# Niger - National Survey on Household Living Conditions and Agriculture 2011

Survey and Census Division, National Institute of Statistics

Report generated on: September 4, 2014

Visit our data catalog at: <a href="http://microdata.worldbank.org/index.php">http://microdata.worldbank.org/index.php</a>

#### Sampling

#### Sampling Procedure

The ECVM/A 2011 has been designed to have national coverage, including both urban and rural areas in all the regions of the country. The domains are defined as the entire country, the city of Niamey; and other urban areas, rural areas, and in the rural areas, agricultural zones, agro-pastoral zones and pastoral zones. Taking this into account, 26 explicit sampling strata were selected: Niamey, and urban, agriculture, agro-pastoral and pastoral zones of the seven regions other than Niamey.

The target population is drawn from households in all 8 regions of the country with the exception of certain strata found in Arlit (Agadez Region) because of difficulties in going there, the very low population density, and collective housing. The portion of the population excluded from the sample represents less than 0.4% of the total population of Niger. Of a total of 36,000 people not included in the sample design, about 29,000 live in Arlit and 7,000 in collective housing.

The sample was chosen through a random two stage process:

- In the first stage a certain number of Enumeration Areas (known as Zones de Dnombrement or ZDs) will be selected with Probability Proportional to Size (PPS) using the 2001 General Census of Population and Housing as the base for the sample, and the number of households as a measure of size.
- In the second stage, 12 or 18 households will be selected with equal probability in each urban or rural ZD respectively. The base for the sample will be an exhaustive listing of households that will be done before the start of the survey.

The total estimated size of the sample is 4,074 households. The fact that this is the first survey with panel households to be revisited in the future was taken into account in the design and therefore it is possible to lose households between the two surveys with minimal adverse effects on the analyses.

#### Questionnaires

#### Overview

The household questionnaire comprises 13 sections, not including the cover page which covers information of a general nature (identity, name of household head) and Section 0 which covers detailed information on household identification and the results of the survey. The second visit household questionnaire is a reduced version of the version used in the first round. It includes information to determine if members who were in the household in the first visit are still in the household and if there are any new members. When there are new members, the questionnaire is used to collect basic information on their socio-demographic.

Like the household questionnaire, the agriculture/livestock questionnaire is divided into sections and sub-sections. The different sections, numbering 8 in all, address the issues of access to land, rainy season agriculture, "contre-saison" agriculture (dry season), livestock, forestry, agricultural equipment, access to agricultural extension services, and climate change. The agriculture and livestock questionnaire, second visit, collects information on harvests from the recently completed season and information on livestock rearing and production. In addition, information was collected on tree crops, agricultural extension, and climate change.

The community questionnaire has 7 sections. In addition, the cover pages collects general information (identification information, etc.) and section 0 provides the names of the respondents. In the second visit, the community questionnaire was used only to collect local prices.

#### **Data Collection**

#### **Data Collection Dates**

Start	End	Cycle
2011-07-18	2011-09-17	First visit
2011-11-03	2012-01-02	Second visit

#### **Data Collection Mode**

Face-to-face [f2f]

#### **DATA COLLECTION NOTES**

The first visit used three questionnaires to collect data. The household questionnaire collected information at the individual level (demographics, education, health, and employment) and information at the household level (housing, durable goods, transfers, shocks, etc). The agriculture questionnaire collected information about the post-planting period (plots, crops, inputs, labor, etc). The community questionnaire collected information about characteristics of the community in which the households selected for the survey were found.

The second visit also used three questionnaires to collect data. These questionnaires were similar to those used in the first passage. Because the households visited in the first round were re-visited, the household questionnaire collected information at the individual level (demographics, education, health, and employment) only for those people who joined the household after the implementation of the first visit or for people who were in the household in the first visit, but who had not been interviewed. Some information that had been collected at the household level in the first visit - household enterprises, housing characteristics, durable goods, non-wage revenues, transfers and shocks - was not collected again in the second visit. Complete information was collected on non-food expenditures and food consumption. The agriculture questionnaire collected information about the post-harvest period (plots, crops, outputs, labor, etc) and livestock. While the community questionnaire in its entirety was not administered, the price data collection was done. The challenge for the second visit was to find the same households again. There is a large amount of migration during the year in order to find water and pasturage for livestock. The survey dates were designed so that the interviews were to be done during the period when households are in their home base, but between the two visits, 77 households could not be found.

#### **SUPERVISION**

First visit: Data collection was organized in teams. A team was composed of a supervisor, three enumerators, and one data entry operator. Each team was accompanied by a driver. The enumerator visited one household per day. During the first visit, each enumerator visited approximately 84 households using a cycle of 3 days in urban areas and 4 days in rural areas. After the teams collected data from three ZDs, they had a day of rest. Data collection was done between 18 July and 17 September 2011. In total, there were 48 enumerators, 16 data entry operators, 16 supervisors and 16 drivers divided in 16 teams.

Second visit: As with the first visit, the work to collect the data was done in teams. A team was composed of a supervisor, three enumerators, and one data entry operator. Each team was accompanied by a driver. The enumerators completed one household per day. The enumerators did 84 households during the visit in a cycle of 3 days in urban areas and 4 days in rural areas. After the teams collected data from three ZDs, they had a day of rest. The data collection period went from 3 November 2011 to 2 January 2012. In total, there were 48 enumerators, 16 data entry operators, 16 supervisors and 16 drivers divided in 16 teams.

### **Data Processing**

#### **Data Editing**

The data entry was done in the field simultaneously with the data collection. Each data collection team included a data entry operator who key entered the data soon after it was collected. The data entry program was designed in CSPro, a data entry package developed by the US Census Bureau. This program allows three types of data checks: (1) range checks; (2) intra-record checks to verify inconsistencies pertinent to the particular module of the questionnaire; and (3) inter-record checks to determine inconsistencies between the different modules of the questionnaire.

The data entry from the first passage was completed in September 2011 and data cleaning was completed in December. The data cleaning process took longer than expected because it was done simultaneously with preparing for the second visit. Data entry from the second visit was completed in January 2012 and the data cleaning for both rounds was completed in August 2012.

# Data Appraisal

No content available

# **File Description**

# **Variable List**

# ecvma6mo\_p1

Content Household data, first visit.

Cases 146816

Variable(s) 10

Structure Type: Keys: ()

Version Producer

Missing Data

ID	Name	Label	Туре	Format	Question
V21	hid	Identifiant du mnage	contin	numeric	
V22	passage	numro de passage	discrete	numeric	
V23	grappe	numro de la grappe	contin	numeric	
V24	menage	numro du mnage	discrete	numeric	
V25	ms00q05	rsultat questionnaire mnage	discrete	numeric	
V26	ms00q06	exhaustivit du questionnaire mnage	discrete	numeric	
V27	ms09cq01	code du produit	discrete	numeric	
V28	ms09cq01l	intitul du produit	discrete	character	
V29	ms09cq02	le mnage a achet le produit au cours des 6 derniers mois	discrete	numeric	
V30	ms09cq03	montant dpens au cours des 6 derniers mois	contin	numeric	

# ecvma7jo\_p1

Content Household data, first visit.

Cases 35712 Variable(s) 10

Structure Type: Keys: ()

Version
Producer
Missing Data

ID	Name	Label	Туре	Format	Question
V31	hid	Identifiant du mnage	contin	numeric	
V32	passage	numro de passage	discrete	numeric	
V33	grappe	numro de la grappe	contin	numeric	
V34	menage	numro du mnage	discrete	numeric	
V35	ms00q05	rsultat questionnaire mnage	discrete	numeric	
V36	ms00q06	exhaustivit du questionnaire mnage	discrete	numeric	
V37	ms09aq01	code du produit	discrete	numeric	
V38	ms09aq01l	intitul du produit	discrete	character	
V39	ms09aq02	le mnage a achet le produit au cours des 7 derniers jours	discrete	numeric	
V40	ms09aq03	montant dpens au cours des 7 derniers jours	contin	numeric	

# ecvma12m\_p1

Content Household data, first visit.

Cases 126976

Variable(s) 10

Structure Type: Keys: ()

Version
Producer
Missing Data

ID	Name	Label	Туре	Format	Question
V1	hid	Identifiant du mnage	contin	numeric	
V2	passage	numro de passage	discrete	numeric	
V3	grappe	numro de la grappe	contin	numeric	
V4	menage	numro du mnage	discrete	numeric	
V5	ms00q05	rsultat questionnaire mnage	discrete	numeric	
V6	ms00q06	exhaustivit du questionnaire mnage	discrete	numeric	
V7	ms09dq01	code du produit	discrete	numeric	
V8	ms09dq01l	intitul du produit	discrete	character	
V9	ms09dq02	le mnage a achet le produit au cours des 12 derniers mois	discrete	numeric	
V10	ms09dq03	montant dpens au cours des 12 derniers mois	contin	numeric	

# ecvma30j\_p1

Content Household data, first visit.

Cases 103168

Variable(s) 10

Structure Type: Keys: ()

Version
Producer
Missing Data

ID	Name	Label	Туре	Format	Question
V11	hid	Identifiant du mnage	contin	numeric	
V12	passage	numro de passage	discrete	numeric	
V13	grappe	numro de la grappe	contin	numeric	
V14	menage	numro du mnage	discrete	numeric	
V15	ms00q05	rsultat questionnaire mnage	discrete	numeric	
V16	ms00q06	exhaustivit du questionnaire mnage	discrete	numeric	
V17	ms09bq01	code du produit	discrete	numeric	
V18	ms09bq01l	intitul du produit	discrete	character	
V19	ms09bq02	le mnage a achet le produit au cours des 30 derniers jours	discrete	numeric	
V20	ms09bq03	montant dpens au cours des 30 derniers jours	contin	numeric	·

# ecvmaactif\_p1

Content Household data, first visit.

Cases 134912

Variable(s) 13

Structure Type: Keys: ()

Version
Producer
Missing Data

ID	Name	Label	Туре	Format	Question
V41	hid	ldentifiant du mnage	contin	numeric	
V42	passage	numro de passage	discrete	numeric	
V43	grappe	numro de la grappe	contin	numeric	
V44	menage	numro du mnage	discrete	numeric	
V45	ms00q05	rsultat questionnaire mnage	discrete	numeric	
V46	ms00q06	exhaustivit du questionnaire mnage	discrete	numeric	
V47	ms07q01	code article	discrete	numeric	
V48	ms07q01l	libell	discrete	character	
V49	ms07q02	un membre du mnage possde [article] en bon tat de fonctionnement	discrete	numeric	
V50	ms07q03	nombre de de cet [article]	contin	numeric	
V51	ms07q04	nombre d'annes de possession de cet [article]	contin	numeric	
V52	ms07q05	valeur d'achat de l'article	contin	numeric	
V53	ms07q06	valeur (ou prix de vente) actuelle de l'article	contin	numeric	

# ecvmachoc\_p1

Content Household data, first visit.

Cases 75392 Variable(s) 18

Structure Type: Keys: ()

Version
Producer
Missing Data

ID	Name	Label	Туре	Format	Question
V54	hid	ldentifiant du mnage	contin	numeric	
V55	passage	numro de passage	discrete	numeric	
V56	grappe	numro de la grappe	contin	numeric	
V57	menage	numro du mnage	discrete	numeric	
V58	ms00q05	rsultat questionnaire mnage	discrete	numeric	
V59	ms00q06	exhaustivit du questionnaire mnage	discrete	numeric	
V60	ms11q01	code de la nature du choc	discrete	numeric	
V61	ms11q01n	nature du choc	discrete	character	
V62	ms11q02	le mnage a t ngativement affect par le problme suivant au cours des 12 der	discrete	numeric	
V63	ms11q03	les trois problmes les plus importants - le plus svre (1), svre (2), le moi	discrete	numeric	
V64	ms11q04a	comme consquence de ce choc, le mnage a enregistr une augnemetation ou une ba	discrete	numeric	
V65	ms11q04b	comme consquence de ce choc, le mnage a enregistr une augnemetation ou une ba	discrete	numeric	
V66	ms11q04c	comme consquence de ce choc, le mnage a enregistr une augnemetation ou une ba	discrete	numeric	
V67	ms11q04d	comme consquence de ce choc, le mnage a enregistr une augnemetation ou une ba	discrete	numeric	
V68	ms11q04e	comme consquence de ce choc, le mnage a enregistr une augnemetation ou une ba	discrete	numeric	
V69	ms11q05a	stratgie adopte par le mnage aprs le 1er choc pour retrouver son niveau de v	discrete	numeric	
V70	ms11q05b	stratgie adopte par le mnage aprs le 2me choc pour retrouver son niveau de	discrete	numeric	
V71	ms11q05c	stratgie adopte par le mnage aprs le 3me choc pour retrouver son niveau de	discrete	numeric	

# ecvmaali\_p1

Content Household data, first visit.

Cases 496000

Variable(s) 18

Structure Type: Keys: ()

Version
Producer
Missing Data

ID	Name	Label	Туре	Format	Question
V1061	hid	ldentifiant du mnage	contin	numeric	
V1062	passage	numro de passage	discrete	numeric	
V1063	grappe	numro de la grappe	contin	numeric	
V1064	menage	numro du mnage	discrete	numeric	
V1065	ms00q05	rsultat questionnaire mnage	discrete	numeric	
V1066	ms00q06	exhaustivit du questionnaire mnage	discrete	numeric	
V1067	ms13q01	code du produit	discrete	numeric	
V1068	ms13q01l	libell du produit	discrete	character	
V1069	ms13q02	a consomm le produit au cours des 7 derniers jours	discrete	numeric	
V1070	ms13q03a	quantit totale de produit consomm par le mnage achet au cours des 7 derniers	contin	numeric	
V1071	ms13q03b	unit de mesure de la quantit totale consomme par le mnage achet au cours de	discrete	numeric	
V1072	ms13q03c	valeur de cette quantit consomm par le mnage achet au cours des 7 derniers j	contin	numeric	
V1073	ms13q04a	quantit totale de produit consomm par le mnage prelev de sa propre productio	contin	numeric	
V1074	ms13q04b	unit de mesure de la quantit consomme par le mnage prelev de sa propre prod	discrete	numeric	
V1075	ms13q04c	valeur de cette quantit consomm par le mnage prelev de sa propre production	contin	numeric	
V1076	ms13q05a	quantit totale de produit consomm par le mnage reu en cadeau, troc au cou	contin	numeric	
V1077	ms13q05b	unit de mesure de la quantit consomme par le mnage reu en cadeau, troc a	discrete	numeric	
V1078	ms13q05c	valeur de cette quantit consomm par le mnage reu en cadeau, troc au cours	contin	numeric	

# ecvmaco1\_p1

Content Household data, first visit.

Cases 39570

Variable(s) 9

Structure Type: Keys: ()

Version
Producer
Missing Data

ID	Name	Label	Туре	Format	Question
V1372	hid	ldentifiant du mnage	contin	numeric	
V1373	passage	numro de passage	discrete	numeric	
V1374	grappe	numro de la grappe	contin	numeric	
V1375	menage	numro du mnage	discrete	numeric	
V1376	ms00q05	rsultat questionnaire mnage	discrete	numeric	
V1377	ms00q06	exhaustivit du questionnaire mnage	discrete	numeric	
V1378	ms14q01	code	discrete	numeric	
V1379	ms14q01l	libelle du produit	discrete	character	
V1380	ms14q02	nombre de jours de comsommation du produit au cours des 7 derniers jours	discrete	numeric	

# ecvmaco2\_p1

Content Household data, first visit.

Cases 8627 Variable(s) 8

Structure Type: Keys: ()

Version
Producer
Missing Data

ID	Name	Label	Туре	Format	Question
V1381	hid	ldentifiant du mnage	contin	numeric	
V1382	passage	numro de passage	discrete	numeric	
V1383	grappe	numro de la grappe	contin	numeric	
V1384	menage	numro du mnage	discrete	numeric	
V1385	ms14q04	code	discrete	numeric	
V1386	ms14q04l	libell	discrete	character	
V1387	ms14q05	nombre de jours qu'un repas a t partag	discrete	numeric	
V1388	ms14q06	nombre de repas partags	contin	numeric	

### ecvmaent\_p1

Content Household data, first visit.

Cases 3727 Variable(s) 66

Structure Type: Keys: ()

Version
Producer
Missing Data

ID	Name	Label	Туре	Format	Question
V1389	hid	Identifiant du mnage	contin	numeric	
V1390	passage	numro de passage	discrete	numeric	
V1391	grappe	numro de la grappe	contin	numeric	
V1392	menage	numro du mnage	discrete	numeric	
V1393	ms00q05	rsultat questionnaire mnage	discrete	numeric	
V1394	ms00q06	exhaustivit du questionnaire mnage	discrete	numeric	
V1395	ms05q00	numro d'ordre de l'entreprise	discrete	numeric	
V1396	ms05q11	libell du produit/service frabriqu	discrete	character	
V1397	ms05q12	code la branche du principal bien ou service produit	contin	numeric	
V1398	ms05q13	code id du principal repondant	discrete	numeric	
V1399	ms05q14a	code id du premier propritaire de l'entreprise	contin	numeric	
V1400	ms05q14b	code id du deuxime propritaire de l'entreprise	discrete	numeric	
V1401	ms05q15a	code id du premier grant de l'entreprise	discrete	numeric	
V1402	ms05q15b	code id du deuxime propritaire de l'entreprise	discrete	numeric	
V1403	ms05q16m	mois de dbut de fonctionnement de l'entreprise	discrete	numeric	
V1404	ms05q16a	anne de dbut de fonctionnement de l'entreprise	discrete	numeric	
V1405	ms05q17	nombre de personnes non membres du mnage co-propritaire	contin	numeric	
V1406	ms05q18	part des bnfices qui revient au menage	discrete	numeric	
V1407	ms05q19	type de local	discrete	numeric	
V1408	ms05q20	l'entreprise a l'lectricit	discrete	numeric	
V1409	ms05q21	l'entreprise a l'eau courante	discrete	numeric	
V1410	ms05q22	l'entreprise ou son gestionnaire a un tlphone	discrete	numeric	
V1411	ms05q23	l'entreprise tient une comptabilit crite	discrete	numeric	
V1412	ms05q24	l'entreprise dispose un numro d'identification fiscale (nif)	discrete	numeric	
V1413	ms05q25	l'entreprise est enregistre au registe de commerce	discrete	numeric	
V1414	ms05q26	les personnes qui travaillent dans l'entreprise sont enregistres la cnss	discrete	numeric	
V1415	ms05q27	forme juridique de l'entreprise	discrete	numeric	
V1416	ms05q28	montant dpens pour les marchandises revendues en l'tat, sans transformations	contin	numeric	

ID	Name	Label	Туре	Format	Question
V1417	ms05q29	montant dpens pour l'achat des matires premires au cours des 30 derniers jou	contin	numeric	
V1418	ms05q30	montant dpens en autres consommations intermdiaires au cours des 30 derniers	contin	numeric	
V1419	ms05q31	montant dpens en frais de loyer, eau et lectricit au cours des 30 derniers j	contin	numeric	
V1420	ms05q32	montant des impts et taxes pays par l'entreprise au cours des 12 derniers mois	contin	numeric	
V1421	ms05q33	montant obtenu sur la renvente des marchandises achetes et revendues en l'tat	contin	numeric	
V1422	ms05q34	montant obtenu sur la vente des produits transforms par l'entreprise au cours d	contin	numeric	
V1423	ms05q35	montant obtenu sur les services rendus par l'entreprise au cours des 30 derniers	contin	numeric	
V1424	ms05q36	entreprise actuellement en activit	discrete	numeric	
V1425	ms05q37	nombre de mois d'activit au cours des 12 derniers mois	discrete	numeric	
V1426	ms05q38	raison de non fonctionnement au cours des 12 derniers mois	discrete	numeric	
V1427	ms05q39aa	code id du chef de l'entreprise	discrete	numeric	
V1428	ms05q39ab	nombre de mois au cours des 12 derniers mois o le chef de l'entreprise a travai	discrete	numeric	
V1429	ms05q39ac	nombre de jours par mois consacr l'entreprise par le chef de l'entreprise	discrete	numeric	
V1430	ms05q39ad	nombre d'heures par jour consacr cette entriprise par le chef d'entreprise	discrete	numeric	
V1431	ms05q39ba	code id de la personne 2	discrete	numeric	
V1432	ms05q39bb	nombre de mois au cours des 12 derniers mois o de la personne 2 a travaill	discrete	numeric	
V1433	ms05q39bc	nombre de jours par mois consacr l'entreprise par la personne 2	discrete	numeric	
V1434	ms05q39bd	nombre d'heures par jour consacr cette entriprise par la personne 2	discrete	numeric	
V1435	ms05q39ca	code id de la personne 3	discrete	numeric	
V1436	ms05q39cb	nombre de mois au cours des 12 derniers mois o de la personne 3 a travaill	discrete	numeric	
V1437	ms05q39cc	nombre de jours par mois consacr l'entreprise par la personne 3	discrete	numeric	
V1438	ms05q39cd	nombre d'heures par jour consacr cette entriprise par la personne 3	discrete	numeric	
V1439	ms05q39da	code id de la personne 4	discrete	numeric	
V1440	ms05q39db	nombre de mois au cours des 12 derniers mois o de la personne 4 a travaill	discrete	numeric	
V1441	ms05q39dc	nombre de jours par mois consacr l'entreprise par la personne 4	discrete	numeric	
V1442	ms05q39dd	nombre d'heures par jour consacr cette entriprise par la personne 4	discrete	numeric	
V1443	ms05q40aa	nombre d'hommes ayant travaill au cours des 30 derniers jours	contin	numeric	
V1444	ms05q40ab	nombre de jours o les hommes ont travaill au cours de la priode	contin	numeric	
V1445	ms05q40ac	nombre d'heures par jour o les hommes ont travaill au cours de la priode	contin	numeric	
V1446	ms05q40ad	salaire vers aux hommes qui ont travaill au cours de la priode	contin	numeric	
V1447	ms05q40ba	nombre de femmes ayant travaill au cours des 30 derniers jours	contin	numeric	
V1448	ms05q40bb	nombre de jours o les femmes ont travaill au cours de la priode	contin	numeric	
V1449	ms05q40bc	nombre d'heures par jour o les femmes ont travaill au cours de la priode	contin	numeric	
V1450	ms05q40bd	salaire vers aux femmes qui ont travaill au cours de la priode	contin	numeric	
V1451	ms05q40ca	nombre d'enfants de moins de 15 ans ayant travaill au cours des 30 derniers jou	contin	numeric	

ID	Name	Label	Туре	Format	Question
V1452	ms05q40cb	nombre de jours o les enfants de moins de 15 ans ont travaill au cours de la p	contin	numeric	
V1453	ms05q40cc	nombre d'heures par jour o les enfants de moins de 15 ans ont travaill au cour	contin	numeric	
V1454	ms05q40cd	salaire vers aux enfants de moins de 15 ans qui ont travaill au cours de la p	contin	numeric	

# ecvmafet\_p1

Content Household data, first visit.

Cases 39680 Variable(s) 14

Structure Type: Keys: ()

Version
Producer
Missing Data

ID	Name	Label	Туре	Format	Question
V1455	hid	ldentifiant du mnage	contin	numeric	
V1456	passage	numro de passage	discrete	numeric	
V1457	grappe	numro de la grappe	contin	numeric	
V1458	menage	numro du mnage	discrete	numeric	
V1459	ms00q05	rsultat questionnaire mnage	discrete	numeric	
V1460	ms00q06	exhaustivit du questionnaire mnage	discrete	numeric	
V1461	ms09eq04	code de l'vnement	discrete	numeric	
V1462	ms09eq04l	libell	discrete	character	
V1463	ms09eq05	a effectu des dpenses pour les ftes et crmonies au cours des 12 derniers mo	discrete	numeric	
V1464	ms09eq06	montant total de cette dpense en alimentation	contin	numeric	
V1465	ms09eq07	montant total de cette dpense en boissons	contin	numeric	
V1466	ms09eq08	montant total de cette dpense en habillement et chaussures	contin	numeric	
V1467	ms09eq09	montant total de cette dpense en location de salles, de chaises, et autres loca	contin	numeric	
V1468	ms09eq10	montant total des autres dpenses non alimentaires	contin	numeric	

# ecvmaind\_p1p2

Content Household data, first visit.

Cases 25125 Variable(s) 270

Structure Type: Keys: ()

Version
Producer
Missing Data

ID	Name	Label	Туре	Format	Question
V1469	hid	ldentifiant du mnage	contin	numeric	
V1470	passage1	numro de passage, des donnes de P1	discrete	numeric	
V1471	passage2	numro de passage, des donnes de P2	discrete	numeric	
V1472	grappe	numro de la grappe	contin	numeric	
V1473	menage	numro du mnage	discrete	numeric	
V1474	ms00q05	rsultat questionnaire mnage	discrete	numeric	
V1475	ms00q06	exhaustivit du questionnaire mnage	discrete	numeric	
V1476	ms01q00	numero d'ordre	contin	numeric	
V1477	ms01q01	sexe	discrete	numeric	
V1478	ms01q02	lien de parent avec le chef du mnage	discrete	numeric	
V1479	ms01q03	a un acte de naissance	discrete	numeric	
V1480	ms01q04	acte de naissance ou livre de famille montr	discrete	numeric	
V1481	ms01q05j	jour de naissance	discrete	numeric	
V1482	ms01q05m	mois de naissance	discrete	numeric	
V1483	ms01q05a	anne de naissance	discrete	numeric	
V1484	ms01q06a	age en annes au dernier anniversaire	discrete	numeric	
V1485	ms01q06b	age en mois au dernier anniversaire	discrete	numeric	
V1486	ms01q07	pre dans le mnage	discrete	numeric	
V1487	ms01q08	code du pre dans le menage	contin	numeric	
V1488	ms01q09	pre en vie	discrete	numeric	
V1489	ms01q10	mre dans le mnage	discrete	numeric	
V1490	ms01q11	code de la mre dans le menage	contin	numeric	
V1491	ms01q12	mre en vie	discrete	numeric	
V1492	ms01q13	code du dpartement de naissance	discrete	numeric	
V1493	ms01q14	vit dans le mme village o il/elle est n(e)	discrete	numeric	
V1494	ms01q15	situation matrimoniale	discrete	numeric	
V1495	ms01q16	l'poux/pouse prsent dans le mnage	discrete	numeric	
V1496	ms01q17a	code id poux/pouse 1	contin	numeric	

ID	Name	Label	Туре	Format	Question
V1497	ms01q17b	code id poux/pouse 2	discrete	numeric	
V1498	ms01q17c	code id poux/pouse 3	discrete	numeric	
V1499	ms01q17d	code id poux/pouse 4	discrete	numeric	
V1500	ms01q18	prsence au moment de l'enqute	discrete	numeric	
V1501	ms01q19	nombre de mois de prsence dans le mnage	discrete	numeric	
V1502	ms01q20	a l'intention de rester dans le mnage au moins 6 mois	discrete	numeric	
V1503	ms01q21a	nombre de temps d'absence au cours des 12 derniers mois	discrete	numeric	
V1504	ms01q21b	unit de temps d'absence au cours des 12 derniers mois	discrete	numeric	
V1505	ms01q22	raison principale de l'absence	discrete	numeric	
V1506	ms01q23	lieu o s'est rendu pour le dplacement	discrete	numeric	
V1507	ms01q24	ethnie	discrete	numeric	
V1508	ms02q	code id du repondant	contin	numeric	
V1509	ms02q01	peut lire un petit texte dans une langue quelconque	discrete	numeric	
V1510	ms02q02	peut crire une lettre dans une langue quelconque	discrete	numeric	
V1511	ms02q03	peut faire un calcul dans une langue quelconque	discrete	numeric	
V1512	ms02q04	a fait des tudes dans une cole ou dans un cours particulier	discrete	numeric	
V1513	ms02q05	raison de n'avoir jamais frquent l'cole formelle	discrete	numeric	
V1514	ms02q06	age d'entre l'cole	discrete	numeric	
V1515	ms02q07	frquention scolaire en 2009-2010	discrete	numeric	
V1516	ms02q08	gestion de l'tablissement frquent	discrete	numeric	
V1517	ms02q09	rsultat obtenu en 2009-2010	discrete	numeric	
V1518	ms02q10	frquentaion scolaire 2010-2011	discrete	numeric	
V1519	ms02q11	raison principale de non tude en 2010-2011	discrete	numeric	
V1520	ms02q12	niveau d'instruction en 2010-2011	discrete	numeric	
V1521	ms02q13	nombre d'annes d'tudes dans le cycle	discrete	numeric	
V1522	ms02q14	satisfaction du service reu l'cole	discrete	numeric	
V1523	ms02q15a	manque de livres/fournitures	discrete	numeric	
V1524	ms02q15b	enseignement mdiocre	discrete	numeric	
V1525	ms02q15c	effectifs pltoriques	discrete	numeric	
V1526	ms02q15d	manque d'enseignants	discrete	numeric	
V1527	ms02q15e	manque de toilettes	discrete	numeric	
V1528	ms02q15f	frquence des cotisations	discrete	numeric	
V1529	ms02q15g	salle de classe en mauvais tat	discrete	numeric	
V1530	ms02q16	gestion de l'cole frquente	discrete	numeric	
V1531	ms02q17	montant des frais de scolarit 2010-2011	contin	numeric	
V1532	ms02q18	montant des frais de fournitures en 2010-2011	contin	numeric	
V1533	ms02q19	montant des frais d'hbergement en 2010-2011	contin	numeric	
V1534	ms02q20	montant des frais de cantine scolaire en 2010-2011	contin	numeric	
V1535	ms02q21	montant de frais de transport en 2010-2011	contin	numeric	
V1536	ms02q22	montant de la bourse/allocation reu en 2010-2011	contin	numeric	

ID	Name	Label	Туре	Format	Question
V1537	ms02q23	niveau d'instruction le plus lv atteint	discrete	numeric	
V1538	ms02q24	nombre d'annes passes avec succs dans ce cycle	discrete	numeric	
V1539	ms02q25	anne de la dernire frquentation scolaire	discrete	numeric	
V1540	ms02q26	a un tlphone mobile qui lui appartient	discrete	numeric	
V1541	ms02q27	a quand mme utilis un tlphone mobile au cours des 30 derniers jours	discrete	numeric	
V1542	ms02q28	lieu d'emprunt du tIphone utilis	discrete	numeric	
V1543	ms02q29	a utilis un ordinateur au cours des 12 derniers mois	discrete	numeric	
V1544	ms02q30	a utilis l'internet au cours des 12 derniers mois	discrete	numeric	
V1545	ms02q31	raison de non utilisation d'internet	discrete	numeric	
V1546	ms02q32a	lieux d'utilisation d'internet : domicile/cl internet	discrete	numeric	
V1547	ms02q32b	lieux d'utilisation d'internet : lieu de travail	discrete	numeric	
V1548	ms02q32c	lieux d'utilisation d'internet : cybercaf	discrete	numeric	
V1549	ms02q32d	lieux d'utilisation d'internet : autre	discrete	numeric	
V1550	ms02q33	frquence d'utilisation d'internet	discrete	numeric	
V1551	ms03q	code id du rpondant	contin	numeric	
V1552	ms03q01	a eu un problme de sant au cours des 4 dernires semaines	discrete	numeric	
V1553	ms03q02	principal problme de sant	discrete	numeric	
V1554	ms03q03	ce problme a empch de mener ses activits quotidiennes	discrete	numeric	
V1555	ms03q04	dure de cette maladie handicapant	discrete	numeric	
V1556	ms03q05	a consult un service de sant, un gurisseur ou un marabout	discrete	numeric	
V1557	ms03q06	principal raison de la consultation	discrete	numeric	
V1558	ms03q07	lieu de la consultation pour la premire fois	discrete	numeric	
V1559	ms03q08	personne consulte pour la premire fois	discrete	numeric	
V1560	ms03q09	a t satisfait du service fourni lors de la premire consultation	discrete	numeric	
V1561	ms03q10a	problemes au moment de la visite : etablissement pas propre	discrete	numeric	
V1562	ms03q10b	problemes au moment de la visite : attente longue	discrete	numeric	
V1563	ms03q10c	problemes au moment de la visite : personnel non qualifi	discrete	numeric	
V1564	ms03q10d	problemes au moment de la visite : trop cher	discrete	numeric	
V1565	ms03q10e	problemes au moment de la visite : pas de mdicament	discrete	numeric	
V1566	ms03q10f	problemes au moment de la visite : traitement inefficace	discrete	numeric	
V1567	ms03q10g	problemes au moment de la visite : mauvais accueil	discrete	numeric	
V1568	ms03q10h	problemes au moment de la visite : autre	discrete	numeric	
V1569	ms03q11	distance entre le domicile et le premier lieu de consultation	discrete	numeric	
V1570	ms03q12	montant des frais de consultation pour cet pisode de maladie	contin	numeric	
V1571	ms03q13	dispose d'une assurance maladie ou d'une prise en charge mdicale	discrete	numeric	
V1572	ms03q14	a support la totalit des frais ou seulement le montant hors assurance	discrete	numeric	
V1573	ms03q15	montant des frais des examens mdicaux	contin	numeric	
V1574	ms03q16	dispose d'une assurance maladie ou d'une prise en charge qui couvre ce genre de	discrete	numeric	
V1575	ms03q17	a support la totalit des frais d'examens ou seulement le montant hors assuranc	discrete	numeric	

ID	Name	Label	Туре	Format	Question
V1576	ms03q18	montant des frais des mdicaments pour cet pisode de maladie	contin	numeric	
V1577	ms03q19	dispose d'une assurance maladie ou d'une prise en charge qui couvre ce genre de	discrete	numeric	
V1578	ms03q20	a support la totalit des frais des mdicaments ou seulement le montant hors as	discrete	numeric	
V1579	ms03q21	avoir t hospitalis pour cette maladie ou pour autre maladie au cours des 12 d	discrete	numeric	
V1580	ms03q22	montant des frais d'hospitalisation pour les 12 derniers mois	contin	numeric	
V1581	ms03q23	dispose d'une assurance maladie ou d'une prise en charge qui couvre ce genre de	discrete	numeric	
V1582	ms03q24	a support la totalit des frais d'hospitalisation ou seulement le montant hors	discrete	numeric	
V1583	ms03q25	a reu de l'aide de parents ou d'amis pour ce cas d'hospitalisation	discrete	numeric	
V1584	ms03q26	montant des aides reues des parents ou amis	contin	numeric	
V1585	ms03q27	a support d'autres dpenses de sant (automdication,) au cours des 12 dern	discrete	numeric	
V1586	ms03q28	montant des autres dpenses de sant	contin	numeric	
V1587	ms03q29	a support des dpenses de sant non conventionnelles au cours des 12 derniers m	discrete	numeric	
V1588	ms03q30	montant de ces dpenses de sant non conventionnelles	contin	numeric	
V1589	ms03q31	a une moustiquaire	discrete	numeric	
V1590	ms03q32	a dormi sous moustiquaire la nuit dernire	discrete	numeric	
V1591	ms03q33	type de moustiquaire	discrete	numeric	
V1592	ms03q34	avoir 15 ans ou moins	discrete	numeric	
V1593	ms03q35	a pris comme petit-djeuner hier	discrete	numeric	
V1594	ms03q36	fume actuellement des cigarettes	discrete	numeric	
V1595	ms03q37	frequence pour fumer une cigarettes	discrete	numeric	
V1596	ms03q38	a eu une naissance vivante au cours de sa vie	discrete	numeric	
V1597	ms03q39	age la naissance du premier enfant	contin	numeric	
V1598	ms03q40	a eu une grossesse au cours des 12 derniers mois	discrete	numeric	
V1599	ms03q41	avoir t suivi pendant cette grossesse	discrete	numeric	
V1600	ms03q42	personnel ayant suivi la priode de grossesse	discrete	numeric	
V1601	ms03q43	lieu de suivi des soins pendant la grossesse	discrete	numeric	
V1602	ms03q44	montant des frais mdicaux pendant la grossesse	contin	numeric	
V1603	ms03q45	la grossesse a abouti une naissance vivante	discrete	numeric	
V1604	ms03q46	personnel ayant assist l'accouchement	discrete	numeric	
V1605	ms03q47	lieu d'accouchement ou d'avortement	discrete	numeric	
V1606	ms03q48	montant support lors du dernier accouchement/avortement	contin	numeric	
V1607	ms03q49	utilisation d'une mthode contraceptive pour viter la grossesse	discrete	numeric	
V1608	ms03q50	principal methode utilise	discrete	numeric	
V1609	ms03q51	principal raison de non utilisation d'une mthode de contraception	discrete	numeric	
V1610	ms04q	code id du rpondant.	contin	numeric	
V1611	ms04q01	a travaill au moins une heure, pour une entreprise,pour l'etat,pour un patron o	discrete	numeric	
V1612	ms04q02	a travaill au cours des 12 derniers mois	discrete	numeric	
V1613	ms04q03	a travaill au moins une heure au cours des 30 derniers jours dans un champ ou j	discrete	numeric	

ID	Name	Label	Туре	Format	Question
V1614	ms04q04	et au cours des 12 derniers mois	discrete	numeric	
V1615	ms04q05	a travaill au cours des 30 derniers jours dans un commerce, une activit de tra	discrete	numeric	
V1616	ms04q06	et au cours des 12 derniers mois	discrete	numeric	
V1617	ms04q07	a travaill au cours des 30 derniers jours comme un travailleur occasionnel ou	discrete	numeric	
V1618	ms04q08	et au cours des 12 derniers mois	discrete	numeric	
V1619	ms04q09	a travaill au cours des 30 derniers jours comme un apprenti sans rmunration	discrete	numeric	
V1620	ms04q10	et au cours des 12 derniers mois	discrete	numeric	
V1621	ms04q11	une rponse affirmative aux questions 03,05,07,09 et 11 (code 1)	discrete	numeric	
V1622	ms04q12	exerce un emploi qu'il aurait d exercer au cours des 30 derniers jours	discrete	numeric	
V1623	ms04q13	raison de non travail au cours des 30 derniers jours	discrete	numeric	
V1624	ms04q14	a cherch un emploi rmunr au cours des 30 derniers jours	discrete	numeric	
V1625	ms04q15	moment de disponible pour travailler	discrete	numeric	
V1626	ms04q16	principale raison de non recherche du travail pendant les 30 derniers jours	discrete	numeric	
V1627	ms04q17	nombre de mois sans emploi	contin	numeric	
V1628	ms04q18	nombre de mois de recherche d'un emploi	contin	numeric	
V1629	ms04q19	raison de recherche du travail	discrete	numeric	
V1630	ms04q20a	canal de recherche de travail : relations personnelles, parents	discrete	numeric	
V1631	ms04q20b	canal de recherche de travail : concours, auprs des employeurs	discrete	numeric	
V1632	ms04q20c	canal de recherche de travail : petites annonces, internet	discrete	numeric	
V1633	ms04q20d	canal de recherche de travail : anpe	discrete	numeric	
V1634	ms04q20e	canal de recherche de travail : cabinet de placement	discrete	numeric	
V1635	ms04q20f	canal de recherche de travail : dmarche personnelle (crer sa propre affaire)	discrete	numeric	
V1636	ms04q20g	canal de recherche de travail : autre	discrete	numeric	
V1637	ms04q21	moyens pour subvenir ses besions	discrete	numeric	
V1638	ms04q22	a occup un emploi rmunr a un moment quelconque au cours des 12 derniers mois	discrete	numeric	
V1639	ms04q23	emploi principal occup ou habituellement occup au cours des 12 derniers mois	discrete	numeric	
V1640	ms04q24	activit de l'entreprise dans laquelle (nom) a excerc son emploi ou quels produ	discrete	numeric	
V1641	ms04q25	catgorie socio-professionnelle dans cet emploi	discrete	numeric	
V1642	ms04q26	principal employeur dans cet emploi	discrete	numeric	
V1643	ms04q27	nombre de personnes qui travaillent dans l'entreprise	discrete	numeric	
V1644	ms04q28	statut dans cet emploi	discrete	numeric	
V1645	ms04q29	nombre de mois d'exercice de cet emploi au cours des 12 derniers mois	discrete	numeric	
V1646	ms04q30	nombre d'heures par jour consacr habituellement cet emploi	discrete	numeric	
V1647	ms04q31	nombre de jours par semaine consacr habituellement cet emploi	discrete	numeric	
V1648	ms04q32	montant du revenu pour cet emploi au cours des 12 derniers mois	contin	numeric	
V1649	ms04q32a	unit de temps du revenu pour cet emploi au cours des 12 derniers mois	discrete	numeric	
V1650	ms04q33a	bnficie d'au moins un des avantages : indemnit de logement	discrete	numeric	
V1651	ms04q33b	bnficie d'au moins un des avantages : indemnit vestimentaire	discrete	numeric	
V1652	ms04q33c	bnficie d'au moins un des avantages : indemnit de carburant ou de transport	discrete	numeric	

ID	Name	Label	Туре	Format	Question
V1653	ms04q33d	bnficie d'au moins un des avantages : indemnit pour domestique	discrete	numeric	
V1654	ms04q33e	bnficie d'au moins un des avantages : indemnit de communications	discrete	numeric	
V1655	ms04q33f	bnficie d'au moins un des avantages : indemnit eau-lectricit	discrete	numeric	
V1656	ms04q33g	bnficie d'au moins un des avantages : indemnit de frais de scolarit	discrete	numeric	
V1657	ms04q33h	bnficie d'au moins un des avantages : allocation familiales ou autres avantage	discrete	numeric	
V1658	ms04q34a	montant des avantages qui ne sont pas inclus dans le salaire	discrete	numeric	
V1659	ms04q34b	untit de temps du montant des avantages qui ne sont pas inclus dans le salaire	discrete	numeric	
V1660	ms04q35	reoit de la nourriture dans le cadre de cet emploi	discrete	numeric	
V1661	ms04q36a	montant de cette nourriture	contin	numeric	
V1662	ms04q36b	unit de temps du montant de cette nourriture	discrete	numeric	
V1663	ms04q37	travaillait dans la mme entreprise il y a 12 mois	discrete	numeric	
V1664	ms04q38	occupait la mme emploi il y a 12 mois	discrete	numeric	
V1665	ms04q39	evolution du revenu par rapport la mme priode il y'a 12 mois (avantages non	discrete	numeric	
V1666	ms04q40	les impts sont dj privs du revenu percu pour cet emploi	discrete	numeric	
V1667	ms04q41	bnficie de la retraite dans le cadre de cet emploi	discrete	numeric	
V1668	ms04q42	bnficie de congs pays dans le cadre de cet emploi	discrete	numeric	
V1669	ms04q43	bnficie de congs maladie dans le cadre de cet emploi	discrete	numeric	
V1670	ms04q44	bnficie d'une assurance maladie dans le cadre de cet emploi	discrete	numeric	
V1671	ms04q45	bnficie de soins mdicaux gratuits ou subventionns dans le cadre de cet emplo	discrete	numeric	
V1672	ms04q46	dispose d'un contrat de travail dans le cadre de cet emploi o le salaire est pr	discrete	numeric	
V1673	ms04q47	existence d'un syndicat dans le lieu d'excercice cet emploi	discrete	numeric	
V1674	ms04q48	appartenance ce syndicat	discrete	numeric	
V1675	ms04q49	l'emploi principal dcrit est-il le mme que celui exerc au cours des 30 derni	discrete	numeric	
V1676	ms04q50	a exerc un autre emploi au cours des 12 derniers mois	discrete	numeric	
V1677	ms04q51	emploi secondaire occup ou habituellement occup au cours des 12 derniers mois	discrete	numeric	
V1678	ms04q52	activit de l'entreprise dans laquelle vous a excerc votre emploi secondaire	discrete	numeric	
V1679	ms04q53	catgorie socio-professionnelle dans cet emploi secondaire	discrete	numeric	
V1680	ms04q54	principal employeur dans cet emploi	discrete	numeric	
V1681	ms04q55	nombre de mois d'exercice de cet emploi secondaire au cours des 12 derniers mois	discrete	numeric	
V1682	ms04q56	nombre d'heures par jour consacr habituellement cet emploi secondaire	discrete	numeric	
V1683	ms04q57	nombre de jours par semaine consacr habituellement cet emploi secondaire	discrete	numeric	
V1684	ms04q58a	montant du revenu pour cet emploi au cours des 12 derniers mois	contin	numeric	
V1685	ms04q58b	unit de temps du revenu pour cet emploi au cours des 12 derniers mois	discrete	numeric	
V1686	ms04q59	travaillait dans la mme entreprise il y a 12 mois	discrete	numeric	
V1687	ms04q60	occupait la mme emploi il y a 12 mois	discrete	numeric	
V1688	ms04q61	evolution du revenu par rapport l'anne prcedente	discrete	numeric	
V1689	ms04q62	les impts sont dj prlvs du revenu percu pour cet emploi	discrete	numeric	
V1690	ms04q63	reoit des primes, commissions, gratifications dans cet emploi	discrete	numeric	
V1691	ms04q64	existence d'un syndicat dans le lieu d'excercice cet emploi	discrete	numeric	

ID	Name	Label	Туре	Format	Question
V1692	ms04q65	appartenance ce syndicat	discrete	numeric	
V1693	ms04q66	a exerc d'autres emplois au cours des 12 derniers mois a part les emplois princ	discrete	numeric	
V1694	ms04q67a	montant de la rmunration totale des autres emplois	contin	numeric	
V1695	ms04q67b	unit de temps du montant de la rmunration totale des autres emplois	discrete	numeric	
V1696	ms04q68	a cherch un emploi supplmentaire au cours des 30 derniers jours	discrete	numeric	
V1697	ms04q69a	canal de recherche de travail : relations personnelles, parents	discrete	numeric	
V1698	ms04q69b	canal de recherche de travail : concours, auprs des employeurs	discrete	numeric	
V1699	ms04q69c	canal de recherche de travail : petites annonces, internet	discrete	numeric	
V1700	ms04q69d	canal de recherche de travail : anpe	discrete	numeric	
V1701	ms04q69e	canal de recherche de travail : cabinet de placement	discrete	numeric	
V1702	ms04q69f	canal de recherche de travail : dmarche personnelle (crer sa propre affaire)	discrete	numeric	
V1703	ms04q69g	canal de recherche de travail : autre	discrete	numeric	
V1704	ms04q70a	type d'emploi cherch au cours des 30 derniers jours	discrete	numeric	
V1705	ms04q70b	secteur d'emploi	discrete	numeric	
V1706	ms04q70c	un travail agricole ou non	discrete	numeric	
V1707	ms04q71	raison principale de recherche d'emploi	discrete	numeric	
V1708	ms04q72	a consacr du temps ramasser du bois de chauffe au cours des 7 derniers jours	discrete	numeric	
V1709	ms04q73	nombre de jours consacr cette activit de ramassage de bois de chauffe au cou	discrete	numeric	
V1710	ms04q74	nombre de minutes en moyenne par jour consacr cette activit de ramassage	discrete	numeric	
V1711	ms04q75	a consacr du temps chercher de l'eau au cours des 7 derniers jours	discrete	numeric	
V1712	ms04q76	nombre de jours consacr cette activit de recherche d'eau au cous des 7 derni	discrete	numeric	
V1713	ms04q77	nombre de minutes en moyenne par jour consacr cette activit de recherche d'e	discrete	numeric	
V1714	ms04q78	a consacr du temps la cuisson des aliments au cours des 7 derniers jours	discrete	numeric	
V1715	ms04q79	nombre de jours consacr la cuisson des aliments pour le menage au cous des 7	discrete	numeric	
V1716	ms04q80	nombre de minutes en moyenne par jour consacr la cuisson des aliments	discrete	numeric	
V1717	ms04q81	a consacr du temps faire la lessive au cours des 7 derniers jours	discrete	numeric	
V1718	ms04q82	nombre de jours consacr faire la lessive pour le menage au cous des 7 dernier	discrete	numeric	
V1719	ms04q83	nombre de minutes en moyenne par jour consacr faire la lessive	discrete	numeric	
V1720	ms04q84	a consacr du temps repasser des vtements pour le menage au cours des 7 derni	discrete	numeric	
V1721	ms04q85	nombre de jours consacr repasser des vtements pour le menage au cous des 7 d	discrete	numeric	
V1722	ms04q86	nombre de minutes en moyenne par jour consacr repasser des vtements pour le	discrete	numeric	
V1723	ms04q87	a consacr du temps faire le nettoyage de la maison au cours des 7 derniers jo	discrete	numeric	
V1724	ms04q88	nombre de jours consacr faire le nettoyage de la maison au cous des 7 dernier	discrete	numeric	
V1725	ms04q89	nombre de minutes en moyenne par jour consacr faire le nettoyage de la maison	discrete	numeric	
V1726	ms04q90	a consacr du temps faire le march ou des courses pour le menage au cours des	discrete	numeric	
V1727	ms04q91	nombre de jours consacr faire le march ou des courses pour le menage au cous	discrete	numeric	
V1728	ms04q92	nombre de minutes en moyenne par jour consacr faire le march ou des courses	discrete	numeric	

ID	Name	Label	Туре	Format	Question
V1729	ms04q93	a consacr du temps tudier ou reviser ses propres leons au cours des 7 derni	discrete	numeric	
V1730	ms04q94	nombre de jours consacr tudier ou reviser ses propres leons au cous des 7 d	discrete	numeric	
V1731	ms04q95	nombre de minutes en moyenne par jour consacr tudier ou reviser ses propres	discrete	numeric	
V1732	ms00qa	vivait dans le mnage lors du premier passage	discrete	numeric	
V1733	ms00qb	a t enqut lors du premier passage	discrete	numeric	
V1734	ms00qc	vit toujours dans ce mnage	discrete	numeric	
V1735	ms00qd	raison de ne plus vivre dans le mnage	discrete	numeric	
V1736	ms01q0c	numero d'ordre	contin	numeric	
V1737	idchk	Presence in Passage 1 & Passage 2	discrete	numeric	
V1738	visitor	Visitor to household	discrete	numeric	

### ecvmamen\_p1

Content Household data, first visit.

