar Meanchey	85	1.3%
23	Kep	87	1.4%
24	Pailin	79	1.2%
25	Tboung Khmum	200	3.1%

S7_LIVESTOCK_ID: Id in S7_LIVESTOCK

Data file: S7_LIVESTOCK

Overview

Valid: 6388 Invalid: 0

Type: Discrete Decimal: 0 Width: 10 Range: 101 - 105 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
101	Cattle	5257	82.3%
102	Buffalo	379	5.9%
103	Horses	0	0%
104	Pig	752	11.8%
105	Goat	0	0%

S7_Q06: S7_Q06. What is the holding's main reason for owning/keeping [livestock]?

Data file: S7_LIVESTOCK

Overview

Valid: 6388 Invalid: 0

Type: Discrete Decimal: 0 Width: 10 Range: 1 - 88 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
1	Live sale	5837	91.4%
2	Livestock product sale	17	0.3%

3	Food for the family	32	0.5%
4	Savings and insurance	17	0.3%
5	Social status/prestige	0	0%
6	Crop agriculture (manure, draught power)	13	0.2%
7	Transport	11	0.2%
8	Breeding	458	7.2%
88	Other	3	0%

LIVESTOCKAGE: Stores the age limit of 2 years for large animals and 1 year for small animals.

Data file: S7_LIVESTOCK

Overview

Valid: 6388 Invalid: 0
 Type: Discrete Decimal: 0 Width: 12 Range: 1 - 2 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
1		752	11.8%
2		5636	88.2%

S7_Q07: S7_Q07.Total number of livestock?

Data file: S7_LIVESTOCK

Overview

Valid: 6388 Invalid: 0 Minimum: 0 Maximum: 40 Mean: 4.993 Standard deviation: 4.899
 Type: Continuous Decimal: 0 Width: 10 Range: 0 - 40 Format: Numeric

S7_Q08: S7_Q08. Number of young male?

Data file: S7_LIVESTOCK

Overview

Valid: 6299 Invalid: 89 Minimum: 0 Maximum: 30 Mean: 0.994 Standard deviation: 1.879
 Type: Continuous Decimal: 0 Width: 10 Range: 0 - 30 Format: Numeric

S7_Q09: S7_Q09. Number of young female?

Data file: S7_LIVESTOCK

Overview

Valid: 6299 Invalid: 89
 Type: Discrete Decimal: 0 Width: 10 Range: 0 - 19 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
0		2860	45.4%
1		1814	28.8%
2		868	13.8%
3		293	4.7%
4		146	2.3%
5		123	2%
6		36	0.6%
7		39	0.6%
8		33	0.5%
9		11	0.2%
10		24	0.4%
11		11	0.2%
12		12	0.2%
13		6	0.1%
14		3	0%
15		11	0.2%
16		3	0%
17		3	0%
19		3	0%
Sysmiss		89	

S7_Q10: S7_Q10. Number of old male?

Data file: S7_LIVESTOCK

Overview

Valid: 6299 Invalid: 89
 Type: Discrete Decimal: 0 Width: 10 Range: 0 - 11 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
-------	----------	-------	--

0		4790	76%
1		759	12%
2		450	7.1%
3		151	2.4%
4		72	1.1%
5		53	0.8%
6		6	0.1%
7		11	0.2%
8		3	0%
10		1	0%
11		3	0%
Sysmiss		89	

S7_Q11: S7_Q11. Number of old female?

Data file: S7_LIVESTOCK

Overview

Valid: 6299 Invalid: 89 Minimum: 0 Maximum: 25 Mean: 2.353 Standard deviation: 2.193
 Type: Continuous Decimal: 0 Width: 10 Range: 0 - 25 Format: Numeric

S7_Q12: S7_Q12.Number of livestock birth?

Data file: S7_LIVESTOCK

Overview

Valid: 6388 Invalid: 0
 Type: Discrete Decimal: 0 Width: 10 Range: 0 - 32 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
0	None	3175	49.7%
1		1659	26%
2		791	12.4%
3		208	3.3%
4		105	1.6%
5		75	1.2%
6		33	0.5%
7		46	0.7%
8		33	0.5%

9		22	0.3%
10		48	0.8%
11		17	0.3%
12		21	0.3%
13		14	0.2%
14		8	0.1%
15		29	0.5%
16		7	0.1%
17		10	0.2%
18		11	0.2%
19		5	0.1%
20		35	0.5%
21		3	0%
22		2	0%
24		4	0.1%
25		11	0.2%
27		2	0%
28		1	0%
29		1	0%
30		8	0.1%
32		4	0.1%

S7_Q13: S7_Q13.Number of livestock bought alive?

Data file: S7_LIVESTOCK

Overview

Valid: 6388 Invalid: 0
 Type: Discrete Decimal: 0 Width: 10 Range: 0 - 50 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
0	None	5849	91.6%
1		162	2.5%
2		157	2.5%
3		49	0.8%
4		33	0.5%
5		30	0.5%

6		21	0.3%
7		6	0.1%
8		9	0.1%
9		11	0.2%
10		22	0.3%
11		3	0%
12		2	0%
13		1	0%
15		3	0%
16		1	0%
17		2	0%
18		1	0%
19		1	0%
20		12	0.2%
24		1	0%
25		3	0%
27		3	0%
28		3	0%
50		3	0%

S7_Q14: S7_Q14.Price per head?

Data file: S7_LIVESTOCK

Overview

Valid: 539 Invalid: 5849 Minimum: 100000 Maximum: 4300000 Mean: 954972.171 Standard deviation: 859029.532

Type: Continuous Decimal: 0 Width: 10 Range: 100000 - 4300000 Format: Numeric

S7_Q16: S7_Q16. Livestock died from natural cause?

Data file: S7_LIVESTOCK

Overview

Valid: 6388 Invalid: 0

Type: Discrete Decimal: 0 Width: 10 Range: 0 - 18 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
0	None	5733	89.7%

1		331	5.2%
2		153	2.4%
3		91	1.4%
4		21	0.3%
5		32	0.5%
6		7	0.1%
7		3	0%
8		4	0.1%
9		3	0%
10		2	0%
14		1	0%
15		4	0.1%
18		3	0%

S7_Q17: S7_Q17.Livestock sold alive?

Data file: S7_LIVESTOCK

Overview

Valid: 6388 Invalid: 0

Type: Discrete Decimal: 0 Width: 10 Range: 0 - 50 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
0	None	3602	56.4%
1		881	13.8%
2		776	12.1%
3		310	4.9%
4		173	2.7%
5		132	2.1%
6		71	1.1%
7		49	0.8%
8		59	0.9%
9		24	0.4%
10		72	1.1%
11		9	0.1%
12		19	0.3%
13		16	0.3%

14		16	0.3%
15		34	0.5%
16		7	0.1%
17		10	0.2%
18		7	0.1%
19		6	0.1%
20		32	0.5%
21		5	0.1%
22		2	0%
23		1	0%
24		2	0%
25		12	0.2%
26		1	0%
27		7	0.1%
28		1	0%
29		1	0%
30		22	0.3%
31		1	0%
32		6	0.1%
33		3	0%
40		10	0.2%
45		3	0%
50		6	0.1%

S7_Q18: S7_Q18. price per head

Data file: S7_LIVESTOCK

Overview

Valid: 2786 Invalid: 3602 Minimum: 100000 Maximum: 4400000 Mean: 1225455.851 Standard deviation: 753800.633

Type: Continuous Decimal: 0 Width: 10 Range: 100000 - 4400000 Format: Numeric

S7_Q29: S7_Q29. Practices used to feed the livestock?

Data file: S7_LIVESTOCK

Overview

Valid: 6388 Invalid: 0
Type: Discrete Decimal: 0 Width: 10 Range: 1 - 4 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
1	Only grazing, including scavenging	3957	61.9%
2	Mainly grazing, including scavenging, with some feeding	1953	30.6%
3	Mainly feeding, with some grazing, including scavenging	388	6.1%
4	Only feeding (no grazing or scavenging)	90	1.4%

S7_Q30__1: S7_Q30. Types of feed?:Feed crops/forage

Data file: S7_LIVESTOCK

Overview

Valid: 2422 Invalid: 3966

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

Questions and instructions

CATEGORIES

Value	Category	Cases	
0	No	966	39.9%
1	Yes	1456	60.1%
Sysmiss		3966	

S7_Q30__2: S7_Q30. Types of feed?:Tree leaves

Data file: S7_LIVESTOCK

Overview

Valid: 2422 Invalid: 3966

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

Questions and instructions

CATEGORIES

Value	Category	Cases	
0	No	2138	88.3%
1	Yes	284	11.7%
Sysmiss		3966	

S7_Q30_3: S7_Q30. Types of feed?:Crop residues (e.g., straw or stover)**Data file: S7_LIVESTOCK****Overview**

Valid: 2422 Invalid: 3966

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

Questions and instructions

CATEGORIES

Value	Category	Cases	
0	No	981	40.5%
1	Yes	1441	59.5%
Sysmiss		3966	

S7_Q30_4: S7_Q30. Types of feed?:Agro-industrial by-products (e.g., oilseeds cakes, molasse**Data file: S7_LIVESTOCK****Overview**

Valid: 2422 Invalid: 3966

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

Questions and instructions

CATEGORIES

Value	Category	Cases	
0	No	2309	95.3%
1	Yes	113	4.7%
Sysmiss		3966	

S7_Q30_5: S7_Q30. Types of feed?:Concentrates**Data file: S7_LIVESTOCK****Overview**

Valid: 2422 Invalid: 3966

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

Questions and instructions

CATEGORIES

Value	Category	Cases	
0	No	2090	86.3%

1	Yes	332	13.7%
Sysmiss		3966	

S7_Q30__6: S7_Q30. Types of feed?:Swill and holding's wastes

Data file: S7_LIVESTOCK

Overview

Valid: 2422 Invalid: 3966

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

Questions and instructions

CATEGORIES

Value	Category	Cases	
0	No	1465	60.5%
1	Yes	957	39.5%
Sysmiss		3966	

HOLDING_ID: Holding ID**Data file: S8_POULTRY****Overview**

Valid: 9202 Invalid: 0
 Type: Discrete Width: 9 Range: - Format: character

WEIGHT: Weight**Data file: S8_POULTRY****Overview**

Valid: 9202 Invalid: 0 Minimum: 22.712 Maximum: 392.905 Mean: 130.238 Standard deviation: 59.893
 Type: Continuous Decimal: 0 Width: 10 Range: 22.7116434955313 - 392.904893343987 Format: Numeric

PROVINCE_ID: Province code**Data file: S8_POULTRY****Overview**

Valid: 9202 Invalid: 0
 Type: Discrete Decimal: 0 Width: 10 Range: 1 - 25 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
1	Banteay Meanchey	488	5.3%
2	Battambang	360	3.9%
3	Kampong Cham	462	5%
4	Kampong Chhnang	327	3.6%
5	Kampong Speu	561	6.1%
6	Kampong Thom	484	5.3%
7	Kampot	927	10.1%
8	Kandal	215	2.3%
9	Koh Kong	169	1.8%
10	Kratie	242	2.6%
11	Mondul Kiri	89	1%
12	Phnom Penh	317	3.4%
13	Preah Vihear	196	2.1%
14	Prey Veng	853	9.3%
15	Pursat	300	3.3%
16	Ratanak Kiri	173	1.9%

17	Siem Reap	647	7%
18	Preah Sihanouk	148	1.6%
19	Stung Treng	71	0.8%
20	Svay Rieng	571	6.2%
21	Takeo	753	8.2%
22	Otdar Meanchey	172	1.9%
23	Kep	150	1.6%
24	Pailin	248	2.7%
25	Tboung Khmum	279	3%

S8_POULTRY_ID: Id in S8_POULTRY

Data file: S8_POULTRY

Overview

Valid: 9202 Invalid: 0

Type: Discrete Decimal: 0 Width: 10 Range: 201 - 208 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
201	Chickens	8034	87.3%
203	Ducks	1168	12.7%
205	Quail	0	0%
206	Swallow	0	0%
207	Turkeys	0	0%
208	Geese	0	0%

S8_Q03: S8_Q03. What is the holding's main reason for owning/keeping poultry?

Data file: S8_POULTRY

Overview

Valid: 9201 Invalid: 1

Type: Discrete Decimal: 0 Width: 10 Range: 1 - 88 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
1	Live sale	2366	25.7%

2	Poultry product sale	59	0.6%
3	Food for the family	6683	72.6%
4	Savings and insurance	6	0.1%
5	Social status/prestige	0	0%
6	Crop agriculture (manure)	4	0%
7	Breeding	69	0.7%
88	Other	14	0.2%
Sysmiss		1	

S8_Q04: S8_Q04.How many poultry did the holding have as of 1st July 2024?

Data file: S8_POULTRY

Overview

Valid: 9201 Invalid: 1

Type: Discrete Decimal: 0 Width: 10 Range: 0 - 2000 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
0	None	82	0.9%
1		13	0.1%
2		91	1%
3		165	1.8%
4		166	1.8%
5		565	6.1%
6		245	2.7%
7		181	2%
8		221	2.4%
9		54	0.6%
10		1207	13.1%
11		34	0.4%
12		202	2.2%
13		93	1%
14		47	0.5%
15		978	10.6%
16		77	0.8%
17		61	0.7%
18		103	1.1%

19		32	0.3%
20		1292	14%
21		22	0.2%
22		33	0.4%
23		28	0.3%
24		15	0.2%
25		456	5%
26		29	0.3%
27		31	0.3%
28		39	0.4%
29		9	0.1%
30		890	9.7%
31		1	0%
32		25	0.3%
33		8	0.1%
34		15	0.2%
35		216	2.3%
36		17	0.2%
37		26	0.3%
38		23	0.2%
39		8	0.1%
40		322	3.5%
41		1	0%
42		8	0.1%
43		7	0.1%
44		2	0%
45		69	0.7%
46		1	0%
47		4	0%
48		6	0.1%
49		1	0%
50		442	4.8%
52		7	0.1%
53		2	0%
55		18	0.2%
56		10	0.1%
57		5	0.1%
58		4	0%
60		142	1.5%

62		1	0%
65		17	0.2%
67		5	0.1%
68		1	0%
70		46	0.5%
72		1	0%
73		1	0%
74		1	0%
75		8	0.1%
80		25	0.3%
85		7	0.1%
87		1	0%
89		1	0%
90		7	0.1%
97		1	0%
100		111	1.2%
103		1	0%
104		4	0%
105		1	0%
110		4	0%
115		2	0%
120		17	0.2%
125		1	0%
130		7	0.1%
135		1	0%
150		21	0.2%
155		3	0%
160		4	0%
180		1	0%
200		13	0.1%
250		1	0%
300		2	0%
350		1	0%
500		2	0%
600		3	0%
800		1	0%
900		1	0%
1000		8	0.1%
1100		2	0%

1300		3	0%
1500		6	0.1%
1800		3	0%
2000		3	0%
Sysmiss		1	

S8_Q05: S8_Q05.How many poultry births did the holding have?

Data file: S8_POULTRY

Overview

Valid: 9201 Invalid: 1

Type: Discrete Decimal: 0 Width: 10 Range: 0 - 260 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
0	None	1233	13.4%
1		1	0%
2		14	0.2%
3		42	0.5%
4		54	0.6%
5		318	3.5%
6		177	1.9%
7		132	1.4%
8		362	3.9%
9		98	1.1%
10		960	10.4%
11		48	0.5%
12		289	3.1%
13		85	0.9%
14		42	0.5%
15		803	8.7%
16		91	1%
17		37	0.4%
18		147	1.6%
19		23	0.2%
20		1072	11.7%
21		16	0.2%

22		31	0.3%
23		36	0.4%
24		45	0.5%
25		347	3.8%
26		27	0.3%
27		17	0.2%
28		63	0.7%
29		15	0.2%
30		742	8.1%
31		5	0.1%
32		25	0.3%
33		7	0.1%
34		6	0.1%
35		171	1.9%
36		11	0.1%
37		11	0.1%
38		18	0.2%
39		12	0.1%
40		319	3.5%
41		1	0%
42		9	0.1%
43		4	0%
44		1	0%
45		92	1%
46		5	0.1%
47		8	0.1%
48		6	0.1%
49		5	0.1%
50		415	4.5%
52		5	0.1%
53		2	0%
54		5	0.1%
55		9	0.1%
56		7	0.1%
57		2	0%
58		4	0%
59		2	0%
60		213	2.3%
62		1	0%

63		1	0%
64		1	0%
65		18	0.2%
66		1	0%
67		3	0%
68		5	0.1%
69		1	0%
70		51	0.6%
72		2	0%
73		1	0%
74		1	0%
75		17	0.2%
77		1	0%
78		2	0%
79		1	0%
80		51	0.6%
84		7	0.1%
85		11	0.1%
86		2	0%
90		38	0.4%
95		4	0%
96		1	0%
100		109	1.2%
105		1	0%
108		2	0%
110		10	0.1%
120		18	0.2%
125		2	0%
126		1	0%
130		6	0.1%
140		10	0.1%
144		1	0%
150		32	0.3%
154		1	0%
160		5	0.1%
170		1	0%
175		1	0%
180		7	0.1%
200		14	0.2%

210		1	0%
240		1	0%
250		4	0%
252		3	0%
260		3	0%
Sysmiss		1	

S8_Q09: S8_Q09.How many poultry died from natural cause, from illness,

Data file: S8_POULTRY

Overview

Valid: 9201 Invalid: 1

Type: Discrete Decimal: 0 Width: 10 Range: 0 - 270 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
0	None	2728	29.6%
1		46	0.5%
2		308	3.3%
3		393	4.3%
4		239	2.6%
5		1080	11.7%
6		284	3.1%
7		167	1.8%
8		247	2.7%
9		72	0.8%
10		1116	12.1%
11		25	0.3%
12		148	1.6%
13		53	0.6%
14		33	0.4%
15		493	5.4%
16		30	0.3%
17		16	0.2%
18		42	0.5%
19		12	0.1%
20		615	6.7%

21		4	0%
22		14	0.2%
23		14	0.2%
24		15	0.2%
25		179	1.9%
26		12	0.1%
27		7	0.1%
28		20	0.2%
29		5	0.1%
30		298	3.2%
32		8	0.1%
34		3	0%
35		50	0.5%
36		7	0.1%
37		1	0%
38		13	0.1%
39		1	0%
40		108	1.2%
42		4	0%
43		2	0%
44		2	0%
45		21	0.2%
46		1	0%
49		1	0%
50		120	1.3%
52		5	0.1%
53		1	0%
54		1	0%
55		5	0.1%
56		2	0%
59		1	0%
60		39	0.4%
63		1	0%
65		4	0%
67		1	0%
68		1	0%
70		22	0.2%
75		2	0%
80		12	0.1%

85		4	0%
90		8	0.1%
100		19	0.2%
108		1	0%
120		4	0%
150		5	0.1%
200		3	0%
270		3	0%
Sysmiss		1	

S8_Q10: S8_Q10.How many live poultry were sold?

Data file: S8_POULTRY

Overview

Valid: 9201 Invalid: 1
 Type: Discrete Decimal: 0 Width: 10 Range: 0 - 1000 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
0	None	5973	64.9%
1		11	0.1%
2		119	1.3%
3		165	1.8%
4		112	1.2%
5		520	5.7%
6		155	1.7%
7		90	1%
8		120	1.3%
9		28	0.3%
10		594	6.5%
11		7	0.1%
12		66	0.7%
13		23	0.2%
14		14	0.2%
15		245	2.7%
16		11	0.1%
17		13	0.1%

18		20	0.2%
19		7	0.1%
20		318	3.5%
21		4	0%
22		5	0.1%
23		8	0.1%
24		10	0.1%
25		75	0.8%
26		6	0.1%
27		11	0.1%
28		6	0.1%
29		3	0%
30		152	1.7%
32		3	0%
34		1	0%
35		22	0.2%
36		3	0%
37		1	0%
38		3	0%
39		1	0%
40		79	0.9%
42		1	0%
43		1	0%
45		4	0%
48		3	0%
50		74	0.8%
53		1	0%
56		2	0%
57		1	0%
58		2	0%
59		2	0%
60		35	0.4%
64		1	0%
68		1	0%
70		7	0.1%
75		3	0%
80		12	0.1%
85		3	0%
90		3	0%

100		11	0.1%
110		1	0%
115		1	0%
120		3	0%
130		3	0%
150		1	0%
170		1	0%
200		5	0.1%
250		6	0.1%
300		5	0.1%
900		1	0%
1000		3	0%
Sysmiss		1	

POULTRYSALE: Stores the sale price of poultry in KHR.

Data file: S8_POULTRY

Overview

Valid: 3228 Invalid: 5974 Minimum: 1600 Maximum: 27000 Mean: 15785.037 Standard deviation: 2773.55

Type: Continuous Decimal: 0 Width: 10 Range: 1600 - 27000 Format: Numeric

S8_Q12: S8_Q12.How many poultry were stolen?

Data file: S8_POULTRY

Overview

Valid: 9201 Invalid: 1

Type: Discrete Decimal: 0 Width: 10 Range: 0 - 20 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
0	None	8632	93.8%
1		25	0.3%
2		96	1%
3		102	1.1%
4		53	0.6%
5		113	1.2%
6		38	0.4%

7		20	0.2%
8		15	0.2%
9		4	0%
10		70	0.8%
11		3	0%
12		2	0%
13		3	0%
15		11	0.1%
17		1	0%
20		13	0.1%
Sysmiss		1	

S8_Q13: S8_Q13. How many poultry were given away as gift, donation, etc.?

Data file: S8_POULTRY

Overview

Valid: 9201 Invalid: 1

Type: Discrete Decimal: 0 Width: 10 Range: 0 - 20 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
0	None	8091	87.9%
1		76	0.8%
2		287	3.1%
3		236	2.6%
4		96	1%
5		227	2.5%
6		43	0.5%
7		8	0.1%
8		16	0.2%
9		5	0.1%
10		90	1%
12		9	0.1%
13		1	0%
15		8	0.1%
20		8	0.1%
Sysmiss		1	

S8_Q14: S8_Q14.How many poultry were slaughtered for consumption or for sale?

Data file: S8_POULTRY

Overview

Valid: 9201 Invalid: 1

Type: Discrete Decimal: 0 Width: 10 Range: 0 - 80 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
0	None	1537	16.7%
1		137	1.5%
2		528	5.7%
3		713	7.7%
4		431	4.7%
5		1420	15.4%
6		498	5.4%
7		255	2.8%
8		329	3.6%
9		108	1.2%
10		1169	12.7%
11		33	0.4%
12		222	2.4%
13		74	0.8%
14		41	0.4%
15		500	5.4%
16		57	0.6%
17		31	0.3%
18		68	0.7%
19		21	0.2%
20		462	5%
21		7	0.1%
22		7	0.1%
23		15	0.2%
24		18	0.2%
25		99	1.1%
26		11	0.1%
27		9	0.1%

28		15	0.2%
29		5	0.1%
30		193	2.1%
32		1	0%
33		1	0%
34		1	0%
35		19	0.2%
36		5	0.1%
38		1	0%
39		4	0%
40		67	0.7%
42		3	0%
45		1	0%
48		1	0%
50		55	0.6%
60		22	0.2%
70		4	0%
80		3	0%
Sysmiss		1	

S8_Q15: S8_Q15.What was the average weight of the poultry before slaughter?

