

Agricultural Losses Survey 2024

Ministry of Agriculture and Livestock (MAG/EL, Ministère de l'Agriculture et de l'Élevage), Statistics Department (DS, Direction des Statistiques)

report_generated_on: February 3, 2026

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

Identification

SURVEY ID NUMBER

NER_2024_EPA_v01_M_v01_A_ESS

TITLE

Agricultural Losses Survey 2024

ABBREVIATION OR ACRONYM

EPA 2024

TRANSLATED TITLE

Enquête sur les Pertes Agricoles 2024

COUNTRY

Name	Country code
Niger	NER

STUDY TYPE

Agricultural Survey [ag/oth]

SERIES INFORMATION

This is the first survey on agricultural losses conducted in Niger that covers both physical and declarative measurements.

ABSTRACT

The main objective of this survey is to enhance the quality and reliability of data of the National Statistical System (SSN, Système Statistique National). Specifically, it will:

- Measure agricultural losses during harvesting and post-harvest activities for the 2024 agricultural season
- Update existing values and establish values for other crops
- Propose an operational strategy to reduce post-harvest losses
- Improve the quality and reliability of statistics on agricultural losses

The survey covered a nationally representative sample of 720 households. The main sections covered in this study are:

- Socio-demographic characteristics of the households
- Agricultural practices
- Physical measurement of agricultural losses
- Declarative measurement of agricultural losses

KIND OF DATA

Sample survey data [ssd]

UNIT OF ANALYSIS

Individuals responsible for fields and agricultural households, fields and agricultural plots, crops.

Scope

TOPICS

Topic
Physical measurement of agricultural losses
Declarative measurement of agricultural losses
Agricultural practices
Main causes of agricultural losses

KEYWORDS

Keyword
Agricultural Losses
Agricultural Losses during Harvest
Agricultural Losses Post-Harvest

Coverage

GEOGRAPHIC COVERAGE

National Level

UNIVERSE

The study universe encompasses all agricultural holdings.

Producers and sponsors

PRIMARY INVESTIGATORS

Name
Ministry of Agriculture and Livestock (MAG/EL, Ministère de l'Agriculture et de l'Élevage), Statistics Department (DS, Direction des Statistiques)

PRODUCERS

Name	Abbreviation	Affiliation
National Institute of Statistics (Institut National de la Statistique)	INS	Ministry of Economy and Finance (Ministère de l'Économie et des Finances)

FUNDING AGENCY/SPONSOR

Name	Abbreviation	Role
Government of Niger		Funding technical staff and collection equipment
Project for the Harmonisation and Improvement of Statistics in West and Central Africa (Projet d'Harmonisation et d'Amélioration des Statistiques en Afrique de l'Ouest et du Centre)	PHASAO	Funding the survey (excluding technical staff)

Sampling

SAMPLING PROCEDURE

A nationally representative random subsample of 720 households was selected from the frame of the Forecast and Estimation of Harvest Survey (EPER, Enquête Prévision et Estimation des Récoltes). This selection was made taking into account the specific characteristics of the country's agro-ecological zones.

Seven regions of the country were covered by the survey:

- Agadez: Tchirozérine, Aderbissinet, and Ingall
- Diffa: Mainé-soroa, Diffa, and Goudoumaria
- Dosso: Boboye, Gaya, Dosso, Dogondoutchi, Dioundiou, Loga, and Tibiri
- Maradi: Dakaro, Tessaoua, Madarounfa, Guidan Roumdji, Aguié, and Mayahi
- Tahoua: Madaoua, Konni, Tahoua, Abalak, Keita, Illéla, and Bouza
- Tillabéri: Fillingué, Tillabéri, Téra, Kollo, Ouallam, Gothèye, and Say
- Zinder: Magaria, Gouré, Tanout, Damagaram Takaya, Kantché, Mirriah, and Dungass

Data collection

DATES OF DATA COLLECTION

Start	End
2024-09-25	2024-12-15

DATA COLLECTION MODE

Computer Assisted Personal Interview [capi]

DATA COLLECTION NOTES

A total of 160 agents, comprising 120 investigators and 40 team leaders, were mobilized for this survey. Data collection was supervised through a field supervision mission (all regions) and online monitoring by team leaders and the technical team of the Statistics Department.

At the end of the data collection period, the survey coverage rate was 94.2 percent for agricultural producers and 66.7 percent for wholesale traders and government agencies.

questionnaires

QUESTIONNAIRES

Two questionnaires were developed for the survey: one questionnaire for agricultural producers and one for retailers.

Access policy

CONTACTS

Name	Affiliation	Email	URL
Statistics Department (DS, Direction des Statistiques)	Ministry of Agriculture and Livestock (MAG/EL, Ministère de l'Agriculture et de l'Elevage)	dagricole@yahoo.fr	Link
Abdoulaye Falla	Statistics Department (DS, Direction des Statistiques)	zdoudouz@yahoo.fr	
Salissou Malam Alassane	Statistics Department (DS, Direction des Statistiques)	malam.alassane@gmail.com	
Aliou Moumouni Tankari	Statistics Department (DS, Direction des Statistiques)	tankari_53@yahoo.com	

CONFIDENTIALITY

The SSN Dissemination Policy Law N°2004-011 of 30 March 2004, amended and supplemented by Law No. 2014-66 of 5 November 2014.

ACCESS CONDITIONS

1. The data and other resources provided by this site may not be redistributed or sold to other individuals, institutions, or organizations without the written approval of the National Data Archive.
2. The data shall be used exclusively for statistical or scientific research purposes, and in no case for investigations concerning individuals or legal entities. The results of such work shall be presented only in the form of aggregated statistics.
3. No attempt shall be made to re-identify any respondent, and no use shall be made of any individual information that may be accidentally obtained. Any re-identification of an individual shall be immediately and confidentially reported to the National Data Archive.
4. No attempt shall be made to re-identify respondents by linking the files obtained from the National Data Archive with other data files (whether from the Archive or another source).
5. Any book, article, publication, paper, dissertation, report, or other publication using data obtained from the National Data Archive shall cite the source of these data in accordance with the indicated conditions.
6. An electronic copy of reports and publications (other than books) using these data shall be sent to the National Data Archive.

7. The principal investigator, the National Data Archive, and the study's funders bear no responsibility for the use of the data, nor for any interpretations or decisions made as a result of such use.

CITATION REQUIREMENTS

Direction des Statistiques, Ministère de l'Agriculture et de l'Élevage (DS-MAG/EL), Enquêtes sur les pertes post-récoltes (EPPR 2024).

Disclaimer and copyrights

DISCLAIMER

The user of the data acknowledges that the original collector of the data, the authorized distributor of the data, and the relevant funding agency bear no responsibility for use of the data or for interpretations or inferences based upon such uses.

Metadata production

DDI DOCUMENT ID

DDI_NER_2024_EPA_v01_M_v01_A_ESS_FAO

PRODUCERS

Name	Abbreviation	Affiliation	Role
Statistics Department (Direction des Statistiques)		Ministry of Agriculture and Livestock (MAG/EL, Ministère de l'Agriculture et de l'Élevage)	Metadata producer
Statistics Division		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 (NER_2024_EPA_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
menagePPR_ano Contains information directly related to the agricultural households surveyed.	678	2
s1r1_ano Fields responsible member section: contains information relating to the household member responsible for fields.	701	11
s2r2_ano Parcel section: contains information relating to the parcels cultivated within the fields and the agricultural practices used.	787	10
s2r3_ano Section on physical measurements of losses by crop and plot. This section deals with issues relating to the objective and declarative measurement of harvest losses on the one hand, and physical measurements of post-harvest operations (drying, threshing/husking, winnowing/cleaning, transport) on the other.	1529	71
s3br1_ano Section on reported losses from post-harvest operations by crop. This database addresses issues relating to the reporting of post-harvest operations (drying, threshing/husking, winnowing/cleaning).	1341	19
s3cr1_ano Section on losses reported during storage by crop: This database deals with issues relating to the reporting of storage losses.	1371	29
COMMERCANTPPR_ano Contains information relating to wholesale traders and government offices.	80	3
s1r1_Com_ano Contains information on reported losses during storage by wholesale traders and government agencies.	181	35

Data file: menagePPR_ano

Contains information directly related to the agricultural households surveyed.

Cases: 678

variables: 2

variables

ID	Name	Label	Question
V1	id_menage	Identifiant unique du ménage	
V2	sCq1	Region	

total: 2

Data file: s1r1_ano

Fields responsible member section: contains information relating to the household member responsible for fields.

Cases: 701

variables: 11

variables

ID	Name	Label	Question
V3	id_menage	Identifiant unique du ménage	
V4	sCq1	Region	
V5	s1r1__id	Numéro d'ordre de l'individus dans le ménage	
V6	s1q2	Lien avec le chef de ménage	
V7	s1q3	sexe	
V8	s1q4	Age	
V9	s1q5	Statut matrimonial	
V10	s1q6	Participation aux travaux champêtres	
V11	s1q7	Nombre de champs	
V12	s1q8	Statut d'emploi	
V13	s1q9	Niveau d'instruction	

total: 11

Data file: s2r2_ano

Parcel section: contains information relating to the parcels cultivated within the fields and the agricultural practices used.

Cases: 787

variables: 10

variables

ID	Name	Label	Question
V14	id_menage	Identifiant unique du ménage	
V15	sCq1	Region	
V16	s2r1__id	Numéro d'ordre du champ	
V17	s2r2__id	Numéro d'ordre de la parcelle	
V18	s2q3	Responsable de la parcelle	
V19	s2q5	Labour de la parcelle	
V20	s2q6	Sarclage de la parcelle	
V21	s2q7b	Système de culture utilisé sur la parcelle	
V22	s2q7c	Mesure séparé de la superficie	
V23	s2q7ad	Superficie ensemencée(m2) de la parcelle	

total: 10

Data file: s2r3_ano

Section on physical measurements of losses by crop and plot. This section deals with issues relating to the objective and declarative measurement of harvest losses on the one hand, and physical measurements of post-harvest operations (drying, threshing/husking, winnowing/cleaning, transport) on the other.

Cases: 1529

variables: 71

variables

ID	Name	Label	Question
V24	id_menage	Identifiant unique du ménage	
V25	sCq1	Region	
V26	s2r1_id	Numéro d'ordre du champ	
V27	s2r2_id	Numéro d'ordre de la parcelle	
V28	s2r3_id	Code culture	
V29	s2q8	Type de semences utilisées	
V30	s2q9	Quantité (en kg) de semence pour semis	
V31	s2q10	Quantité (en kg) de semence pour resemis	
V32	s2q11	Superficie (m2) ensemencée de la culture	
V33	s2q12_1	Principal type de pesticide utilisé:Herbicides	
V34	s2q12_2	Principal type de pesticide utilisé:Insecticides	
V35	s2q12_3	Principal type de pesticide utilisé:Fongicides	
V36	s2q12_4	Principal type de pesticide utilisé:Autre	
V37	s2q12_5	Principal type de pesticide utilisé:Aucun	
V38	s2q13_1	Principal type d'engrais utilisé:Engrais chimiques	
V39	s2q13_2	Principal type d'engrais utilisé:Engrais organiques	
V40	s2q13_3	Principal type d'engrais utilisé:Aucun	
V41	s3q1	Démarrage de la récolte	
V42	s3q2	Date de début de la récolte	
V43	s3q3	Durée de la récolte	
V44	s3q4_1	Méthode de récolte utilisée:Manuel	
V45	s3q4_2	Méthode de récolte utilisée:Mécanique	
V46	qte_recol_kg	Quantité déclarée récoltée en kg	
V47	qte_perd_recolt_kg	Quantité déclarée perdue en kg durant récolte	
V48	s3q9_1	Trois principales cause de pertes:Déversement	
V49	s3q9_2	Trois principales cause de pertes:Moisissures	
V50	s3q9_3	Trois principales cause de pertes:Pourriture	
V51	s3q9_4	Trois principales cause de pertes:Pillage	
V52	s3q9_5	Trois principales cause de pertes:Rongeurs	
V53	s3q9_6	Trois principales cause de pertes:Perceurs des céréales	
V54	s3q9_7	Trois principales cause de pertes:Autre infestation parasitaire	
V55	s3q9_8	Trois principales cause de pertes:Pas de pertes	
V56	s3q9_9	Trois principales cause de pertes:Insuffisance de main d'œuvre	
V57	s3q9_10	Trois principales cause de pertes:Mauvais temps lors de la récolte	
V58	s3q9_11	Trois principales cause de pertes:Absence d'outils/matériel adapté	

ID	Name	Label	Question
V59	s3q9_12	Trois principales cause de pertes:Mauvaise utilisation des outils/matériel dispo	
V60	s3q9_13	Trois principales cause de pertes:Autre à préciser	
V61	s4q1	type de carré de rendement posé	
V62	sup_carre	Superficie en m2 du carré rendement	
V63	s4q2	Nombre d'épis/gousses ramassé sur le sol de la parcelle avant la récolte	
V64	s4q3	Poids brut équivalent des épis	
V65	poids_ramsse_ava	Quantité (kg) ramassée avant la récolte	
V66	s4q4	Utilisation de moissonneuse-batteuse	
V67	poids_recolte_phy	Quantité (en kg) récoltée sur le carré	
V68	s4q6	Nombre d'épis/gousses/bulbes ramassés	
V69	s4q7	Poids brut équivalent	
V70	s4q8	Poids de grains ramassés au sol après la récolte	
V71	poids_perdu_recolt	Quantité (kg) totale perdue à la récolte	
V72	s4q9	Nombre des épis/panicules de plants sur pied non récoltés	
V73	s4q10__1	Raison de la non récolte de certains plants du carré de rendement:Oubli/négligen	
V74	s4q10__2	Raison de la non récolte de certains plants du carré de rendement:Méthode de réc	
V75	s4q10__3	Raison de la non récolte de certains plants du carré de rendement:Epis/panicules	
V76	s4q10__4	Raison de la non récolte de certains plants du carré de rendement:Epis non arriv	
V77	s4q10__5	Raison de la non récolte de certains plants du carré de rendement:Autre	
V78	s4q16	Date du battage/décorticage	
V79	s4q17	quantité en g amené au battage	
V80	s4q18	Poids des grains après le battage/décorticage	
V81	s4q19	Poids de la paille après battage/décorticage	
V82	s4q20	Poids de l'échantillon de paille sélectionné	
V83	s4q21	Poids des grains en bonne condition dans l'échantillon	
V84	s4q22	Date du battage/décorticage	
V85	s4q23	poids produit amené au nettoyage/vannage	
V86	s4q24	Poids du produit nettoyé	
V87	s4q25	Poids de la paille	
V88	s4q26	Poids de l'échantillon de paille	
V89	s4q27	Poids des grains dans l'échantillon	
V90	s4q28	Date de transport	
V91	s4q29	Moyen de transport utilisé	
V92	s4q30	Poids brut au moment du chargement	
V93	s4q31	Poids brut au lieu de stockage	
V94	s4q32	Cause principale observée des pertes lors du transport	

total: 71

Data file: s3br1_ano

Section on reported losses from post-harvest operations by crop. This database addresses issues relating to the reporting of post-harvest operations (drying, threshing/husking, winnowing/cleaning).

Cases: 1341

variables: 19

variables

ID	Name	Label	Question
V95	id_menage	Identifiant unique du ménage	
V96	sCq1	Region	
V97	s3br1_id	Code culture	
V98	s3q10	Sechage de la récolte	
V99	s3q11_1	Methode de sechage:Sur le terrain	
V100	s3q11_2	Methode de sechage:Sur le toit	
V101	s3q11_3	Methode de sechage:Plateforme de séchage	
V102	s3q11_4	Methode de sechage:Autre	
V103	qte_am_sech_kg	quantité amenée au séchage en kg	
V104	s3q13	Quantités perdues en kg pendant le séchage	
V105	s3q14	Avez-vous battu / décortiqué votre récolte	
V106	s3q15	Est-ce que battage/décorti et le nettoiy/vannage sont effectués en une seule étape?	
V107	s3q16	méthode_battage/ décorticage	
V108	qte_bat_kg	quantité amenée au battage/décor en kg	
V109	s3q18	Quantité perdue en kg pendant le battage/décorticage	
V110	s3q19	Est-ce que nettoyage/vannage a été effectué?	
V111	s3q20	Méthode de nettoyage/vannage utilisée	
V112	qte_am_nettoy_kg	quantité amenée au nettoyage/vannage en kg	
V113	s3q22	Quantités perdues en kg pendant le nettoyage/vannage	

total: 19

Data file: s3cr1_ano

Section on losses reported during storage by crop: This database deals with issues relating to the reporting of storage losses.

Cases: 1371

variables: 29

variables

ID	Name	Label	Question
V114	id_menage	Identifiant unique du ménage	
V115	sCq1	Region	
V116	s3cr1_id	Code culture	
V117	s3q23a	Type UML utilisée	
V118	s3q24a_1	Lieu/installation de stockage utilisé:Plein-air	
V119	s3q24a_2	Lieu/installation de stockage utilisé:Hangar fermé	
V120	s3q24a_3	Lieu/installation de stockage utilisé:Maison	
V121	s3q24a_4	Lieu/installation de stockage utilisé:Toit	
V122	s3q24a_5	Lieu/installation de stockage utilisé:Silo	
V123	s3q24a_6	Lieu/installation de stockage utilisé:Grenier traditionnel	
V124	s3q24a_7	Lieu/installation de stockage utilisé:Autre	
V125	s3q24b_1	Contenant de stockage utilisé:Bidons	
V126	s3q24b_2	Contenant de stockage utilisé:Sacs	
V127	s3q24b_3	Contenant de stockage utilisé:Paniers	
V128	s3q24b_4	Contenant de stockage utilisé:Vrac	
V129	s3q24b_5	Contenant de stockage utilisé:Autre	
V130	s3q25	Durée du stockage (en mois)	
V131	s3q31	Utilisation de pesticides protéger le stock	
V132	s3q32_1	Causes de pertes:Insectes	
V133	s3q32_2	Causes de pertes:Rongeurs	
V134	s3q32_3	Causes de pertes:Moisissures	
V135	s3q32_4	Causes de pertes:Animaux	
V136	s3q32_5	Causes de pertes:Autres	
V137	s3q23b_kg	Quantite stockée en kg	
V138	s3q26_kg	Quantité perdue en kg	
V139	s3q27_kg	Quantité consommée en kg	
V140	s3q28_kg	Quantité vendue en kg	
V141	s3q29_kg	Quantité donnée en kg	
V142	s3q30_kg	Quantité restante en kg	

total: 29

Data file: COMMERCANTPPR_ano

Contains information relating to wholesale traders and government offices.