Cases 3968 Variable(s) 143

Structure Type: Keys: ()

Version
Producer
Missing Data

ID	Name	Label	Туре	Format	Question
V1739	hid	Identifiant du mnage	contin	numeric	
V1740	passage	numro de passage	discrete	numeric	
V1741	grappe	numro de la grappe	contin	numeric	
V1742	menage	numro du mnage	discrete	numeric	
V1743	region	Rgion	discrete	numeric	
V1744	urbrur	Milieu de rsidence	discrete	numeric	
V1745	zae	Zone agrocologique	discrete	numeric	
V1746	strate	Strate	discrete	numeric	
V1747	hhweight	Pondration finale	contin	numeric	
V1748	hhsize	Taille mnage passage 1	contin	numeric	
V1749	ms05q01	code d'identifiant du rpondant	discrete	numeric	
V1750	ms05q02	un membre a transform des produits agricoles pour les reventes (farine en beign	discrete	numeric	
V1751	ms05q03	un membre a possd une petite entreprise de confextion de vtements, fabrice de	discrete	numeric	
V1752	ms05q04	un membre a possd une entreprise travaillant dans le domaine de la constructio	discrete	numeric	
V1753	ms05q05	un membre a possd une entreprise de commerce	discrete	numeric	
V1754	ms05q06	un membre du mnage a exerc une profession librale pour son propre compte	discrete	numeric	
V1755	ms05q07	un membre a possd une entreprise rendant tout autre service	discrete	numeric	
V1756	ms05q08	un membre du mnage possde un taxi, un car de transport ou tout autre moyen de	discrete	numeric	
V1757	ms05q09	un membre du mnage a possd un restaurant ou un bar au cours des 12 derniers m	discrete	numeric	
V1758	ms05q10	un membre du mnage a possd une entreprise non agricole, mme s'il s'agit d'un	discrete	numeric	
V1759	ms05q0	nombre d'entreprises non agricole	discrete	numeric	
V1760	ms06q00	identifiant du principal repondant	discrete	numeric	
V1761	ms06q01	type de logement actuel	discrete	numeric	
V1762	ms06q02	nombre de pices qu'occupe le mnage	contin	numeric	
V1763	ms06q03	statut d'occupation actuel	discrete	numeric	

ID	Name	Label	Туре	Format	Question
V1764	ms06q04	montant mensuel du loyer	contin	numeric	
V1765	ms06q05	loyer pay partiellement ou totalement par un tiers non membre du mnage	discrete	numeric	
V1766	ms06q06	personne tiers non membre du mnage qui paie partiellement ou totalement le loye	discrete	numeric	
V1767	ms06q07	montant mensuel du loyer, y compris les avantages lis au logement (eau, lectri	contin	numeric	
V1768	ms06q08	le menage a pay des traites sur le logement au cours des 12 derniers mois	discrete	numeric	
V1769	ms06q09	montant mensuel de ces traites	contin	numeric	
V1770	ms06q10	principal matriau de construction des murs exterieurs	discrete	numeric	
V1771	ms06q11	principal matriau du toit	discrete	numeric	
V1772	ms06q12	principal matriel de construction du sol du logement	discrete	numeric	
V1773	ms06q13	le mnage est connect au rseau d'eau de la seen	discrete	numeric	
V1774	ms06q14	service d'eau courrante compris dans le loyer	discrete	numeric	
V1775	ms06q15	montant de facture d'eau du dernier mois	contin	numeric	
V1776	ms06q16	le mnage supporte d' autres dpenses en eau ( part les dpenses mentionnes c	discrete	numeric	
V1777	ms06q17	montant des autres dpenses au cours des 30 derniers jours	contin	numeric	
V1778	ms06q18a	principale source d'approvisionnement en eau de boisson du mnage en saison sch	discrete	numeric	
V1779	ms06q18b	principale source d'approvisionnement en eau de boisson du mnage en saison de p	discrete	numeric	
V1780	ms06q19	distance (en m) qui spare le mnage de la principale source d'approvisionnement	contin	numeric	
V1781	ms06q20a	temps mis l'aller (en minutes) pour se rendre la principale source d'approvi	contin	numeric	
V1782	ms06q20bh	temps mis pour s'approvisioner une fois (en heures) la principale source d'app	contin	numeric	
V1783	ms06q20bm	temps mis pour s'approvisioner une fois (en minutes) la principale source d'ap	discrete	numeric	
V1784	ms06q21	distance (en m) qui spare le mnage de la principale source d'approvisionnement	contin	numeric	
V1785	ms06q22a	temps mis l'aller (en minutes) pour se rendre la principale source d'approvi	contin	numeric	
V1786	ms06q22bh	temps mis pour s'approvisioner une fois (en heures) la principale source d'app	contin	numeric	
V1787	ms06q22bm	temps mis pour s'approvisioner une fois (en minutes) la principale source d'ap	discrete	numeric	
V1788	ms06q23	le mnage est connect au rseau lectrique de la nigelec	discrete	numeric	
V1789	ms06q24	service d'lectricit est compris dans le loyer	discrete	numeric	
V1790	ms06q25	montant de la facture d'lectricit du dernier mois	contin	numeric	
V1791	ms06q26	principale source d'clairage pour votre logement	discrete	numeric	
V1792	ms06q27	il y a eu au moins une coupure du courant lectrique au cours des 7 derniers jou	discrete	numeric	
V1793	ms06q28	nombre de jours ayant subi au moins une interruption de courant au cours des 7 d	discrete	numeric	
V1794	ms06q29	nombre de coupures enregistres en moyenne par jour	discrete	numeric	
V1795	ms06q30	dure moyenne d'une coupure	discrete	numeric	
V1796	ms06q31	le mnage supporte d' autres dpenses en electricit ( part les dpenses menti	discrete	numeric	

ID	Name	Label	Туре	Format	Question
V1797	ms06q32	montant de ces dpenses au cours des 30 derniers jours	contin	numeric	
V1798	ms06q33	le mnage est connect au rseau de tlphonie fixe de la sonitel	discrete	numeric	
V1799	ms06q34	service de tlphonie fixe est compris dans le loyer	discrete	numeric	
V1800	ms06q35	montant de la facture de tiphone fixe du mois dernier ou montant rechage ti	contin	numeric	
V1801	ms06q36	mnage connect un reseau internet	discrete	numeric	
V1802	ms06q37	service d'internet est compris dans le loyer	discrete	numeric	
V1803	ms06q38	montant de la facture du service d'internet du dernier mois	contin	numeric	
V1804	ms06q39	principal rseau de connection internet du mnage	discrete	numeric	
V1805	ms06q40	le mnage est abonn aux chanes de tlvision par cble, satellite ou adsl	discrete	numeric	
V1806	ms06q41	l'abonnement aux chanes de tlvision par cble, satellite ou adsl est compris	discrete	numeric	
V1807	ms06q42	montant de la facture d'abonnement aux chanes de tlvision le mois dernier	contin	numeric	
V1808	ms06q43a	premier combustible utilis par le mnage pour la cuisine	discrete	numeric	
V1809	ms06q43b	deuxime combustible utilis par le mnage pour la cuisine	discrete	numeric	
V1810	ms06q44	mode d'vacuation des ordures mnagres	discrete	numeric	
V1811	ms06q45	type de sanitaire qu'utilise le mnage	discrete	numeric	
V1812	ms06q46	le mnage partage ces sanitaires avec d'autres mnages	discrete	numeric	
V1813	ms06q47	nombre d'autres mnages qui utilisent ces sanitaires	contin	numeric	
V1814	ms06q48	moyen qu'utilise le mnage pour se dbarrasser des excrments	discrete	numeric	
V1815	ms06q49	principal mode d'vacuation des eaux uses du mnage	discrete	numeric	
V1816	ms10q00	principal repondant la section sur les transferts	discrete	numeric	
V1817	ms10q01	le menage a reu un transfert au cours des 12 derniers mois	discrete	numeric	
V1818	ms10q01a	nombre de transferts reus	discrete	numeric	
V1819	ms10q08	le mnage a envoy de l'argent ou des biens au cours des 12 derniers mois	discrete	numeric	
V1820	ms10q08a	nombre de transferts emis	discrete	numeric	
V1821	ms11q00	principal repondant la section 11 sur les chocs	discrete	numeric	
V1822	ms12q00	principal repondant	discrete	numeric	
V1823	ms12q01	etre oroccup d'avoir suffisamment manger au cours des 7 derniers jours	discrete	numeric	
V1824	ms12q02a	nombre de jours de consommation d'aliments moins chers que d'habitude	discrete	numeric	
V1825	ms12q02b	nombre de jours le mnage a eu reduire les quantits consommes chaque fois	discrete	numeric	
V1826	ms12q02c	nombre de jours le menage a eu reduire le nombre de repas par jours	discrete	numeric	
V1827	ms12q02d	nombre de jours le menage a eu reduire les quantits consommes par les adulte	discrete	numeric	
V1828	ms12q02e	nombre de jours le menage a eu emprunter de la nouriture ou compter sur l'aide	discrete	numeric	
V1829	ms12q03a	nombre de repas y compris le petit djeuner, ont t pris par les adultes par jo	contin	numeric	
V1830	ms12q03b	nombre de repas y compris le petit djeuner, ont t pris par les enfants par jo	contin	numeric	
V1831	ms12q04	avoir fait face une situation o vous n'aviez pas suffisamment de nouriture au	discrete	numeric	
V1832	ms12q05a	a rencontr des problmes au mois de : juillet 2010	discrete	numeric	
V1833	ms12q05b	a rencontr des problmes au mois de : aot 2010	discrete	numeric	
V1834	ms12q05c	a rencontr des problmes au mois de : septembre 2010	discrete	numeric	
V1835	ms12q05d	a rencontr des problmes au mois de : octobre 2010	discrete	numeric	

ID	Name	Label	Туре	Format	Question
V1836	ms12q05e	a rencontr des problmes au mois de : novembre 2010	discrete	numeric	
V1837	ms12q05f	a rencontr des problmes au mois de : decembre 2010	discrete	numeric	
V1838	ms12q05g	a rencontr des problmes au mois de : janvier 2011	discrete	numeric	
V1839	ms12q05h	a rencontr des problmes au mois de : fvrier 2011	discrete	numeric	
V1840	ms12q05i	a rencontr des problmes au mois de : mars 2011	discrete	numeric	
V1841	ms12q05j	a rencontr des problmes au mois de : avril 2011	discrete	numeric	
V1842	ms12q05k	a rencontr des problmes au mois de : mai 2011	discrete	numeric	
V1843	ms12q05l	a rencontr des problmes au mois de : juin 2011	discrete	numeric	
V1844	ms12q05m	a rencontr des problmes au mois de : juillet 2011	discrete	numeric	
V1845	ms12q05n	a rencontr des problmes au mois de : aot 2011	discrete	numeric	
V1846	ms12q05o	a rencontr des problmes au mois de : septembre 2011	discrete	numeric	
V1847	ms12q05p	a rencontr des problmes au mois de : octobre 2011	discrete	numeric	
V1848	ms12q05q	a rencontr des problmes au mois de : novembre 2011	discrete	numeric	
V1849	ms12q05r	a rencontr des problmes au mois de : decembre 2011	discrete	numeric	
V1850	ms12q06a	premire cause de cette situation	discrete	numeric	
V1851	ms12q06b	deuxime cause de cette situation	discrete	numeric	
V1852	ms12q06c	troisime cause de cette situation	discrete	numeric	
V1853	ms14q03	une personne non membre du mnage a bnfici d'au moins un repas au cours des 7	discrete	numeric	
V1854	as01q0a	le mnage ou un de ses membres possde des terres agricoles, c'estdire qui lu	discrete	numeric	
V1855	as01q02	le mnage ou un de ses membres exploite des terres agricoles qui ne lui appartie	discrete	numeric	
V1856	as01q02a	nombre de parcelles possdes	discrete	numeric	
V1857	as01q02b	nombre de cultures	contin	numeric	
V1858	as03aq01	au cours des cinq dernires annes, le mnage a pratiqu de l'agriculture de con	discrete	numeric	
V1859	as03aq02	au cours de la dernire saison sche (dcembre 2010-mai 2011), le mnage a prati	discrete	numeric	
V1860	as03aq03	raison de ne ptarique de l'agriculture pendant la dernire saison sche	discrete	numeric	
V1861	as03aq04a	mois de dbut de la campagne de contre-saison	discrete	numeric	
V1862	as03aq04b	anne de dbut de la campagne de contre-saison	discrete	numeric	
V1863	as03aq05a	mois de fin de la campagne de contre-saison	discrete	numeric	
V1864	as03aq05b	anne de fin de la campagne de contre-saison	discrete	numeric	
V1865	as03aq6a	code id de la premire personne qui pratique l'agriculture de contre-saison dans	discrete	numeric	
V1866	as03aq6b	nombre de jours que cette personne a consacrs cette activit au cours de la d	contin	numeric	
V1867	as03aq7a	code id de la deuxime personne qui pratique l'agriculture de contre-saison dans	discrete	numeric	
V1868	as03aq7b	nombre de jours que cette personne a consacrs cette activit au cours de la d	contin	numeric	
V1869	as03aq8a	code id de la troisime personne qui pratique l'agriculture de contre-saison dan	discrete	numeric	
V1870	as03aq8b	nombre de jours que cette personne a consacrs cette activit au cours de la d	contin	numeric	
V1871	as03aq9a	code id de la quatrime personne qui pratique l'agriculture de contre-saison dan	discrete	numeric	

ID	Name	Label	Туре	Format	Question
V1872	as03aq9b	nombre de jours que cette personne a consacrs cette activit au cours de la d	contin	numeric	
V1873	as03aq10a	code id de la cinquime personne qui pratique l'agriculture de contre-saison dan	discrete	numeric	
V1874	as03aq10b	nombre de jours que cette personne a consacrs cette activit au cours de la d	contin	numeric	
V1875	as03aq11	le mnage a utilis de la main-d'œuvre non familiale au cours de la dernire cam	discrete	numeric	
V1876	as03aq12a	nombre de jours au total que les hommes ont travaill dans l'exploitation au cou	contin	numeric	
V1877	as03aq12b	nombre de jours au total que les femmes ont travaill dans l'exploitation au cou	contin	numeric	
V1878	as03aq12c	nombre de jours au total que les enfants de moins de 15 ans ont travaill dans	contin	numeric	
V1879	as03aq13	masse totale des salaires verss au cours de la dernire campagne de contre-sais	contin	numeric	
V1880	as03b00	nombre de cultures	discrete	numeric	
V1881	as03e00	nombre de cultures plants la section 3e	discrete	numeric	

# ecvmarev\_p1

Content Household data, first visit.

Cases 23808 Variable(s) 15

Structure Type: Keys: ()

Version
Producer
Missing Data

ID	Name	Label	Туре	Format	Question
V1882	hid	ldentifiant du mnage	contin	numeric	
V1883	passage	numro de passage	discrete	numeric	
V1884	grappe	numro de la grappe	contin	numeric	
V1885	menage	numro du mnage	discrete	numeric	
V1886	ms00q05	rsultat questionnaire mnage	discrete	numeric	
V1887	ms00q06	exhaustivit du questionnaire mnage	discrete	numeric	
V1888	ms08q01	code	discrete	numeric	
V1889	ms08q01l	type de revenus non salariaux	discrete	character	
V1890	ms08q02	au moins un membre du mnage bnficie du type de revenu	discrete	numeric	
V1891	ms08q03aa	code id de la premire personne bnficiant de la prestation	discrete	numeric	
V1892	ms08q03ab	montant de la prestation que la premire personne bnficier	contin	numeric	
V1893	ms08q03ba	code id de la deuxime personne bnficiant de la prestation	discrete	numeric	
V1894	ms08q03bb	montant de la prestation que la deuxime personne bnficier	contin	numeric	
V1895	ms08q03ca	code id de la troisime personne bnficiant de la prestation	discrete	numeric	
V1896	ms08q03cb	montant de la prestation que la troisime personne bnficier	contin	numeric	

# ecvmasection00\_p1

Content Household data, first visit.

Cases 3968 Variable(s) 61

Structure Type: Keys: ()

Version
Producer
Missing Data

ID	Name	Label	Туре	Format	Question
V1897	hid	ldentifiant du mnage	contin	numeric	
V1898	passage	numro de passage	discrete	numeric	
V1899	grappe	numro de la grappe	contin	numeric	
V1900	menage	numro du mnage	discrete	numeric	
V1901	ms00q01	numro de l'quipe	contin	numeric	
V1902	ms00q02	code de l'enquteur	discrete	numeric	
V1903	ms00q03aj	jour dbut de la collecte	contin	numeric	
V1904	ms00q03am	mois dbut de la collecte	discrete	numeric	
V1905	ms00q03aa	anne dbut de la collecte	discrete	numeric	
V1906	ms00q03bh	heure dbut de collecte - heure	discrete	numeric	
V1907	ms00q03bm	heure dbut de collecte - minutes	contin	numeric	
V1908	ms00q04aj	jour de fin de la collecte	contin	numeric	
V1909	ms00q04am	mois de fin de la collecte	discrete	numeric	
V1910	ms00q04aa	anne fin de la collecte	discrete	numeric	
V1911	ms00q04bh	heure fin de collecte - heure	discrete	numeric	
V1912	ms00q04bm	heure fin de collecte - minutes	contin	numeric	
V1913	ms00q05	rsultat questionnaire mnage	discrete	numeric	
V1914	ms00q06	exhaustivit du questionnaire mnage	discrete	numeric	
V1915	ms00q07j	jour de correction	contin	numeric	
V1916	ms00q07m	mois de correction	discrete	numeric	
V1917	ms00q07a	anne de correction	discrete	numeric	
V1918	ms00q08	code de controleur	contin	numeric	
V1919	ms00q09j	jour de controle	contin	numeric	
V1920	ms00q09m	mois de controle	discrete	numeric	
V1921	ms00q09a	anne de controle	discrete	numeric	
V1922	ms00q10	rgion	discrete	numeric	
V1923	ms00q11	dpartement	discrete	numeric	
V1924	ms00q12	commune/canton	contin	numeric	

ID	Name	Label	Туре	Format	Question
V1925	ms00q13	village/quartier	contin	numeric	
V1926	ms00q14	numro zd	contin	numeric	
V1927	ms00q15	milieu	discrete	numeric	
V1928	ms00q16	numro mnage sur la fiche de dnombrement	contin	numeric	
V1929	ms00q17	mode de vie	discrete	numeric	
V1930	ms00q22	nombre total de personnes dans le mnage	contin	numeric	
V1931	ms00q23	nombre de femmes de 12 49 ans	discrete	numeric	
V1932	ms00q24	numro id du principal rpondant la section 1	discrete	numeric	
V1933	ms00q25	numro id du principal rpondant la section 9	discrete	numeric	
V1934	ms00q26	numro id du principal rpondant la section 13	discrete	numeric	
V1935	ms00q27	nombre de questionnaires mnage utiliss	discrete	numeric	
V1936	ms00q28	numro du questionnaires utilis dans le mnage	discrete	numeric	
V1937	as00q01	numro de l'quipe	contin	numeric	
V1938	as00q02	code enquteur	discrete	numeric	
V1939	as00q03aj	jour de dbut de la collecte	contin	numeric	
V1940	as00q03am	mois de dbut de la collecte	discrete	numeric	
V1941	as00q03aa	anne de dbut de la collecte	discrete	numeric	
V1942	as00q03bh	heure de dbut de collecte	contin	numeric	
V1943	as00q03bm	minutes de dbut de collecte	contin	numeric	
V1944	as00q04aj	jour de fin de la collecte	contin	numeric	
V1945	as00q04am	mois de fin de la collecte	discrete	numeric	
V1946	as00q04aa	anne de fin de la collecte	discrete	numeric	
V1947	as00q04bh	heure de fin de collecte	contin	numeric	
V1948	as00q04bm	minutes de fin de collecte	contin	numeric	
V1949	as00q05	rsultat du questionnaire agriculture	discrete	numeric	
V1950	as00q06	exhaustivit du questionnaire agriculture	discrete	numeric	
V1951	as00q07j	jour de correction sur terrain	contin	numeric	
V1952	as00q07m	mois de correction sur terrain	discrete	numeric	
V1953	as00q07a	anne de correction sur terrain	discrete	numeric	
V1954	as00q08	code contrleur	contin	numeric	
V1955	as00q09j	jour du contrle final sur terrain	contin	numeric	
V1956	as00q09m	mois du contrle final sur terrain	discrete	numeric	
V1957	as00q09a	anne du contrle final sur terrain	discrete	numeric	

# ecvmatemis\_p1

Content Household data, first visit.

Cases 2431 Variable(s) 13

Structure Type: Keys: ()

Version
Producer
Missing Data

ID	Name	Label	Туре	Format	Question
V1958	hid	ldentifiant du mnage	contin	numeric	
V1959	passage	numro de passage	discrete	numeric	
V1960	grappe	numro de la grappe	contin	numeric	
V1961	menage	numro du mnage	discrete	numeric	
V1962	ms00q05	rsultat questionnaire mnage	discrete	numeric	
V1963	ms00q06	exhaustivit du questionnaire mnage	discrete	numeric	
V1964	ms10aq01b	numero du transfert	discrete	numeric	
V1965	ms10aq09	code id de l'expditeur	discrete	numeric	
V1966	ms10aq10	lien de parent avec le bnficiaire	discrete	numeric	
V1967	ms10aq11	nature du bien ou du service	discrete	numeric	
V1968	ms10aq12	lieu de rsidence du bnficiaire	discrete	numeric	
V1969	ms10aq13	motif principal du transfert	discrete	numeric	
V1970	ms10aq14	montant total de l'argent envoy au cours des 12 derniers mois	contin	numeric	

## ecvmatrecus\_p1

Content Household data, first visit.

Cases 4187 Variable(s) 13

Structure Type: Keys: ()

Version
Producer
Missing Data

ID	Name	Label	Туре	Format	Question
V1971	hid	ldentifiant du mnage	contin	numeric	
V1972	passage	numro de passage	discrete	numeric	
V1973	grappe	numro de la grappe	contin	numeric	
V1974	menage	numro du mnage	discrete	numeric	
V1975	ms00q05	rsultat questionnaire mnage	discrete	numeric	
V1976	ms00q06	exhaustivit du questionnaire mnage	discrete	numeric	
V1977	ms10aq01a	numero du transfert	discrete	numeric	
V1978	ms10aq02	code id du membre qui reoit	contin	numeric	
V1979	ms10aq03	lien de parent avec l'expditeur	discrete	numeric	
V1980	ms10aq04	nature du bien ou du service	discrete	numeric	
V1981	ms10aq05	lieu de rsidence de l'expditeur	discrete	numeric	
V1982	ms10aq06	motif principal du transfert	discrete	numeric	
V1983	ms10aq07	montant total des transferts reus au cours des 12 derniers mois	contin	numeric	

# ecvmaas1\_p1

Content Agriculture data, first visit.

Cases 6664 Variable(s) 118

Structure Type: Keys: ()

Version
Producer
Missing Data

ID	Name	Label	Туре	Format	Question
V72	hid	ldentifiant du mnage	contin	numeric	
V73	passage	numro de passage	discrete	numeric	
V74	grappe	numro de la grappe	contin	numeric	
V75	menage	numro du mnage	discrete	numeric	
V76	ms00q05	rsultat questionnaire mnage	discrete	numeric	
V77	ms00q06	exhaustivit du questionnaire mnage	discrete	numeric	
V78	as01qa	numero d'ordre	discrete	numeric	
V79	as01q03	numro du champ	discrete	numeric	
V80	as01q04	nom du champ	discrete	character	
V81	as01q05	numro de la parcelle	discrete	numeric	
V82	as01q08	superficie de la parcelle estimation du paysan (en mtre carr)	contin	numeric	
V83	as01q09	superficie de la parcelle gps (en mtre carr)	contin	numeric	
V84	as01q10	distance (en km) du domicile familial se situe la parcelle	contin	numeric	
V85	as01q11	moyen de locomotion utilisez-vous gnralement pour y aller	discrete	numeric	
V86	as01q12	dure (en minutes) pour aller du domicile familial cette parcelle ; avec le mo	contin	numeric	
V87	as01q13	la parcelle a t mesure	discrete	numeric	
V88	as01q14	raison de non mesure de la parcelle	discrete	numeric	
V89	as01q15	nombre d'anns d'occupation de cette parcelle	discrete	numeric	
V90	as01q16	mode d'occupation de la parcelle	discrete	numeric	
V91	as01q17	numro d'ordre du propritaire de cette parcelle	discrete	numeric	
V92	as01q18	type de titre de propriet	discrete	numeric	
V93	as01q19	mode d'acquisition de cette parcelle	discrete	numeric	
V94	as01q20	prix de vente actuelle de la parcelle si vous deviez vendre (en fcfa)	discrete	numeric	
V95	as01q21	montant de la location si vous deviez louer cette parcelle (12 mois)?	discrete	numeric	
V96	as01q22	montant en cas d'hypothque ou de location	contin	numeric	
V97	as01q23	type de sol de cette parcelle	discrete	numeric	
V98	as01q24	topographie de cette parcelle	discrete	numeric	
V99	as01q25	a connu des problmes d'rosion sur la parcelle au cours de la saison sche ou d	discrete	numeric	

ID	Name	Label	Туре	Format	Question
V100	as01q26	cause de ces problmes d'rosion	discrete	numeric	
V101	as01q27	a bti un ouvrage pour lutter contre les problmes d'rosion sur la parcelle	discrete	numeric	
V102	as01q28a	gabions, sacs de sable existe sur la parcelle	discrete	numeric	
V103	as01q28b	gabions, sacs de sable anne de construction	discrete	numeric	
V104	as01q28c	gabions, sacs de sable etat actuel	discrete	numeric	
V105	as01q29a	demi lunes. le systme existe il sur la parcelle	discrete	numeric	
V106	as01q29b	demi lunes. anne de construction	discrete	numeric	
V107	as01q29c	demi lunes. etat actuel	discrete	numeric	
V108	as01q30a	zai. le systme existe il sur la parcelle	discrete	numeric	
V109	as01q30b	zai. anne de construction	discrete	numeric	
V110	as01q30c	zai. etat actuel	discrete	numeric	
V111	as01q31a	ceinture d'arbres, ceintures d'herbes. le systme existe il sur la parcelle?	discrete	numeric	
V112	as01q31b	ceinture d'arbres, ceintures d'herbes. anne de construction	discrete	numeric	
V113	as01q31c	ceinture d'arbres, ceintures d'herbes. etat actuel	discrete	numeric	
V114	as01q32a	muret, diguettes. le systme existe il sur la parcelle?	discrete	numeric	
V115	as01q32b	muret, diguettes. anne de construction	discrete	numeric	
V116	as01q32c	muret, diguettes. etat actuel	discrete	numeric	
V117	as01q33a	cordon pierreux. le systme existe il sur la parcelle?	discrete	numeric	
V118	as01q33b	cordon pierreux. anne de construction	discrete	numeric	
V119	as01q33c	cordon pierreux. etat actuel	discrete	numeric	
V120	as01q34a	principale source d'eau de cette parcelle pendant la contre saison	discrete	numeric	
V121	as01q34b	mode d'exhaure sur cette parcelle pendant la contre saison	discrete	numeric	
V122	as01q35a	nombre de fois que vous avez irrigu cette parcelle : nombre	contin	numeric	
V123	as01q35b	nombre de fois que vous avez irrigu cette parcelle : unit	discrete	numeric	
V124	as01q36	avec la source de 1.34a, vous avez eu suffisamment d'eau pour l'irrigation	discrete	numeric	
V125	as01q37	a utilis une autre source d'eau sur cette parcelle au cours de la campagne	discrete	numeric	
V126	as01q38a	seconde source d'eau de cette parcelle pendant la contre saison	discrete	numeric	
V127	as01q38b	mode d'exhaure sur cette parcelle pendant la contre saison	discrete	numeric	
V128	as01q39	principale source d'eau de cette parcelle pendant l'hivernage	discrete	numeric	
V129	as01q40	cette parcelle est-elle exploite actuellement	discrete	numeric	
V130	as01q41	raison de non exploitation de cette parecelle	discrete	numeric	
V131	as01q42	nombre d'annes conscutives que la parcelle est laiss en jachre	discrete	numeric	
V132	as01q43	a plant des cultures de protection sur cette parcelle pendant qu'elle est en ja	discrete	numeric	
V133	as01q44	a plant des fourragres sur cette parcelle pendant qu'elle est en jachre	discrete	numeric	
V134	as01q45	vous faites patre cotre btail ou laisser patre du btail sur cette parcelle	discrete	numeric	
V135	as01q46	le fourrage de cette parcelle est coup pour nourrir le betail	discrete	numeric	
V136	as01q47	numro d'ordre de la personne qui exploite actuellement	discrete	numeric	
V137	as01q48	usage principal de cette parcelle pendant la contre saison 2010/2011 et la saiso	discrete	numeric	
V138	as01q49	anne/campagne agricole la plus rcente durant laquelle cette parcelle a t lai	discrete	numeric	

ID	Name	Label	Туре	Format	Question
V139	as01q50	a pratiqu du brlis sur cette parcelle pour la prsente campagne	discrete	numeric	
V140	as02aq04	cette parcelle est exploite pendant cette saison des pluies par le mnage ou pa	discrete	numeric	
V141	as02aq05	surface exploite pendant la saison des pluies	contin	numeric	
V142	as02aq06	a utilis de la fumure, ou du compost sur ce lopin	discrete	numeric	
V143	as02aq07a	moyen d'acquisition de la fumure	discrete	numeric	
V144	as02aq07b	quantit obtenue de la fumure	contin	numeric	
V145	as02aq07c	unit de la fumure	discrete	numeric	
V146	as02aq08a	moyen d'acquisition du compost	discrete	numeric	
V147	as02aq08b	quantit obtenue du compost	contin	numeric	
V148	as02aq08c	unit du compost	discrete	numeric	
V149	as02aq09	a utilis des rsidus de culture sur ce lopin	discrete	numeric	
V150	as02aq10	a utilis de l'engrais inorganique/ chimique sur ce lopin	discrete	numeric	
V151	as02aq11a	quantit ure	contin	numeric	
V152	as02aq11b	unit ure	discrete	numeric	
V153	as02aq12a	quantit dap	contin	numeric	
V154	as02aq12b	unit dap	discrete	numeric	
V155	as02aq13a	quantit npk 15-15	contin	numeric	
V156	as02aq13b	unit npk 15-15	discrete	numeric	
V157	as02aq14a	quantit mlange	contin	numeric	
V158	as02aq14b	unit mlange	discrete	numeric	
V159	as02aq15	a utilis des produits phytosanitaires sur cette parcelle	discrete	numeric	
V160	as02aq16a	quantit pesticides	discrete	numeric	
V161	as02aq16b	unit pesticides	discrete	numeric	
V162	as02aq17a	quantit fongicides	contin	numeric	
V163	as02aq17b	unit fongicides	discrete	numeric	
V164	as02aq18a	quantit herbicides	contin	numeric	
V165	as02aq18b	unit herbicides	discrete	numeric	
V166	as02aq19a	quantit autres	contin	numeric	
V167	as02aq19b	unit autres	discrete	numeric	
V168	as02aq20a	le numro d'ordre (id) du membre 01 du mnage ayant travaill sur la parcelle	contin	numeric	
V169	as02aq20b	le nombre de jours travaills(jours) par id (01)	contin	numeric	
V170	as02aq21a	le numro d'ordre (id) du membre 02 du mnage ayant travaill sur la parcelle	discrete	numeric	
V171	as02aq21b	le nombre de jours travaills(jours) par id (02)	contin	numeric	
V172	as02aq22a	le numro d'ordre (id) du membre 03 du mnage ayant travaill sur la parcelle	discrete	numeric	
V173	as02aq22b	le nombre de jours travaills(jours) par id (03)	contin	numeric	
V174	as02aq23a	le numro d'ordre (id) du membre 04 du mnage ayant travaill sur la parcelle	discrete	numeric	
V175	as02aq23b	le nombre de jours travaills(jours) par id (04)	contin	numeric	
V176	as02aq24a	le numro d'ordre (id) du membre 05 du mnage ayant travaill sur la parcelle	discrete	numeric	
V177	as02aq24b	le nombre de jours travaills(jours) par id (05)	contin	numeric	
V178	as02aq25a	le numro d'ordre (id) du membre 06 du mnage ayant travaill sur la parcelle	discrete	numeric	

ID	Name	Label	Туре	Format	Question
V179	as02aq25b	le nombre de jours travaills(jours) par id (06)	contin	numeric	
V180	as02aq26a	a utilis une main-d'œuvre dans le cadre de l'entraide (gayya,bogou) sur cette p	discrete	numeric	
V181	as02aq26b	nombre de jours au total les hommes ont t employes pour cette activit sur c	contin	numeric	
V182	as02aq26c	nombre de jours au total les femmes ont t employes pour cette activit sur c	contin	numeric	
V183	as02aq26d	nombre de jours au total les enfants ont t employs pour cette activit sur c	contin	numeric	
V184	as02aq26e	montant pay en espces ces personnes ou dpens en nature pour nourriture et	contin	numeric	
V185	as02aq27a	a utilis une main-d'œuvre non familliale sur cette parcelle pendant la periode	discrete	numeric	
V186	as02aq27b	nombre de jours au total les hommes ont t employes pour cette activit sur c	contin	numeric	
V187	as02aq27c	nombre de jours au total les femmes ont t employes pour cette activit sur c	contin	numeric	
V188	as02aq27d	nombre de jours au total les enfants ont t employs pour cette activit sur c	contin	numeric	
V189	as02aq27e	montant pay en espces et en nature ces personnes	contin	numeric	

# ecvmaas2b\_p1

Content Agriculture data, first visit.

Cases 13032 Variable(s) 20

Structure Type: Keys: ()

Version
Producer
Missing Data

ID	Name	Label	Туре	Format	Question
V190	hid	ldentifiant du mnage	contin	numeric	
V191	passage	numro de passage	discrete	numeric	
V192	grappe	numro de la grappe	contin	numeric	
V193	menage	numro du mnage	discrete	numeric	
V194	ms00q05	rsultat questionnaire mnage	discrete	numeric	
V195	ms00q06	exhaustivit du questionnaire mnage	discrete	numeric	
V196	as01qn	numero d'ordre	contin	numeric	
V197	as02bq01	numro du champ	discrete	numeric	
V198	as02bq02	nom du champ	discrete	character	
V199	as02bq03	numro de la parcelle	discrete	numeric	
V200	as02bq04	la parcelle est exploite pendant cette saison des pluies par le mnage ou par u	discrete	numeric	
V201	as02bq05	nom culture	discrete	character	
V202	as02bq06	code culture	discrete	numeric	
V203	as02bq07	systme culture	discrete	numeric	
V204	as02bq08	total surface cultive consacre chaque culture	contin	numeric	
V205	as02bq09	type de semences avez-vous utilis	discrete	numeric	
V206	as02bq10	lieu d'acquisition de la plupart de ces semences	discrete	numeric	
V207	as02bq11	mois au cours duquel vous avez plant ce produit pour la premire fois cette sai	discrete	numeric	
V208	as02bq12	a eu planter une deuxime fois cette culture	discrete	numeric	
V209	as02bq13	nombre de semaines aprs la premire culture que vous avez effectu la deuxime	contin	numeric	

# ecvmaas2c\_p1

Content Agriculture data, first visit.

Cases 40464 Variable(s) 26

Structure Type: Keys: ()

Version
Producer
Missing Data

ID	Name	Label	Туре	Format	Question
V210	hid	Identifiant du mnage	contin	numeric	
V211	passage	numro de passage	discrete	numeric	
V212	grappe	numro de la grappe	contin	numeric	
V213	menage	numro du mnage	discrete	numeric	
V214	ms00q05	rsultat questionnaire mnage	discrete	numeric	
V215	ms00q06	exhaustivit du questionnaire mnage	discrete	numeric	
V216	as02cq01	nom type d'intrants	discrete	character	
V217	as02cq02	code type d'intrants	discrete	numeric	
V218	as02cq03	a utilis de [intrant] sur les parcelles cultives par votre mnage durant la sa	discrete	numeric	
V219	as02cq04	code culture	discrete	numeric	
V220	as02cq05a	quantit de cet intrant utilis durant la saison des pluies 2010/2011	contin	numeric	
V221	as02cq05b	unit de cet intrant utilis durant la saison des pluies 2010/2011	discrete	numeric	
V222	as02cq06a	premier fournisseur de ces intrants	discrete	numeric	
V223	as02cq06b	deuxime fournisseur de ces intrants	discrete	numeric	
V224	as02cq07	a achet certains de ces intrants	discrete	numeric	
V225	as02cq08a	quantit des intrants achets	contin	numeric	
V226	as02cq08b	valeur totale des intrants achets, y compris les paiements en nature	contin	numeric	
V227	as02cq09	a demand un crdit pour l'achat des intrants	discrete	numeric	
V228	as02cq10	a obtenu un crdit pour l'achat de ces intrants	discrete	numeric	
V229	as02cq11	auprs de qui avez-vous obtenu ce crdit?	discrete	numeric	
V230	as02cq12a	quelle est l'chance du crdit ? (mois)	contin	numeric	
V231	as02cq12b	quelle est l'chance du crdit ? (anne)	contin	numeric	
V232	as02cq13	quel est le montant du crdit pour l'achat de ces intrants? (en fcfa)	contin	numeric	
V233	as02cq14	quel montant avez-vous dj rembours? (en fcfa)	contin	numeric	
V234	as02cq15	avez-vous obtenu certains de ces intrants sous forme de cadeau ou de don?	discrete	numeric	
V235	as02cq16	auprs de qui avez-vous principalement obtenu de cadeau/don?	discrete	numeric	

# ecvmaas3b\_p1

Content Agriculture data, first visit.

Cases 768 Variable(s) 26

Structure Type: Keys: ()

Version
Producer
Missing Data

ID	Name	Label	Туре	Format	Question
V236	hid	ldentifiant du mnage	contin	numeric	
V237	passage	numro de passage	discrete	numeric	
V238	grappe	numro de la grappe	contin	numeric	
V239	menage	numro du mnage	discrete	numeric	
V240	ms00q05	rsultat questionnaire mnage	discrete	numeric	
V241	ms00q06	exhaustivit du questionnaire mnage	discrete	numeric	
V242	as03bqa	numero d'ordre	discrete	numeric	
V243	as03bq01	numro du champ	discrete	numeric	
V244	as03bq02	nom du champ	discrete	character	
V245	as03bq03	numero de la parcelle	discrete	numeric	
V246	as03bq04	la parcelle est exploite pendant cette contre saison (2010/2011) pour le menage	discrete	numeric	
V247	as03bq05	numro d'ordre de la sous parcelle	contin	numeric	
V248	as03bq06	type de culture de contre saison	discrete	character	
V249	as03bq07	code de la culture	discrete	numeric	
V250	as03bq08	systme culture	discrete	numeric	
V251	as03bq09	type de semences utilis	discrete	numeric	
V252	as03bq10	lieu d'acquisition de ces semences	discrete	numeric	
V253	as03bq11	raison du choix de ce type de smences	discrete	numeric	
V254	as03bq12a	a utilis de la fumure pour la culture pendant la contre saison	discrete	numeric	
V255	as03bq12b	a utilis du compost pour la culture pendant la contre saison	discrete	numeric	
V256	as03bq12c	a utilis des residus de culture pour la culture pendant la contre saison	discrete	numeric	
V257	as03bq12d	a utilis des engrais inorganiques-ure pour la culture pendant la contre saison	discrete	numeric	
V258	as03bq12e	a utilis des engrais inorganiques-dap pour la culture pendant la contre saison	discrete	numeric	
V259	as03bq12f	a utilis des engrais inorganiques-npk 15/15 pour la culture pendant la contre s	discrete	numeric	
V260	as03bq12g	a utilis des engrais inorganiques-mlange pour la culture pendant la contre sai	discrete	numeric	
V261	as03bq12h	a utilis des produits phytosanitaires pour la culture pendant la contre saison	discrete	numeric	

# ecvmaas3c\_p1

Content Agriculture data, first visit.