Data file: S8_POULTRY

Overview

Valid: 7664 Invalid: 1538 Minimum: 1 Maximum: 4 Mean: 1.473 Standard deviation: 0.352
Type: Continuous Decimal: 0 Width: 10 Range: 1 - 4 Format: Numeric

S8_Q16: S8_Q16.How many of these slaughtered poultry were consumed?

Data file: S8_POULTRY

Overview

Valid: 7664 Invalid: 1538
Type: Discrete Decimal: 0 Width: 10 Range: 0 - 80 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
0	None	50	0.7%
1		134	1.7%

2		538	7%
3		704	9.2%
4		432	5.6%
5		1407	18.4%
6		496	6.5%
7		254	3.3%
8		324	4.2%
9		108	1.4%
10		1160	15.1%
11		33	0.4%
12		221	2.9%
13		75	1%
14		41	0.5%
15		498	6.5%
16		57	0.7%
17		31	0.4%
18		65	0.8%
19		21	0.3%
20		458	6%
21		7	0.1%
22		7	0.1%
23		15	0.2%
24		18	0.2%
25		97	1.3%
26		10	0.1%
27		9	0.1%
28		15	0.2%
29		5	0.1%
30		189	2.5%
32		1	0%
33		1	0%
34		1	0%
35		19	0.2%
36		5	0.1%
38		1	0%
39		4	0.1%
40		65	0.8%
42		3	0%
45		1	0%

48		1	0%
50		54	0.7%
60		22	0.3%
70		4	0.1%
80		3	0%
Sysmiss		1538	

S8_Q20: S8_Q20.Did this holding have any meat in stock?

Data file: S8_POULTRY

Overview

Valid: 7664 Invalid: 1538

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

Questions and instructions

CATEGORIES

Value	Category	Cases	
0	No	7232	94.4%
1	Yes	432	5.6%
Sysmiss		1538	

S8_Q21: S8_Q21.What is the main purposes for stocking meat?

Data file: S8_POULTRY

Overview

Valid: 418 Invalid: 8784

Type: Discrete Decimal: 0 Width: 10 Range: 1 - 3 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
1	Food for the household	413	98.8%
2	For selling	5	1.2%
3	Render payment in-kind	0	0%
Sysmiss		8784	

S8_Q22: S8_Q22.Practices used to feed the poultry?

Data file: S8_POULTRY

Overview

Valid: 9201 Invalid: 1
 Type: Discrete Decimal: 0 Width: 10 Range: 1 - 4 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
1	Only grazing, including scavenging	5195	56.5%
2	Mainly grazing, including scavenging, with some feeding	3460	37.6%
3	Mainly feeding, with some grazing, including scavenging	505	5.5%
4	Only feeding (no grazing or scavenging)	41	0.4%
Sysmiss		1	

S8_Q23__1: S8_Q23.yes of feed?:Feed crops/forage

Data file: S8_POULTRY

Overview

Valid: 4004 Invalid: 5198
 Type: Discrete Decimal: 0 Width: 10 Range: 0 - 1 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
0	No	2472	61.7%
1	Yes	1532	38.3%
Sysmiss		5198	

S8_Q23__2: S8_Q23.yes of feed?:Tree leaves

Data file: S8_POULTRY

Overview

Valid: 4004 Invalid: 5198
 Type: Discrete Decimal: 0 Width: 10 Range: 0 - 1 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
0	No	3553	88.7%
1	Yes	451	11.3%
Sysmiss		5198	

S8_Q23__3: S8_Q23.ypes of feed?:Crop residues (e.g., straw or stover)

Data file: S8_POULTRY

Overview

Valid: 4004 Invalid: 5198

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

Questions and instructions

CATEGORIES

Value	Category	Cases	
0	No	3393	84.7%
1	Yes	611	15.3%
Sysmiss		5198	

S8_Q23__4: S8_Q23.ypes of feed?:Agro-industrial by-products (e.g., oilseeds cakes, molasses)

Data file: S8_POULTRY

Overview

Valid: 4004 Invalid: 5198

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

Questions and instructions

CATEGORIES

Value	Category	Cases	
0	No	3787	94.6%
1	Yes	217	5.4%
Sysmiss		5198	

S8_Q23__5: S8_Q23.ypes of feed?:Concentrates

Data file: S8_POULTRY

Overview

Valid: 4004 Invalid: 5198

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

Questions and instructions

CATEGORIES

Value	Category	Cases	
0	No	2650	66.2%
1	Yes	1354	33.8%
Sysmiss		5198	

S8_Q23__6: S8_Q23.types of feed?:Swill and holding's wastes

Data file: S8_POULTRY

Overview

Valid: 4004 Invalid: 5198

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

Questions and instructions

CATEGORIES

Value	Category	Cases	
0	No	429	10.7%
1	Yes	3575	89.3%
Sysmiss		5198	

S8_Q24: S8_Q24.poultry eggs collection

Data file: S8_POULTRY

Overview

Valid: 9201 Invalid: 1

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

Questions and instructions

CATEGORIES

Value	Category	Cases	
0	No	8718	94.8%
1	Yes	483	5.2%
Sysmiss		1	

S8_Q25: S8_Q25.What is the number of months during which eggs were collected?**Data file: S8_POULTRY****Overview**

Valid: 465 Invalid: 8737

Type: Discrete Decimal: 0 Width: 10 Range: 1 - 12 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
1		16	3.4%
2		35	7.5%
3		62	13.3%
4		24	5.2%
5		44	9.5%
6		56	12%
7		11	2.4%
8		23	4.9%
9		5	1.1%
10		5	1.1%
12	Every month	184	39.6%
Sysmiss		8737	

S8_Q26: S8_Q26.What is the average number of days per month in which you collected eggs**Data file: S8_POULTRY****Overview**

Valid: 465 Invalid: 8737

Type: Discrete Decimal: 0 Width: 10 Range: 1 - 31 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
1		6	1.3%
2		53	11.4%
3		31	6.7%
4		32	6.9%
5		28	6%
6		10	2.2%

7		6	1.3%
8		19	4.1%
9		4	0.9%
10		23	4.9%
12		14	3%
13		22	4.7%
14		1	0.2%
15		40	8.6%
18		1	0.2%
19		1	0.2%
20		34	7.3%
23		1	0.2%
24		1	0.2%
25		10	2.2%
27		1	0.2%
30		28	6%
31	Every day in the month	99	21.3%
Sysmiss		8737	

S8_Q27: S8_Q27.What was the average production of [poultry] eggs per day?

Data file: S8_POULTRY

Overview

Valid: 465 Invalid: 8737 Minimum: 1 Maximum: 950 Mean: 38.815 Standard deviation: 156.966
Type: Continuous Decimal: 0 Width: 10 Range: 1 - 950 Format: Numeric

S8_Q28: S8_Q28.eggs produced, what percentage was used for own use, human consumption?

Data file: S8_POULTRY

Overview

Valid: 465 Invalid: 8737
Type: Discrete Decimal: 0 Width: 10 Range: 0 - 100 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
0	None	23	4.9%
1		8	1.7%

2		1	0.2%
5		5	1.1%
10		9	1.9%
20		6	1.3%
25	One-quarter (1/4)	48	10.3%
30		3	0.6%
50	Half	42	9%
70		1	0.2%
75	Three-quarters (3/4)	9	1.9%
95		2	0.4%
100	All	308	66.2%
Sysmiss		8737	

S8_Q29: S8_Q29.Of the eggs produced on reference period, percentage sold?

Data file: S8_POULTRY

Overview

Valid: 146 Invalid: 9056

Type: Discrete Decimal: 0 Width: 10 Range: 0 - 100 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
0	None	37	25.3%
1		1	0.7%
25	One-quarter (1/4)	11	7.5%
30		2	1.4%
50	Half	33	22.6%
60		1	0.7%
70		1	0.7%
75	Three-quarters (3/4)	26	17.8%
80		1	0.7%
89		1	0.7%
90		3	2.1%
93		1	0.7%
95		4	2.7%
98		1	0.7%
99		5	3.4%

100	All	18	12.3%
Sysmiss		9056	

S8_Q30_KHR_EGG:**Data file: S8_POULTRY****Overview**

Valid: 109 Invalid: 9093 Minimum: 310 Maximum: 1000 Mean: 499.174 Standard deviation: 112.695
Type: Continuous Decimal: 0 Width: 10 Range: 310 - 1000 Format: Numeric

HOLDING_ID: Holding ID**Data file: S9_LIVESTOCK_HOUSING****Overview**

Valid: 7434 Invalid: 0
 Type: Discrete Width: 9 Range: - Format: character

WEIGHT: Weight**Data file: S9_LIVESTOCK_HOUSING****Overview**

Valid: 7434 Invalid: 0 Minimum: 22.712 Maximum: 392.905 Mean: 130.654 Standard deviation: 61.211
 Type: Continuous Decimal: 0 Width: 10 Range: 22.7116434955313 - 392.904893343987 Format: Numeric

PROVINCE_ID: Province code**Data file: S9_LIVESTOCK_HOUSING****Overview**

Valid: 7434 Invalid: 0
 Type: Discrete Decimal: 0 Width: 10 Range: 1 - 25 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
1	Banteay Meanchey	479	6.4%
2	Battambang	448	6%
3	Kampong Cham	211	2.8%
4	Kampong Chhnang	398	5.4%
5	Kampong Speu	559	7.5%
6	Kampong Thom	266	3.6%
7	Kampot	802	10.8%
8	Kandal	193	2.6%
9	Koh Kong	90	1.2%
10	Kratie	175	2.4%
11	Mondul Kiri	60	0.8%
12	Phnom Penh	350	4.7%
13	Preah Vihear	177	2.4%
14	Prey Veng	499	6.7%
15	Pursat	226	3%
16	Ratanak Kiri	99	1.3%

17	Siem Reap	448	6%
18	Preah Sihanouk	70	0.9%
19	Stung Treng	36	0.5%
20	Svay Rieng	410	5.5%
21	Takeo	797	10.7%
22	Otdar Meanchey	145	2%
23	Kep	181	2.4%
24	Pailin	161	2.2%
25	Tboung Khmum	154	2.1%

S9_LIVESTOCK_HOUSING_ID: Id in S9_LIVESTOCK_HOUSING

Data file: S9_LIVESTOCK_HOUSING

Overview

Valid: 7434 Invalid: 0

Type: Discrete Decimal: 0 Width: 10 Range: 1 - 88 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
1	Housing of large or small livestock	3507	47.2%
2	Housing of poultry	3901	52.5%
3	Milking	0	0%
4	Production of dairy products	0	0%
5	Meat production (slaughtering and first cuts)	0	0%
6	Meat processing	0	0%
7	Preparation of hides and skins and/or production of leather	0	0%
8	Storage for livestock-related machinery and equipment	26	0.3%
88	Other purposes (Specify)	0	0%

S9_Q04__1: S9_Q04.The tenure of the buildings or structures used for [LIVESTOCK]:Owned

Data file: S9_LIVESTOCK_HOUSING

Overview

Valid: 7434 Invalid: 0

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

Questions and instructions

CATEGORIES

Value	Category	Cases	
0	No	28	0.4%
1	Yes	7406	99.6%

S9_Q04_2: S9_Q04.The tenure of the buildings or structures used for [LIVESTOCK]:Rented

Data file: S9_LIVESTOCK_HOUSING

Overview

Valid: 7434 Invalid: 0
 Type: Discrete Decimal: 0 Width: 10 Range: 0 - 1 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
0	No	7418	99.8%
1	Yes	16	0.2%

S9_Q04_88: S9_Q04.The tenure of the buildings or structures used for [LIVESTOCK]:Used under

Data file: S9_LIVESTOCK_HOUSING

Overview

Valid: 7434 Invalid: 0
 Type: Discrete Decimal: 0 Width: 10 Range: 0 - 1 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
0	No	7420	99.8%
1	Yes	14	0.2%

S9_Q05: S9_Q05.The building or structure used for[LIVESTOCK] also used to house humans?

Data file: S9_LIVESTOCK_HOUSING

Overview

Valid: 7434 Invalid: 0

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

Questions and instructions

CATEGORIES

Value	Category	Cases	
0	No	6719	90.4%
1	Yes	715	9.6%

HOLDING_ID: Holding ID**Data file: S10_AQUACULTURE****Overview**

Valid: 615 Invalid: 0

Type: Discrete Width: 9 Range: - Format: character

Questions and instructions

CATEGORIES

Value	Category	Cases	
id_000999		1	0.2%
id_001275		1	0.2%
id_001529		1	0.2%
id_001591		1	0.2%
id_002055		1	0.2%
id_002171		1	0.2%
id_002549		1	0.2%
id_002793		1	0.2%
id_002879		1	0.2%
id_003760		1	0.2%
id_003891		2	0.3%
id_004016		1	0.2%
id_004017		1	0.2%
id_004548		1	0.2%
id_004846		1	0.2%
id_005122		3	0.5%
id_005798		1	0.2%
id_006121		1	0.2%
id_006728		1	0.2%
id_006919		2	0.3%
id_007328		1	0.2%
id_007458		1	0.2%
id_007789		1	0.2%
id_007978		2	0.3%
id_008019		1	0.2%
id_008025		1	0.2%
id_008068		1	0.2%
id_008069		1	0.2%
id_009316		1	0.2%
id_009536		1	0.2%

id_009561		1	0.2%
id_009940		1	0.2%
id_010766		1	0.2%
id_011391		1	0.2%
id_011423		3	0.5%
id_011591		1	0.2%
id_011931		1	0.2%
id_012357		1	0.2%
id_012548		2	0.3%
id_012609		1	0.2%
id_012737		2	0.3%
id_013179		2	0.3%
id_013285		1	0.2%
id_013326		1	0.2%
id_013334		1	0.2%
id_013512		2	0.3%
id_013683		1	0.2%
id_013816		1	0.2%
id_013994		1	0.2%
id_014014		1	0.2%
id_014336		1	0.2%
id_014492		1	0.2%
id_015092		1	0.2%
id_015110		1	0.2%
id_015723		1	0.2%
id_016128		1	0.2%
id_016195		1	0.2%
id_016323		1	0.2%
id_016548		1	0.2%
id_016563		1	0.2%
id_016726		1	0.2%
id_017387		3	0.5%
id_017751		2	0.3%
id_018301		1	0.2%
id_018561		1	0.2%
id_018910		1	0.2%
id_019143		1	0.2%
id_019248		1	0.2%
id_019876		2	0.3%

id_020263		1	0.2%
id_020934		1	0.2%
id_021341		1	0.2%
id_021432		1	0.2%
id_021675		2	0.3%
id_021952		1	0.2%
id_022075		1	0.2%
id_022451		3	0.5%
id_022712		1	0.2%
id_022849		1	0.2%
id_023131		1	0.2%
id_023719		1	0.2%
id_023812		1	0.2%
id_024467		2	0.3%
id_024472		1	0.2%
id_024947		1	0.2%
id_025344		1	0.2%
id_025365		1	0.2%
id_025559		1	0.2%
id_026107		1	0.2%
id_026266		1	0.2%
id_026544		1	0.2%
id_026546		1	0.2%
id_026577		1	0.2%
id_026580		1	0.2%
id_026851		1	0.2%
id_026872		1	0.2%
id_027703		2	0.3%
id_027785		1	0.2%
id_027918		1	0.2%
id_028011		1	0.2%
id_028507		1	0.2%
id_029315		1	0.2%
id_029986		1	0.2%
id_030090		1	0.2%
id_030221		1	0.2%
id_030245		1	0.2%
id_030250		1	0.2%
id_030408		1	0.2%

id_031161		1	0.2%
id_031318		1	0.2%
id_031348		1	0.2%
id_031605		1	0.2%
id_031997		1	0.2%
id_032291		1	0.2%
id_033048		1	0.2%
id_033076		2	0.3%
id_033430		1	0.2%
id_033587		1	0.2%
id_033815		1	0.2%
id_034019		1	0.2%
id_034197		1	0.2%
id_034459		2	0.3%
id_034465		1	0.2%
id_034517		1	0.2%
id_034663		1	0.2%
id_034726		1	0.2%
id_034976		1	0.2%
id_035305		1	0.2%
id_035534		1	0.2%
id_035724		1	0.2%
id_035848		1	0.2%
id_035912		1	0.2%
id_036434		1	0.2%
id_036458		2	0.3%
id_036652		1	0.2%
id_036966		1	0.2%
id_037039		2	0.3%
id_037907		1	0.2%
id_037941		3	0.5%
id_038021		1	0.2%
id_038407		1	0.2%
id_038925		1	0.2%
id_040599		1	0.2%
id_040890		1	0.2%
id_041439		1	0.2%
id_041632		1	0.2%
id_041666		2	0.3%

id_041850		1	0.2%
id_042556		1	0.2%
id_042829		1	0.2%
id_043062		1	0.2%
id_043276		1	0.2%
id_043320		1	0.2%
id_043507		2	0.3%
id_043654		1	0.2%
id_044799		1	0.2%
id_045371		1	0.2%
id_045419		1	0.2%
id_046289		1	0.2%
id_046691		1	0.2%
id_047005		1	0.2%
id_047134		1	0.2%
id_048296		1	0.2%
id_048390		1	0.2%
id_048647		1	0.2%
id_048958		1	0.2%
id_050133		1	0.2%
id_050212		1	0.2%
id_050644		1	0.2%
id_051011		1	0.2%
id_051105		1	0.2%
id_051279		2	0.3%
id_051409		2	0.3%
id_051627		1	0.2%
id_051785		2	0.3%
id_051832		1	0.2%
id_052438		1	0.2%
id_052671		1	0.2%
id_053013		1	0.2%
id_053035		1	0.2%
id_053127		2	0.3%
id_053186		1	0.2%
id_053238		2	0.3%
id_053698		1	0.2%
id_054522		1	0.2%
id_055106		1	0.2%

id_055276		1	0.2%
id_056006		1	0.2%
id_057238		1	0.2%
id_057244		1	0.2%
id_057522		1	0.2%
id_057654		1	0.2%
id_057660		1	0.2%
id_057917		1	0.2%
id_058130		1	0.2%
id_058237		1	0.2%
id_058315		1	0.2%
id_058430		1	0.2%
id_058988		1	0.2%
id_059112		1	0.2%
id_059301		1	0.2%
id_059422		1	0.2%
id_059440		1	0.2%
id_059497		1	0.2%
id_060439		1	0.2%
id_061017		1	0.2%
id_061560		1	0.2%
id_061619		1	0.2%
id_061838		1	0.2%
id_062084		1	0.2%
id_062200		1	0.2%
id_062708		1	0.2%
id_063125		1	0.2%
id_063188		2	0.3%
id_063314		1	0.2%
id_063341		1	0.2%
id_064105		1	0.2%
id_064207		1	0.2%
id_064806		1	0.2%
id_064933		1	0.2%
id_065522		1	0.2%
id_065622		1	0.2%
id_065872		2	0.3%
id_066586		1	0.2%
id_066591		2	0.3%

id_066921		1	0.2%
id_067017		1	0.2%
id_067533		1	0.2%
id_067723		1	0.2%
id_067977		1	0.2%
id_068084		1	0.2%
id_068163		1	0.2%
id_068471		2	0.3%
id_069370		1	0.2%
id_069699		1	0.2%
id_070092		1	0.2%
id_070122		1	0.2%
id_070842		1	0.2%
id_070980		1	0.2%
id_071225		1	0.2%
id_071656		1	0.2%
id_072230		1	0.2%
id_072421		2	0.3%
id_072496		1	0.2%
id_072685		1	0.2%
id_073479		1	0.2%
id_073690		1	0.2%
id_073779		1	0.2%
id_073878		1	0.2%
id_073902		2	0.3%
id_073933		1	0.2%
id_074089		1	0.2%
id_074325		1	0.2%
id_074741		1	0.2%
id_074757		1	0.2%
id_074816		1	0.2%
id_074828		1	0.2%
id_075067		2	0.3%
id_075295		1	0.2%
id_075299		1	0.2%
id_075317		1	0.2%
id_075455		1	0.2%
id_075851		1	0.2%
id_075877		1	0.2%

id_075979		1	0.2%
id_075991		2	0.3%
id_076546		1	0.2%
id_076717		1	0.2%
id_076839		2	0.3%
id_076934		1	0.2%
id_076939		1	0.2%
id_076975		1	0.2%
id_077104		1	0.2%
id_077483		1	0.2%
id_077854		1	0.2%
id_078001		1	0.2%
id_078881		1	0.2%
id_079130		1	0.2%
id_079456		1	0.2%
id_079528		2	0.3%
id_079605		1	0.2%
id_080257		1	0.2%
id_080320		3	0.5%
id_080381		2	0.3%
id_080995		3	0.5%
id_081232		1	0.2%
id_081233		1	0.2%
id_081239		1	0.2%
id_081272		1	0.2%
id_081294		1	0.2%
id_081375		1	0.2%
id_081508		1	0.2%
id_083097		1	0.2%
id_083103		1	0.2%
id_083154		1	0.2%
id_083217		2	0.3%
id_083389		1	0.2%
id_083456		1	0.2%
id_084049		1	0.2%
id_084113		1	0.2%
id_084281		1	0.2%
id_084287		2	0.3%
id_084478		1	0.2%

id_084523		1	0.2%
id_084669		1	0.2%
id_084873		1	0.2%
id_085353		1	0.2%
id_085436		1	0.2%
id_085812		1	0.2%
id_086525		2	0.3%
id_086747		1	0.2%
id_086804		1	0.2%
id_086830		1	0.2%
id_086838		1	0.2%
id_087530		1	0.2%
id_087813		1	0.2%
id_087844		1	0.2%
id_088433		1	0.2%
id_088970		1	0.2%
id_089152		2	0.3%
id_089212		1	0.2%
id_089247		1	0.2%
id_089555		1	0.2%
id_089826		1	0.2%
id_090122		2	0.3%
id_090508		1	0.2%
id_090920		1	0.2%
id_090988		1	0.2%
id_091241		1	0.2%
id_091437		1	0.2%
id_092131		2	0.3%
id_092347		1	0.2%
id_092687		1	0.2%
id_093329		1	0.2%
id_093665		2	0.3%
id_093939		1	0.2%
id_094894		3	0.5%
id_095006		1	0.2%
id_095159		1	0.2%
id_095247		2	0.3%
id_095545		1	0.2%
id_095706		2	0.3%