Cases: 80

variables: 3

variables

ID	Name	Label	Question
V143	id_grossist	Identifiant du grossiste/office	
V144	sCq1	Region	
V145	s1q3	acteur	

total: 3

Data file: s1r1_Com_ano

Contains information on reported losses during storage by wholesale traders and government agencies.

Cases: 181

variables: 35

variables

ID	Name	Label	Question
V146	id_grossist	Identifiant du grossiste/office	
V147	sCq1	Region	
V148	s1r1_id	Code culture	
V149	s1q5	Traitement du produit avant le stockage	
V150	s1q7a	Lieu de stockage	
V151	s1q7b_1	Type de stockage:Bidons	
V152	s1q7b_2	Type de stockage:Sacs	
V153	s1q7b_3	Type de stockage:Paniers	
V154	s1q7b_4	Type de stockage:Vrac	
V155	s1q7b_5	Type de stockage:Autre	
V156	s1q8	capacite	
V157	s1q9	La quantité (en tonnes) stockée	
V158	s2q1	Quantité en tonne au début de la période de stockage	
V159	s2q2	Quantité en tonne prélevée durant la période de stockage	
V160	s2q3	Quantité en tonne ajoutée durant la période de stockage	
V161	s2q4_1	causes_pertes:Déversement	
V162	s2q4_2	causes_pertes:Moisissures	
V163	s2q4_3	causes_pertes:Pourriture	
V164	s2q4_4	causes_pertes:Vol	
V165	s2q4_5	causes_pertes:Rongeurs	
V166	s2q4_6	causes_pertes:Perceurs des céréales	
V167	s2q4_7	causes_pertes:Autre infestation parasitaire	
V168	s2q4_8	causes_pertes:Pas de pertes	
V169	s2q4_9	causes_pertes:Incendie	
V170	s2q4_10	causes_pertes:Inondation	
V171	s2q5	Type UML utilisée	
V172	s2q6	Poids de l'UML en Kg	
V173	s2q8	Quantité en tonne restante en stock au jour de l'entretien	
V174	s2q9	Prevention	
V175	s3q1	Date de début du stockage	
V176	s3q2	Date de la première visite	
V177	s3q3	Poids en grammes de l'échantillon au premier passage	
V178	s3q4	Date de la seconde visite	
V179	s3q35	Poids en grammes de l'échantillon au second passage	
V180	s2q7_tonn	Quantité déclarée perdue en tonne	

total: 35

ID_MENAGE: Identifiant unique du ménage**Data file: menagePPR_ano****Overview**

Valid: 678 Invalid:

Type: Discrete Width: 12 Range: - Format: character

Questions and instructions

CATEGORIES

Value	Category
.a0510123	
101010010020	
101010010025	
101010010079	
101010080002	
101010080010	
101010080029	
105110010017	
105110010020	
105110010029	
105110020002	
105110020005	
105110020009	
105110020017	
106122920001	
106122920006	
106122920007	
106123120003	
106123120009	
106123120014	
106140020001	
106140020003	
106140020014	
106140030009	
106140030026	
106140030033	
202030030002	
202030060011	
202030060018	
202030060038	

202030220025	
202030220050	
202040020001	
202040020116	
202040020150	
202040280020	
202040280021	
202040280037	
202050240010	
202050240030	
202050240123	
202050270009	
202050270050	
202050270064	
203060070045	
203060070098	
203060070118	
203060140012	
203060140018	
203060140021	
203060190027	
203060190051	
203060190072	
203060200009	
203060200029	
203060200049	
203060470007	
203060470010	
203060470022	
203060530034	
203060530061	
203060530086	
204080080016	
204080080019	
204080080048	
204080130030	
204080130063	
204080130086	
204080140128	

204080140134	
204080140150	
204080190001	
204080190009	
204080190010	
204080200079	
204080200154	
204080200158	
204080280005	
204080280017	
204080280095	
301060060021	
301060060023	
301060060035	
301060060063	
301060150006	
301060150040	
301070070010	
301070070034	
301070070043	
301070080015	
301070080080	
301070080090	
302090080066	
302090080122	
302090350006	
302090350060	
302090350062	
302090350202	
302110020019	
302110020037	
302110020043	
302110050005	
302110050010	
302110050025	
303120360003	
303120360111	
303120360195	
303120430005	

303120430057	
303120430161	
303141350201	
303141550005	
303141550011	
303141550029	
303141550171	
303141550218	
304180010040	
304180010050	
304180010139	
304180030020	
304180030035	
304180030080	
304210180097	
304210180106	
304210180142	
304210200186	
304210200208	
304210200252	
304241990187	
304241990219	
304241990267	
304242020087	
304242020096	
304242020178	
305290290041	
305290290063	
305290290151	
305290430020	
305290430056	
305290430128	
306310030028	
306310030111	
306310030169	
306310170006	
306310170023	
306310170032	
306330010010	

306330010046	
306330010082	
306330040035	
306330040065	
306330040125	
306340260010	
306340260020	
306340260030	
306340280002	
306340280018	
306340280098	
307370080103	
307370080127	
307370080167	
307370240102	
307370240115	
307370240154	
307380010052	
307380010058	
307380190050	
307380190090	
307380290010	
307380290093	
307380290140	
307380290285	
307390010029	
307390010099	
307390010139	
307390190190	
308410200046	
308410200254	
308410200273	
308410270010	
308410270036	
308410270088	
308430600013	
308430600041	
308430600068	
308430760004	

308430760013	
308430760032	
401010440019	
401010440025	
401010440138	
401010520010	
401010520144	
401010520190	
401010560004	
401010560089	
401010560128	
401010930049	
401010930105	
401010930130	
401020780023	
401020780123	
401020780131	
401021060011	
401021060083	
401021060140	
403060110002	
403060110006	
403060110011	
403070070005	
403070070012	
403070070027	
403070220056	
403070220057	
403070220063	
403080110082	
403080160029	
403080160136	
403131310085	
403131310100	
403131310163	
403131420094	
403131420148	
403131420385	
403151200021	

403151200041	
403151200074	
403151480004	
403151480062	
403151480102	
404170730013	
404170730026	
404170730060	
404180090048	
404180090371	
404180090391	
404180200019	
404180200121	
404180200181	
404180220152	
404180220171	
404180220263	
404180390233	
404180390368	
404180390568	
404180780028	
404180780050	
404180780087	
405190110005	
405190110059	
405190110107	
405190110168	
405190160024	
405190160153	
405190450024	
405190450110	
405190450117	
405200130147	
405200130212	
405200130279	
405230110093	
405230110193	
405230110386	
405230240069	

405230240108	
405230240182	
406260040453	
406260040482	
406260040485	
406270110100	
406270110153	
406270460069	
406270550052	
406270550205	
406270550217	
406270550261	
406270570272	
406270600064	
406270600105	
406270600394	
406280080047	
406280080100	
406280080149	
406280110224	
407310500003	
407310500018	
407310500051	
407330570081	
407330570162	
407330570254	
407340180084	
407340180550	
407340180775	
407350050014	
407350050020	
407350050021	
407360240127	
407360240156	
407360270059	
407360310088	
407360310100	
407360310110	
408390150002	

408390150010	
408390150012	
408390260001	
408390260002	
408390260004	
408400550174	
408400550218	
408400550233	
408430330004	
408430330011	
408430330013	
408430440001	
408430440006	
408430440009	
408440480011	
408440480015	
408440480048	
408440820005	
408440820010	
408440820013	
408440880179	
408440880271	
408440880272	
501010020015	
501010020158	
501010020184	
501020370136	
501020370298	
501020370352	
501030160008	
501030160040	
501030880088	
502060010020	
502060010050	
502060010070	
502060060021	
502060060041	
502060060055	
503090760008	

503090760080	
503090760128	
503100090020	
503100090035	
503100090216	
503100130040	
503100160001	
503100560004	
503100560017	
503100560183	
504121570002	
504121570152	
504121570212	
504121840022	
504121840242	
504121840284	
504131200016	
504131200072	
504131200093	
504140110002	
504140110255	
504140110301	
504150710010	
504150710112	
504150710129	
504151720012	
504151720078	
504151720155	
505180690004	
505180690012	
505180690028	
505190080012	
505190080041	
505190080331	
505190330003	
505190330006	
505190330042	
505191550016	
505191550296	

505191550324	
505191690147	
505191690188	
505191690229	
505191860022	
505191860281	
505191860503	
506210150004	
506210150141	
506210150232	
506210280184	
506210280335	
506210280395	
506220100016	
506220100497	
506220100534	
506220360213	
506220360241	
506220360297	
506240190116	
506240190286	
506240190400	
506240620002	
506240620048	
506240620117	
507250020056	
507250020067	
507250020136	
507250100105	
507250100123	
507250100178	
507291470026	
507291470045	
507291470063	
507291520168	
507291520183	
507291520213	
507291630094	
507291630139	

507291630183	
507291780006	
507291780054	
507291780114	
508310470070	
508310470092	
508310470103	
508310600167	
508310600207	
508310600433	
508320200022	
508320200172	
508320200247	
508321210012	
508321210189	
508321210205	
509330230042	
509330230049	
509330230081	
509340730040	
509340730175	
509340730220	
509340780020	
509340780107	
509340780367	
509340900061	
509340900109	
509340900133	
509340920001	
509340920027	
509340920261	
509350060058	
509350060171	
509350060236	
511410020001	
511410020009	
511410020021	
511410400015	
511410400084	

606080150003	
606080150042	
606080150063	
606080640005	
606080640016	
606080640027	
606080650025	
606080650035	
606080650094	
606081360028	
606081360056	
606081360142	
607130200009	
607130200076	
607130200105	
607130210007	
607130210018	
607130210069	
608150160014	
608150160037	
608150160045	
608160040006	
608160040026	
608160040062	
608170350018	
608170350039	
608170350073	
608170410039	
608170410157	
608170410183	
608240130030	
608240130050	
608240130070	
608240150049	
608240150099	
608240150107	
609260010020	
609260010021	
609260010043	

609260090018	
609260090057	
609260090097	
609260130027	
609260130045	
609260130091	
609260440010	
609260440011	
609260440057	
610300030045	
610300030092	
610300030153	
610300090090	
610300090101	
610300090124	
610300110015	
610300110056	
610300110105	
610300180007	
610300180014	
610300180029	
611360030085	
611360030098	
611360030122	
611360060114	
611360060169	
611360060227	
611360080026	
611360080045	
611360080049	
611360130012	
611360130046	
611360130052	
612400010038	
612400010057	
612400010191	
612400220024	
612400220049	
612400220306	

612410070039	
612410070121	
612410070244	
612410090024	
612410090072	
612410090095	
702020030092	
702020030103	
702020030104	
702020090071	
702020090135	
702020090167	
702030250163	
702030250165	
702030250167	
702050100033	
702050100263	
702050100371	
702050300007	
702050300032	
702060060458	
702060060464	
702060250226	
703080150079	
703080150103	
703080150888	
703080740115	
703080740144	
703080740152	
703090670052	
703090670109	
703090670438	
703090860089	
703090860599	
703090860614	
703100090027	
703100090034	
703100090041	
703100270132	

703100270134	
703100270257	
704140120076	
704140120082	
704140150095	
704140150150	
704140150154	
704150240074	
704150240121	
704150240166	
704150350023	
704150350044	
704150350080	
704160260024	
704160260053	
704160290189	
704160290194	
704160290270	
705180940077	
705180940091	
705180940094	
705181080002	
705181080254	
705181080419	
705200220003	
705200220026	
705200220027	
705211380103	
705211380137	
705211380141	
705260670141	
705260670187	
705260670331	
705260830088	
705260830147	
705260830210	
706290800014	
706290800077	
706290800083	

706290920083	
706290920116	
706290920122	
706320280002	
706320280112	
706320280180	
706320440001	
706320440117	
706320440320	
707350400017	
707350400020	
707350400057	
707350420007	
707350420055	
707350420064	
707360090178	
707360090204	
707360090236	
707360180003	
707360180011	
707360180018	
707390020002	
707390020013	
707390020068	
707390110076	
707390110326	
707390110351	
708420200070	
708420200098	
708420200129	
708420240024	
708420240045	
708420240121	
708430010074	
708430010084	
708430010092	
708430100008	
708430100024	
708430100027	

708440400011	
708440400013	
708440400033	
708440400035	
708440400037	
708440400066	
709470130004	
709470130013	
709470130134	
709470540054	
709470540101	
709470540405	
709480040002	
709480040005	
709480040042	
709480600076	
709480600104	
709480600107	
801051600061	
801051600087	
801051600152	
801051640003	
801051640008	
801051640011	

SCQ1: Region

Data file: menagePPR_ano

Overview

Valid: 656 Invalid: 22 Minimum: 1 Maximum: 8
 Type: Discrete Decimal: 2 Width: 12 Range: - Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
1	
2	
3	

4	
5	
6	
7	
8	
Sysmiss	

S1Q6: Participation aux travaux champêtres**Data file:** s1r1_ano**Overview**

Valid: 701 Invalid: Minimum: 1 Maximum: 2
 Type: Discrete Decimal: 2 Width: 6 Range: - Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
1	
2	

S1Q7: Nombre de champs**Data file:** s1r1_ano**Overview**

Valid: 701 Invalid: Minimum: 1 Maximum: 2 Mean: 1.081 Standard deviation: 0.274
 Type: Discrete Decimal: 2 Width: 6 Range: - Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
1	
2	

S1Q8: Statut d'emploi**Data file:** s1r1_ano**Overview**

Valid: 688 Invalid: 13 Minimum: 1 Maximum: 2
 Type: Discrete Decimal: 2 Width: 6 Range: - Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
1	
2	
Sysmiss	

ID_MENAGE: Identifiant unique du ménage**Data file: s1r1_ano****Overview**

Valid: 701 Invalid:

Type: Discrete Width: 12 Range: - Format: character

Questions and instructions

CATEGORIES

Value	Category
.a0510123	
101010010020	
101010010025	
101010010079	
101010080002	
101010080010	
101010080029	
105110010017	
105110010020	
105110010029	
105110020002	
105110020005	
105110020009	
105110020017	
106122920001	
106122920006	
106122920007	
106123120003	
106123120009	
106123120014	
106140020001	
106140020003	
106140020014	
106140030009	
106140030026	
106140030033	
202030030002	
202030060011	

202030060018	
202030060038	
202030220025	
202030220050	
202040020001	
202040020116	
202040020150	
202040280020	
202040280021	
202040280037	
202050240010	
202050240030	
202050240123	
202050270009	
202050270050	
202050270064	
203060070045	
203060070098	
203060070118	
203060140012	
203060140018	
203060140021	
203060190027	
203060190051	
203060190072	
203060200009	
203060200029	
203060200049	
203060470007	
203060470010	
203060470022	
203060530034	
203060530061	
203060530086	
204080080016	
204080080019	
204080080048	
204080130030	
204080130063	

204080130086	
204080140128	
204080140134	
204080140150	
204080190001	
204080190009	
204080190010	
204080200079	
204080200154	
204080200158	
204080280005	
204080280017	
204080280095	
301060060021	
301060060023	
301060060035	
301060060063	
301060150006	
301060150040	
301070070010	
301070070034	
301070070043	
301070080015	
301070080080	
301070080090	
302090080066	
302090080122	
302090350006	
302090350060	
302090350062	
302090350202	
302110020019	
302110020037	
302110020043	
302110050005	
302110050010	
302110050025	
303120360003	
303120360111	

303120360195	
303120430005	
303120430057	
303120430161	
303141350201	
303141550005	
303141550011	
303141550029	
303141550171	
303141550218	
304180010040	
304180010050	
304180010139	
304180030020	
304180030035	
304180030080	
304210180097	
304210180106	
304210180142	
304210200186	
304210200208	
304210200252	
304241990187	
304241990219	
304241990267	
304242020087	
304242020096	
304242020178	
305290290041	
305290290063	
305290290151	
305290430020	
305290430056	
305290430128	
306310030028	
306310030111	
306310030169	
306310170006	
306310170023	

306310170032	
306330010010	
306330010046	
306330010082	
306330040035	
306330040065	
306330040125	
306340260010	
306340260020	
306340260030	
306340280002	
306340280018	
306340280098	
307370080103	
307370080127	
307370080167	
307370240102	
307370240115	
307370240154	
307380010052	
307380010058	
307380190050	
307380190090	
307380290010	
307380290093	
307380290140	
307380290285	
307390010029	
307390010099	
307390010139	
307390190190	
308410200046	
308410200254	
308410200273	
308410270010	
308410270036	
308410270088	
308430600013	
308430600041	

308430600068	
308430760004	
308430760013	
308430760032	
401010440019	
401010440025	
401010440138	
401010520010	
401010520144	
401010520190	
401010560004	
401010560089	
401010560128	
401010930049	
401010930105	
401010930130	
401020780023	
401020780123	
401020780131	
401021060011	
401021060083	
401021060140	
403060110002	
403060110006	
403060110011	
403070070005	
403070070012	
403070070027	
403070220056	
403070220057	
403070220063	
403080110082	
403080160029	
403080160136	
403131310085	
403131310100	
403131310163	
403131420094	
403131420148	

403131420385	
403151200021	
403151200041	
403151200074	
403151480004	
403151480062	
403151480102	
404170730013	
404170730026	
404170730060	
404180090048	
404180090371	
404180090391	
404180200019	
404180200121	
404180200181	
404180220152	
404180220171	
404180220263	
404180390233	
404180390368	
404180390568	
404180780028	
404180780050	
404180780087	
405190110005	
405190110059	
405190110107	
405190110168	
405190160024	
405190160153	
405190450024	
405190450110	
405190450117	
405200130147	
405200130212	
405200130279	
405230110093	
405230110193	