Cases 7860 Variable(s) 26

Structure Type: Keys: ()

Version
Producer
Missing Data

ID	Name	Label	Туре	Format	Question
V262	hid	ldentifiant du mnage	contin	numeric	
V263	passage	numro de passage	discrete	numeric	
V264	grappe	numro de la grappe	contin	numeric	
V265	menage	numro du mnage	discrete	numeric	
V266	ms00q05	rsultat questionnaire mnage	discrete	numeric	
V267	ms00q06	exhaustivit du questionnaire mnage	discrete	numeric	
V268	as03cq01	nom type d'intrants	discrete	character	
V269	as03cq02	code type d'intrants	discrete	numeric	
V270	as03cq03	a utilis de [intrant] sur les parcelles cultives par votre mnage durant la co	discrete	numeric	
V271	as03cq04	code de la culture	discrete	numeric	
V272	as03cq05a	quantit de cet intrant utilis durant la contre saison 2010/2011	contin	numeric	
V273	as03cq05b	unit de cet intrant utilis durant la contre saison 2010/2011	discrete	numeric	
V274	as03cq06a	premier fournisseur de la plupart de ces intrants	discrete	numeric	
V275	as03cq06b	deuxime fournisseur de la plupart de ces intrants	discrete	numeric	
V276	as03cq07	a achet certains de ces intrants	discrete	numeric	
V277	as03cq08a	quantit des intrants achets	contin	numeric	
V278	as03cq08b	valeur totale des intrants achets, y compris les paiements en nature	contin	numeric	
V279	as03cq09	a demand un crdit pour l'achat des intrants	discrete	numeric	
V280	as03cq10	a obtenu un crdit pour l'achat de ces intrants	discrete	numeric	
V281	as03cq11	auprs de qui avez-vous obtenu ce crdit?	discrete	numeric	
V282	as03cq12a	mois de l'chance du crdit	discrete	numeric	
V283	as03cq12b	anne de l'chance du crdit	discrete	numeric	
V284	as03cq13	montant du crdit pour l'achat de ces intrants (en fcfa)	contin	numeric	
V285	as03cq14	montant dj rembours (en fcfa)	contin	numeric	
V286	as03cq15	a obtenu certains de ces intrants sous forme de cadeau ou de don	discrete	numeric	
V287	as03cq16	auprs de qui avez-vous principalement obtenu de cadeau/don	discrete	numeric	

# ecvmaas3d\_p1

Content Agriculture data, first visit.

Cases 6192 Variable(s) 12

Structure Type: Keys: ()

Version
Producer
Missing Data

ID	Name	Label	Туре	Format	Question
V288	hid	ldentifiant du mnage	contin	numeric	
V289	passage	numro de passage	discrete	numeric	
V290	grappe	numro de la grappe	contin	numeric	
V291	menage	numro du mnage	discrete	numeric	
V292	ms00q05	rsultat questionnaire mnage	discrete	numeric	
V293	ms00q06	exhaustivit du questionnaire mnage	discrete	numeric	
V294	as03dq01	nom de la nature de la charge	discrete	character	
V295	as03dq02	code de la nature de la charge	discrete	numeric	
V296	as03dq03	au cours de la contre-saison (dcembre 2010-mai 2011) et dans la cadre de vos ac	discrete	numeric	
V297	as03dq04	nombre de fois de fois que vous avez eu payer	contin	numeric	
V298	as03dq05	montant que vous avez pay en moyenne chaque fois (en fcfa)	contin	numeric	
V299	as03dq06	principalement financ l'acquisition de cette charge	discrete	numeric	

# ecvmaas3e\_p1

Content Agriculture data, first visit.

Cases 576 Variable(s) 37

Structure Type: Keys: ()

Version
Producer
Missing Data

ID	Name	Label	Туре	Format	Question
V300	hid	Identifiant du mnage	contin	numeric	
V301	passage	numro de passage	discrete	numeric	
V302	grappe	numro de la grappe	contin	numeric	
V303	menage	numro du mnage	discrete	numeric	
V304	ms00q05	rsultat questionnaire mnage	discrete	numeric	
V305	ms00q06	exhaustivit du questionnaire mnage	discrete	numeric	
V306	as03eq01	numro de ligne	discrete	numeric	
V307	as03eq02	nom culture	discrete	character	
V308	as03eq03	code culture	discrete	numeric	
V309	as03eq04a	mois des premires repiquages/semailles	discrete	numeric	
V310	as03eq04b	anne des premires repiquages/semailles	discrete	numeric	
V311	as03eq05	temps (en semaines) coul entre ces premires repiquages/semailles et la rcolt	contin	numeric	
V312	as03eq06	nombre de cycles (de production) de cette culture	discrete	numeric	
V313	as03eq07	aprs les premires rcoltes, aprs combien de temps (en semaines) avez-vous rep	contin	numeric	
V314	as03eq08	superficie moyenne consacre chaque cycle de culture	contin	numeric	
V315	as03eq09a	quantit en uml de ce produit avez-vous rcolt en moyenne pour chaque cycle de	contin	numeric	
V316	as03eq09b	uml de ce produit avez-vous rcolt?	discrete	numeric	
V317	as03eq09c	quantit en kgs rcolte	contin	numeric	
V318	as03eq10	a vendu une partie de votre rcolte	discrete	numeric	
V319	as03eq11a	quantit en uml de ce produit avez-vous vendu en moyenne pour chaque cycle de pr	contin	numeric	
V320	as03eq11b	uml de ce produit vendu	discrete	numeric	
V321	as03eq11c	quantit en kgs vendue	contin	numeric	
V322	as03eq12	montant tir de la vente de ce produit	contin	numeric	
V323	as03eq13	a qui avez-vous vendu principalemen	discrete	numeric	
V324	as03eq14	lieu d'coulement du produit	discrete	numeric	
V325	as03eq15	qui contrle le revenu que vous avez-tir de cette vente	contin	numeric	
V326	as03eq16	avez-vous perdu une partie de la production avant les rcoltes	discrete	numeric	
V327	as03eq17	quel pourcentage de la production avez-vous perdue avant les rcoltes	contin	numeric	

ID	Name	Label	Туре	Format	Question
V328	as03eq18	principale raison de cette perte	discrete	numeric	
V329	as03eq19a	quantit en uml de ce produit avez-vous consomm dans le mnage en moyenne pour	contin	numeric	
V330	as03eq19b	uml de ce produit avez-vous consomm dans le mnage en moyenne pour chaque cycl	discrete	numeric	
V331	as03eq20a	quantit en uml de ce produit avez-vous conserve comme semences en moyenne pour	contin	numeric	
V332	as03eq20b	uml de ce produit avez-vous conserve comme semences en moyenne pour chaque cycl	discrete	numeric	
V333	as03eq21a	quantit en uml de ce produit avez-vous conserve comme aliments pour btail moy	contin	numeric	
V334	as03eq21b	uml de ce produit avez-vous conserve comme aliments pour btail moyenne pour ch	discrete	numeric	
V335	as03eq22a	quantit en uml de ce produit avez-vous fait don d'autres mnages en moyenne p	contin	numeric	
V336	as03eq22b	uml de ce produit avez-vous fait don d'autres mnages en moyenne pour chaque c	discrete	numeric	

# ecvmacoms00\_p1

Content Community data, first visit.

Cases 2078 Variable(s) 10

Structure Type: Keys: ()

Version
Producer
Missing Data

ID	Name	Label	Туре	Format	Question
V602	passage	Numro de Passage	discrete	numeric	
V603	grappe	Numro de la Grappe	contin	numeric	
V604	cs00q00	Code Identifiant	discrete	numeric	
V605	cs00q01	Nom	discrete	character	
V606	cs00q02	Sexe	discrete	numeric	
V607	cs00q03	Age de la personne	discrete	numeric	
V608	cs00q04a	1re fonction occupe actuellement dans cette communaut	discrete	numeric	
V609	cs00q04b	2me fonction occupe actuellement dans cette communaut	discrete	numeric	
V610	cs00q05	Nombre d'annes de vie dans cette communaut	contin	numeric	
V611	cs00q06	Niveau d'instruction le plus lev	discrete	numeric	

# ecvmacoms01\_p1

Content Community data, first visit.

Cases 7518 Variable(s) 11

Structure Type: Keys: ()

Version
Producer
Missing Data

ID	Name	Label	Туре	Format	Question
V612	passage	Numro de Passage	discrete	numeric	
V613	grappe	Numro de la Grappe	contin	numeric	
V614	cs01q00	Numro de ligne	discrete	numeric	
V615	cs01q0l	Libell de l'infrastructure	discrete	character	
V616	cs01q01	Ce service existe dans le village/Quartier	discrete	numeric	
V617	cs01q02	Nombre de [Service] a-t-il dans le Village/Quartier	contin	numeric	
V618	cs01q03	Distance o se trouve le service le plus proche	discrete	numeric	
V619	cs01q04	Principal moyen qu'on utilise dans votre localit pour se rendre [nom de l'inf	discrete	numeric	
V620	cs01q05	Temps moyen pour arriver [nom de l'infrastructure] avec le principal moyen de	contin	numeric	
V621	cs01q06a	Premier principal problme rencontr par les habitants du village/quartier au ni	discrete	numeric	
V622	cs01q06b	Deuxime principal problme rencontr par les habitants du village/quartier au n	discrete	numeric	

# ecvmacoms02\_p1

Content Community data, first visit.

Cases 269 Variable(s) 117

Structure Type: Keys: ()

Version
Producer
Missing Data

ID	Name	Label	Туре	Format	Question
V623	passage	Numro de Passage	discrete	numeric	
V624	grappe	Numro de la Grappe	contin	numeric	
V625	region	Region	discrete	numeric	
V626	milieu	Milieu	discrete	numeric	
V627	s0q0	Nombre de rpondants	discrete	numeric	
V628	id		contin	numeric	
V629	cs02q01a	1re principale activit conomique des habitants de votre village/quartier	discrete	numeric	
V630	cs02q01b	2ime principale activit conomique des habitants de votre village/quartier	discrete	numeric	
V631	cs02q01c	3ime principale activit conomique des habitants de votre village/quartier	discrete	numeric	
V632	cs02q02	La vie est meilleure maintenant qu'il y a 5 ans pour les habitants de votre vill	discrete	numeric	
V633	cs02q03a	1ere principale raison de ce changement	discrete	character	
V634	cs02q03b	2ime principale raison de ce changement	discrete	character	
V635	cs02q03c	3ime principale raison de ce changement	discrete	character	
V636	cs02q04a	Pendant la saison des pluies, la route d'accs au Village/Quartier est impratica	discrete	numeric	
V637	cs02q04b	Si oui, nombre de semaines que la route est impraticable pendant la saison des p	contin	numeric	
V638	cs02q05	Existence dans ce village/Quartier des mnages approvisionns en courant lectri	discrete	numeric	
V639	cs02q06a	Source d'approvisionnement : Electricit publique	discrete	numeric	
V640	cs02q06b	Source d'approvisionnement : Groupe lectrogne	discrete	numeric	
V641	cs02q06c	Source d'approvisionnement : Panneau solaire	discrete	numeric	
V642	cs02q07	Existence dans ce village/Quartier des mnages qui utilisent de l'eau du robinet	discrete	numeric	
V643	cs02q08	Existence dans ce village des gens qui utilisent le tlphone mobile	discrete	numeric	
V644	cs02q09	Existence dans le village des enfants de 5 17 ans qui exerce en emploi rmunr	discrete	numeric	
V645	cs02q10	Existnce des habitants qui quittent le village/quartier temporairement pendant u	discrete	numeric	
V646	cs02q11a	Ils vont Niamey	discrete	numeric	
V647	cs02q11b	Ils vont au Chef lieu de rgion	discrete	numeric	
V648	cs02q11c	lls vont Autre ville du Niger	discrete	numeric	
V649	cs02q11d	Ils vont au Bnin	discrete	numeric	
V650	cs02q11e	Ils vont en Cte d'Ivoire	discrete	numeric	

ID	Name	Label	Туре	Format	Question
V651	cs02q11f	lls vont Autre pays de l'UMOA	discrete	numeric	
V652	cs02q11g	Ils vont au Nigria	discrete	numeric	
V653	cs02q11h	Ils vont au Ghana	discrete	numeric	
V654	cs02q11i	Ils vont Autre lieu	discrete	numeric	
V655	cs02q12	Est plus difficile ou plus facile de trouver du travail dans ce (tte) village/vi	discrete	numeric	
V656	cs02q13	Le transport en commun passe au village	discrete	numeric	
V657	cs02q14	Distance pour emprunter un moyen de transport en commun	contin	numeric	
V658	cs02q15	Frquence de passage du transport en commun	discrete	numeric	
V659	cs03q05a	1er principal problme sanitaire dans ce village/quartier	discrete	numeric	
V660	cs03q05b	2ime principal problme sanitaire dans ce village/quartier	discrete	numeric	
V661	cs03q05c	3ime principal problme sanitaire dans ce village/quartier	discrete	numeric	
V662	cs03q06a	1er principal problme rencontr par les habitants de votre village/quartier au	discrete	numeric	
V663	cs03q06b	2ime principal problme rencontr par les habitants de votre village/quartier a	discrete	numeric	
V664	cs03q06c	3ime principal problme rencontr par les habitants de votre village/quartier a	discrete	numeric	
V665	cs03q07	Lieu d'accouchement de la plupart des femmes de ce village/quartier	discrete	numeric	
V666	cs04q01	Il y a des mnages qui pratique l'agriculture dans ce village	discrete	numeric	
V667	cs04q02	Nombre de coopratives agricoles qu'il y a dans ce (cette) village (ville)	discrete	numeric	
V668	cs04q03a	Veillez nous dire le nom de la 1ere principale cooprative	discrete	character	
V669	cs04q03b	Veillez nous dire le nom de la 2me principale cooprative	discrete	character	
V670	cs04q03c	Veillez nous dire le nom de la 3me principale cooprative	discrete	character	
V671	cs04q04a	Contribuent a l'amlioration des conditions de travail des agriculteurs	discrete	numeric	
V672	cs04q04b	Approvisionnement en intrants agricoles	discrete	numeric	
V673	cs04q04c	Commercialisation des produits agricoles	discrete	numeric	
V674	cs04q04d	Constitution de stocks de scurite en produits cerealiers	discrete	numeric	
V675	cs04q04e	AUTRES ( prciser)	discrete	numeric	
V676	cs04q05	ll y a un(des) tracteur dans ce village/quartier	discrete	numeric	
V677	cs04q06	Existence d'un agent d'encadrement agricole qui vit dans cette communaut	discrete	numeric	
V678	cs04q07	Existence d'un programme d'irrigation dans cette communaut	discrete	numeric	
V679	cs04q08	Nombre d'agriculteurs dans la communaut qui participent au programme d'irrigati	contin	numeric	
V680	cs04q09	Les principales sources d'irrigation sont des possessions prives	discrete	numeric	
V681	cs04q10	Source d'eau d'irrigation la plus importante	discrete	numeric	
V682	cs04q11	L'eau de la principale source d'irrigation est disponible toute l'anne	discrete	numeric	
V683	cs04q12a	Si non, Mois 1 de disponibilit de cette source d'eau	discrete	numeric	
V684	cs04q12b	Si non, Mois 2 de disponibilit de cette source d'eau	discrete	numeric	
V685	cs04q12c	Si non, Mois 3 de disponibilit de cette source d'eau	discrete	numeric	
V686	cs04q12d	Si non, Mois 4 de disponibilit de cette source d'eau	discrete	numeric	
V687	cs04q12e	Si non, Mois 5 de disponibilit de cette source d'eau	discrete	numeric	
V688	cs04q12f	Si non, Mois 6 de disponibilit de cette source d'eau	discrete	numeric	
V689	cs04q13a	Mois 1 de disponibilit de cette source pendant la saison sche	discrete	numeric	

ID	Name	Label	Туре	Format	Question
V690	cs04q13b	Mois 2 de disponibilit de cette source pendant la saison sche	discrete	numeric	
V691	cs04q13c	Mois 3 de disponibilit de cette source pendant la saison sche	discrete	numeric	
V692	cs04q13d	Mois 4 de disponibilit de cette source pendant la saison sche	discrete	numeric	
V693	cs04q13e	Mois 5 de disponibilit de cette source pendant la saison sche	discrete	numeric	
V694	cs04q13f	Mois 6 de disponibilit de cette source pendant la saison sche	discrete	numeric	
V695	cs04q14	Nombre de vendeurs de semences dans la communaut	contin	numeric	
V696	cs04q15	Les gens du village vendent ou achetent des champs	discrete	numeric	
V697	cs04q16	Existence des mtayers dans le village/quartier	discrete	numeric	
V698	cs04q17	Les mtayers sont nombreux	discrete	numeric	
V699	cs04q18a	Montant reu par un adulte homme manoeuvre agricole par jour de travail	contin	numeric	
V700	cs04q18b	Montant reu par un adulte femme manoeuvre agricole par jour de travail	contin	numeric	
V701	cs04q18c	Montant reu par un enfant manoeuvre agricole par jour de travail	contin	numeric	
V702	cs04q19	Existence dans le village d'un systme d'entraide pour les travaux champtres	discrete	numeric	
V703	cs04q20	Mois de l'anne que la majorit des agriculteurs esprent semer le mil	discrete	numeric	
V704	cs04q21	Mois de l'anne que la majorit des agriculteurs esprent recolter le mil	discrete	numeric	
V705	cs04q22	Mois de l'anne que la majorit des agriculteurs esprent semer le sorgho	discrete	numeric	
V706	cs04q23	Mois de l'anne que la majorit des agriculteurs esprent recolter le sorgho	discrete	numeric	
V707	cs04q24	Mois de l'anne que la majorit des agriculteurs esprent semer le riz	discrete	numeric	
V708	cs04q25	Mois de l'anne que la majorit des agriculteurs esprent recolter le riz	discrete	numeric	
V709	cs04q26	Mois de l'anne que la majorit des agriculteurs esprent semer le nib	discrete	numeric	
V710	cs04q27	Mois de l'anne que la majorit des agriculteurs esprent recolter le nib	discrete	numeric	
V711	cs04q28	Mois de l'anne que la majorit des agriculteurs esprent semer leur oignon	discrete	numeric	
V712	cs04q29	Mois de l'anne que la majorit des agriculteurs esprent recolter leur oignon	discrete	numeric	
V713	cs04q30	Mois de l'anne que la majorit des agriculteurs esprent semer leur arachide	discrete	numeric	
V714	cs04q31	Mois de l'anne que la majorit des agriculteurs esprent recolter leur arachide	discrete	numeric	
V715	cs04q32	Mois de l'anne que la majorit des agriculteurs esprent semer leur tomate	discrete	numeric	
V716	cs04q33	Mois de l'anne que la majorit des agriculteurs esprent recolter leur tomate	discrete	numeric	
V717	cs05q01	ll y a des mnages qui pratiquent l'levage dans le village/quartier	discrete	numeric	
V718	cs05q02a	1er principal moyen utilis dans la localit pour abreuver le btail pendant la	discrete	numeric	
V719	cs05q02b	2me principal moyen utilis dans la localit pour abreuver le btail pendant la	discrete	numeric	
V720	cs05q03a	1er principal moyen utilis dans la localit pour abreuver le btail pendant la	discrete	numeric	
V721	cs05q03b	2me principal moyen utilis dans la localit pour abreuver le btail pendant la	discrete	numeric	
V722	cs05q04	Dans cette localit, le btail a bnfici de suffisamment d'eau au cours des 12	discrete	numeric	
V723	cs05q05	Raison de ne pas bnficier de suffisamment d'eau pendant la saison sche	discrete	numeric	
V724	cs05q06	Pendant la saison sche, les mnages de la localit se dplacent pour chercher d	discrete	numeric	
V725	cs05q07	Le btail de la localit a bnfici de pturages suffisants au cours des 12 der	discrete	numeric	
V726	cs05q08	Pendant la saison sche, les mnages de la localit se dplacent pour chercher d	discrete	numeric	
V727	cs05q09	A facilement accs partir de cette localit, quand il s'agit d'acheter des ali	discrete	numeric	
V728	cs05q10	A facilement accs un march de btail quand il s'agit de vendre vos animaux	discrete	numeric	
V729	cs05q11	Au cours des 5 dernires annes, la localit a connu une pidmie ayant attaqu	discrete	numeric	

ID	Name	Label	Туре	Format	Question
V730	cs05q12	Au cours des 5 dernires annes, la localit a connu une attaque grave d'insecte	discrete	numeric	
V731	cs05q13	Au cours des 5 dernires annes, les rcoltes ont subi une maladie quelconque gr	discrete	numeric	
V732	cs05q14	Au cours de la dernire saison vous avez eu plus de pluies ou moins de pluies qu	discrete	numeric	
V733	cs05q15	Vous dites que les pluies au cours de cette saison des pluies taient:	discrete	numeric	
V734	cs05q16	Vous dites que les pluies au cours de cette saison des pluies arrivaient:	discrete	numeric	
V735	cs05q17	Au cours des 5 dernires annes, la localit a connue des scheresse grave	discrete	numeric	
V736	cs05q18	Au cours des 5 dernires annes, la localit a connue des inondations graves	discrete	numeric	
V737	cs05q19a	1ere principale consquence de ces inondations pour la localit	discrete	numeric	
V738	cs05q19b	2nde principale consquence de ces inondations pour la localit	discrete	numeric	
V739	cs05q19c	3ime principale consquence de ces inondations pour la localit	discrete	numeric	

# ecvmacoms03\_p1

Content Community data, first visit.

Cases 3228 Variable(s) 8

Structure Type: Keys: ()

Version
Producer
Missing Data

ID	Name	Label	Туре	Format	Question
V740	passage	Numro de Passage	discrete	numeric	
V741	grappe	Numro de la Grappe	contin	numeric	
V742	cs03q00	Code	discrete	numeric	
V743	cs03q01	Type de personnel	discrete	character	
V744	cs03q02	A dans ce village/quartier ce type de personnel	discrete	numeric	
V745	cs03q03	Distance o se trouve le plus proche	contin	numeric	
V746	cs03q04a	Nombre d'heures pour aller le voir	contin	numeric	
V747	cs03q04b	Nombre de minutes pour aller le voir	contin	numeric	

# ecvmacoms06\_p1

Content Community data, first visit.

Cases 4035 Variable(s) 29

Structure Type: Keys: ()

Version
Producer
Missing Data

ID	Name	Label	Туре	Format	Question
V748	passage	Numro de Passage	discrete	numeric	
V749	grappe	Numro de la Grappe	contin	numeric	
V750	cs06q00	Numero de ligne	discrete	numeric	
V751	cs06q	Type d'infrastructure	discrete	character	
V752	cs06q01	Au cours des cinq dernires annes on a construit ou fait rparer [LIBELLE] dans	discrete	numeric	
V753	cs06q02	Une personne de la localit a soulev la question de construction dans la commun	discrete	numeric	
V754	cs06q03	Personne ou le groupe de la communaut qui a soulev cette question	discrete	numeric	
V755	cs06q04	Il y a eu des discussions dans la communaut ce sujet	discrete	numeric	
V756	cs06q05a	1re personne qui a particip aux discussions	discrete	numeric	
V757	cs06q05b	2nde personne qui a particip aux discussions	discrete	numeric	
V758	cs06q05c	3ime personne qui a particip aux discussions	discrete	numeric	
V759	cs06q05d	4ime personne qui a particip aux discussions	discrete	numeric	
V760	cs06q05e	5ime personne qui a particip aux discussions	discrete	numeric	
V761	cs06q06	La communaut a dcid de mettre en oeuvre un projet sur l'infrastructure	discrete	numeric	
V762	cs06q0a	Numero de ligne	discrete	numeric	
V763	cs06r	Type d'infrastructure	discrete	character	
V764	cs06q07a	La communaut a recherch des ressources financires, auprs des autorits tradi	discrete	numeric	
V765	cs06q07b	La communaut a recherch des ressources financires, auprs des autorits munic	discrete	numeric	
V766	cs06q07c	La communaut a recherch des ressources financires, auprs des autorits de la	discrete	numeric	
V767	cs06q07d	La communaut a recherch des ressources financires, auprs d'autres personnnes	discrete	numeric	
V768	cs06q07e	La communaut a recherch des ressources financires, auprs des ONG, organisati	discrete	numeric	
V769	cs06q07f	La communaut a recherch des ressources financires, auprs des autres	discrete	numeric	
V770	cs06q08	La communaut a reu ce qu'elle a demand	discrete	numeric	
V771	cs06q09a	Les membres de la communaut ont contribu au projet en faisant des dons	discrete	numeric	
V772	cs06q09b	Les membres de la communaut ont contribu au projet en servant en tant que lead	discrete	numeric	
V773	cs06q09c	Les membres de la communaut ont contribu au projet en offrant de la main d'oeu	discrete	numeric	
V774	cs06q09d	Les membres de la communaut ont contribu au projet en fournissant du matriel	discrete	numeric	

ID	Name	Label	Туре	Format	Question
V775	cs06q09e	Les membres de la communaut ont contribu au projet en fournissant une assistan	discrete	numeric	
V776	cs06q09f	Les membres de la communaut ont contribu au projet en faisant du bnvolat	discrete	numeric	

# ecvmacoms07\_p1

Content Community data, first visit.

Cases 23409 Variable(s) 15

Structure Type: Keys: ()

Version
Producer
Missing Data

ID	Name	Label	Туре	Format	Question
V777	passage	Numro de Passage	discrete	numeric	
V778	grappe	numro de la grappe	contin	numeric	
V779	cs07q01	Code du produit	discrete	numeric	
V780	cs07q01l	Nom du produit	discrete	character	
V781	cs07q02	Code varit de produit	discrete	numeric	
V782	cs07q02l	Libell de la varit	discrete	character	
V783	cs07q03	Prix du produit du 1er relev	contin	numeric	
V784	cs07q04	Poids du produit du 1er relev	contin	numeric	
V785	cs07q05	Unit du produit du 1er relev	discrete	numeric	
V786	cs07q06	Prix du produit du 2eme relev	contin	numeric	
V787	cs07q07	Poids du produit du 2eme relev	contin	numeric	
V788	cs07q08	Unit du produit du 2eme relev	discrete	numeric	
V789	cs07q09	Prix du produit du 3eme relev	contin	numeric	
V790	cs07q10	Poids du produit du 3eme relev	contin	numeric	
V791	cs07q11	Unit du produit du 3eme relev	discrete	numeric	

# ecvma7jo\_p2

Content Household data, second visit.

Cases 35712 Variable(s) 10

Structure Type: Keys: ()

Version
Producer
Missing Data

ID	Name	Label	Туре	Format	Question
V2976	hid	ldentifiant du mnage	contin	numeric	
V2977	passage	numro de passage	discrete	numeric	
V2978	grappe	numro de la grappe	contin	numeric	
V2979	menage	numro du mnage	discrete	numeric	
V2980	ms00q05	rsultat questionnaire mnage	discrete	numeric	
V2981	ms00q06	exhaustivit du questionnaire mnage	discrete	numeric	
V2982	ms09aq01	code du produit	discrete	numeric	
V2983	ms09aq01l	intitul du produit	discrete	character	
V2984	ms09aq02	le mnage a achet le produit au cours des 7 derniers jours	discrete	numeric	
V2985	ms09aq03	montant dpens au cours des 7 derniers jours	contin	numeric	

# ecvma30j\_p2

Content Household data, second visit.

Cases 103168

Variable(s) 10

Structure Type: Keys: ()

Version
Producer
Missing Data

ID	Name	Label	Туре	Format	Question
V2986	hid	Identifiant du mnage	contin	numeric	
V2987	passage	numro de passage	discrete	numeric	
V2988	grappe	numro de la grappe	contin	numeric	
V2989	menage	numro du mnage	discrete	numeric	
V2990	ms00q05	rsultat questionnaire mnage	discrete	numeric	
V2991	ms00q06	exhaustivit du questionnaire mnage	discrete	numeric	
V2992	ms09bq01	code du produit	discrete	numeric	
V2993	ms09bq01l	intitul du produit	discrete	character	
V2994	ms09bq02	le mnage a achet le produit au cours des 30 derniers jours	discrete	numeric	
V2995	ms09bq03	montant dpens au cours des 30 derniers jours	contin	numeric	

# ecvmaali\_p2

Content Household data, second visit.

Cases 496000

Variable(s) 18

Structure Type: Keys: ()

Version
Producer
Missing Data

ID	Name	Label	Туре	Format	Question
V2996	hid	ldentifiant du mnage	contin	numeric	
V2997	passage	numro de passage	discrete	numeric	
V2998	grappe	numro de la grappe	contin	numeric	
V2999	menage	numro du mnage	discrete	numeric	
V3000	ms00q05	rsultat questionnaire mnage	discrete	numeric	
V3001	ms00q06	exhaustivit du questionnaire mnage	discrete	numeric	
V3002	ms13q01	code du produit	discrete	numeric	
V3003	ms13q01l	libell du produit	discrete	character	
V3004	ms13q02	a consomm le produit au cours des 7 derniers jours	discrete	numeric	
V3005	ms13q03a	quantit totale de produit consomm par le mnage achet au cours des 7 derniers	discrete	numeric	
V3006	ms13q03b	unit de mesure de la quantit totale consomme par le mnage achet au cours de	discrete	numeric	
V3007	ms13q03c	valeur de cette quantit consomm par le mnage achet au cours des 7 derniers j	contin	numeric	
V3008	ms13q04a	quantit totale de produit consomm par le mnage prelev de sa propre productio	discrete	numeric	
V3009	ms13q04b	unit de mesure de la quantit consomme par le mnage prelev de sa propre prod	discrete	numeric	
V3010	ms13q04c	valeur de cette quantit consomm par le mnage prelev de sa propre production	contin	numeric	
V3011	ms13q05a	quantit totale de produit consomm par le mnage reu en cadeau, troc au cou	discrete	numeric	
V3012	ms13q05b	unit de mesure de la quantit consomme par le mnage reu en cadeau, troc a	discrete	numeric	
V3013	ms13q05c	valeur de cette quantit consomm par le mnage reu en cadeau, troc au cours	contin	numeric	

# ecvmaco1\_p2

Content Household data, second visit.

Cases 39680

Variable(s) 9

Structure Type: Keys: ()

Version
Producer
Missing Data

ID	Name	Label	Туре	Format	Question
V3014	hid	ldentifiant du mnage	contin	numeric	
V3015	passage	numro de passage	discrete	numeric	
V3016	grappe	numro de la grappe	contin	numeric	
V3017	menage	numro du mnage	discrete	numeric	
V3018	ms00q05	rsultat questionnaire mnage	discrete	numeric	
V3019	ms00q06	exhaustivit du questionnaire mnage	discrete	numeric	
V3020	ms14q01	code	discrete	numeric	
V3021	ms14q01l	libelle du produit	discrete	character	
V3022	ms14q02	nombre de jours de comsommation du produit au cours des 7 derniers jours	discrete	numeric	

# ecvmaco2\_p2

Content Household data, second visit.

Cases 15872 Variable(s) 10

Structure Type: Keys: ()

Version
Producer
Missing Data

ID	Name	Label	Туре	Format	Question
V3023	hid	ldentifiant du mnage	contin	numeric	
V3024	passage	numro de passage	discrete	numeric	
V3025	grappe	numro de la grappe	contin	numeric	
V3026	menage	numro du mnage	discrete	numeric	
V3027	ms00q05	rsultat questionnaire mnage	discrete	numeric	
V3028	ms00q06	exhaustivit du questionnaire mnage	discrete	numeric	
V3029	ms14q04	code	discrete	numeric	
V3030	ms14q04l	libell	discrete	character	
V3031	ms14q05	nombre de jours qu'un repas a t partag	discrete	numeric	
V3032	ms14q06	nombre de repas partags	contin	numeric	

## ecvmamen\_p2

Content Household data, second visit.

Cases 3968 Variable(s) 112

Structure Type: Keys: ()

Version
Producer
Missing Data

ID	Name	Label	Туре	Format	Question
V3033	hid	Identifiant du mnage	contin	numeric	
V3034	passage	numro de passage	discrete	numeric	
V3035	grappe	numro de la grappe	contin	numeric	
V3036	menage	numro du mnage	discrete	numeric	
V3037	ms00q61	le mnage habite le mme logement que lors du premier passage	discrete	numeric	
V3038	ms00q62	le mnage reside dans la mme grappe que lors du premier passage	discrete	numeric	
V3039	ms00q63	nouvelle adresse du mnage (ville et quartier)	discrete	character	
V3040	ms00q64	le chef du mnage est le mme que lors du premier passage	discrete	numeric	
V3041	ms00q65	raison du changement du chef de mnage	discrete	numeric	
V3042	ms00q66	code id du nouveau chef de mnage	discrete	numeric	
V3043	ms12q00	principal repondant	discrete	numeric	
V3044	ms12q01	etre oroccup d'avoir suffisamment manger au cours des 7 derniers jours	discrete	numeric	
V3045	ms12q02a	nombre de jours de consommation d'aliments moins chers que d'habitude	discrete	numeric	
V3046	ms12q02b	nombre de jours le mnage a eu reduire les quantits consommes chaque fois	discrete	numeric	
V3047	ms12q02c	nombre de jours le menage a eu reduire le nombre de repas par jours	discrete	numeric	
V3048	ms12q02d	nombre de jours le menage a eu reduire les quantits consommes par les adulte	discrete	numeric	
V3049	ms12q02e	nombre de jours le menage a eu emprunter de la nouriture ou compter sur l'aide	discrete	numeric	
V3050	ms12q03a	nombre de repas y compris le petit djeuner, ont t pris par les adultes par jo	contin	numeric	
V3051	ms12q03b	nombre de repas y compris le petit djeuner, ont t pris par les enfants par jo	contin	numeric	
V3052	ms12q04	avoir fait face une situation o vous n'aviez pas suffisamment de nouriture au	discrete	numeric	
V3053	ms12q05a	a rencontr des problmes au mois de : juillet 2010	discrete	numeric	
V3054	ms12q05b	a rencontr des problmes au mois de : aot 2010	discrete	numeric	
V3055	ms12q05c	a rencontr des problmes au mois de : septembre 2010	discrete	numeric	
V3056	ms12q05d	a rencontr des problmes au mois de : octobre 2010	discrete	numeric	
V3057	ms12q05e	a rencontr des problmes au mois de : novembre 2010	discrete	numeric	
V3058	ms12q05f	a rencontr des problmes au mois de : decembre 2010	discrete	numeric	
V3059	ms12q05g	a rencontr des problmes au mois de : janvier 2011	discrete	numeric	

ID	Name	Label	Туре	Format	Question
V3060	ms12q05h	a rencontr des problmes au mois de : fvrier 2011	discrete	numeric	
V3061	ms12q05i	a rencontr des problmes au mois de : mars 2011	discrete	numeric	
V3062	ms12q05j	a rencontr des problmes au mois de : avril 2011	discrete	numeric	
V3063	ms12q05k	a rencontr des problmes au mois de : mai 2011	discrete	numeric	
V3064	ms12q05l	a rencontr des problmes au mois de : juin 2011	discrete	numeric	
V3065	ms12q05m	a rencontr des problmes au mois de : juillet 2011	discrete	numeric	
V3066	ms12q05n	a rencontr des problmes au mois de : aot 2011	discrete	numeric	
V3067	ms12q05o	a rencontr des problmes au mois de : septembre 2011	discrete	numeric	
V3068	ms12q05p	a rencontr des problmes au mois de : octobre 2011	discrete	numeric	
V3069	ms12q05q	a rencontr des problmes au mois de : novembre 2011	discrete	numeric	
V3070	ms12q05r	a rencontr des problmes au mois de : decembre 2011	discrete	numeric	
V3071	ms12q06a	premire cause de cette situation	discrete	numeric	
V3072	ms12q06b	deuxime cause de cette situation	discrete	numeric	
V3073	ms12q06c	troisime cause de cette situation	discrete	numeric	
V3074	ms12q07	dispose d'un stock cralier	discrete	numeric	
V3075	ms12q08	nombre de jours de couverture des besoins alimentaires du mnage	contin	numeric	
V3076	ms12q09	vous estimez que vous tes	discrete	numeric	
V3077	ms12q10	vit par rapport aux voisins de la localit	discrete	numeric	
V3078	ms12q11	vit par rapport aux gens de niamey	discrete	numeric	
V3079	ms12q12	classement du mnage	discrete	numeric	
V3080	ms12q13	pense que le niger est un pays pauvre	discrete	numeric	
V3081	ms12q14a	premire cause de la pauvret	discrete	numeric	
V3082	ms12q14b	deuxime cause de la pauvret	discrete	numeric	
V3083	ms12q14c	troixime cause de la pauvret	discrete	numeric	
V3084	ms13q00	au moins un membre du mnage a respect le jeune du ramadan	discrete	numeric	
V3085	ms14q03	une personne non membre du mnage a bnfici d'au moins un repas au cours des 7	discrete	numeric	
V3086	as02eq00	nombre de ligne	contin	numeric	
V3087	as01q00	a rempli un questionnaire agriculture au premier passage	discrete	numeric	
V3088	as01q0a	le mnage ou un de ses membres possde des terres agricoles, c'estdire qui lu	discrete	numeric	
V3089	as01q02	le mnage ou un de ses membres exploite des terres agricoles qui ne lui appartie	discrete	numeric	
V3090	as01q0b	raison de non remplissage d'un questionnaire agriculture	discrete	numeric	
V3091	as01q02a	nombre de parcelles possdes	discrete	numeric	
V3092	as4aq01	le mnage a possd ou lev des animaux	discrete	numeric	
V3093	as4aq02	race croise ou exotique	discrete	numeric	
V3094	as4h1q0	le numro d'ordre du mnage est impair ou pair	discrete	numeric	
V3095	as4h2q00	le numro d'ordre du mnage est impair ou pair	discrete	numeric	
V3096	as4kq1a	le mnage a leve des animaux	discrete	numeric	
V3097	as4kq1	a fait un usage quelconque du fumier des animaux	discrete	numeric	
V3098	as4kq2	premier utilisation du fumier	discrete	numeric	

ID	Name	Label	Туре	Format	Question
V3099	as4kq3	deuxime utilisation du fumier	discrete	numeric	
V3100	as4kq4	troisime utilisation du fumier	discrete	numeric	
V3101	as4kq5	a vendu du fumier	discrete	numeric	
V3102	as4kq6	montant de cette vente	contin	numeric	
V3103	as4kq8	id du principal membre du mnage qui contrle te revenu	discrete	numeric	
V3104	as4lq1a	le mnage a leve des animaux	discrete	numeric	
V3105	as4lq1	le troupeau a t dplac un autre endroit	discrete	numeric	
V3106	as4lq2	raison du dplacement	discrete	numeric	
V3107	as4lq3	dplacement avec un ou plusieurs membres de mnage	discrete	numeric	
V3108	as4lq4	montant de la rmunration	contin	numeric	
V3109	as4lq6	membre 1 qui a fait le dplacement	discrete	numeric	
V3110	as4lq8	membre 2 qui a fait le dplacement	discrete	numeric	
V3111	as4lq10	membre 3 qui a fait le dplacement	discrete	numeric	
V3112	as4lq12	membre 4 qui a fait le dplacement	discrete	numeric	
V3113	as4lq14	membre 5 qui a fait le dplacement	discrete	numeric	
V3114	as4lq16	membre 6 qui a fait le dplacement	discrete	numeric	
V3115	as4lq17	mois du dplacement	discrete	numeric	
V3116	as4lq18	anne du dplacement	discrete	numeric	
V3117	as4lq19	mois de retour du dplacement	contin	numeric	
V3118	as4lq20	anne de retour du dplacement	contin	numeric	
V3119	as4lq21	lieu du dplacement	discrete	numeric	
V3120	as4lq22b	dpartement de dplacement	discrete	numeric	
V3121	as4lq23	distance du lieu de rsidence habituelle	contin	numeric	
V3122	as4lq24	nombre de bovins partis avec le mnage	contin	numeric	
V3123	as4lq25	nombre d'ovins et caprins partis avec le mnage	contin	numeric	
V3124	as4lq26	nombre de camelins partis avec le mnage	contin	numeric	
V3125	as4lq27	nombre de bovins revenus avec le mnage	contin	numeric	
V3126	as4lq28	nombre d'ovins et caprins revenus avec le mnage	contin	numeric	
V3127	as4lq29	nombre de camelins revenus avec le mnage	contin	numeric	
V3128	as4lq30	premier problme rencontr par les animaux pendant la tranhumance	discrete	numeric	
V3129	as4lq31	deuxime problme rencontr par les animaux pendant la tranhumance	discrete	numeric	
V3130	as4lq32	etat des pturages au lieu de destination	discrete	numeric	
V3131	as4lq33	etat des sources d'eaux au lieu de destination	discrete	numeric	
V3132	as4lq34	envisage d'utiliser la mme route de transhumance	discrete	numeric	
V3133	as05q01	le menage a pratiqu l'arboriculture au cours des 12 derniers mois	discrete	numeric	
V3134	as08aq01	changement au cours des 5 dernires annes : pluviomtrie	discrete	numeric	
V3135	as08aq02	changement au cours des 5 dernires annes : rpartition des pluies dans l'anne	discrete	numeric	
V3136	as08aq03	changement au cours des 5 dernires annes : scheresse plus frquente	discrete	numeric	
V3137	as08aq04	changement au cours des 5 dernires annes : inondation plus frquente	discrete	numeric	

ID	Name	Label	Туре	Format	Question
V3138	as08aq05	changement au cours des 5 dernires annes : retard dans le dmarrage des saison	discrete	numeric	
V3139	as08aq06	changement au cours des 5 dernires annes : les saison des pluies s'achvent pl	discrete	numeric	
V3140	as08aq07	changement au cours des 5 dernires annes : priode de grande chaleur	discrete	numeric	
V3141	as08bq01	comment a t le dbut de la saison des pluies	discrete	numeric	
V3142	as08bq02	mois de dbut de la saison des pluies cette anne	discrete	numeric	
V3143	as08bq03	apprciation sur le volume des pluies	discrete	numeric	
V3144	as08bq04	mois d'obtention de plus de pluies	discrete	numeric	

# ecvmasection00\_p2

Content Household data, second visit.

Cases 3968 Variable(s) 60

Structure Type: Keys: ()

Version
Producer
Missing Data

ID	Name	Label	Туре	Format	Question
V3145	hid	ldentifiant du mnage	contin	numeric	
V3146	passage	numro de passage	discrete	numeric	
V3147	grappe	numro de la grappe	contin	numeric	
V3148	menage	numro du mnage	discrete	numeric	
V3149	ms00q01	numro de l'quipe	contin	numeric	
V3150	ms00q02	code de l'enquteur	discrete	numeric	
V3151	ms00q03aj	jour dbut de la collecte	contin	numeric	
V3152	ms00q03am	mois dbut de la collecte	discrete	numeric	
V3153	ms00q03aa	anne dbut de la collecte	discrete	numeric	
V3154	ms00q03bh	heure dbut de collecte - heure	discrete	numeric	
V3155	ms00q03bm	heure dbut de collecte - minutes	contin	numeric	
V3156	ms00q04aj	jour de fin de la collecte	contin	numeric	
V3157	ms00q04am	mois de fin de la collecte	discrete	numeric	
V3158	ms00q04aa	anne fin de la collecte	discrete	numeric	
V3159	ms00q04bh	heure fin de collecte - heure	discrete	numeric	
V3160	ms00q04bm	heure fin de collecte - minutes	contin	numeric	
V3161	ms00q05	rsultat questionnaire mnage	discrete	numeric	
V3162	ms00q06	exhaustivit du questionnaire mnage	discrete	numeric	
V3163	ms00q07j	jour de correction	contin	numeric	
V3164	ms00q07m	mois de correction	discrete	numeric	
V3165	ms00q07a	anne de correction	discrete	numeric	
V3166	ms00q08	code de controleur	contin	numeric	
V3167	ms00q09j	jour de controle	contin	numeric	
V3168	ms00q09m	mois de controle	discrete	numeric	
V3169	ms00q09a	anne de controle	discrete	numeric	
V3170	ms00q10	rgion	discrete	numeric	
V3171	ms00q11	dpartement	discrete	numeric	
V3172	ms00q12	commune/canton	discrete	numeric	

ID	Name	Label	Туре	Format	Question
V3173	ms00q13	village/quartier	discrete	numeric	
V3174	ms00q14	numro zd	discrete	numeric	
V3175	ms00q15	milieu	discrete	numeric	
V3176	ms00q16	numro mnage sur la fiche de dnombrement	discrete	numeric	
V3177	ms00q17	mode de vie	discrete	numeric	
V3178	ms00q22	nombre total de personnes dans le mnage	contin	numeric	
V3179	ms00q24	numro id du principal rpondant la section 1	discrete	numeric	
V3180	ms00q25	numro id du principal rpondant la section 9	discrete	numeric	
V3181	ms00q26	numro id du principal rpondant la section 13	discrete	numeric	
V3182	ms00q27	nombre de questionnaires mnage utiliss	discrete	numeric	
V3183	ms00q28	numro du questionnaires utilis dans le mnage	discrete	numeric	
V3184	as00q01	numro de l'quipe	contin	numeric	
V3185	as00q02	code enquteur	discrete	numeric	
V3186	as00q03aj	jour de dbut de la collecte	contin	numeric	
V3187	as00q03am	mois de dbut de la collecte	discrete	numeric	
V3188	as00q03aa	anne de dbut de la collecte	discrete	numeric	
V3189	as00q03bh	heure de dbut de collecte	discrete	numeric	
V3190	as00q03bm	minutes de dbut de collecte	contin	numeric	
V3191	as00q04aj	jour de fin de la collecte	contin	numeric	
V3192	as00q04am	mois de fin de la collecte	discrete	numeric	
V3193	as00q04aa	anne de fin de la collecte	discrete	numeric	
V3194	as00q04bh	heure de fin de collecte	contin	numeric	
V3195	as00q04bm	minutes de fin de collecte	contin	numeric	
V3196	as00q05	rsultat du questionnaire agriculture	discrete	numeric	
V3197	as00q06	exhaustivit du questionnaire agriculture	discrete	numeric	
V3198	as00q07j	jour de correction sur terrain	contin	numeric	
V3199	as00q07m	mois de correction sur terrain	discrete	numeric	
V3200	as00q07a	anne de correction sur terrain	discrete	numeric	
V3201	as00q08	code contrleur	contin	numeric	
V3202	as00q09j	jour du contrle final sur terrain	contin	numeric	
V3203	as00q09m	mois du contrle final sur terrain	discrete	numeric	
V3204	as00q09a	anne du contrle final sur terrain	discrete	numeric	

## ecvmaas1\_p2

Content Agriculture data, second visit.