id_095836		1	0.2%
id_096153		1	0.2%
id_096175		1	0.2%
id_096216		1	0.2%
id_096912		1	0.2%
id_096924		1	0.2%
id_097100		1	0.2%
id_097318		1	0.2%
id_097988		2	0.3%
id_098050		1	0.2%
id_098072		1	0.2%
id_098077		1	0.2%
id_098139		1	0.2%
id_098390		1	0.2%
id_098412		2	0.3%
id_099341		1	0.2%
id_099433		1	0.2%
id_099507		1	0.2%
id_099605		1	0.2%
id_099971		1	0.2%
id_100097		2	0.3%
id_100819		1	0.2%
id_101099		1	0.2%
id_101385		1	0.2%
id_101534		1	0.2%
id_102531		3	0.5%
id_103115		1	0.2%
id_103427		1	0.2%
id_103481		1	0.2%
id_103535		1	0.2%
id_103652		1	0.2%
id_103758		1	0.2%
id_103918		1	0.2%
id_104023		1	0.2%
id_104191		1	0.2%
id_104353		1	0.2%
id_104844		1	0.2%
id_105083		1	0.2%
id_105167		1	0.2%

id_105325		1	0.2%
id_105365		1	0.2%
id_106076		1	0.2%
id_106415		1	0.2%
id_106594		3	0.5%
id_106758		2	0.3%
id_107192		1	0.2%
id_107427		1	0.2%
id_107680		1	0.2%
id_107846		1	0.2%
id_107881		1	0.2%
id_108216		1	0.2%
id_108854		1	0.2%
id_109153		1	0.2%
id_109485		1	0.2%
id_109970		1	0.2%
id_110695		1	0.2%
id_110888		1	0.2%
id_111189		1	0.2%
id_111600		1	0.2%
id_111910		1	0.2%
id_111978		1	0.2%
id_112379		1	0.2%
id_112719		2	0.3%
id_112798		1	0.2%
id_112926		1	0.2%
id_113114		1	0.2%
id_113241		1	0.2%
id_113443		1	0.2%
id_113966		1	0.2%
id_115814		1	0.2%
id_115935		1	0.2%
id_116046		1	0.2%
id_116638		1	0.2%
id_116645		1	0.2%
id_116863		1	0.2%
id_117022		1	0.2%
id_117214		1	0.2%
id_117717		1	0.2%

id_117795		2	0.3%
id_118171		2	0.3%
id_118642		1	0.2%
id_118806		1	0.2%
id_118888		2	0.3%
id_119166		1	0.2%
id_119515		1	0.2%
id_119625		1	0.2%
id_119911		1	0.2%
id_119988		1	0.2%
id_120134		1	0.2%
id_120222		1	0.2%
id_120462		1	0.2%
id_120729		1	0.2%
id_121373		1	0.2%
id_121621		1	0.2%
id_121831		1	0.2%
id_123286		3	0.5%
id_123345		2	0.3%
id_123743		1	0.2%
id_123871		1	0.2%
id_123942		2	0.3%
id_124001		1	0.2%
id_124019		1	0.2%
id_124373		2	0.3%
id_124474		1	0.2%
id_124903		1	0.2%
id_124979		1	0.2%
id_125016		1	0.2%
id_125127		1	0.2%
id_125266		2	0.3%
id_125380		1	0.2%
id_125421		2	0.3%
id_125513		1	0.2%
id_127400		1	0.2%
id_127441		1	0.2%
id_127513		1	0.2%
id_127742		1	0.2%
id_127813		1	0.2%

id_127975		1	0.2%
id_128678		1	0.2%
id_129257		1	0.2%
id_129520		1	0.2%
id_129858		1	0.2%
id_129917		2	0.3%
id_130343		1	0.2%
id_131571		1	0.2%
id_131624		1	0.2%
id_131633		1	0.2%
id_132630		1	0.2%
id_133049		1	0.2%
id_133611		1	0.2%
id_133730		1	0.2%
id_133833		1	0.2%
id_134163		1	0.2%
id_134542		1	0.2%
id_134566		2	0.3%
id_134837		1	0.2%
id_135029		1	0.2%
id_135307		1	0.2%
id_136022		2	0.3%
id_136368		1	0.2%
id_136444		1	0.2%
id_136475		1	0.2%
id_136668		1	0.2%
id_136889		1	0.2%
id_137121		1	0.2%
id_137227		1	0.2%
id_137317		1	0.2%
id_137374		1	0.2%
id_137873		1	0.2%
id_138047		1	0.2%
id_138899		1	0.2%
id_138992		1	0.2%
id_139772		2	0.3%
id_139948		2	0.3%
id_140060		1	0.2%
id_140301		1	0.2%

id_140643		1	0.2%
id_140936		1	0.2%
id_140989		1	0.2%
id_141077		1	0.2%
id_141386		1	0.2%
id_141793		2	0.3%
id_142212		1	0.2%
id_142783		1	0.2%
id_143045		1	0.2%
id_143344		2	0.3%
id_143503		1	0.2%
id_143797		1	0.2%
id_144037		1	0.2%
id_144241		2	0.3%
id_144287		1	0.2%
id_144936		2	0.3%
id_144975		2	0.3%
id_145032		2	0.3%
id_145341		1	0.2%
id_145459		1	0.2%
id_145593		1	0.2%
id_145874		1	0.2%
id_146154		1	0.2%
id_146366		1	0.2%
id_146804		2	0.3%
id_146842		1	0.2%
id_147045		1	0.2%

WEIGHT: Weight

Data file: S10_AQUACULTURE

Overview

Valid: 615 Invalid: 0 Minimum: 28.293 Maximum: 328.65 Mean: 142.44 Standard deviation: 50.422
 Type: Continuous Decimal: 0 Width: 10 Range: 28.2929649555406 - 328.650005450691 Format: Numeric

S10_AQUACULTURE__ID: Id in S10_AQUACULTURE

Data file: S10_AQUACULTURE

Overview

Valid: 615 Invalid: 0

Type: Discrete Decimal: 0 Width: 10 Range: 1 - 88 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
1	Nile Tilapia	26	4.2%
2	Silver barb	8	1.3%
3	Common carp	0	0%
4	Silver carp	26	4.2%
5	Roho Labeo	0	0%
6	Saltan Fish	0	0%
7	Striped Catfish	337	54.8%
8	Snakeskin Gouranmi	0	0%
9	Red Tailed Tinfoil	0	0%
10	Giant Snakehead	27	4.4%
11	Striped Snakehead	36	5.9%
12	Redtail catfish	0	0%
13	Catfish	119	19.3%
14	Eel	0	0%
15	Frog	0	0%
16	Giant Freshwater Prawn	0	0%
17	Snapper	0	0%
18	Orange-Spotted Grouper	0	0%
19	Marine prawns or shrimp	0	0%
88	Other	36	5.9%

S10_Q06: S10_Q06. What was the inventory of aquaculture species as of 1 July 2023?

Data file: S10_AQUACULTURE

Overview

Valid: 615 Invalid: 0

Type: Discrete Decimal: 0 Width: 10 Range: -99 - 12000 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
-------	----------	-------	--

-99	Don't Know	129	21%
0		19	3.1%
20		4	0.7%
25		1	0.2%
30		6	1%
34		2	0.3%
35		3	0.5%
39		1	0.2%
40		2	0.3%
43		1	0.2%
46		2	0.3%
47		1	0.2%
50		25	4.1%
52		1	0.2%
53		1	0.2%
55		1	0.2%
58		1	0.2%
60		6	1%
63		1	0.2%
70		1	0.2%
78		1	0.2%
80		9	1.5%
90		1	0.2%
95		2	0.3%
97		1	0.2%
100		46	7.5%
120		7	1.1%
126		1	0.2%
130		1	0.2%
132		1	0.2%
133		1	0.2%
150		17	2.8%
160		1	0.2%
185		1	0.2%
200		33	5.4%
203		1	0.2%
226		1	0.2%
240		1	0.2%
250		12	2%

280		1	0.2%
300		35	5.7%
320		1	0.2%
350		7	1.1%
360		1	0.2%
375		1	0.2%
400		10	1.6%
450		5	0.8%
460		1	0.2%
480		1	0.2%
500		49	8%
600		15	2.4%
700		12	2%
760		1	0.2%
775		1	0.2%
800		7	1.1%
850		1	0.2%
900		3	0.5%
970		1	0.2%
1000		49	8%
1200		9	1.5%
1250		1	0.2%
1500		7	1.1%
1800		3	0.5%
2000		9	1.5%
2500		4	0.7%
3000		7	1.1%
3500		1	0.2%
4000		3	0.5%
5000		15	2.4%
6000		1	0.2%
7000		3	0.5%
10000		1	0.2%
12000		3	0.5%

S10_Q07: S10_Q07. How many production cycles did you run for aquaculture species?

Data file: S10_AQUACULTURE

Overview

Valid: 615 Invalid: 0
 Type: Discrete Decimal: 0 Width: 12 Range: 1 - 4 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
1		554	90.1%
2		46	7.5%
3		12	2%
4		3	0.5%

S10_Q08: S10_Q08. What was the harvest of aquaculture species on reference period?

Data file: S10_AQUACULTURE

Overview

Valid: 615 Invalid: 0
 Type: Discrete Decimal: 0 Width: 10 Range: -99 - 3000 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
-99	Don't Know	121	19.7%
0	No harvest	196	31.9%
50		81	13.2%
52		2	0.3%
53		3	0.5%
55		4	0.7%
56		1	0.2%
58		2	0.3%
60		24	3.9%
62		1	0.2%
63		1	0.2%
65		5	0.8%
70		11	1.8%
75		4	0.7%
80		5	0.8%
88		1	0.2%

90		3	0.5%
94		2	0.3%
100		21	3.4%
120		8	1.3%
130		2	0.3%
136		1	0.2%
140		2	0.3%
150		18	2.9%
151		1	0.2%
159		1	0.2%
180		1	0.2%
190		3	0.5%
200		10	1.6%
210		3	0.5%
250		5	0.8%
300		10	1.6%
350		2	0.3%
375		1	0.2%
400		11	1.8%
500		22	3.6%
600		8	1.3%
700		1	0.2%
800		4	0.7%
1000		6	1%
1500		2	0.3%
2000		1	0.2%
2500		1	0.2%
3000		3	0.5%

S10_Q09: S10_Q09. Number of fish that died?

Data file: S10_AQUACULTURE

Overview

Valid: 615 Invalid: 0

Type: Discrete Decimal: 0 Width: 10 Range: -99 - 1000 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
-99	Don't Know	211	34.3%
0	None	195	31.7%
1		1	0.2%
2		3	0.5%
3		2	0.3%
4		3	0.5%
5		19	3.1%
6		1	0.2%
7		1	0.2%
8		4	0.7%
10		34	5.5%
12		9	1.5%
13		1	0.2%
15		10	1.6%
18		1	0.2%
20		28	4.6%
24		1	0.2%
25		4	0.7%
28		1	0.2%
30		16	2.6%
40		5	0.8%
50		9	1.5%
70		1	0.2%
90		1	0.2%
100		13	2.1%
120		3	0.5%
150		4	0.7%
200		2	0.3%
240		3	0.5%
300		8	1.3%
500		10	1.6%
560		1	0.2%
1000		10	1.6%

S10_Q10: S10_Q10. What is the main type of feed used for aquaculture species?

Data file: S10_AQUACULTURE

Overview

Valid: 615 Invalid: 0
 Type: Discrete Decimal: 0 Width: 10 Range: 1 - 88 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
1	Pelleted feed	113	18.4%
2	Trash fish-based feed	69	11.2%
3	Home-made feed	398	64.7%
4	No Feed	26	4.2%
88	Other	9	1.5%

S10_Q11_1: S10_Q11. Aquaculture species destinations?:Unprocessed, for own consumption

Data file: S10_AQUACULTURE

Overview

Valid: 420 Invalid: 195
 Type: Discrete Decimal: 0 Width: 10 Range: 0 - 1 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
0	No	62	14.8%
1	Yes	358	85.2%
Sysmiss		195	

S10_Q11_2: S10_Q11. Aquaculture species destinations?:Unprocessed, for sale

Data file: S10_AQUACULTURE

Overview

Valid: 420 Invalid: 195
 Type: Discrete Decimal: 0 Width: 10 Range: 0 - 1 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
0	No	225	53.6%

1	Yes	195	46.4%
Sysmiss		195	

S10_Q11__3: S10_Q11. Aquaculture species destinations?:Processed Fish Products: Fish balls, c

Data file: S10_AQUACULTURE

Overview

Valid: 420 Invalid: 195

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

Questions and instructions

CATEGORIES

Value	Category	Cases	
0	No	387	92.1%
1	Yes	33	7.9%
Sysmiss		195	

S10_Q11__4: S10_Q11. Aquaculture species destinations?:Filleting: Processing fish into fillet

Data file: S10_AQUACULTURE

Overview

Valid: 420 Invalid: 195

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

Questions and instructions

CATEGORIES

Value	Category	Cases	
0	No	414	98.6%
1	Yes	6	1.4%
Sysmiss		195	

S10_Q11__5: S10_Q11. Aquaculture species destinations?:Canning: Preserving fish in cans

Data file: S10_AQUACULTURE

Overview

Valid: 420 Invalid: 195

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

Questions and instructions

CATEGORIES

Value	Category	Cases	
0	No	420	100%
1	Yes	0	0%
Sysmiss		195	

S10_Q11__6: S10_Q11. Aquaculture species destinations?:Smoking: Enhancing flavor through smok

Data file: S10_AQUACULTURE

Overview

Valid: 420 Invalid: 195

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

Questions and instructions

CATEGORIES

Value	Category	Cases	
0	No	419	99.8%
1	Yes	1	0.2%
Sysmiss		195	

S10_Q11__7: S10_Q11. Aquaculture species destinations?:Fish Meal and Oil: Producing fish meal

Data file: S10_AQUACULTURE

Overview

Valid: 420 Invalid: 195

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

Questions and instructions

CATEGORIES

Value	Category	Cases	
0	No	420	100%
1	Yes	0	0%
Sysmiss		195	

S10_Q11__8: S10_Q11. Aquaculture species destinations?:Freezing: Using advanced freezing tech**Data file: S10_AQUACULTURE****Overview**

Valid: 420 Invalid: 195

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

Questions and instructions

CATEGORIES

Value	Category	Cases	
0	No	420	100%
1	Yes	0	0%
Sysmiss		195	

S10_Q11__88: S10_Q11. Aquaculture species destinations?:For other purposes**Data file: S10_AQUACULTURE****Overview**

Valid: 420 Invalid: 195

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

Questions and instructions

CATEGORIES

Value	Category	Cases	
0	No	390	92.9%
1	Yes	30	7.1%
Sysmiss		195	

S10_Q12: S10_Q12. Percentage share of unprocessed production for consumption?**Data file: S10_AQUACULTURE****Overview**

Valid: 345 Invalid: 270

Type: Discrete Decimal: 0 Width: 10 Range: 2 - 100 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
-------	----------	-------	--

2		3	0.9%
3		3	0.9%
5		14	4.1%
10		15	4.3%
20		6	1.7%
25	One quarter (25%)	36	10.4%
30		4	1.2%
40		4	1.2%
45		1	0.3%
50	Half (50%)	35	10.1%
60		3	0.9%
70		7	2%
75	Three quarters (75%)	22	6.4%
80		10	2.9%
90		4	1.2%
95		2	0.6%
100	All of it (100%)	176	51%
Sysmiss		270	

S10_Q13: S10_Q13. What was the percentage share of unprocessed production for sale?

Data file: S10_AQUACULTURE

Overview

Valid: 168 Invalid: 447

Type: Discrete Decimal: 0 Width: 10 Range: 5 - 100 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
5		1	0.6%
10		2	1.2%
20		7	4.2%
25	One quarter (25%)	16	9.5%
30		6	3.6%
40		3	1.8%
50	Half (50%)	17	10.1%
60		3	1.8%
70		4	2.4%

75	Three quarters (75%)	29	17.3%
80		5	3%
85		1	0.6%
90		15	8.9%
95		11	6.5%
97		3	1.8%
98		6	3.6%
100	All of it (100%)	39	23.2%
Sysmiss		447	

S10_Q14: S10_Q14. What was the unit sale price of aquaculture species last time?

Data file: S10_AQUACULTURE

Overview

Valid: 168 Invalid: 447 Minimum: 3500 Maximum: 12000 Mean: 7086.905 Standard deviation: 1957.408
 Type: Continuous Decimal: 0 Width: 10 Range: 3500 - 12000 Format: Numeric

S10_Q15: S10_Q15. What was the percentage share of production processed for consumption?

Data file: S10_AQUACULTURE

Overview

Valid: 28 Invalid: 587
 Type: Discrete Decimal: 0 Width: 10 Range: 0 - 100 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
0	Not consumed at all	3	10.7%
5		3	10.7%
10		4	14.3%
20		2	7.1%
25	One quarter (25%)	10	35.7%
30		3	10.7%
50	Half (50%)	1	3.6%
60		1	3.6%
75	Three quarters (75%)	0	0%
90		1	3.6%
100	All of it (100%)	0	0%

Sysmiss		587	
---------	--	-----	--

S10_Q16: S10_Q16. What was the percentage processed for sale?

Data file: S10_AQUACULTURE

Overview

Valid: 28 Invalid: 587

Type: Discrete Decimal: 0 Width: 10 Range: 0 - 100 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
0		9	32.1%
5		1	3.6%
10		2	7.1%
15		1	3.6%
20		1	3.6%
25	One quarter (25%)	12	42.9%
50	Half (50%)	1	3.6%
75	Three quarters (75%)	1	3.6%
100	All of it (100%)	0	0%
Sysmiss		587	

S10_Q17: S10_Q17. What was the unit sale price of processed last time you sold some?

Data file: S10_AQUACULTURE

Overview

Valid: 18 Invalid: 597 Minimum: 5000 Maximum: 15000 Mean: 9833.333 Standard deviation: 2833.622

Type: Continuous Decimal: 0 Width: 10 Range: 5000 - 15000 Format: Numeric

S10_Q18: S10_Q18. What was the percentage share of production for other purposes?

Data file: S10_AQUACULTURE

Overview

Valid: 18 Invalid: 597

Type: Discrete Decimal: 0 Width: 10 Range: 5 - 100 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
5		2	11.1%
10		2	11.1%
20		4	22.2%
25	One quarter (25%)	3	16.7%
30		3	16.7%
50	Half (50%)	3	16.7%
75	Three quarters (75%)	0	0%
100	All of it (100%)	1	5.6%
Sysmiss		597	

PROVINCE_ID: Province code**Data file: S10_AQUACULTURE****Overview**

Valid: 615 Invalid: 0

Type: Discrete Decimal: 0 Width: 10 Range: 1 - 25 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
1	Banteay Meanchey	4	0.7%
2	Battambang	3	0.5%
3	Kampong Cham	15	2.4%
4	Kampong Chhnang	45	7.3%
5	Kampong Speu	8	1.3%
6	Kampong Thom	25	4.1%
7	Kampot	63	10.2%
8	Kandal	13	2.1%
9	Koh Kong	0	0%
10	Kratie	4	0.7%
11	Mondul Kiri	0	0%
12	Phnom Penh	4	0.7%
13	Preah Vihear	0	0%
14	Prey Veng	209	34%
15	Pursat	4	0.7%
16	Ratanak Kiri	0	0%
17	Siem Reap	42	6.8%

18	Preah Sihanouk	0	0%
19	Stung Treng	0	0%
20	Svay Rieng	111	18%
21	Takeo	62	10.1%
22	Otdar Meanchey	0	0%
23	Kep	0	0%
24	Pailin	0	0%
25	Tboung Khmum	3	0.5%

HOLDING_ID: Holding ID**Data file: S10_CAPTUREFISHING****Overview**

Valid: 3335 Invalid: 0
 Type: Discrete Width: 9 Range: - Format: character

WEIGHT: Weight**Data file: S10_CAPTUREFISHING****Overview**

Valid: 3335 Invalid: 0 Minimum: 22.712 Maximum: 333.374 Mean: 129.137 Standard deviation: 55.582
 Type: Continuous Decimal: 0 Width: 10 Range: 22.7116434955313 - 333.373848897928 Format: Numeric

PROVINCE_ID: Province code**Data file: S10_CAPTUREFISHING****Overview**

Valid: 3335 Invalid: 0
 Type: Discrete Decimal: 0 Width: 10 Range: 1 - 25 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
1	Banteay Meanchey	120	3.6%
2	Battambang	101	3%
3	Kampong Cham	115	3.4%
4	Kampong Chhnang	145	4.3%
5	Kampong Speu	198	5.9%
6	Kampong Thom	197	5.9%
7	Kampot	162	4.9%
8	Kandal	103	3.1%
9	Koh Kong	143	4.3%
10	Kratie	101	3%
11	Mondul Kiri	39	1.2%
12	Phnom Penh	7	0.2%
13	Preah Vihear	141	4.2%
14	Prey Veng	248	7.4%
15	Pursat	79	2.4%
16	Ratanak Kiri	123	3.7%

17	Siem Reap	584	17.5%
18	Preah Sihanouk	108	3.2%
19	Stung Treng	58	1.7%
20	Svay Rieng	105	3.1%
21	Takeo	155	4.6%
22	Otdar Meanchey	86	2.6%
23	Kep	42	1.3%
24	Pailin	73	2.2%
25	Tboung Khmum	102	3.1%

S10_CAPTUREFISHING_ID: Id in S10_CAPTUREFISHING

Data file: S10_CAPTUREFISHING

Overview

Valid: 3335 Invalid: 0
 Type: Discrete Decimal: 0 Width: 10 Range: 1 - 88 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
1	Fish	2590	77.7%
2	Giant Freshwater Prawn	0	0%
3	Crab	448	13.4%
4	Snails	178	5.3%
5	Eel	0	0%
6	Black tiger shrimp or whiteleg shrimp	0	0%
88	Other	119	3.6%

S10_Q22: S10_Q22. Number of weeks per month household members been fishing

Data file: S10_CAPTUREFISHING

Overview

Valid: 1504 Invalid: 1831
 Type: Discrete Decimal: 0 Width: 10 Range: 1 - 4 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
-------	----------	-------	--

1		193	12.8%
2		465	30.9%
3		342	22.7%
4		504	33.5%
Sysmiss		1831	

S10_Q23: S10_Q23. Number of day per week did holding catch fish during the past 1 month

Data file: S10_CAPTUREFISHING

Overview

Valid: 1504 Invalid: 1831

Type: Discrete Decimal: 0 Width: 10 Range: 1 - 7 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
1		97	6.4%
2		246	16.4%
3		362	24.1%
4		250	16.6%
5		340	22.6%
6		106	7%
7		103	6.8%
Sysmiss		1831	

S10_Q24: S10_Q24. For how many months has your holding been fishing on reference period?

Data file: S10_CAPTUREFISHING

Overview

Valid: 1792 Invalid: 1543

Type: Discrete Decimal: 0 Width: 10 Range: 1 - 12 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
1		184	10.3%
2		334	18.6%
3		361	20.1%

4		243	13.6%
5		139	7.8%
6		221	12.3%
7		47	2.6%
8		45	2.5%
9		9	0.5%
10		45	2.5%
11		11	0.6%
12		153	8.5%
Sysmiss		1543	

S10_Q25: S10_Q25. How many days per month did your holding catch fish on average?

Data file: S10_CAPTUREFISHING

Overview

Valid: 1792 Invalid: 1543 Minimum: 1 Maximum: 30 Mean: 10.343 Standard deviation: 8.021
 Type: Continuous Decimal: 0 Width: 10 Range: 1 - 30 Format: Numeric

S10_Q26A: S10_Q26a. On average, how much fish collected during the past 1 month?