405230110386	
405230240069	
405230240108	
405230240182	
406260040453	
406260040482	
406260040485	
406270110100	
406270110153	
406270460069	
406270550052	
406270550205	
406270550217	
406270550261	
406270570272	
406270600064	
406270600105	
406270600394	
406280080047	
406280080100	
406280080149	
406280110224	
407310500003	
407310500018	
407310500051	
407330570081	
407330570162	
407330570254	
407340180084	
407340180550	
407340180775	
407350050014	
407350050020	
407350050021	
407360240127	
407360240156	
407360270059	
407360310088	
407360310100	

407360310110	
408390150002	
408390150010	
408390150012	
408390260001	
408390260002	
408390260004	
408400550174	
408400550218	
408400550233	
408430330004	
408430330011	
408430330013	
408430440001	
408430440006	
408430440009	
408440480011	
408440480015	
408440480048	
408440820005	
408440820010	
408440820013	
408440880179	
408440880271	
408440880272	
501010020015	
501010020158	
501010020184	
501020370136	
501020370298	
501020370352	
501030160040	
501030880088	
502060010020	
502060010050	
502060010070	
502060060021	
502060060041	
502060060055	

503090760008	
503090760080	
503090760128	
503100090020	
503100090035	
503100090216	
503100130040	
503100160001	
503100560004	
503100560017	
503100560183	
504121570002	
504121570152	
504121570212	
504121840022	
504121840242	
504121840284	
504131200016	
504131200072	
504131200093	
504140110002	
504140110255	
504140110301	
504150710010	
504150710112	
504150710129	
504151720012	
504151720078	
504151720155	
505180690004	
505180690012	
505180690028	
505190080012	
505190080041	
505190080331	
505190330003	
505190330006	
505190330042	
505191550016	

505191550296	
505191550324	
505191690147	
505191690188	
505191690229	
505191860022	
505191860281	
505191860503	
506210150004	
506210150141	
506210150232	
506210280184	
506210280335	
506210280395	
506220100016	
506220100497	
506220100534	
506220360213	
506220360241	
506220360297	
506240190116	
506240190286	
506240190400	
506240620002	
506240620048	
506240620117	
507250020056	
507250020067	
507250020136	
507250100105	
507250100123	
507250100178	
507291470026	
507291470045	
507291470063	
507291520168	
507291520183	
507291520213	
507291630094	

507291630139	
507291630183	
507291780006	
507291780054	
507291780114	
508310470070	
508310470092	
508310470103	
508310600167	
508310600207	
508310600433	
508320200022	
508320200172	
508320200247	
508321210012	
508321210189	
508321210205	
509330230042	
509330230049	
509330230081	
509340730040	
509340730175	
509340730220	
509340780020	
509340780107	
509340780367	
509340900061	
509340900109	
509340900133	
509340920001	
509340920027	
509340920261	
509350060058	
509350060171	
509350060236	
511410020001	
511410020009	
511410020021	
511410400015	

511410400084	
606080150003	
606080150042	
606080150063	
606080640005	
606080640016	
606080640027	
606080650025	
606080650035	
606080650094	
606081360028	
606081360056	
606081360142	
607130200009	
607130200076	
607130200105	
607130210007	
607130210018	
607130210069	
608150160014	
608150160037	
608150160045	
608160040006	
608160040026	
608160040062	
608170350018	
608170350039	
608170350073	
608170410039	
608170410157	
608170410183	
608240130030	
608240130050	
608240130070	
608240150049	
608240150099	
608240150107	
609260010020	
609260010021	

609260010043	
609260090018	
609260090057	
609260090097	
609260130027	
609260130045	
609260130091	
609260440010	
609260440011	
609260440057	
610300030045	
610300030092	
610300030153	
610300090090	
610300090101	
610300090124	
610300110015	
610300110056	
610300110105	
610300180007	
610300180014	
610300180029	
611360030085	
611360030098	
611360030122	
611360060114	
611360060169	
611360060227	
611360080026	
611360080045	
611360080049	
611360130012	
611360130046	
611360130052	
612400010038	
612400010057	
612400010191	
612400220024	
612400220049	

612400220306	
612410070039	
612410070121	
612410070244	
612410090024	
612410090072	
612410090095	
702020030092	
702020030103	
702020030104	
702020090071	
702020090135	
702020090167	
702030250163	
702030250165	
702030250167	
702050100033	
702050100263	
702050100371	
702050300007	
702050300032	
702060060458	
702060060464	
702060250226	
703080150079	
703080150103	
703080150888	
703080740115	
703080740144	
703080740152	
703090670052	
703090670109	
703090670438	
703090860089	
703090860599	
703090860614	
703100090027	
703100090034	
703100090041	

703100270132	
703100270134	
703100270257	
704140120076	
704140120082	
704140150095	
704140150150	
704140150154	
704150240074	
704150240121	
704150240166	
704150350023	
704150350044	
704150350080	
704160260024	
704160260053	
704160290189	
704160290194	
704160290270	
705180940077	
705180940091	
705180940094	
705181080002	
705181080254	
705181080419	
705200220003	
705200220026	
705200220027	
705211380103	
705211380137	
705211380141	
705260670141	
705260670187	
705260670331	
705260830088	
705260830147	
705260830210	
706290800014	
706290800077	

706290800083	
706290920083	
706290920116	
706290920122	
706320280002	
706320280112	
706320280180	
706320440001	
706320440117	
706320440320	
707350400017	
707350400020	
707350400057	
707350420007	
707350420055	
707350420064	
707360090178	
707360090204	
707360090236	
707360180003	
707360180011	
707360180018	
707390020002	
707390020013	
707390020068	
707390110076	
707390110326	
707390110351	
708420200070	
708420200098	
708420200129	
708420240024	
708420240045	
708420240121	
708430010074	
708430010084	
708430010092	
708430100008	
708430100024	

708430100027	
708440400011	
708440400013	
708440400033	
708440400035	
708440400037	
708440400066	
709470130004	
709470130013	
709470130134	
709470540054	
709470540101	
709470540405	
709480040002	
709480040005	
709480040042	
709480600076	
709480600104	
709480600107	
801051600061	
801051600087	
801051600152	
801051640003	
801051640008	
801051640011	

SCQ1: Region

Data file: s1r1_ano

Overview

Valid: 673 Invalid: 28 Minimum: 1 Maximum: 8
 Type: Discrete Decimal: 2 Width: 12 Range: - Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
1	
2	

3	
4	
5	
6	
7	
8	
Sysmiss	

S1R1_ID: Numéro d'ordre de l'individus dans le ménage

Data file: s1r1_ano

Overview

Valid: 701 Invalid: Minimum: 1 Maximum: 3 Mean: 1.043 Standard deviation: 0.223
 Type: Discrete Decimal: 2 Width: 6 Range: - Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
1	
2	
3	

S1Q2: Lien avec le chef de ménage

Data file: s1r1_ano

Overview

Valid: 701 Invalid: Minimum: 1 Maximum: 3
 Type: Discrete Decimal: 2 Width: 12 Range: - Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
1	
2	
3	

S1Q3: sexe**Data file: s1r1_ano****Overview**

Valid: 698 Invalid: 3 Minimum: 1 Maximum: 2
 Type: Discrete Decimal: 2 Width: 12 Range: - Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
1	
2	
Sysmiss	

S1Q4: Age**Data file: s1r1_ano****Overview**

Valid: 701 Invalid: Minimum: 20 Maximum: 85 Mean: 46.262 Standard deviation: 13.442
 Type: Discrete Decimal: 2 Width: 6 Range: - Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
20	
22	
23	
24	
25	
26	
27	
28	
29	
30	
31	
32	
33	
34	
35	

36	
37	
38	
39	
40	
41	
42	
43	
44	
45	
46	
47	
48	
49	
50	
51	
52	
53	
54	
55	
56	
57	
58	
59	
60	
61	
62	
63	
64	
65	
66	
67	
68	
69	
70	
71	
72	
74	
75	

76	
77	
78	
79	
80	
85	

S1Q5: Statut matrimonial

Data file: s1r1_ano

Overview

Valid: 700 Invalid: 1 Minimum: 2 Maximum: 3
 Type: Discrete Decimal: 2 Width: 12 Range: - Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
2	
3	
Sysmiss	

S1Q9: Niveau d'instruction

Data file: s1r1_ano

Overview

Valid: 696 Invalid: 5 Minimum: 1 Maximum: 5
 Type: Discrete Decimal: 2 Width: 12 Range: - Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
1	
2	
3	
4	
5	
Sysmiss	

ID_MENAGE: Identifiant unique du ménage**Data file: s2r2_ano****Overview**

Valid: 787 Invalid:

Type: Discrete Width: 12 Range: - Format: character

Questions and instructions

CATEGORIES

Value	Category
.a0510123	
101010010020	
101010010025	
101010010079	
101010080002	
101010080010	
101010080029	
105110010017	
105110010020	
105110010029	
105110020002	
105110020005	
105110020009	
105110020017	
106122920001	
106122920007	
106123120003	
106123120009	
106123120014	
106140020001	
106140020003	
106140020014	
106140030009	
106140030026	
106140030033	
202030030002	
202030060011	
202030060018	
202030060038	
202030220025	

202030220050	
202040020001	
202040020116	
202040020150	
202040280020	
202040280021	
202040280037	
202050240010	
202050240030	
202050240123	
202050270009	
202050270050	
202050270064	
203060070045	
203060070098	
203060070118	
203060140012	
203060140018	
203060140021	
203060190027	
203060190051	
203060190072	
203060200009	
203060200029	
203060200049	
203060470007	
203060470010	
203060470022	
203060530034	
203060530061	
203060530086	
204080080016	
204080080048	
204080130030	
204080130063	
204080130086	
204080140128	
204080140134	
204080140150	

204080190001	
204080190009	
204080190010	
204080200079	
204080200154	
204080200158	
204080280005	
204080280017	
204080280095	
301060060021	
301060060023	
301060060035	
301060060063	
301060150006	
301060150040	
301070070010	
301070070034	
301070070043	
301070080015	
301070080080	
301070080090	
302090080066	
302090080122	
302090350006	
302090350060	
302090350062	
302090350202	
302110020019	
302110020037	
302110020043	
302110050005	
302110050010	
302110050025	
303120360003	
303120360111	
303120360195	
303120430005	
303120430057	
303120430161	

303141350201	
303141550005	
303141550011	
303141550029	
303141550171	
303141550218	
304180010040	
304180010050	
304180010139	
304180030020	
304180030035	
304180030080	
304210180097	
304210180106	
304210180142	
304210200186	
304210200208	
304210200252	
304241990187	
304241990219	
304241990267	
304242020087	
304242020096	
304242020178	
305290290041	
305290290063	
305290290151	
305290430020	
305290430056	
305290430128	
306310030028	
306310030111	
306310030169	
306310170006	
306310170023	
306310170032	
306330010010	
306330010046	
306330010082	

306330040035	
306330040065	
306330040125	
306340260010	
306340260020	
306340260030	
306340280002	
306340280018	
306340280098	
307370080103	
307370080127	
307370080167	
307370240102	
307370240115	
307370240154	
307380010052	
307380010058	
307380190050	
307380190090	
307380290010	
307380290093	
307380290140	
307380290285	
307390010029	
307390010099	
307390010139	
307390190190	
308410200046	
308410200254	
308410200273	
308410270010	
308410270036	
308410270088	
308430600013	
308430600041	
308430600068	
308430760004	
308430760013	
308430760032	

401010440019	
401010440025	
401010440138	
401010520010	
401010520144	
401010520190	
401010560004	
401010560089	
401010560128	
401010930049	
401010930105	
401010930130	
401020780023	
401020780123	
401020780131	
401021060011	
401021060083	
401021060140	
403060110002	
403060110006	
403060110011	
403070070005	
403070070012	
403070070027	
403070220056	
403070220057	
403070220063	
403080110082	
403080160029	
403080160136	
403131310085	
403131310100	
403131310163	
403131420094	
403131420148	
403131420385	
403151200021	
403151200041	
403151200074	

403151480004	
403151480062	
403151480102	
404170730013	
404170730026	
404170730060	
404180090048	
404180090371	
404180090391	
404180200019	
404180200121	
404180200181	
404180220152	
404180220171	
404180220263	
404180390233	
404180390368	
404180390568	
404180780028	
404180780050	
404180780087	
405190110005	
405190110059	
405190110107	
405190110168	
405190160024	
405190160153	
405190450024	
405190450110	
405190450117	
405200130147	
405200130212	
405200130279	
405230110093	
405230110193	
405230110386	
405230240069	
405230240108	
405230240182	

406260040453	
406260040482	
406260040485	
406270110100	
406270110153	
406270460069	
406270550052	
406270550205	
406270550217	
406270550261	
406270570272	
406270600064	
406270600105	
406270600394	
406280080047	
406280080100	
406280080149	
406280110224	
407310500003	
407310500018	
407310500051	
407330570081	
407330570162	
407330570254	
407340180084	
407340180550	
407340180775	
407350050014	
407350050020	
407350050021	
407360240127	
407360240156	
407360270059	
407360310088	
407360310100	
407360310110	
408390150002	
408390150010	
408390150012	

408390260001	
408390260002	
408390260004	
408400550174	
408400550218	
408400550233	
408430330004	
408430330011	
408430330013	
408430440001	
408430440006	
408430440009	
408440480011	
408440480015	
408440480048	
408440820005	
408440820010	
408440820013	
408440880179	
408440880271	
408440880272	
501010020015	
501010020158	
501010020184	
501020370136	
501020370298	
501020370352	
501030160040	
501030880088	
502060010020	
502060010050	
502060010070	
502060060021	
502060060041	
502060060055	
503090760008	
503090760080	
503090760128	
503100090020	

503100090035	
503100090216	
503100130040	
503100160001	
503100560004	
503100560017	
503100560183	
504121570002	
504121570152	
504121570212	
504121840022	
504121840242	
504121840284	
504131200016	
504131200072	
504131200093	
504140110002	
504140110255	
504140110301	
504150710010	
504150710112	
504150710129	
504151720012	
504151720078	
504151720155	
505180690004	
505180690012	
505180690028	
505190080012	
505190080041	
505190080331	
505190330003	
505190330006	
505190330042	
505191550016	
505191550296	
505191550324	
505191690147	
505191690188	

505191690229	
505191860022	
505191860281	
505191860503	
506210150004	
506210150141	
506210150232	
506210280184	
506210280335	
506210280395	
506220100016	
506220100497	
506220100534	
506220360213	
506220360241	
506220360297	
506240190116	
506240190286	
506240190400	
506240620002	
506240620048	
506240620117	
507250020056	
507250020067	
507250020136	
507250100105	
507250100123	
507250100178	
507291470026	
507291470045	
507291470063	
507291520168	
507291520183	
507291520213	
507291630094	
507291630139	
507291630183	
507291780006	
507291780054	

507291780114	
508310470070	
508310470092	
508310470103	
508310600167	
508310600207	
508310600433	
508320200022	
508320200172	
508320200247	
508321210012	
508321210189	
508321210205	
509330230042	
509330230049	
509330230081	
509340730040	
509340730175	
509340730220	
509340780020	
509340780107	
509340780367	
509340900061	
509340900109	
509340900133	
509340920001	
509340920027	
509340920261	
509350060058	
509350060171	
509350060236	
511410020001	
511410020009	
511410020021	
511410400015	
511410400084	
606080150003	
606080150042	
606080150063	

606080640005	
606080640016	
606080640027	
606080650025	
606080650035	
606080650094	
606081360028	
606081360056	
606081360142	
607130200009	
607130200076	
607130200105	
607130210007	
607130210018	
607130210069	
608150160014	
608150160037	
608150160045	
608160040006	
608160040026	
608160040062	
608170350018	
608170350039	
608170350073	
608170410039	
608170410157	
608170410183	
608240130030	
608240130050	
608240130070	
608240150049	
608240150099	
608240150107	
609260010020	
609260010021	
609260010043	
609260090018	
609260090057	
609260090097	

609260130027	
609260130045	
609260130091	
609260440010	
609260440011	
609260440057	
610300030045	
610300030092	
610300030153	
610300090090	
610300090101	
610300090124	
610300110015	
610300110056	
610300110105	
610300180007	
610300180014	
610300180029	
611360030085	
611360030098	
611360030122	
611360060114	
611360060169	
611360060227	
611360080026	
611360080045	
611360080049	
611360130012	
611360130046	
611360130052	
612400010038	
612400010057	
612400010191	
612400220024	
612400220049	
612400220306	
612410070039	
612410070121	
612410070244	

612410090024	
612410090072	
612410090095	
702020030092	
702020030103	
702020030104	
702020090071	
702020090135	
702020090167	
702030250163	
702030250165	
702030250167	
702050100033	
702050100263	
702050100371	
702050300007	
702050300032	
702060060458	
702060060464	
702060250226	
703080150079	
703080150103	
703080150888	
703080740115	
703080740144	
703080740152	
703090670052	
703090670109	
703090670438	
703090860089	
703090860599	
703090860614	
703100090027	
703100090034	
703100090041	
703100270132	
703100270134	
703100270257	
704140120076	

704140120082	
704140150095	
704140150150	
704140150154	
704150240074	
704150240121	
704150240166	
704150350023	
704150350044	
704150350080	
704160260024	
704160260053	
704160290189	
704160290194	
704160290270	
705180940077	
705180940091	
705180940094	
705181080002	
705181080254	
705181080419	
705200220003	
705200220026	
705200220027	
705211380103	
705211380137	
705211380141	
705260670141	
705260670187	
705260670331	
705260830088	
705260830147	
705260830210	
706290800014	
706290800077	
706290800083	
706290920083	
706290920116	
706290920122	

706320280002	
706320280112	
706320280180	
706320440001	
706320440117	
706320440320	
707350400017	
707350400020	
707350400057	
707350420007	
707350420055	
707350420064	
707360090178	
707360090204	
707360090236	
707360180003	
707360180011	
707360180018	
707390020002	
707390020013	
707390020068	
707390110076	
707390110326	
707390110351	
708420200070	
708420200098	
708420200129	
708420240024	
708420240045	
708420240121	
708430010074	
708430010084	
708430010092	
708430100008	
708430100024	
708430100027	
708440400011	
708440400013	
708440400033	

708440400035	
708440400037	
708440400066	
709470130004	
709470130013	
709470130134	
709470540054	
709470540101	
709470540405	
709480040002	
709480040005	
709480040042	
709480600076	
709480600104	
709480600107	
801051600061	
801051600087	
801051600152	
801051640003	
801051640008	
801051640011	