Cases 8292 Variable(s) 67

Structure Type: Keys: ()

Version
Producer
Missing Data

ID	Name	Label	Туре	Format	Question
V3751	hid	ldentifiant du mnage	contin	numeric	
V3752	passage	numro de passage	discrete	numeric	
V3753	grappe	numro de la grappe	contin	numeric	
V3754	menage	numro du mnage	discrete	numeric	
V3755	ms00q05	rsultat questionnaire mnage	discrete	numeric	
V3756	ms00q06	exhaustivit du questionnaire mnage	discrete	numeric	
V3757	as01qa	numero d'ordre	discrete	numeric	
V3758	as01q03	numro du champ	discrete	numeric	
V3759	as01q04	nom du champ	discrete	character	
V3760	as01q05	numro de la parcelle	discrete	numeric	
V3761	as01q09	superficie de la parcelle gps (en mtre carr)	contin	numeric	
V3762	as01q10	distance (en km) du domicile familial se situe la parcelle	discrete	numeric	
V3763	as01q11	moyen de locomotion utilisez-vous gnralement pour y aller	discrete	numeric	
V3764	as01q12	dure (en minutes) pour aller du domicile familial cette parcelle ; avec le mo	discrete	numeric	
V3765	as01q51	a jamais eu un conflit relatif cette parcelle	discrete	numeric	
V3766	as01q52	anne qu'a eu lieu le conflit	contin	numeric	
V3767	as01q53	principale raison du conflit	discrete	numeric	
V3768	as01q54	personne avec qui a eu le conflit	discrete	numeric	
V3769	as01q55	le conflit a empch de pratiquer vos activits	discrete	numeric	
V3770	as01q56	nombre d'annes que le conflit a empch de mettre en valeur la parcelle	discrete	numeric	
V3771	as01q57	conflit resolu	discrete	numeric	
V3772	as01q58	comment le conflit a t rsolu	discrete	numeric	
V3773	as02aq04	cette parcelle est exploite pendant cette saison des pluies par le mnage ou pa	discrete	numeric	
V3774	as02aq28a	le numro d'ordre (id) du membre 01 du mnage ayant travaill sur la parcelle	contin	numeric	
V3775	as02aq28b	le nombre de jours travaills(jours) par id (01)	contin	numeric	
V3776	as02aq29a	le numro d'ordre (id) du membre 02 du mnage ayant travaill sur la parcelle	discrete	numeric	
V3777	as02aq29b	le nombre de jours travaills(jours) par id (02)	contin	numeric	
V3778	as02aq30a	le numro d'ordre (id) du membre 03 du mnage ayant travaill sur la parcelle	discrete	numeric	

ID	Name	Label	Туре	Format	Question
V3779	as02aq30b	le nombre de jours travaills(jours) par id (03)	contin	numeric	
V3780	as02aq31a	le numro d'ordre (id) du membre 04 du mnage ayant travaill sur la parcelle	discrete	numeric	
V3781	as02aq31b	le nombre de jours travaills(jours) par id (04)	contin	numeric	
V3782	as02aq32a	le numro d'ordre (id) du membre 05 du mnage ayant travaill sur la parcelle	discrete	numeric	
V3783	as02aq32b	le nombre de jours travaills(jours) par id (05)	contin	numeric	
V3784	as02aq33a	le numro d'ordre (id) du membre 06 du mnage ayant travaill sur la parcelle	discrete	numeric	
V3785	as02aq33b	le nombre de jours travaills(jours) par id (06)	contin	numeric	
V3786	as02aq34a	a utilis une main-d'œuvre dans le cadre de l'entraide (gayya,bogou) sur cette p	discrete	numeric	
V3787	as02aq34b	nombre de jours au total les hommes ont t employes pour cette activit sur c	contin	numeric	
V3788	as02aq34c	nombre de jours au total les femmes ont t employes pour cette activit sur c	discrete	numeric	
V3789	as02aq34d	nombre de jours au total les enfants ont t employs pour cette activit sur c	discrete	numeric	
V3790	as02aq34e	montant pay en espces ces personnes ou dpens en nature pour nourriture et	contin	numeric	
V3791	as02aq35a	a utilis une main-d'œuvre non familliale sur cette parcelle pendant la periode	discrete	numeric	
V3792	as02aq35b	nombre de jours au total les hommes ont t employes pour cette activit sur c	contin	numeric	
V3793	as02aq35c	nombre de jours au total les femmes ont t employes pour cette activit sur c	contin	numeric	
V3794	as02aq35d	nombre de jours au total les enfants ont t employs pour cette activit sur c	contin	numeric	
V3795	as02aq35e	montant pay en espces et en nature ces personnes	contin	numeric	
V3796	as02aq36a	le numro d'ordre (id) du membre 01 du mnage ayant travaill sur la parcelle	contin	numeric	
V3797	as02aq36b	le nombre de jours travaills(jours) par id (01)	contin	numeric	
V3798	as02aq37a	le numro d'ordre (id) du membre 02 du mnage ayant travaill sur la parcelle	discrete	numeric	
V3799	as02aq37b	le nombre de jours travaills(jours) par id (02)	contin	numeric	
V3800	as02aq38a	le numro d'ordre (id) du membre 03 du mnage ayant travaill sur la parcelle	discrete	numeric	
V3801	as02aq38b	le nombre de jours travaills(jours) par id (03)	contin	numeric	
V3802	as02aq39a	le numro d'ordre (id) du membre 04 du mnage ayant travaill sur la parcelle	discrete	numeric	
V3803	as02aq39b	le nombre de jours travaills(jours) par id (04)	contin	numeric	
V3804	as02aq40a	le numro d'ordre (id) du membre 05 du mnage ayant travaill sur la parcelle	discrete	numeric	
V3805	as02aq40b	le nombre de jours travaills(jours) par id (05)	contin	numeric	
V3806	as02aq41a	le numro d'ordre (id) du membre 06 du mnage ayant travaill sur la parcelle	discrete	numeric	
V3807	as02aq41b	le nombre de jours travaills(jours) par id (06)	contin	numeric	
V3808	as02aq42a	a utilis une main-d'œuvre dans le cadre de l'entraide (gayya,bogou) sur cette p	discrete	numeric	
V3809	as02aq42b	nombre de jours au total les hommes ont t employes pour cette activit sur c	contin	numeric	
V3810	as02aq42c	nombre de jours au total les femmes ont t employes pour cette activit sur c	contin	numeric	
V3811	as02aq42d	nombre de jours au total les enfants ont t employs pour cette activit sur c	contin	numeric	
V3812	as02aq42e	montant pay en espces ces personnes ou dpens en nature pour nourriture et	contin	numeric	
V3813	as02aq43a	a utilis une main-d'œuvre non familliale sur cette parcelle pendant la periode	discrete	numeric	
V3814	as02aq43b	nombre de jours au total les hommes ont t employes pour cette activit sur c	contin	numeric	
V3815	as02aq43c	nombre de jours au total les femmes ont t employes pour cette activit sur c	contin	numeric	
V3816	as02aq43d	nombre de jours au total les enfants ont t employs pour cette activit sur c	contin	numeric	
V3817	as02aq43e	montant pay en espces et en nature ces personnes	contin	numeric	

## ecvmaas2d\_p2

Content Agriculture data, second visit.

Cases 21042 Variable(s) 12

Structure Type: Keys: ()

Version
Producer
Missing Data

ID	Name	Label	Туре	Format	Question
V3818	hid	Identifiant du mnage	contin	numeric	
V3819	passage	numro de passage	discrete	numeric	
V3820	grappe	numro de la grappe	contin	numeric	
V3821	menage	numro du mnage	discrete	numeric	
V3822	ms00q05	rsultat questionnaire mnage	discrete	numeric	
V3823	ms00q06	exhaustivit du questionnaire mnage	discrete	numeric	
V3824	as02dq01	nom de la nature de la charge	discrete	character	
V3825	as02dq02	code de la nature de la charge	discrete	numeric	
V3826	as02dq03	au cours de la contre-saison (juin 2011-dcembre 2011) et dans la cadre de vos a	discrete	numeric	
V3827	as02dq04	nombre de fois que vous avez eu supporter ces charges	contin	numeric	
V3828	as02dq05	montant que vous avez pay en moyenne chaque fois (en fcfa)	contin	numeric	
V3829	as02dq06	principalement financ l'acquisition de cette charge	discrete	numeric	

# ecvmaas2e\_p2

Content Agriculture data, second visit.

Cases 12091 Variable(s) 48

Structure Type: Keys: ()

Version
Producer
Missing Data

ID	Name	Label	Туре	Format	Question
V3830	hid	ldentifiant du mnage	contin	numeric	
V3831	passage	numro de passage	discrete	numeric	
V3832	grappe	numro de la grappe	contin	numeric	
V3833	menage	numro du mnage	discrete	numeric	
V3834	ms00q05	rsultat questionnaire mnage	discrete	numeric	
V3835	ms00q06	exhaustivit du questionnaire mnage	discrete	numeric	
V3836	as02eq0	numero d'ordre	discrete	numeric	
V3837	as02eq01	numro du champ	discrete	numeric	
V3838	as02eq02	nom du champ	discrete	character	
V3839	as02eq03	numro de la parcelle	discrete	numeric	
V3840	as02eq04	cette parcelle est exploite pendant la saison des pluies	discrete	numeric	
V3841	as02eq05	nom culture	discrete	character	
V3842	as02eq06	code culture	discrete	numeric	
V3843	as02eq07a	quantit en uml de ce produit avez-vous rcolt en moyenne pour chaque cycle de	contin	numeric	
V3844	as02eq07b	uml de ce produit avez-vous rcolt?	discrete	numeric	
V3845	as02eq07c	quantit en kgs rcolte	contin	numeric	
V3846	as02eq08	a vendu une partie de votre rcolte	discrete	numeric	
V3847	as02eq09	quel pourcentage de la production avez-vous perdue avant les rcoltes	contin	numeric	
V3848	as02eq10	principale raison de cette perte	discrete	numeric	
V3849	as02eq11	a vendu une partie de la recolte	discrete	numeric	
V3850	as02eq12a	quantit en uml de ce produit que vous avez vendue	contin	numeric	
V3851	as02eq12b	uml de ce produit vendu	discrete	numeric	
V3852	as02eq12c	quantit en kg	contin	numeric	
V3853	as02eq13	montant tit de ma vente de ce produit	contin	numeric	
V3854	as02eq14	a qui vous avez vendu principalement	discrete	numeric	
V3855	as02eq15	nombre de fois que vous avez vendu le produit	contin	numeric	
V3856	as02eq16	montant dpens en moyenne en frais de transport, manutention et autres charges	contin	numeric	

ID	Name	Label	Туре	Format	Question
V3857	as02eq17	personne qui contrle le revenu que vous tir de cette vente	discrete	numeric	
V3858	as02eq18	a transform une partie de votre recolte	discrete	numeric	
V3859	as02eq19a	quantit en uml de ce produit que vous avez transform	contin	numeric	
V3860	as02eq19b	uml de ce produit transform	discrete	numeric	
V3861	as02eq19c	valeur de la vente de la partie transforme	contin	numeric	
V3862	as02eq20a	quantit en uml de ce produit consomm	contin	numeric	
V3863	as02eq20b	uml de ce produit consomm	discrete	numeric	
V3864	as02eq21a	quantit en uml de ce produit que vous avez fait don	contin	numeric	
V3865	as02eq21b	uml de ce produit que vous avez fait don	discrete	numeric	
V3866	as02eq22a	quantit en uml de ce produit que vous avez conserve comme semences	contin	numeric	
V3867	as02eq22b	uml de ce produit que vous avez conserve comme semences	discrete	numeric	
V3868	as02eq23a	quantit en uml de ce produit que vous avez conserve comme aliments pour btail	contin	numeric	
V3869	as02eq23b	uml de ce produit que vous avez conserve comme aliments pour btail	discrete	numeric	
V3870	as02eq24	a ce produit actuellement en stock	discrete	numeric	
V3871	as02eq25	principale mthode de stockage du produit	discrete	numeric	
V3872	as02eq26	a pris des mesures de protection des recoltes stocks	discrete	numeric	
V3873	as02eq27	mesure de protection	discrete	numeric	
V3874	as02eq28	principal but de stockage	discrete	numeric	
V3875	as02eq29a	quantit en uml rcolt durant la saison des pluies 2011 encore en stock	contin	numeric	
V3876	as02eq29b	uml de ce produit	discrete	numeric	
V3877	as02eq30	nombre de mois que va durer ce produit en stock	contin	numeric	

## ecvmaas4a\_p2

Content Agriculture data, second visit.

Cases 52358 Variable(s) 60

Structure Type: Keys: ()

Version
Producer
Missing Data

ID	Name	Label	Туре	Format	Question
V3878	hid	Identifiant du mnage	contin	numeric	
V3879	passage	numro de passage	discrete	numeric	
V3880	grappe	numro de la grappe	contin	numeric	
V3881	menage	numro du mnage	discrete	numeric	
V3882	ms00q05	rsultat questionnaire mnage	discrete	numeric	
V3883	ms00q06	exhaustivit du questionnaire mnage	discrete	numeric	
V3884	as4aq0a	numro d'ordre	discrete	numeric	
V3885	as4aq04	code	discrete	numeric	
V3886	as4aq03	espces/catgories d'animaux	discrete	character	
V3887	as4aq05	le mnage a lev ou possd	discrete	numeric	
V3888	as4aq06	premire raison de possession	discrete	numeric	
V3889	as4aq07	deuxime raison de possession	discrete	numeric	
V3890	as4aq08	le mnage possde des animaux qu'il a confi d'autres mnages	discrete	numeric	
V3891	as4aq09	nombre d'animaux confis	contin	numeric	
V3892	as4aq10	principale raison d'avoir confi	discrete	numeric	
V3893	as4aq11	nombre appartenant au mnage	contin	numeric	
V3894	as4aq13	code de la premire personne propritaire	contin	numeric	
V3895	as4aq15	code de la deuxime personne propritaire	contin	numeric	
V3896	as4aq16	le mnage a lev des animaux qui lui sont confis	discrete	numeric	
V3897	as4aq17	id de la premire personne qui s'occupe de l'entretien	discrete	numeric	
V3898	as4aq18	mois de la premire personne	discrete	numeric	
V3899	as4aq19	jours de la premire personne	contin	numeric	
V3900	as4aq20	heures de la premire personne	contin	numeric	
V3901	as4aq21	id de la deuxime personne qui s'occupe de l'entretien	discrete	numeric	
V3902	as4aq22	mois de la deuxime personne	discrete	numeric	
V3903	as4aq23	jours de la deuxime personne	contin	numeric	
V3904	as4aq24	heures de la deuxime personne	contin	numeric	
V3905	as4aq25	id de la troisime personne qui s'occupe de l'entretien	discrete	numeric	

ID	Name	Label	Туре	Format	Question
V3906	as4aq26	mois de la troisime personne	discrete	numeric	
V3907	as4aq27	jours de la troisime personne	contin	numeric	
V3908	as4aq28	heures de la troisime personne	contin	numeric	
V3909	as4aq29	id de la quatrime personne qui s'occupe de l'entretien	discrete	numeric	
V3910	as4aq30	mois de la quatrime personne	discrete	numeric	
V3911	as4aq31	jours de la quatrime personne	contin	numeric	
V3912	as4aq32	heures de la quatrime personne	discrete	numeric	
V3913	as4aq33	nombre d'animaux confis	contin	numeric	
V3914	as4aq34	avantage : reconstitution du cheftel	discrete	numeric	
V3915	as4aq35	avantage : les produits drivs lui appartiennent	discrete	numeric	
V3916	as4aq36	avantage : peroit un revenu pour ce travail	discrete	numeric	
V3917	as4aq37	avantage : utilise la btail pour ses propres activits	discrete	numeric	
V3918	as4aq38	nombre possd il y a 12 mois	contin	numeric	
V3919	as4aq39	nombre de niassance au cours des 12 derniers mois	contin	numeric	
V3920	as4aq40	nombre confis au cours des 12 derniers mois	contin	numeric	
V3921	as4aq41	nombre fait don par d'autres mnages au cours des 12 derniers mois	discrete	numeric	
V3922	as4aq42	nombre fait don par l'etat ou ong au cours des 12 derniers mois	discrete	numeric	
V3923	as4aq43	nombre achets au cours des 12 derniers mois	contin	numeric	
V3924	as4aq44	principal lieu d'achat	discrete	numeric	
V3925	as4aq45	valeur de l'achat	contin	numeric	
V3926	as4aq46	nombre abattus au cours des 12 derniers mois	contin	numeric	
V3927	as4aq47	nombre fait don d'autres mnages	discrete	numeric	
V3928	as4aq48	nombre vols au cours des 12 derniers mois	contin	numeric	
V3929	as4aq49	nombre de morts du fait d'inondations ou d'autres catastrophes	contin	numeric	
V3930	as4aq50	nombre de morts du fait de maladies	contin	numeric	
V3931	as4aq51	nombre vendus sur pied	contin	numeric	
V3932	as4aq52	principal lieu de vente	discrete	numeric	
V3933	as4aq53	montant des conmmissions sur les vente	contin	numeric	
V3934	as4aq54	montant des taxes sur les ventes	contin	numeric	
V3935	as4aq55	valeur nette des vente	contin	numeric	
V3936	as4aq56	numero d'ordre de la premire personne qui contrle le revenu	discrete	numeric	
V3937	as4aq57	numero d'ordre de la deuxime personne qui contrle le revenu	discrete	numeric	

# ecvmaas4b\_p2

Content Agriculture data, second visit.

Cases 26594 Variable(s) 91

Structure Type: Keys: ()

Version
Producer
Missing Data

ID	Name	Label	Туре	Format	Question
V3938	hid	ldentifiant du mnage	contin	numeric	
V3939	passage	numro de passage	discrete	numeric	
V3940	grappe	numro de la grappe	contin	numeric	
V3941	menage	numro du mnage	discrete	numeric	
V3942	ms00q05	rsultat questionnaire mnage	discrete	numeric	
V3943	ms00q06	exhaustivit du questionnaire mnage	discrete	numeric	
V3944	as4bq0	numero d'ordre	discrete	numeric	
V3945	as4bq1	espces/catgories d'animaux	discrete	character	
V3946	as4bq2	code	contin	numeric	
V3947	as4bq2a	le mnage lve des animaux	discrete	numeric	
V3948	as4bq3	le mnage a utilis des techniques d'accouplement	discrete	numeric	
V3949	as4bq4	premire technique d'accouplement	discrete	numeric	
V3950	as4bq5	deuxime technique d'accouplement	discrete	numeric	
V3951	as4bq6	lieu d'abris des animaux	discrete	numeric	
V3952	as4cq03	le mnage a utilis des aliments pour btail	discrete	numeric	
V3953	as4cq04	premir aliment utilis	discrete	numeric	
V3954	as4cq05	deuxime aliment utilis	discrete	numeric	
V3955	as4cq06	quantit du premier aliment	contin	numeric	
V3956	as4cq07	unit	discrete	numeric	
V3957	as4cq08	quantit du second aliment	contin	numeric	
V3958	as4cq09	unit	discrete	numeric	
V3959	as4cq10	achat du premier aliment	discrete	numeric	
V3960	as4cq11	quantit du premier aliment achet	contin	numeric	
V3961	as4cq12	unit de la quantit achete	discrete	numeric	
V3962	as4cq13	principal lieu d'achat	discrete	numeric	
V3963	as4cq14	dure en mois d'achat d'aliments	contin	numeric	
V3964	as4cq15	montant dpens pour l'achat	contin	numeric	
V3965	as4cq16	achat du deuxime aliment	discrete	numeric	

ID	Name	Label	Туре	Format	Question
V3966	as4cq17	quantit du deuxime aliment achet	contin	numeric	
V3967	as4cq18	unit de la quantit achete	discrete	numeric	
V3968	as4cq19	principal lieu d'achat	discrete	numeric	
V3969	as4cq20	dure en mois d'achat d'aliments	contin	numeric	
V3970	as4cq21	montant dpens pour l'achat	contin	numeric	
V3971	as4cq22	quantit d'aliments fait don	contin	numeric	
V3972	as4cq23	unit de la quantit fait don	discrete	numeric	
V3973	as4dq02a	eleve l'espce	discrete	numeric	
V3974	as4dq03	premire principale source d'eau pendant la saison des pluies	discrete	numeric	
V3975	as4dq04	deuxime principale source d'eau pendant la saison des pluies	discrete	numeric	
V3976	as4dq05	nombre de fois d'abreuver les animaux	discrete	numeric	
V3977	as4dq06	premire principale source d'eau pendant la saison sche	discrete	numeric	
V3978	as4dq07	deuxime principale source d'eau pendant la saison sche	discrete	numeric	
V3979	as4dq08	nombre de fois d'abreuver les animaux	discrete	numeric	
V3980	as4dq09	a pay pour abreuver les animaux	discrete	numeric	
V3981	as4dq10	nombre de mois de paiement	contin	numeric	
V3982	as4dq11	montant pay	contin	numeric	
V3983	as4fq2a	le menage a lev des animaux	discrete	numeric	
V3984	as4fq3	le mnage a utilis de la main d'oeuvre non agricole	discrete	numeric	
V3985	as4fq4	nombre de mois de recrutement de la main d'oeuvre non familiale	discrete	numeric	
V3986	as4fq5	nombre d'hommes de plus de 15 ans qui ont travaill	discrete	numeric	
V3987	as4fq6	nombre de jours en moyenne	contin	numeric	
V3988	as4fq7	montant pay chacun par jour	contin	numeric	
V3989	as4fq8	nombre de femmes de plus de 15 ans qui ont travaill	discrete	numeric	
V3990	as4fq9	nombre de jours en moyenne	contin	numeric	
V3991	as4fq10	montant pay chacun par jour	contin	numeric	
V3992	as4fq11	nombre d'enfants de moins de 15 ans qui ont travaill	discrete	numeric	
V3993	as4fq12	nombre de jours en moyenne	contin	numeric	
V3994	as4fq13	montant pay chacun par jour	contin	numeric	
V3995	as4gq2a	le menage a lev des animaux	discrete	numeric	
V3996	as4gq3	le mnage a abattus des animaux pour lui mme	discrete	numeric	
V3997	as4gq4a	nombre abattus au mois de novembre	discrete	numeric	
V3998	as4gq4b	nombre abattus au mois de decembre	discrete	numeric	
V3999	as4gq4c	nombre abattus au mois de janvier	discrete	numeric	
V4000	as4gq4d	nombre abattus au mois de fevrier	discrete	numeric	
V4001	as4gq4e	nombre abattus au mois de mars	discrete	numeric	
V4002	as4gq4f	nombre abattus au mois de avril	discrete	numeric	
V4003	as4gq4g	nombre abattus au mois de mai	discrete	numeric	
V4004	as4gq4h	nombre abattus au mois de juin	discrete	numeric	
V4005	as4gq4i	nombre abattus au mois de juillet	discrete	numeric	

ID	Name	Label	Туре	Format	Question
V4006	as4gq4j	nombre abattus au mois de aot	discrete	numeric	
V4007	as4gq4k	nombre abattus au mois de septembre	discrete	numeric	
V4008	as4gq4l	nombre abattus au mois de octobre	discrete	numeric	
V4009	as4gq5	poids moyen de chacune des btes abattus	contin	numeric	
V4010	as4gq6	quantit de viandes produites en moyenne chaque mois	contin	numeric	
V4011	as4gq7	quantit de viande vendus en moyenne chaque mois	contin	numeric	
V4012	as4gq8	montant moyen des ventes	contin	numeric	
V4013	as4gq9	principal lieu de vente	discrete	numeric	
V4014	as4gq11	id du principal membre qui contrle le revenu de la vente	contin	numeric	
V4015	as4gq12	quantit de viandes consomms	contin	numeric	
V4016	as4gq13a	le mnage est-il propritaire de tous les [] abattus au cours des 12 dernier	discrete	numeric	
V4017	as4gq13	quantit de viandes donnes au mnage propritaire	contin	numeric	
V4018	as4gq14	quantit de viandes ayant l'objet de don	contin	numeric	
V4019	as4gq15	a support d'autres charges	discrete	numeric	
V4020	as4gq16	montant total de ces charges en espces	contin	numeric	
V4021	as4gq17	montant total de ces charges en nature	contin	numeric	
V4022	as4gq18	a produit des peaux et cuirs	discrete	numeric	
V4023	as4gq19	quantit de peaux et cuirs produits	contin	numeric	
V4024	as4gq20	unit	discrete	numeric	
V4025	as4gq21	quantit de peaux et cuirs vendus	contin	numeric	
V4026	as4gq22	unit	discrete	numeric	
V4027	as4gq23	montant de cette vente	contin	numeric	
V4028	as4gq25	id su principal membre qui contrle le revenu	contin	numeric	

## ecvmaas4e\_p2

Content Agriculture data, second visit.

Cases 16538 Variable(s) 45

Structure Type: Keys: ()

Version
Producer
Missing Data

ID	Name	Label	Туре	Format	Question
V4029	hid	ldentifiant du mnage	contin	numeric	
V4030	passage	numro de passage	discrete	numeric	
V4031	grappe	numro de la grappe	contin	numeric	
V4032	menage	numro du mnage	discrete	numeric	
V4033	ms00q05	rsultat questionnaire mnage	discrete	numeric	
V4034	ms00q06	exhaustivit du questionnaire mnage	discrete	numeric	
V4035	as4eq0	numero d'ordre	discrete	numeric	
V4036	as4eq01	espces/catgories d'animaux	discrete	character	
V4037	as4eq02	code	contin	numeric	
V4038	as4eq02a	a elev ce type	discrete	numeric	
V4039	as4eq03	nombre d'animaux possds	contin	numeric	
V4040	as4eq04	nombre vaccins au cours des 12 derniers mois	contin	numeric	
V4041	as4eq05	premir a inculqu le vaccin	discrete	numeric	
V4042	as4eq06	deuxime a inculqu le vaccin	discrete	numeric	
V4043	as4eq07a	vaccin : fivre aphteuse	discrete	numeric	
V4044	as4eq07b	vaccin : peripneumonie contagieuse bovine (ppcb)	discrete	numeric	
V4045	as4eq07c	vaccin : dermatose nodulaire cutane	discrete	numeric	
V4046	as4eq07d	vaccin : charbon bactridien	discrete	numeric	
V4047	as4eq07e	vaccin : charbon symptomatique	discrete	numeric	
V4048	as4eq07f	vaccin : ppr	discrete	numeric	
V4049	as4eq07g	vaccin : clavel	discrete	numeric	
V4050	as4eq07h	vaccin : pasturellose	discrete	numeric	
V4051	as4eq07i	vaccin : newcastle	discrete	numeric	
V4052	as4eq07j	vaccin : autre (spcifier)	discrete	numeric	
V4053	as4eq07k	vaccin : ne sais pas	discrete	numeric	
V4054	as4eq08	montant dpens pour le vaccin	contin	numeric	
V4055	as4eq09	nombre dparasits au cours des 12 derniers mois	contin	numeric	
V4056	as4eq10	premier a dparasit	discrete	numeric	

ID	Name	Label	Туре	Format	Question
V4057	as4eq11	deuxime a dparasit	discrete	numeric	
V4058	as4eq12	montant pay pour dparasiter	contin	numeric	
V4059	as4eq13	nombre traits au cours des 12 derniers mois	contin	numeric	
V4060	as4eq14	premier a trait	discrete	numeric	
V4061	as4eq15	deuxime a trait	discrete	numeric	
V4062	as4eq16	montant pay pour le traitement	contin	numeric	
V4063	as4eq17	nombre ayant eu des problmes de sant	contin	numeric	
V4064	as4eq18	ont reu des soins	discrete	numeric	
V4065	as4eq19	premier soin	discrete	numeric	
V4066	as4eq20	deuxime soin	discrete	numeric	
V4067	as4eq21	montant pay pour les soins	contin	numeric	
V4068	as4eq22	a eu recours des recettes traditionnelles pour traiter les animaux	discrete	numeric	
V4069	as4eq23	personne qui a prodigu ces soins traditionnels	discrete	numeric	
V4070	as4eq24	efficacit de ces traitements	discrete	numeric	
V4071	as4eq25	montant pay pour ces traitements	contin	numeric	
V4072	as4eq26	connaissance des plantes ou ingrdients pour ces traitements	discrete	numeric	
V4073	as4eq27	aim que ces traitements traditionnels soient amliors par les institutions de	discrete	numeric	

# ecvmaas4h\_p2

Content Agriculture data, second visit.

Cases 19141 Variable(s) 72

Structure Type: Keys: ()

Version
Producer
Missing Data

ID	Name	Label	Туре	Format	Question
V4074	hid	ldentifiant du mnage	contin	numeric	
V4075	passage	numro de passage	discrete	numeric	
V4076	grappe	numro de la grappe	contin	numeric	
V4077	menage	numro du mnage	discrete	numeric	
V4078	ms00q05	rsultat questionnaire mnage	discrete	numeric	
V4079	ms00q06	exhaustivit du questionnaire mnage	discrete	numeric	
V4080	as4h1qa	numero d'ordre	discrete	numeric	
V4081	as4h1q1	espces/catgories d'animaux	discrete	character	
V4082	as4h1q2	code	contin	numeric	
V4083	as4h1q2a	le mnage eleve l'espce	discrete	numeric	
V4084	as4h1q3	ont produit du lait pour la consommation humaine	discrete	numeric	
V4085	as4h1q4	systme d'alimentation pour les animaux qui produisent du lait	discrete	numeric	
V4086	as4h1q5	nombre de mois que vous avez produit du lait	discrete	numeric	
V4087	as4h1q6	nombre exploits en moyenne chaque mois pour la production de lait	contin	numeric	
V4088	as4h1q7a	quantit moyenne producte par animal et par jour une semaine aprs la mise bas	contin	numeric	
V4089	as4h1q7b	quantit moyenne producte par animal et par jour un mois aprs la mise bas	contin	numeric	
V4090	as4h1q7c	quantit moyenne producte par animal et par jour trois mois aprs la mise bas	contin	numeric	
V4091	as4h1q8	dure moyenne de lactation	discrete	numeric	
V4092	as4h1q9	permettez vous aux animaux de l'on trait d'allaiter	discrete	numeric	
V4093	as4h1q10	genre d'allaitement	discrete	numeric	
V4094	as4h1q11	nombre de mois entre deux mise bas	contin	numeric	
V4095	as4h1q12	a vendu une partie de cette production de lait	discrete	numeric	
V4096	as4h1q13	quantit moyenne de ce lait vendue	discrete	numeric	
V4097	as4h1q14	montant moyen de la vente de lait pour chaque jour	contin	numeric	
V4098	as4h1q16	id code du principal membre qui contrle le revenu	discrete	numeric	
V4099	as4h1q17	principal lieu de vente	discrete	numeric	
V4100	as4h1q18	quantit change en nature contre d'autres produits	contin	numeric	
V4101	as4h1q19	quantit consomm dans le mnage	contin	numeric	

ID	Name	Label	Туре	Format	Question
V4102	as4h1q20	quantit donne au mnage propritaire de l'animal	discrete	numeric	
V4103	as4h1q21	quantit donn en don d'autres mnage	contin	numeric	
V4104	as4h1q22	a transform une partie de cette production	discrete	numeric	
V4105	as4h1q23	quantit en litre transforme chaque jour	contin	numeric	
V4106	as4h1q24	a produit du lait caill et du beurre	discrete	numeric	
V4107	as4h1q25	revenu tir de la production du lait caill	contin	numeric	
V4108	as4h1q27	id du principal membre qui contrle le revenu de vente	discrete	numeric	
V4109	as4h1q28	revenu tir de la production de beurre	contin	numeric	
V4110	as4h1q30	id du principal membre qui contrle le revenu	discrete	numeric	
V4111	as4h1q31	a produit du fromage au cours des 12 derniers mois	discrete	numeric	
V4112	as4h1q32	revenu tir de fromage	contin	numeric	
V4113	as4h1q34	id du principal membre qui contrle le revenu	discrete	numeric	
V4114	as4h2q0	numero d'ordre	discrete	numeric	
V4115	as4h2q1	espces/catgories d'animaux	discrete	character	
V4116	as4h2q2	code	contin	numeric	
V4117	as4h2q2a	le mnage eleve l'espce	discrete	numeric	
V4118	as4h2q3	ont produit du lait pour la consommation humaine	discrete	numeric	
V4119	as4h2q4	systme d'alimentation pour les animaux qui produisent du lait	discrete	numeric	
V4120	as4h2q5	nombre de mois que vous avez produit du lait	discrete	numeric	
V4121	as4h2q6	nombre exploits en moyenne chaque mois pour la production de lait	discrete	numeric	
V4122	as4h2q7	quantit moyenne producte par animal et par jour	contin	numeric	
V4123	as4h2q8	dure moyenne de lactation	discrete	numeric	
V4124	as4h2q9	permettez vous aux animaux de l'on trait d'allaiter	discrete	numeric	
V4125	as4h2q10	genre d'allaitement	discrete	numeric	
V4126	as4h2q11	nombre de mois entre deux mise bas	contin	numeric	
V4127	as4h2q12	a vendu une partie de cette production de lait	discrete	numeric	
V4128	as4h2q13	quantit moyenne de ce lait vendue	contin	numeric	
V4129	as4h2q14	montant moyen de la vente de lait pour chaque jour	contin	numeric	
V4130	as4h2q16	id code du principal membre qui contrle le revenu	discrete	numeric	
V4131	as4h2q17	principal lieu de vente	discrete	numeric	
V4132	as4h2q18	quantit change en nature contre d'autres produits	discrete	numeric	
V4133	as4h2q19	quantit consomm dans le mnage	contin	numeric	
V4134	as4h2q20	quantit donne au mnage propritaire de l'animal	discrete	numeric	
V4135	as4h2q21	quantit donn en don d'autres mnage	contin	numeric	
V4136	as4h2q22	a transform une partie de cette production	discrete	numeric	
V4137	as4h2q23	quantit en litre transforme chaque jour	contin	numeric	
V4138	as4h2q24	a produit du lait caill et du beurre	discrete	numeric	
V4139	as4h2q25	revenu tir de la production du lait caill	contin	numeric	
V4140	as4h2q27	id du principal membre qui contrle le revenu	discrete	numeric	
V4141	as4h2q28	revenu tir de la production de beurre	contin	numeric	

ID	Name	Label	Туре	Format	Question
V4142	as4h2q30	id du principal membre qui contrle le revenu	discrete	numeric	
V4143	as4h2q31	a produit du fromage au cours des 12 derniers mois	discrete	numeric	
V4144	as4h2q32	revenu tir de fromage	contin	numeric	
V4145	as4h2q34	id du principal membre qui contrle le revenu	discrete	numeric	

## ecvmaas4h3\_p2

Content Agriculture data, second visit.

Cases 31622 Variable(s) 10

Structure Type: Keys: ()

Version
Producer
Missing Data

ID	Name	Label	Туре	Format	Question
V4146	hid	Identifiant du mnage	contin	numeric	
V4147	passage	numro de passage	discrete	numeric	
V4148	grappe	numro de la grappe	contin	numeric	
V4149	menage	numro du mnage	discrete	numeric	
V4150	ms00q05	rsultat questionnaire mnage	discrete	numeric	
V4151	ms00q06	exhaustivit du questionnaire mnage	discrete	numeric	
V4152	as4h3q1	numero d'ordre	discrete	numeric	
V4153	as4h3q2	quantits vendues en espces	contin	numeric	
V4154	as4h3q3	prix du litre	discrete	numeric	
V4155	as4h3q4	quantits changs sous forme de troc	contin	numeric	

# ecvmaas4i\_p2

Content Agriculture data, second visit.

Cases 8996 Variable(s) 28

Structure Type: Keys: ()

Version
Producer
Missing Data

ID	Name	Label	Туре	Format	Question
V4156	hid	ldentifiant du mnage	contin	numeric	
V4157	passage	numro de passage	discrete	numeric	
V4158	grappe	numro de la grappe	contin	numeric	
V4159	menage	numro du mnage	discrete	numeric	
V4160	ms00q05	rsultat questionnaire mnage	discrete	numeric	
V4161	ms00q06	exhaustivit du questionnaire mnage	discrete	numeric	
V4162	as4iq1	numero d'ordre	discrete	numeric	
V4163	as4iql	espces/catgories d'animaux	discrete	character	
V4164	as4iq2	code	contin	numeric	
V4165	as4iq2a	le mnage lve l'espece	discrete	numeric	
V4166	as4iq3	a produit des oeufs au cours des 12 derniers mois	discrete	numeric	
V4167	as4iq4a	nombre d'oeufs produits au mois de novembre	contin	numeric	
V4168	as4iq4b	nombre d'oeufs produits au mois de dcembre	contin	numeric	
V4169	as4iq4c	nombre d'oeufs produits au mois de janvier	contin	numeric	
V4170	as4iq4d	nombre d'oeufs produits au mois de fevrier	contin	numeric	
V4171	as4iq4e	nombre d'oeufs produits au mois de mars	contin	numeric	
V4172	as4iq4f	nombre d'oeufs produits au mois de avril	contin	numeric	
V4173	as4iq4g	nombre d'oeufs produits au mois de mai	contin	numeric	
V4174	as4iq4h	nombre d'oeufs produits au mois de juin	contin	numeric	
V4175	as4iq4i	nombre d'oeufs produits au mois de juillet	contin	numeric	
V4176	as4iq4j	nombre d'oeufs produits au mois de aot	contin	numeric	
V4177	as4iq4k	nombre d'oeufs produits au mois de septembre	contin	numeric	
V4178	as4iq4l	nombre d'oeufs produits au mois de octobre	contin	numeric	
V4179	as4iq5	nombre d'oeufs vendus en moyenne chaque mois	contin	numeric	
V4180	as4iq6	montant de cette vente en moyenne chaque mois	contin	numeric	
V4181	as4iq7	principal lieu de vente	discrete	numeric	
V4182	as4iq9	code id du membre qui contrle le revenu	discrete	numeric	
V4183	as4iq10	quantit consomm dans le mnage	contin	numeric	

# ecvmaas4j\_p2

Content Agriculture data, second visit.

Cases 14024 Variable(s) 17

Structure Type: Keys: ()

Version
Producer
Missing Data

ID	Name	Label	Туре	Format	Question
V4184	hid	ldentifiant du mnage	contin	numeric	
V4185	passage	numro de passage	discrete	numeric	
V4186	grappe	numro de la grappe	contin	numeric	
V4187	menage	numro du mnage	discrete	numeric	
V4188	ms00q05	rsultat questionnaire mnage	discrete	numeric	
V4189	ms00q06	exhaustivit du questionnaire mnage	discrete	numeric	
V4190	as4jq1	numero d'ordre	discrete	numeric	
V4191	as4jql	espces/catgories d'animaux	discrete	character	
V4192	as4jq2	code	contin	numeric	
V4193	as4jq2a	le mnage leve l'espece	discrete	numeric	
V4194	as4jq3	a utilis comme moyen de transport priv	discrete	numeric	
V4195	as4jq4	a utilis pour fournir un service de transport	discrete	numeric	
V4196	as4jq5	montant gagn pour ce service	contin	numeric	
V4197	as4jq6	a utilis pour les travaux champtres	discrete	numeric	
V4198	as4jq7	a utilis pour les travaux champtres pour le compte d'un autre mnage	discrete	numeric	
V4199	as4jq8	montant gagn pour ce service	contin	numeric	
V4200	as4jq10	id du principal membre du mnage qui contrle le revenu	discrete	numeric	

## ecvmaas05\_p2

Content Agriculture data, second visit.

Cases 6077 Variable(s) 20

Structure Type: Keys: ()

Version
Producer
Missing Data

ID	Name	Label	Туре	Format	Question
V4201	hid	ldentifiant du mnage	contin	numeric	
V4202	passage	numro de passage	discrete	numeric	
V4203	grappe	numro de la grappe	contin	numeric	
V4204	menage	numro du mnage	discrete	numeric	
V4205	ms00q05	rsultat questionnaire mnage	discrete	numeric	
V4206	ms00q06	exhaustivit du questionnaire mnage	discrete	numeric	
V4207	as05q02	code de culture	discrete	numeric	
V4208	as05q03	libell de la culture	discrete	character	
V4209	as05q04	le mnage a pratiqu cette culture au cours des 12 derniers mois	discrete	numeric	
V4210	as05q05	nombre de mois que le produit est gnr	discrete	numeric	
V4211	as05q06a	quantit en uml produite en moyenne vhaque mois	contin	numeric	
V4212	as05q06b	unit en uml	discrete	numeric	
V4213	as05q07	quantit concomme	contin	numeric	
V4214	as05q08	quantit en don	contin	numeric	
V4215	as05q09	quantit vendue durant ces mois	contin	numeric	
V4216	as05q10	montant des vente	contin	numeric	
V4217	as05q11	numro d'ordre du membre qui contrle ce revenu	contin	numeric	
V4218	as05q12	lieu de vente principalement	discrete	numeric	
V4219	as05q13	montant dpens pour l'achat de semences, d'engrais, des intrants	contin	numeric	
V4220	as05q14	montant des frais de transport	contin	numeric	

## ecvmaas06\_p2

Content Agriculture data, second visit.

Cases 95232 Variable(s) 19

Structure Type: Keys: ()

Version
Producer
Missing Data

ID	Name	Label	Туре	Format	Question
V4221	hid	Identifiant du mnage	contin	numeric	
V4222	passage	numro de passage	discrete	numeric	
V4223	grappe	numro de la grappe	contin	numeric	
V4224	menage	numro du mnage	discrete	numeric	
V4225	ms00q05	rsultat questionnaire mnage	discrete	numeric	
V4226	ms00q06	exhaustivit du questionnaire mnage	discrete	numeric	
V4227	as06q02	code de l'quipement	discrete	numeric	
V4228	as06q01	type d'quipement	discrete	character	
V4229	as06q03	le mnage possde cet quipement	discrete	numeric	
V4230	as06q04	nombre possd	contin	numeric	
V4231	as06q05	montant de la revente aujourdhui	contin	numeric	
V4232	as06q06	age du dernier quipement	contin	numeric	
V4233	as06q07	prix d'acquisition du dernier quipement	contin	numeric	
V4234	as06q08	nombre que le mnage possdait 12 mois auparavent	contin	numeric	
V4235	as06q09	le mnage utilise l'artiche ces 12 derniers mois	discrete	numeric	
V4236	as06q10	le mnage a lou d'autres articles	discrete	numeric	
V4237	as06q11	somme reue pour la location	contin	numeric	
V4238	as06q12	le mnage a emprunt d'autre article	discrete	numeric	
V4239	as06q13	somm que le mnage a dpens	contin	numeric	

## ecvmaas07\_p2

Content Agriculture data, second visit.

Cases 59520 Variable(s) 15

Structure Type: Keys: ()

Version
Producer
Missing Data

ID	Name	Label	Туре	Format	Question
V4240	hid	ldentifiant du mnage	contin	numeric	
V4241	passage	numro de passage	discrete	numeric	
V4242	grappe	numro de la grappe	contin	numeric	
V4243	menage	numro du mnage	discrete	numeric	
V4244	ms00q05	rsultat questionnaire mnage	discrete	numeric	
V4245	ms00q06	exhaustivit du questionnaire mnage	discrete	numeric	
V4246	as07q02	code du service	discrete	numeric	
V4247	as07q01	nature du service	discrete	character	
V4248	as07q03	un membre du mnage a bnficie du service	discrete	numeric	
V4249	as07q04	un membre a bnfici du service la saison sche ou la saison des pluies	discrete	numeric	
V4250	as07q05	administration ou organismisme qui a procur le service	discrete	numeric	
V4251	as07q06	nombre de visites reues	contin	numeric	
V4252	as07q07	nombre de visites sollicites	discrete	numeric	
V4253	as07q08	apprciation sur la qualit de ces visites	discrete	numeric	
V4254	as07q09	pourquoi le mnage n'a pas bnfici du service	discrete	numeric	

## ecvmaas08\_p2

Content Agriculture data, second visit.