Data file: S10_CAPTUREFISHING

Overview

Valid: 1504 Invalid: 1831 Minimum: 0.4 Maximum: 130 Mean: 7.77 Standard deviation: 14.248
 Type: Continuous Decimal: 0 Width: 10 Range: 0.4 - 130 Format: Numeric

S10_Q26B: S10_Q26b. On average, how much fish collected from 1 July 2023 to 30 June 2024?

Data file: S10_CAPTUREFISHING

Overview

Valid: 1792 Invalid: 1543 Minimum: 0.3 Maximum: 100 Mean: 8.459 Standard deviation: 15.404
 Type: Continuous Decimal: 0 Width: 10 Range: 0.3 - 100 Format: Numeric

S10_Q27A_1: S10_Q27a. The holding use fished that caught for any purposes in past 1 month.:Un

Data file: S10_CAPTUREFISHING

Overview

Valid: 1504 Invalid: 1831
 Type: Discrete Decimal: 0 Width: 10 Range: 0 - 1 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
0	No	151	10%
1	Yes	1353	90%
Sysmiss		1831	

S10_Q27A_2: S10_Q27a.The holding use fished that caught for any purposes in past 1 month.:Un

Data file: S10_CAPTUREFISHING

Overview

Valid: 1504 Invalid: 1831

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

Questions and instructions

CATEGORIES

Value	Category	Cases	
0	No	1076	71.5%
1	Yes	428	28.5%
Sysmiss		1831	

S10_Q27A_3: S10_Q27a.The holding use fished that caught for any purposes in past 1 month.:Pr

Data file: S10_CAPTUREFISHING

Overview

Valid: 1504 Invalid: 1831

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

Questions and instructions

CATEGORIES

Value	Category	Cases	
0	No	1381	91.8%
1	Yes	123	8.2%
Sysmiss		1831	

S10_Q27A__4: S10_Q27a.The holding use fished that caught for any purposes in past 1 month.:Fi**Data file: S10_CAPTUREFISHING****Overview**

Valid: 1504 Invalid: 1831

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

Questions and instructions

CATEGORIES

Value	Category	Cases	
0	No	1487	98.9%
1	Yes	17	1.1%
Sysmiss		1831	

S10_Q27A__5: S10_Q27a.The holding use fished that caught for any purposes in past 1 month.:Ca**Data file: S10_CAPTUREFISHING****Overview**

Valid: 1504 Invalid: 1831

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

Questions and instructions

CATEGORIES

Value	Category	Cases	
0	No	1504	100%
1	Yes	0	0%
Sysmiss		1831	

S10_Q27A__6: S10_Q27a.The holding use fished that caught for any purposes in past 1 month.:Sm**Data file: S10_CAPTUREFISHING****Overview**

Valid: 1504 Invalid: 1831

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

Questions and instructions

CATEGORIES

Value	Category	Cases	
0	No	1501	99.8%
1	Yes	3	0.2%
Sysmiss		1831	

S10_Q27A_7: S10_Q27a.The holding use fished that caught for any purposes in past 1 month.:Fi

Data file: S10_CAPTUREFISHING

Overview

Valid: 1504 Invalid: 1831
 Type: Discrete Decimal: 0 Width: 10 Range: 0 - 1 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
0	No	1503	99.9%
1	Yes	1	0.1%
Sysmiss		1831	

S10_Q27A_8: S10_Q27a.The holding use fished that caught for any purposes in past 1 month.:Fr

Data file: S10_CAPTUREFISHING

Overview

Valid: 1504 Invalid: 1831
 Type: Discrete Decimal: 0 Width: 10 Range: 0 - 1 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
0	No	1504	100%
1	Yes	0	0%
Sysmiss		1831	

S10_Q27A_88: S10_Q27a.The holding use fished that caught for any purposes in past 1 month.:Fo

Data file: S10_CAPTUREFISHING

Overview

Valid: 1504 Invalid: 1831
 Type: Discrete Decimal: 0 Width: 10 Range: 0 - 1 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
0	No	1481	98.5%
1	Yes	23	1.5%
Sysmiss		1831	

S10_Q27B__1: S10_Q27b.Used caught fish for any purposes from 1 July 2023 to 30 June 2024?:Unpr

Data file: S10_CAPTUREFISHING

Overview

Valid: 1792 Invalid: 1543
 Type: Discrete Decimal: 0 Width: 10 Range: 0 - 1 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
0	No	165	9.2%
1	Yes	1627	90.8%
Sysmiss		1543	

S10_Q27B__2: S10_Q27b.Used caught fish for any purposes from 1 July 2023 to 30 June 2024?:Unpr

Data file: S10_CAPTUREFISHING

Overview

Valid: 1792 Invalid: 1543
 Type: Discrete Decimal: 0 Width: 10 Range: 0 - 1 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
0	No	1311	73.2%

1	Yes	481	26.8%
Sysmiss		1543	

S10_Q27B__3: S10_Q27b.Used caught fish for any purposes from 1 July 2023 to 30 June 2024?:Proc

Data file: S10_CAPTUREFISHING

Overview

Valid: 1792 Invalid: 1543

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

Questions and instructions

CATEGORIES

Value	Category	Cases	
0	No	1656	92.4%
1	Yes	136	7.6%
Sysmiss		1543	

S10_Q27B__4: S10_Q27b.Used caught fish for any purposes from 1 July 2023 to 30 June 2024?:Fill

Data file: S10_CAPTUREFISHING

Overview

Valid: 1792 Invalid: 1543

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

Questions and instructions

CATEGORIES

Value	Category	Cases	
0	No	1772	98.9%
1	Yes	20	1.1%
Sysmiss		1543	

S10_Q27B__5: S10_Q27b.Used caught fish for any purposes from 1 July 2023 to 30 June 2024?:Cann

Data file: S10_CAPTUREFISHING

Overview

Valid: 1792 Invalid: 1543

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

Questions and instructions

CATEGORIES

Value	Category	Cases	
0	No	1792	100%
1	Yes	0	0%
Sysmiss		1543	

S10_Q27B__6: S10_Q27b.Used caught fish for any purposes from 1 July 2023 to 30 June 2024?:Smok

Data file: S10_CAPTUREFISHING

Overview

Valid: 1792 Invalid: 1543

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

Questions and instructions

CATEGORIES

Value	Category	Cases	
0	No	1788	99.8%
1	Yes	4	0.2%
Sysmiss		1543	

S10_Q27B__7: S10_Q27b.Used caught fish for any purposes from 1 July 2023 to 30 June 2024?:Fish

Data file: S10_CAPTUREFISHING

Overview

Valid: 1792 Invalid: 1543

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

Questions and instructions

CATEGORIES

Value	Category	Cases	
0	No	1791	99.9%
1	Yes	1	0.1%
Sysmiss		1543	

S10_Q27B_8: S10_Q27b.Used caught fish for any purposes from 1 July 2023 to 30 June 2024?:Free

Data file: S10_CAPTUREFISHING

Overview

Valid: 1792 Invalid: 1543
Type: Discrete Decimal: 0 Width: 10 Range: 0 - 1 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
0	No	1792	100%
1	Yes	0	0%
Sysmiss		1543	

S10_Q27B_88: S10_Q27b.Used caught fish for any purposes from 1 July 2023 to 30 June 2024?:For

Data file: S10_CAPTUREFISHING

Overview

Valid: 1792 Invalid: 1543
Type: Discrete Decimal: 0 Width: 10 Range: 0 - 1 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
0	No	1761	98.3%
1	Yes	31	1.7%
Sysmiss		1543	

S10_Q28: S10_Q28. what is the percentage share of the fished for your HH consumption?

Data file: S10_CAPTUREFISHING

Overview

Valid: 2995 Invalid: 340
Type: Discrete Decimal: 0 Width: 10 Range: 1 - 100 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
1		9	0.3%
3		1	0%
5		14	0.5%
10		56	1.9%
15		4	0.1%
20		37	1.2%
25	One quarter (25%)	298	9.9%
30		26	0.9%
40		14	0.5%
50	Half (50%)	222	7.4%
60		10	0.3%
65		1	0%
70		5	0.2%
75	Three quarters (75%)	101	3.4%
80		13	0.4%
90		6	0.2%
95		3	0.1%
96		1	0%
100	All of it (100%)	2174	72.6%
Sysmiss		340	

S10_Q29: S10_Q29. what is the percentage share of the fished for sale?

Data file: S10_CAPTUREFISHING

Overview

Valid: 911 Invalid: 2424

Type: Discrete Decimal: 0 Width: 10 Range: 4 - 100 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
4		1	0.1%
5		2	0.2%
10		11	1.2%

20		10	1.1%
25	One quarter (25%)	108	11.9%
30		6	0.7%
40		10	1.1%
50	Half (50%)	153	16.8%
60		16	1.8%
70		25	2.7%
75	Three quarters (75%)	238	26.1%
80		20	2.2%
85		2	0.2%
90		25	2.7%
95		9	1%
99		8	0.9%
100	All of it (100%)	267	29.3%
Sysmiss		2424	

S10_Q30: S10_Q30. What was the unit price for the last sale?

Data file: S10_CAPTUREFISHING

Overview

Valid: 911 Invalid: 2424 Minimum: 800 Maximum: 110000 Mean: 10863.447 Standard deviation: 9069.631

Type: Continuous Decimal: 0 Width: 10 Range: 800 - 110000 Format: Numeric

S10_Q31: S10_Q31. The percentage share of the fished process for human consumption?

Data file: S10_CAPTUREFISHING

Overview

Valid: 281 Invalid: 3054

Type: Discrete Decimal: 0 Width: 10 Range: 0 - 100 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
0	Not consumed at all	9	3.2%
2		1	0.4%
5		10	3.6%
10		32	11.4%
13		1	0.4%

15		5	1.8%
20		16	5.7%
25	One quarter (25%)	112	39.9%
30		10	3.6%
40		8	2.8%
50	Half (50%)	48	17.1%
60		3	1.1%
65		1	0.4%
70		2	0.7%
75	Three quarters (75%)	17	6%
80		2	0.7%
85		1	0.4%
90		1	0.4%
100	All of it (100%)	2	0.7%
Sysmiss		3054	

S10_Q32: S10_Q32. What is the percentage share of the fished that you process for sale?

Data file: S10_CAPTUREFISHING

Overview

Valid: 281 Invalid: 3054

Type: Discrete Decimal: 0 Width: 10 Range: 0 - 100 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
0		59	21%
2		1	0.4%
5		6	2.1%
10		36	12.8%
12		1	0.4%
15		3	1.1%
20		22	7.8%
25	One quarter (25%)	100	35.6%
30		7	2.5%
40		1	0.4%
50	Half (50%)	25	8.9%
60		1	0.4%

65		1	0.4%
70		3	1.1%
75	Three quarters (75%)	10	3.6%
80		1	0.4%
90		1	0.4%
100	All of it (100%)	3	1.1%
Sysmiss		3054	

S10_Q33: S10_Q33. What was the unit price for the last sale of processed?

Data file: S10_CAPTUREFISHING

Overview

Valid: 220 Invalid: 3115 Minimum: 3000 Maximum: 30000 Mean: 10078.182 Standard deviation: 4848.996

Type: Continuous Decimal: 0 Width: 10 Range: 3000 - 30000 Format: Numeric

S10_Q34: S10_Q34. What is the percentage share of fish that you use for other purpose?

Data file: S10_CAPTUREFISHING

Overview

Valid: 36 Invalid: 3299

Type: Discrete Decimal: 0 Width: 10 Range: 5 - 100 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
5		1	2.8%
10		3	8.3%
20		2	5.6%
25	One quarter (25%)	13	36.1%
30		1	2.8%
37		1	2.8%
40		1	2.8%
50	Half (50%)	6	16.7%
60		2	5.6%
75	Three quarters (75%)	1	2.8%
95		1	2.8%
100	All of it (100%)	4	11.1%
Sysmiss		3299	

S10_Q35: S10_Q35. How did the catch of fish during period compare with the previous year?**Data file: S10_CAPTUREFISHING****Overview**

Valid: 3335 Invalid: 0

Type: Discrete Decimal: 0 Width: 10 Range: 1 - 3 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
1	Similar	1860	55.8%
2	Greater	179	5.4%
3	Lower	1296	38.9%

HOLDING_ID: Holding ID**Data file: S11_FOREST****Overview**

Valid: 3424 Invalid: 0
 Type: Discrete Width: 9 Range: - Format: character

WEIGHT: Weight**Data file: S11_FOREST****Overview**

Valid: 3424 Invalid: 0 Minimum: 22.712 Maximum: 333.374 Mean: 131.164 Standard deviation: 50.544
 Type: Continuous Decimal: 0 Width: 10 Range: 22.7116434955313 - 333.373848897928 Format: Numeric

PROVINCE_ID: Province code**Data file: S11_FOREST****Overview**

Valid: 3424 Invalid: 0
 Type: Discrete Decimal: 0 Width: 10 Range: 1 - 25 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
1	Banteay Meanchey	54	1.6%
2	Battambang	90	2.6%
3	Kampong Cham	87	2.5%
4	Kampong Chhnang	111	3.2%
5	Kampong Speu	65	1.9%
6	Kampong Thom	116	3.4%
7	Kampot	128	3.7%
8	Kandal	51	1.5%
9	Koh Kong	88	2.6%
10	Kratie	57	1.7%
11	Mondul Kiri	167	4.9%
12	Phnom Penh	5	0.1%
13	Preah Vihear	173	5.1%
14	Prey Veng	291	8.5%
15	Pursat	194	5.7%
16	Ratanak Kiri	555	16.2%

17	Siem Reap	507	14.8%
18	Preah Sihanouk	3	0.1%
19	Stung Treng	124	3.6%
20	Svay Rieng	141	4.1%
21	Takeo	92	2.7%
22	Otdar Meanchey	79	2.3%
23	Kep	40	1.2%
24	Pailin	83	2.4%
25	Tboung Khmum	123	3.6%

S11_FOREST_ID: Id in S11_FOREST

Data file: S11_FOREST

Overview

Valid: 3424 Invalid: 0

Type: Discrete Decimal: 0 Width: 10 Range: 1 - 98 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
1	Timbers	0	0%
2	Energy wood (biomass wood used for energy - heating, cooking	0	0%
3	Bamboo harvested for building purpose	0	0%
4	Plants harvested for garden purpose (orchids, palms, etc.)	0	0%
5	Non-timber forest products (rattan, leaves, strings, brooms,	0	0%
6	Other wood products (oils, resins, etc.)	0	0%
7	Medicinal plants	0	0%
8	Charcoal making	0	0%
9	Jackfruit	0	0%
10	Mushrooms	0	0%
11	Honey	0	0%
12	Tea leaves	0	0%
13	Other edibles (other fruits, bamboo shoots, leaves, etc.)	0	0%
14	Ornamental flowers	0	0%
15	Snails	0	0%
16	Wild birds	0	0%
17	Tortoise	0	0%
18	Snakes	0	0%

19	Spiders	0	0%
20	Ants	0	0%
21	Crickets	0	0%
22	Other small animals collection	0	0%
23	Wild deer	0	0%
24	Wild pig	0	0%
25	Other large animal hunting	0	0%
26	Sand, rocks, stones, mud collection	0	0%
88	Other	0	0%
91		742	21.7%
96		2587	75.6%
97		54	1.6%
98		41	1.2%

S11_Q06: S11_Q06. Was land where product was collected part of this holding?

Data file: S11_FOREST

Overview

Valid: 3424 Invalid: 0

Type: Discrete Decimal: 0 Width: 10 Range: 0 - 2 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
0	No	1321	38.6%
1	Yes, all of it	674	19.7%
2	Yes, part of it	1429	41.7%

S11_Q07: S11_Q07. How many months collected this product?

Data file: S11_FOREST

Overview

Valid: 3424 Invalid: 0

Type: Discrete Decimal: 0 Width: 10 Range: 1 - 12 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
-------	----------	-------	--

1		463	13.5%
2		583	17%
3		595	17.4%
4		392	11.4%
5		275	8%
6		436	12.7%
7		85	2.5%
8		106	3.1%
9		53	1.5%
10		114	3.3%
11		1	0%
12		321	9.4%

S11_Q08: S11_Q08. How many days per month?

Data file: S11_FOREST

Overview

Valid: 3424 Invalid: 0 Minimum: 1 Maximum: 30 Mean: 6.081 Standard deviation: 5.45
 Type: Continuous Decimal: 0 Width: 10 Range: 1 - 30 Format: Numeric

S11_Q09: S11_Q09. On a typical day, how much did you collect?

Data file: S11_FOREST

Overview

Valid: 3424 Invalid: 0 Minimum: 0.1 Maximum: 3000 Mean: 57.504 Standard deviation: 174.942
 Type: Continuous Decimal: 0 Width: 10 Range: 0.1 - 3000 Format: Numeric

S11_Q09_UNIT: S11_Q09_unit. Unit forest

Data file: S11_FOREST

Overview

Valid: 3424 Invalid: 0
 Type: Discrete Decimal: 0 Width: 10 Range: 1 - 8 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
1	Kilogram	1838	53.7%
2	Cubic meter	787	23%

3	Litre	63	1.8%
4	Stere	6	0.2%
5	Tree	710	20.7%
6	Bunch	0	0%
7	Number	8	0.2%
8	Ton	12	0.4%

S11_Q10: S11_Q10. How much forestry production is used/consumed by your household?

Data file: S11_FOREST

Overview

Valid: 3424 Invalid: 0 Minimum: 0 Maximum: 1000 Mean: 34.955 Standard deviation: 115.263
Type: Continuous Decimal: 0 Width: 10 Range: 0 - 1000 Format: Numeric

S11_Q11: S11_Q11. How much forestry production is sold/traded by your holding?

Data file: S11_FOREST

Overview

Valid: 1053 Invalid: 2371 Minimum: 0 Maximum: 2500 Mean: 26.357 Standard deviation: 178.58
Type: Continuous Decimal: 0 Width: 10 Range: 0 - 2500 Format: Numeric

S11_Q12: S11_Q12. What is the average price per unit of forestry production?

Data file: S11_FOREST

Overview

Valid: 349 Invalid: 3075 Minimum: 100 Maximum: 260000 Mean: 23653.725 Standard deviation: 32093.642
Type: Continuous Decimal: 0 Width: 10 Range: 100 - 260000 Format: Numeric

S11_Q13: S11_Q13. Contribution of forestry production to the holding's income?

Data file: S11_FOREST

Overview

Valid: 349 Invalid: 3075
Type: Discrete Decimal: 0 Width: 10 Range: 1 - 3 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
1	Similar	194	55.6%

2	Greater	29	8.3%
3	Lower	126	36.1%
Sysmiss		3075	

HOLDING_ID: Holding ID**Data file: S11_OTHER****Overview**

Valid: 1849 Invalid: 0
 Type: Discrete Width: 9 Range: - Format: character

WEIGHT: Weight**Data file: S11_OTHER****Overview**

Valid: 1849 Invalid: 0 Minimum: 32.627 Maximum: 352.088 Mean: 139.153 Standard deviation: 54.8
 Type: Continuous Decimal: 0 Width: 10 Range: 32.6265430795434 - 352.087738790832 Format: Numeric

PROVINCE_ID: Province code**Data file: S11_OTHER****Overview**

Valid: 1849 Invalid: 0
 Type: Discrete Decimal: 0 Width: 10 Range: 1 - 25 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
1	Banteay Meanchey	131	7.1%
2	Battambang	68	3.7%
3	Kampong Cham	140	7.6%
4	Kampong Chhnang	50	2.7%
5	Kampong Speu	26	1.4%
6	Kampong Thom	126	6.8%
7	Kampot	23	1.2%
8	Kandal	24	1.3%
9	Koh Kong	0	0%
10	Kratie	143	7.7%
11	Mondul Kiri	42	2.3%
12	Phnom Penh	0	0%
13	Preah Vihear	74	4%
14	Prey Veng	344	18.6%
15	Pursat	39	2.1%
16	Ratanak Kiri	55	3%

17	Siem Reap	233	12.6%
18	Preah Sihanouk	0	0%
19	Stung Treng	3	0.2%
20	Svay Rieng	8	0.4%
21	Takeo	79	4.3%
22	Otdar Meanchey	24	1.3%
23	Kep	0	0%
24	Pailin	67	3.6%
25	Tboung Khmum	150	8.1%

S11_OTHER_ID: Id in S11_OTHER

Data file: S11_OTHER

Overview

Valid: 1849 Invalid: 0

Type: Discrete Decimal: 0 Width: 10 Range: 0 - 2 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
0	None	0	0%
1	Work for other holdings using the production means (includin	1759	95.1%
2	Making handicrafts	90	4.9%

S11_Q02: S11_Q02. Was the activity's contribution significant on reference period?