SCQ1: Region

Data file: s2r2_ano

Overview

Valid: 756 Invalid: 31 Minimum: 1 Maximum: 8
 Type: Discrete Decimal: 2 Width: 12 Range: - Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
1	
2	
3	
4	
5	
6	

7	
8	
Sysmiss	

S2R1__ID: Numéro d'ordre du champ

Data file: s2r2_ano

Overview

Valid: 787 Invalid: Minimum: 1 Maximum: 5 Mean: 1.135 Standard deviation: 0.409
 Type: Discrete Decimal: 2 Width: 6 Range: - Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
1	
2	
3	
4	
5	

S2R2__ID: Numéro d'ordre de la parcelle

Data file: s2r2_ano

Overview

Valid: 787 Invalid: Minimum: 1 Maximum: 3 Mean: 1.034 Standard deviation: 0.189
 Type: Discrete Decimal: 2 Width: 6 Range: - Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
1	
2	
3	

S2Q3: Responsable de la parcelle

Data file: s2r2_ano

Overview

Valid: 786 Invalid: 1 Minimum: 1 Maximum: 3 Mean: 1.033 Standard deviation: 0.205
 Type: Discrete Decimal: 2 Width: 6 Range: - Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
1	
2	
3	
Sysmiss	

S2Q5: Labour de la parcelle

Data file: s2r2_ano

Overview

Valid: 787 Invalid: Minimum: 1 Maximum: 2
 Type: Discrete Decimal: 2 Width: 6 Range: - Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
1	
2	

S2Q6: Sarclage de la parcelle

Data file: s2r2_ano

Overview

Valid: 787 Invalid: Minimum: 1 Maximum: 2
 Type: Discrete Decimal: 2 Width: 6 Range: - Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
1	
2	

S2Q7B: Système de culture utilisé sur la parcelle**Data file:** s2r2_ano**Overview**

Valid: 787 Invalid: Minimum: 1 Maximum: 2
 Type: Discrete Decimal: 2 Width: 6 Range: - Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
1	
2	

S2Q7C: Mesure séparé de la superficie**Data file:** s2r2_ano**Overview**

Valid: 572 Invalid: 215 Minimum: 1 Maximum: 2
 Type: Discrete Decimal: 2 Width: 6 Range: - Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
1	
2	
Sysmiss	

S2Q7AD: Superficie ensemencée(m2) de la parcelle**Data file:** s2r2_ano**Overview**

Valid: 517 Invalid: 270 Minimum: 14.62 Maximum: 150000 Mean: 16711.905 Standard deviation: 24211.74
 Type: Continuous Decimal: 2 Width: 6 Range: - Format: Numeric

ID_MENAGE: Identifiant unique du ménage**Data file: s2r3_ano****Overview**

Valid: 1529 Invalid:
 Type: Discrete Width: 12 Range: - Format: character

Questions and instructions

CATEGORIES

Value	Category
.a0510123	
101010010020	
101010010025	
101010010079	
101010080002	
101010080010	
101010080029	
105110010017	
105110010020	
105110010029	
105110020002	
105110020005	
105110020009	
105110020017	
106122920001	
106122920007	
106123120003	
106123120009	
106123120014	
106140020001	
106140020003	
106140020014	
106140030009	
106140030026	
106140030033	
202030030002	
202030060011	
202030060018	
202030060038	
202030220025	

202030220050	
202040020001	
202040020116	
202040020150	
202040280020	
202040280021	
202040280037	
202050240010	
202050240030	
202050240123	
202050270009	
202050270050	
202050270064	
203060070045	
203060070098	
203060070118	
203060140012	
203060140018	
203060140021	
203060190027	
203060190051	
203060190072	
203060200009	
203060200029	
203060200049	
203060470007	
203060470010	
203060470022	
203060530034	
203060530061	
203060530086	
204080080016	
204080080048	
204080130030	
204080130063	
204080130086	
204080140128	
204080140134	
204080140150	

204080190001	
204080190009	
204080190010	
204080200079	
204080200154	
204080200158	
204080280005	
204080280017	
204080280095	
301060060021	
301060060023	
301060060035	
301060060063	
301060150006	
301060150040	
301070070010	
301070070034	
301070070043	
301070080015	
301070080080	
301070080090	
302090080066	
302090080122	
302090350006	
302090350060	
302090350062	
302090350202	
302110020019	
302110020037	
302110020043	
302110050005	
302110050010	
302110050025	
303120360003	
303120360111	
303120360195	
303120430005	
303120430057	
303120430161	

303141350201	
303141550005	
303141550011	
303141550029	
303141550171	
303141550218	
304180010040	
304180010050	
304180010139	
304180030020	
304180030035	
304180030080	
304210180097	
304210180106	
304210180142	
304210200186	
304210200208	
304210200252	
304241990187	
304241990219	
304241990267	
304242020087	
304242020096	
304242020178	
305290290041	
305290290063	
305290290151	
305290430020	
305290430056	
305290430128	
306310030028	
306310030169	
306310170006	
306310170023	
306310170032	
306330010010	
306330010046	
306330010082	
306330040035	

306330040065	
306330040125	
306340260010	
306340260020	
306340260030	
306340280002	
306340280018	
306340280098	
307370080103	
307370080127	
307370080167	
307370240102	
307370240115	
307370240154	
307380010052	
307380010058	
307380190050	
307380190090	
307380290010	
307380290093	
307380290140	
307380290285	
307390010029	
307390010099	
307390010139	
307390190190	
308410200046	
308410200254	
308410200273	
308410270010	
308410270036	
308410270088	
308430600013	
308430600041	
308430600068	
308430760004	
308430760013	
308430760032	
401010440019	

401010440025	
401010440138	
401010520010	
401010520144	
401010520190	
401010560004	
401010560089	
401010560128	
401010930049	
401010930105	
401010930130	
401020780023	
401020780123	
401020780131	
401021060011	
401021060083	
401021060140	
403060110002	
403060110006	
403060110011	
403070070005	
403070070012	
403070070027	
403070220056	
403070220057	
403070220063	
403080110082	
403080160029	
403080160136	
403151200021	
403151200041	
403151200074	
403151480004	
403151480062	
403151480102	
404170730013	
404170730026	
404170730060	
404180090048	

404180090371	
404180090391	
404180200019	
404180200121	
404180200181	
404180220152	
404180220171	
404180220263	
404180390233	
404180390368	
404180390568	
404180780028	
404180780050	
404180780087	
405190110005	
405190110059	
405190110107	
405190110168	
405190160024	
405190160153	
405190450024	
405190450110	
405190450117	
405200130147	
405200130212	
405200130279	
405230110093	
405230110193	
405230110386	
405230240069	
405230240108	
405230240182	
406260040453	
406260040482	
406260040485	
406270110100	
406270110153	
406270460069	
406270550052	

406270550205	
406270550217	
406270550261	
406270570272	
406270600064	
406270600105	
406270600394	
406280080047	
406280080100	
406280080149	
406280110224	
407310500003	
407310500018	
407310500051	
407330570081	
407330570162	
407330570254	
407340180084	
407340180550	
407340180775	
407350050014	
407350050020	
407350050021	
407360240127	
407360240156	
407360270059	
407360310088	
407360310100	
407360310110	
408390150002	
408390150010	
408390150012	
408390260001	
408390260002	
408390260004	
408400550174	
408400550218	
408400550233	
408430330004	

408430330011	
408430330013	
408430440001	
408430440006	
408430440009	
408440480011	
408440480015	
408440480048	
408440820005	
408440820010	
408440820013	
408440880179	
408440880271	
408440880272	
501010020015	
501010020158	
501010020184	
501020370136	
501020370298	
501020370352	
501030160040	
501030880088	
502060010020	
502060010050	
502060010070	
502060060021	
502060060041	
502060060055	
503090760008	
503090760080	
503090760128	
503100090020	
503100090035	
503100090216	
503100130040	
503100160001	
503100560004	
503100560017	
503100560183	

504121570002	
504121570152	
504121570212	
504121840022	
504121840242	
504121840284	
504131200016	
504131200072	
504131200093	
504140110002	
504140110255	
504140110301	
504150710010	
504150710112	
504150710129	
504151720012	
504151720078	
504151720155	
505180690004	
505180690012	
505180690028	
505190080012	
505190080041	
505190080331	
505190330003	
505190330006	
505190330042	
505191550016	
505191550296	
505191550324	
505191690147	
505191690188	
505191690229	
505191860022	
505191860281	
505191860503	
506210150004	
506210150141	
506210150232	

506210280184	
506210280335	
506210280395	
506220100016	
506220100497	
506220100534	
506220360213	
506220360241	
506220360297	
506240190116	
506240190286	
506240190400	
506240620002	
506240620048	
506240620117	
507250020056	
507250020067	
507250020136	
507250100105	
507250100123	
507250100178	
507291470026	
507291470045	
507291470063	
507291520168	
507291520183	
507291520213	
507291630094	
507291630139	
507291630183	
507291780006	
507291780054	
507291780114	
508310470070	
508310470092	
508310470103	
508310600167	
508310600207	
508310600433	

508320200022	
508320200172	
508320200247	
508321210012	
508321210189	
508321210205	
509330230042	
509330230049	
509330230081	
509340730040	
509340730175	
509340730220	
509340780020	
509340780107	
509340780367	
509340900061	
509340900109	
509340900133	
509340920001	
509340920027	
509340920261	
509350060058	
509350060171	
509350060236	
511410020001	
511410020009	
511410020021	
511410400015	
511410400084	
606080150003	
606080150042	
606080150063	
606080640005	
606080640016	
606080640027	
606080650025	
606080650035	
606080650094	
606081360028	

606081360056	
606081360142	
607130200009	
607130200076	
607130200105	
607130210007	
607130210018	
607130210069	
608150160014	
608150160037	
608150160045	
608160040006	
608160040026	
608160040062	
608170350018	
608170350039	
608170350073	
608170410039	
608170410157	
608170410183	
608240130030	
608240130050	
608240130070	
608240150049	
608240150099	
608240150107	
609260010020	
609260010021	
609260010043	
609260090018	
609260090057	
609260090097	
609260130027	
609260130045	
609260130091	
609260440010	
609260440011	
609260440057	
610300030045	

610300030092	
610300030153	
610300090090	
610300090101	
610300090124	
610300110015	
610300110056	
610300110105	
610300180007	
610300180014	
610300180029	
611360030085	
611360030098	
611360030122	
611360060114	
611360060169	
611360060227	
611360080026	
611360080045	
611360080049	
611360130012	
611360130046	
611360130052	
612400010038	
612400010057	
612400010191	
612400220024	
612400220049	
612400220306	
612410070039	
612410070121	
612410070244	
612410090024	
612410090072	
612410090095	
702020030092	
702020030103	
702020030104	
702020090071	

702020090135	
702020090167	
702030250163	
702030250165	
702030250167	
702050100033	
702050100263	
702050100371	
702050300007	
702050300032	
702060060458	
702060060464	
702060250226	
703080150079	
703080150103	
703080150888	
703080740115	
703080740144	
703080740152	
703090670052	
703090670109	
703090670438	
703090860089	
703090860599	
703090860614	
703100090027	
703100090034	
703100090041	
703100270132	
703100270134	
703100270257	
704140120076	
704140120082	
704140150095	
704140150150	
704140150154	
704150240074	
704150240121	
704150240166	

704150350023	
704150350044	
704150350080	
704160260024	
704160260053	
704160290189	
704160290194	
704160290270	
705180940077	
705180940091	
705180940094	
705181080002	
705181080254	
705181080419	
705200220003	
705200220026	
705200220027	
705211380103	
705211380137	
705211380141	
705260670141	
705260670187	
705260670331	
705260830088	
705260830147	
705260830210	
706290800014	
706290800077	
706290800083	
706290920083	
706290920116	
706290920122	
706320280002	
706320280112	
706320280180	
706320440001	
706320440117	
706320440320	
707350400017	

707350400020	
707350400057	
707350420007	
707350420055	
707350420064	
707360090178	
707360090204	
707360090236	
707360180003	
707360180011	
707360180018	
707390020002	
707390020013	
707390020068	
707390110076	
707390110326	
707390110351	
708420200070	
708420200098	
708420200129	
708420240024	
708420240045	
708420240121	
708430010074	
708430010084	
708430010092	
708430100008	
708430100024	
708430100027	
708440400011	
708440400013	
708440400033	
708440400035	
708440400037	
708440400066	
709470130004	
709470130013	
709470130134	
709470540054	

709470540101	
709470540405	
709480040002	
709480040005	
709480040042	
709480600076	
709480600104	
709480600107	
801051600061	
801051600087	
801051600152	
801051640003	
801051640008	
801051640011	

SCQ1: Region

Data file: s2r3_ano

Overview

Valid: 1480 Invalid: 49 Minimum: 1 Maximum: 8
 Type: Discrete Decimal: 2 Width: 12 Range: - Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
1	
2	
3	
4	
5	
6	
7	
8	
Sysmiss	

S2R1_ID: Numéro d'ordre du champ

Data file: s2r3_ano

Overview

Valid: 1529 Invalid: Minimum: 1 Maximum: 5 Mean: 1.164 Standard deviation: 0.472
 Type: Discrete Decimal: 2 Width: 6 Range: - Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
1	
2	
3	
4	
5	

S2R2_ID: Numéro d'ordre de la parcelle

Data file: s2r3_ano

Overview

Valid: 1529 Invalid: Minimum: 1 Maximum: 3 Mean: 1.031 Standard deviation: 0.182
 Type: Discrete Decimal: 2 Width: 6 Range: - Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
1	
2	
3	

S2R3_ID: Code culture

Data file: s2r3_ano

Overview

Valid: 1529 Invalid: Minimum: 1 Maximum: 7
 Type: Discrete Decimal: 2 Width: 6 Range: - Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
1	

2	
4	
5	
6	
7	

S2Q8: Type de semences utilisées

Data file: s2r3_ano

Overview

Valid: 1529 Invalid: Minimum: 1 Maximum: 4
 Type: Discrete Decimal: 2 Width: 6 Range: - Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
1	
2	
3	
4	

S2Q9: Quantité (en kg) de semence pour semis

Data file: s2r3_ano

Overview

Valid: 1524 Invalid: 5 Minimum: 0.145 Maximum: 130 Mean: 10.958 Standard deviation: 13.269
 Type: Continuous Decimal: 2 Width: 10 Range: - Format: Numeric

S2Q10: Quantité (en kg) de semence pour resemis

Data file: s2r3_ano

Overview

Valid: 425 Invalid: 1104 Minimum: 0.1 Maximum: 50 Mean: 4.656 Standard deviation: 5.832
 Type: Continuous Decimal: 2 Width: 10 Range: - Format: Numeric

S2Q11: Superficie (m2) ensemencée de la culture

Data file: s2r3_ano

Overview

Valid: 320 Invalid: 1209 Minimum: 25 Maximum: 150000 Mean: 15571.375 Standard deviation: 26946.02
 Type: Continuous Decimal: 2 Width: 6 Range: - Format: Numeric

S2Q12__1: Principal type de pesticide utilisé:Herbicides

Data file: s2r3_ano

Overview

Valid: 1524 Invalid: 5 Minimum: Maximum: 1
 Type: Discrete Decimal: 2 Width: 6 Range: - Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
1	
Sysmiss	

S2Q12__2: Principal type de pesticide utilisé:Insecticides

Data file: s2r3_ano

Overview

Valid: 1524 Invalid: 5 Minimum: Maximum: 1
 Type: Discrete Decimal: 2 Width: 6 Range: - Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
1	
Sysmiss	

S2Q12__3: Principal type de pesticide utilisé:Fongicides

Data file: s2r3_ano

Overview

Valid: 1524 Invalid: 5 Minimum: Maximum: 1
 Type: Discrete Decimal: 2 Width: 6 Range: - Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
1	
Sysmiss	

S2Q12__4: Principal type de pesticide utilisé:Autre

Data file: s2r3_ano

Overview

Valid: 1524 Invalid: 5 Minimum: Maximum:
 Type: Discrete Decimal: 2 Width: 6 Range: - Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
Sysmiss	

S2Q12__5: Principal type de pesticide utilisé:Aucun

Data file: s2r3_ano

Overview

Valid: 1524 Invalid: 5 Minimum: Maximum: 1
 Type: Discrete Decimal: 2 Width: 6 Range: - Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
1	
Sysmiss	

S2Q13__1: Principal type d'engrais utilisé:Engrais chimiques

Data file: s2r3_ano

Overview

Valid: 1524 Invalid: 5 Minimum: Maximum: 1
 Type: Discrete Decimal: 2 Width: 6 Range: - Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
1	
Sysmiss	

S2Q13_2: Principal type d'engrais utilisé:Engrais organiques

Data file: s2r3_ano

Overview

Valid: 1524 Invalid: 5 Minimum: Maximum: 1
 Type: Discrete Decimal: 2 Width: 6 Range: - Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
1	
Sysmiss	

S2Q13_3: Principal type d'engrais utilisé:Aucun

Data file: s2r3_ano

Overview

Valid: 1524 Invalid: 5 Minimum: Maximum: 1
 Type: Discrete Decimal: 2 Width: 6 Range: - Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
1	
Sysmiss	

S3Q1: Démarrage de la récolte

Data file: s2r3_ano

Overview

Valid: 1507 Invalid: 22 Minimum: 1 Maximum: 2
 Type: Discrete Decimal: 2 Width: 6 Range: - Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
1	
2	
Sysmiss	

S3Q2: Date de début de la récolte

Data file: s2r3_ano

Overview

Valid: 1529 Invalid:
 Type: Discrete Width: 9 Range: - Format: character

Questions and instructions

CATEGORIES

Value	Category
##N/A##	
2024-07-05	
2024-08-02	
2024-08-08	
2024-08-15	
2024-08-18	
2024-08-20	
2024-08-21	
2024-08-22	
2024-08-26	
2024-08-28	
2024-08-29	
2024-08-31	
2024-09-01	
2024-09-02	