Cases 47616 Variable(s) 10

Structure Type: Keys: ()

Version
Producer
Missing Data

ID	Name	Label	Туре	Format	Question
V4255	hid	ldentifiant du mnage	contin	numeric	
V4256	passage	numro de passage	discrete	numeric	
V4257	grappe	numro de la grappe	contin	numeric	
V4258	menage	numro du mnage	discrete	numeric	
V4259	ms00q05	rsultat questionnaire mnage	discrete	numeric	
V4260	ms00q06	exhaustivit du questionnaire mnage	discrete	numeric	
V4261	as08aq08	numero	discrete	numeric	
V4262	as08aq09	stratgie adopte par le mnage	discrete	character	
V4263	as08aq10	temprature	discrete	numeric	
V4264	as08aq11	pluviomtrie	discrete	numeric	

## ecvmacoms07\_p2

Content Community data, second visit.

Cases 34380 Variable(s) 16

Structure Type: Keys: ()

Version
Producer
Missing Data

ID	Name	Label	Туре	Format	Question
V3221	passage	numro de passage	discrete	numeric	
V3222	grappe	numro de la grappe	contin	numeric	
V3223	numquest	numero du questionnaire	discrete	numeric	
V3224	cs07q01	code du produit	discrete	numeric	
V3225	cs07q01l	nom du produit	discrete	character	
V3226	cs07q02	code varit de produit	discrete	numeric	
V3227	cs07q02l	libell de la varit	discrete	character	
V3228	cs07q03	prix du produit du 1er relev	contin	numeric	
V3229	cs07q04	poids du produit du 1er relev	contin	numeric	
V3230	cs07q05	unit du produit du 1er relev	discrete	numeric	
V3231	cs07q06	prix du produit du 2eme relev	contin	numeric	
V3232	cs07q07	poids du produit du 2eme relev	contin	numeric	
V3233	cs07q08	unit du produit du 2eme relev	discrete	numeric	
V3234	cs07q09	prix du produit du 3eme relev	contin	numeric	
V3235	cs07q10	poids du produit du 3eme relev	contin	numeric	
V3236	cs07q11	unit du produit du 3eme relev	discrete	numeric	

## ECVMA2011\_P1P2\_Conso

Content Consumption aggregate and weights.

Cases 306338

Variable(s) 10

Structure Type: Keys: ()

Version
Producer
Missing Data

ID	Name	Label	Туре	Format	Question
V2031	passage	numro de passage	discrete	numeric	
V2032	grappe	numro de la grappe	contin	numeric	
V2033	menage	numro du mnage	discrete	numeric	
V2034	region	Rgion	discrete	numeric	
V2035	urbrur	Milieu de rsidence	discrete	numeric	
V2036	zae	Zone agrocologique	discrete	numeric	
V2037	strate	Strate	discrete	numeric	
V2038	codpr	Code produit	discrete	numeric	
V2039	modep	Mode d'acquisition	discrete	numeric	
V2040	depan	Dpense annuelle	contin	numeric	

## ECVMA2011\_Welfare

Content Consumption aggregate and weights.

Cases 3859 Variable(s) 25

Structure Type: Keys: ()

Version
Producer
Missing Data

ID	Name	Label	Туре	Format	Question
V2041	grappe	numro de la grappe	contin	numeric	
V2042	menage	numro du mnage	discrete	numeric	
V2043	region	Rgion	discrete	numeric	
V2044	urbrur	Milieu de rsidence	discrete	numeric	
V2045	milieu	Milieu de rsidence	discrete	numeric	
V2046	strate	Strate	discrete	numeric	
V2047	hhweight_poverty	Pondration for poverty analysis	contin	numeric	
V2048	hhsize	Taille du mnage	contin	numeric	
V2049	eqadu	Nbre d'quivalent-adultes	contin	numeric	
V2050	hgender	Genre du chef	discrete	numeric	
V2051	hage	Age du chef	discrete	numeric	
V2052	heduc	Education du chef	discrete	numeric	
V2053	hsitac30j	Situation act. 30 jours chef	discrete	numeric	
V2054	hsitac12m	Situation act. 12 mois chef	discrete	numeric	
V2055	hbranche	Branche activit du chef	discrete	numeric	
V2056	hsins	Secteur instit. du chef	discrete	numeric	
V2057	hgse	groupe socioconomique	discrete	numeric	
V2058	zae	Zone agrocologique	discrete	numeric	
V2059	dalim	Dpense alimentaire	contin	numeric	
V2060	dnali	Dpense non alimentaire	contin	numeric	
V2061	dtot	Dpense totale	contin	numeric	
V2062	deflator	Strate deflator	contin	numeric	
V2063	pcexp	Welfare indicator	contin	numeric	
V2064	zref	Seuil pauvret national	contin	numeric	
V2065	npcexp	Quintile de bien-tre	discrete	numeric	

## Ponderation\_Finale\_31\_05\_2013

Content Consumption aggregate and weights.

Cases 270 Variable(s) 6

Structure Type: Keys: ()

Version
Producer
Missing Data

ID	Name	Label	Туре	Format	Question
V2066	grappe	Grappe	contin	numeric	
V2067	region	Rgion	discrete	numeric	
V2068	urbrur	Milieu de rsidence	discrete	numeric	
V2069	zae	Zone agrocologique	discrete	numeric	
V2070	strate	Strate	discrete	numeric	
V2071	hhweight	Pondration finale ajustement RGPH	contin	numeric	

## Ponderation\_Poverty\_31\_05\_2013

Content Consumption aggregate and weights.

Cases 270 Variable(s) 6

Structure Type: Keys: ()

Version
Producer
Missing Data

ID	Name	Label	Туре	Format	Question
V2072	grappe	Grappe	contin	numeric	
V2073	region	Rgion	discrete	numeric	
V2074	urbrur	Milieu de rsidence	discrete	numeric	
V2075	zae	Zone agrocologique	discrete	numeric	
V2076	strate	Strate	discrete	numeric	
V2077	hhweight_poverty	Pondration for poverty analysis	contin	numeric	

## ecvm6mo\_p1\_en

Content Household data, first visit.

Cases 146816

Variable(s) 10

Structure Type: Keys: ()

Version
Producer
Missing Data

ID	Name	Label	Туре	Format	Question
V1008	hid	Household Identifier	contin	numeric	
V1009	passage	Wave Number	discrete	numeric	
V1010	grappe	Cluster Number	contin	numeric	
V1011	menage	Household ID	discrete	numeric	
V1012	ms00q05	Result for Household Questionnaire	discrete	numeric	
V1013	ms00q06	Completion of Household Questionnaire	discrete	numeric	
V1014	ms09cq01	Product Code	discrete	numeric	
V1015	ms09cq01l	Product Name	discrete	character	
V1016	ms09cq02	Has household purchased [PRODUCT]during the last 6 months?	discrete	numeric	
V1017	ms09cq03	Amount spent during the last 6 months (amount in FCFA)	contin	numeric	

# ecvma7jo\_p1\_en

Content Household data, first visit.

Cases 35712 Variable(s) 10

Structure Type: Keys: ()

Version
Producer
Missing Data

ID	Name	Label	Туре	Format	Question
V1018	hid	Household Identifier	contin	numeric	
V1019	passage	Wave Number	discrete	numeric	
V1020	grappe	Cluster Number	contin	numeric	
V1021	menage	Household ID	discrete	numeric	
V1022	ms00q05	Result for Household Questionnaire	discrete	numeric	
V1023	ms00q06	Completion of Household Questionnaire	discrete	numeric	
V1024	ms09aq01	Product Code	discrete	numeric	
V1025	ms09aq01l	Product Name	discrete	character	
V1026	ms09aq02	Has household purchased [PRODUCT]during the last 7 days?	discrete	numeric	
V1027	ms09aq03	Amount spent during the last 7 days (amount in FCFA)	contin	numeric	

## ecvma12m\_p1\_en

Content Household data, first visit.

Cases 126976

Variable(s) 10

Structure Type: Keys: ()

Version
Producer
Missing Data

ID	Name	Label	Туре	Format	Question
V1028	hid	Household Identifier	contin	numeric	
V1029	passage	Wave Number	discrete	numeric	
V1030	grappe	Cluster Number	contin	numeric	
V1031	menage	Household ID	discrete	numeric	
V1032	ms00q05	Result for Household Questionnaire	discrete	numeric	
V1033	ms00q06	Completion of Household Questionnaire	discrete	numeric	
V1034	ms09dq01	Product Code	discrete	numeric	
V1035	ms09dq01l	Product Name	discrete	character	
V1036	ms09dq02	Has household purchased [PRODUCT]during the last 12 months?	discrete	numeric	
V1037	ms09dq03	Amount spent during the last 12 months (amount in FCFA)	contin	numeric	

# ecvma30j\_p1\_en

Content Household data, first visit.

Cases 103168 Variable(s) 10

Structure Type: Keys: ()

Version
Producer
Missing Data

ID	Name	Label	Туре	Format	Question
V1038	hid	Household Identifier	contin	numeric	
V1039	passage	Wave Number	discrete	numeric	
V1040	grappe	Cluster Number	contin	numeric	
V1041	menage	Household ID	discrete	numeric	
V1042	ms00q05	Result for Household Questionnaire	discrete	numeric	
V1043	ms00q06	Completion of Household Questionnaire	discrete	numeric	
V1044	ms09bq01	Product Code	discrete	numeric	
V1045	ms09bq01l	Product Name	discrete	character	
V1046	ms09bq02	Has household purchased [PRODUCT]during the last 30 days?	discrete	numeric	
V1047	ms09bq03	Amount spent during the last 30 days (amount in FCFA)	contin	numeric	

## ecvmaactif\_p1\_en

Content Household data, first visit.

Cases 134912

Variable(s) 13

Structure Type: Keys: ()

Version
Producer
Missing Data

ID	Name	Label	Туре	Format	Question
V1048	hid	Household Identifier	contin	numeric	
V1049	passage	Wave Number	discrete	numeric	
V1050	grappe	Cluster Number	contin	numeric	
V1051	menage	Household ID	discrete	numeric	
V1052	ms00q05	Result for Household Questionnaire	discrete	numeric	
V1053	ms00q06	Completion of Household Questionnaire	discrete	numeric	
V1054	ms07q01	Article Code	discrete	numeric	
V1055	ms07q01l	Article Name	discrete	character	
V1056	ms07q02	Does any household member own[ARTICLE]in good working condition?	discrete	numeric	
V1057	ms07q03	How many [ARTICLE]?	contin	numeric	
V1058	ms07q04	How long have you been in possession of [ARTICLE](YEARS)?	contin	numeric	
V1059	ms07q05	What is the purchase value of the [ARTICLE]?(amount in FCFA)	contin	numeric	
V1060	ms07q06	What is the current value (or selling price)of the [ARTICLE]?	contin	numeric	

## ecvmachoc\_p1\_en

Content Household data, first visit.

Cases 75392 Variable(s) 18

Structure Type: Keys: ()

Version
Producer
Missing Data

ID	Name	Label	Туре	Format	Question
V4265	hid	Household Identifier	contin	numeric	
V4266	passage	Wave Number	discrete	numeric	
V4267	grappe	Cluster Number	contin	numeric	
V4268	menage	Household ID	discrete	numeric	
V4269	ms00q05	Result for Household Questionnaire	discrete	numeric	
V4270	ms00q06	Completion of Household Questionnaire	discrete	numeric	
V4271	ms11q01	Code	discrete	numeric	
V4272	ms11q01n	nature of shock	discrete	character	
V4273	ms11q02	During the last 12 months has household been negatively affected by this problem	discrete	numeric	
V4274	ms11q03	Determine the 3 most important problems	discrete	numeric	
V4275	ms11q04a	As a consequence of shock did your household have an increase or drop of $[\dots]$ fo	discrete	numeric	
V4276	ms11q04b	As a consequence of shock did your household have an increase or drop of $[\dots]$ fo	discrete	numeric	
V4277	ms11q04c	As a consequence of shock did your household have an increase or drop of []fo	discrete	numeric	
V4278	ms11q04d	As a consequence of shock did your household have an increase or drop of []fo	discrete	numeric	
V4279	ms11q04e	As a consequence of shock did your household have an increase or drop of []fo	discrete	numeric	
V4280	ms11q05a	Strategy adopted by the household after the[SHOCK] in order to face the situatio	discrete	numeric	
V4281	ms11q05b	Strategy adopted by the household after the[SHOCK] in order to face the situatio	discrete	numeric	
V4282	ms11q05c	Strategy adopted by the household after the[SHOCK] in order to face the situatio	discrete	numeric	

## ecvmaali\_p1\_en

Content Household data, first visit.

Cases 496000

Variable(s) 18

Structure Type: Keys: ()

Version
Producer
Missing Data

ID	Name	Label	Туре	Format	Question
V1354	hid	Household Identifier	contin	numeric	
V1355	passage	Wave Number	discrete	numeric	
V1356	grappe	Cluster Number	contin	numeric	
V1357	menage	Household ID	discrete	numeric	
V1358	ms00q05	Result for Household Questionnaire	discrete	numeric	
V1359	ms00q06	Completion of Household Questionnaire	discrete	numeric	
V1360	ms13q01	Article Code	discrete	numeric	
V1361	ms13q01l	Article Name	discrete	character	
V1362	ms13q02	Did you household consume[PRODUCT] during the last 7 days?	discrete	numeric	
V1363	ms13q03a	Total quantity of [PRODUCT] consumed by household that was purchased during the	contin	numeric	
V1364	ms13q03b	Measurement unit of total quantity of [PRODUCT] consumed by household that was p	discrete	numeric	
V1365	ms13q03c	Value of total quantity of [PRODUCT] consumed by household that was purchased	contin	numeric	
V1366	ms13q04a	Total quantity of [PRODUCT] consumed by household that was taken from own produc	contin	numeric	
V1367	ms13q04b	Measurement unit of total quantity of [PRODUCT] consumed by household that was t	discrete	numeric	
V1368	ms13q04c	Value of total quantity of [PRODUCT] consumed by household that was taken from o	contin	numeric	
V1369	ms13q05a	Total quantity of [PRODUCT] consumed by household that was received as a gift du	contin	numeric	
V1370	ms13q05b	Measurement unit of [PRODUCT] consumed by household that was received as a gift	discrete	numeric	
V1371	ms13q05c	Value of total quantity of [PRODUCT] consumed by household that was received as	contin	numeric	

## ecvmaco1\_p1\_en

Content Household data, first visit.

Cases 39570

Variable(s) 9

Structure Type: Keys: ()

Version
Producer
Missing Data

ID	Name	Label	Туре	Format	Question
V2135	hid	Household Identifier	contin	numeric	
V2136	passage	Wave Number	discrete	numeric	
V2137	grappe	Cluster Number	contin	numeric	
V2138	menage	Household ID	discrete	numeric	
V2139	ms00q05	Result for Household Questionnaire	discrete	numeric	
V2140	ms00q06	Completion of Household Questionnaire	discrete	numeric	
V2141	ms14q01	code	discrete	numeric	
V2142	ms14q01l	Product name	discrete	character	
V2143	ms14q02	how many days did your household consume the following products during last 7 da	discrete	numeric	

## ecvmaco2\_p1\_en

Content Household data, first visit.

Cases 8627 Variable(s) 8

Structure Type: Keys: ()

Version
Producer
Missing Data

ID	Name	Label	Туре	Format	Question
V2144	hid	Household Identifier	contin	numeric	
V2145	passage	Wave Number	discrete	numeric	
V2146	grappe	Cluster Number	contin	numeric	
V2147	menage	Household ID	discrete	numeric	
V2148	ms14q04	code	discrete	numeric	
V2149	ms14q04l	Age categories	discrete	character	
V2150	ms14q05	Number of days during wich a meal was shared	discrete	numeric	
V2151	ms14q06	How many meals were shared with non household members?	contin	numeric	

## ecvmaent\_p1\_en

Content Household data, first visit.

Cases 3727 Variable(s) 66

Structure Type: Keys: ()

Version
Producer
Missing Data

ID	Name	Label	Туре	Format	Question
V2152	hid	Household Identifier	contin	numeric	
V2153	passage	Wave Number	discrete	numeric	
V2154	grappe	Cluster Number	contin	numeric	
V2155	menage	Household ID	discrete	numeric	
V2156	ms00q05	Result for Household Questionnaire	discrete	numeric	
V2157	ms00q06	Completion of Household Questionnaire	discrete	numeric	
V2158	ms05q00	enterprise ID	discrete	numeric	
V2159	ms05q11	Principal good produced by enterprise	discrete	character	
V2160	ms05q12	Activity code	contin	numeric	
V2161	ms05q13	ID of principal respondent	discrete	numeric	
V2162	ms05q14a	ID of first owner	contin	numeric	
V2163	ms05q14b	ID of second owner	discrete	numeric	
V2164	ms05q15a	ID of first owner	discrete	numeric	
V2165	ms05q15b	ID of second owner	discrete	numeric	
V2166	ms05q16m	When did enterprise have been in business?(month)	discrete	numeric	
V2167	ms05q16a	When did enterprise have been in business?(year)	discrete	numeric	
V2168	ms05q17	Number of non-household members who are co-owner of this enterprise	contin	numeric	
V2169	ms05q18	Part of the profit coming to the household	discrete	numeric	
V2170	ms05q19	Where was this enterprise operated?	discrete	numeric	
V2171	ms05q20	Does the enterpise have electricity?	discrete	numeric	
V2172	ms05q21	Does the enterpise have running water?	discrete	numeric	
V2173	ms05q22	Does the enterpise or it manager have a telephone?	discrete	numeric	
V2174	ms05q23	Does the enterpise have written accounts?	discrete	numeric	
V2175	ms05q24	Does the enterpise have a fiscal identification number?	discrete	numeric	
V2176	ms05q25	Is the enterprise registered in the commercial register?	discrete	numeric	
V2177	ms05q26	Are the workers in the enterprise registered in the CNSS?	discrete	numeric	
V2178	ms05q27	What is the legal form of this enterprise?	discrete	numeric	
V2179	ms05q28	Amount spent to purchase merchandise without transformation during the last 30da	contin	numeric	

ID	Name	Label	Туре	Format	Question
V2180	ms05q29	Amount spent for primary materials during the last 30days	contin	numeric	
V2181	ms05q30	Amount spent for other intermediate expenditures during the last 30 days	contin	numeric	
V2182	ms05q31	Amount spent in rent ,water,electric during the last 30 days	contin	numeric	
V2183	ms05q32	Amount spent in taxes during the last 12 months	contin	numeric	
V2184	ms05q33	Amount obtained from the resale of merchandise purchased and resold during the l	contin	numeric	
V2185	ms05q34	Amount obtained from the sale of product transformed by enterprise	contin	numeric	
V2186	ms05q35	Amount obtained for services rendered by enterprise	contin	numeric	
V2187	ms05q36	Is this enterprise currently in business?	discrete	numeric	
V2188	ms05q37	How many months during the last 12 months was the enterprise in business?	discrete	numeric	
V2189	ms05q38	Why wasn't the enterprise in business for the last 12 months?	discrete	numeric	
V2190	ms05q39aa	ID of enterprise owner	discrete	numeric	
V2191	ms05q39ab	Number of months that owner worked during the last 12 months	discrete	numeric	
V2192	ms05q39ac	Number of days per month that owner dedicated to the enterprise	discrete	numeric	
V2193	ms05q39ad	Number of hours per day that owner dedicated to the enterprise	discrete	numeric	
V2194	ms05q39ba	ID of person 2	discrete	numeric	
V2195	ms05q39bb	Number of months that person 2 during the last 12 months	discrete	numeric	
V2196	ms05q39bc	Number of days per month that person 2 dedicated to the enterprise	discrete	numeric	
V2197	ms05q39bd	Number of hours per day that person 2 dedicated to the enterprise	discrete	numeric	
V2198	ms05q39ca	ID of person 3	discrete	numeric	
V2199	ms05q39cb	Number of months that person 3 worked during the last 12 months	discrete	numeric	
V2200	ms05q39cc	Number of days per month that person 3 dedicated to the enterprise	discrete	numeric	
V2201	ms05q39cd	Number of hours per day that person 3 dedicated to the enterprise	discrete	numeric	
V2202	ms05q39da	ID of person 4	discrete	numeric	
V2203	ms05q39db	Number of months that person 4 worked during the last 12 months	discrete	numeric	
V2204	ms05q39dc	Number of days per month that person 4 dedicated to the enterprise	discrete	numeric	
V2205	ms05q39dd	Number of hours per day that person 4 dedicated to the enterprise	discrete	numeric	
V2206	ms05q40aa	Number of men that worked during this period	contin	numeric	
V2207	ms05q40ab	Number of days that men worked during this period	contin	numeric	
V2208	ms05q40ac	Number of hours per days that men worked during this period	contin	numeric	
V2209	ms05q40ad	Salary paid to men during this period	contin	numeric	
V2210	ms05q40ba	Number of women that worked during this period	contin	numeric	
V2211	ms05q40bb	Number of days that women worked during this period	contin	numeric	
V2212	ms05q40bc	Number of hours per days that women worked during this period	contin	numeric	
V2213	ms05q40bd	Salary paid to women during this period	contin	numeric	
V2214	ms05q40ca	Number of children that worked during this period	contin	numeric	
V2215	ms05q40cb	Number of days that children worked during this period	contin	numeric	
V2216	ms05q40cc	Number of hours per days that children worked during this period	contin	numeric	
V2217	ms05q40cd	Salary paid to children during this period	contin	numeric	

# ecvmafet\_p1\_en

Content Household data, first visit.

Cases 39680 Variable(s) 14

Structure Type: Keys: ()

Version
Producer
Missing Data

ID	Name	Label	Туре	Format	Question
V2218	hid	Household Identifier	contin	numeric	
V2219	passage	Wave Number	discrete	numeric	
V2220	grappe	Cluster Number	contin	numeric	
V2221	menage	Household ID	discrete	numeric	
V2222	ms00q05	Result for Household Questionnaire	discrete	numeric	
V2223	ms00q06	Completion of Household Questionnaire	discrete	numeric	
V2224	ms09eq04	code	discrete	numeric	
V2225	ms09eq04l	Product name	discrete	character	
V2226	ms09eq05	Did you have any expenditures for ceremonies during the last 12 months?	discrete	numeric	
V2227	ms09eq06	Total amount of food expenses (FCFA)	contin	numeric	
V2228	ms09eq07	Total amount of drink expenses (FCFA)	contin	numeric	
V2229	ms09eq08	Total amount spent for clothing and shoes (FCFA)	contin	numeric	
V2230	ms09eq09	total amount spent in renting rooms, chairs and other rentals (FCFA)	contin	numeric	
V2231	ms09eq10	Total amount spent on other non food expenditures (FCFA)	contin	numeric	

# ecvmaind\_p1p2\_en

Content Household data, first visit.

Cases 25125 Variable(s) 270

Structure Type: Keys: ()

Version
Producer
Missing Data

ID	Name	Label	Туре	Format	Question
V2232	hid	Household identifier	contin	numeric	
V2233	passage1	data for Wave 1	discrete	numeric	
V2234	passage2	data for Wave 2	discrete	numeric	
V2235	grappe	Cluster Number	contin	numeric	
V2236	menage	Household ID	discrete	numeric	
V2237	ms00q05	Result for Household Questionnaire	discrete	numeric	
V2238	ms00q06	Completion of Household Questionnaire	discrete	numeric	
V2239	ms01q00	ID code	contin	numeric	
V2240	ms01q01	Sex	discrete	numeric	
V2241	ms01q02	Relationship to head	discrete	numeric	
V2242	ms01q03	Does [NAME]have a birth certificate?	discrete	numeric	
V2243	ms01q04	Is birth certificate available?	discrete	numeric	
V2244	ms01q05j	birhtday- day	discrete	numeric	
V2245	ms01q05m	birthday-month	discrete	numeric	
V2246	ms01q05a	birthday-year	discrete	numeric	
V2247	ms01q06a	age in years	discrete	numeric	
V2248	ms01q06b	age in months	discrete	numeric	
V2249	ms01q07	Does father of [NAME] live in household?	discrete	numeric	
V2250	ms01q08	Father's ID code	contin	numeric	
V2251	ms01q09	Is father of [NAME] alive?	discrete	numeric	
V2252	ms01q10	Does mother of [NAME] live in the household?	discrete	numeric	
V2253	ms01q11	Mother's ID code	contin	numeric	
V2254	ms01q12	Is the mother of [NAME] still alive?	discrete	numeric	
V2255	ms01q13	In what department was [NAME] born?	discrete	numeric	
V2256	ms01q14	Does [NAME] live in the same village/town where she was born?	discrete	numeric	
V2257	ms01q15	what is [NAME] marital status?	discrete	numeric	
V2258	ms01q16	Does [NAME's] spouse live in the household?	discrete	numeric	
V2259	ms01q17a	ID code of 1st spouse	contin	numeric	

ID	Name	Label	Туре	Format	Question
V2260	ms01q17b	ID code of 2nd spouse	discrete	numeric	
V2261	ms01q17c	ID code of 3rd spouse	discrete	numeric	
V2262	ms01q17d	ID code of 4th spouse	discrete	numeric	
V2263	ms01q18	Is [NAME] present at the time of the interview?	discrete	numeric	
V2264	ms01q19	how many months did [NAME]live in household during the last 6 months?	discrete	numeric	
V2265	ms01q20	Does [NAME] intend to stay in the household at least 6 months?	discrete	numeric	
V2266	ms01q21a	How long was [NAME] absent from household during the last 12 months?	discrete	numeric	
V2267	ms01q21b	Unit	discrete	numeric	
V2268	ms01q22	Principal reason for [NAME] absence	discrete	numeric	
V2269	ms01q23	Where did [NAME]go for this trip?	discrete	numeric	
V2270	ms01q24	What is [NAME]ethnicity?	discrete	numeric	
V2271	ms02q	respondent ID	contin	numeric	
V2272	ms02q01	Can [NAME] read a short text in any language?	discrete	numeric	
V2273	ms02q02	Can [NAME] write a letter in any language?	discrete	numeric	
V2274	ms02q03	Can [NAME] do a calculation in any language?	discrete	numeric	
V2275	ms02q04	Has [NAME] studied in a school or in a private course?	discrete	numeric	
V2276	ms02q05	Reason that [NAME] never studied in a formal school	discrete	numeric	
V2277	ms02q06	How wold was [NAME] when s/he entered school?	discrete	numeric	
V2278	ms02q07	Did [NAME] attend a school during the 2009/10 school year?	discrete	numeric	
V2279	ms02q08	Who managed the school that [NAME] attended during the 2009/10 school year?	discrete	numeric	
V2280	ms02q09	What result did [NAME] achieve durin the school year 2009/10?	discrete	numeric	
V2281	ms02q10	Did [NAME] attend school during the 2010/11 school year?	discrete	numeric	
V2282	ms02q11	principal reasons you did not attend school in 2010/11	discrete	numeric	
V2283	ms02q12	Instruction level of [NAME]	discrete	numeric	
V2284	ms02q13	How many years did [NAME] study in this cycle?	discrete	numeric	
V2285	ms02q14	Is [NAME] satisfied with the service received at school?	discrete	numeric	
V2286	ms02q15a	did [NAME] have lack of books/supplies?	discrete	numeric	
V2287	ms02q15b	did [NAME] experience mediocre teaching?	discrete	numeric	
V2288	ms02q15c	did [NAME] experience overcrowded classrooms?	discrete	numeric	
V2289	ms02q15d	did [NAME] have lack of teachers?	discrete	numeric	
V2290	ms02q15e	did [NAME] have lack of toilets?	discrete	numeric	
V2291	ms02q15f	did [NAME] experience frequency of fee demands?	discrete	numeric	
V2292	ms02q15g	did [NAME] have classroom in bad shape?	discrete	numeric	
V2293	ms02q16	Who manages the school that [NAME] attend?	discrete	numeric	
V2294	ms02q17	How much was the tuition fees for [NAME] during the 2010/2011 school year?(FCFA)	contin	numeric	
V2295	ms02q18	How much was spent on supplies for [NAME] for the 2010/2011 school year (FCFA)	contin	numeric	
V2296	ms02q19	How much was spent for accommodation for [NAME] for the 2010/2011 school year?(F	contin	numeric	

ID	Name	Label	Туре	Format	Question
V2297	ms02q20	How much was spent for school lunches or meals for [NAME] for the 2010/2011 scho	contin	numeric	
V2298	ms02q21	How much was spent on transportation cost for [NAME] for the 2010/2011 school ye	contin	numeric	
V2299	ms02q22	Amount of financial aid that [NAME] received in the past 12 months (FCFA)	contin	numeric	
V2300	ms02q23	Highest level of education that [NAME] received.(FCFA)	discrete	numeric	
V2301	ms02q24	How many years did [NAME] study in this cycle?	discrete	numeric	
V2302	ms02q25	What was the year that [NAME] left school for the last time?	discrete	numeric	
V2303	ms02q26	Does [NAME] own a mobile telephone?	discrete	numeric	
V2304	ms02q27	has [NAME] used a mobile phone in the last 30 days?	discrete	numeric	
V2305	ms02q28	In what location or whose mobile phone did [NAME] borrow?	discrete	numeric	
V2306	ms02q29	Has [NAME] used a computer during the last 12 months?	discrete	numeric	
V2307	ms02q30	Has [NAME] used internet during the last 12 months?	discrete	numeric	
V2308	ms02q31	Why hasn't [NAME] used the internet?	discrete	numeric	
V2309	ms02q32a	has [NAME] used the internet at home?	discrete	numeric	
V2310	ms02q32b	has [NAME] used the internet in the workplace?	discrete	numeric	
V2311	ms02q32c	has [NAME] used the internet in the cybercafe?	discrete	numeric	
V2312	ms02q32d	has [NAME] used the internet at other places?	discrete	numeric	
V2313	ms02q33	How often has [NAME] used the interene during the last 12 months?	discrete	numeric	
V2314	ms03q	respondent id code	contin	numeric	
V2315	ms03q01	has [NAME] had a health problem during the last 4 weeks?	discrete	numeric	
V2316	ms03q02	Main health problem that [NAME] had	discrete	numeric	
V2317	ms03q03	Did the health problem prevent [NAME] from his/her normal activities?	discrete	numeric	
V2318	ms03q04	How long did the problem keep [NAME] from his/her normal activities?	discrete	numeric	
V2319	ms03q05	Did [NAME] consult a health service?	discrete	numeric	
V2320	ms03q06	main reason that [NAME] did not consult anyone	discrete	numeric	
V2321	ms03q07	Where did [NAME] consult for the first time?	discrete	numeric	
V2322	ms03q08	Who did [NAME] consult the first time for this health problem?	discrete	numeric	
V2323	ms03q09	Was [NAME] satisfied with the service provided at this first consultation?	discrete	numeric	
V2324	ms03q10a	did [NAME] have the following problem: establishment not clean?	discrete	numeric	
V2325	ms03q10b	did [NAME] have the following problem: long wait?	discrete	numeric	
V2326	ms03q10c	did [NAME] have the following problem:unqualified personnel?	discrete	numeric	
V2327	ms03q10d	did [NAME] have the following problem: too expensive?	discrete	numeric	
V2328	ms03q10e	did [NAME] have the following problem:no medicine?	discrete	numeric	
V2329	ms03q10f	did [NAME] have the following problem:ineffective treatment?	discrete	numeric	
V2330	ms03q10g	did [NAME] have the following problem:unpleasant attitudes?	discrete	numeric	
V2331	ms03q10h	did [NAME] have the following problem:other?	discrete	numeric	
V2332	ms03q11	How far from the dwelling did [NAME] travel to the location?	discrete	numeric	
V2333	ms03q12	How much did [NAME] pay for the consultation for this health problem in the last	contin	numeric	
V2334	ms03q13	Does [NAME] have health insurance?	discrete	numeric	

ID	Name	Label	Туре	Format	Question
V2335	ms03q14	did the fee declared in 3.12 cover entire consultation?	discrete	numeric	
V2336	ms03q15	Amount paid for medical examination fees for this health problem during the last	contin	numeric	
V2337	ms03q16	Does [NAME] have health insurance that covers this kind of medical benefits?	discrete	numeric	
V2338	ms03q17	Did examination fee declared in 3.15 cover the entire cost?	discrete	numeric	
V2339	ms03q18	How much was spent for medicine for this health problem (FCFA)	contin	numeric	
V2340	ms03q19	Does [NAME] have health insurance to cover this kind of medical benefits?	discrete	numeric	
V2341	ms03q20	Did the medicine cost declared in 3.18 cover the entire cost?	discrete	numeric	
V2342	ms03q21	Was [NAME] hospitalized for this health problem during the last 12 months?	discrete	numeric	
V2343	ms03q22	What was the amount paid for hospitalization during the last 12 months (FCFA)	contin	numeric	
V2344	ms03q23	Does[NAME] have health insurance to cover this kind of benefits?	discrete	numeric	
V2345	ms03q24	Did the hospital fee declared in 3.22 cover the entire cost?	discrete	numeric	
V2346	ms03q25	Did [NAME] receive assistance from family or friends for this hospitalization?	discrete	numeric	
V2347	ms03q26	How much assistance was received from relatives or friends (FCFA)?	contin	numeric	
V2348	ms03q27	Did [NAME] have any other health expenses during the last 12 months? IN FCFA	discrete	numeric	
V2349	ms03q28	How much was spent for these expenses?(FCFA)	contin	numeric	
V2350	ms03q29	Did name have any non-conventional expenses?	discrete	numeric	
V2351	ms03q30	how much was spent for non-conventional expenses? (FCFA)	contin	numeric	
V2352	ms03q31	Does [NAME] have a mosquito net?	discrete	numeric	
V2353	ms03q32	Does [NAME] sleep under a mosquito net last night?	discrete	numeric	
V2354	ms03q33	Type of mosquito net	discrete	numeric	
V2355	ms03q34	Is [NAME] 15 years old or younger?	discrete	numeric	
V2356	ms03q35	What did name have for breakfast yesterday?	discrete	numeric	
V2357	ms03q36	does [NAME] currently smoke cigarettes	discrete	numeric	
V2358	ms03q37	How often does [NAME] smoke cigarettes?	discrete	numeric	
V2359	ms03q38	has [NAME] has at least one live birth during her life?	discrete	numeric	
V2360	ms03q39	How old was [NAME] when she gave birth to her first child?	contin	numeric	
V2361	ms03q40	Has [NAME]had at least one pregnancy during the last 12 months	discrete	numeric	
V2362	ms03q41	Did [NAME] receive pre-natal care during this pregnancy?	discrete	numeric	
V2363	ms03q42	Who provided [NAME] with the pre-natal care during the pregnancy?	discrete	numeric	
V2364	ms03q43	Where did [NAME] receive her pre-natal care during his pregnancy?	discrete	numeric	
V2365	ms03q44	What is the cost of the pre-natal care for [NAME] during this pregnancy? (FCFA)	contin	numeric	
V2366	ms03q45	Did the pregnancy that [NAME] had during the last 12 months result in a live bir	discrete	numeric	
V2367	ms03q46	Who attended [NAME] during her last childbirth/abortion?	discrete	numeric	
V2368	ms03q47	Where did [NAME] have her last childbirth/abortion?	discrete	numeric	
V2369	ms03q48	How much did [NAME] pay for her last childbirth/abortion? (FCFA)?	contin	numeric	
V2370	ms03q49	Does [NAME] or her husband currently use conctraception to avoid a pregnancy?	discrete	numeric	
V2371	ms03q50	What is the principal method used by [NAME] or her husband?	discrete	numeric	
V2372	ms03q51	Principal reason that [NAME] or her husband do not use contraception	discrete	numeric	

ID	Name	Label	Туре	Format	Question
V2373	ms04q	Respondent ID	contin	numeric	
V2374	ms04q01	Did [NAME] work at least one hour for an enterprise,or other person who is not a	discrete	numeric	
V2375	ms04q02	Did [NAME] work at least one hour for an enterprise during the last 12 months?	discrete	numeric	
V2376	ms04q03	Did [NAME] work at least one hr, with or without pay in a field or garden that be	discrete	numeric	
V2377	ms04q04	Did [NAME]work at least one hr, with or without pay in a field or garden that bel	discrete	numeric	
V2378	ms04q05	During the last 30 days did [NAME] work for at least 1 hr for the business of an	discrete	numeric	
V2379	ms04q06	During the last 12 months did [NAME] work for at least 1 hr for the business of	discrete	numeric	
V2380	ms04q07	During the last 30days did [NAME]work at least 1hr as an occasional worker or pa	discrete	numeric	
V2381	ms04q08	During the last 12 months did [NAME]work at least 1hr as an occasional worker or	discrete	numeric	
V2382	ms04q09	During the last 30 days did [NAME] work at least 1hr as an apprentice with or wi	discrete	numeric	
V2383	ms04q10	During the last 12 months did [NAME] work at least 1hr as an apprentice with or	discrete	numeric	
V2384	ms04q11	Among the responses to question 4.01,4.03,4.05,4.07,4.09 are there any affirmati	discrete	numeric	
V2385	ms04q12	Even if [NAME] didn't work during the last 30days does [NAME] have job s/he wou	discrete	numeric	
V2386	ms04q13	Why didn't [NAME] work during the last 30days	discrete	numeric	
V2387	ms04q14	Did [NAME] look for paid work during the last 30days?	discrete	numeric	
V2388	ms04q15	When is [NAME] available to work?	discrete	numeric	
V2389	ms04q16	Reason that [NAME] did not look for work in the last 30 days or cannot work imme	discrete	numeric	
V2390	ms04q17	How many months has [NAME] been unemployed?	contin	numeric	
V2391	ms04q18	How many months has [NAME] been looking for work?	contin	numeric	
V2392	ms04q19	Why is [NAME] looking for work?	discrete	numeric	
V2393	ms04q20a	What method has [NAME] used to look for work:Personal relationships,family?	discrete	numeric	
V2394	ms04q20b	What method has [NAME] used to look for work:Competitive exams,Requests to emplo	discrete	numeric	
V2395	ms04q20c	What method has [NAME] used to look for work:Small announcement, internet?	discrete	numeric	
V2396	ms04q20d	What method has [NAME] used to look for work:ANPE?	discrete	numeric	
V2397	ms04q20e	What method has [NAME] used to look for work:Employment office?	discrete	numeric	
V2398	ms04q20f	What method has [NAME] used to look for work:Create own work?	discrete	numeric	
V2399	ms04q20g	What method has [NAME] used to look for work:Other?	discrete	numeric	
V2400	ms04q21	What does [NAME] do to subsidize his/her needs	discrete	numeric	
V2401	ms04q22	At any time during the last 12 months did [NAME] have paid work for a	discrete	numeric	
V2402	ms04q23	Main employment held by [NAME] during the last 12 months	discrete	numeric	
V2403	ms04q24	What is the activity of the enterprise in which [NAME] worked?	discrete	numeric	
V2404	ms04q25	What is [NAME] socio-professional category in this employment?	discrete	numeric	
V2405	ms04q26	What is name principal employer in this job?	discrete	numeric	
V2406	ms04q27	How many people work in the business?	discrete	numeric	
V2407	ms04q28	What is [NAME] status in this employment?	discrete	numeric	

ID	Name	Label	Туре	Format	Question
V2408	ms04q29	How many months has [NAME] done this work during the last 12 months?	discrete	numeric	
V2409	ms04q30	How many hrs per day does [NAME] usually devote to this work?	discrete	numeric	
V2410	ms04q31	How many days per week does [NAME] usually devote to this work?	discrete	numeric	
V2411	ms04q32	What has been [NAME] remuneration during the last 12 months?	contin	numeric	
V2412	ms04q32a	Time unit	discrete	numeric	
V2413	ms04q33a	Does [NAME] receive at least one of the following benefits:housing compensation?	discrete	numeric	
V2414	ms04q33b	Does [NAME] receive at least one of the following benefits:clothing compensation	discrete	numeric	
V2415	ms04q33c	Does [NAME] receive at least one of the following benefits:Fuel or transport com	discrete	numeric	
V2416	ms04q33d	Does [NAME] receive at least one of the following benefits:Domestic worker compe	discrete	numeric	
V2417	ms04q33e	Does [NAME] receive at least one of the following benefits:Communication compens	discrete	numeric	
V2418	ms04q33f	Does [NAME] receive at least one of the following benefits:Water electric compen	discrete	numeric	
V2419	ms04q33g	Does [NAME] receive at least one of the following benefits:school fee compensati	discrete	numeric	
V2420	ms04q33h	Does [NAME] receive at least one of the following benefits:family grants or othe	discrete	numeric	
V2421	ms04q34a	What is the value that you would give to this benefits?	discrete	numeric	
V2422	ms04q34b	Time unit code	discrete	numeric	
V2423	ms04q35	Do you receive meals as part of this employment?	discrete	numeric	
V2424	ms04q36a	What is the value that you would give to these meals?	contin	numeric	
V2425	ms04q36b	Time unit code	discrete	numeric	
V2426	ms04q37	Did[NAME] work in the same enterprise 12 months ago?	discrete	numeric	
V2427	ms04q38	Did [NAME]have the same occupation 12 months ago?	discrete	numeric	
V2428	ms04q39	How has [NAME's] income changed since 12 months ago?	discrete	numeric	
V2429	ms04q40	Are the taxes already taken from the income that [NAME] received?	discrete	numeric	
V2430	ms04q41	Does [NAME] benefit from retirement as part of this employment?	discrete	numeric	
V2431	ms04q42	Does [NAME] benefit from paid vacation as part of this employment?	discrete	numeric	
V2432	ms04q43	Does [NAME] benefit from sick leave as part of this employment?	discrete	numeric	
V2433	ms04q44	Does [NAME] benefit from health insurance as part of this employment?	discrete	numeric	
V2434	ms04q45	Does [NAME] benefit from free or subsidized medical care as part of this employm	discrete	numeric	
V2435	ms04q46	Does [NAME]have a contract as part of this employment?	discrete	numeric	
V2436	ms04q47	Is there a union in the place where[NAME]works?	discrete	numeric	
V2437	ms04q48	Does [NAME] belong to the union?	discrete	numeric	
V2438	ms04q49	Is [NAME's]principal employment the same as the work that [NAME] has done for th	discrete	numeric	
V2439	ms04q50	Did [NAME]have another job during the last 12 months?	discrete	numeric	
V2440	ms04q51	Second employment held by [NAME] during the last 12 months	discrete	numeric	
V2441	ms04q52	What is the activity of the enterprise in which [NAME] worked?	discrete	numeric	

ID	Name	Label	Туре	Format	Question
V2442	ms04q53	What is [NAME] socio-professional category in this employment?	discrete	numeric	
V2443	ms04q54	What is name principal employer in this job?	discrete	numeric	
V2444	ms04q55	How many months has [NAME] done this work during the last 12 months?	discrete	numeric	
V2445	ms04q56	How many hrs per day does [NAME] usually devote to this work?	discrete	numeric	
V2446	ms04q57	How many days per week does [NAME] usually devote to this work?	discrete	numeric	
V2447	ms04q58a	What income does [NAME] earn in this employment?	contin	numeric	
V2448	ms04q58b	Time unit	discrete	numeric	
V2449	ms04q59	Did [NAME] work in the same enterprise 12 months ago?	discrete	numeric	
V2450	ms04q60	Did [NAME] have the same occupation 12 months ago?	discrete	numeric	
V2451	ms04q61	How has [NAME's] income changed since 12 months ago?	discrete	numeric	
V2452	ms04q62	Are the taxes already taken from the income that [NAME] received?	discrete	numeric	
V2453	ms04q63	Does [NAME] receive bonuses,commissions,or incentives for this employment?	discrete	numeric	
V2454	ms04q64	Is there a union in the place where[NAME]works?	discrete	numeric	
V2455	ms04q65	Does [NAME] belong to the union?	discrete	numeric	
V2456	ms04q66	Other than the principal and secondary employment,did [NAME] have other employme	discrete	numeric	
V2457	ms04q67a	What is the total income that [NAME] has from these other employments?	contin	numeric	
V2458	ms04q67b	Time Unit	discrete	numeric	
V2459	ms04q68	Has [NAME]looked for paid supplementary employment during the last 30days?	discrete	numeric	
V2460	ms04q69a	What method has [NAME] used to look for work:Personal relationships,family?	discrete	numeric	
V2461	ms04q69b	What method has [NAME] used to look for work:Competitive exams,Requests to emplo	discrete	numeric	
V2462	ms04q69c	What method has [NAME] used to look for work:Small announcement, internet?	discrete	numeric	
V2463	ms04q69d	What method has [NAME] used to look for work:ANPE?	discrete	numeric	
V2464	ms04q69e	What method has [NAME] used to look for work:Employment office?	discrete	numeric	
V2465	ms04q69f	What method has [NAME] used to look for work:Create own work?	discrete	numeric	
V2466	ms04q69g	What method has [NAME] used to look for work:Other?	discrete	numeric	
V2467	ms04q70a	What type of work has [NAME]looked for in the last 30 days?	discrete	numeric	
V2468	ms04q70b	What is the employment sector?	discrete	numeric	
V2469	ms04q70c	Was is it an agricultural work?	discrete	numeric	
V2470	ms04q71	Why did [NAME] look for supplementary work?	discrete	numeric	
V2471	ms04q72	During the last 7 days did [NAME] spend any time gathering firewood for the hous	discrete	numeric	
V2472	ms04q73	How many days did [NAME] collect firewook during the last 7 days?	discrete	numeric	
V2473	ms04q74	On average how many minutes per day did [NAME] spend collecting firewood during	discrete	numeric	
V2474	ms04q75	During the last 7 days did [NAME] spend any time fetching water for the househol	discrete	numeric	
V2475	ms04q76	How many days did [NAME]spend fetching water during the last 7 days?	discrete	numeric	
V2476	ms04q77	On average how many minutes per day did [NAME] spend fetching water during the l	discrete	numeric	
V2477	ms04q78	During the last 7 days did [NAME] spend any time cooking for the household?	discrete	numeric	
V2478	ms04q79	How many days did [NAME]spend cooking during the last 7 days?	discrete	numeric	

ID	Name	Label	Туре	Format	Question
V2479	ms04q80	On average how many minutes per day did [NAME] spend cooking during the last 7	discrete	numeric	
V2480	ms04q81	During the last 7 days did [NAME] spend any time doing the laundry for the house	discrete	numeric	
V2481	ms04q82	How many days did [NAME]spend doing the laundry during the last 7 days?	discrete	numeric	
V2482	ms04q83	On average how many minutes per day did [NAME] spend doing the laundry during th	discrete	numeric	
V2483	ms04q84	During the last 7 days did [NAME] spend any time ironing for the household?	discrete	numeric	
V2484	ms04q85	How many days did [NAME]spend ironing during the last 7 days?	discrete	numeric	
V2485	ms04q86	On average how many minutes per day did [NAME] spend ironing during the last 7 d	discrete	numeric	
V2486	ms04q87	During the last 7 days did [NAME] spend any time cleaning the household?	discrete	numeric	
V2487	ms04q88	How many days did [NAME]spend cleaning the household during the last 7 days?	discrete	numeric	
V2488	ms04q89	On average how many minutes per day did [NAME] spend cleaning the household duri	discrete	numeric	
V2489	ms04q90	During the last 7 days did [NAME] spend any time doing the shopping for the hous	discrete	numeric	
V2490	ms04q91	How many days did [NAME]spend doing the shopping during the last 7 days?	discrete	numeric	
V2491	ms04q92	On average how many minutes per day did [NAME] spend doing the shopping during t	discrete	numeric	
V2492	ms04q93	During the last 7 days did [NAME] spend any time studying or reviewing lessons?	discrete	numeric	
V2493	ms04q94	How many days did [NAME]study or review lessons during the last 7 days?	discrete	numeric	
V2494	ms04q95	On average how many minutes per day did [NAME] spend studying or reviewing lesso	discrete	numeric	
V2495	ms00qa	Was [NAME] living in the household during wave 1?	discrete	numeric	
V2496	ms00qb	Was [NAME] interviewed during wave 1?	discrete	numeric	
V2497	ms00qc	Does [NAME] still live in this household?	discrete	numeric	
V2498	ms00qd	Why does [NAME] no longer live in this household?	discrete	numeric	
V2499	ms01q0c	line number	contin	numeric	
V2500	idchk	Presence in Passage 1 & Passage 2	discrete	numeric	
V2501	visitor	Visitor to household	discrete	numeric	

## ecvmamen\_p1\_en

Content Household data, first visit.