Data file: S11_OTHER

Overview

Valid: 1849 Invalid: 0

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

Questions and instructions

CATEGORIES

Value	Category	Cases	
0	No	20	1.1%
1	Yes	1829	98.9%

S11_Q03: S11_Q03. Activity's contribution to income, compared to previous year?**Data file: S11_OTHER****Overview**

Valid: 1849 Invalid: 0

Type: Discrete Decimal: 0 Width: 10 Range: 1 - 3 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
1	Similar	1228	66.4%
2	Greater	130	7%
3	Lower	491	26.6%

HOLDING_ID: Holding ID**Data file: S11_PRODUCE_SALES_MARKETS****Overview**

Valid: 15176 Invalid: 0
 Type: Discrete Width: 9 Range: - Format: character

WEIGHT: Weight**Data file: S11_PRODUCE_SALES_MARKETS****Overview**

Valid: 15176 Invalid: 0 Minimum: 22.712 Maximum: 392.905 Mean: 128.837 Standard deviation: 57.871
 Type: Continuous Decimal: 0 Width: 10 Range: 22.7116434955313 - 392.904893343987 Format: Numeric

PROVINCE_ID: Province code**Data file: S11_PRODUCE_SALES_MARKETS****Overview**

Valid: 15176 Invalid: 0
 Type: Discrete Decimal: 0 Width: 10 Range: 1 - 25 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
1	Banteay Meanchey	641	4.2%
2	Battambang	962	6.3%
3	Kampong Cham	962	6.3%
4	Kampong Chhnang	662	4.4%
5	Kampong Speu	714	4.7%
6	Kampong Thom	863	5.7%
7	Kampot	1266	8.3%
8	Kandal	680	4.5%
9	Koh Kong	332	2.2%
10	Kratie	477	3.1%
11	Mondul Kiri	203	1.3%
12	Phnom Penh	250	1.6%
13	Preah Vihear	435	2.9%
14	Prey Veng	1261	8.3%
15	Pursat	576	3.8%
16	Ratanak Kiri	447	2.9%

17	Siem Reap	958	6.3%
18	Preah Sihanouk	178	1.2%
19	Stung Treng	167	1.1%
20	Svay Rieng	588	3.9%
21	Takeo	956	6.3%
22	Otdar Meanchey	236	1.6%
23	Kep	202	1.3%
24	Pailin	366	2.4%
25	Tboung Khmum	794	5.2%

S11_PRODUCE_SALES_MARKETS_ID: Id in S11_PRODUCE_SALES_MARKETS

Data file: S11_PRODUCE_SALES_MARKETS

Overview

Valid: 15176 Invalid: 0
 Type: Discrete Decimal: 0 Width: 10 Range: 1 - 3 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
1	Crops	9236	60.9%
2	Livestock/Poultry	4900	32.3%
3	Aquaculture produce/Capture fishing	1040	6.9%

S11_Q16_1: S11_Q16. Where do you sell your [commodity]?:Directly to end consumers

Data file: S11_PRODUCE_SALES_MARKETS

Overview

Valid: 15176 Invalid: 0
 Type: Discrete Decimal: 0 Width: 10 Range: 0 - 1 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
0	No	6952	45.8%
1	Yes	8224	54.2%

S11_Q16__2: S11_Q16. Where do you sell your [commodity]?:To a local trader**Data file: S11_PRODUCE_SALES_MARKETS****Overview**

Valid: 15176 Invalid: 0
 Type: Discrete Decimal: 0 Width: 10 Range: 0 - 1 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
0	No	11709	77.2%
1	Yes	3467	22.8%

S11_Q16__3: S11_Q16. Where do you sell your [commodity]?:To a wholesaler**Data file: S11_PRODUCE_SALES_MARKETS****Overview**

Valid: 15176 Invalid: 0
 Type: Discrete Decimal: 0 Width: 10 Range: 0 - 1 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
0	No	15115	99.6%
1	Yes	61	0.4%

S11_Q16__4: S11_Q16. Where do you sell your [commodity]?:To a retailer**Data file: S11_PRODUCE_SALES_MARKETS****Overview**

Valid: 15176 Invalid: 0
 Type: Discrete Decimal: 0 Width: 10 Range: 0 - 1 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
0	No	14657	96.6%
1	Yes	519	3.4%

S11_Q16__5: S11_Q16. Where do you sell your [commodity]?:To a contract buyer

Data file: S11_PRODUCE_SALES_MARKETS

Overview

Valid: 15176 Invalid: 0
 Type: Discrete Decimal: 0 Width: 10 Range: 0 - 1 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
0	No	15168	99.9%
1	Yes	8	0.1%

S11_Q16__6: S11_Q16. Where do you sell your [commodity]?:To a producer group/farmers associat

Data file: S11_PRODUCE_SALES_MARKETS

Overview

Valid: 15176 Invalid: 0
 Type: Discrete Decimal: 0 Width: 10 Range: 0 - 1 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
0	No	15153	99.8%
1	Yes	23	0.2%

S11_Q16__7: S11_Q16. Where do you sell your [commodity]?:To other middlemen/collectors

Data file: S11_PRODUCE_SALES_MARKETS

Overview

Valid: 15176 Invalid: 0
 Type: Discrete Decimal: 0 Width: 10 Range: 0 - 1 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
-------	----------	-------	--

0	No	9662	63.7%
1	Yes	5514	36.3%

S11_Q16__88: S11_Q16. Where do you sell your [commodity]?:Other

Data file: S11_PRODUCE_SALES_MARKETS

Overview

Valid: 15176 Invalid: 0
 Type: Discrete Decimal: 0 Width: 10 Range: 0 - 1 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
0	No	15078	99.4%
1	Yes	98	0.6%

S11_Q17: S11_Q17.Holding sell the [commodity] in the reference period.

Data file: S11_PRODUCE_SALES_MARKETS

Overview

Valid: 15176 Invalid: 0
 Type: Discrete Decimal: 0 Width: 10 Range: 1 - 5 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
1	Daily	710	4.7%
2	Weekly	452	3%
3	Every two weeks	292	1.9%
4	Monthly	1636	10.8%
5	Less frequently than monthly	12086	79.6%

S11_Q18: S11_Q18.How far do you travel on average to sell your [commodity]?

Data file: S11_PRODUCE_SALES_MARKETS

Overview

Valid: 8685 Invalid: 6491 Minimum: 0 Maximum: 100 Mean: 1.711 Standard deviation: 4.164
 Type: Continuous Decimal: 0 Width: 10 Range: 0 - 100 Format: Numeric

S11_Q19: S11_Q19. Means of transportation do you most often use to transport [commodity].**Data file: S11_PRODUCE_SALES_MARKETS****Overview**

Valid: 4036 Invalid: 11140

Type: Discrete Decimal: 0 Width: 10 Range: 1 - 88 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
1	Bicycle/cyclo	56	1.4%
2	Pushcart	4	0.1%
3	Animal draught	6	0.1%
4	Private car/hand tractor/tractor	128	3.2%
5	Private motorbike/moto cycle truck/ Tuktuk	2258	55.9%
6	Rented/hired transport	1039	25.7%
88	Other	545	13.5%
Sysmiss		11140	

HOLDING_ID: Holding ID**Data file: FIES****Overview**

Valid: 14713 Invalid: 0
 Type: Discrete Width: 9 Range: - Format: character

WEIGHT: Weight**Data file: FIES****Overview**

Valid: 14713 Invalid: 0 Minimum: 22.712 Maximum: 392.905 Mean: 127.04 Standard deviation: 58.189
 Type: Continuous Decimal: 0 Width: 10 Range: 22.7116434955313 - 392.904893343987 Format: Numeric

PROVINCE_ID: Province code**Data file: FIES****Overview**

Valid: 14713 Invalid: 0
 Type: Discrete Decimal: 0 Width: 10 Range: 1 - 25 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
1	Banteay Meanchey	656	4.5%
2	Battambang	886	6%
3	Kampong Cham	868	5.9%
4	Kampong Chhnang	627	4.3%
5	Kampong Speu	842	5.7%
6	Kampong Thom	800	5.4%
7	Kampot	948	6.4%
8	Kandal	826	5.6%
9	Koh Kong	270	1.8%
10	Kratie	430	2.9%
11	Mondul Kiri	193	1.3%
12	Phnom Penh	530	3.6%
13	Preah Vihear	341	2.3%
14	Prey Veng	1392	9.5%
15	Pursat	475	3.2%
16	Ratanak Kiri	334	2.3%

17	Siem Reap	815	5.5%
18	Preah Sihanouk	208	1.4%
19	Stung Treng	190	1.3%
20	Svay Rieng	621	4.2%
21	Takeo	1002	6.8%
22	Otdar Meanchey	217	1.5%
23	Kep	146	1%
24	Pailin	289	2%
25	Tboung Khmum	807	5.5%

S14_Q01: S14_Q01.Family worries about malnutrition due to lack of money or other resource

Data file: FIES

Overview

Valid: 14713 Invalid: 0
 Type: Discrete Decimal: 0 Width: 10 Range: -99 - 1 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
-99	Don't Know	22	0.1%
-96	Refused	6	0%
0	No	6594	44.8%
1	Yes	8091	55%

S14_Q01A: S14_Q01a. Was it during the last 30 days?

Data file: FIES

Overview

Valid: 8091 Invalid: 6622
 Type: Discrete Decimal: 0 Width: 10 Range: -99 - 1 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
-99	Don't Know	58	0.7%
-96	Refused	3	0%
0	No	4898	60.5%

1	Yes	3132	38.7%
Sysmiss		6622	

S14_Q02: S14_Q02. Family members can not eat delicious and nutritious in last 12 months

Data file: FIES

Overview

Valid: 14713 Invalid: 0

Type: Discrete Decimal: 0 Width: 10 Range: -99 - 1 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
-99	Don't Know	94	0.6%
-96	Refused	8	0.1%
0	No	10024	68.1%
1	Yes	4587	31.2%

S14_Q02A: S14_Q02a. Was it during the last 30 days?

Data file: FIES

Overview

Valid: 4587 Invalid: 10126

Type: Discrete Decimal: 0 Width: 10 Range: -99 - 1 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
-99	Don't Know	51	1.1%
-96	Refused	2	0%
0	No	2145	46.8%
1	Yes	2389	52.1%
Sysmiss		10126	

S14_Q03: S14_Q03. Family members have not been able to eat a few foods during the past 12M

Data file: FIES

Overview

Valid: 14713 Invalid: 0
 Type: Discrete Decimal: 0 Width: 10 Range: -99 - 1 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
-99	Don't Know	76	0.5%
-96	Refused	14	0.1%
0	No	9485	64.5%
1	Yes	5138	34.9%

S14_Q03A: S14_Q03a. Was it during the last 30 days?

Data file: FIES

Overview

Valid: 5138 Invalid: 9575
 Type: Discrete Decimal: 0 Width: 10 Range: -99 - 1 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
-99	Don't Know	51	1%
-96	Refused	0	0%
0	No	2144	41.7%
1	Yes	2943	57.3%
Sysmiss		9575	

S14_Q04: S14_Q04. Family members skip meals due to lack of money or other resources

Data file: FIES

Overview

Valid: 14713 Invalid: 0
 Type: Discrete Decimal: 0 Width: 10 Range: -99 - 1 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
-------	----------	-------	--

-99	Don't Know	55	0.4%
-96	Refused	10	0.1%
0	No	12455	84.7%
1	Yes	2193	14.9%

S14_Q04A: S14_Q04a. Was it during the last 30 days?

Data file: FIES

Overview

Valid: 2193 Invalid: 12520

Type: Discrete Decimal: 0 Width: 10 Range: -99 - 1 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
-99	Don't Know	39	1.8%
-96	Refused	1	0%
0	No	1127	51.4%
1	Yes	1026	46.8%
Sysmiss		12520	

S14_Q05: S14_Q05. Family members eat less than you think due to lack of money

Data file: FIES

Overview

Valid: 14713 Invalid: 0

Type: Discrete Decimal: 0 Width: 10 Range: -99 - 1 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
-99	Don't Know	62	0.4%
-96	Refused	14	0.1%
0	No	11199	76.1%
1	Yes	3438	23.4%

S14_Q05A: S14_Q05a. Was it during the last 30 days?

Data file: FIES

Overview

Valid: 3438 Invalid: 11275

Type: Discrete Decimal: 0 Width: 10 Range: -99 - 1 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
-99	Don't Know	44	1.3%
-96	Refused	0	0%
0	No	1450	42.2%
1	Yes	1944	56.5%
Sysmiss		11275	

S14_Q06: S14_Q06.The household ran out of food because of a lack of money.

Data file: FIES

Overview

Valid: 14713 Invalid: 0

Type: Discrete Decimal: 0 Width: 10 Range: -99 - 1 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
-99	Don't Know	57	0.4%
-96	Refused	3	0%
0	No	13226	89.9%
1	Yes	1427	9.7%

S14_Q06A: S14_Q06a. Was it during the last 30 days?

Data file: FIES

Overview

Valid: 1427 Invalid: 13286

Type: Discrete Decimal: 0 Width: 10 Range: -99 - 1 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
-99	Don't Know	33	2.3%
-96	Refused	1	0.1%
0	No	799	56%
1	Yes	594	41.6%
Sysmiss		13286	

S14_Q07: S14_Q07. Family members are hungry but don't eat because don't have enough

Data file: FIES

Overview

Valid: 14713 Invalid: 0
 Type: Discrete Decimal: 0 Width: 10 Range: -99 - 1 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
-99	Don't Know	59	0.4%
-96	Refused	14	0.1%
0	No	11686	79.4%
1	Yes	2954	20.1%

S14_Q07A: S14_Q07a. Was it during the last 30 days?

Data file: FIES

Overview

Valid: 2954 Invalid: 11759
 Type: Discrete Decimal: 0 Width: 10 Range: -99 - 1 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
-99	Don't Know	35	1.2%
-96	Refused	1	0%

0	No	1277	43.2%
1	Yes	1641	55.6%
Sysmiss		11759	

S14_Q08: S14_Q08,Family members without eating for a whole day because of a lack of money

Data file: FIES

Overview

Valid: 14713 Invalid: 0

Type: Discrete Decimal: 0 Width: 10 Range: -99 - 1 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
-99	Don't Know	57	0.4%
-96	Refused	10	0.1%
0	No	14029	95.4%
1	Yes	617	4.2%

S14_Q08A: S14_Q08a. Was it during the last 30 days?

Data file: FIES

Overview

Valid: 613 Invalid: 14100

Type: Discrete Decimal: 0 Width: 10 Range: -99 - 1 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
-99	Don't Know	14	2.3%
-96	Refused	0	0%
0	No	376	61.3%
1	Yes	223	36.4%
Sysmiss		14100	

HOLDING_ID: Holding ID**Data file: S12_ANIMAL_EQUIPMENTS****Overview**

Valid: 342 Invalid: 0

Type: Discrete Width: 9 Range: - Format: character

Questions and instructions

CATEGORIES

Value	Category	Cases	
id_001371		1	0.3%
id_001600		1	0.3%
id_003275		1	0.3%
id_003601		1	0.3%
id_004846		1	0.3%
id_005080		1	0.3%
id_006196		1	0.3%
id_006479		1	0.3%
id_006531		2	0.6%
id_006848		1	0.3%
id_007109		1	0.3%
id_009375		1	0.3%
id_009904		1	0.3%
id_010345		1	0.3%
id_010417		1	0.3%
id_012292		2	0.6%
id_012331		1	0.3%
id_012346		1	0.3%
id_012578		1	0.3%
id_012597		1	0.3%
id_012828		1	0.3%
id_013326		1	0.3%
id_013334		1	0.3%
id_015208		1	0.3%
id_015373		1	0.3%
id_015618		1	0.3%
id_016153		1	0.3%
id_016656		1	0.3%
id_017338		1	0.3%
id_019149		2	0.6%

id_019170		1	0.3%
id_020740		1	0.3%
id_022075		1	0.3%
id_022512		1	0.3%
id_022795		1	0.3%
id_023103		1	0.3%
id_023424		3	0.9%
id_023594		1	0.3%
id_023892		1	0.3%
id_024176		1	0.3%
id_024303		1	0.3%
id_024351		2	0.6%
id_024510		1	0.3%
id_024861		1	0.3%
id_025195		1	0.3%
id_025761		1	0.3%
id_026187		1	0.3%
id_026359		2	0.6%
id_026382		1	0.3%
id_027011		1	0.3%
id_027016		1	0.3%
id_027243		1	0.3%
id_027404		1	0.3%
id_027439		1	0.3%
id_027548		1	0.3%
id_028934		1	0.3%
id_029394		1	0.3%
id_029547		1	0.3%
id_029575		1	0.3%
id_029711		1	0.3%
id_030238		1	0.3%
id_030250		1	0.3%
id_030463		2	0.6%
id_030564		2	0.6%
id_030658		1	0.3%
id_030738		1	0.3%
id_030747		1	0.3%
id_031775		1	0.3%
id_032025		1	0.3%

id_032813		1	0.3%
id_033614		1	0.3%
id_034430		1	0.3%
id_034563		1	0.3%
id_034649		1	0.3%
id_034701		1	0.3%
id_035123		1	0.3%
id_035648		1	0.3%
id_036427		1	0.3%
id_036850		2	0.6%
id_037332		1	0.3%
id_038021		1	0.3%
id_038075		1	0.3%
id_038196		1	0.3%
id_039111		1	0.3%
id_039261		1	0.3%
id_039318		1	0.3%
id_039716		1	0.3%
id_039796		2	0.6%
id_040662		1	0.3%
id_041430		1	0.3%
id_041632		1	0.3%
id_042201		2	0.6%
id_043671		1	0.3%
id_044186		1	0.3%
id_044195		1	0.3%
id_044707		1	0.3%
id_045073		1	0.3%
id_045665		2	0.6%
id_047121		1	0.3%
id_047276		1	0.3%
id_047589		1	0.3%
id_047750		1	0.3%
id_047970		1	0.3%
id_048126		1	0.3%
id_048647		1	0.3%
id_049208		1	0.3%
id_049259		1	0.3%
id_049331		1	0.3%

id_049917		1	0.3%
id_049919		1	0.3%
id_050881		1	0.3%
id_051213		2	0.6%
id_052443		1	0.3%
id_052484		1	0.3%
id_052515		1	0.3%
id_052630		1	0.3%
id_053419		1	0.3%
id_053671		1	0.3%
id_054358		1	0.3%
id_054872		1	0.3%
id_055417		1	0.3%
id_055737		2	0.6%
id_056417		1	0.3%
id_056607		1	0.3%
id_057388		1	0.3%
id_057516		1	0.3%
id_058421		1	0.3%
id_058841		1	0.3%
id_059997		1	0.3%
id_060989		1	0.3%
id_061185		3	0.9%
id_061619		1	0.3%
id_061632		1	0.3%
id_061889		1	0.3%
id_062154		1	0.3%
id_062669		1	0.3%
id_063188		1	0.3%
id_063693		2	0.6%
id_065154		1	0.3%
id_065195		1	0.3%
id_066182		1	0.3%
id_066456		1	0.3%
id_067095		1	0.3%
id_068177		1	0.3%
id_068536		1	0.3%
id_071693		1	0.3%
id_072235		1	0.3%

id_073653		1	0.3%
id_073690		1	0.3%
id_074128		1	0.3%
id_075067		1	0.3%
id_075564		1	0.3%
id_075977		1	0.3%
id_078591		2	0.6%
id_079605		1	0.3%
id_079639		1	0.3%
id_079868		1	0.3%
id_080042		1	0.3%
id_081405		2	0.6%
id_081478		3	0.9%
id_082060		1	0.3%
id_083351		1	0.3%
id_086744		1	0.3%
id_086979		1	0.3%
id_088840		2	0.6%
id_088909		1	0.3%
id_089408		1	0.3%
id_089418		1	0.3%
id_089867		1	0.3%
id_090436		1	0.3%
id_090603		1	0.3%
id_090947		1	0.3%
id_090976		2	0.6%
id_091440		1	0.3%
id_092068		1	0.3%
id_092319		1	0.3%
id_092576		2	0.6%
id_093131		1	0.3%
id_094677		1	0.3%
id_095143		1	0.3%
id_095199		2	0.6%
id_096194		1	0.3%
id_096935		1	0.3%
id_096964		1	0.3%
id_097078		1	0.3%
id_098337		1	0.3%

id_098401		2	0.6%
id_099177		1	0.3%
id_100162		1	0.3%
id_101390		2	0.6%
id_102887		1	0.3%
id_103340		1	0.3%
id_103508		2	0.6%
id_103529		1	0.3%
id_103544		1	0.3%
id_104111		1	0.3%
id_104407		1	0.3%
id_104815		1	0.3%
id_105349		1	0.3%
id_105482		1	0.3%
id_106277		1	0.3%
id_106787		1	0.3%
id_107059		1	0.3%
id_108283		3	0.9%
id_108292		2	0.6%
id_109292		1	0.3%
id_109994		1	0.3%
id_110156		1	0.3%
id_111109		1	0.3%
id_112595		1	0.3%
id_112786		2	0.6%
id_113241		1	0.3%
id_113539		2	0.6%
id_113721		1	0.3%
id_114617		1	0.3%
id_115141		1	0.3%
id_115814		1	0.3%
id_115847		2	0.6%
id_116422		1	0.3%
id_117125		1	0.3%
id_117152		1	0.3%
id_117427		1	0.3%
id_118241		1	0.3%
id_118307		2	0.6%
id_119393		1	0.3%

id_119556		1	0.3%
id_120270		1	0.3%
id_121482		1	0.3%
id_121898		1	0.3%
id_122208		1	0.3%
id_122553		1	0.3%
id_122772		1	0.3%
id_123220		1	0.3%
id_123308		1	0.3%
id_123737		1	0.3%
id_124080		1	0.3%
id_124373		1	0.3%
id_124718		1	0.3%
id_125414		1	0.3%
id_125521		1	0.3%
id_126093		1	0.3%
id_126862		2	0.6%
id_127380		1	0.3%
id_127817		1	0.3%
id_128185		1	0.3%
id_128379		1	0.3%
id_128728		1	0.3%
id_129001		1	0.3%
id_129240		1	0.3%
id_129576		1	0.3%
id_129682		1	0.3%
id_130231		2	0.6%
id_130305		1	0.3%
id_130896		1	0.3%
id_131030		1	0.3%
id_131246		1	0.3%
id_131416		1	0.3%
id_131501		1	0.3%
id_131841		2	0.6%
id_133059		2	0.6%
id_133541		1	0.3%
id_133729		1	0.3%
id_133827		1	0.3%
id_134085		2	0.6%

id_134588		1	0.3%
id_135438		1	0.3%
id_136302		2	0.6%
id_136357		1	0.3%
id_137189		1	0.3%
id_137741		1	0.3%
id_138308		1	0.3%
id_138424		1	0.3%
id_139071		1	0.3%
id_139261		1	0.3%
id_139640		1	0.3%
id_140576		1	0.3%
id_141418		1	0.3%
id_141970		2	0.6%
id_142128		1	0.3%
id_142893		1	0.3%
id_142906		1	0.3%
id_144366		2	0.6%
id_144677		2	0.6%
id_144700		1	0.3%
id_145463		2	0.6%
id_145593		1	0.3%
id_145700		2	0.6%
id_145857		1	0.3%
id_145942		2	0.6%
id_146207		1	0.3%
id_146385		1	0.3%
id_146831		3	0.9%

WEIGHT: Weight

Data file: S12_ANIMAL_EQUIPMENTS

Overview

Valid: 342 Invalid: 0 Minimum: 28.293 Maximum: 292.133 Mean: 121.191 Standard deviation: 48.936
 Type: Continuous Decimal: 0 Width: 10 Range: 28.2929649555406 - 292.133338178392 Format: Numeric

PROVINCE_ID: Province code

Data file: S12_ANIMAL_EQUIPMENTS

Overview

Valid: 342 Invalid: 0

Type: Discrete Decimal: 0 Width: 10 Range: 1 - 25 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
1	Banteay Meanchey	0	0%
2	Battambang	22	6.4%
3	Kampong Cham	46	13.5%
4	Kampong Chhnang	4	1.2%
5	Kampong Speu	37	10.8%
6	Kampong Thom	18	5.3%
7	Kampot	43	12.6%
8	Kandal	13	3.8%
9	Koh Kong	14	4.1%
10	Kratie	27	7.9%
11	Mondul Kiri	3	0.9%
12	Phnom Penh	8	2.3%
13	Preah Vihear	0	0%
14	Prey Veng	24	7%
15	Pursat	8	2.3%
16	Ratanak Kiri	0	0%
17	Siem Reap	19	5.6%
18	Preah Sihanouk	0	0%
19	Stung Treng	0	0%
20	Svay Rieng	38	11.1%
21	Takeo	0	0%
22	Otdar Meanchey	0	0%
23	Kep	0	0%
24	Pailin	0	0%
25	Tboung Khmum	18	5.3%

S12_ANIMAL_EQUIPMENTS_ID: Id in S12_animal equipments

Data file: S12_ANIMAL_EQUIPMENTS

Overview

Valid: 342 Invalid: 0

Type: Discrete Decimal: 0 Width: 10 Range: 0 - 6 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
0	None of the above	0	0%
1	Wooden ploughs	38	11.1%
2	Steel ploughs	125	36.5%
3	Cultivators	0	0%
4	Seed/fertilizer drills	42	12.3%
5	Levellers	26	7.6%
6	Animal carts	111	32.5%

S12_Q04: S12_Q04. Number of own Animal Powered Equipments.