2024-09-03	
2024-09-04	
2024-09-05	
2024-09-07	
2024-09-08	
2024-09-09	
2024-09-10	
2024-09-11	
2024-09-12	
2024-09-13	
2024-09-14	
2024-09-15	
2024-09-16	
2024-09-17	
2024-09-18	
2024-09-19	
2024-09-20	
2024-09-21	
2024-09-22	
2024-09-23	
2024-09-24	
2024-09-25	
2024-09-26	
2024-09-27	
2024-09-28	
2024-09-29	
2024-09-30	
2024-10-01	
2024-10-02	
2024-10-03	
2024-10-04	
2024-10-05	
2024-10-06	
2024-10-07	
2024-10-08	
2024-10-09	
2024-10-10	
2024-10-11	
2024-10-12	

2024-10-13	
2024-10-14	
2024-10-15	
2024-10-16	
2024-10-17	
2024-10-18	
2024-10-19	
2024-10-20	
2024-10-21	
2024-10-22	
2024-10-23	
2024-10-24	
2024-10-25	
2024-10-26	
2024-10-27	
2024-10-28	
2024-10-29	
2024-10-30	
2024-10-31	
2024-11-01	
2024-11-02	
2024-11-03	
2024-11-04	
2024-11-05	
2024-11-06	
2024-11-07	
2024-11-08	
2024-11-09	
2024-11-10	
2024-11-11	
2024-11-12	
2024-11-13	
2024-11-15	
2024-11-16	
2024-11-17	
2024-11-18	
2024-11-19	
2024-11-20	
2024-11-21	

2024-11-22	
2024-11-23	
2024-11-25	
2024-11-28	
2024-11-30	

S3Q3: Durée de la récolte

Data file: s2r3_ano

Overview

Valid: 1496 Invalid: 33 Minimum: Maximum: 42 Mean: 4.135 Standard deviation: 4.678
 Type: Discrete Decimal: 2 Width: 6 Range: - Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
1	
2	
3	
4	
5	
6	
7	
8	
9	
10	
11	
12	
13	
14	
15	
16	
17	
18	
19	
20	
21	
22	

24	
25	
26	
27	
28	
30	
35	
36	
38	
42	
Sysmiss	

S3Q4__1: Méthode de récolte utilisée:Manuel

Data file: s2r3_ano

Overview

Valid: 1496 Invalid: 33 Minimum: 1 Maximum: 1
 Type: Discrete Decimal: 2 Width: 6 Range: - Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
1	
Sysmiss	

S3Q4__2: Méthode de récolte utilisée:Mécanique

Data file: s2r3_ano

Overview

Valid: 1496 Invalid: 33 Minimum: Maximum:
 Type: Discrete Decimal: 2 Width: 12 Range: - Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
Sysmiss	

QTE_RECOL_KG: Quantité déclarée récoltée en kg

Data file: s2r3_ano

Overview

Valid: 1495 Invalid: 34 Minimum: Maximum: 4000 Mean: 526.139 Standard deviation: 675.835
 Type: Continuous Decimal: 2 Width: 9 Range: - Format: Numeric

QTE_PERD_RECOLT_KG: Quantité déclarée perdue en kg durant récolte

Data file: s2r3_ano

Overview

Valid: 1496 Invalid: 33 Minimum: Maximum: 1092 Mean: 30.806 Standard deviation: 61.277
 Type: Continuous Decimal: 2 Width: 10 Range: - Format: Numeric

S3Q9_1: Trois principales cause de pertes:Déversement

Data file: s2r3_ano

Overview

Valid: 1346 Invalid: 183 Minimum: Maximum: 3 Mean: 0.909 Standard deviation: 0.887
 Type: Discrete Decimal: 2 Width: 6 Range: - Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
1	
2	
3	
Sysmiss	

S3Q9_2: Trois principales cause de pertes:Moisissures

Data file: s2r3_ano

Overview

Valid: 1346 Invalid: 183 Minimum: Maximum: 3 Mean: 0.525 Standard deviation: 0.921
 Type: Discrete Decimal: 2 Width: 6 Range: - Format: Numeric

Questions and instructions

CATEGORIES

Value	Category

1	
2	
3	
Sysmiss	

S3Q9_3: Trois principales cause de pertes:Pourriture

Data file: s2r3_ano

Overview

Valid: 1346 Invalid: 183 Minimum: Maximum: 3 Mean: 0.764 Standard deviation: 1.097
 Type: Discrete Decimal: 2 Width: 6 Range: - Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
1	
2	
3	
Sysmiss	

S3Q9_4: Trois principales cause de pertes:Pillage

Data file: s2r3_ano

Overview

Valid: 1346 Invalid: 183 Minimum: Maximum: 3 Mean: 0.469 Standard deviation: 0.907
 Type: Discrete Decimal: 2 Width: 6 Range: - Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
1	
2	
3	
Sysmiss	

S3Q9_5: Trois principales cause de pertes:Rongeurs**Data file:** s2r3_ano**Overview**

Valid: 1346 Invalid: 183 Minimum: Maximum: 3 Mean: 0.749 Standard deviation: 1.108
 Type: Discrete Decimal: 2 Width: 6 Range: - Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
1	
2	
3	
Sysmiss	

S3Q9_6: Trois principales cause de pertes:Perceurs des céréales**Data file:** s2r3_ano**Overview**

Valid: 1346 Invalid: 183 Minimum: Maximum: 3 Mean: 0.22 Standard deviation: 0.699
 Type: Discrete Decimal: 2 Width: 6 Range: - Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
1	
2	
3	
Sysmiss	

S3Q9_7: Trois principales cause de pertes:Autre infestation parasitaire**Data file:** s2r3_ano**Overview**

Valid: 1346 Invalid: 183 Minimum: Maximum: 3 Mean: 0.396 Standard deviation: 0.894
 Type: Discrete Decimal: 2 Width: 6 Range: - Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
1	
2	
3	
Sysmiss	

S3Q9_8: Trois principales cause de pertes:Pas de pertes

Data file: s2r3_ano

Overview

Valid: 1346 Invalid: 183 Minimum: Maximum: 1 Mean: 0.00371 Standard deviation: 0.0609
 Type: Discrete Decimal: 2 Width: 6 Range: - Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
1	
Sysmiss	

S3Q9_9: Trois principales cause de pertes:Insuffisance de main d'œuvre

Data file: s2r3_ano

Overview

Valid: 1346 Invalid: 183 Minimum: Maximum: 3 Mean: 0.331 Standard deviation: 0.825
 Type: Discrete Decimal: 2 Width: 6 Range: - Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
1	
2	
3	
Sysmiss	

S3Q9_10: Trois principales cause de pertes:Mauvais temps lors de la récolte

Data file: s2r3_ano

Overview

Valid: 1346 Invalid: 183 Minimum: Maximum: 3 Mean: 0.464 Standard deviation: 0.97
 Type: Discrete Decimal: 2 Width: 6 Range: - Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
1	
2	
3	
Sysmiss	

S3Q9_11: Trois principales cause de pertes:Absence d'outils/matériel adapté

Data file: s2r3_ano

Overview

Valid: 1346 Invalid: 183 Minimum: Maximum: 3 Mean: 0.103 Standard deviation: 0.494
 Type: Discrete Decimal: 2 Width: 6 Range: - Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
1	
2	
3	
Sysmiss	

S3Q9_12: Trois principales cause de pertes:Mauvaise utilisation des outils/matériel dispo

Data file: s2r3_ano

Overview

Valid: 1346 Invalid: 183 Minimum: Maximum: 3 Mean: 0.0877 Standard deviation: 0.464
 Type: Discrete Decimal: 2 Width: 6 Range: - Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
1	
2	
3	
Sysmiss	

S3Q9_13: Trois principales cause de pertes:Autre à préciser

Data file: s2r3_ano

Overview

Valid: 1346 Invalid: 183 Minimum: Maximum: 3 Mean: 0.145 Standard deviation: 0.58
 Type: Discrete Decimal: 2 Width: 6 Range: - Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
1	
2	
3	
Sysmiss	

S4Q1: type de carré de rendement posé

Data file: s2r3_ano

Overview

Valid: 1474 Invalid: 55 Minimum: 1 Maximum: 2
 Type: Discrete Decimal: 2 Width: 6 Range: - Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
1	
2	
Sysmiss	

SUP_CARRE: Superficie en m2 du carré rendement**Data file:** s2r3_ano**Overview**

Valid: 1474 Invalid: 55 Minimum: 25 Maximum: 100 Mean: 97.456 Standard deviation: 13.582
 Type: Discrete Decimal: 2 Width: 9 Range: - Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
25	
100	
Sysmiss	

S4Q2: Nombre d'épis/gousses ramassé sur le sol de la parcelle avant la récolte**Data file:** s2r3_ano**Overview**

Valid: 1466 Invalid: 63 Minimum: Maximum: 100 Mean: 12.023 Standard deviation: 14.67
 Type: Continuous Decimal: 2 Width: 6 Range: - Format: Numeric

S4Q3: Poids brut équivalent des épis**Data file:** s2r3_ano**Overview**

Valid: 1218 Invalid: 311 Minimum: 10 Maximum: 6000 Mean: 338.489 Standard deviation: 537.944
 Type: Continuous Decimal: 2 Width: 6 Range: - Format: Numeric

POIDS_RAMASSE_AVA: Quantité (kg) ramassée avant la récolte**Data file:** s2r3_ano**Overview**

Valid: 1218 Invalid: 311 Minimum: 0.01 Maximum: 6 Mean: 0.338 Standard deviation: 0.538
 Type: Continuous Decimal: 2 Width: 6 Range: - Format: Numeric

S4Q4: Utilisation de moissonneuse-batteuse**Data file:** s2r3_ano

Overview

Valid: 1468 Invalid: 61 Minimum: 1 Maximum: 2
 Type: Discrete Decimal: 2 Width: 12 Range: - Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
1	
2	
Sysmiss	

POIDS_RECOLTE_PHY: Quantité (en kg) récoltée sur le carré

Data file: s2r3_ano

Overview

Valid: 1433 Invalid: 96 Minimum: 0.05 Maximum: 29 Mean: 5.983 Standard deviation: 5.195
 Type: Continuous Decimal: 2 Width: 6 Range: - Format: Numeric

S4Q6: Nombre d'épis/gousses/bulbes ramassés

Data file: s2r3_ano

Overview

Valid: 1450 Invalid: 79 Minimum: Maximum: 357 Mean: 18.104 Standard deviation: 31.819
 Type: Continuous Decimal: 2 Width: 6 Range: - Format: Numeric

S4Q7: Poids brut équivalent

Data file: s2r3_ano

Overview

Valid: 1450 Invalid: 79 Minimum: Maximum: 15000 Mean: 305.93 Standard deviation: 635.599
 Type: Continuous Decimal: 2 Width: 6 Range: - Format: Numeric

S4Q8: Poids de grains ramassés au sol après la récolte

Data file: s2r3_ano

Overview

Valid: 1449 Invalid: 80 Minimum: Maximum: 1000 Mean: 79.534 Standard deviation: 135.193
 Type: Continuous Decimal: 2 Width: 6 Range: - Format: Numeric

POIDS_PERDU_RECOLT: Quantité (kg) totale perdue à la récolte

Data file: s2r3_ano

Overview

Valid: 1450 Invalid: 79 Minimum: Maximum: 15.1 Mean: 0.385 Standard deviation: 0.679
 Type: Continuous Decimal: 2 Width: 9 Range: - Format: Numeric

S4Q9: Nombre des épis/panicules de plants sur pied non récoltés

Data file: s2r3_ano

Overview

Valid: 1451 Invalid: 78 Minimum: Maximum: 48 Mean: 7.163 Standard deviation: 9.274
 Type: Discrete Decimal: 2 Width: 6 Range: - Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
1	
2	
3	
4	
5	
6	
7	
8	
9	
10	
11	
12	
13	
14	
15	
16	
17	
18	
19	
20	
21	
22	

23	
24	
25	
26	
27	
28	
29	
30	
31	
32	
33	
34	
35	
36	
37	
38	
40	
41	
42	
43	
44	
45	
46	
47	
48	
Sysmiss	

S4Q10__1: Raison de la non récolte de certains plants du carré de rendement:Oubli/négligen

Data file: s2r3_ano

Overview

Valid: 993 Invalid: 536 Minimum: Maximum: 1
 Type: Discrete Decimal: 2 Width: 6 Range: - Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
1	

Sysmiss	
---------	--

S4Q10__2: Raison de la non récolte de certains plants du carré de rendement:Méthode de réc**Data file:** s2r3_ano**Overview**

Valid: 993 Invalid: 536 Minimum: Maximum: 1
 Type: Discrete Decimal: 2 Width: 6 Range: - Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
1	
Sysmiss	

S4Q10__3: Raison de la non récolte de certains plants du carré de rendement:Epis/panicules**Data file:** s2r3_ano**Overview**

Valid: 993 Invalid: 536 Minimum: Maximum: 1
 Type: Discrete Decimal: 2 Width: 6 Range: - Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
1	
Sysmiss	

S4Q10__4: Raison de la non récolte de certains plants du carré de rendement:Epis non arriv**Data file:** s2r3_ano**Overview**

Valid: 993 Invalid: 536 Minimum: Maximum: 1
 Type: Discrete Decimal: 2 Width: 6 Range: - Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
1	
Sysmiss	

S4Q10__5: Raison de la non récolte de certains plants du carré de rendement:Autre

Data file: s2r3_ano

Overview

Valid: 993 Invalid: 536 Minimum: Maximum: 1
 Type: Discrete Decimal: 2 Width: 6 Range: - Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
1	
Sysmiss	

S4Q16: Date du battage/décorticage

Data file: s2r3_ano

Overview

Valid: 1459 Invalid:
 Type: Discrete Width: 9 Range: - Format: character

Questions and instructions

CATEGORIES

Value	Category
##N/A##	
2024-09-03	
2024-09-11	
2024-09-12	
2024-09-15	
2024-09-16	
2024-09-18	
2024-09-19	
2024-09-20	
2024-09-21	

2024-09-23	
2024-09-24	
2024-09-26	
2024-09-27	
2024-09-28	
2024-09-29	
2024-09-30	
2024-10-01	
2024-10-02	
2024-10-03	
2024-10-04	
2024-10-05	
2024-10-06	
2024-10-07	
2024-10-08	
2024-10-09	
2024-10-10	
2024-10-11	
2024-10-12	
2024-10-13	
2024-10-14	
2024-10-15	
2024-10-16	
2024-10-17	
2024-10-18	
2024-10-19	
2024-10-20	
2024-10-21	
2024-10-22	
2024-10-23	
2024-10-24	
2024-10-25	
2024-10-26	
2024-10-27	
2024-10-28	
2024-10-29	
2024-10-30	
2024-10-31	
2024-11-01	

2024-11-02	
2024-11-03	
2024-11-04	
2024-11-05	
2024-11-06	
2024-11-07	
2024-11-08	
2024-11-09	
2024-11-10	
2024-11-11	
2024-11-12	
2024-11-13	
2024-11-14	
2024-11-15	
2024-11-16	
2024-11-17	
2024-11-18	
2024-11-19	
2024-11-20	
2024-11-21	
2024-11-22	
2024-11-23	
2024-11-24	
2024-11-25	
2024-11-26	
2024-11-27	
2024-11-28	
2024-11-29	
2024-11-30	
2024-12-01	
2024-12-02	
2024-12-03	
2024-12-04	
2024-12-05	
2024-12-06	
2024-12-08	
2024-12-10	
2024-12-12	

S4Q17: quantité en g amené au battage**Data file:** s2r3_ano**Overview**

Valid: 1437 Invalid: 92 Minimum: Maximum: 161100 Mean: 24248.887 Standard deviation: 18633.407
Type: Continuous Decimal: 2 Width: 6 Range: - Format: Numeric

S4Q18: Poids des grains après le battage/décortilage**Data file:** s2r3_ano**Overview**

Valid: 1437 Invalid: 92 Minimum: Maximum: 91200 Mean: 18254.64 Standard deviation: 13520.947
Type: Continuous Decimal: 2 Width: 6 Range: - Format: Numeric

S4Q19: Poids de la paille après battage/décortilage**Data file:** s2r3_ano**Overview**

Valid: 1438 Invalid: 91 Minimum: Maximum: 100000 Mean: 5991.47 Standard deviation: 10569.315
Type: Continuous Decimal: 2 Width: 6 Range: - Format: Numeric

S4Q20: Poids de l'échantillon de paille sélectionné**Data file:** s2r3_ano**Overview**

Valid: 1438 Invalid: 91 Minimum: Maximum: 9000 Mean: 1258.053 Standard deviation: 796.538
Type: Continuous Decimal: 2 Width: 6 Range: - Format: Numeric

S4Q21: Poids des grains en bonne condition dans l'échantillon**Data file:** s2r3_ano**Overview**

Valid: 1438 Invalid: 91 Minimum: Maximum: 1000 Mean: 173.782 Standard deviation: 227.752
Type: Continuous Decimal: 2 Width: 6 Range: - Format: Numeric

S4Q22: Date du battage/décortilage**Data file:** s2r3_ano

Overview

Valid: 1529 Invalid:
 Type: Discrete Width: 9 Range: - Format: character

Questions and instructions

CATEGORIES

Value	Category
##N/A##	
2024-09-04	
2024-09-13	
2024-09-14	
2024-09-18	
2024-09-19	
2024-09-20	
2024-09-22	
2024-09-24	
2024-09-25	
2024-09-26	
2024-09-27	
2024-09-28	
2024-09-29	
2024-09-30	
2024-10-01	
2024-10-02	
2024-10-03	
2024-10-04	
2024-10-05	
2024-10-06	
2024-10-07	
2024-10-08	
2024-10-09	
2024-10-10	
2024-10-11	
2024-10-12	
2024-10-13	
2024-10-14	
2024-10-15	
2024-10-16	
2024-10-17	

2024-10-18	
2024-10-19	
2024-10-20	
2024-10-21	
2024-10-22	
2024-10-23	
2024-10-24	
2024-10-25	
2024-10-26	
2024-10-27	
2024-10-28	
2024-10-29	
2024-10-30	
2024-10-31	
2024-11-01	
2024-11-02	
2024-11-03	
2024-11-04	
2024-11-05	
2024-11-06	
2024-11-07	
2024-11-08	
2024-11-09	
2024-11-10	
2024-11-11	
2024-11-12	
2024-11-13	
2024-11-14	
2024-11-15	
2024-11-16	
2024-11-17	
2024-11-18	
2024-11-19	
2024-11-20	
2024-11-21	
2024-11-22	
2024-11-23	
2024-11-24	
2024-11-25	