Cases 3968 Variable(s) 143

Structure Type: Keys: ()

Version
Producer
Missing Data

ID	Name	Label	Туре	Format	Question
V2502	hid	Household Identifier	contin	numeric	
V2503	passage	Wave Number	discrete	numeric	
V2504	grappe	Cluster Number	contin	numeric	
V2505	menage	Household ID	discrete	numeric	
V2506	region	Region	discrete	numeric	
V2507	urbrur	sector	discrete	numeric	
V2508	zae	agroecological zone	discrete	numeric	
V2509	strate	strata	discrete	numeric	
V2510	hhweight	household weight	contin	numeric	
V2511	hhsize	Household size during wave 1	contin	numeric	
V2512	ms05q01	Respondent ID	discrete	numeric	
V2513	ms05q02	Did a hh member transform agricultural product or meat for resale during the las	discrete	numeric	
V2514	ms05q03	During the last 12 months did a hh member own a small enterprise to make clothin	discrete	numeric	
V2515	ms05q04	During the last 12 months did a hh member own an enterprise in the housing const	discrete	numeric	
V2516	ms05q05	During the last 12 months did a hh member own a business enterprise?	discrete	numeric	
V2517	ms05q06	During the last 12 months did a hh member practice a liberal profession for his/	discrete	numeric	
V2518	ms05q07	During the last 12 months did a member of your hh own an enterprise providing al	discrete	numeric	
V2519	ms05q08	During the last 12 months did a household member own a taxi or other transport m	discrete	numeric	
V2520	ms05q09	During the last 12 months did a hh member own a restaurant or bar?	discrete	numeric	
V2521	ms05q10	During the last 12 months did a hh member own any other non-agricultural enterpr	discrete	numeric	
V2522	ms05q0	Number of enterprises	discrete	numeric	
V2523	ms06q00	respondent ID	discrete	numeric	
V2524	ms06q01	dwelling type	discrete	numeric	
V2525	ms06q02	How many rooms are in the dwelling?	contin	numeric	
V2526	ms06q03	What is your occupation status?	discrete	numeric	

ID	Name	Label	Туре	Format	Question
V2527	ms06q04	What is the monthly rent? (in FCFA)	contin	numeric	
V2528	ms06q05	Is the rent paid partially or totally by someone who is not a hh member?	discrete	numeric	
V2529	ms06q06	Who is the non-hh mber who partially pays the rent?	discrete	numeric	
V2530	ms06q07	How much of the monthly rent is paid by this non-hh member?(FCFA)	contin	numeric	
V2531	ms06q08	During the last 12 months has the hh paid the bill for this dwelling?	discrete	numeric	
V2532	ms06q09	How much are the monthly bills? in (FCFA)	contin	numeric	
V2533	ms06q10	What is the principal construction material?	discrete	numeric	
V2534	ms06q11	What is the principal material of the roof?	discrete	numeric	
V2535	ms06q12	What is the principal material covering the floor of the dwelling?	discrete	numeric	
V2536	ms06q13	Is the dwelling connected to the SEEN water network?	discrete	numeric	
V2537	ms06q14	Is the running water system included in the rent or the utilities of the dwellin	discrete	numeric	
V2538	ms06q15	How much was the water bill last month?(FCFA)	contin	numeric	
V2539	ms06q16	Does the hh have any other water expenses?	discrete	numeric	
V2540	ms06q17	What is the amount of these other expenses during the last 30 days? (in FCFA)	contin	numeric	
V2541	ms06q18a	Principal source of drinking water for the household during the dry season?	discrete	numeric	
V2542	ms06q18b	Principal source of drinking water for the household during the rainy season?	discrete	numeric	
V2543	ms06q19	Distance (in meters) from dwelling to the principal source of drinking water dur	contin	numeric	
V2544	ms06q20a	How long (in minutes)does it take to go to principal source of drinking water du	contin	numeric	
V2545	ms06q20bh	Time take to collect water once at the source (in hrs)	contin	numeric	
V2546	ms06q20bm	Time take to collect water once at the source (in minutes)	discrete	numeric	
V2547	ms06q21	Distance (in meters) from dwelling to the principal source of drinking water dur	contin	numeric	
V2548	ms06q22a	How long (in minutes)does it take to go to principal source of drinking water du	contin	numeric	
V2549	ms06q22bh	Time take to collect water once at the source (in hrs)	contin	numeric	
V2550	ms06q22bm	Time take to collect water once at the source (in minutes)	discrete	numeric	
V2551	ms06q23	Is the household connected to the NIGELEC electric network?	discrete	numeric	
V2552	ms06q24	Is the electricity service included in the rent or the utilities of the dwelling	discrete	numeric	
V2553	ms06q25	What was the amount of the electricity bill last month? (FCFA)	contin	numeric	
V2554	ms06q26	What is the principal source of lighting in your dwelling?	discrete	numeric	
V2555	ms06q27	During the last 7days was there at least one electricity cut in your dwelling?	discrete	numeric	
V2556	ms06q28	How many days did you have an interruption to the electriciy in you dwelling dur	discrete	numeric	
V2557	ms06q29	How many cut, on average per day?	discrete	numeric	
V2558	ms06q30	How long does the average cut last?	discrete	numeric	
V2559	ms06q31	Does the household have any other expenses for electricity?	discrete	numeric	
V2560	ms06q32	What is the amount of these other expenses during the last 30days(FCFA)?	contin	numeric	
V2561	ms06q33	Is the dwelling connected to the SONITEL telephone network?	discrete	numeric	
V2562	ms06q34	Is the landline telephone service included in the rent?	discrete	numeric	
V2563	ms06q35	How much was the landline telephone bill last month?(FCFA)	contin	numeric	

ID	Name	Label	Туре	Format	Question
V2564	ms06q36	Is the household connected to the internet network?	discrete	numeric	
V2565	ms06q37	Is the internet service include in the rent?	discrete	numeric	
V2566	ms06q38	What was the amount of the internet bill last month? (FCFA)	contin	numeric	
V2567	ms06q39	What is the principal internet network to which the households is connected?	discrete	numeric	
V2568	ms06q40	Does the household subscribe to television through cable, satellite or ADSL?	discrete	numeric	
V2569	ms06q41	Is the subscription through cable, satellite or ADSL included in the rent?	discrete	numeric	
V2570	ms06q42	What was the amount of the bill last month?(FCFA)	contin	numeric	
V2571	ms06q43a	What are the two sources of fuel used by the household for cooking?	discrete	numeric	
V2572	ms06q43b	What are the two sources of fuel used by the household for cooking?	discrete	numeric	
V2573	ms06q44	How deos the household get rid of its household garbage?	discrete	numeric	
V2574	ms06q45	What type of toilet does the household have?	discrete	numeric	
V2575	ms06q46	Does the household share the toilet with other households?	discrete	numeric	
V2576	ms06q47	How many other households use the toilets?	contin	numeric	
V2577	ms06q48	How does the household get rid of its waste?	discrete	numeric	
V2578	ms06q49	What is the principal method to get rid of waste in the household?	discrete	numeric	
V2579	ms10q00	Main respondent id code	discrete	numeric	
V2580	ms10q01	During the last 12 months, did the household receive cash or goods from other ho	discrete	numeric	
V2581	ms10q01a	Number of transfer received	discrete	numeric	
V2582	ms10q08	ms10q08code	discrete	numeric	
V2583	ms10q08a	Number of transfer sent	discrete	numeric	
V2584	ms11q00	principal respondent ID code	discrete	numeric	
V2585	ms12q00	Principal respondent ID	discrete	numeric	
V2586	ms12q01	During the last 7 days were you worried about having enough to eat?	discrete	numeric	
V2587	ms12q02a	During the last 7 days how many days did you have to eat less expensive food tha	discrete	numeric	
V2588	ms12q02b	During the last 7 days how many days did you reduce the quantities consumed each	discrete	numeric	
V2589	ms12q02c	During the last 7 days how many days did you reduce the number of meals per day?	discrete	numeric	
V2590	ms12q02d	how many days did you reduce the quantities consumed by adults to increase that	discrete	numeric	
V2591	ms12q02e	How many days did you borrow food or ask for help from relatives or friends?	discrete	numeric	
V2592	ms12q03a	How many meals have been eaten by adults during the last 7 days?	contin	numeric	
V2593	ms12q03b	How many meals have been eaten by children(6-59months)during the last 7 days?	contin	numeric	
V2594	ms12q04	During the last 12 months did you face a situation where you did not have suffic	discrete	numeric	
V2595	ms12q05a	In which month did you encounter the problem during the last 12 months:July 2010	discrete	numeric	
V2596	ms12q05b	In which month did you encounter the problem during the last 12 months:August 20	discrete	numeric	
V2597	ms12q05c	In which month did you encounter the problem during the last 12 months:September	discrete	numeric	

ID	Name	Label	Туре	Format	Question
V2598	ms12q05d	In which month did you encounter the problem during the last 12 months:October 2	discrete	numeric	
V2599	ms12q05e	In which month did you encounter the problem during the last 12 months: November	discrete	numeric	
V2600	ms12q05f	In which month did you encounter the problem during the last 12 months:December	discrete	numeric	
V2601	ms12q05g	In which month did you encounter the problem during the last 12 months:Januray 2	discrete	numeric	
V2602	ms12q05h	In which month did you encounter the problem during the last 12 months:February	discrete	numeric	
V2603	ms12q05i	In which month did you encounter the problem during the last 12 months: March 20	discrete	numeric	
V2604	ms12q05j	In which month did you encounter the problem during the last 12 months: April 20	discrete	numeric	
V2605	ms12q05k	In which month did you encounter the problem during the last 12 months: May 2011	discrete	numeric	
V2606	ms12q05l	In which month did you encounter the problem during the last 12 months: June 201	discrete	numeric	
V2607	ms12q05m	In which month did you encounter the problem during the last 12 months: July 201	discrete	numeric	
V2608	ms12q05n	In which month did you encounter the problem during the last 12 months:August 20	discrete	numeric	
V2609	ms12q05o	In which month did you encounter the problem during the last 12 months:September	discrete	numeric	
V2610	ms12q05p	In which month did you encounter the problem during the last 12 months:October 2	discrete	numeric	
V2611	ms12q05q	In which month did you encounter the problem during the last 12 months:November	discrete	numeric	
V2612	ms12q05r	In which month did you encounter the problem during the last 12 months: December	discrete	numeric	
V2613	ms12q06a	First cause of the situation	discrete	numeric	
V2614	ms12q06b	Second cause of the situation	discrete	numeric	
V2615	ms12q06c	Third cause of the situation	discrete	numeric	
V2616	ms14q03	Did anyone who is not a member of the household eat at least one meal with the h	discrete	numeric	
V2617	as01q0a	Does this household or one of its members possess agricultural land?	discrete	numeric	
V2618	as01q02	Does this household or one of its members possess agricultural land that does no	discrete	numeric	
V2619	as01q02a	Number of field owned	discrete	numeric	
V2620	as01q02b	Number of parcels owned	contin	numeric	
V2621	as03aq01	Did the household engage in contre-saison agriculture during the last 5 years?	discrete	numeric	
V2622	as03aq02	During the last dry seasone did househole engage in contre-saison agriculture?	discrete	numeric	
V2623	as03aq03	Reasons for not engaging in contre-saison agriculture during the last dry season	discrete	numeric	
V2624	as03aq04a	What is the date of the start of the contre-saison?(month)	discrete	numeric	
V2625	as03aq04b	What is the date of the start of the contre-saison?(year)	discrete	numeric	
V2626	as03aq05a	What is the end of the contre-saison?(month)	discrete	numeric	
V2627	as03aq05b	What is the end of the contre-saison?(Year)	discrete	numeric	

ID	Name	Label	Туре	Format	Question
V2628	as03aq6a	ID code of the 1st person in hh who engaged in contre-saison agriculture	discrete	numeric	
V2629	as03aq6b	During the last dry season how many days did this 1st person work at this activi	contin	numeric	
V2630	as03aq7a	ID code of the 2nd person in hh who engaged in contre-saison agriculture	discrete	numeric	
V2631	as03aq7b	During the last dry season how many days did this 2nd person work at this activi	contin	numeric	
V2632	as03aq8a	ID code of the 3rd person in hh who engaged in contre-saison agriculture	discrete	numeric	
V2633	as03aq8b	During the last dry season how many days did this 3rd person work at this activi	contin	numeric	
V2634	as03aq9a	ID code of the 4th person in hh who engaged in contre-saison agriculture	discrete	numeric	
V2635	as03aq9b	During the last dry season how many days did this 4th person work at this activi	contin	numeric	
V2636	as03aq10a	ID code of the 5th person in hh who engaged in contre-saison agriculture	discrete	numeric	
V2637	as03aq10b	During the last dry season how many days did this 5th person work at this activi	contin	numeric	
V2638	as03aq11	Did the household use non-family labor during the last contre-saison?	discrete	numeric	
V2639	as03aq12a	Number of days that men work during the last contre-saison	contin	numeric	
V2640	as03aq12b	Number of days that women work during the last contre-saison	contin	numeric	
V2641	as03aq12c	Number of days that children work during the last contre-saison	contin	numeric	
V2642	as03aq13	Complete total salaries paid during the last conte-saison(FCFA)	contin	numeric	
V2643	as03b00	Number of cultures	discrete	numeric	
V2644	as03e00	Number of cultures planted	discrete	numeric	

## ecvmarev\_p1\_en

Content Household data, first visit.

Cases 23808 Variable(s) 15

Structure Type: Keys: ()

Version
Producer
Missing Data

ID	Name	Label	Туре	Format	Question
V2645	hid	Household Identifier	contin	numeric	
V2646	passage	Wave Number	discrete	numeric	
V2647	grappe	Cluster Number	contin	numeric	
V2648	menage	Household ID	discrete	numeric	
V2649	ms00q05	Result for Household Questionnaire	discrete	numeric	
V2650	ms00q06	Completion of Household Questionnaire	discrete	numeric	
V2651	ms08q01	code	discrete	numeric	
V2652	ms08q01l	Source of the non-employment revenues	discrete	character	
V2653	ms08q02	Has any member of household benefitted from[REVENUE SOURCE]?	discrete	numeric	
V2654	ms08q03aa	ID of the first recipient of [REVENUE SOURCE]	discrete	numeric	
V2655	ms08q03ab	Amount received in FCFA	contin	numeric	
V2656	ms08q03ba	ID of the 2nd recipient of [REVENUE SOURCE]	discrete	numeric	
V2657	ms08q03bb	Amount received in FCFA	contin	numeric	
V2658	ms08q03ca	ID of the 3rd recipient of [REVENUE SOURCE]	discrete	numeric	
V2659	ms08q03cb	Amount received in FCFA	contin	numeric	

## ecvmasection00\_p1\_en

Content Household data, first visit.

Cases 3968 Variable(s) 61

Structure Type: Keys: ()

Version
Producer
Missing Data

ID	Name	Label	Туре	Format	Question
V2660	hid	Household identifier	contin	numeric	
V2661	passage	Wave number	discrete	numeric	
V2662	grappe	Cluster number	contin	numeric	
V2663	menage	Household number	discrete	numeric	
V2664	ms00q01	Enumeration team number	contin	numeric	
V2665	ms00q02	Enumerator code	discrete	numeric	
V2666	ms00q03aj	Start day for collection	contin	numeric	
V2667	ms00q03am	Start month for collection	discrete	numeric	
V2668	ms00q03aa	Start year for collection	discrete	numeric	
V2669	ms00q03bh	Hour started household data collection	discrete	numeric	
V2670	ms00q03bm	Minute started household data collection	contin	numeric	
V2671	ms00q04aj	End day for household data collection	contin	numeric	
V2672	ms00q04am	End month for household data collection	discrete	numeric	
V2673	ms00q04aa	End year for household data collection	discrete	numeric	
V2674	ms00q04bh	Hour finished household data collection	discrete	numeric	
V2675	ms00q04bm	Minute finished household data collection	contin	numeric	
V2676	ms00q05	Result of household interview	discrete	numeric	
V2677	ms00q06	Completeness of household questionnaire	discrete	numeric	
V2678	ms00q07j	Date of field correction of household questionnaire	contin	numeric	
V2679	ms00q07m	Month of field correction of household questionnaire	discrete	numeric	
V2680	ms00q07a	Year of field correction of household questionnaire	discrete	numeric	
V2681	ms00q08	Controller code	contin	numeric	
V2682	ms00q09j	Date of field review of household questionnaire	contin	numeric	
V2683	ms00q09m	Month of field review of household questionnaire	discrete	numeric	
V2684	ms00q09a	Year of field review of household questionnaire	discrete	numeric	
V2685	ms00q10	Region	discrete	numeric	
V2686	ms00q11	Department	discrete	numeric	
V2687	ms00q12	Commune/canton	contin	numeric	

ID	Name	Label	Туре	Format	Question
V2688	ms00q13	Village/neighborhood	contin	numeric	
V2689	ms00q14	Enumeration area code	contin	numeric	
V2690	ms00q15	Sector	discrete	numeric	
V2691	ms00q16	Household number on the listing sheet	contin	numeric	
V2692	ms00q17	Lifestyle	discrete	numeric	
V2693	ms00q22	Total number of people in the household	contin	numeric	
V2694	ms00q23	Number of females from 12 to 49 years of age	discrete	numeric	
V2695	ms00q24	ID number of the principal respondent to section 1	discrete	numeric	
V2696	ms00q25	ID number of the principal respondent to section 9	discrete	numeric	
V2697	ms00q26	ID number of the principal respondent to section 13	discrete	numeric	
V2698	ms00q27	Total number of questionnaires used for the household	discrete	numeric	
V2699	ms00q28	Number of the questionnaire if more than one used	discrete	numeric	
V2700	as00q01	Team number	contin	numeric	
V2701	as00q02	Enumerator code	discrete	numeric	
V2702	as00q03aj	Start day for agriculture data collection	contin	numeric	
V2703	as00q03am	Start month for agriculture data collection	discrete	numeric	
V2704	as00q03aa	Start year for agriculture data collection	discrete	numeric	
V2705	as00q03bh	Hour started agriculture data collection	contin	numeric	
V2706	as00q03bm	Minute started agriculture data collection	contin	numeric	
V2707	as00q04aj	End day for agriculture data collection	contin	numeric	
V2708	as00q04am	End month for agriculture data collection	discrete	numeric	
V2709	as00q04aa	End year for agriculture data collection	discrete	numeric	
V2710	as00q04bh	Hour finished agriculture data collection	contin	numeric	
V2711	as00q04bm	Minute finished agriculture data collection	contin	numeric	
V2712	as00q05	Result of agriculture interview	discrete	numeric	
V2713	as00q06	Completeness of agriculture questionnaire	discrete	numeric	
V2714	as00q07j	Date of field correction of agriculture questionnaire	contin	numeric	
V2715	as00q07m	Month of field correction of agriculture questionnaire	discrete	numeric	
V2716	as00q07a	Year of field correction of agriculture questionnaire	discrete	numeric	
V2717	as00q08	ID code of controller	contin	numeric	
V2718	as00q09j	Date of field review of agriculture questionnaire	contin	numeric	
V2719	as00q09m	Month of field review of agriculture questionnaire	discrete	numeric	
V2720	as00q09a	Year of field review of agriculture questionnaire	discrete	numeric	

# ecvmatemis\_p1\_en

Content Household data, first visit.

Cases 2431 Variable(s) 13

Structure Type: Keys: ()

Version
Producer
Missing Data

ID	Name	Label	Туре	Format	Question
V2721	hid	Household Identifier	contin	numeric	
V2722	passage	Wave Number	discrete	numeric	
V2723	grappe	Cluster Number	contin	numeric	
V2724	menage	Household ID	discrete	numeric	
V2725	ms00q05	Result for Household Questionnaire	discrete	numeric	
V2726	ms00q06	Completion of Household Questionnaire	discrete	numeric	
V2727	ms10aq01b	Transfer number	discrete	numeric	
V2728	ms10aq09	ID code of the member who sent	discrete	numeric	
V2729	ms10aq10	Relationship with the recipient	discrete	numeric	
V2730	ms10aq11	Nature of the good of service	discrete	numeric	
V2731	ms10aq12	Place of residence of the recipient	discrete	numeric	
V2732	ms10aq13	What was the main reason for the transfer?	discrete	numeric	
V2733	ms10aq14	Total amount of money or goods sent during the last 12 months in FCFA	contin	numeric	

## ecvmatrecus\_p1\_en

Content Household data, first visit.

Cases 4187 Variable(s) 13

Structure Type: Keys: ()

Version
Producer
Missing Data

ID	Name	Label	Туре	Format	Question
V2734	hid	Household Identifier	contin	numeric	
V2735	passage	Wave Number	discrete	numeric	
V2736	grappe	Cluster Number	contin	numeric	
V2737	menage	Household ID	discrete	numeric	
V2738	ms00q05	Result for Household Questionnaire	discrete	numeric	
V2739	ms00q06	Completion of Household Questionnaire	discrete	numeric	
V2740	ms10aq01a	Transfer number	discrete	numeric	
V2741	ms10aq02	ID code of the recipient	contin	numeric	
V2742	ms10aq03	Relationship with the sender	discrete	numeric	
V2743	ms10aq04	What is the nature of the good or service?	discrete	numeric	
V2744	ms10aq05	Place of residence of the sender	discrete	numeric	
V2745	ms10aq06	What is the main reason for the transfer?	discrete	numeric	
V2746	ms10aq07	What is the total amount received in FCFA	contin	numeric	

## ecvmaas1\_p1\_en

Content Agriculture data, first visit.

Cases 6664 Variable(s) 118

Structure Type: Keys: ()

Version
Producer
Missing Data

ID	Name	Label	Туре	Format	Question
V337	hid	Household identifier	contin	numeric	
V338	passage	Wave Number	discrete	numeric	
V339	grappe	Cluster Number	contin	numeric	
V340	menage	Household ID	discrete	numeric	
V341	ms00q05	Result for Household Questionnaire	discrete	numeric	
V342	ms00q06	Completion of Household Questionnaire	discrete	numeric	
V343	as01qa	Id number	discrete	numeric	
V344	as01q03	Field number	discrete	numeric	
V345	as01q04	What is the name of field	discrete	character	
V346	as01q05	Parcel number	discrete	numeric	
V347	as01q08	Respondent's estimate of sice of the parcel (Square meter)	contin	numeric	
V348	as01q09	GPS measurement of size of the parcel (Square meter)	contin	numeric	
V349	as01q10	How far is the parcel from the family dwelling (in Km)?	contin	numeric	
V350	as01q11	What method of transport do you usually use to go to field?	discrete	numeric	
V351	as01q12	How long does it take (in minutes) to go from dwelling to field using method in	contin	numeric	
V352	as01q13	Was the parcel measured?	discrete	numeric	
V353	as01q14	Why was parcel not measured?	discrete	numeric	
V354	as01q15	For how many years have you held this parcel?	discrete	numeric	
V355	as01q16	What is the tenure of the parcel?	discrete	numeric	
V356	as01q17	Id number of the parcel owner	discrete	numeric	
V357	as01q18	What kind of title do you have on this parcel?	discrete	numeric	
V358	as01q19	How did you acquire this parcel?	discrete	numeric	
V359	as01q20	If you were to sell this parcel what would be the current price (FCFA)?	discrete	numeric	
V360	as01q21	If you were to rent this parcel what would be the rental price for 12 months(FCF	discrete	numeric	
V361	as01q22	What is the amount in the case of mortgage or rent?	contin	numeric	
V362	as01q23	What is the type of soil of this parcel?	discrete	numeric	
V363	as01q24	What is the topography of this parcel?	discrete	numeric	
V364	as01q25	Have you had erosion problem with this parcel during the dry or rainy season?	discrete	numeric	

ID	Name	Label	Туре	Format	Question
V365	as01q26	Cause of erosions problems	discrete	numeric	
V366	as01q27	Have you build anything to control the erosion problems on this parcel?	discrete	numeric	
V367	as01q28a	Does a gabion or sandbag system exist on the parcel?	discrete	numeric	
V368	as01q28b	Year of construction	discrete	numeric	
V369	as01q28c	Current state	discrete	numeric	
V370	as01q29a	Does half-moon system exist on the parcel?	discrete	numeric	
V371	as01q29b	Year of construction	discrete	numeric	
V372	as01q29c	Current state	discrete	numeric	
V373	as01q30a	Does a zai system exist on the parcel?	discrete	numeric	
V374	as01q30b	Year of construction	discrete	numeric	
V375	as01q30c	Current state	discrete	numeric	
V376	as01q31a	Does a tree belt of grass system exist on the parcel?	discrete	numeric	
V377	as01q31b	Year of construction	discrete	numeric	
V378	as01q31c	Current state	discrete	numeric	
V379	as01q32a	Does a wall;small dikes system exist on the parcel?	discrete	numeric	
V380	as01q32b	Year of construction	discrete	numeric	
V381	as01q32c	Current state	discrete	numeric	
V382	as01q33a	Does a Stone perimeter system exist on the parcel?	discrete	numeric	
V383	as01q33b	Year of construction	discrete	numeric	
V384	as01q33c	Current state	discrete	numeric	
V385	as01q34a	What is the principal source of water during the contre-saison?	discrete	numeric	
V386	as01q34b	Method of conveyance on this parcel during the contre-saison	discrete	numeric	
V387	as01q35a	How often did you irigate this parcel during the last contre-saison(number)	contin	numeric	
V388	as01q35b	How often did you irrigate this parcel during the last contre-saison (unit)?	discrete	numeric	
V389	as01q36	Whith source of question 1.34a did you have enough water to irrigate?	discrete	numeric	
V390	as01q37	Did you use another source of water for this parcel during the last contre-saiso	discrete	numeric	
V391	as01q38a	What is the second source of water used during the contre-saison?	discrete	numeric	
V392	as01q38b	Method of conveyance on this parcel during the contre-saison	discrete	numeric	
V393	as01q39	Principal source of water for this parcel during rainy season	discrete	numeric	
V394	as01q40	Is this parcel currently used by the household?	discrete	numeric	
V395	as01q41	Why is this parcel not currentyly being used?	discrete	numeric	
V396	as01q42	During how many years has this parcel been left fallow?	discrete	numeric	
V397	as01q43	Did you plant any protective plants on the parcele during the time it has been l	discrete	numeric	
V398	as01q44	Did you plant any forage plants on this parcel during the time it has been left	discrete	numeric	
V399	as01q45	Did you graze or let your animals on this parcel while it has been left fallow?	discrete	numeric	
V400	as01q46	Was the forage on this parcel cut to feed animals while the parcel was fallow?	discrete	numeric	
V401	as01q47	ld of the persone who currently works on the parcel	discrete	numeric	
V402	as01q48	Principal use of the parcel during the 2010/2011 contre-saison and during the 20	discrete	numeric	
V403	as01q49	Most recent year/agricultural season during which parcel was left fallow	discrete	numeric	

ID	Name	Label	Туре	Format	Question
V404	as01q50	Have you used slash and burn on the parcel during current agricultural season?	discrete	numeric	
V405	as02aq04	Was this parcel used during the rainy season by the household or one of its mem	discrete	numeric	
V406	as02aq05	Area worked during this rainy season (in square meter)	contin	numeric	
V407	as02aq06	Did you use manure or compost on the plot?	discrete	numeric	
V408	as02aq07a	How did you acquire the manure?	discrete	numeric	
V409	as02aq07b	Quantity of manure obtained	contin	numeric	
V410	as02aq07c	Quantity Unit	discrete	numeric	
V411	as02aq08a	How did you acquire the compost?	discrete	numeric	
V412	as02aq08b	Quantity of compost obtained	contin	numeric	
V413	as02aq08c	Quantity Unit	discrete	numeric	
V414	as02aq09	Did you use crop residues on the plot?	discrete	numeric	
V415	as02aq10	Did you use inorganic/chemical on the plot during the rainy season?	discrete	numeric	
V416	as02aq11a	Quantity of urea used	contin	numeric	
V417	as02aq11b	Quantity unit	discrete	numeric	
V418	as02aq12a	Quantity of DAP used	contin	numeric	
V419	as02aq12b	Quantity unit	discrete	numeric	
V420	as02aq13a	Quantity of NPK(15/15) used	contin	numeric	
V421	as02aq13b	Quantity unit	discrete	numeric	
V422	as02aq14a	Quantity of fertilizer mixture used	contin	numeric	
V423	as02aq14b	Quantity unit	discrete	numeric	
V424	as02aq15	did you use any pesticides on this parcel durin the rainy season?	discrete	numeric	
V425	as02aq16a	Quantity of pesticides used	discrete	numeric	
V426	as02aq16b	Quantity Unit	discrete	numeric	
V427	as02aq17a	Quantity of fungicides used	contin	numeric	
V428	as02aq17b	Quantity Unit	discrete	numeric	
V429	as02aq18a	Quantity of herbicide used	contin	numeric	
V430	as02aq18b	Quantity Unit	discrete	numeric	
V431	as02aq19a	Quantity of other product used	contin	numeric	
V432	as02aq19b	Quantity Unit	discrete	numeric	
V433	as02aq20a	ld of household member 1 who worked on parcel	contin	numeric	
V434	as02aq20b	Number of days worked by the household member 1	contin	numeric	
V435	as02aq21a	ld of household member 2 who worked on parcel	discrete	numeric	
V436	as02aq21b	Number of days worked by the household member 1	contin	numeric	
V437	as02aq22a	ld of household member 3 who worked on parcel	discrete	numeric	
V438	as02aq22b	Number of days worked by the household member 3	contin	numeric	
V439	as02aq23a	ld of household member 4 who worked on parcel	discrete	numeric	
V440	as02aq23b	Number of days worked by the household member 4	contin	numeric	
V441	as02aq24a	ld of household member 5 who worked on parcel	discrete	numeric	
V442	as02aq24b	Number of days worked by the household member 5	contin	numeric	

ID	Name	Label	Туре	Format	Question
V443	as02aq25a	ld of household member 6 who worked on parcel	discrete	numeric	
V444	as02aq25b	Number of days worked by the household member 6	contin	numeric	
V445	as02aq26a	Did you use any manual labor on this plot?	discrete	numeric	
V446	as02aq26b	How many days did men work on this activity on this parcel?	contin	numeric	
V447	as02aq26c	How many days did women work on this activity on this parcel?	contin	numeric	
V448	as02aq26d	How many days did children work on this activity on this parcel?	contin	numeric	
V449	as02aq26e	How much pay in cash, in kind or in food and drink to these workers (FCFA)?	contin	numeric	
V450	as02aq27a	Did you use any non-family labor during soil preparation and before planting?	discrete	numeric	
V451	as02aq27b	How many days did men work on this activity on this parcel?	contin	numeric	
V452	as02aq27c	How many days did women work on this activity on this parcel?	contin	numeric	
V453	as02aq27d	How many days did children work on this activity on this parcel?	contin	numeric	
V454	as02aq27e	How much in cash, in kind or in food and drink to these workers (FCFA)?	contin	numeric	

# ecvmaas2b\_p1\_en

Content Agriculture data, first visit.

Cases 13032 Variable(s) 20

Structure Type: Keys: ()

Version
Producer
Missing Data

ID	Name	Label	Туре	Format	Question
V455	hid	Household Identifier	contin	numeric	
V456	passage	Wave Number	discrete	numeric	
V457	grappe	Cluster Number	contin	numeric	
V458	menage	Household ID	discrete	numeric	
V459	ms00q05	Result for Household Questionnaire	discrete	numeric	
V460	ms00q06	Completion of Household Questionnaire	discrete	numeric	
V461	as01qn	Id number	contin	numeric	
V462	as02bq01	Field number	discrete	numeric	
V463	as02bq02	Field name	discrete	character	
V464	as02bq03	Parcel number	discrete	numeric	
V465	as02bq04	Was this parcel worked during the rainy season by the household or one of its me	discrete	numeric	
V466	as02bq05	What type of crop was cultivated on this parcel (name)?	discrete	character	
V467	as02bq06	Crop code	discrete	numeric	
V468	as02bq07	What farming method did you use?	discrete	numeric	
V469	as02bq08	How much area was given to the cultivation of each crop?(square meters)	contin	numeric	
V470	as02bq09	What type of seeds did you use?	discrete	numeric	
V471	as02bq10	Where did you acquire the majority of the seeds?	discrete	numeric	
V472	as02bq11	In which month did you plant this produce for the first time this season?	discrete	numeric	
V473	as02bq12	Did you plant this crop a second time?	discrete	numeric	
V474	as02bq13	How many weeks after the first crop did you plant the second?	contin	numeric	

# ecvmaas2c\_p1\_en

Content Agriculture data, first visit.

Cases 40464 Variable(s) 26

Structure Type: Keys: ()

Version
Producer
Missing Data

ID	Name	Label	Туре	Format	Question
V475	hid	Household Identifier	contin	numeric	
V476	passage	Wave Number	discrete	numeric	
V477	grappe	Cluster Number	contin	numeric	
V478	menage	Household ID	discrete	numeric	
V479	ms00q05	Result for Household Questionnaire	discrete	numeric	
V480	ms00q06	Completion of Household Questionnaire	discrete	numeric	
V481	as02cq01	Type of inputs	discrete	character	
V482	as02cq02	Inputs code	discrete	numeric	
V483	as02cq03	Did you use[INPUT] on the parcel cultivated by household during 2011/12 rainy se	discrete	numeric	
V484	as02cq04	Crop code	contin	numeric	
V485	as02cq05a	Quantity of input used during the 2011/2012 rainy season	contin	numeric	
V486	as02cq05b	Quantity unit	discrete	numeric	
V487	as02cq06a	Where did you acquire the majority of these inputs(1st supplier)?	discrete	numeric	
V488	as02cq06b	Where did you acquire the majority of these inputs(2nd supplier)?	discrete	numeric	
V489	as02cq07	Did you purchase some of these inputs?	discrete	numeric	
V490	as02cq08a	Quantity of intrant purchased	contin	numeric	
V491	as02cq08b	Total value of inputs purchased (FCFA)	contin	numeric	
V492	as02cq09	Did you request a credit for the purchase of these inputs?	discrete	numeric	
V493	as02cq10	Did you get a credit for the purchase of these inputs?	discrete	numeric	
V494	as02cq11	From whom did you get this credit?	discrete	numeric	
V495	as02cq12a	What is the maturity of the credit? (months)	contin	numeric	
V496	as02cq12b	What is the maturity of the credit? (Year)	contin	numeric	
V497	as02cq13	What was the amount of credit for the purchase of these inputs (FCFA)?	contin	numeric	
V498	as02cq14	How much have you already paid off (FCFA)?	contin	numeric	
V499	as02cq15	Did you obtain some of these inputs in the form of a gift or donation?	discrete	numeric	
V500	as02cq16	What was the principal source of this gift/donation?	discrete	numeric	

# ecvmaas3b\_p1\_en

Content Agriculture data, first visit.

Cases 768 Variable(s) 26

Structure Type: Keys: ()

Version
Producer
Missing Data

ID	Name	Label	Туре	Format	Question
V792	hid	Household Identifier	contin	numeric	
V793	passage	Wave Number	discrete	numeric	
V794	grappe	Cluster Number	contin	numeric	
V795	menage	Household ID	discrete	numeric	
V796	ms00q05	Result for Household Questionnaire	discrete	numeric	
V797	ms00q06	Completion of Household Questionnaire	discrete	numeric	
V798	as03bqa	Order number	discrete	numeric	
V799	as03bq01	Field number	discrete	numeric	
V800	as03bq02	Field name	discrete	character	
V801	as03bq03	Parcel number	discrete	numeric	
V802	as03bq04	Was this parcel worked during the 2010/2011 contre-saison?	discrete	numeric	
V803	as03bq05	ld number of the subparcel	contin	numeric	
V804	as03bq06	Type of crop cultivated during the contre-saison	discrete	character	
V805	as03bq07	Crop code	discrete	numeric	
V806	as03bq08	Type of farming system used during the contre-saison	discrete	numeric	
V807	as03bq09	Type of seeds used during the contre-saison	discrete	numeric	
V808	as03bq10	Where did you acquire the majority of the seeds?	discrete	numeric	
V809	as03bq11	Why did you choose this type of seed	discrete	numeric	
V810	as03bq12a	Did you use any manure for this crop during the contre-saison?	discrete	numeric	
V811	as03bq12b	Did you use any compost for this crop during the contre-saison?	discrete	numeric	
V812	as03bq12c	Did you use any crop pesticide for this crop during the contre-saison?	discrete	numeric	
V813	as03bq12d	Did you use any urea for this crop during the contre-saison?	discrete	numeric	
V814	as03bq12e	Did you use any DAP for this crop during the contre-saison?	discrete	numeric	
V815	as03bq12f	Did you use any npk 15/15 for this crop during the contre-saison?	discrete	numeric	
V816	as03bq12g	Did you use any mixed fertilizer for this crop during the contre-saison?	discrete	numeric	
V817	as03bq12h	Use any pesticides/fungicides/herbicide for this crop during the contre-saison?	discrete	numeric	

# ecvmaas3c\_p1\_en

Content Agriculture data, first visit.

Cases 7860 Variable(s) 26

Structure Type: Keys: ()

Version
Producer
Missing Data

ID	Name	Label	Туре	Format	Question
V527	hid	Household Identifier	contin	numeric	
V528	passage	Wave Number	discrete	numeric	
V529	grappe	Cluster Number	contin	numeric	
V530	menage	Household ID	discrete	numeric	
V531	ms00q05	Result for Household Questionnaire	discrete	numeric	
V532	ms00q06	Completion of Household Questionnaire	discrete	numeric	
V533	as03cq01	Inputs name	discrete	character	
V534	as03cq02	Input code	discrete	numeric	
V535	as03cq03	Did you use any [INPUT]on the parcel cultivated during the 2010/11 contre-saison	discrete	numeric	
V536	as03cq04	crop code	discrete	numeric	
V537	as03cq05a	Quantity of this input used during the 2010/11 contre-saison?	contin	numeric	
V538	as03cq05b	Quantity unit	discrete	numeric	
V539	as03cq06a	where did you acquire these input (first supplier)?	discrete	numeric	
V540	as03cq06b	where did you acquire these input (second supplier)?	discrete	numeric	
V541	as03cq07	Did you buy some of these inputs?	discrete	numeric	
V542	as03cq08a	quantity of input purchased	contin	numeric	
V543	as03cq08b	Total amount of input purchased (FCFA)	contin	numeric	
V544	as03cq09	Crop code	discrete	numeric	
V545	as03cq10	Did you request a credit for the purchase of these inputs?	discrete	numeric	
V546	as03cq11	Did you get a credit for the purchase of these inputs?	discrete	numeric	
V547	as03cq12a	What is the maturity of the credit (month)?	discrete	numeric	
V548	as03cq12b	What is the maturity of the credit (Year)?	discrete	numeric	
V549	as03cq13	What was the amount of the credit for the purchase of these inputs (FCFA)?	contin	numeric	
V550	as03cq14	how much have you already repaid? (FCFA)	contin	numeric	
V551	as03cq15	Did you obtain some of these input in the form of a gift or donation?	discrete	numeric	
V552	as03cq16	Principal source of this gift	discrete	numeric	

## ecvmaas3d\_p1\_en

Content Agriculture data, first visit.

Cases 6192 Variable(s) 12

Structure Type: Keys: ()

Version
Producer
Missing Data

ID	Name	Label	Туре	Format	Question
V553	hid	Household Identifier	contin	numeric	
V554	passage	Wave Number	discrete	numeric	
V555	grappe	Cluster Number	contin	numeric	
V556	menage	Household ID	discrete	numeric	
V557	ms00q05	Result for Household Questionnaire	discrete	numeric	
V558	ms00q06	Completion of Household Questionnaire	discrete	numeric	
V559	as03dq01	Type of cost incurred	discrete	character	
V560	as03dq02	Code	discrete	numeric	
V561	as03dq03	Did you incur the folowing cost?	discrete	numeric	
V562	as03dq04	Number of time these cost were incurred during the 2010/2011 contre-saison	contin	numeric	
V563	as03dq05	How much did you pay on average each time? (In FCFA)?	contin	numeric	
V564	as03dq06	How did you finance the majority of the cost for this acquisition?	discrete	numeric	

## ecvmaas3e\_p1\_en

Content Agriculture data, first visit.

Cases 576 Variable(s) 37

Structure Type: Keys: ()

Version
Producer
Missing Data

ID	Name	Label	Туре	Format	Question
V565	hid	Household Identifier	contin	numeric	
V566	passage	Wave Number	discrete	numeric	
V567	grappe	Cluster Number	contin	numeric	
V568	menage	Household ID	discrete	numeric	
V569	ms00q05	Result for Household Questionnaire	discrete	numeric	
V570	ms00q06	Completion of Household Questionnaire	discrete	numeric	
V571	as03eq01	line number	discrete	numeric	
V572	as03eq02	Crop name	discrete	character	
V573	as03eq03	Crop code	discrete	numeric	
V574	as03eq04a	On what date did you start the first transplanting/seeding (Month)?	discrete	numeric	
V575	as03eq04b	On what date did you start the first transplanting/seeding (Year)?	discrete	numeric	
V576	as03eq05	How much time(in weeks)elapsed between the first transplanting/seeding and the h	contin	numeric	
V577	as03eq06	How many cycles of production of this crop did you have?	discrete	numeric	
V578	as03eq07	After the first harvest, after how much time did you transplant/seed for the seco	contin	numeric	
V579	as03eq08	Area dedicated to the first cycle(of production)of this crop?(square meters)	contin	numeric	
V580	as03eq09a	Quantity harvested during the first cycle of production	contin	numeric	
V581	as03eq09b	Unit quantity	discrete	numeric	
V582	as03eq09c	Quantity in kg	contin	numeric	
V583	as03eq10	Did you sell part of your harvest?	discrete	numeric	
V584	as03eq11a	Quantity sold	contin	numeric	
V585	as03eq11b	Unit quantity	discrete	numeric	
V586	as03eq11c	quantity in kg	contin	numeric	
V587	as03eq12	Amount received from the sale of the product (FCFA)	contin	numeric	
V588	as03eq13	To whom did you principally sell?	discrete	numeric	
V589	as03eq14	Where did you sell this product?	discrete	numeric	
V590	as03eq15	Who controls the revenues earned from this sale (ID number)?	contin	numeric	
V591	as03eq16	Did you lose a part of the production before harvest?	discrete	numeric	
V592	as03eq17	Percentage of production lost before the harvest	contin	numeric	

ID	Name	Label	Туре	Format	Question
V593	as03eq18	Principal reason for the loss	discrete	numeric	
V594	as03eq19a	Average quantity consumed by household during the first cycle of production	contin	numeric	
V595	as03eq19b	Quantity unit	discrete	numeric	
V596	as03eq20a	Average quantity of produce saved as seed during first cycle of production	contin	numeric	
V597	as03eq20b	Quantity unit	discrete	numeric	
V598	as03eq21a	Average quantity of produce conserved as food for animals during first cycle of	contin	numeric	
V599	as03eq21b	Quantity unit	discrete	numeric	
V600	as03eq22a	Average quantity of produce given as gifts on average to other household during	contin	numeric	
V601	as03eq22b	Quantity unit	discrete	numeric	

## ecvmacoms00\_p1\_en

Content Community data, first visit.