Data file: S12_ANIMAL_EQUIPMENTS

Overview

Valid: 342 Invalid: 0

Type: Discrete Decimal: 0 Width: 10 Range: 0 - 2 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
0		6	1.8%
1		333	97.4%
2		3	0.9%

S12_Q05: S12_Q05. The average age of all animal powered equipments.

Data file: S12_ANIMAL_EQUIPMENTS

Overview

Valid: 336 Invalid: 6

Type: Discrete Decimal: 0 Width: 10 Range: 1 - 20 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
1		33	9.8%
2		29	8.6%

3		45	13.4%
4		19	5.7%
5		72	21.4%
6		16	4.8%
7		6	1.8%
8		15	4.5%
9		6	1.8%
10		56	16.7%
13		1	0.3%
14		3	0.9%
15		12	3.6%
18		1	0.3%
20		22	6.5%
Sysmiss		6	

HOLDING_ID: Holding ID**Data file: S12_EQUIPMENTS****Overview**

Valid: 4790 Invalid: 0
 Type: Discrete Width: 9 Range: - Format: character

WEIGHT: Weight**Data file: S12_EQUIPMENTS****Overview**

Valid: 4790 Invalid: 0 Minimum: 22.712 Maximum: 333.374 Mean: 138.562 Standard deviation: 59.07
 Type: Continuous Decimal: 0 Width: 10 Range: 22.7116434955313 - 333.373848897928 Format: Numeric

PROVINCE_ID: Province code**Data file: S12_EQUIPMENTS****Overview**

Valid: 4790 Invalid: 0
 Type: Discrete Decimal: 0 Width: 10 Range: 1 - 25 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
1	Banteay Meanchey	327	6.8%
2	Battambang	292	6.1%
3	Kampong Cham	472	9.9%
4	Kampong Chhnang	82	1.7%
5	Kampong Speu	24	0.5%
6	Kampong Thom	323	6.7%
7	Kampot	131	2.7%
8	Kandal	171	3.6%
9	Koh Kong	46	1%
10	Kratie	290	6.1%
11	Mondul Kiri	70	1.5%
12	Phnom Penh	37	0.8%
13	Preah Vihear	38	0.8%
14	Prey Veng	455	9.5%
15	Pursat	297	6.2%
16	Ratanak Kiri	94	2%

17	Siem Reap	321	6.7%
18	Preah Sihanouk	6	0.1%
19	Stung Treng	24	0.5%
20	Svay Rieng	276	5.8%
21	Takeo	417	8.7%
22	Otdar Meanchey	35	0.7%
23	Kep	13	0.3%
24	Pailin	106	2.2%
25	Tboung Khmum	443	9.2%

S12_EQUIPMENTS_ID: Id in S12 equipments

Data file: S12_EQUIPMENTS

Overview

Valid: 4790 Invalid: 0
 Type: Discrete Decimal: 0 Width: 10 Range: 0 - 6 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
0	None of the above	0	0%
1	Seed/fertilizer drills	743	15.5%
2	Transplanters	60	1.3%
3	Threshers	16	0.3%
4	Winnowers	22	0.5%
5	Sprayers	3666	76.5%
6	Hand pumps or other hand irrigation devices	283	5.9%

S12_Q02: S12_Q02.Number of own manually Operated Equipments.

Data file: S12_EQUIPMENTS

Overview

Valid: 4790 Invalid: 0
 Type: Discrete Decimal: 0 Width: 10 Range: 0 - 6 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
-------	----------	-------	--

0		95	2%
1		3812	79.6%
2		682	14.2%
3		99	2.1%
4		49	1%
5		48	1%
6		5	0.1%

HOLDING_ID: Holding ID**Data file: S12_GENERAL_MACHINES****Overview**

Valid: 772 Invalid: 0

Type: Discrete Width: 9 Range: - Format: character

Questions and instructions

CATEGORIES

Value	Category	Cases	
id_000447		1	0.1%
id_000519		1	0.1%
id_000963		1	0.1%
id_001234		1	0.1%
id_001493		1	0.1%
id_001600		1	0.1%
id_001753		1	0.1%
id_001999		1	0.1%
id_002041		1	0.1%
id_002105		1	0.1%
id_002183		1	0.1%
id_002219		1	0.1%
id_002539		1	0.1%
id_002799		1	0.1%
id_003599		1	0.1%
id_003648		1	0.1%
id_004084		1	0.1%
id_004300		1	0.1%
id_005016		1	0.1%
id_005249		1	0.1%
id_005473		1	0.1%
id_005516		1	0.1%
id_006312		1	0.1%
id_006525		1	0.1%
id_006685		1	0.1%
id_006728		1	0.1%
id_006761		1	0.1%
id_007259		1	0.1%
id_007657		1	0.1%
id_008586		1	0.1%

id_008979		1	0.1%
id_009905		1	0.1%
id_010026		1	0.1%
id_010041		1	0.1%
id_010242		1	0.1%
id_010841		1	0.1%
id_010968		1	0.1%
id_011133		1	0.1%
id_011351		1	0.1%
id_011371		1	0.1%
id_011471		1	0.1%
id_011645		1	0.1%
id_011669		1	0.1%
id_011956		1	0.1%
id_012272		1	0.1%
id_012377		1	0.1%
id_012489		1	0.1%
id_012578		1	0.1%
id_012655		1	0.1%
id_013428		1	0.1%
id_013710		1	0.1%
id_013918		1	0.1%
id_014511		1	0.1%
id_014604		1	0.1%
id_014690		1	0.1%
id_014696		1	0.1%
id_014934		1	0.1%
id_014971		1	0.1%
id_015044		1	0.1%
id_015059		1	0.1%
id_015074		1	0.1%
id_015147		1	0.1%
id_015148		1	0.1%
id_015377		1	0.1%
id_015412		1	0.1%
id_015520		1	0.1%
id_015556		1	0.1%
id_015593		1	0.1%
id_015819		1	0.1%

id_015996		1	0.1%
id_016033		1	0.1%
id_016500		1	0.1%
id_017387		1	0.1%
id_017706		1	0.1%
id_017786		1	0.1%
id_017867		1	0.1%
id_017912		1	0.1%
id_017924		1	0.1%
id_018393		1	0.1%
id_018412		1	0.1%
id_018530		1	0.1%
id_018547		1	0.1%
id_018891		1	0.1%
id_019006		1	0.1%
id_019110		1	0.1%
id_019141		1	0.1%
id_019375		1	0.1%
id_019454		1	0.1%
id_019797		1	0.1%
id_020018		1	0.1%
id_020023		1	0.1%
id_020108		2	0.3%
id_020296		1	0.1%
id_020302		1	0.1%
id_020503		1	0.1%
id_020569		1	0.1%
id_020609		1	0.1%
id_020632		1	0.1%
id_020670		1	0.1%
id_020873		1	0.1%
id_020898		1	0.1%
id_020934		1	0.1%
id_021196		1	0.1%
id_021573		1	0.1%
id_022253		1	0.1%
id_022534		1	0.1%
id_022587		1	0.1%
id_022678		1	0.1%

id_022757		1	0.1%
id_023350		1	0.1%
id_023717		1	0.1%
id_023756		1	0.1%
id_024157		1	0.1%
id_024245		1	0.1%
id_024861		1	0.1%
id_024904		1	0.1%
id_024905		1	0.1%
id_024947		1	0.1%
id_024960		1	0.1%
id_024972		1	0.1%
id_025150		1	0.1%
id_025344		1	0.1%
id_025558		1	0.1%
id_025685		1	0.1%
id_025741		1	0.1%
id_025995		1	0.1%
id_026069		1	0.1%
id_026150		1	0.1%
id_027012		1	0.1%
id_027181		1	0.1%
id_027218		1	0.1%
id_027243		1	0.1%
id_027330		1	0.1%
id_028430		1	0.1%
id_028574		1	0.1%
id_028695		1	0.1%
id_028947		1	0.1%
id_029099		1	0.1%
id_029173		1	0.1%
id_029412		1	0.1%
id_030024		1	0.1%
id_030376		1	0.1%
id_030543		1	0.1%
id_031112		1	0.1%
id_031491		1	0.1%
id_031630		1	0.1%
id_031724		1	0.1%

id_031779		1	0.1%
id_031889		1	0.1%
id_032078		1	0.1%
id_032158		1	0.1%
id_032564		1	0.1%
id_032686		1	0.1%
id_032794		1	0.1%
id_033552		1	0.1%
id_033728		1	0.1%
id_033743		1	0.1%
id_033785		1	0.1%
id_033861		1	0.1%
id_034019		1	0.1%
id_034223		1	0.1%
id_034498		1	0.1%
id_034583		1	0.1%
id_034620		1	0.1%
id_034637		1	0.1%
id_034939		1	0.1%
id_035648		1	0.1%
id_035884		1	0.1%
id_035917		1	0.1%
id_036208		1	0.1%
id_036983		1	0.1%
id_037395		1	0.1%
id_038301		1	0.1%
id_038407		1	0.1%
id_038424		1	0.1%
id_038796		1	0.1%
id_038938		1	0.1%
id_038997		1	0.1%
id_039111		1	0.1%
id_039253		1	0.1%
id_039316		1	0.1%
id_039548		1	0.1%
id_039614		1	0.1%
id_039724		1	0.1%
id_040107		1	0.1%
id_040127		1	0.1%

id_040443		1	0.1%
id_040479		1	0.1%
id_040547		1	0.1%
id_040765		1	0.1%
id_041138		1	0.1%
id_041481		1	0.1%
id_041552		1	0.1%
id_041603		1	0.1%
id_041742		1	0.1%
id_041850		1	0.1%
id_042128		1	0.1%
id_042159		1	0.1%
id_043183		1	0.1%
id_043205		1	0.1%
id_043245		1	0.1%
id_043276		1	0.1%
id_043709		1	0.1%
id_044077		1	0.1%
id_044127		1	0.1%
id_044155		1	0.1%
id_044268		1	0.1%
id_044793		1	0.1%
id_044799		1	0.1%
id_044945		1	0.1%
id_044984		1	0.1%
id_045312		1	0.1%
id_045537		1	0.1%
id_045747		1	0.1%
id_045960		1	0.1%
id_046327		1	0.1%
id_046517		1	0.1%
id_046831		1	0.1%
id_046952		1	0.1%
id_047276		1	0.1%
id_047393		1	0.1%
id_047412		1	0.1%
id_047608		1	0.1%
id_047925		1	0.1%
id_047974		1	0.1%

id_048094		1	0.1%
id_048296		1	0.1%
id_048532		1	0.1%
id_048666		1	0.1%
id_048920		1	0.1%
id_049259		1	0.1%
id_049632		1	0.1%
id_049857		1	0.1%
id_049963		1	0.1%
id_049972		1	0.1%
id_049992		1	0.1%
id_050239		1	0.1%
id_050395		1	0.1%
id_050420		1	0.1%
id_050613		1	0.1%
id_050818		1	0.1%
id_050917		1	0.1%
id_051011		1	0.1%
id_051376		1	0.1%
id_051451		1	0.1%
id_051619		1	0.1%
id_051798		1	0.1%
id_051832		1	0.1%
id_051883		1	0.1%
id_051960		1	0.1%
id_052798		1	0.1%
id_053010		1	0.1%
id_053067		1	0.1%
id_053184		1	0.1%
id_053381		1	0.1%
id_053686		1	0.1%
id_053993		1	0.1%
id_054643		1	0.1%
id_054872		1	0.1%
id_055196		1	0.1%
id_055233		1	0.1%
id_055526		1	0.1%
id_055851		1	0.1%
id_056006		1	0.1%

id_056282		1	0.1%
id_056465		1	0.1%
id_056650		1	0.1%
id_057388		1	0.1%
id_057436		1	0.1%
id_057444		1	0.1%
id_057559		1	0.1%
id_057591		1	0.1%
id_057598		1	0.1%
id_057751		1	0.1%
id_057848		1	0.1%
id_057849		1	0.1%
id_057887		1	0.1%
id_058270		1	0.1%
id_058430		1	0.1%
id_058501		1	0.1%
id_059041		2	0.3%
id_059380		1	0.1%
id_059844		1	0.1%
id_060056		1	0.1%
id_060168		1	0.1%
id_060468		1	0.1%
id_060814		1	0.1%
id_060824		1	0.1%
id_060921		1	0.1%
id_060942		1	0.1%
id_060970		1	0.1%
id_060983		1	0.1%
id_061617		1	0.1%
id_061860		1	0.1%
id_062032		1	0.1%
id_062131		1	0.1%
id_062185		1	0.1%
id_062267		1	0.1%
id_063102		1	0.1%
id_063298		1	0.1%
id_063816		1	0.1%
id_063903		1	0.1%
id_064011		1	0.1%

id_064139		1	0.1%
id_064325		1	0.1%
id_064363		1	0.1%
id_064598		1	0.1%
id_064698		1	0.1%
id_064773		1	0.1%
id_064993		1	0.1%
id_065208		1	0.1%
id_065238		1	0.1%
id_065286		1	0.1%
id_065350		1	0.1%
id_065401		1	0.1%
id_065488		1	0.1%
id_065800		1	0.1%
id_065897		1	0.1%
id_065953		1	0.1%
id_065995		1	0.1%
id_066009		1	0.1%
id_066507		1	0.1%
id_066592		1	0.1%
id_067110		1	0.1%
id_067144		1	0.1%
id_067335		1	0.1%
id_067666		1	0.1%
id_068029		1	0.1%
id_068125		1	0.1%
id_068135		1	0.1%
id_068525		1	0.1%
id_068704		1	0.1%
id_069899		1	0.1%
id_070093		1	0.1%
id_070158		1	0.1%
id_070200		1	0.1%
id_070675		1	0.1%
id_070692		1	0.1%
id_070744		1	0.1%
id_070851		1	0.1%
id_070870		1	0.1%
id_071017		1	0.1%

id_071106		1	0.1%
id_071492		1	0.1%
id_071753		2	0.3%
id_071829		1	0.1%
id_072065		1	0.1%
id_072375		1	0.1%
id_072398		1	0.1%
id_072594		1	0.1%
id_072599		1	0.1%
id_072693		1	0.1%
id_073005		1	0.1%
id_073011		1	0.1%
id_073034		1	0.1%
id_073291		1	0.1%
id_073327		1	0.1%
id_073436		1	0.1%
id_073438		1	0.1%
id_074049		1	0.1%
id_074089		1	0.1%
id_074398		1	0.1%
id_074407		1	0.1%
id_074635		1	0.1%
id_074765		1	0.1%
id_075016		1	0.1%
id_075183		1	0.1%
id_075317		1	0.1%
id_075405		1	0.1%
id_075698		1	0.1%
id_075793		1	0.1%
id_075820		1	0.1%
id_076325		1	0.1%
id_076717		1	0.1%
id_076929		1	0.1%
id_077093		1	0.1%
id_077142		1	0.1%
id_077313		1	0.1%
id_077511		1	0.1%
id_077953		1	0.1%
id_078135		1	0.1%

id_078281		1	0.1%
id_078540		1	0.1%
id_078541		1	0.1%
id_079205		1	0.1%
id_079346		1	0.1%
id_079755		1	0.1%
id_080189		1	0.1%
id_080406		1	0.1%
id_080776		1	0.1%
id_080807		1	0.1%
id_081233		1	0.1%
id_081786		1	0.1%
id_081992		1	0.1%
id_082094		1	0.1%
id_082324		1	0.1%
id_082815		1	0.1%
id_082835		1	0.1%
id_082981		1	0.1%
id_083103		1	0.1%
id_083227		1	0.1%
id_083314		1	0.1%
id_083692		1	0.1%
id_084043		1	0.1%
id_084455		1	0.1%
id_084536		1	0.1%
id_084853		1	0.1%
id_084986		1	0.1%
id_085170		1	0.1%
id_085220		1	0.1%
id_085353		1	0.1%
id_085424		1	0.1%
id_085465		1	0.1%
id_085569		1	0.1%
id_085634		1	0.1%
id_086694		1	0.1%
id_086752		1	0.1%
id_087035		1	0.1%
id_087081		1	0.1%
id_087395		1	0.1%

id_087505		1	0.1%
id_087813		1	0.1%
id_088021		1	0.1%
id_088227		1	0.1%
id_088351		1	0.1%
id_088422		1	0.1%
id_088523		1	0.1%
id_088909		1	0.1%
id_089152		1	0.1%
id_089474		1	0.1%
id_089555		1	0.1%
id_089711		1	0.1%
id_089842		1	0.1%
id_089867		1	0.1%
id_090108		1	0.1%
id_090235		1	0.1%
id_090470		1	0.1%
id_090518		1	0.1%
id_090692		1	0.1%
id_090727		1	0.1%
id_090811		1	0.1%
id_091161		1	0.1%
id_091437		1	0.1%
id_091509		1	0.1%
id_091569		1	0.1%
id_091585		1	0.1%
id_091736		1	0.1%
id_091764		1	0.1%
id_091837		1	0.1%
id_091931		1	0.1%
id_092045		1	0.1%
id_092124		1	0.1%
id_092139		1	0.1%
id_092352		1	0.1%
id_092687		1	0.1%
id_093097		1	0.1%
id_093131		1	0.1%
id_093283		1	0.1%
id_093447		1	0.1%

id_093761		1	0.1%
id_093791		1	0.1%
id_094080		1	0.1%
id_094327		1	0.1%
id_094613		1	0.1%
id_094703		1	0.1%
id_095303		1	0.1%
id_095361		1	0.1%
id_095514		1	0.1%
id_095701		1	0.1%
id_095729		1	0.1%
id_095981		1	0.1%
id_096665		1	0.1%
id_096815		1	0.1%
id_096857		1	0.1%
id_097094		1	0.1%
id_097109		1	0.1%
id_097170		1	0.1%
id_097199		1	0.1%
id_097273		1	0.1%
id_097363		1	0.1%
id_097456		1	0.1%
id_097556		1	0.1%
id_097615		1	0.1%
id_097791		1	0.1%
id_098345		1	0.1%
id_098401		1	0.1%
id_098412		1	0.1%
id_098427		1	0.1%
id_098711		1	0.1%
id_098774		1	0.1%
id_099719		1	0.1%
id_099788		1	0.1%
id_099895		1	0.1%
id_099907		1	0.1%
id_100274		1	0.1%
id_100363		1	0.1%
id_100383		1	0.1%
id_100540		1	0.1%

id_100557		1	0.1%
id_100579		1	0.1%
id_100625		1	0.1%
id_100685		1	0.1%
id_100710		1	0.1%
id_100819		1	0.1%
id_101099		1	0.1%
id_101268		1	0.1%
id_101341		1	0.1%
id_101865		1	0.1%
id_102124		1	0.1%
id_102453		1	0.1%
id_102783		1	0.1%
id_103159		1	0.1%
id_103300		1	0.1%
id_103340		1	0.1%
id_103432		1	0.1%
id_103720		1	0.1%
id_103891		1	0.1%
id_103958		1	0.1%
id_104026		1	0.1%
id_104040		1	0.1%
id_104087		1	0.1%
id_104191		1	0.1%
id_104505		1	0.1%
id_104856		1	0.1%
id_105102		1	0.1%
id_105365		1	0.1%
id_105397		1	0.1%
id_105400		1	0.1%
id_105586		1	0.1%
id_105594		1	0.1%
id_105727		1	0.1%
id_106096		1	0.1%
id_106111		1	0.1%
id_106275		1	0.1%
id_106277		1	0.1%
id_106621		1	0.1%
id_106643		1	0.1%

id_106680		1	0.1%
id_106929		1	0.1%
id_107029		1	0.1%
id_107093		1	0.1%
id_107187		1	0.1%
id_107388		1	0.1%
id_107599		1	0.1%
id_107881		1	0.1%
id_108138		1	0.1%
id_108317		1	0.1%
id_108379		1	0.1%
id_108764		1	0.1%
id_109132		1	0.1%
id_109270		1	0.1%
id_109272		1	0.1%
id_109489		1	0.1%
id_109510		1	0.1%
id_109530		1	0.1%
id_109581		1	0.1%
id_109934		1	0.1%
id_110111		1	0.1%
id_110164		1	0.1%
id_110181		1	0.1%
id_110563		1	0.1%
id_111109		1	0.1%
id_111124		1	0.1%
id_111136		1	0.1%
id_111376		1	0.1%
id_111678		1	0.1%
id_111744		1	0.1%
id_111825		1	0.1%
id_112267		1	0.1%
id_112561		1	0.1%
id_112639		1	0.1%
id_112840		1	0.1%
id_112926		1	0.1%
id_112930		1	0.1%
id_113154		1	0.1%
id_113165		1	0.1%

id_113174		1	0.1%
id_113196		1	0.1%
id_113590		1	0.1%
id_113640		2	0.3%
id_113663		1	0.1%
id_113668		1	0.1%
id_113800		1	0.1%
id_113966		1	0.1%
id_114208		1	0.1%
id_114264		1	0.1%
id_114437		1	0.1%
id_114498		1	0.1%
id_114660		1	0.1%
id_115088		1	0.1%
id_115112		1	0.1%
id_115127		1	0.1%
id_115505		1	0.1%
id_116688		1	0.1%
id_116905		1	0.1%
id_117713		1	0.1%
id_117816		1	0.1%
id_117940		1	0.1%
id_118110		1	0.1%
id_118222		1	0.1%
id_118523		1	0.1%
id_118574		1	0.1%
id_118668		1	0.1%
id_119147		1	0.1%
id_120068		1	0.1%
id_120363		1	0.1%
id_120444		1	0.1%
id_120462		1	0.1%
id_121045		1	0.1%
id_121048		1	0.1%
id_121171		1	0.1%
id_121242		1	0.1%
id_121541		1	0.1%
id_121727		1	0.1%
id_122501		1	0.1%

id_123110		1	0.1%
id_123128		1	0.1%
id_123453		1	0.1%
id_123475		1	0.1%
id_123871		1	0.1%
id_124001		1	0.1%
id_124019		1	0.1%
id_124220		1	0.1%
id_124257		1	0.1%
id_124373		1	0.1%
id_124633		1	0.1%
id_124718		1	0.1%
id_124903		1	0.1%
id_124975		1	0.1%
id_125126		1	0.1%
id_125127		1	0.1%
id_125277		1	0.1%
id_125293		1	0.1%
id_125380		2	0.3%
id_125426		1	0.1%
id_125903		1	0.1%
id_125920		1	0.1%
id_125923		1	0.1%
id_126276		1	0.1%
id_126328		1	0.1%
id_126440		1	0.1%
id_126519		1	0.1%
id_126666		1	0.1%
id_126721		1	0.1%
id_127119		1	0.1%
id_127649		1	0.1%
id_127815		1	0.1%
id_127857		1	0.1%
id_127908		1	0.1%
id_127972		1	0.1%
id_128075		1	0.1%
id_128196		1	0.1%
id_128270		1	0.1%
id_128377		1	0.1%

id_128413		1	0.1%
id_128640		1	0.1%
id_129244		1	0.1%
id_129325		1	0.1%
id_129478		1	0.1%
id_129632		1	0.1%
id_129794		1	0.1%
id_129807		1	0.1%
id_130139		1	0.1%
id_130343		1	0.1%
id_130566		1	0.1%
id_130844		1	0.1%
id_131052		1	0.1%
id_131054		1	0.1%
id_131175		1	0.1%
id_131328		1	0.1%
id_131370		1	0.1%
id_131463		1	0.1%
id_131935		1	0.1%
id_132091		1	0.1%
id_132229		1	0.1%
id_132409		1	0.1%
id_132895		1	0.1%
id_132938		1	0.1%
id_133205		1	0.1%
id_133346		1	0.1%
id_133637		1	0.1%
id_133767		1	0.1%
id_133827		1	0.1%
id_133956		1	0.1%
id_134476		1	0.1%
id_134518		1	0.1%
id_134633		1	0.1%
id_134664		1	0.1%
id_135335		1	0.1%
id_135733		1	0.1%
id_136053		1	0.1%
id_136096		1	0.1%
id_136536		1	0.1%

id_136662		1	0.1%
id_136665		1	0.1%
id_136748		1	0.1%
id_136961		1	0.1%
id_137064		1	0.1%
id_137178		1	0.1%
id_137227		1	0.1%
id_137273		1	0.1%
id_137308		1	0.1%
id_137317		1	0.1%
id_137440		1	0.1%
id_137606		1	0.1%
id_137669		1	0.1%
id_137703		1	0.1%
id_137954		1	0.1%
id_138044		1	0.1%
id_138308		1	0.1%
id_138515		1	0.1%
id_138560		1	0.1%
id_138636		1	0.1%
id_138650		1	0.1%
id_138868		1	0.1%
id_139321		1	0.1%
id_140092		1	0.1%
id_140313		1	0.1%
id_140467		1	0.1%
id_140514		1	0.1%
id_140614		1	0.1%
id_140733		1	0.1%
id_140756		1	0.1%
id_140936		1	0.1%
id_141013		1	0.1%
id_141207		1	0.1%
id_141231		1	0.1%
id_141374		1	0.1%
id_141418		1	0.1%
id_141615		1	0.1%
id_141680		1	0.1%
id_141768		1	0.1%

id_141793		1	0.1%
id_141857		1	0.1%
id_142154		1	0.1%
id_142167		1	0.1%
id_142330		1	0.1%
id_142561		1	0.1%
id_142612		1	0.1%
id_142744		1	0.1%
id_142893		1	0.1%
id_142948		1	0.1%
id_143308		1	0.1%
id_143445		1	0.1%
id_143447		1	0.1%
id_143546		1	0.1%
id_143665		1	0.1%
id_143797		1	0.1%
id_143854		1	0.1%
id_144374		1	0.1%
id_144456		1	0.1%
id_144968		2	0.3%
id_145084		1	0.1%
id_145194		1	0.1%
id_145341		1	0.1%
id_145466		1	0.1%
id_145506		1	0.1%
id_145816		1	0.1%
id_145857		1	0.1%
id_146262		2	0.3%
id_146307		1	0.1%
id_146608		1	0.1%
id_146804		1	0.1%
id_146818		1	0.1%
id_147128		1	0.1%