2024-11-26	
2024-11-27	
2024-11-28	
2024-11-29	
2024-11-30	
2024-12-01	
2024-12-02	
2024-12-03	
2024-12-04	
2024-12-05	
2024-12-06	
2024-12-07	
2024-12-08	
2024-12-10	
2024-12-11	
2024-12-13	

S4Q23: poids produit amené au nettoyage/vannage

Data file: s2r3_ano

Overview

Valid: 1438 Invalid: 91 Minimum: Maximum: 98300 Mean: 18692.031 Standard deviation: 15568.219
 Type: Continuous Decimal: 2 Width: 6 Range: - Format: Numeric

S4Q24: Poids du produit nettoyé

Data file: s2r3_ano

Overview

Valid: 1438 Invalid: 91 Minimum: Maximum: 90000 Mean: 15609.383 Standard deviation: 14100.185
 Type: Continuous Decimal: 2 Width: 6 Range: - Format: Numeric

S4Q25: Poids de la paille

Data file: s2r3_ano

Overview

Valid: 1439 Invalid: 90 Minimum: Maximum: 10000 Mean: 2058.377 Standard deviation: 2263.173
 Type: Continuous Decimal: 2 Width: 6 Range: - Format: Numeric

S4Q26: Poids de l'échantillon de paille

Data file: s2r3_ano

Overview

Valid: 1439 Invalid: 90 Minimum: Maximum: 86137.533 Mean: 1188.852 Standard deviation: 4705.771
 Type: Continuous Decimal: 2 Width: 6 Range: - Format: Numeric

S4Q27: Poids des grains dans l'échantillon

Data file: s2r3_ano

Overview

Valid: 1439 Invalid: 90 Minimum: Maximum: 1536.152 Mean: 177.478 Standard deviation: 234.544
 Type: Continuous Decimal: 2 Width: 6 Range: - Format: Numeric

S4Q28: Date de transport

Data file: s2r3_ano

Overview

Valid: 1529 Invalid:
 Type: Discrete Width: 9 Range: - Format: character

Questions and instructions

CATEGORIES

Value	Category
##N/A##	
2024-09-05	
2024-09-15	
2024-09-16	
2024-09-19	
2024-09-20	
2024-09-22	
2024-09-23	
2024-09-25	
2024-09-26	
2024-09-27	
2024-09-28	
2024-09-29	
2024-09-30	
2024-10-01	
2024-10-02	

2024-10-03	
2024-10-04	
2024-10-05	
2024-10-06	
2024-10-07	
2024-10-08	
2024-10-09	
2024-10-10	
2024-10-11	
2024-10-12	
2024-10-13	
2024-10-14	
2024-10-15	
2024-10-16	
2024-10-17	
2024-10-18	
2024-10-19	
2024-10-20	
2024-10-21	
2024-10-22	
2024-10-23	
2024-10-24	
2024-10-25	
2024-10-26	
2024-10-27	
2024-10-28	
2024-10-29	
2024-10-30	
2024-10-31	
2024-11-01	
2024-11-02	
2024-11-03	
2024-11-04	
2024-11-05	
2024-11-06	
2024-11-07	
2024-11-08	
2024-11-09	
2024-11-10	

2024-11-11	
2024-11-12	
2024-11-13	
2024-11-14	
2024-11-15	
2024-11-16	
2024-11-17	
2024-11-18	
2024-11-19	
2024-11-20	
2024-11-21	
2024-11-22	
2024-11-23	
2024-11-24	
2024-11-25	
2024-11-26	
2024-11-27	
2024-11-28	
2024-11-29	
2024-11-30	
2024-12-01	
2024-12-02	
2024-12-03	
2024-12-04	
2024-12-05	
2024-12-06	
2024-12-07	
2024-12-10	
2024-12-11	
2024-12-12	
2024-12-13	
2024-12-14	
2024-12-16	

S4Q29: Moyen de transport utilisé

Data file: s2r3_ano

Overview

Valid: 1419 Invalid: 110 Minimum: 1 Maximum: 4

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

Questions and instructions

CATEGORIES

Value	Category
1	
2	
4	
Sysmiss	

S4Q30: Poids brut au moment du chargement

Data file: s2r3_ano

Overview

Valid: 1405 Invalid: 124 Minimum: Maximum: 997000 Mean: 54419.671 Standard deviation: 120169.705
 Type: Continuous Decimal: 2 Width: 6 Range: - Format: Numeric

S4Q31: Poids brut au lieu de stockage

Data file: s2r3_ano

Overview

Valid: 1405 Invalid: 124 Minimum: Maximum: 997000 Mean: 53929.695 Standard deviation: 120013.189
 Type: Continuous Decimal: 2 Width: 6 Range: - Format: Numeric

S4Q32: Cause principale observée des pertes lors du transport

Data file: s2r3_ano

Overview

Valid: 1426 Invalid: 103 Minimum: 1 Maximum: 5
 Type: Discrete Decimal: 2 Width: 6 Range: - Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
1	
2	
3	
4	
5	

Sysmiss	
---------	--

S3Q11_2: Methode de sechage:Sur le toit**Data file:** s3br1_ano**Overview**

Valid: 1282 Invalid: 59 Minimum: Maximum: 1
 Type: Discrete Decimal: 2 Width: 6 Range: - Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
1	
Sysmiss	

S3Q11_3: Methode de sechage:Plateforme de séchage**Data file:** s3br1_ano**Overview**

Valid: 1282 Invalid: 59 Minimum: Maximum: 1
 Type: Discrete Decimal: 2 Width: 12 Range: - Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
1	
Sysmiss	

S3Q11_4: Methode de sechage:Autre**Data file:** s3br1_ano**Overview**

Valid: 1282 Invalid: 59 Minimum: Maximum: 1
 Type: Discrete Decimal: 2 Width: 6 Range: - Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
1	

Sysmiss

QTE_AM_SECH_KG: quantité amenée au séchage en kg**Data file:** s3br1_ano**Overview**

Valid: 1282 Invalid: 59 Minimum: 1 Maximum: 5700 Mean: 262.645 Standard deviation: 518.644
 Type: Continuous Decimal: 2 Width: 9 Range: - Format: Numeric

S3Q13: Quantités perdues en kg pendant le séchage**Data file:** s3br1_ano**Overview**

Valid: 1280 Invalid: 61 Minimum: Maximum: 1300 Mean: 8.122 Standard deviation: 44.86
 Type: Continuous Decimal: 2 Width: 6 Range: - Format: Numeric

ID_MENAGE: Identifiant unique du ménage**Data file:** s3br1_ano**Overview**

Valid: 1341 Invalid:
 Type: Discrete Width: 12 Range: - Format: character

Questions and instructions

CATEGORIES

Value	Category
.a0510123	
101010010020	
101010010025	
101010010079	
101010080002	
101010080010	
101010080029	
105110010017	
105110010020	
105110010029	
105110020002	
105110020005	
105110020009	

105110020017	
106122920001	
106122920007	
106123120003	
106123120009	
106123120014	
106140020001	
106140020003	
106140020014	
106140030009	
106140030026	
106140030033	
202030030002	
202030060011	
202030060018	
202030060038	
202030220025	
202030220050	
202040020001	
202040020116	
202040020150	
202040280020	
202040280021	
202040280037	
202050240010	
202050240030	
202050240123	
202050270009	
202050270050	
202050270064	
203060070045	
203060070098	
203060070118	
203060140012	
203060140018	
203060140021	
203060190027	
203060190051	
203060190072	

203060200009	
203060200029	
203060200049	
203060470007	
203060470010	
203060470022	
203060530034	
203060530061	
203060530086	
204080080048	
204080130030	
204080130063	
204080130086	
204080140128	
204080140134	
204080140150	
204080190001	
204080190009	
204080190010	
204080200079	
204080200154	
204080280005	
204080280017	
204080280095	
301060060021	
301060060023	
301060060035	
301060060063	
301060150006	
301060150040	
301070070010	
301070070034	
301070070043	
301070080015	
301070080080	
301070080090	
302090080066	
302090080122	
302090350006	

302090350060	
302090350062	
302090350202	
302110020019	
302110020037	
302110020043	
302110050005	
302110050010	
302110050025	
303120360003	
303120360111	
303120360195	
303120430005	
303120430057	
303120430161	
303141350201	
303141550005	
303141550011	
303141550029	
303141550171	
303141550218	
304180010040	
304180010050	
304180010139	
304180030020	
304180030035	
304180030080	
304210180097	
304210180106	
304210180142	
304210200186	
304210200208	
304210200252	
304241990187	
304241990219	
304241990267	
304242020087	
304242020096	
304242020178	

305290290041	
305290290063	
305290290151	
305290430020	
305290430056	
305290430128	
306310030028	
306310030169	
306310170006	
306310170023	
306310170032	
306330010010	
306330010046	
306330010082	
306330040035	
306330040065	
306330040125	
306340260010	
306340260020	
306340260030	
306340280002	
306340280018	
306340280098	
307370080103	
307370080127	
307370080167	
307370240102	
307370240115	
307370240154	
307380010052	
307380010058	
307380190050	
307380190090	
307380290010	
307380290093	
307380290140	
307380290285	
307390010029	
307390010099	

307390010139	
307390190190	
308410200046	
308410200254	
308410200273	
308410270010	
308410270036	
308410270088	
308430600013	
308430600041	
308430600068	
308430760004	
308430760013	
308430760032	
401010440019	
401010440025	
401010440138	
401010520010	
401010520144	
401010520190	
401010560004	
401010560089	
401010560128	
401010930049	
401010930105	
401010930130	
401020780023	
401020780123	
401020780131	
401021060011	
401021060083	
401021060140	
403060110002	
403060110006	
403060110011	
403070070005	
403070070012	
403070070027	
403070220056	

403070220057	
403070220063	
403080110082	
403080160029	
403080160136	
403131310085	
403131310100	
403131310163	
403131420094	
403131420148	
403131420385	
403151200021	
403151200041	
403151200074	
403151480004	
403151480062	
403151480102	
404170730013	
404170730026	
404170730060	
404180090048	
404180090371	
404180090391	
404180200019	
404180200121	
404180200181	
404180220152	
404180220171	
404180220263	
404180390233	
404180390368	
404180390568	
404180780028	
404180780050	
404180780087	
405190110005	
405190110059	
405190110107	
405190110168	

405190160024	
405190160153	
405190450024	
405190450110	
405190450117	
405200130147	
405200130212	
405200130279	
405230110093	
405230110193	
405230110386	
405230240069	
405230240108	
405230240182	
406260040453	
406260040482	
406260040485	
406270110100	
406270110153	
406270460069	
406270550052	
406270550205	
406270550217	
406270550261	
406270570272	
406270600064	
406270600105	
406270600394	
406280080047	
406280080100	
406280080149	
406280110224	
407310500003	
407310500018	
407310500051	
407330570081	
407330570162	
407330570254	
407340180084	

407340180550	
407340180775	
407350050014	
407350050020	
407350050021	
407360240127	
407360240156	
407360270059	
407360310088	
407360310100	
407360310110	
408390150002	
408390150010	
408390150012	
408390260001	
408390260002	
408390260004	
408400550174	
408400550218	
408400550233	
408430330004	
408430330011	
408430330013	
408430440001	
408430440006	
408430440009	
408440480011	
408440480015	
408440480048	
408440820005	
408440820010	
408440820013	
408440880179	
408440880271	
408440880272	
501010020015	
501010020158	
501010020184	
501020370136	

501020370298	
501020370352	
501030160040	
501030880088	
502060010020	
502060010050	
502060010070	
502060060021	
502060060041	
502060060055	
503090760008	
503090760080	
503090760128	
503100090020	
503100090035	
503100090216	
503100130040	
503100160001	
503100560004	
503100560017	
503100560183	
504121570002	
504121570152	
504121570212	
504121840022	
504121840242	
504121840284	
504131200016	
504131200072	
504131200093	
504140110002	
504140110255	
504140110301	
504150710010	
504150710112	
504150710129	
504151720012	
504151720078	
504151720155	

505180690004	
505180690012	
505180690028	
505190080012	
505190080041	
505190080331	
505190330003	
505190330006	
505190330042	
505191550016	
505191550296	
505191550324	
505191690147	
505191690188	
505191690229	
505191860022	
505191860281	
505191860503	
506210150004	
506210150141	
506210150232	
506210280184	
506210280335	
506210280395	
506220100016	
506220100497	
506220100534	
506220360213	
506220360241	
506220360297	
506240190116	
506240190286	
506240190400	
506240620002	
506240620048	
506240620117	
507250020056	
507250020067	
507250020136	

507250100105	
507250100123	
507250100178	
507291470026	
507291470045	
507291470063	
507291520168	
507291520183	
507291520213	
507291630094	
507291630139	
507291630183	
507291780006	
507291780054	
507291780114	
508310470070	
508310470092	
508310470103	
508310600167	
508310600207	
508310600433	
508320200022	
508320200172	
508320200247	
508321210012	
508321210189	
508321210205	
509330230042	
509330230049	
509330230081	
509340730040	
509340730175	
509340730220	
509340780020	
509340780107	
509340780367	
509340900061	
509340900109	
509340900133	

509340920001	
509340920027	
509340920261	
509350060058	
509350060171	
509350060236	
511410020001	
511410020009	
511410020021	
511410400015	
511410400084	
606080150003	
606080150042	
606080150063	
606080640005	
606080640016	
606080640027	
606080650025	
606080650035	
606080650094	
606081360028	
606081360056	
606081360142	
607130200009	
607130200076	
607130200105	
607130210007	
607130210018	
607130210069	
608150160014	
608150160037	
608150160045	
608160040006	
608160040026	
608160040062	
608170350018	
608170350039	
608170350073	
608170410039	

608170410157	
608170410183	
608240130030	
608240130050	
608240130070	
608240150049	
608240150099	
608240150107	
609260010020	
609260010021	
609260010043	
609260090018	
609260090057	
609260090097	
609260130027	
609260130045	
609260130091	
609260440010	
609260440011	
609260440057	
610300030045	
610300030092	
610300030153	
610300090090	
610300090101	
610300090124	
610300110015	
610300110056	
610300110105	
610300180007	
610300180014	
610300180029	
611360030085	
611360030098	
611360030122	
611360060114	
611360060169	
611360060227	
611360080026	

611360080045	
611360080049	
611360130012	
611360130046	
611360130052	
612400010038	
612400010057	
612400010191	
612400220024	
612400220049	
612400220306	
612410070039	
612410070121	
612410070244	
612410090024	
612410090072	
612410090095	
702020030092	
702020030103	
702020030104	
702020090071	
702020090135	
702020090167	
702030250163	
702030250165	
702030250167	
702050100033	
702050100263	
702050100371	
702050300007	
702050300032	
702060060458	
702060060464	
702060250226	
703080150079	
703080150103	
703080150888	
703080740115	
703080740144	

703080740152	
703090670052	
703090670109	
703090670438	
703090860089	
703090860599	
703090860614	
703100090027	
703100090034	
703100090041	
703100270132	
703100270134	
703100270257	
704140120076	
704140120082	
704140150095	
704140150150	
704140150154	
704150240074	
704150240121	
704150240166	
704150350023	
704150350044	
704150350080	
704160260024	
704160260053	
704160290189	
704160290194	
704160290270	
705180940077	
705180940091	
705180940094	
705181080002	
705181080254	
705181080419	
705200220003	
705200220026	
705200220027	
705211380103	

705211380137	
705211380141	
705260670141	
705260670187	
705260670331	
705260830088	
705260830147	
705260830210	
706290800014	
706290800077	
706290800083	
706290920083	
706290920116	
706290920122	
706320280002	
706320280112	
706320280180	
706320440001	
706320440117	
706320440320	
707350400017	
707350400020	
707350400057	
707350420007	
707350420055	
707350420064	
707360090178	
707360090204	
707360090236	
707360180003	
707360180011	
707360180018	
707390020002	
707390020013	
707390020068	
707390110076	
707390110326	
707390110351	
708420200070	

708420200098	
708420200129	
708420240024	
708420240045	
708420240121	
708430010074	
708430010084	
708430010092	
708430100008	
708430100024	
708430100027	
708440400011	
708440400013	
708440400033	
708440400035	
708440400037	
708440400066	
709470130004	
709470130013	
709470130134	
709470540054	
709470540101	
709470540405	
709480040002	
709480040005	
709480040042	
709480600076	
709480600104	
709480600107	
801051600061	
801051600087	
801051600152	
801051640003	
801051640008	
801051640011	

SCQ1: Region

Data file: s3br1_ano

Overview

Valid: 1298 Invalid: 43 Minimum: 1 Maximum: 8
 Type: Discrete Decimal: 2 Width: 12 Range: - Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
1	
2	
3	
4	
5	
6	
7	
8	
Sysmiss	

S3BR1_ID: Code culture

Data file: s3br1_ano

Overview

Valid: 1341 Invalid: Minimum: 1 Maximum: 7
 Type: Discrete Decimal: 2 Width: 6 Range: - Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
1	
2	
4	
5	
6	
7	

S3Q10: Sechage de la récolte

Data file: s3br1_ano

Overview

Valid: 1334 Invalid: 7 Minimum: 1 Maximum: 2
 Type: Discrete Decimal: 2 Width: 6 Range: - Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
1	
2	
Sysmiss	

S3Q11_1: Methode de sechage:Sur le terrain

Data file: s3br1_ano

Overview

Valid: 1282 Invalid: 59 Minimum: Maximum: 1
 Type: Discrete Decimal: 2 Width: 6 Range: - Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
1	
Sysmiss	

S3Q14: Avez-vous battu / décortiqué votre récolte

Data file: s3br1_ano

Overview

Valid: 1334 Invalid: 7 Minimum: 1 Maximum: 2
 Type: Discrete Decimal: 2 Width: 6 Range: - Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
1	
2	
Sysmiss	

S3Q15: Est-ce que battage/décorti et le netto/vannage sont effectués en une seule étape?