Cases 2078 Variable(s) 10

Structure Type: Keys: ()

Version
Producer
Missing Data

ID	Name	Label	Туре	Format	Question
V818	passage	Wave Number	discrete	numeric	
V819	grappe	Cluster Number	contin	numeric	
V820	cs00q00	Identification code	discrete	numeric	
V821	cs00q01	Respondent name	discrete	character	
V822	cs00q02	Sex	discrete	numeric	
V823	cs00q03	Age	discrete	numeric	
V824	cs00q04a	Position held in the community	discrete	numeric	
V825	cs00q04b	Position held in the community	discrete	numeric	
V826	cs00q05	How many years have you lived in this community?	contin	numeric	
V827	cs00q06	Highest education level	discrete	numeric	

## ecvmacoms01\_p1\_en

Content Community data, first visit.

Cases 7518 Variable(s) 11

Structure Type: Keys: ()

Version
Producer
Missing Data

ID	Name	Label	Туре	Format	Question
V828	passage	Wave Number	discrete	numeric	
V829	grappe	Cluster Number	contin	numeric	
V830	cs01q00	Infrastructure code	discrete	numeric	
V831	cs01q0l	Type of infrastructure	discrete	character	
V832	cs01q01	Does this service exist in this village/neighborhood?	discrete	numeric	
V833	cs01q02	How many [SERVICE] are in the village/neighborhood?	contin	numeric	
V834	cs01q03	How far is the nearest [SERVICE] (km)?	discrete	numeric	
V835	cs01q04	What is the principal method used in your area to go to [SERIVCE]?	discrete	numeric	
V836	cs01q05	What is the average time to arrive at [SERVICE]?(minutes)	contin	numeric	
V837	cs01q06a	Two principal problems encoutered with level of [SERVICE]	discrete	numeric	
V838	cs01q06b	Two principal problems encoutered with level of [SERVICE]	discrete	numeric	

## ecvmacoms02\_p1\_en

Content Community data, first visit.

Cases 269 Variable(s) 117

Structure Type: Keys: ()

Version
Producer
Missing Data

ID	Name	Label	Туре	Format	Question
V839	passage	Wave Number	discrete	numeric	
V840	grappe	Cluster Number	contin	numeric	
V841	region	region	discrete	numeric	
V842	milieu	sector	discrete	numeric	
V843	s0q0	Number of respondents	discrete	numeric	
V844	id	ID	contin	numeric	
V845	cs02q01a	First economic activity of village	discrete	numeric	
V846	cs02q01b	Second economic activity of village	discrete	numeric	
V847	cs02q01c	First economic activity of village	discrete	numeric	
V848	cs02q02	Do you think life is better than 5 years ago?	discrete	numeric	
V849	cs02q03a	first reason for the change	discrete	character	
V850	cs02q03b	Second reason for the change	discrete	character	
V851	cs02q03c	Third reason for the change	discrete	character	
V852	cs02q04a	Is access route to the village impassable during rainy season?	discrete	numeric	
V853	cs02q04b	If yes how many weeks is the route impassable?	contin	numeric	
V854	cs02q05	Is village/neighborhood provided with electricity?	discrete	numeric	
V855	cs02q06a	Sources of electricity:Public electricity	discrete	numeric	
V856	cs02q06b	Sources of electricity:generators	discrete	numeric	
V857	cs02q06c	Sources of electricity:Public electricity	discrete	numeric	
V858	cs02q07	Do people in this village use tap water?	discrete	numeric	
V859	cs02q08	Do people in this village use mobile phones?	discrete	numeric	
V860	cs02q09	Are there children 5-17year old who do paid work?	discrete	numeric	
V861	cs02q10	Are there people who leave village to look for work?	discrete	numeric	
V862	cs02q11a	They go to Niamey?	discrete	numeric	
V863	cs02q11b	They go to main city of the region?	discrete	numeric	
V864	cs02q11c	They go to other city in Niger?	discrete	numeric	
V865	cs02q11d	They go to Benin?	discrete	numeric	
V866	cs02q11e	They go to Cote d'Ivoire?	discrete	numeric	

ID	Name	Label	Туре	Format	Question
V867	cs02q11f	They go to Other UEMOA country?	discrete	numeric	
V868	cs02q11g	They go to Nigeria?	discrete	numeric	
V869	cs02q11h	They go to Ghana?	discrete	numeric	
V870	cs02q11i	They go to other country?	discrete	numeric	
V871	cs02q12	Is it more difficult or easier to work in this village than 5 years ago?	discrete	numeric	
V872	cs02q13	Does common transport pass through village?	discrete	numeric	
V873	cs02q14	how far is it necessary to go to find means of common transport?(Km)	contin	numeric	
V874	cs02q15	How often does common transport pass through the village?	discrete	numeric	
V875	cs03q05a	Main illnesses in this village	discrete	numeric	
V876	cs03q05b	Main illnesses in this village	discrete	numeric	
V877	cs03q05c	Main illnesses in this village	discrete	numeric	
V878	cs03q06a	Main health services problem encountered in this village	discrete	numeric	
V879	cs03q06b	Main health services problem encountered in this village	discrete	numeric	
V880	cs03q06c	Main health services problem encountered in this village	discrete	numeric	
V881	cs03q07	Where do majority of women have their babies?	discrete	numeric	
V882	cs04q01	Are there households that practive agriculture?	discrete	numeric	
V883	cs04q02	Number of agricultural cooperative in this village	discrete	numeric	
V884	cs04q03a	Name of the first cooperative	discrete	character	
V885	cs04q03b	Name of the second cooperative	discrete	character	
V886	cs04q03c	Name of the third cooperative	discrete	character	
V887	cs04q04a	contribute to farmers's work condition improvement	discrete	numeric	
V888	cs04q04b	Provision of agricultural inputs	discrete	numeric	
V889	cs04q04c	Commercialization of agricultural products	discrete	numeric	
V890	cs04q04d	Develop stocks of cereals products for food security	discrete	numeric	
V891	cs04q04e	Other (specify)	discrete	numeric	
V892	cs04q05	Are there tractors in this village?	discrete	numeric	
V893	cs04q06	Is there an agriculture extension agent who lives in this village?	discrete	numeric	
V894	cs04q07	Is there an irrigation program in this community?	discrete	numeric	
V895	cs04q08	How many farmers in the community participate in the irrigation program?	discrete	numeric	
V896	cs04q09	Are the principla sources of water for irrigation in private hands?	discrete	numeric	
V897	cs04q10	Principal source of water for irrigation in this community	discrete	numeric	
V898	cs04q11	Is the water coming from this most important source available all year	discrete	numeric	
V899	cs04q12a	if NO, in what month is water available from source?	discrete	numeric	
V900	cs04q12b	if NO, in what month is water available from source?	discrete	numeric	
V901	cs04q12c	if NO, in what month is water available from source?	discrete	numeric	
V902	cs04q12d	if NO, in what month is water available from source?	discrete	numeric	
V903	cs04q12e	if NO, in what month is water available from source?	discrete	numeric	
V904	cs04q12f	if NO, in what month is water available from source?	discrete	numeric	
V905	cs04q13a	In what months was water available during the 2010/2011 dry season?	discrete	numeric	
V906	cs04q13b	In what months was water available during the 2010/2011 dry season?	discrete	numeric	

ID	Name	Label	Туре	Format	Question
V907	cs04q13c	In what months was water available during the 2010/2011 dry season?	discrete	numeric	
V908	cs04q13d	In what months was water available during the 2010/2011 dry season?	discrete	numeric	
V909	cs04q13e	In what months was water available during the 2010/2011 dry season?	discrete	numeric	
V910	cs04q13f	In what months was water available during the 2010/2011 dry season?	discrete	numeric	
V911	cs04q14	Number of seed sellers in the community	contin	numeric	
V912	cs04q15	Do people in this village sell or buy land?	discrete	numeric	
V913	cs04q16	Are there sharecropper in this village?	discrete	numeric	
V914	cs04q17	How many sharecroppers are there?	discrete	numeric	
V915	cs04q18a	amount received by an adult male (FCFA)	contin	numeric	
V916	cs04q18b	amount received by an adult female (FCFA)	contin	numeric	
V917	cs04q18c	amount received for a child (FCFA)	contin	numeric	
V918	cs04q19	Is there a system of tradional assistance among the farmers?	discrete	numeric	
V919	cs04q20	In what month do the majority of farmers plant millet?	discrete	numeric	
V920	cs04q21	In what month do the majority of farmers harvest millet?	discrete	numeric	
V921	cs04q22	In what month do the majority of farmers plant sorghum?	discrete	numeric	
V922	cs04q23	In what month do the majority of farmers harvest sorghum?	discrete	numeric	
V923	cs04q24	In what month do the majority of farmers plant rice?	discrete	numeric	
V924	cs04q25	In what month do the majority of farmers harvest rice?	discrete	numeric	
V925	cs04q26	In what month do the majority of farmers plant cowpeas?	discrete	numeric	
V926	cs04q27	In what month do the majority of farmers harvest cowpeas?	discrete	numeric	
V927	cs04q28	In what month do the majority of farmers plant onions?	discrete	numeric	
V928	cs04q29	In what month do the majority of farmers harvest onions?	discrete	numeric	
V929	cs04q30	In what month do the majority of farmers plant peanut?	discrete	numeric	
V930	cs04q31	In what month do the majority of farmers harvest peanut?	discrete	numeric	
V931	cs04q32	In what month do the majority of farmers plant tomatoes?	discrete	numeric	
V932	cs04q33	In what month do the majority of farmers harvest tomatoes?	discrete	numeric	
V933	cs05q01	Are there household that raise livestock?	discrete	numeric	
V934	cs05q02a	Two principal methods to provide water for animals during rainy season	discrete	numeric	
V935	cs05q02b	Two principal methods to provide water for animals during the rainy season	discrete	numeric	
V936	cs05q03a	Two principal methods to provide water for animals during the dry season	discrete	numeric	
V937	cs05q03b	Two principal methods to provide water for animals during the dry season	discrete	numeric	
V938	cs05q04	Did the animal have enough water during the last 12 months?	discrete	numeric	
V939	cs05q05	Reason for not enough water during the dry season	discrete	numeric	
V940	cs05q06	Do household go somewhere else to look for water?	discrete	numeric	
V941	cs05q07	did the animal have enough pasture in the last 12 months?	discrete	numeric	
V942	cs05q08	Do households go somewhere else to look for pasture?	discrete	numeric	
V943	cs05q09	Do the households in this area have access to a market area?	discrete	numeric	
V944	cs05q10	Do the households have access to a livestock market?	discrete	numeric	
V945	cs05q11	Epidemic attack on animals during the last 5 years?	discrete	numeric	
V946	cs05q12	Serious insect attack against the harvests during the last 5 years?	discrete	numeric	

ID	Name	Label	Туре	Format	Question
V947	cs05q13	Serious disease of any kind on the harvest during the last 5 years?	discrete	numeric	
V948	cs05q14	During the last season did you have more or less rain than previous season?	discrete	numeric	
V949	cs05q15	Would you say that the rain during this season were?	discrete	numeric	
V950	cs05q16	Would you say that during this season the rain arrived:	discrete	numeric	
V951	cs05q17	Serious droughts during the last 5 years?	discrete	numeric	
V952	cs05q18	Serious floods during the last 5 years	discrete	numeric	
V953	cs05q19a	Principal consequences of floods in this area	discrete	numeric	
V954	cs05q19b	Principal consequences of floods in this area	discrete	numeric	
V955	cs05q19c	Principal consequences of floods in this area	discrete	numeric	

# ecvmacoms03\_p1\_en

Content Community data, first visit.

Cases 3228 Variable(s) 8

Structure Type: Keys: ()

Version
Producer
Missing Data

ID	Name	Label	Туре	Format	Question
V956	passage	Wave Number	discrete	numeric	
V957	grappe	Cluster Number	contin	numeric	
V958	cs03q00	code	discrete	numeric	
V959	cs03q01	Type of medical staff	discrete	character	
V960	cs03q02	Do you have in this village/neighborhood a?	discrete	numeric	
V961	cs03q03	How far is the nearest?(Km)	contin	numeric	
V962	cs03q04a	How long does it take to go there? (hours)	contin	numeric	
V963	cs03q04b	How long does it take to go there? (minutes)	contin	numeric	

# ecvmacoms06\_p1\_en

Content Community data, first visit.

Cases 4035 Variable(s) 29

Structure Type: Keys: ()

Version
Producer
Missing Data

ID	Name	Label	Туре	Format	Question
V964	passage	Wave Number	discrete	numeric	
V965	grappe	Cluster Number	contin	numeric	
V966	cs06q00	Infracture code	discrete	numeric	
V967	cs06q	Infracturcture type	discrete	character	
V968	cs06q01	Has [INFRASTRUCTURE]been constructed or repaired during the last 5 years?	discrete	numeric	
V969	cs06q02	Was the issue of constructing or repairing brought up by a person in the communi	discrete	numeric	
V970	cs06q03	Who or what group first brought up the topic?	discrete	numeric	
V971	cs06q04	Discussion in the community about [INFRASTRUCTURE]?	discrete	numeric	
V972	cs06q05a	Who participated in the discussions?	discrete	numeric	
V973	cs06q05b	Who participated in the discussions?	discrete	numeric	
V974	cs06q05c	Who participated in the discussions?	discrete	numeric	
V975	cs06q05d	Who participated in the discussions?	discrete	numeric	
V976	cs06q05e	Who participated in the discussions?	discrete	numeric	
V977	cs06q06	Did community decide to develop a project for [INFRASTRUCTURE]?	discrete	numeric	
V978	cs06q0a	Infrastructure code	discrete	numeric	
V979	cs06r	Infrastructure type	discrete	character	
V980	cs06q07a	Did the community sought financial source from tradional authorities?	discrete	numeric	
V981	cs06q07b	Did the community sought financial source from municipal authorities?	discrete	numeric	
V982	cs06q07c	Did the community sought financial source from other regional or departmental au	discrete	numeric	
V983	cs06q07d	Did the community sought financial source from other influential people?	discrete	numeric	
V984	cs06q07e	Did the community sought financial source from NGO or international organization	discrete	numeric	
V985	cs06q07f	Did the community sought financial source from other (specify)?	discrete	numeric	
V986	cs06q08	Did community receive what it asked for?	discrete	numeric	
V987	cs06q09a	did community members contribute to donate funds?	discrete	numeric	
V988	cs06q09b	did community members contribute to serving as leaders for the project?	discrete	numeric	
V989	cs06q09c	did community members contribute to providing labor?	discrete	numeric	
V990	cs06q09d	did community members contribute to providing materials (bricks,sand,etc)?	discrete	numeric	

ID	Name	Label	Туре	Format	Question
V991	cs06q09e	did community members contribute to providing technical assistance?	discrete	numeric	
V992	cs06q09f	did community members contribute to volunteering?	discrete	numeric	

# ecvmacoms07\_p1\_en

Content Community data, first visit.

Cases 23409 Variable(s) 15

Structure Type: Keys: ()

Version
Producer
Missing Data

ID	Name	Label	Туре	Format	Question
V993	passage	Wave Number	discrete	numeric	
V994	grappe	Cluster Number	contin	numeric	
V995	cs07q01	Product code	discrete	numeric	
V996	cs07q01l	product name	discrete	character	
V997	cs07q02	Product variety code	discrete	numeric	
V998	cs07q02l	product name	discrete	character	
V999	cs07q03	Price of product from 1st report	contin	numeric	
V1000	cs07q04	weight of product from 1st report	contin	numeric	
V1001	cs07q05	Weight unit of product from 1st report	discrete	numeric	
V1002	cs07q06	Price of product from 2nd report	contin	numeric	
V1003	cs07q07	weight of product from 2nd report	contin	numeric	
V1004	cs07q08	Weight unit of product from 2nd report	discrete	numeric	
V1005	cs07q09	Price of product from 3rd report	contin	numeric	
V1006	cs07q10	weight of product from 3rd report	contin	numeric	
V1007	cs07q11	Weight unit of product from 3rd report	discrete	numeric	

# ecvma7jo\_p2\_en

Content Household data, second visit.

Cases 35712 Variable(s) 10

Structure Type: Keys: ()

Version
Producer
Missing Data

ID	Name	Label	Туре	Format	Question
V2747	hid	Household Identifier	contin	numeric	
V2748	passage	Wave Number	discrete	numeric	
V2749	grappe	Cluster Number	contin	numeric	
V2750	menage	Household ID	discrete	numeric	
V2751	ms00q05	Result for Household Questionnaire	discrete	numeric	
V2752	ms00q06	Completion of Household Questionnaire	discrete	numeric	
V2753	ms09aq01	Product Code	discrete	numeric	
V2754	ms09aq01l	Product Name	discrete	character	
V2755	ms09aq02	Has household purchased [PRODUCT]during the last 7 days?	discrete	numeric	
V2756	ms09aq03	Amount spent during the last 7 days (amount in FCFA)	contin	numeric	

# ecvma30j\_p2\_en

Content Household data, second visit.

Cases 103168

Variable(s) 10

Structure Type: Keys: ()

Version
Producer
Missing Data

ID	Name	Label	Туре	Format	Question
V2757	hid	Household Identifier	contin	numeric	
V2758	passage	Wave Number	discrete	numeric	
V2759	grappe	Cluster Number	contin	numeric	
V2760	menage	Household ID	discrete	numeric	
V2761	ms00q05	Result for Household Questionnaire	discrete	numeric	
V2762	ms00q06	Completion of Household Questionnaire	discrete	numeric	
V2763	ms09bq01	Product Code	discrete	numeric	
V2764	ms09bq01l	Product Name	discrete	character	
V2765	ms09bq02	Has household purchased [PRODUCT]during the last 30 days?	discrete	numeric	
V2766	ms09bq03	Amount spent during the last 30 days (amount in FCFA)	contin	numeric	

# ecvmaali\_p2\_en

Content Household data, second visit.

Cases 496000

Variable(s) 18

Structure Type: Keys: ()

Version
Producer
Missing Data

ID	Name	Label	Туре	Format	Question
V2767	hid	Household Identifier	contin	numeric	
V2768	passage	Wave Number	discrete	numeric	
V2769	grappe	Cluster Number	contin	numeric	
V2770	menage	Household ID	discrete	numeric	
V2771	ms00q05	Result for Household Questionnaire	discrete	numeric	
V2772	ms00q06	Completion of Household Questionnaire	discrete	numeric	
V2773	ms13q01	Article Code	discrete	numeric	
V2774	ms13q01l	Article Name	discrete	character	
V2775	ms13q02	Did you household consume[PRODUCT] during the last 7 days?	discrete	numeric	
V2776	ms13q03a	Total quantity of [PRODUCT] consumed by household that was purchased during the	discrete	numeric	
V2777	ms13q03b	Measurement unit of total quantity of [PRODUCT] consumed by household that was p	discrete	numeric	
V2778	ms13q03c	Value of total quantity of [PRODUCT] consumed by household that was purchased	contin	numeric	
V2779	ms13q04a	Total quantity of [PRODUCT] consumed by household that was taken from own produc	discrete	numeric	
V2780	ms13q04b	Measurement unit of total quantity of [PRODUCT] consumed by household that was t	discrete	numeric	
V2781	ms13q04c	Value of total quantity of [PRODUCT] consumed by household that was taken from o	contin	numeric	
V2782	ms13q05a	Total quantity of [PRODUCT] consumed by household that was received as a gift du	discrete	numeric	
V2783	ms13q05b	Measurement unit of [PRODUCT] consumed by household that was received as a gift	discrete	numeric	
V2784	ms13q05c	Value of total quantity of [PRODUCT] consumed by household that was received as	contin	numeric	

# ecvmaco1\_p2\_en

Content Household data, second visit.

Cases 39680

Variable(s) 9

Structure Type: Keys: ()

Version
Producer
Missing Data

ID	Name	Label	Туре	Format	Question
V2785	hid	Household Identifier	contin	numeric	
V2786	passage	Wave Number	discrete	numeric	
V2787	grappe	Cluster Number	contin	numeric	
V2788	menage	Household ID	discrete	numeric	
V2789	ms00q05	Result for Household Questionnaire	discrete	numeric	
V2790	ms00q06	Completion of Household Questionnaire	discrete	numeric	
V2791	ms14q01	code	discrete	numeric	
V2792	ms14q01l	libelle du produit	discrete	character	
V2793	ms14q02	During the last 7days, during how many day did your household consume the follow	discrete	numeric	

# ecvmaco2\_p2\_en

Content Household data, second visit.

Cases 15872 Variable(s) 10

Structure Type: Keys: ()

Version
Producer
Missing Data

ID	Name	Label	Туре	Format	Question
V2794	hid	Household Identifier	contin	numeric	
V2795	passage	Wave Number	discrete	numeric	
V2796	grappe	Cluster Number	contin	numeric	
V2797	menage	Household ID	discrete	numeric	
V2798	ms00q05	Result for Household Questionnaire	discrete	numeric	
V2799	ms00q06	Completion of Household Questionnaire	discrete	numeric	
V2800	ms14q04	Code	discrete	numeric	
V2801	ms14q04l	libell	discrete	character	
V2802	ms14q05	During how many days were meal shared with non members of the household?	discrete	numeric	
V2803	ms14q06	How many meals were shared with non-members of the household?	contin	numeric	

# ecvmamen\_p2\_en

Content Household data, second visit.

Cases 3968 Variable(s) 112

Structure Type: Keys: ()

Version
Producer
Missing Data

ID	Name	Label	Туре	Format	Question
V2804	hid	Household Identifier	contin	numeric	
V2805	passage	Wave Number	discrete	numeric	
V2806	grappe	Cluster Number	contin	numeric	
V2807	menage	Household ID	discrete	numeric	
V2808	ms00q61	Does the household live in the same dwelling as the first visit?	discrete	numeric	
V2809	ms00q62	Does the household reside in the same grappe as the first visit?	discrete	numeric	
V2810	ms00q63	New address of the household	discrete	character	
V2811	ms00q64	Is the head of the household the same as in the first visit?	discrete	numeric	
V2812	ms00q65	Why has the head of household changed?	discrete	numeric	
V2813	ms00q66	ID code of the new head of household	discrete	numeric	
V2814	ms12q00	Principal respondent ID	discrete	numeric	
V2815	ms12q01	During the last 7 days were you worried about having enough to eat?	discrete	numeric	
V2816	ms12q02a	During the last 7 days how many days did you have to eat less expensive food tha	discrete	numeric	
V2817	ms12q02b	During the last 7 days how many days did you reduce the quantities consumed each	discrete	numeric	
V2818	ms12q02c	During the last 7 days how many days did you reduce the number of meals per day?	discrete	numeric	
V2819	ms12q02d	how many days did you reduce the quantities consumed by adults to increase that	discrete	numeric	
V2820	ms12q02e	How many days did you borrow food or ask for help from relatives or friends?	discrete	numeric	
V2821	ms12q03a	How many meals have been eaten by adults during the last 7 days?	contin	numeric	
V2822	ms12q03b	How many meals have been eaten by children(6-59months)during the last 7 days?	contin	numeric	
V2823	ms12q04	During the last 12 months did you face a situation where you did not have suffic	discrete	numeric	
V2824	ms12q05a	In which month did you encounter the problem during the last 12 months:July 2010	discrete	numeric	
V2825	ms12q05b	In which month did you encounter the problem during the last 12 months:August 20	discrete	numeric	
V2826	ms12q05c	In which month did you encounter the problem during the last 12 months:September	discrete	numeric	

ID	Name	Label	Туре	Format	Question
V2827	ms12q05d	In which month did you encounter the problem during the last 12 months:October 2	discrete	numeric	
V2828	ms12q05e	In which month did you encounter the problem during the last 12 months: November	discrete	numeric	
V2829	ms12q05f	In which month did you encounter the problem during the last 12 months:December	discrete	numeric	
V2830	ms12q05g	In which month did you encounter the problem during the last 12 months:Januray 2	discrete	numeric	
V2831	ms12q05h	In which month did you encounter the problem during the last 12 months:February	discrete	numeric	
V2832	ms12q05i	In which month did you encounter the problem during the last 12 months: March 20	discrete	numeric	
V2833	ms12q05j	In which month did you encounter the problem during the last 12 months: April 20	discrete	numeric	
V2834	ms12q05k	In which month did you encounter the problem during the last 12 months: May 2011	discrete	numeric	
V2835	ms12q05l	In which month did you encounter the problem during the last 12 months: June 201	discrete	numeric	
V2836	ms12q05m	In which month did you encounter the problem during the last 12 months: July 201	discrete	numeric	
V2837	ms12q05n	In which month did you encounter the problem during the last 12 months:August 20	discrete	numeric	
V2838	ms12q05o	In which month did you encounter the problem during the last 12 months:September	discrete	numeric	
V2839	ms12q05p	In which month did you encounter the problem during the last 12 months:October 2	discrete	numeric	
V2840	ms12q05q	In which month did you encounter the problem during the last 12 months:November	discrete	numeric	
V2841	ms12q05r	In which month did you encounter the problem during the last 12 months: December	discrete	numeric	
V2842	ms12q06a	First cause of the situation	discrete	numeric	
V2843	ms12q06b	Second cause of the situation	discrete	numeric	
V2844	ms12q06c	Third cause of the situation	discrete	numeric	
V2845	ms12q07	Do you have grain stocks?	discrete	numeric	
V2846	ms12q08	Number of days you think your stock would permit you to cover the nutritional ne	contin	numeric	
V2847	ms12q09	Given teh state of the income of your household, how do you believe you live?	discrete	numeric	
V2848	ms12q10	How are you compared to your neighbor in this community?	discrete	numeric	
V2849	ms12q11	How are you in comparison with people in Niamey?	discrete	numeric	
V2850	ms12q12	On scale of well-being between poor to rich, how would you classify you househol	discrete	numeric	
V2851	ms12q13	Do you think Niger is a poor country?	discrete	numeric	
V2852	ms12q14a	In your opinion what are the three principal causes of household poverty? 1st ca	discrete	numeric	
V2853	ms12q14b	In your opinion what are the three principal causes of household poverty? 2nd ca	discrete	numeric	
V2854	ms12q14c	In your opinion what are the three principal causes of household poverty? 1st ca	discrete	numeric	

ID	Name	Label	Туре	Format	Question
V2855	ms13q00	Did at least one member of the household respect the fast during the month of Ra	discrete	numeric	
V2856	ms14q03	During the last 7days did anyone who is not a hh member eat at least on meal wit	discrete	numeric	
V2857	as02eq00	Line number	contin	numeric	
V2858	as01q00	Did household complete an agriculture questionnaire during the first visit?	discrete	numeric	
V2859	as01q0a	Does this household or one of its members possess agricultural land?	discrete	numeric	
V2860	as01q02	Does this household or one of its members possess agricultural land that does no	discrete	numeric	
V2861	as01q0b	Why was an agricultural questionnaire not administered during the first visit?	discrete	numeric	
V2862	as01q02a	Number of field owned	discrete	numeric	
V2863	as4aq01	did the household possess animals or raise animals that did not belong to them?	discrete	numeric	
V2864	as4aq02	did the household possess animals or raise animals that were cross breeds or exo	discrete	numeric	
V2865	as4h1q0	Household ID is odd or even number?	discrete	numeric	
V2866	as4h2q00	Household ID is odd or even number?	discrete	numeric	
V2867	as4kq1a	During the last 12 months, does the household possess or raise []?	discrete	numeric	
V2868	as4kq1	Did you use any manure from the animals owned or raised by hh?	discrete	numeric	
V2869	as4kq2	What are the three principal uses of manure from animals during the last 12 mont	discrete	numeric	
V2870	as4kq3	What are the three principal uses of manure from animals during the last 12 mont	discrete	numeric	
V2871	as4kq4	What are the three principal uses of manure from animals during the last 12 mont	discrete	numeric	
V2872	as4kq5	did you sell manure from the animals owned or raised by hh during the last 12 mo	discrete	numeric	
V2873	as4kq6	Amount of the sale	contin	numeric	
V2874	as4kq8	ID code of the principal member who controls the income from this service	discrete	numeric	
V2875	as4lq1a	during the last 12 months did household raise animals?	discrete	numeric	
V2876	as4lq1	During the last dry season was the hh herd moved to another location?	discrete	numeric	
V2877	as4lq2	What was the reason for moving the herd?	discrete	numeric	
V2878	as4lq3	Was the herd moved with one or more household members?	discrete	numeric	
V2879	as4lq4	How much were these people paid for this work? (in FCFA)	contin	numeric	
V2880	as4lq6	ID code of the member 1 who moved with the herd	discrete	numeric	
V2881	as4lq8	ID code of the member 2 who moved with the herd	discrete	numeric	
V2882	as4lq10	ID code of the member 3 who moved with the herd	discrete	numeric	
V2883	as4lq12	ID code of the member 4 who moved with the herd	discrete	numeric	
V2884	as4lq14	ID code of the member 5 who moved with the herd	discrete	numeric	
V2885	as4lq16	ID code of the member 6 who moved with the herd	discrete	numeric	
V2886	as4lq17	At what time of the year did the herd start its movement? Month	discrete	numeric	
V2887	as4lq18	At what time of the year did the herd start its movement?Year	discrete	numeric	
V2888	as4lq19	At what time of the year did the herd return from its movement? Month	contin	numeric	
V2889	as4lq20	At what time of the year did the herd return from its movement?Year	contin	numeric	

ID	Name	Label	Туре	Format	Question
V2890	as4lq21	Where did the herd go?	discrete	numeric	
V2891	as4lq22b	What was the furthest department from its usual residence that the herd went to?	discrete	numeric	
V2892	as4lq23	How far (Km) from its usual residence did the herd move?	contin	numeric	
V2893	as4lq24	How many cattle went?	contin	numeric	
V2894	as4lq25	How many sheep and goats went	contin	numeric	
V2895	as4lq26	How many camels went?	contin	numeric	
V2896	as4lq27	How many cattle returned?	contin	numeric	
V2897	as4lq28	How many sheep and goats returned?	contin	numeric	
V2898	as4lq29	How many camels returned?	contin	numeric	
V2899	as4lq30	What problems did the animals encounter during the migration? First reason	discrete	numeric	
V2900	as4lq31	What problems did the animals encounter during the migration? First reason	discrete	numeric	
V2901	as4lq32	What was the state of the grazing at the final destination?	discrete	numeric	
V2902	as4lq33	What was the state of the water sources at the final destination?	discrete	numeric	
V2903	as4lq34	Do you think you will use the same round for next year's migration?	discrete	numeric	
V2904	as05q01	During the last 12 months did the household or one of its members practice tree	discrete	numeric	
V2905	as08aq01	During the last 5 years, have you noticed any of the following changes:Rainfall	discrete	numeric	
V2906	as08aq02	During the last 5 years, have you noticed any of the following changes:Distribut	discrete	numeric	
V2907	as08aq03	During the last 5 years, have you noticed any of the following changes:More freq	discrete	numeric	
V2908	as08aq04	During the last 5 years, have you noticed any of the following changes:More freq	discrete	numeric	
V2909	as08aq05	During the last 5 years, have you noticed any of the following changes:Delay in	discrete	numeric	
V2910	as08aq06	During the last 5 years, have you noticed any of the following changes:Rainy sea	discrete	numeric	
V2911	as08aq07	During the last 5 years, have you noticed any of the following changes:Period of	discrete	numeric	
V2912	as08bq01	In your opinion, how was the beginning of the rainy season this year?	discrete	numeric	
V2913	as08bq02	In what month did the rainy season start this year?	discrete	numeric	
V2914	as08bq03	What is your assessment of the amount of rainfall this year?	discrete	numeric	
V2915	as08bq04	In what month did you have the most rain this year?	discrete	numeric	

# ecvmasection00\_p2\_en

Content Household data, second visit.

Cases 3968 Variable(s) 60

Structure Type: Keys: ()

Version
Producer
Missing Data

ID	Name	Label	Туре	Format	Question
V2916	hid	Household Identifier	contin	numeric	
V2917	passage	Wave number	discrete	numeric	
V2918	grappe	Cluster number	contin	numeric	
V2919	menage	Household number	discrete	numeric	
V2920	ms00q01	Enumeration team number	contin	numeric	
V2921	ms00q02	Enumerator code	discrete	numeric	
V2922	ms00q03aj	Start day for collection	contin	numeric	
V2923	ms00q03am	Start month for collection	discrete	numeric	
V2924	ms00q03aa	Start year for collection	discrete	numeric	
V2925	ms00q03bh	Hour started household data collection	discrete	numeric	
V2926	ms00q03bm	Minute started household data collection	contin	numeric	
V2927	ms00q04aj	End day for household data collection	contin	numeric	
V2928	ms00q04am	End month for household data collection	discrete	numeric	
V2929	ms00q04aa	End year for household data collection	discrete	numeric	
V2930	ms00q04bh	Hour finished household data collection	discrete	numeric	
V2931	ms00q04bm	Minute finished household data collection	contin	numeric	
V2932	ms00q05	Result of household interview	discrete	numeric	
V2933	ms00q06	Completeness of household questionnaire	discrete	numeric	
V2934	ms00q07j	Date of field correction of household questionnaire	contin	numeric	
V2935	ms00q07m	Month of field correction of household questionnaire	discrete	numeric	
V2936	ms00q07a	Year of field correction of household questionnaire	discrete	numeric	
V2937	ms00q08	Controller code	contin	numeric	
V2938	ms00q09j	Date of field review of household questionnaire	contin	numeric	
V2939	ms00q09m	Month of field review of household questionnaire	discrete	numeric	
V2940	ms00q09a	Year of field review of household questionnaire	discrete	numeric	
V2941	ms00q10	Region	discrete	numeric	
V2942	ms00q11	Department	discrete	numeric	
V2943	ms00q12	Commune/canton	discrete	numeric	

ID	Name	Label	Туре	Format	Question
V2944	ms00q13	Village/neighborhood	discrete	numeric	
V2945	ms00q14	Enumeration area code	discrete	numeric	
V2946	ms00q15	Sector	discrete	numeric	
V2947	ms00q16	Household number on the listing sheet	discrete	numeric	
V2948	ms00q17	Lifestyle	discrete	numeric	
V2949	ms00q22	Total number of people in the household	contin	numeric	
V2950	ms00q24	ID number of the principal respondent to section 1	discrete	numeric	
V2951	ms00q25	ID number of the principal respondent to section 9	discrete	numeric	
V2952	ms00q26	ID number of the principal respondent to section 13	discrete	numeric	
V2953	ms00q27	Total number of questionnaires used for the household	discrete	numeric	
V2954	ms00q28	Number of the questionnaire if more than one used	discrete	numeric	
V2955	as00q01	Team number	contin	numeric	
V2956	as00q02	Enumerator code	discrete	numeric	
V2957	as00q03aj	Start day for agriculture data collection	contin	numeric	
V2958	as00q03am	Start month for agriculture data collection	discrete	numeric	
V2959	as00q03aa	Start year for agriculture data collection	discrete	numeric	
V2960	as00q03bh	Hour started agriculture data collection	discrete	numeric	
V2961	as00q03bm	Minute started agriculture data collection	contin	numeric	
V2962	as00q04aj	End day for agriculture data collection	contin	numeric	
V2963	as00q04am	End month for agriculture data collection	discrete	numeric	
V2964	as00q04aa	End year for agriculture data collection	discrete	numeric	
V2965	as00q04bh	Hour finished agriculture data collection	contin	numeric	
V2966	as00q04bm	Minute finished agriculture data collection	contin	numeric	
V2967	as00q05	Result of agriculture interview	discrete	numeric	
V2968	as00q06	Completeness of agriculture questionnaire	discrete	numeric	
V2969	as00q07j	Date of field correction of agriculture questionnaire	contin	numeric	
V2970	as00q07m	Month of field correction of agriculture questionnaire	discrete	numeric	
V2971	as00q07a	Year of field correction of agriculture questionnaire	discrete	numeric	
V2972	as00q08	ID code of controller	contin	numeric	
V2973	as00q09j	Date of field review of agriculture questionnaire	contin	numeric	
V2974	as00q09m	Month of field review of agriculture questionnaire	discrete	numeric	
V2975	as00q09a	Year of field review of agriculture questionnaire	discrete	numeric	

# ecvmaas1\_p2\_en

Content Agriculture data, second visit.

Cases 8292 Variable(s) 67

Structure Type: Keys: ()

Version
Producer
Missing Data

ID	Name	Label	Туре	Format	Question
V3237	hid	HOusehold Identifier	contin	numeric	
V3238	passage	Wave Number	discrete	numeric	
V3239	grappe	Cluster Number	contin	numeric	
V3240	menage	Household ID	discrete	numeric	
V3241	ms00q05	Result for Household Questionnaire	discrete	numeric	
V3242	ms00q06	Completion of Household Questionnaire	discrete	numeric	
V3243	as01qa	ld number	discrete	numeric	
V3244	as01q03	Field number	discrete	numeric	
V3245	as01q04	What is the name of field	discrete	character	
V3246	as01q05	Parcel number	discrete	numeric	
V3247	as01q09	GPS measurement of size of the parcel (Square meter)	contin	numeric	
V3248	as01q10	How far is the parcel from the family dwelling (in Km)?	discrete	numeric	
V3249	as01q11	What method of transport do you usually use to go to field?	discrete	numeric	
V3250	as01q12	How long does it take (in minutes) to go from dwelling to field using method in	discrete	numeric	
V3251	as01q51	Have you ever had a conflict related to this parcel?	discrete	numeric	
V3252	as01q52	In what year was the most recent conflict relative to this parcel?	contin	numeric	
V3253	as01q53	What was the principla reason for the conflict?	discrete	numeric	
V3254	as01q54	Whith whom did you have this conflict?	discrete	numeric	
V3255	as01q55	Did the conflict interfere with your activities on the parcel?	discrete	numeric	
V3256	as01q56	How many years has this conflict prevented you from developing this parcel?	discrete	numeric	
V3257	as01q57	Is the conflict resolved?	discrete	numeric	
V3258	as01q58	How was the conflict resolved?	discrete	numeric	
V3259	as02aq04	Was this parcel used during the rainy season by the household or one of its mem	discrete	numeric	
V3260	as02aq28a	ld of household member 1 who worked on parcel	contin	numeric	
V3261	as02aq28b	Number of days worked by the household member 1	contin	numeric	
V3262	as02aq29a	ld of household member 2 who worked on parcel	discrete	numeric	
V3263	as02aq29b	Number of days worked by the household member 2	contin	numeric	

ID	Name	Label	Туре	Format	Question
V3264	as02aq30a	ld of household member 3 who worked on parcel	discrete	numeric	
V3265	as02aq30b	Number of days worked by the household member 3	contin	numeric	
V3266	as02aq31a	ld of household member 4 who worked on parcel	discrete	numeric	
V3267	as02aq31b	Number of days worked by the household member 4	contin	numeric	
V3268	as02aq32a	ld of household member 5 who worked on parcel	discrete	numeric	
V3269	as02aq32b	Number of days worked by the household member 5	contin	numeric	
V3270	as02aq33a	ld of household member 6 who worked on parcel	discrete	numeric	
V3271	as02aq33b	Number of days worked by the household member 6	contin	numeric	
V3272	as02aq34a	Did you use any manual labor on this plot?	discrete	numeric	
V3273	as02aq34b	How many days did men work on this activity on this parcel?	contin	numeric	
V3274	as02aq34c	How many days did women work on this activity on this parcel?	discrete	numeric	
V3275	as02aq34d	How many days did children work on this activity on this parcel?	discrete	numeric	
V3276	as02aq34e	How much pay in cash, in kind or in food and drink to these workers (FCFA)?	contin	numeric	
V3277	as02aq35a	Did you use any non-family labor during soil preparation and before planting?	discrete	numeric	
V3278	as02aq35b	How many days did men work on this activity on this parcel?	contin	numeric	
V3279	as02aq35c	How many days did women work on this activity on this parcel?	contin	numeric	
V3280	as02aq35d	How many days did children work on this activity on this parcel?	contin	numeric	
V3281	as02aq35e	How much in cash, in kind or in food and drink to these workers (FCFA)?	contin	numeric	
V3282	as02aq36a	ld of household member 1 who worked on parcel	contin	numeric	
V3283	as02aq36b	Number of days worked by the household member 1	contin	numeric	
V3284	as02aq37a	ld of household member 2 who worked on parcel	discrete	numeric	
V3285	as02aq37b	Number of days worked by the household member 2	contin	numeric	
V3286	as02aq38a	ld of household member 3 who worked on parcel	discrete	numeric	
V3287	as02aq38b	Number of days worked by the household member 3	contin	numeric	
V3288	as02aq39a	ld of household member 4 who worked on parcel	discrete	numeric	
V3289	as02aq39b	Number of days worked by the household member 4	contin	numeric	
V3290	as02aq40a	ld of household member 5 who worked on parcel	discrete	numeric	
V3291	as02aq40b	Number of days worked by the household member 5	contin	numeric	
V3292	as02aq41a	ld of household member 6 who worked on parcel	discrete	numeric	
V3293	as02aq41b	Number of days worked by the household member 6	contin	numeric	
V3294	as02aq42a	Did you use any manual labor on this plot?	discrete	numeric	
V3295	as02aq42b	How many days did men work on this activity on this parcel?	contin	numeric	
V3296	as02aq42c	How many days did women work on this activity on this parcel?	contin	numeric	
V3297	as02aq42d	How many days did children work on this activity on this parcel?	contin	numeric	
V3298	as02aq42e	How much pay in cash, in kind or in food and drink to these workers (FCFA)?	contin	numeric	
V3299	as02aq43a	Did you use any non-family labor during soil preparation and before planting?	discrete	numeric	
V3300	as02aq43b	How many days did men work on this activity on this parcel?	contin	numeric	
V3301	as02aq43c	How many days did women work on this activity on this parcel?	contin	numeric	
V3302	as02aq43d	How many days did children work on this activity on this parcel?	contin	numeric	
V3303	as02aq43e	How much in cash, in kind or in food and drink to these workers (FCFA)?	contin	numeric	

# ecvmaas2d\_p2\_en

Content Agriculture data, second visit.

Cases 21042 Variable(s) 12

Structure Type: Keys: ()

Version
Producer
Missing Data

ID	Name	Label	Туре	Format	Question
V3304	hid	Household Identifier	contin	numeric	
V3305	passage	Wave Number	discrete	numeric	
V3306	grappe	Cluster Number	contin	numeric	
V3307	menage	Household ID	discrete	numeric	
V3308	ms00q05	Result for Household Questionnaire	discrete	numeric	
V3309	ms00q06	Completion of Household Questionnaire	discrete	numeric	
V3310	as02dq01	Charge type	discrete	character	
V3311	as02dq02	Item code	discrete	numeric	
V3312	as02dq03	Did you incur any of the following costs during the rainy season?	discrete	numeric	
V3313	as02dq04	How many times did you incur these costs during the 2011 rainy season?	contin	numeric	
V3314	as02dq05	How much did you pay on average each time (FCFA)?	contin	numeric	
V3315	as02dq06	How did you finance the majority of the cost for this acquisition?	discrete	numeric	·

# ecvmaas2e\_p2\_en

Content Agriculture data, second visit.