WEIGHT: Weight**Data file: S12_GENERAL_MACHINES****Overview**

Valid: 772 Invalid: 0 Minimum: 43.226 Maximum: 316.342 Mean: 138.764 Standard deviation: 57.578

Type: Continuous Decimal: 0 Width: 10 Range: 43.2264893515727 - 316.342155299156 Format: Numeric

PROVINCE_ID: Province code**Data file: S12_GENERAL_MACHINES****Overview**

Valid: 772 Invalid: 0

Type: Discrete Decimal: 0 Width: 10 Range: 1 - 25 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
1	Banteay Meanchey	60	7.8%
2	Battambang	85	11%
3	Kampong Cham	20	2.6%
4	Kampong Chhnang	12	1.6%
5	Kampong Speu	0	0%
6	Kampong Thom	31	4%
7	Kampot	81	10.5%
8	Kandal	69	8.9%
9	Koh Kong	52	6.7%
10	Kratie	0	0%
11	Mondul Kiri	6	0.8%
12	Phnom Penh	0	0%
13	Preah Vihear	0	0%
14	Prey Veng	115	14.9%
15	Pursat	17	2.2%
16	Ratanak Kiri	118	15.3%
17	Siem Reap	10	1.3%
18	Preah Sihanouk	0	0%
19	Stung Treng	28	3.6%
20	Svay Rieng	10	1.3%
21	Takeo	58	7.5%
22	Otdar Meanchey	0	0%
23	Kep	0	0%
24	Pailin	0	0%
25	Tboung Khmum	0	0%

S12_GENERAL_MACHINES_ID: Id in S12_general_machines

Data file: S12_GENERAL_MACHINES

Overview

Valid: 772 Invalid: 0

Type: Discrete Decimal: 0 Width: 10 Range: 0 - 4 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
0	None of the above	0	0%
1	Generators for the production of electricity	22	2.8%
2	Computers, laptops, tablets or smart phones used for farm ma	421	54.5%
3	Solar panel electricity (for any use)	296	38.3%
4	Drone	33	4.3%

S12_Q10: S12_Q10. Number of General Farm Machines.

Data file: S12_GENERAL_MACHINES

Overview

Valid: 772 Invalid: 0

Type: Discrete Decimal: 0 Width: 10 Range: 0 - 5 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
0		57	7.4%
1		450	58.3%
2		166	21.5%
3		72	9.3%
4		17	2.2%
5		10	1.3%

S12_Q11: S12_Q11. The average age of all General Farm Machines

Data file: S12_GENERAL_MACHINES

Overview

Valid: 715 Invalid: 57

Type: Discrete Decimal: 0 Width: 10 Range: 1 - 14 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
1		123	17.2%
2		177	24.8%
3		168	23.5%
4		84	11.7%
5		72	10.1%
6		41	5.7%
7		10	1.4%
8		12	1.7%
9		4	0.6%
10		17	2.4%
11		1	0.1%
12		3	0.4%
14		3	0.4%
Sysmiss		57	

S12_Q12: S12_Q12. Number of CO-OWNED General Farm Machines.

Data file: S12_GENERAL_MACHINES

Overview

Valid: 772 Invalid: 0

Type: Discrete Decimal: 0 Width: 10 Range: 0 - 3 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
0		720	93.3%
1		27	3.5%
2		16	2.1%
3		9	1.2%

S12_Q13: S12_Q13. Number of General Farm Machines were rented.

Data file: S12_GENERAL_MACHINES

Overview

Valid: 772 Invalid: 0

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

Questions and instructions

CATEGORIES

Value	Category	Cases	
0		723	93.7%
1		49	6.3%

S12_Q14: S12_Q14. Please confirm the number of General Farm Machines were rented.

Data file: S12_GENERAL_MACHINES

Overview

Valid: 772 Invalid: 0

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

Questions and instructions

CATEGORIES

Value	Category	Cases	
0	No	0	0%
1	Yes	772	100%

HOLDING_ID: Holding ID**Data file: S12_HEAVY_MACHINERY****Overview**

Valid: 2475 Invalid: 0
 Type: Discrete Width: 9 Range: - Format: character

WEIGHT: Weight**Data file: S12_HEAVY_MACHINERY****Overview**

Valid: 2475 Invalid: 0 Minimum: 24.994 Maximum: 328.65 Mean: 127.105 Standard deviation: 54.708
 Type: Continuous Decimal: 0 Width: 10 Range: 24.9944897444519 - 328.650005450691 Format: Numeric

PROVINCE_ID: Province code**Data file: S12_HEAVY_MACHINERY****Overview**

Valid: 2475 Invalid: 0
 Type: Discrete Decimal: 0 Width: 10 Range: 1 - 25 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
1	Banteay Meanchey	77	3.1%
2	Battambang	241	9.7%
3	Kampong Cham	339	13.7%
4	Kampong Chhnang	129	5.2%
5	Kampong Speu	44	1.8%
6	Kampong Thom	297	12%
7	Kampot	39	1.6%
8	Kandal	142	5.7%
9	Koh Kong	109	4.4%
10	Kratie	85	3.4%
11	Mondul Kiri	24	1%
12	Phnom Penh	12	0.5%
13	Preah Vihear	24	1%
14	Prey Veng	122	4.9%
15	Pursat	36	1.5%
16	Ratanak Kiri	58	2.3%

17	Siem Reap	225	9.1%
18	Preah Sihanouk	76	3.1%
19	Stung Treng	44	1.8%
20	Svay Rieng	53	2.1%
21	Takeo	143	5.8%
22	Otdar Meanchey	42	1.7%
23	Kep	6	0.2%
24	Pailin	41	1.7%
25	Tboung Khmum	67	2.7%

S12_HEAVY_MACHINERY_ID: Id in S12_heavy_machinery

Data file: S12_HEAVY_MACHINERY

Overview

Valid: 2475 Invalid: 0
 Type: Discrete Decimal: 0 Width: 10 Range: 0 - 7 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
0	None of the above	0	0%
1	Track-laying tractors	30	1.2%
2	Four-wheel drive tractors	533	21.5%
3	Two-wheel drive tractors/Hand tractor	882	35.6%
4	Bulldozers	0	0%
5	Trucks	134	5.4%
6	Boats	512	20.7%
7	Trailers	384	15.5%

S12_Q16: S12_Q16. Number of Tractors, Bulldozers and Other Vehicles were OWNED.

Data file: S12_HEAVY_MACHINERY

Overview

Valid: 2475 Invalid: 0
 Type: Discrete Decimal: 0 Width: 10 Range: 0 - 3 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
0		832	33.6%
1		1536	62.1%
2		88	3.6%
3		19	0.8%

S12_Q17: S12_Q17. The average age in years of all equipment owned.

Data file: S12_HEAVY_MACHINERY

Overview

Valid: 1643 Invalid: 832 Minimum: 1 Maximum: 30 Mean: 5.56 Standard deviation: 3.912
 Type: Continuous Decimal: 0 Width: 10 Range: 1 - 30 Format: Numeric

S12_Q18: S12_Q18. Number Tractors, Bulldozers and Other Vehicles] were CO-OWNED.

Data file: S12_HEAVY_MACHINERY

Overview

Valid: 2475 Invalid: 0
 Type: Discrete Decimal: 0 Width: 10 Range: 0 - 2 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
0		2411	97.4%
1		59	2.4%
2		5	0.2%

S12_Q19: S12_Q19. Number of Tractors, Bulldozers and Other Vehicles were RENTED

Data file: S12_HEAVY_MACHINERY

Overview

Valid: 2475 Invalid: 0
 Type: Discrete Decimal: 0 Width: 10 Range: 0 - 3 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
0		1664	67.2%

1		802	32.4%
2		6	0.2%
3		3	0.1%

S12_Q20: S12_Q20. Please confirm the number of of all equipment owned used.

Data file: S12_HEAVY_MACHINERY

Overview

Valid: 2475 Invalid: 0

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

Questions and instructions

CATEGORIES

Value	Category	Cases	
0	No	0	0%
1	Yes	2475	100%

HOLDING_ID: Holding ID**Data file: S12_MACHINE_CROP_HARVEST****Overview**

Valid: 2359 Invalid: 0
 Type: Discrete Width: 9 Range: - Format: character

WEIGHT: Weight**Data file: S12_MACHINE_CROP_HARVEST****Overview**

Valid: 2359 Invalid: 0 Minimum: 22.712 Maximum: 392.905 Mean: 130.788 Standard deviation: 57.234
 Type: Continuous Decimal: 0 Width: 10 Range: 22.7116434955313 - 392.904893343987 Format: Numeric

PROVINCE_ID: Province code**Data file: S12_MACHINE_CROP_HARVEST****Overview**

Valid: 2359 Invalid: 0
 Type: Discrete Decimal: 0 Width: 10 Range: 1 - 25 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
1	Banteay Meanchey	70	3%
2	Battambang	200	8.5%
3	Kampong Cham	331	14%
4	Kampong Chhnang	91	3.9%
5	Kampong Speu	25	1.1%
6	Kampong Thom	184	7.8%
7	Kampot	53	2.2%
8	Kandal	47	2%
9	Koh Kong	31	1.3%
10	Kratie	104	4.4%
11	Mondul Kiri	115	4.9%
12	Phnom Penh	0	0%
13	Preah Vihear	65	2.8%
14	Prey Veng	177	7.5%
15	Pursat	110	4.7%
16	Ratanak Kiri	253	10.7%

17	Siem Reap	38	1.6%
18	Preah Sihanouk	8	0.3%
19	Stung Treng	49	2.1%
20	Svay Rieng	16	0.7%
21	Takeo	165	7%
22	Otdar Meanchey	6	0.3%
23	Kep	32	1.4%
24	Pailin	75	3.2%
25	Tboung Khmum	114	4.8%

S12_MACHINE_CROP_HARVEST_ID: Id in S12_machine_crop_harvest

Data file: S12_MACHINE_CROP_HARVEST

Overview

Valid: 2359 Invalid: 0

Type: Discrete Decimal: 0 Width: 10 Range: 0 - 4 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
0	None of the above	0	0%
1	Mowers for grass crops	1252	53.1%
2	Hay balers	12	0.5%
3	Forage blowers	0	0%
4	Combine harvesters	1095	46.4%

S12_Q34: S12_Q34. Number of machine-powered crop harvesting equipment were OWNED.

Data file: S12_MACHINE_CROP_HARVEST

Overview

Valid: 2359 Invalid: 0

Type: Discrete Decimal: 0 Width: 10 Range: 0 - 3 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
0		1073	45.5%
1		1144	48.5%

2		126	5.3%
3		16	0.7%

S12_Q35: S12_Q35. The average age in years of all equipment owned

Data file: S12_MACHINE_CROP_HARVEST

Overview

Valid: 1286 Invalid: 1073

Type: Discrete Decimal: 0 Width: 10 Range: 1 - 14 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
1		237	18.4%
2		377	29.3%
3		340	26.4%
4		149	11.6%
5		100	7.8%
6		41	3.2%
7		6	0.5%
8		12	0.9%
9		6	0.5%
10		13	1%
11		1	0.1%
12		1	0.1%
14		3	0.2%
Sysmiss		1073	

S12_Q36: S12_Q36. Number of machine-powered crop harvesting equipment were CO-OWNED.

Data file: S12_MACHINE_CROP_HARVEST

Overview

Valid: 2359 Invalid: 0

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

Questions and instructions

CATEGORIES

Value	Category	Cases	
0		2332	98.9%
1		27	1.1%

S12_Q37: S12_Q37. Number of machine-powered crop harvesting equipment were RENTED.

Data file: S12_MACHINE_CROP_HARVEST

Overview

Valid: 2359 Invalid: 0

Type: Discrete Decimal: 0 Width: 10 Range: 0 - 4 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
0		1307	55.4%
1		1034	43.8%
2		9	0.4%
3		6	0.3%
4		3	0.1%

S12_Q38: S12_Q38. Confirm the number of machine-powered crop harvesting equipment.

Data file: S12_MACHINE_CROP_HARVEST

Overview

Valid: 2359 Invalid: 0

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

Questions and instructions

CATEGORIES

Value	Category	Cases	
0	No	0	0%
1	Yes	2359	100%

HOLDING_ID: Holding ID**Data file: S12_MACHINE_EQUIPMENTS****Overview**

Valid: 5128 Invalid: 0
 Type: Discrete Width: 9 Range: - Format: character

WEIGHT: Weight**Data file: S12_MACHINE_EQUIPMENTS****Overview**

Valid: 5128 Invalid: 0 Minimum: 22.712 Maximum: 392.905 Mean: 130.257 Standard deviation: 58.862
 Type: Continuous Decimal: 0 Width: 10 Range: 22.7116434955313 - 392.904893343987 Format: Numeric

PROVINCE_ID: Province code**Data file: S12_MACHINE_EQUIPMENTS****Overview**

Valid: 5128 Invalid: 0
 Type: Discrete Decimal: 0 Width: 10 Range: 1 - 25 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
1	Banteay Meanchey	180	3.5%
2	Battambang	357	7%
3	Kampong Cham	453	8.8%
4	Kampong Chhnang	143	2.8%
5	Kampong Speu	119	2.3%
6	Kampong Thom	245	4.8%
7	Kampot	299	5.8%
8	Kandal	614	12%
9	Koh Kong	40	0.8%
10	Kratie	140	2.7%
11	Mondul Kiri	28	0.5%
12	Phnom Penh	124	2.4%
13	Preah Vihear	55	1.1%
14	Prey Veng	761	14.8%
15	Pursat	234	4.6%
16	Ratanak Kiri	27	0.5%

17	Siem Reap	167	3.3%
18	Preah Sihanouk	5	0.1%
19	Stung Treng	26	0.5%
20	Svay Rieng	255	5%
21	Takeo	435	8.5%
22	Otdar Meanchey	30	0.6%
23	Kep	62	1.2%
24	Pailin	58	1.1%
25	Tboung Khmum	271	5.3%

S12_MACHINE_EQUIPMENTS_ID: Id in S12_machine equipments

Data file: S12_MACHINE_EQUIPMENTS

Overview

Valid: 5128 Invalid: 0

Type: Discrete Decimal: 0 Width: 10 Range: 0 - 3 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
0	None of the above	0	0%
1	Water pumps	4856	94.7%
2	Drip irrigation equipment	262	5.1%
3	Sprinkler irrigation equipment	10	0.2%

S12_Q07: S12_Q07. Number of own Machine-powered Irrigation equipments.

Data file: S12_MACHINE_EQUIPMENTS

Overview

Valid: 5128 Invalid: 0

Type: Discrete Decimal: 0 Width: 10 Range: 0 - 10 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
0		91	1.8%
1		4156	81%
2		583	11.4%

3		178	3.5%
4		63	1.2%
5		27	0.5%
6		17	0.3%
7		1	0%
8		2	0%
10		10	0.2%

■ S12_Q08: S12_Q08. The average age of all Machine-powered Irrigation equipments.

Data file: S12_MACHINE_EQUIPMENTS

Overview

Valid: 5037 Invalid: 91 Minimum: 1 Maximum: 30 Mean: 4.095 Standard deviation: 2.915
 Type: Continuous Decimal: 0 Width: 10 Range: 1 - 30 Format: Numeric

HOLDING_ID: Holding ID**Data file: S12_MACHINE_POST_HARVEST****Overview**

Valid: 304 Invalid: 0

Type: Discrete Width: 9 Range: - Format: character

Questions and instructions

CATEGORIES

Value	Category	Cases	
id_000676		1	0.3%
id_001144		1	0.3%
id_001264		1	0.3%
id_001379		1	0.3%
id_001445		1	0.3%
id_001626		1	0.3%
id_002263		1	0.3%
id_002913		1	0.3%
id_003185		1	0.3%
id_003301		1	0.3%
id_003334		1	0.3%
id_003502		1	0.3%
id_003805		1	0.3%
id_004215		1	0.3%
id_004370		1	0.3%
id_005432		1	0.3%
id_006378		1	0.3%
id_006410		1	0.3%
id_006467		1	0.3%
id_006704		1	0.3%
id_006942		1	0.3%
id_007397		1	0.3%
id_007471		1	0.3%
id_008013		1	0.3%
id_008025		1	0.3%
id_008238		1	0.3%
id_008471		1	0.3%
id_008485		1	0.3%
id_013099		1	0.3%
id_013222		1	0.3%

id_013526		1	0.3%
id_014934		1	0.3%
id_015617		1	0.3%
id_016007		1	0.3%
id_016196		1	0.3%
id_016380		1	0.3%
id_016398		1	0.3%
id_016609		1	0.3%
id_018014		1	0.3%
id_018435		1	0.3%
id_018570		1	0.3%
id_019766		1	0.3%
id_021003		1	0.3%
id_021143		1	0.3%
id_021195		1	0.3%
id_021746		1	0.3%
id_022062		1	0.3%
id_022935		1	0.3%
id_022984		1	0.3%
id_023020		1	0.3%
id_023168		1	0.3%
id_025315		1	0.3%
id_025536		1	0.3%
id_025921		1	0.3%
id_026664		1	0.3%
id_026990		1	0.3%
id_027330		1	0.3%
id_027721		1	0.3%
id_028574		1	0.3%
id_028716		1	0.3%
id_028849		1	0.3%
id_029162		1	0.3%
id_030025		1	0.3%
id_031038		1	0.3%
id_031318		1	0.3%
id_031943		1	0.3%
id_032291		1	0.3%
id_032406		1	0.3%
id_032505		1	0.3%

id_032909		1	0.3%
id_032921		1	0.3%
id_033010		1	0.3%
id_033710		1	0.3%
id_034453		1	0.3%
id_034726		1	0.3%
id_035618		1	0.3%
id_035982		1	0.3%
id_036043		1	0.3%
id_036992		1	0.3%
id_037259		1	0.3%
id_037338		1	0.3%
id_037579		1	0.3%
id_038789		1	0.3%
id_038972		1	0.3%
id_040579		1	0.3%
id_041612		1	0.3%
id_041624		1	0.3%
id_041720		1	0.3%
id_041821		1	0.3%
id_041942		1	0.3%
id_042605		1	0.3%
id_042973		1	0.3%
id_043027		1	0.3%
id_044405		1	0.3%
id_044990		1	0.3%
id_045340		1	0.3%
id_045583		1	0.3%
id_046438		1	0.3%
id_046609		1	0.3%
id_046862		1	0.3%
id_046952		1	0.3%
id_048153		1	0.3%
id_048346		1	0.3%
id_048532		1	0.3%
id_049505		1	0.3%
id_050239		1	0.3%
id_050555		1	0.3%
id_050643		1	0.3%

id_051274		1	0.3%
id_051283		1	0.3%
id_051727		1	0.3%
id_052085		1	0.3%
id_052307		1	0.3%
id_052372		1	0.3%
id_052606		1	0.3%
id_052752		1	0.3%
id_052867		1	0.3%
id_053165		1	0.3%
id_053585		1	0.3%
id_053988		1	0.3%
id_054239		1	0.3%
id_055101		1	0.3%
id_057887		1	0.3%
id_059949		1	0.3%
id_060128		1	0.3%
id_061318		1	0.3%
id_061675		1	0.3%
id_062185		1	0.3%
id_062470		1	0.3%
id_064144		1	0.3%
id_065066		1	0.3%
id_065256		1	0.3%
id_065350		1	0.3%
id_065627		1	0.3%
id_065723		1	0.3%
id_065892		1	0.3%
id_065904		1	0.3%
id_066118		1	0.3%
id_066232		1	0.3%
id_066403		1	0.3%
id_067114		1	0.3%
id_067634		1	0.3%
id_068949		1	0.3%
id_068956		1	0.3%
id_069945		1	0.3%
id_070099		1	0.3%
id_070200		1	0.3%