Data file: s3br1_ano

Overview

Valid: 1228 Invalid: 113 Minimum: 1 Maximum: 2
 Type: Discrete Decimal: 2 Width: 6 Range: - Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
1	
2	
Sysmiss	

S3Q16: méthode_battage/ décortilage

Data file: s3br1_ano

Overview

Valid: 1228 Invalid: 113 Minimum: 1 Maximum: 4
 Type: Discrete Decimal: 2 Width: 6 Range: - Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
1	
2	
3	
4	
Sysmiss	

QTE_BAT_KG: quantité amenée au battage/décor en kg

Data file: s3br1_ano

Overview

Valid: 1204 Invalid: 137 Minimum: 1 Maximum: 3903.5 Mean: 132.34 Standard deviation: 328.093
 Type: Continuous Decimal: 2 Width: 9 Range: - Format: Numeric

S3Q18: Quantité perdue en kg pendant le battage/décortilage

Data file: s3br1_ano

Overview

Valid: 1225 Invalid: 116 Minimum: Maximum: 1200 Mean: 5.973 Standard deviation: 45.878
 Type: Continuous Decimal: 2 Width: 6 Range: - Format: Numeric

S3Q19: Est-ce que nettoyage/vannage a été effectué?

Data file: s3br1_ano

Overview

Valid: 1332 Invalid: 9 Minimum: 1 Maximum: 2
 Type: Discrete Decimal: 2 Width: 6 Range: - Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
1	
2	
Sysmiss	

S3Q20: Méthode de nettoyage/vannage utilisée

Data file: s3br1_ano

Overview

Valid: 1203 Invalid: 138 Minimum: 1 Maximum: 2
 Type: Discrete Decimal: 2 Width: 6 Range: - Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
1	
2	
Sysmiss	

QTE_AM_NETTOY_KG: quantité amenée au nettoyage/vannage en kg

Data file: s3br1_ano

Overview

Valid: 1202 Invalid: 139 Minimum: 1 Maximum: 3891.6 Mean: 114.365 Standard deviation: 315.45
Type: Continuous Decimal: 2 Width: 9 Range: - Format: Numeric

S3Q22: Quantités perdues en kg pendant le nettoyage/vannage

Data file: s3br1_ano

Overview

Valid: 1201 Invalid: 140 Minimum: Maximum: 96 Mean: 2.894 Standard deviation: 6.84
Type: Continuous Decimal: 2 Width: 6 Range: - Format: Numeric

ID_MENAGE: Identifiant unique du ménage**Data file:** s3cr1_ano**Overview**

Valid: 1371 Invalid:
 Type: Discrete Width: 12 Range: - Format: character

Questions and instructions

CATEGORIES

Value	Category
.a0510123	
101010010020	
101010010025	
101010010079	
101010080002	
101010080010	
101010080029	
105110010017	
105110010020	
105110010029	
105110020002	
105110020005	
105110020009	
105110020017	
106122920001	
106122920007	
106123120003	
106123120009	
106123120014	
106140020001	
106140020003	
106140020014	
106140030009	
106140030026	
106140030033	
202030030002	
202030060011	
202030060018	
202030060038	
202030220025	

202030220050	
202040020001	
202040020116	
202040020150	
202040280020	
202040280021	
202040280037	
202050240010	
202050240030	
202050240123	
202050270009	
202050270050	
202050270064	
203060070045	
203060070098	
203060070118	
203060140012	
203060140018	
203060140021	
203060190027	
203060190051	
203060190072	
203060200009	
203060200029	
203060200049	
203060470007	
203060470010	
203060470022	
203060530034	
203060530061	
203060530086	
204080080016	
204080080048	
204080130030	
204080130063	
204080130086	
204080140128	
204080140134	
204080140150	

204080190001	
204080190009	
204080190010	
204080200079	
204080200154	
204080200158	
204080280005	
204080280017	
204080280095	
301060060021	
301060060023	
301060060035	
301060060063	
301060150006	
301060150040	
301070070010	
301070070034	
301070070043	
301070080015	
301070080080	
301070080090	
302090080066	
302090080122	
302090350006	
302090350060	
302090350062	
302090350202	
302110020019	
302110020037	
302110020043	
302110050005	
302110050010	
302110050025	
303120360003	
303120360111	
303120360195	
303120430005	
303120430057	
303120430161	

303141350201	
303141550005	
303141550011	
303141550029	
303141550171	
303141550218	
304180010040	
304180010050	
304180010139	
304180030020	
304180030035	
304180030080	
304210180097	
304210180106	
304210180142	
304210200186	
304210200208	
304210200252	
304241990187	
304241990219	
304241990267	
304242020087	
304242020096	
304242020178	
305290290041	
305290290063	
305290290151	
305290430020	
305290430056	
305290430128	
306310030028	
306310030169	
306310170006	
306310170023	
306310170032	
306330010010	
306330010046	
306330010082	
306330040035	

306330040065	
306330040125	
306340260010	
306340260020	
306340260030	
306340280002	
306340280018	
306340280098	
307370080103	
307370080127	
307370080167	
307370240102	
307370240115	
307370240154	
307380010052	
307380010058	
307380190050	
307380190090	
307380290010	
307380290093	
307380290140	
307380290285	
307390010029	
307390010099	
307390010139	
307390190190	
308410200046	
308410200254	
308410200273	
308410270010	
308410270036	
308410270088	
308430600013	
308430600041	
308430600068	
308430760004	
308430760013	
308430760032	
401010440019	

401010440025	
401010440138	
401010520010	
401010520144	
401010520190	
401010560004	
401010560089	
401010560128	
401010930049	
401010930105	
401010930130	
401020780023	
401020780123	
401020780131	
401021060011	
401021060083	
401021060140	
403060110002	
403060110006	
403060110011	
403070070005	
403070070012	
403070070027	
403070220056	
403070220057	
403070220063	
403080110082	
403080160029	
403080160136	
403131310085	
403131310100	
403131310163	
403131420094	
403131420148	
403131420385	
403151200021	
403151200041	
403151200074	
403151480004	

403151480062	
403151480102	
404170730013	
404170730026	
404170730060	
404180090048	
404180090371	
404180090391	
404180200019	
404180200121	
404180200181	
404180220152	
404180220171	
404180220263	
404180390233	
404180390368	
404180390568	
404180780028	
404180780050	
404180780087	
405190110005	
405190110059	
405190110107	
405190110168	
405190160024	
405190160153	
405190450024	
405190450110	
405190450117	
405200130147	
405200130212	
405200130279	
405230110093	
405230110193	
405230110386	
405230240069	
405230240108	
405230240182	
406260040453	

406260040482	
406260040485	
406270110100	
406270110153	
406270460069	
406270550052	
406270550205	
406270550217	
406270550261	
406270570272	
406270600064	
406270600105	
406270600394	
406280080047	
406280080100	
406280080149	
406280110224	
407310500003	
407310500018	
407310500051	
407330570081	
407330570162	
407330570254	
407340180084	
407340180550	
407340180775	
407350050014	
407350050020	
407350050021	
407360240127	
407360240156	
407360270059	
407360310088	
407360310100	
407360310110	
408390150002	
408390150010	
408390150012	
408390260001	

408390260002	
408390260004	
408400550174	
408400550218	
408400550233	
408430330004	
408430330011	
408430330013	
408430440001	
408430440006	
408430440009	
408440480011	
408440480015	
408440480048	
408440820005	
408440820010	
408440820013	
408440880179	
408440880271	
408440880272	
501010020015	
501010020158	
501010020184	
501020370136	
501020370298	
501020370352	
501030160040	
501030880088	
502060010020	
502060010050	
502060010070	
502060060021	
502060060041	
502060060055	
503090760008	
503090760080	
503090760128	
503100090020	
503100090035	

503100090216	
503100130040	
503100160001	
503100560004	
503100560017	
503100560183	
504121570002	
504121570152	
504121570212	
504121840022	
504121840242	
504121840284	
504131200016	
504131200072	
504131200093	
504140110002	
504140110255	
504140110301	
504150710010	
504150710112	
504150710129	
504151720012	
504151720078	
504151720155	
505180690004	
505180690012	
505180690028	
505190080012	
505190080041	
505190080331	
505190330003	
505190330006	
505190330042	
505191550016	
505191550296	
505191550324	
505191690147	
505191690188	
505191690229	

505191860022	
505191860281	
505191860503	
506210150004	
506210150141	
506210150232	
506210280184	
506210280335	
506210280395	
506220100016	
506220100497	
506220100534	
506220360213	
506220360241	
506220360297	
506240190116	
506240190286	
506240190400	
506240620002	
506240620048	
506240620117	
507250020056	
507250020067	
507250020136	
507250100105	
507250100123	
507250100178	
507291470026	
507291470045	
507291470063	
507291520168	
507291520183	
507291520213	
507291630094	
507291630139	
507291630183	
507291780006	
507291780054	
507291780114	

508310470070	
508310470092	
508310470103	
508310600167	
508310600207	
508310600433	
508320200022	
508320200172	
508320200247	
508321210012	
508321210189	
508321210205	
509330230042	
509330230049	
509330230081	
509340730040	
509340730175	
509340730220	
509340780020	
509340780107	
509340780367	
509340900061	
509340900109	
509340900133	
509340920001	
509340920027	
509340920261	
509350060058	
509350060171	
509350060236	
511410020001	
511410020009	
511410020021	
511410400015	
511410400084	
606080150003	
606080150042	
606080150063	
606080640005	

606080640016	
606080640027	
606080650025	
606080650035	
606080650094	
606081360028	
606081360056	
606081360142	
607130200009	
607130200076	
607130200105	
607130210007	
607130210018	
607130210069	
608150160014	
608150160037	
608150160045	
608160040006	
608160040026	
608160040062	
608170350018	
608170350039	
608170350073	
608170410039	
608170410157	
608170410183	
608240130030	
608240130050	
608240130070	
608240150049	
608240150099	
608240150107	
609260010020	
609260010021	
609260010043	
609260090018	
609260090057	
609260090097	
609260130027	

609260130045	
609260130091	
609260440010	
609260440011	
609260440057	
610300030045	
610300030092	
610300030153	
610300090090	
610300090101	
610300090124	
610300110015	
610300110056	
610300110105	
610300180007	
610300180014	
610300180029	
611360030085	
611360030098	
611360030122	
611360060114	
611360060169	
611360060227	
611360080026	
611360080045	
611360080049	
611360130012	
611360130046	
611360130052	
612400010038	
612400010057	
612400010191	
612400220024	
612400220049	
612400220306	
612410070039	
612410070121	
612410070244	
612410090024	

612410090072	
612410090095	
702020030092	
702020030103	
702020030104	
702020090071	
702020090135	
702020090167	
702030250163	
702030250165	
702030250167	
702050100033	
702050100263	
702050100371	
702050300007	
702050300032	
702060060458	
702060060464	
702060250226	
703080150079	
703080150103	
703080150888	
703080740115	
703080740144	
703080740152	
703090670052	
703090670109	
703090670438	
703090860089	
703090860599	
703090860614	
703100090027	
703100090034	
703100090041	
703100270132	
703100270134	
703100270257	
704140120076	
704140120082	

704140150095	
704140150150	
704140150154	
704150240074	
704150240121	
704150240166	
704150350023	
704150350044	
704150350080	
704160260024	
704160260053	
704160290189	
704160290194	
704160290270	
705180940077	
705180940091	
705180940094	
705181080002	
705181080254	
705181080419	
705200220003	
705200220026	
705200220027	
705211380103	
705211380137	
705211380141	
705260670141	
705260670187	
705260670331	
705260830088	
705260830147	
705260830210	
706290800014	
706290800077	
706290800083	
706290920083	
706290920116	
706290920122	
706320280002	

706320280112	
706320280180	
706320440001	
706320440117	
706320440320	
707350400017	
707350400020	
707350400057	
707350420007	
707350420055	
707350420064	
707360090178	
707360090204	
707360090236	
707360180003	
707360180011	
707360180018	
707390020002	
707390020013	
707390020068	
707390110076	
707390110326	
707390110351	
708420200070	
708420200098	
708420200129	
708420240024	
708420240045	
708420240121	
708430010074	
708430010084	
708430010092	
708430100008	
708430100024	
708430100027	
708440400011	
708440400013	
708440400033	
708440400035	

708440400037	
708440400066	
709470130004	
709470130013	
709470130134	
709470540054	
709470540101	
709470540405	
709480040002	
709480040005	
709480040042	
709480600076	
709480600104	
709480600107	
801051600061	
801051600087	
801051600152	
801051640003	
801051640008	
801051640011	

SCQ1: Region

Data file: s3cr1_ano

Overview

Valid: 1325 Invalid: 46 Minimum: 1 Maximum: 8
 Type: Discrete Decimal: 2 Width: 12 Range: - Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
1	
2	
3	
4	
5	
6	
7	

8	
Sysmiss	

S3CR1_ID: Code culture

Data file: s3cr1_ano

Overview

Valid: 1371 Invalid: Minimum: 1 Maximum: 7
 Type: Discrete Decimal: 2 Width: 6 Range: - Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
1	
2	
4	
5	
6	
7	

S3Q23A: Type UML utilisée

Data file: s3cr1_ano

Overview

Valid: 1315 Invalid: 56 Minimum: 1 Maximum: 5
 Type: Discrete Decimal: 2 Width: 6 Range: - Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
1	
2	
3	
4	
5	
Sysmiss	

S3Q24A_1: Lieu/installation de stockage utilisé:Plein-air**Data file:** s3cr1_ano**Overview**

Valid: 1306 Invalid: 65 Minimum: Maximum: 1
 Type: Discrete Decimal: 2 Width: 6 Range: - Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
1	
Sysmiss	

S3Q24A_2: Lieu/installation de stockage utilisé:Hangar fermé**Data file:** s3cr1_ano**Overview**

Valid: 1306 Invalid: 65 Minimum: Maximum: 1
 Type: Discrete Decimal: 2 Width: 6 Range: - Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
1	
Sysmiss	

S3Q24A_3: Lieu/installation de stockage utilisé:Maison**Data file:** s3cr1_ano**Overview**

Valid: 1306 Invalid: 65 Minimum: Maximum: 1
 Type: Discrete Decimal: 2 Width: 6 Range: - Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
1	

Sysmiss

S3Q24A__4: Lieu/installation de stockage utilisé:Toit**Data file:** s3cr1_ano**Overview**

Valid: 1306 Invalid: 65 Minimum: Maximum: 1
 Type: Discrete Decimal: 2 Width: 6 Range: - Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
1	
Sysmiss	

S3Q24A__5: Lieu/installation de stockage utilisé:Silo**Data file:** s3cr1_ano**Overview**

Valid: 1306 Invalid: 65 Minimum: Maximum: 1
 Type: Discrete Decimal: 2 Width: 6 Range: - Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
1	
Sysmiss	

S3Q24A__6: Lieu/installation de stockage utilisé:Grenier traditionnel**Data file:** s3cr1_ano**Overview**

Valid: 1306 Invalid: 65 Minimum: Maximum: 1
 Type: Discrete Decimal: 2 Width: 6 Range: - Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
1	
Sysmiss	

S3Q24A__7: Lieu/installation de stockage utilisé:Autre

Data file: s3cr1_ano

Overview

Valid: 1306 Invalid: 65 Minimum: Maximum: 1
 Type: Discrete Decimal: 2 Width: 6 Range: - Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
1	
Sysmiss	

S3Q24B__1: Contenant de stockage utilisé:Bidons

Data file: s3cr1_ano

Overview

Valid: 1308 Invalid: 63 Minimum: Maximum: 1
 Type: Discrete Decimal: 2 Width: 6 Range: - Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
1	
Sysmiss	

S3Q24B__2: Contenant de stockage utilisé:Sacs

Data file: s3cr1_ano

Overview

Valid: 1308 Invalid: 63 Minimum: Maximum: 1
 Type: Discrete Decimal: 2 Width: 6 Range: - Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
1	
Sysmiss	

S3Q24B__3: Contenant de stockage utilisé:Paniers

Data file: s3cr1_ano

Overview

Valid: 1308 Invalid: 63 Minimum: Maximum: 1
 Type: Discrete Decimal: 2 Width: 6 Range: - Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
1	
Sysmiss	

S3Q24B__4: Contenant de stockage utilisé:Vrac

Data file: s3cr1_ano

Overview

Valid: 1308 Invalid: 63 Minimum: Maximum: 1
 Type: Discrete Decimal: 2 Width: 6 Range: - Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
1	
Sysmiss	

S3Q24B__5: Contenant de stockage utilisé:Autre

Data file: s3cr1_ano

Overview

Valid: 1308 Invalid: 63 Minimum: Maximum: 1
 Type: Discrete Decimal: 2 Width: 6 Range: - Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
1	
Sysmiss	

S3Q25: Durée du stockage (en mois)

Data file: s3cr1_ano

Overview

Valid: 1305 Invalid: 66 Minimum: Maximum: 12 Mean: 3.617 Standard deviation: 2.136
 Type: Continuous Decimal: 2 Width: 6 Range: - Format: Numeric

S3Q31: Utilisation de pesticides protéger le stock

Data file: s3cr1_ano

Overview

Valid: 1307 Invalid: 64 Minimum: 1 Maximum: 2
 Type: Discrete Decimal: 2 Width: 6 Range: - Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
1	
2	
Sysmiss	

S3Q32__1: Causes de pertes:Insectes

Data file: s3cr1_ano

Overview

Valid: 1306 Invalid: 65 Minimum: Maximum: 3 Mean: 1.088 Standard deviation: 0.846
 Type: Discrete Decimal: 2 Width: 6 Range: - Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
1	
2	
3	
Sysmiss	

S3Q32__2: Causes de pertes:Rongeurs

Data file: s3cr1_ano

Overview

Valid: 1306 Invalid: 65 Minimum: Maximum: 3 Mean: 1.307 Standard deviation: 0.96
 Type: Discrete Decimal: 2 Width: 6 Range: - Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
1	
2	
3	
Sysmiss	

S3Q32__3: Causes de pertes:Moisissures

Data file: s3cr1_ano

Overview

Valid: 1306 Invalid: 65 Minimum: Maximum: 3 Mean: 0.959 Standard deviation: 1.255
 Type: Discrete Decimal: 2 Width: 6 Range: - Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
1	
2	
3	

Sysmiss

S3Q32_4: Causes de pertes:Animaux**Data file:** s3cr1_ano**Overview**

Valid: 1306 Invalid: 65 Minimum: Maximum: 3 Mean: 0.682 Standard deviation: 1.122

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

Questions and instructions

CATEGORIES

Value	Category
1	
2	
3	
Sysmiss	

S3Q32_5: Causes de pertes:Autres**Data file:** s3cr1_ano**Overview**

Valid: 1306 Invalid: 65 Minimum: Maximum: 3 Mean: 0.182 Standard deviation: 0.565

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

Questions and instructions

CATEGORIES

Value	Category
1	
2	
3	
Sysmiss	

S3Q23B_KG: Quantite stockée en kg**Data file:** s3cr1_ano**Overview**

Valid: 1305 Invalid: 66 Minimum: Maximum: 4000 Mean: 403.613 Standard deviation: 516.899

Type: Continuous Decimal: 2 Width: 6 Range: - Format: Numeric

S3Q26_KG: Quantité perdue en kg

Data file: s3cr1_ano

Overview

Valid: 1305 Invalid: 66 Minimum: Maximum: 281.8 Mean: 16.123 Standard deviation: 26.189

Type: Continuous Decimal: 2 Width: 10 Range: - Format: Numeric

S3Q27_KG: Quantité consommée en kg

Data file: s3cr1_ano

Overview

Valid: 1305 Invalid: 66 Minimum: Maximum: 855 Mean: 59.895 Standard deviation: 92.443

Type: Continuous Decimal: 2 Width: 10 Range: - Format: Numeric

S3Q28_KG: Quantité vendue en kg

Data file: s3cr1_ano

Overview

Valid: 1305 Invalid: 66 Minimum: Maximum: 1700 Mean: 36.377 Standard deviation: 99.929

Type: Continuous Decimal: 2 Width: 10 Range: - Format: Numeric

S3Q29_KG: Quantité donnée en kg

Data file: s3cr1_ano

Overview

Valid: 1305 Invalid: 66 Minimum: Maximum: 480 Mean: 27.516 Standard deviation: 44.691

Type: Continuous Decimal: 2 Width: 10 Range: - Format: Numeric

S3Q30_KG: Quantité restante en kg

Data file: s3cr1_ano

Overview

Valid: 1305 Invalid: 66 Minimum: Maximum: 3413.043 Mean: 251.493 Standard deviation: 392.633

Type: Continuous Decimal: 2 Width: 10 Range: - Format: Numeric

ID_GROSSIST: Identifiant du grossiste/office**Data file:** COMMERCANTPPR_ano**Overview**

Valid: 80 Invalid:

Type: Discrete Width: 6 Range: - Format: character

Questions and instructions

CATEGORIES

Value	Category
101011	
101012	
101013	
106121	
106122	
106123	
106124	
106151	
106152	
202041	
202042	
202043	
203061	
204081	
301061	
301071	
302091	
303131	
303132	
304181	
304182	
304183	
306331	
306341	
306342	
307381	
308431	
401011	
403091	
404181	

404182	
405201	
406271	
406272	
407351	
407352	
407353	
408441	
502061	
503091	
504131	
505181	
506231	
507281	
511411	
511412	
606081	
606082	
606083	
607131	
608191	
609261	
610301	
611361	
611362	
611363	
612431	
702031	
703091	
703092	
703093	
704151	
704152	
704153	
705241	
705242	
705243	
706301	
706302	

706303	
707341	
707401	
707402	
708431	
708432	
708433	
708434	
708435	
709481	
709482	

SCQ1: Region

Data file: COMMERCANTPPR_ano

Overview

Valid: 78 Invalid: 2 Minimum: 1 Maximum: 7
 Type: Discrete Decimal: 2 Width: 12 Range: - Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
1	
2	
3	
4	
5	
6	
7	
Sysmiss	

S1Q3: acteur

Data file: COMMERCANTPPR_ano

Overview

Valid: 78 Invalid: 2 Minimum: 1 Maximum: 1
 Type: Discrete Decimal: 2 Width: 12 Range: - Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
1	
Sysmiss	

ID_GROSSIST: Identifiant du grossiste/office**Data file:** s1r1_Com_ano**Overview**

Valid: 181 Invalid:

Type: Discrete Width: 6 Range: - Format: character

Questions and instructions

CATEGORIES

Value	Category
101011	
101012	
101013	
106121	
106122	
106123	
106124	
106151	
106152	
202041	
202042	
202043	
203061	
204081	
301061	
301071	
302091	
303131	
303132	
304181	
304182	
304183	
306331	
306341	
306342	
307381	
308431	
401011	
403091	
404181	

404182	
405201	
406271	
406272	
407351	
407352	
407353	
408441	
502061	
503091	
504131	
505181	
506231	
507281	
511411	
511412	
606081	
606082	
606083	
607131	
608191	
609261	
610301	
611361	
611362	
611363	
612431	
702031	
703091	
703092	
703093	
704151	
704152	
704153	
705241	
705242	
705243	
706301	
706302	

706303	
707341	
707401	
707402	
708431	
708432	
708433	
708434	
708435	
709481	
709482	

SCQ1: Region

Data file: s1r1_Com_ano

Overview

Valid: 175 Invalid: 6 Minimum: 1 Maximum: 7
 Type: Discrete Decimal: 2 Width: 12 Range: - Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
1	
2	
3	
4	
5	
6	
7	
Sysmiss	

S1R1__ID: Code culture

Data file: s1r1_Com_ano

Overview

Valid: 181 Invalid: Minimum: 1 Maximum: 7
 Type: Discrete Decimal: 2 Width: 6 Range: - Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
1	
2	
3	
4	
5	
6	
7	

S1Q5: Traitement du produit avant le stockage

Data file: s1r1_Com_ano

Overview

Valid: 181 Invalid: Minimum: 1 Maximum: 2
 Type: Discrete Decimal: 2 Width: 6 Range: - Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
1	
2	

S1Q7A: Lieu de stockage

Data file: s1r1_Com_ano

Overview

Valid: 181 Invalid: Minimum: 2 Maximum: 4
 Type: Discrete Decimal: 2 Width: 6 Range: - Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
2	
3	
4	

S1Q7B_1: Type de stockage:Bidons**Data file:** s1r1_Com_ano**Overview**

Valid: 181 Invalid: Minimum: Maximum: 1
 Type: Discrete Decimal: 2 Width: 6 Range: - Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
1	

S1Q7B_2: Type de stockage:Sacs**Data file:** s1r1_Com_ano**Overview**

Valid: 181 Invalid: Minimum: 1 Maximum: 1
 Type: Discrete Decimal: 2 Width: 6 Range: - Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
1	

S1Q7B_3: Type de stockage:Paniers**Data file:** s1r1_Com_ano**Overview**

Valid: 181 Invalid: Minimum: Maximum:
 Type: Discrete Decimal: 2 Width: 6 Range: - Format: Numeric

Questions and instructions

CATEGORIES

Value	Category

S1Q7B__4: Type de stockage:Vrac**Data file:** s1r1_Com_ano**Overview**

Valid: 181 Invalid: Minimum: Maximum: 1
 Type: Discrete Decimal: 2 Width: 6 Range: - Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
1	

S1Q7B__5: Type de stockage:Autre**Data file:** s1r1_Com_ano**Overview**

Valid: 181 Invalid: Minimum: Maximum:
 Type: Discrete Decimal: 2 Width: 6 Range: - Format: Numeric

Questions and instructions

CATEGORIES

Value	Category

S1Q8: capacite**Data file:** s1r1_Com_ano**Overview**

Valid: 181 Invalid: Minimum: 1 Maximum: 1500 Mean: 115.5 Standard deviation: 276.17
 Type: Continuous Decimal: 2 Width: 6 Range: - Format: Numeric

S1Q9: La quantité (en tonnes) stockée**Data file:** s1r1_Com_ano**Overview**

Valid: 181 Invalid: Minimum: 0.25 Maximum: 400 Mean: 25.118 Standard deviation: 55.51
 Type: Continuous Decimal: 2 Width: 6 Range: - Format: Numeric

S2Q1: Quantité en tonne au début de la période de stockage

Data file: s1r1_Com_ano

Overview

Valid: 181 Invalid: Minimum: 0.25 Maximum: 400 Mean: 20.209 Standard deviation: 47.769
 Type: Continuous Decimal: 2 Width: 6 Range: - Format: Numeric

S2Q2: Quantité en tonne prélevée durant la période de stockage

Data file: s1r1_Com_ano

Overview

Valid: 181 Invalid: Minimum: Maximum: 380 Mean: 8.088 Standard deviation: 30.303
 Type: Continuous Decimal: 2 Width: 6 Range: - Format: Numeric

S2Q3: Quantité en tonne ajoutée durant la période de stockage

Data file: s1r1_Com_ano

Overview

Valid: 181 Invalid: Minimum: Maximum: 80 Mean: 5.264 Standard deviation: 11.095
 Type: Continuous Decimal: 2 Width: 6 Range: - Format: Numeric

S2Q4__1: causes_pertes:Déversement

Data file: s1r1_Com_ano

Overview

Valid: 181 Invalid: Minimum: Maximum: 3 Mean: 0.79 Standard deviation: 0.745
 Type: Discrete Decimal: 2 Width: 6 Range: - Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
1	
2	
3	

S2Q4__2: causes_pertes:Moisissures

Data file: s1r1_Com_ano

Overview

Valid: 181 Invalid: Minimum: Maximum: 3 Mean: 0.735 Standard deviation: 1.009

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

Questions and instructions

CATEGORIES

Value	Category
1	
2	
3	

S2Q4_3: causes_pertes:Pourriture

Data file: s1r1_Com_ano

Overview

Valid: 181 Invalid: Minimum: Maximum: 3 Mean: 0.354 Standard deviation: 0.854
 Type: Discrete Decimal: 2 Width: 6 Range: - Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
1	
2	
3	

S2Q4_4: causes_pertes:Vol

Data file: s1r1_Com_ano

Overview

Valid: 181 Invalid: Minimum: Maximum: 3 Mean: 0.227 Standard deviation: 0.759
 Type: Discrete Decimal: 2 Width: 12 Range: - Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
1	
2	
3	

S2Q4_5: causes_pertes:Rongeurs**Data file:** s1r1_Com_ano**Overview**

Valid: 181 Invalid: Minimum: Maximum: 3 Mean: 0.994 Standard deviation: 1.171
 Type: Discrete Decimal: 2 Width: 6 Range: - Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
1	
2	
3	

S2Q4_6: causes_pertes:Perceurs des céréales**Data file:** s1r1_Com_ano**Overview**

Valid: 181 Invalid: Minimum: Maximum: 3 Mean: 0.293 Standard deviation: 0.855
 Type: Discrete Decimal: 2 Width: 6 Range: - Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
1	
2	
3	

S2Q4_7: causes_pertes:Autre infestation parasitaire**Data file:** s1r1_Com_ano**Overview**

Valid: 181 Invalid: Minimum: Maximum: 3 Mean: 0.204 Standard deviation: 0.689
 Type: Discrete Decimal: 2 Width: 6 Range: - Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
1	
2	
3	

S2Q4_8: causes_pertes:Pas de pertes

Data file: s1r1_Com_ano

Overview

Valid: 181 Invalid: Minimum: Maximum: 1 Mean: 0.188 Standard deviation: 0.392
 Type: Discrete Decimal: 2 Width: 6 Range: - Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
1	

S2Q4_9: causes_pertes:Incendie

Data file: s1r1_Com_ano

Overview

Valid: 181 Invalid: Minimum: Maximum: Mean: Standard deviation:
 Type: Discrete Decimal: 2 Width: 12 Range: - Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
-------	----------

S2Q4_10: causes_pertes:Inondation

Data file: s1r1_Com_ano

Overview

Valid: 181 Invalid: Minimum: Maximum: 2 Mean: 0.0331 Standard deviation: 0.233
 Type: Discrete Decimal: 2 Width: 6 Range: - Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
1	
2	

S2Q5: Type UML utilisée

Data file: s1r1_Com_ano

Overview

Valid: 147 Invalid: 34 Minimum: 2 Maximum: 4
 Type: Discrete Decimal: 2 Width: 6 Range: - Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
2	
4	
Sysmiss	

S2Q6: Poids de l'UML en Kg

Data file: s1r1_Com_ano

Overview

Valid: 147 Invalid: 34 Minimum: 2.1 Maximum: 100 Mean: 70.46 Standard deviation: 38.719
 Type: Continuous Decimal: 2 Width: 6 Range: - Format: Numeric

S2Q8: Quantité en tonne restante en stock au jour de l'entretien

Data file: s1r1_Com_ano

Overview

Valid: 181 Invalid: Minimum: 0.05 Maximum: 200 Mean: 15.668 Standard deviation: 29.911
 Type: Continuous Decimal: 2 Width: 10 Range: - Format: Numeric

S2Q9: Prevention

Data file: s1r1_Com_ano

Overview

Valid: 181 Invalid: Minimum: 1 Maximum: 96
 Type: Discrete Decimal: 2 Width: 6 Range: - Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
1	
2	
96	

S3Q1: Date de début du stockage

Data file: s1r1_Com_ano

Overview

Valid: 175 Invalid:
 Type: Discrete Width: 9 Range: - Format: character

Questions and instructions

CATEGORIES

Value	Category
##N/A##	
2024-01-03	
2024-02-07	
2024-07-02	
2024-07-09	
2024-08-04	
2024-08-10	
2024-08-15	
2024-08-23	
2024-08-25	
2024-08-30	
2024-09-02	
2024-09-04	
2024-09-05	
2024-09-06	
2024-09-07	
2024-09-10	

2024-09-13	
2024-09-15	
2024-09-16	
2024-09-20	
2024-09-22	
2024-09-23	
2024-09-25	
2024-09-26	
2024-09-28	
2024-09-29	
2024-09-30	
2024-10-01	
2024-10-02	
2024-10-04	
2024-10-05	
2024-10-06	
2024-10-07	
2024-10-08	
2024-10-09	
2024-10-10	
2024-10-11	
2024-10-14	
2024-10-15	
2024-10-16	
2024-10-17	
2024-10-18	
2024-10-20	
2024-10-21	
2024-10-22	
2024-10-25	
2024-10-28	
2024-10-30	
2024-10-31	
2024-11-01	
2024-11-02	
2024-11-03	
2024-11-04	
2024-11-05	
2024-11-06	

2024-11-09	
2024-11-10	
2024-11-14	
2024-11-15	
2024-11-18	
2024-11-20	
2024-11-21	

S3Q2: Date de la première visite

Data file: s1r1_Com_ano

Overview

Valid: 175 Invalid:
 Type: Discrete Width: 9 Range: - Format: character

Questions and instructions

CATEGORIES

Value	Category
2024-08-22	
2024-09-23	
2024-09-24	
2024-09-29	
2024-09-30	
2024-10-04	
2024-10-05	
2024-10-06	
2024-10-07	
2024-10-08	
2024-10-09	
2024-10-10	
2024-10-11	
2024-10-12	
2024-10-13	
2024-10-14	
2024-10-15	
2024-10-16	
2024-10-17	
2024-10-18	

2024-10-19	
2024-10-20	
2024-10-22	
2024-10-23	
2024-10-24	
2024-10-25	
2024-10-27	
2024-10-28	
2024-10-29	
2024-11-01	
2024-11-02	
2024-11-03	
2024-11-04	
2024-11-05	
2024-11-06	
2024-11-07	
2024-11-09	
2024-11-10	
2024-11-11	
2024-11-12	
2024-11-14	
2024-11-15	
2024-11-16	
2024-11-20	
2024-11-21	
2024-11-22	
2024-11-24	
2024-11-25	

S3Q3: Poids en grammes de l'échantillon au premier passage

Data file: s1r1_Com_ano

Overview

Valid: 175 Invalid: 6 Minimum: 500 Maximum: 3000 Mean: 1064.029 Standard deviation: 278.64
 Type: Discrete Decimal: 2 Width: 6 Range: - Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
500	
600	
850	
1000	
1005	
1010	
1015	
1030	
1100	
1200	
1300	
1340	
1500	
1550	
1700	
1750	
1850	
2000	
3000	
Sysmiss	

S3Q4: Date de la seconde visite

Data file: s1r1_Com_ano

Overview

Valid: 175 Invalid:

Type: Discrete Width: 9 Range: - Format: character

Questions and instructions

CATEGORIES

Value	Category
##N/A##	
2024-09-12	
2024-09-23	
2024-09-28	
2024-09-30	
2024-10-05	

2024-10-20	
2024-10-27	
2024-10-28	
2024-10-29	
2024-10-31	
2024-11-04	
2024-11-07	
2024-11-08	
2024-11-09	
2024-11-10	
2024-11-11	
2024-11-12	
2024-11-13	
2024-11-14	
2024-11-15	
2024-11-16	
2024-11-17	
2024-11-18	
2024-11-20	
2024-11-22	
2024-11-23	
2024-11-24	
2024-11-26	
2024-11-27	
2024-11-28	
2024-11-29	
2024-11-30	
2024-12-01	
2024-12-02	
2024-12-04	
2024-12-05	
2024-12-08	
2024-12-09	
2024-12-10	
2024-12-11	
2024-12-13	
2024-12-14	
2024-12-15	
2024-12-20	

2024-12-21	
2024-12-24	
2024-12-25	

S3Q35: Poids en grammes de l'échantillon au second passage

Data file: s1r1_Com_ano

Overview

Valid: 171 Invalid: 10 Minimum: Maximum: 2500 Mean: 1022.924 Standard deviation: 235.993
 Type: Discrete Decimal: 2 Width: 6 Range: - Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
500	
600	
800	
1000	
1020	
1050	
1150	
1200	
1210	
1250	
1300	
1340	
1400	
1500	
1700	
2000	
2500	
Sysmiss	

S2Q7_TONN: Quantité déclarée perdue en tonne

Data file: s1r1_Com_ano

Overview

Valid: 147 Invalid: 34 Minimum: Maximum: 2.6 Mean: 0.109 Standard deviation: 0.257

Type: Continuous Decimal: 2 Width: 9 Range: - Format: Numeric

study_resources

questionnaires

Producers' Questionnaire

title Producers' Questionnaire
filename EPPAR_2024_QUESTIONNAIRE_PRODUCTEURS_MENAGE_AGRICOLE.pdf

Retailers' Questionnaire

title Retailers' Questionnaire
filename EPPAR_2024_QUESTIONNAIRE_COMMERCANTS.pdf

reports

Survey Report

title Survey Report
filename RAPPORT_EPPAR_2024_NIGER_VF_11032025_final.pdf

technical_documents

Manual for the Enumerator

title Manual for the Enumerator
filename Manuel_Enqueteur_EPPAR_vf.pdf