id_070870		1	0.3%
id_072588		1	0.3%
id_072678		1	0.3%
id_072915		1	0.3%
id_073125		1	0.3%
id_073300		1	0.3%
id_073772		1	0.3%
id_074344		1	0.3%
id_074954		1	0.3%
id_076746		1	0.3%
id_077119		1	0.3%
id_077429		1	0.3%
id_077529		1	0.3%
id_078772		1	0.3%
id_078925		1	0.3%
id_078954		1	0.3%
id_079125		1	0.3%
id_080538		1	0.3%
id_080772		1	0.3%
id_081012		1	0.3%
id_081424		1	0.3%
id_081524		1	0.3%
id_081704		1	0.3%
id_082023		1	0.3%
id_082393		1	0.3%
id_082960		1	0.3%
id_084171		1	0.3%
id_084838		1	0.3%
id_084971		1	0.3%
id_085286		1	0.3%
id_085815		1	0.3%
id_085959		1	0.3%
id_085976		1	0.3%
id_086216		1	0.3%
id_086387		1	0.3%
id_086450		1	0.3%
id_087489		1	0.3%
id_087614		1	0.3%
id_089842		1	0.3%

id_090158		1	0.3%
id_090464		1	0.3%
id_092364		1	0.3%
id_093097		1	0.3%
id_093791		1	0.3%
id_095166		1	0.3%
id_095981		1	0.3%
id_096542		1	0.3%
id_096777		1	0.3%
id_097005		1	0.3%
id_097580		1	0.3%
id_098691		1	0.3%
id_098953		1	0.3%
id_099463		1	0.3%
id_099737		1	0.3%
id_099895		1	0.3%
id_100574		1	0.3%
id_100579		1	0.3%
id_101268		1	0.3%
id_101600		1	0.3%
id_102514		1	0.3%
id_102701		1	0.3%
id_102783		1	0.3%
id_103095		1	0.3%
id_103599		1	0.3%
id_103968		1	0.3%
id_103979		1	0.3%
id_104087		1	0.3%
id_104389		1	0.3%
id_104438		1	0.3%
id_104700		1	0.3%
id_105111		1	0.3%
id_105976		1	0.3%
id_106942		1	0.3%
id_108504		1	0.3%
id_108818		1	0.3%
id_108951		1	0.3%
id_109436		1	0.3%
id_109732		1	0.3%

id_109877		1	0.3%
id_110344		1	0.3%
id_110549		1	0.3%
id_111095		1	0.3%
id_111225		1	0.3%
id_112711		1	0.3%
id_113165		1	0.3%
id_113288		1	0.3%
id_113535		1	0.3%
id_114208		1	0.3%
id_114806		1	0.3%
id_115358		1	0.3%
id_115548		1	0.3%
id_116181		1	0.3%
id_117276		1	0.3%
id_117827		1	0.3%
id_117871		1	0.3%
id_120451		1	0.3%
id_120585		1	0.3%
id_120763		1	0.3%
id_120865		1	0.3%
id_121746		1	0.3%
id_121858		1	0.3%
id_122467		1	0.3%
id_123494		1	0.3%
id_124776		1	0.3%
id_125590		1	0.3%
id_125811		1	0.3%
id_125923		1	0.3%
id_126137		1	0.3%
id_126533		1	0.3%
id_127013		1	0.3%
id_128293		1	0.3%
id_128554		1	0.3%
id_129404		1	0.3%
id_130052		1	0.3%
id_130117		1	0.3%
id_130742		1	0.3%
id_130816		1	0.3%

id_130940		1	0.3%
id_131132		1	0.3%
id_131942		1	0.3%
id_133038		1	0.3%
id_133865		1	0.3%
id_133942		1	0.3%
id_134262		1	0.3%
id_135563		1	0.3%
id_136379		1	0.3%
id_136387		1	0.3%
id_136748		1	0.3%
id_136935		1	0.3%
id_137096		1	0.3%
id_137207		1	0.3%
id_137289		1	0.3%
id_138078		1	0.3%
id_138309		1	0.3%
id_139174		1	0.3%
id_139326		1	0.3%
id_139429		1	0.3%
id_140156		1	0.3%
id_140365		1	0.3%
id_140390		1	0.3%
id_140827		1	0.3%
id_141210		1	0.3%
id_141296		1	0.3%
id_141577		1	0.3%
id_142056		1	0.3%
id_142154		1	0.3%
id_142424		1	0.3%
id_142551		1	0.3%
id_142704		1	0.3%
id_142873		1	0.3%
id_142890		1	0.3%
id_143482		1	0.3%
id_144408		1	0.3%
id_144425		1	0.3%
id_144979		1	0.3%
id_145479		1	0.3%

id_147080		1	0.3%
-----------	--	---	------

WEIGHT: Weight

Data file: S12_MACHINE_POST_HARVEST

Overview

Valid: 304 Invalid: 0 Minimum: 67.879 Maximum: 227.124 Mean: 136.168 Standard deviation: 39.951
Type: Continuous Decimal: 0 Width: 10 Range: 67.8788141248491 - 227.124208067597 Format: Numeric

PROVINCE_ID: Province code

Data file: S12_MACHINE_POST_HARVEST

Overview

Valid: 304 Invalid: 0
Type: Discrete Decimal: 0 Width: 10 Range: 1 - 25 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
1	Banteay Meanchey	0	0%
2	Battambang	0	0%
3	Kampong Cham	115	37.8%
4	Kampong Chhnang	17	5.6%
5	Kampong Speu	0	0%
6	Kampong Thom	31	10.2%
7	Kampot	3	1%
8	Kandal	0	0%
9	Koh Kong	0	0%
10	Kratie	11	3.6%
11	Mondul Kiri	7	2.3%
12	Phnom Penh	0	0%
13	Preah Vihear	17	5.6%
14	Prey Veng	3	1%
15	Pursat	0	0%
16	Ratanak Kiri	0	0%
17	Siem Reap	0	0%
18	Preah Sihanouk	0	0%
19	Stung Treng	72	23.7%
20	Svay Rieng	0	0%

21	Takeo	0	0%
22	Otdar Meanchey	0	0%
23	Kep	0	0%
24	Pailin	0	0%
25	Tboung Khmum	28	9.2%

S12_MACHINE_POSTHARVEST_ID: Id in S12_machine_postharvest

Data file: S12_MACHINE_POST_HARVEST

Overview

Valid: 304 Invalid: 0

Type: Discrete Decimal: 0 Width: 10 Range: 0 - 3 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
0	None of the above	0	0%
1	Threshers	272	89.5%
2	Grain cleaners	32	10.5%
3	Sorters and graders	0	0%

S12_Q40: S12_Q40. Number of machine-powered post Harvest equipment were OWNED.

Data file: S12_MACHINE_POST_HARVEST

Overview

Valid: 304 Invalid: 0

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

Questions and instructions

CATEGORIES

Value	Category	Cases	
0		254	83.6%
1		50	16.4%

S12_Q41: S12_Q41. The average age in years of all equipment owned.

Data file: S12_MACHINE_POST_HARVEST

Overview

Valid: 50 Invalid: 254

Type: Discrete Decimal: 0 Width: 10 Range: 1 - 7 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
1		1	2%
2		7	14%
3		15	30%
4		3	6%
5		15	30%
6		3	6%
7		6	12%
Sysmiss		254	

S12_Q42: S12_Q42. Number of machine-powered post harvest equipment were CO-OWNED.

Data file: S12_MACHINE_POST_HARVEST

Overview

Valid: 304 Invalid: 0

Type: Discrete Decimal: 0 Width: 10 Range: 0 - 0 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
0		304	100%

S12_Q43: S12_Q43. Number of machine-powered post harvest equipment] were RENTED.

Data file: S12_MACHINE_POST_HARVEST

Overview

Valid: 304 Invalid: 0

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

Questions and instructions

CATEGORIES

Value	Category	Cases	
-------	----------	-------	--

0		59	19.4%
1		245	80.6%

S12_Q44: S12_Q44. Please confirm the number of post harvest equipment used

Data file: S12_MACHINE_POST_HARVEST

Overview

Valid: 304 Invalid: 0

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

Questions and instructions

CATEGORIES

Value	Category	Cases	
0	No	0	0%
1	Yes	304	100%

HOLDING_ID: Holding ID**Data file: S12_MACHINE_POWERCROPS****Overview**

Valid: 4871 Invalid: 0
 Type: Discrete Width: 9 Range: - Format: character

WEIGHT: Weight**Data file: S12_MACHINE_POWERCROPS****Overview**

Valid: 4871 Invalid: 0 Minimum: 24.994 Maximum: 352.088 Mean: 130.272 Standard deviation: 58.059
 Type: Continuous Decimal: 0 Width: 10 Range: 24.9944897444519 - 352.087738790832 Format: Numeric

PROVINCE_ID: Province code**Data file: S12_MACHINE_POWERCROPS****Overview**

Valid: 4871 Invalid: 0
 Type: Discrete Decimal: 0 Width: 10 Range: 1 - 25 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
1	Banteay Meanchey	229	4.7%
2	Battambang	456	9.4%
3	Kampong Cham	475	9.8%
4	Kampong Chhnang	204	4.2%
5	Kampong Speu	71	1.5%
6	Kampong Thom	286	5.9%
7	Kampot	114	2.3%
8	Kandal	289	5.9%
9	Koh Kong	33	0.7%
10	Kratie	285	5.9%
11	Mondul Kiri	100	2.1%
12	Phnom Penh	28	0.6%
13	Preah Vihear	253	5.2%
14	Prey Veng	261	5.4%
15	Pursat	80	1.6%
16	Ratanak Kiri	264	5.4%

17	Siem Reap	312	6.4%
18	Preah Sihanouk	55	1.1%
19	Stung Treng	64	1.3%
20	Svay Rieng	150	3.1%
21	Takeo	263	5.4%
22	Otdar Meanchey	103	2.1%
23	Kep	23	0.5%
24	Pailin	210	4.3%
25	Tboung Khmum	263	5.4%

S12_MACHINE_POWERCROPS_ID: Id in S12_machine_powercrops

Data file: S12_MACHINE_POWERCROPS

Overview

Valid: 4871 Invalid: 0

Type: Discrete Decimal: 0 Width: 10 Range: 0 - 2 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
0	None of the above	0	0%
1	Fertilizer broadcasters	191	3.9%
2	Sprayers	4680	96.1%

S12_Q28: S12_Q28. Number of machine-powered crop maintenance equipment] were OWNED.

Data file: S12_MACHINE_POWERCROPS

Overview

Valid: 4871 Invalid: 0

Type: Discrete Decimal: 0 Width: 10 Range: 0 - 5 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Value	Cases	
0		319	6.5%	
1		4007	82.3%	
2		450	9.2%	

3		69	1.4%
4		19	0.4%
5		7	0.1%

S12_Q29: S12_Q29. The average age in years of all equipment owned

Data file: S12_MACHINE_POWERCROPS

Overview

Valid: 4552 Invalid: 319

Type: Discrete Decimal: 0 Width: 10 Range: 1 - 16 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
1		896	19.7%
2		1378	30.3%
3		1101	24.2%
4		389	8.5%
5		428	9.4%
6		143	3.1%
7		48	1.1%
8		52	1.1%
9		13	0.3%
10		93	2%
11		1	0%
12		1	0%
13		1	0%
14		1	0%
15		4	0.1%
16		3	0.1%
Sysmiss		319	

S12_Q30: S12_Q30. Number of machine-powered crop maintenance equipment] were CO-OWNED.

Data file: S12_MACHINE_POWERCROPS

Overview

Valid: 4871 Invalid: 0

Type: Discrete Decimal: 0 Width: 10 Range: 0 - 2 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
0		4628	95%
1		229	4.7%
2		14	0.3%

S12_Q31: S12_Q31. Number of machine-powered crop maintenance equipment] were RENTED.

Data file: S12_MACHINE_POWERCROPS

Overview

Valid: 4871 Invalid: 0

Type: Discrete Decimal: 0 Width: 10 Range: 0 - 2 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
0		4500	92.4%
1		355	7.3%
2		16	0.3%

S12_Q32: S12_Q32. Confirm the number of machine-powered crop Maintenance equipment.

Data file: S12_MACHINE_POWERCROPS

Overview

Valid: 4871 Invalid: 0

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

Questions and instructions

CATEGORIES

Value	Category	Cases	
0	No	0	0%
1	Yes	4871	100%

HOLDING_ID: Holding ID**Data file: S12_MACHINE_POWERED****Overview**

Valid: 5347 Invalid: 0
 Type: Discrete Width: 9 Range: - Format: character

WEIGHT: Weight**Data file: S12_MACHINE_POWERED****Overview**

Valid: 5347 Invalid: 0 Minimum: 22.712 Maximum: 392.905 Mean: 137.449 Standard deviation: 56.518
 Type: Continuous Decimal: 0 Width: 10 Range: 22.7116434955313 - 392.904893343987 Format: Numeric

PROVINCE_ID: Province code**Data file: S12_MACHINE_POWERED****Overview**

Valid: 5347 Invalid: 0
 Type: Discrete Decimal: 0 Width: 10 Range: 1 - 25 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
1	Banteay Meanchey	278	5.2%
2	Battambang	621	11.6%
3	Kampong Cham	445	8.3%
4	Kampong Chhnang	407	7.6%
5	Kampong Speu	321	6%
6	Kampong Thom	287	5.4%
7	Kampot	241	4.5%
8	Kandal	165	3.1%
9	Koh Kong	43	0.8%
10	Kratie	140	2.6%
11	Mondul Kiri	87	1.6%
12	Phnom Penh	43	0.8%
13	Preah Vihear	346	6.5%
14	Prey Veng	381	7.1%
15	Pursat	229	4.3%
16	Ratanak Kiri	74	1.4%

17	Siem Reap	289	5.4%
18	Preah Sihanouk	31	0.6%
19	Stung Treng	106	2%
20	Svay Rieng	92	1.7%
21	Takeo	356	6.7%
22	Otdar Meanchey	145	2.7%
23	Kep	62	1.2%
24	Pailin	29	0.5%
25	Tboung Khmum	129	2.4%

S12_MACHINE_POWERED_ID: Id in S12_machine_powered

Data file: S12_MACHINE_POWERED

Overview

Valid: 5347 Invalid: 0

Type: Discrete Decimal: 0 Width: 10 Range: 0 - 10 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
0	None of the above	0	0%
1	Ploughs	399	7.5%
2	Power tillers	4139	77.4%
3	Rotary harrows	150	2.8%
4	Cultivators	0	0%
5	Levellers	144	2.7%
6	Grain drills	387	7.2%
7	Seed/fertilizer drills	61	1.1%
8	Broadcast seeders	61	1.1%
9	Planters	3	0.1%
10	Transplanters	3	0.1%

S12_Q22: S12_Q22. Number of machine-powered land preparation and planting equipment.

Data file: S12_MACHINE_POWERED

Overview

Valid: 5347 Invalid: 0

Type: Discrete Decimal: 0 Width: 10 Range: 0 - 3 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
0		946	17.7%
1		4284	80.1%
2		106	2%
3		11	0.2%

S12_Q23: S12_Q23. The average age in years of all equipment owned.

Data file: S12_MACHINE_POWERED

Overview

Valid: 4401 Invalid: 946 Minimum: 1 Maximum: 26 Mean: 6.366 Standard deviation: 4.274
 Type: Continuous Decimal: 0 Width: 10 Range: 1 - 26 Format: Numeric

S12_Q24: S12_Q24. Number machine-powered were CO-OWNED.

Data file: S12_MACHINE_POWERED

Overview

Valid: 5347 Invalid: 0
 Type: Discrete Decimal: 0 Width: 10 Range: 0 - 2 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
0		5019	93.9%
1		325	6.1%
2		3	0.1%

S12_Q25: S12_Q25. Number of machine-powered were RENTED.

Data file: S12_MACHINE_POWERED

Overview

Valid: 5347 Invalid: 0
 Type: Discrete Decimal: 0 Width: 10 Range: 0 - 4 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
0		4426	82.8%
1		890	16.6%
2		20	0.4%
3		4	0.1%
4		7	0.1%

S12_Q26: S12_Q26. Confirm the number of machine-powered were owned.

Data file: S12_MACHINE_POWERED

Overview

Valid: 5347 Invalid: 0

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

Questions and instructions

CATEGORIES

Value	Category	Cases	
0	No	0	0%
1	Yes	5347	100%

HOLDING_ID: Holding ID**Data file: S13_SHOCKS****Overview**

Valid: 4888 Invalid: 0
 Type: Discrete Width: 9 Range: - Format: character

WEIGHT: Weight**Data file: S13_SHOCKS****Overview**

Valid: 4888 Invalid: 0 Minimum: 24.994 Maximum: 392.905 Mean: 131.66 Standard deviation: 61.217
 Type: Continuous Decimal: 0 Width: 10 Range: 24.9944897444519 - 392.904893343987 Format: Numeric

PROVINCE_ID: Province code**Data file: S13_SHOCKS****Overview**

Valid: 4888 Invalid: 0
 Type: Discrete Decimal: 0 Width: 10 Range: 1 - 25 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
1	Banteay Meanchey	421	8.6%
2	Battambang	583	11.9%
3	Kampong Cham	851	17.4%
4	Kampong Chhnang	16	0.3%
5	Kampong Speu	50	1%
6	Kampong Thom	93	1.9%
7	Kampot	52	1.1%
8	Kandal	117	2.4%
9	Koh Kong	129	2.6%
10	Kratie	411	8.4%
11	Mondul Kiri	46	0.9%
12	Phnom Penh	35	0.7%
13	Preah Vihear	132	2.7%
14	Prey Veng	318	6.5%
15	Pursat	167	3.4%
16	Ratanak Kiri	205	4.2%

17	Siem Reap	318	6.5%
18	Preah Sihanouk	103	2.1%
19	Stung Treng	33	0.7%
20	Svay Rieng	63	1.3%
21	Takeo	103	2.1%
22	Otdar Meanchey	190	3.9%
23	Kep	0	0%
24	Pailin	337	6.9%
25	Tboung Khmum	115	2.4%

S13_SHOCKS_ID: Id in S13_SHOCKS

Data file: S13_SHOCKS

Overview

Valid: 4888 Invalid: 0
 Type: Discrete Decimal: 0 Width: 10 Range: 1 - 88 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
1	Typhoon	157	3.2%
2	Flood	732	15%
3	Riverbank collapse / Erosion	9	0.2%
4	Drought	2044	41.8%
5	Insects	872	17.8%
6	Crop Disease	317	6.5%
7	Livestock/poultry disease	713	14.6%
8	Wildfire/forest fire	12	0.2%
88	Other	32	0.7%

S13_Q03: S13_Q03. How many times did the holding experience shock on reference period?

Data file: S13_SHOCKS

Overview

Valid: 4888 Invalid: 0
 Type: Discrete Decimal: 0 Width: 10 Range: 1 - 4 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
1		4272	87.4%
2		516	10.6%
3		80	1.6%
4		20	0.4%

S13_Q04: S13_Q04. Did shocks cause any physical harm to people?

Data file: S13_SHOCKS

Overview

Valid: 4888 Invalid: 0

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

Questions and instructions

CATEGORIES

Value	Category	Cases	
0	No	4670	95.5%
1	Yes	218	4.5%

S13_Q05: S13_Q05. How severe was the impact of shock on the livelihood of this holding?

Data file: S13_SHOCKS

Overview

Valid: 4888 Invalid: 0

Type: Discrete Decimal: 0 Width: 10 Range: 0 - 4 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
0	No impact	296	6.1%
1	Slight impact	2780	56.9%
2	Moderate impact	1344	27.5%
3	Strong impact	440	9%
4	Worst ever	28	0.6%

S13_Q06__1: S13_Q06. Physical impacts from the shock?:Loss of land**Data file: S13_SHOCKS****Overview**

Valid: 4582 Invalid: 306

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

Questions and instructions

CATEGORIES

Value	Category	Cases	
0	No	4509	98.4%
1	Yes	73	1.6%
Sysmiss		306	

S13_Q06__2: S13_Q06. Physical impacts from the shock?:Crop losses**Data file: S13_SHOCKS****Overview**

Valid: 4582 Invalid: 306

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

Questions and instructions

CATEGORIES

Value	Category	Cases	
0	No	1046	22.8%
1	Yes	3536	77.2%
Sysmiss		306	

S13_Q06__3: S13_Q06. Physical impacts from the shock?:Livestock losses**Data file: S13_SHOCKS****Overview**

Valid: 4582 Invalid: 306

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

Questions and instructions

CATEGORIES

Value	Category	Cases	
0	No	3549	77.5%
1	Yes	1033	22.5%
Sysmiss		306	

S13_Q06__4: S13_Q06. Physical impacts from the shock?:Aquaculture losses

Data file: S13_SHOCKS

Overview

Valid: 4582 Invalid: 306

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

Questions and instructions

CATEGORIES

Value	Category	Cases	
0	No	4556	99.4%
1	Yes	26	0.6%
Sysmiss		306	

S13_Q06__5: S13_Q06. Physical impacts from the shock?:Biomass losses/damages

Data file: S13_SHOCKS

Overview

Valid: 4582 Invalid: 306

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

Questions and instructions

CATEGORIES

Value	Category	Cases	
0	No	4582	100%
1	Yes	0	0%
Sysmiss		306	

S13_Q06__6: S13_Q06. Physical impacts from the shock?:Loss/damage of house

Data file: S13_SHOCKS

Overview

Valid: 4582 Invalid: 306

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

Questions and instructions

CATEGORIES

Value	Category	Cases	
0	No	4545	99.2%
1	Yes	37	0.8%
Sysmiss		306	

S13_Q06__7: S13_Q06. Physical impacts from the shock?:Loss/damage of holding/farm buildings

Data file: S13_SHOCKS

Overview

Valid: 4582 Invalid: 306

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

Questions and instructions

CATEGORIES

Value	Category	Cases	
0	No	4559	99.5%
1	Yes	23	0.5%
Sysmiss		306	

S13_Q06__88: S13_Q06. Physical impacts from the shock?:Other

Data file: S13_SHOCKS

Overview

Valid: 4582 Invalid: 306

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

Questions and instructions

CATEGORIES

Value	Category	Cases	
0	No	4508	98.4%
1	Yes	74	1.6%
Sysmiss		306	

S13_Q06__0: S13_Q06. Physical impacts from the shock?:No physical impact**Data file: S13_SHOCKS****Overview**

Valid: 4582 Invalid: 306

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

Questions and instructions

CATEGORIES

Value	Category	Cases	
0	No	4452	97.2%
1	Yes	130	2.8%
Sysmiss		306	

S13_Q07: S13_Q07. How severe were these physical impacts?**Data file: S13_SHOCKS****Overview**

Valid: 4451 Invalid: 437

Type: Discrete Decimal: 0 Width: 10 Range: 1 - 3 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
1	Small losses/damages	2662	59.8%
2	Significant losses/damages	1647	37%
3	Almost total or total losses/damages	142	3.2%
Sysmiss		437	

study_resources

questionnaires

CAS 2024 Questionnaire

title CAS 2024 Questionnaire
filename Original_CAS2024.pdf

reports

CAS 2024 Report

title CAS 2024 Report
filename Cambodia_Agriculture_Survey_2024.pdf