Cases 12091 Variable(s) 48

Structure Type: Keys: ()

Version
Producer
Missing Data

ID	Name	Label	Туре	Format	Question
V3316	hid	Household Identifier	contin	numeric	
V3317	passage	Wave Number	discrete	numeric	
V3318	grappe	Cluster Number	contin	numeric	
V3319	menage	Household ID	discrete	numeric	
V3320	ms00q05	Result for Household Questionnaire	discrete	numeric	
V3321	ms00q06	Completion of Household Questionnaire	discrete	numeric	
V3322	as02eq0	Order number	discrete	numeric	
V3323	as02eq01	Field number	discrete	numeric	
V3324	as02eq02	Field name	discrete	character	
V3325	as02eq03	Parcel number	discrete	numeric	
V3326	as02eq04	Was this parcel worked during the rainy season?	discrete	numeric	
V3327	as02eq05	crop name	discrete	character	
V3328	as02eq06	crop code	discrete	numeric	
V3329	as02eq07a	How much of this product did you harvest on this plot?	contin	numeric	
V3330	as02eq07b	quantity units	discrete	numeric	
V3331	as02eq07c	Quantity in kg	contin	numeric	
V3332	as02eq08	did you loose a part of the production before the harvest?	discrete	numeric	
V3333	as02eq09	What percentage of the production did you loose before the harvest?	contin	numeric	
V3334	as02eq10	Main reason for this loss	discrete	numeric	
V3335	as02eq11	Did you sell a part of your harvest?	discrete	numeric	
V3336	as02eq12a	Quantity sold	contin	numeric	
V3337	as02eq12b	uml de ce produit vendu	discrete	numeric	
V3338	as02eq12c	Quantity in kg	contin	numeric	
V3339	as02eq13	Amount received from the sale of the product	contin	numeric	
V3340	as02eq14	To whom did you principally sell?	discrete	numeric	
V3341	as02eq15	How many times did you sell this product?	contin	numeric	
V3342	as02eq16	Amount spent on average on transport,handling and other charges for each sale(FC	contin	numeric	
V3343	as02eq17	Who controls the revenues earned from this sale?	discrete	numeric	

ID	Name	Label	Туре	Format	Question
V3344	as02eq18	Have you processed part of your harvest for sale or hh consumption?	discrete	numeric	
V3345	as02eq19a	Quantity processed	contin	numeric	
V3346	as02eq19b	uml de ce produit transform	discrete	numeric	
V3347	as02eq19c	Value of the sale for that part that you processed and sold (FCFA)	contin	numeric	
V3348	as02eq20a	How much of the produce has already been consumed by the household?	contin	numeric	
V3349	as02eq20b	Quantity unit	discrete	numeric	
V3350	as02eq21a	how much of this product was given as gifts to other households?	contin	numeric	
V3351	as02eq21b	uml de ce produit que vous avez fait don	discrete	numeric	
V3352	as02eq22a	How much of this produce have you stored as seed?	contin	numeric	
V3353	as02eq22b	uml de ce produit que vous avez conserve comme semences	discrete	numeric	
V3354	as02eq23a	How much of this produce have you stored as animal feed or other uses?	contin	numeric	
V3355	as02eq23b	uml de ce produit que vous avez conserve comme aliments pour btail	discrete	numeric	
V3356	as02eq24	Do you have [CROP] in stock right now?	discrete	numeric	
V3357	as02eq25	What is the principal method you use to stock this crop?	discrete	numeric	
V3358	as02eq26	Have you taken measures to protect the harvest you have stocked?	discrete	numeric	
V3359	as02eq27	Protection measures of the harvest	discrete	numeric	
V3360	as02eq28	Main goal for the stocks of [CROP]	discrete	numeric	
V3361	as02eq29a	Quantity harvested during the 2011 rainy season that is in stock	contin	numeric	
V3362	as02eq29b	uml de ce produit	discrete	numeric	
V3363	as02eq30	How many months do you think this quantity of stocked [CROP] will last?	contin	numeric	

# ecvmaas4a\_p2\_en

Content Agriculture data, second visit.

Cases 52358 Variable(s) 60

Structure Type: Keys: ()

Version
Producer
Missing Data

ID	Name	Label	Туре	Format	Question
V3364	hid	Household Identifier	contin	numeric	
V3365	passage	Wave Number	discrete	numeric	
V3366	grappe	Cluster Number	contin	numeric	
V3367	menage	Household ID	discrete	numeric	
V3368	ms00q05	Result for Household Questionnaire	discrete	numeric	
V3369	ms00q06	Completion of Household Questionnaire	discrete	numeric	
V3370	as4aq0a	Order number	discrete	numeric	
V3371	as4aq04	Code	discrete	numeric	
V3372	as4aq03	Species/categories of animals	discrete	character	
V3373	as4aq05	Did the household possess or raise [livestock type]?	discrete	numeric	
V3374	as4aq06	Why does the household possessed or raise this [livestock type]? 1st reason	discrete	numeric	
V3375	as4aq07	Why does the household possessed or raise this [livestock type]? 1st reason	discrete	numeric	
V3376	as4aq08	Does the household possess[livestock type] that it has placed in other household	discrete	numeric	
V3377	as4aq09	How many[livestock type] has the household placed in other households?	contin	numeric	
V3378	as4aq10	What is the principal reason that the household has placed [livestock type] in o	discrete	numeric	
V3379	as4aq11	How many [livestock type] belong to the household itself?	contin	numeric	
V3380	as4aq13	ID code of first owner	contin	numeric	
V3381	as4aq15	ID code of second owner	contin	numeric	
V3382	as4aq16	Did the household raise [livestock type] either owned by the household or placed	discrete	numeric	
V3383	as4aq17	ID code of the first personne responsible for the maintenance of [livestock type	discrete	numeric	
V3384	as4aq18	Number of months worked on the livestock maintenance during the last 12 months	discrete	numeric	
V3385	as4aq19	Average number of days worked on the livestock maintenance activity	contin	numeric	
V3386	as4aq20	Average number of hours per day worked on the livestock maintenance activity	contin	numeric	
V3387	as4aq21	ID code of the second personne responsible for the maintenance of [livestock typ	discrete	numeric	
V3388	as4aq22	Number of months worked on the livestock maintenance during the last 12 months	discrete	numeric	
V3389	as4aq23	Average number of days worked on the livestock maintenance activity	contin	numeric	

ID	Name	Label	Туре	Format	Question
V3390	as4aq24	Average number of hours per day worked on the livestock maintenance activity	contin	numeric	
V3391	as4aq25	ID code of the third personne responsible for the maintenance of [livestock type	discrete	numeric	
V3392	as4aq26	Number of months worked on the livestock maintenance during the last 12 months	discrete	numeric	
V3393	as4aq27	Average number of days worked on the livestock maintenance activity	contin	numeric	
V3394	as4aq28	Average number of hours per day worked on the livestock maintenance activity	contin	numeric	
V3395	as4aq29	ID code of the fourth personne responsible for the maintenance of [livestock typ	discrete	numeric	
V3396	as4aq30	Number of months worked on the livestock maintenance during the last 12 months	discrete	numeric	
V3397	as4aq31	Average number of days worked on the livestock maintenance activity	contin	numeric	
V3398	as4aq32	Average number of hours per day worked on the livestock maintenance activity	discrete	numeric	
V3399	as4aq33	How many animals were placed by other households?	contin	numeric	
V3400	as4aq34	Benefits the household receive from raising animals:restocking animals?	discrete	numeric	
V3401	as4aq35	Benefits the household receive from raising animals:byproducts belong to househo	discrete	numeric	
V3402	as4aq36	Benefits the household receive from raising animals:Receive income for this work	discrete	numeric	
V3403	as4aq37	Benefits the household receive from raising animals:Use animals for own activiti	discrete	numeric	
V3404	as4aq38	Number of [livestock type] possessed or raise 12 months ago	contin	numeric	
V3405	as4aq39	How many [livestock type] were born during the last 12 months?	contin	numeric	
V3406	as4aq40	How many [livestock type] were placed here during the last 12 months?	contin	numeric	
V3407	as4aq41	How many [livestock type] were given as gifts during the last 12 months?	discrete	numeric	
V3408	as4aq42	How many [livestock type] did the state give you as gift during the last 12 mont	discrete	numeric	
V3409	as4aq43	How many [livestock type] did you purchase during the last 12 months?	contin	numeric	
V3410	as4aq44	Where did you mainly purchase these [livestock type]?	discrete	numeric	
V3411	as4aq45	What was the value of the purchase?	contin	numeric	
V3412	as4aq46	How many[livestock type] have you slaughtered during the last 12 months?	contin	numeric	
V3413	as4aq47	How many[livestock type] have you given as gifts to other households during the	discrete	numeric	
V3414	as4aq48	How many [livestock type] were stolen during the last 12 months?	contin	numeric	
V3415	as4aq49	How many [livestock type] died from floods during the last 12 months?	contin	numeric	
V3416	as4aq50	How many [livestock type] died from disease during the last 12 months?	contin	numeric	
V3417	as4aq51	How many [livestock type] have you sold during the last 12 months?	contin	numeric	
V3418	as4aq52	Where did you mainly sell these[livestock type]?	discrete	numeric	
V3419	as4aq53	How much did you spend as commission on the sale of these [livestock type]?	contin	numeric	
V3420	as4aq54	How much did you spend as taxes on the sale of these [livestock type]?	contin	numeric	
V3421	as4aq55	Net value of sale	contin	numeric	
V3422	as4aq56	ID code of the first person who controls household income	discrete	numeric	
V3423	as4aq57	ID code of the second person who controls household income	discrete	numeric	

# ecvmaas4b\_p2\_en

Content Agriculture data, second visit.

Cases 26594 Variable(s) 91

Structure Type: Keys: ()

Version
Producer
Missing Data

ID	Name	Label	Туре	Format	Question
V3424	hid	Household Identifier	contin	numeric	
V3425	passage	Wave Number	discrete	numeric	
V3426	grappe	Cluster Number	contin	numeric	
V3427	menage	Household ID	discrete	numeric	
V3428	ms00q05	Result for Household Questionnaire	discrete	numeric	
V3429	ms00q06	Completion of Household Questionnaire	discrete	numeric	
V3430	as4bq0	Order number	discrete	numeric	
V3431	as4bq1	Species/Categories of animals	discrete	character	
V3432	as4bq2	Code	contin	numeric	
V3433	as4bq2a	During the last 12 months did the household raise [cattle]?	discrete	numeric	
V3434	as4bq3	Did the household use techniques of controlled breeding or reproduction during t	discrete	numeric	
V3435	as4bq4	What were the principal methods of controlled breeding during the last 12 months	discrete	numeric	
V3436	as4bq5	What were the principal methods of controlled breeding during the last 12 months	discrete	numeric	
V3437	as4bq6	Where did the household shelter the[cattle]?	discrete	numeric	
V3438	as4cq03	Did the household raise[cattle]either owned or placed there by other households?	discrete	numeric	
V3439	as4cq04	Principal foods used by the household to nourish the [cattle]during the last 12	discrete	numeric	
V3440	as4cq05	Principal foods used by the household to nourish the [cattle]during the last 12	discrete	numeric	
V3441	as4cq06	Quantity of the principal food produced to nourish [cattle] (first choice)	contin	numeric	
V3442	as4cq07	Unit quantity	discrete	numeric	
V3443	as4cq08	Quantity of the principal food produced to nourish [cattle] (second choice)	contin	numeric	
V3444	as4cq09	Quantity unit	discrete	numeric	
V3445	as4cq10	Did you purchase any of the first food used to feed the [cattle]during the last	discrete	numeric	
V3446	as4cq11	Average quantity of the first food purchased each month to feed the [cattle]	contin	numeric	
V3447	as4cq12	Quantity unit	discrete	numeric	
V3448	as4cq13	Main location of the purchase of this first food	discrete	numeric	
V3449	as4cq14	For how many months have you had to purchase this food for the [cattle] during t	contin	numeric	

ID	Name	Label	Туре	Format	Question
V3450	as4cq15	How much have you spent on average each month during the months for the purchase	contin	numeric	
V3451	as4cq16	For the second food used to feed [cattle] during the last 12 months did you purc	discrete	numeric	
V3452	as4cq17	Average quantity of the second food purchased each month to feed the [cattle]	contin	numeric	
V3453	as4cq18	Quantity unit	discrete	numeric	
V3454	as4cq19	principal lieu d'achat	discrete	numeric	
V3455	as4cq20	How many months have you had to purchase this food to feed the [cattle]during th	contin	numeric	
V3456	as4cq21	Average amount spent each month to purchase the second food	contin	numeric	
V3457	as4cq22	Quantity of food used to feed the [cattle] that was given as a gift	contin	numeric	
V3458	as4cq23	Unit quantity	discrete	numeric	
V3459	as4dq02a	during the last 12 months did the household raise [cattle] either owned by the h	discrete	numeric	
V3460	as4dq03	Main source of water used during the rainy season (First source)	discrete	numeric	
V3461	as4dq04	Main source of water used during the rainy season (Second source)	discrete	numeric	
V3462	as4dq05	Average number of times you water the [cattle]during the rainy season	discrete	numeric	
V3463	as4dq06	Main source of water used during the dry season (First source)	discrete	numeric	
V3464	as4dq07	Main source of water used during the dry season (First source)	discrete	numeric	
V3465	as4dq08	Average number of times you water the [cattle]during the rainy season	discrete	numeric	
V3466	as4dq09	Did you pay to water the [cattle] during the last 12 months?	discrete	numeric	
V3467	as4dq10	During how many months did you have to pay for water to water the[cattle] during	contin	numeric	
V3468	as4dq11	On average how much did you pay each month during these months to water the [cat	contin	numeric	
V3469	as4fq2a	During the last 12 months did the household raise[cattle] either owned by the ho	discrete	numeric	
V3470	as4fq3	Did you use any non family labor to raise the [cattle] owned or raised by the ho	discrete	numeric	
V3471	as4fq4	During these months have you had to recruit non family labor during the last 12	discrete	numeric	
V3472	as4fq5	During these months how many children who were not members of the household have	discrete	numeric	
V3473	as4fq6	Average number of days that each men work during the course of these months.	contin	numeric	
V3474	as4fq7	How much was each of these workers paid by day of work?	contin	numeric	
V3475	as4fq8	During these months how many women owned or raised the cattle?	discrete	numeric	
V3476	as4fq9	On average how many days did each of these women work during the course of these	contin	numeric	
V3477	as4fq10	How much was each of these workers paid by day of work?	contin	numeric	
V3478	as4fq11	During these months,how many children who were not members of the household have	discrete	numeric	
V3479	as4fq12	On average how many days did each of these children work during the course of th	contin	numeric	
V3480	as4fq13	How much was each of these workers paid by day of work?	contin	numeric	
V3481	as4gq2a	During the last 12 months did the household raise [cattle] either belonging to t	discrete	numeric	

ID	Name	Label	Туре	Format	Question
V3482	as4gq3	Did the household slaughter any[cattle]owned or raised during the last 12 months	discrete	numeric	
V3483	as4gq4a	Number of [cattle] slaughtered in November	discrete	numeric	
V3484	as4gq4b	Number of [cattle] slaughtered in December	discrete	numeric	
V3485	as4gq4c	Number of [cattle] slaughtered in January	discrete	numeric	
V3486	as4gq4d	Number of [cattle] slaughtered in February	discrete	numeric	
V3487	as4gq4e	Number of [cattle] slaughtered in March	discrete	numeric	
V3488	as4gq4f	Number of [cattle] slaughtered in April	discrete	numeric	
V3489	as4gq4g	Number of [cattle] slaughtered in May	discrete	numeric	
V3490	as4gq4h	Number of [cattle] slaughtered in June	discrete	numeric	
V3491	as4gq4i	Number of [cattle] slaughtered in July	discrete	numeric	
V3492	as4gq4j	Number of [cattle] slaughtered in August	discrete	numeric	
V3493	as4gq4k	Number of [cattle] slaughtered in September	discrete	numeric	
V3494	as4gq4l	Number of [cattle] slaughtered in October	discrete	numeric	
V3495	as4gq5	Average weight(in kg) of each [cattle] that you slaughtered when they were alive	contin	numeric	
V3496	as4gq6	During these months, what quantity of meat(in kg) were produced on average each m	contin	numeric	
V3497	as4gq7	During these months, what quantity of meat (in kg) did you sell on average each	contin	numeric	
V3498	as4gq8	During these months, what was the amount of these sales on average each month?	contin	numeric	
V3499	as4gq9	Where did you sell the meat?	discrete	numeric	
V3500	as4gq11	ID code of the principal household member who controls the income received from	contin	numeric	
V3501	as4gq12	What quantity of meat produced by yourself did you consume in the household each	contin	numeric	
V3502	as4gq13a	Was the household the owner of all the [cattle]slaughtered during the last 12 mo	discrete	numeric	
V3503	as4gq13	During these months, how much meat(KG) on average did you give?	contin	numeric	
V3504	as4gq14	During these months, how much meat (KG) have you given to other households on av	contin	numeric	
V3505	as4gq15	Have you incurred other charges relative to the production of meat?	discrete	numeric	
V3506	as4gq16	Total amount of these charges in cash	contin	numeric	
V3507	as4gq17	Total amount of these charges in kind	contin	numeric	
V3508	as4gq18	Did you produce hides and skins from [cattle] during the last 12 months?	discrete	numeric	
V3509	as4gq19	How much hides and skins from [cattle]owned or raised by the household were prod	contin	numeric	
V3510	as4gq20	Quantity unit	discrete	numeric	
V3511	as4gq21	How much hides and skins from [cattle] owned or raised by the household did you	contin	numeric	
V3512	as4gq22	Quantity unit	discrete	numeric	
V3513	as4gq23	How much was made from this sale (FCFA)?	contin	numeric	
V3514	as4gq25	ID code of principal household member who controls the revenue from the sale	contin	numeric	

# ecvmaas4e\_p2\_en

Content Agriculture data, second visit.

Cases 16538 Variable(s) 45

Structure Type: Keys: ()

Version
Producer
Missing Data

ID	Name	Label	Туре	Format	Question
V3515	hid	Household Identifier	contin	numeric	
V3516	passage	Wave Number	discrete	numeric	
V3517	grappe	Cluster Number	contin	numeric	
V3518	menage	Household ID	discrete	numeric	
V3519	ms00q05	Result for Household Questionnaire	discrete	numeric	
V3520	ms00q06	Completion of Household Questionnaire	discrete	numeric	
V3521	as4eq0	Order number	discrete	numeric	
V3522	as4eq01	Species/categories of animals	discrete	character	
V3523	as4eq02	code	contin	numeric	
V3524	as4eq02a	Did the household raise this king of [cattle]?	discrete	numeric	
V3525	as4eq03	How many of the [cattle] owned or raised by household have been vaccinated more	contin	numeric	
V3526	as4eq04	How many of the [cattle] owned or raised by household have been vaccinated durin	contin	numeric	
V3527	as4eq05	Who provided the vaccines? (First person)	discrete	numeric	
V3528	as4eq06	Who provided the vaccines? (Second person)	discrete	numeric	
V3529	as4eq07a	What vaccine were given:Foot and mouth disease?	discrete	numeric	
V3530	as4eq07b	What vaccine were given:PPCB?	discrete	numeric	
V3531	as4eq07c	What vaccine were given:lumpy skin?	discrete	numeric	
V3532	as4eq07d	What vaccine were given: Anthrax?	discrete	numeric	
V3533	as4eq07e	What vaccine were given: Black leg?	discrete	numeric	
V3534	as4eq07f	What vaccine were given: PPR?	discrete	numeric	
V3535	as4eq07g	What vaccine were given:Clavelee?	discrete	numeric	
V3536	as4eq07h	as4eq07hcode	discrete	numeric	
V3537	as4eq07i	as4eq07icode	discrete	numeric	
V3538	as4eq07j	as4eq07jcode	discrete	numeric	
V3539	as4eq07k	as4eq07kcode	discrete	numeric	
V3540	as4eq08	How much did you pay to vaccinate the [cattle]including everything?	contin	numeric	
V3541	as4eq09	How many[cattle]owned or raised by the household were dewormed during the last 1	contin	numeric	

ID	Name	Label	Туре	Format	Question
V3542	as4eq10	Who dewormed the [cattle]? First Person	discrete	numeric	
V3543	as4eq11	Who dewormed the [cattle]? Second Person	discrete	numeric	
V3544	as4eq12	How much did you pay to deworm the[cattle] including everything?	contin	numeric	
V3545	as4eq13	How many of the [cattle] owned or raised by the household have been treated for	contin	numeric	
V3546	as4eq14	Who treated the [cattle] for ticks/external parasites? First Person	discrete	numeric	
V3547	as4eq15	Who treated the [cattle] for ticks/external parasites? Second Person	discrete	numeric	
V3548	as4eq16	How much did you pay to treat the [cattle] for ticks/external parasites? Second	contin	numeric	
V3549	as4eq17	How many of the [cattle] owned or raised by the household have had health proble	contin	numeric	
V3550	as4eq18	Did the [cattle] receive medical care (modern or traditional) during the last 12	discrete	numeric	
V3551	as4eq19	Who treated the [cattle] for ticks/external parasites? First Person	discrete	numeric	
V3552	as4eq20	Who treated the [cattle] for ticks/external parasites? Second Person	discrete	numeric	
V3553	as4eq21	How much did you pay to take care of the [cattle] including everything?	contin	numeric	
V3554	as4eq22	Did you use traditionally remedies to treat the [cattle] for these illnesses?	discrete	numeric	
V3555	as4eq23	Who provided the traditional care services to the [cattle]?	discrete	numeric	
V3556	as4eq24	How efficient are these treatments?	discrete	numeric	
V3557	as4eq25	How much did you pay for these traditional treatments?	contin	numeric	
V3558	as4eq26	Do you know the plants or ingredients used for these treatments?	discrete	numeric	
V3559	as4eq27	Would you like these traditional treatments to be improved by research instituti	discrete	numeric	

# ecvmaas4h\_p2\_en

Content Agriculture data, second visit.

Cases 19141 Variable(s) 72

Structure Type: Keys: ()

Version
Producer
Missing Data

ID	Name	Label	Туре	Format	Question
V3560	hid	Household Identifier	contin	numeric	
V3561	passage	Wave Number	discrete	numeric	
V3562	grappe	Cluster Number	contin	numeric	
V3563	menage	Household ID	discrete	numeric	
V3564	ms00q05	Result for Household Questionnaire	discrete	numeric	
V3565	ms00q06	Completion of Household Questionnaire	discrete	numeric	
V3566	as4h1qa	Order number	discrete	numeric	
V3567	as4h1q1	espces/catgories d'animaux	discrete	character	
V3568	as4h1q2	Code	contin	numeric	
V3569	as4h1q2a	During the last 12 months did the household raise any [cattle]?	discrete	numeric	
V3570	as4h1q3	Did the[] owned or raised by the household produce milk for human consumption	discrete	numeric	
V3571	as4h1q4	What system of feeding did you use for the [] that produce milk?	discrete	numeric	
V3572	as4h1q5	During how many months during the last 12 months did you produce milk from the[.	discrete	numeric	
V3573	as4h1q6	During this period, how many []were used on average each month for the produc	contin	numeric	
V3574	as4h1q7a	Average quantity of milk produced by animal one week after calving?(Liters)	contin	numeric	
V3575	as4h1q7b	Average quantity of milk produced by animal one month after calving?(Liters)	contin	numeric	
V3576	as4h1q7c	Average quantity of milk produced by animal three months after calving?(Liters)	contin	numeric	
V3577	as4h1q8	Average duration of lactation (in number of months)	discrete	numeric	
V3578	as4h1q9	Do you allow the [] to feed their young?	discrete	numeric	
V3579	as4h1q10	What type of feeding of the [] do you practice?	discrete	numeric	
V3580	as4h1q11	How many months between two calvings?	contin	numeric	
V3581	as4h1q12	Have you sold any of this milk production from []?	discrete	numeric	
V3582	as4h1q13	Average quantity of the milk sold each day	discrete	numeric	
V3583	as4h1q14	Average sale of this milk each day	contin	numeric	
V3584	as4h1q16	ID code of the principal household member who controls income from this sale	discrete	numeric	
V3585	as4h1q17	Where do you principally sell the milk produced?	discrete	numeric	

ID	Name	Label	Туре	Format	Question
V3586	as4h1q18	How much did you exchange in kind for other products on average each day?	contin	numeric	
V3587	as4h1q19	How much did you consume in the household on average each day?	contin	numeric	
V3588	as4h1q20	How much in liters did you give to the household that owns the animal on average	discrete	numeric	
V3589	as4h1q21	How much in liters did you give as gifts to other households on average each day	contin	numeric	
V3590	as4h1q22	Did you convert any of this milk production during the last 12 months?	discrete	numeric	
V3591	as4h1q23	How much (liters) of this milk was converted each day?	contin	numeric	
V3592	as4h1q24	Did you produce curds and butter during the last 12 monhts?	discrete	numeric	
V3593	as4h1q25	How much income did you receive from the production of curds during the last 12	contin	numeric	
V3594	as4h1q27	ID code of principal member who controls the income received from the sale of cu	discrete	numeric	
V3595	as4h1q28	How much income did you receive from the production of butter during the last 12	contin	numeric	
V3596	as4h1q30	ID cod of the principal member of the household who controls the income received	discrete	numeric	
V3597	as4h1q31	Did you produce cheese during the last 12 months?	discrete	numeric	
V3598	as4h1q32	Income received from the production of cheese in the last 12 months	contin	numeric	
V3599	as4h1q34	ID code of the principal member of the household who controls the income from th	discrete	numeric	
V3600	as4h2q0	Order number	discrete	numeric	
V3601	as4h2q1	espces/catgories d'animaux	discrete	character	
V3602	as4h2q2	Code	contin	numeric	
V3603	as4h2q2a	During the last 12 months, did the household raise any[]either owned by the h $$	discrete	numeric	
V3604	as4h2q3	Did the []owned or raise by the household produce milk for human consumption	discrete	numeric	
V3605	as4h2q4	What system of feeding did you use for the [] that produced milk?	discrete	numeric	
V3606	as4h2q5	For how many months during the last 12 months did the [] produce milk?	discrete	numeric	
V3607	as4h2q6	During this period how many of the [] were used on average each month for mil	discrete	numeric	
V3608	as4h2q7	During these months what was the average quantity of milk(in liters) produced by	contin	numeric	
V3609	as4h2q8	What is the average duration of lactation (in number of months)?	discrete	numeric	
V3610	as4h2q9	Did you permit the [] to feed their young?'	discrete	numeric	
V3611	as4h2q10	What type of feeding of the [] did you practice?	discrete	numeric	
V3612	as4h2q11	How many months are there between 2 calvings?	contin	numeric	
V3613	as4h2q12	Did you sell any of this milk production from []?	discrete	numeric	
V3614	as4h2q13	During these months, what was the average quantity(in liters) of this milk that	contin	numeric	
V3615	as4h2q14	How much was the average amount of the sale of this milk each day?	contin	numeric	
V3616	as4h2q16	ID code of the principal member of the household who controls the income from th	discrete	numeric	
V3617	as4h2q17	Where did you principally sell the milk produced?	discrete	numeric	
V3618	as4h2q18	During these months, how much(liters) did you exchange in kind for other product	discrete	numeric	

ID	Name	Label	Туре	Format	Question
V3619	as4h2q19	During these months, how much (liters) did you consume in the household on avera	contin	numeric	
V3620	as4h2q20	During these months, how much (liters) did you give to the household that owned	discrete	numeric	
V3621	as4h2q21	How much did you give as gifts to other households on average each day?	contin	numeric	
V3622	as4h2q22	Did you convert any of this milk production during the last 12 months?	discrete	numeric	
V3623	as4h2q23	How much(liters)of this milk was converted each day?	contin	numeric	
V3624	as4h2q24	Did you produce curds and butter during the last 12 months?	discrete	numeric	
V3625	as4h2q25	How much income did you receive from the production of curds during the last 12	contin	numeric	
V3626	as4h2q27	ID code of the member of the household who controls the income received from the	discrete	numeric	
V3627	as4h2q28	How much income did you receive from the production of butter during the last 12	contin	numeric	
V3628	as4h2q30	ID code of the principal member of the household who controls the income receive	discrete	numeric	
V3629	as4h2q31	Did you produce cheese during the last 12 months?	discrete	numeric	
V3630	as4h2q32	How much income did you receive from the production of cheese in the last 12 mon	contin	numeric	
V3631	as4h2q34	ID code of the principal member of the household who controls the income from th	discrete	numeric	

# ecvmaas4h3\_p2\_en

Content Agriculture data, second visit.

Cases 31622 Variable(s) 10

Structure Type: Keys: ()

Version
Producer
Missing Data

ID	Name	Label	Туре	Format	Question
V3632	hid	Household Identifier	contin	numeric	
V3633	passage	Wave Number	discrete	numeric	
V3634	grappe	Cluster Number	contin	numeric	
V3635	menage	Household ID	discrete	numeric	
V3636	ms00q05	Result for Household Questionnaire	discrete	numeric	
V3637	ms00q06	Completion of Household Questionnaire	discrete	numeric	
V3638	as4h3q1	Order number	discrete	numeric	
V3639	as4h3q2	Quantities sold	contin	numeric	
V3640	as4h3q3	Per liter price	discrete	numeric	
V3641	as4h3q4	Quantities exchanged	contin	numeric	

# ecvmaas4i\_p2\_en

Content Agriculture data, second visit.

Cases 8996 Variable(s) 28

Structure Type: Keys: ()

Version
Producer
Missing Data

ID	Name	Label	Туре	Format	Question
V3642	hid	Household Identifier	contin	numeric	
V3643	passage	Wave Number	discrete	numeric	
V3644	grappe	Cluster Number	contin	numeric	
V3645	menage	Household ID	discrete	numeric	
V3646	ms00q05	Result for Household Questionnaire	discrete	numeric	
V3647	ms00q06	Completion of Household Questionnaire	discrete	numeric	
V3648	as4iq1	Order number	discrete	numeric	
V3649	as4iql	espces/catgories d'animaux	discrete	character	
V3650	as4iq2	Code	contin	numeric	
V3651	as4iq2a	During the last 12 monhts did the household raise[] either owned by the house	discrete	numeric	
V3652	as4iq3	Did you produce egges from the [] during the last 12 months?	discrete	numeric	
V3653	as4iq4a	Number of eggs from the []produced in November	contin	numeric	
V3654	as4iq4b	Number of eggs from the []produced in December	contin	numeric	
V3655	as4iq4c	Number of eggs from the []produced in January	contin	numeric	
V3656	as4iq4d	Number of eggs from the []produced in February	contin	numeric	
V3657	as4iq4e	Number of eggs from the []produced in March	contin	numeric	
V3658	as4iq4f	Number of eggs from the []produced in April	contin	numeric	
V3659	as4iq4g	Number of eggs from the []produced in May	contin	numeric	
V3660	as4iq4h	Number of eggs from the []produced in June	contin	numeric	
V3661	as4iq4i	Number of eggs from the []produced in July	contin	numeric	
V3662	as4iq4j	Number of eggs from the []produced in August	contin	numeric	
V3663	as4iq4k	Number of eggs from the []produced in September	contin	numeric	
V3664	as4iq4l	Number of eggs from the []produced in Octobre	contin	numeric	
V3665	as4iq5	Average number of eggs sold each month during these months?	contin	numeric	
V3666	as4iq6	What was the average amount of sales each months?	contin	numeric	
V3667	as4iq7	Where did you principally sell the eggs[]?	discrete	numeric	
V3668	as4iq9	ID code of the household member who controls the income from the sales	discrete	numeric	

ID	Name	Label	Туре	Format	Question
V3669	as4iq10	During these months, how many eggs did you consume in the household on average e	contin	numeric	

# ecvmaas4j\_p2\_en

Content Agriculture data, second visit.

Cases 14024 Variable(s) 17

Structure Type: Keys: ()

Version
Producer
Missing Data

ID	Name	Label	Туре	Format	Question
V3670	hid	Household Identifier	contin	numeric	
V3671	passage	Wave Number	discrete	numeric	
V3672	grappe	Cluster Number	contin	numeric	
V3673	menage	Household ID	discrete	numeric	
V3674	ms00q05	Result for Household Questionnaire	discrete	numeric	
V3675	ms00q06	Completion of Household Questionnaire	discrete	numeric	
V3676	as4jq1	Order number	discrete	numeric	
V3677	as4jql	espces/catgories d'animaux	discrete	character	
V3678	as4jq2	Code	contin	numeric	
V3679	as4jq2a	during the last 12 months did the household raise []either owned by the house	discrete	numeric	
V3680	as4jq3	Did you any [] owned or raised by the household as means of private transport	discrete	numeric	
V3681	as4jq4	Did you use any []owned or raised by the household to provide transport servi	discrete	numeric	
V3682	as4jq5	How much did you earn from this service during the last 12 months?	contin	numeric	
V3683	as4jq6	Did you use the [] owned or raised by the household for your own field work d	discrete	numeric	
V3684	as4jq7	Did you use the [] owned or raised by the household to do field work for othe	discrete	numeric	
V3685	as4jq8	How much did you earn through this service during the last 12 months?	contin	numeric	
V3686	as4jq10	ID code of the principal household member who controls the income from this serv	discrete	numeric	

### ecvmaas05\_p2\_en

Content Agriculture data, second visit.

Cases 6077 Variable(s) 20

Structure Type: Keys: ()

Version
Producer
Missing Data

ID	Name	Label	Туре	Format	Question
V3687	hid	Household Identifier	contin	numeric	
V3688	passage	Wave Number	discrete	numeric	
V3689	grappe	Cluster Number	contin	numeric	
V3690	menage	Household ID	discrete	numeric	
V3691	ms00q05	Result for Household Questionnaire	discrete	numeric	
V3692	ms00q06	Completion of Household Questionnaire	discrete	numeric	
V3693	as05q02	Code	discrete	numeric	
V3694	as05q03	libell de la culture	discrete	character	
V3695	as05q04	Did the household have tree or perenial crops during the last 12 months?	discrete	numeric	
V3696	as05q05	How many months out of the last 12 months did you generate [CROP]?	discrete	numeric	
V3697	as05q06a	Average quantity produced on average each month	contin	numeric	
V3698	as05q06b	Quantity unit	discrete	numeric	
V3699	as05q07	During these months, how much did you consume in average in the household?	contin	numeric	
V3700	as05q08	During these months,how much did you give as gifts to other households?	contin	numeric	
V3701	as05q09	How much did you sell on average each months?	contin	numeric	
V3702	as05q10	How much did you hear from these sales?(FCFA)	contin	numeric	
V3703	as05q11	ID number of the household member that controls the revenue	contin	numeric	
V3704	as05q12	Where did you principally sell this product?	discrete	numeric	
V3705	as05q13	How much did you spend on seeds,fertilizers,pesticides and other inputs for this	contin	numeric	
V3706	as05q14	How much did you spend in fees for transport and other costs related to the sale	contin	numeric	

## ecvmaas06\_p2\_en

Content Agriculture data, second visit.

Cases 95232 Variable(s) 19

Structure Type: Keys: ()

Version
Producer
Missing Data

ID	Name	Label	Туре	Format	Question
V3707	hid	Household Identifier	contin	numeric	
V3708	passage	Wave Number	discrete	numeric	
V3709	grappe	Cluster Number	contin	numeric	
V3710	menage	Household ID	discrete	numeric	
V3711	ms00q05	Result for Household Questionnaire	discrete	numeric	
V3712	ms00q06	Completion of Household Questionnaire	discrete	numeric	
V3713	as06q02	code	discrete	numeric	
V3714	as06q01	type d'quipement	discrete	character	
V3715	as06q03	Does the household possess [ITEM]?	discrete	numeric	
V3716	as06q04	How many [ITEM] does the household possess?	contin	numeric	
V3717	as06q05	For how much could you sell this [ITEM]?	contin	numeric	
V3718	as06q06	How old is the last one you own?	contin	numeric	
V3719	as06q07	What was the price (or value)to acquire the last one?	contin	numeric	
V3720	as06q08	How many [ITEM] did you own exactly 12 months ago?	contin	numeric	
V3721	as06q09	Did the household use [ITEM] in the last 12 months?	discrete	numeric	
V3722	as06q10	Has the household rented [ITEM] to other households during the last 12 months?	discrete	numeric	
V3723	as06q11	How much did the household receive for the rental of [ITEM] in the last 12 month	contin	numeric	
V3724	as06q12	Did the household borrow [ITEM] from other households or an NGO in the last 12 m	discrete	numeric	
V3725	as06q13	How much did the household spend to borrow [ITEM]during the last 12 months?	contin	numeric	

### ecvmaas07\_p2\_en

Content Agriculture data, second visit.

Cases 59520 Variable(s) 15

Structure Type: Keys: ()

Version
Producer
Missing Data

ID	Name	Label	Туре	Format	Question
V3726	hid	Household Identifier	contin	numeric	
V3727	passage	Wave Number	discrete	numeric	
V3728	grappe	Cluster Number	contin	numeric	
V3729	menage	Household ID	discrete	numeric	
V3730	ms00q05	Result for Household Questionnaire	discrete	numeric	
V3731	ms00q06	Completion of Household Questionnaire	discrete	numeric	
V3732	as07q02	Service code	discrete	numeric	
V3733	as07q01	nature du service	discrete	character	
V3734	as07q03	Has the household or one of its members ever benefited from [SERVICE]?	discrete	numeric	
V3735	as07q04	Has the household or one of its members received [SERVICE]in either the dry seas	discrete	numeric	
V3736	as07q05	Who provided the service?	discrete	numeric	
V3737	as07q06	How many visits has the household received?	contin	numeric	
V3738	as07q07	How many of these vists were requested by the household?	discrete	numeric	
V3739	as07q08	How would you rate the quality of these visits?	discrete	numeric	
V3740	as07q09	Why hasn't the household benefited from [SERVICE]?	discrete	numeric	

### ecvmaas08\_p2\_en

Content Agriculture data, second visit.

Cases 47616 Variable(s) 10

Structure Type: Keys: ()

Version
Producer
Missing Data

ID	Name	Label	Туре	Format	Question
V3741	hid	Household Identifier	contin	numeric	
V3742	passage	Wave Number	discrete	numeric	
V3743	grappe	Cluster Number	contin	numeric	
V3744	menage	Household ID	discrete	numeric	
V3745	ms00q05	Result for Household Questionnaire	discrete	numeric	
V3746	ms00q06	Completion of Household Questionnaire	discrete	numeric	
V3747	as08aq08	Code	discrete	numeric	
V3748	as08aq09	stratgie adopte par le mnage	discrete	character	
V3749	as08aq10	Temperature	discrete	numeric	
V3750	as08aq11	rainfall	discrete	numeric	

### ecvmacoms07\_p2\_en

Content Community data, second visit.

Cases 34380 Variable(s) 16

Structure Type: Keys: ()

Version
Producer
Missing Data

ID	Name	Label	Туре	Format	Question
V3205	passage	Wave Number	discrete	numeric	
V3206	grappe	Cluster Number	contin	numeric	
V3207	numquest	numero du questionnaire	discrete	numeric	
V3208	cs07q01	Product code	discrete	numeric	
V3209	cs07q01l	product name	discrete	character	
V3210	cs07q02	Product variety code	discrete	numeric	
V3211	cs07q02l	product name	discrete	character	
V3212	cs07q03	Price of product from 1st report	contin	numeric	
V3213	cs07q04	weight of product from 1st report	contin	numeric	
V3214	cs07q05	Weight unit of product from 1st report	discrete	numeric	
V3215	cs07q06	Price of product from 2nd report	contin	numeric	
V3216	cs07q07	weight of product from 2nd report	contin	numeric	
V3217	cs07q08	Weight unit of product from 2nd report	discrete	numeric	
V3218	cs07q09	Price of product from 3rd report	contin	numeric	
V3219	cs07q10	weight of product from 3rd report	contin	numeric	
V3220	cs07q11	Weight unit of product from 3rd report	discrete	numeric	

### NER\_EA\_Offsets

Content Geovariables

Cases 271 Variable(s) 3

Structure Type: Keys: ()

Version
Producer
Missing Data

ID	Name	Label	Туре	Format	Question
V2078	grappe	Unique EA Identifier	contin	numeric	
V2079	LAT_DD_MOD	EA Latitude (WGS84) Modified	contin	numeric	
V2080	LON_DD_MOD	EA Longitude (WGS84) Modified	contin	numeric	

## $NER\_HouseholdGeovars\_Y1$

Content Geovariables

Cases 4051 Variable(s) 43

Structure Type: Keys: ()

Version
Producer
Missing Data

ID	Name	Label	Туре	Format	Question
V2081	grappe	Unique EA Identfier	contin	numeric	
V2082	menage	Household Number	discrete	numeric	
V2083	qa_type	qa_type	discrete	numeric	
V2084	dist_road	HH Distance in (KMs) to Nearest Major Road	contin	numeric	
V2085	dist_popcenter	HH Distance in (KMs) to Nearest Population Center with +20,000	contin	numeric	
V2086	dist_market	HH Distance in (KMs) to Nearest Market	contin	numeric	
V2087	dist_borderpost	HH Distance in (KMs) to Nearest Border Crossing	contin	numeric	
V2088	dist_adm1ctr	HH Distance in (KMs) to Capital of Region of Residence	contin	numeric	
V2089	dist_adm2ctr	HH Distance in (KMs) to Capital of Department of Residence	contin	numeric	
V2090	af_bio_1	Annual Mean Temperature (C * 10)	contin	numeric	
V2091	af_bio_8	Mean Temperature of Wettest Quarter (C * 10)	contin	numeric	
V2092	af_bio_12	Annual Precipitation (mm)	contin	numeric	
V2093	af_bio_13	Precipitation of Wettest Month (mm)	contin	numeric	
V2094	af_bio_16	Precipitation of Wettest Quarter	contin	numeric	
V2095	fsrad3_agpct	Majority landcover class within approx 1 km buffer	contin	numeric	
V2096	fsrad3_lcmaj	Percent agriculture within approx 1 km buffer	discrete	numeric	
V2097	ssa_aez09	Agro-ecological Zones	discrete	numeric	
V2098	srtm	Elevation (m)	contin	numeric	
V2099	twi	Potential Wetness Index	contin	numeric	
V2100	srtm_5_15	Terrain Roughness	discrete	numeric	
V2101	sq1	Nutrient availability	discrete	numeric	
V2102	sq2	Nutrient retention capacity	discrete	numeric	
V2103	sq3	Rooting conditions	discrete	numeric	
V2104	sq4	Oxygen availability to roots	discrete	numeric	
V2105	sq5	Excess salts	discrete	numeric	
V2106	sq6	Toxicity	discrete	numeric	
V2107	sq7	Workability (constraining field management)	discrete	numeric	
V2108	anntot_avg	Avg 12-month total rainfall(mm) for Jan-Dec	contin	numeric	

ID	Name	Label	Туре	Format	Question
V2109	wetQ_avg	Avg total rainfall in wettest quarter(mm) within 12-month periods from Jan-Dec	contin	numeric	
V2110	wetQ_avgstart	Avg start of wettest quarter in dekads 1-36, where first week of January = 1	discrete	numeric	
V2111	h2011_tot	12-month total rainfall (mm) in Jan-Dec, starting January 2011	contin	numeric	
V2112	h2011_wetQ	Total rainfall in wettest quarter (mm) within 12-month period starting January 2	contin	numeric	
V2113	h2011_wetQstart	Start of wettest quarter in dekads 1-36, where first week of January 2011 = 1	discrete	numeric	
V2114	lu_code	lu_code	contin	numeric	
V2115	eviarea_avg	Avg total change in greenness(integral of daily EVI values)w/in primary growing	contin	numeric	
V2116	evimax_avg	Avg EVI value at peak of greenness w/in growing season	contin	numeric	
V2117	grn_avg	Avg onset of greenness increase in day of year 1-356,where $1/1 = 1$ ,avg by zone	contin	numeric	
V2118	sen_avg	Avg onset of greenness decrease in day of year 1-356,where $1/1 = 1$ ,avg by zone	contin	numeric	
V2119	h2011_eviarea	Total change in greenness(integral of daily EVI values)w/in 2011 growing season,	contin	numeric	
V2120	h2011_evimax	EVI value at peak of greenness within growing season, starting 1/1/11	contin	numeric	
V2121	h2011_grn	Onset of greenness increase in day of year 1-356, starting 1/1/11, avg by zone	contin	numeric	
V2122	h2011_sen	Onset of greenness decrease in day of year 1-356, starting 1/1/11, avg by zone	contin	numeric	
V2123	hid	Household Identifier	contin	numeric	

### **NER\_PlotGeovariables\_Y1**

Content Geovariables

Cases 4724 Variable(s) 11

Structure Type: Keys: ()

Version
Producer
Missing Data

ID	Name	Label	Туре	Format	Question
V2124	grappe	Unique EA Identifier	contin	numeric	
V2125	menage	Household Number	discrete	numeric	
V2126	order	Order Number	discrete	numeric	
V2127	field	Field Number	discrete	numeric	
V2128	parcel	Parcel Number Within Field	discrete	numeric	
V2129	qa_type_plot	qa_type_plot	discrete	numeric	
V2130	dist_household	Plot Distance in (KMs) to HH	contin	numeric	
V2131	plot_srtmslp	Plot Slope (percent)	contin	numeric	
V2132	plot_srtm	Plot Elevation (m)	contin	numeric	
V2133	plot_twi	Plot Potential Wetness Index	contin	numeric	
V2134	hid	Household Identifier	contin	numeric	

### ECVMA2011\_P1P2\_Conso\_en

Content Consumption aggregate and weights.

Cases 306338

Variable(s) 10

Structure Type: Keys: ()

Version
Producer
Missing Data

ID	Name	Label	Туре	Format	Question
V1984	passage	Wave number	discrete	numeric	
V1985	grappe	Cluster Number	contin	numeric	
V1986	menage	Household ID	discrete	numeric	
V1987	region	Region	discrete	numeric	
V1988	urbrur	Sector	discrete	numeric	
V1989	zae	Agro-ecological zone	discrete	numeric	
V1990	strate	Strata	discrete	numeric	
V1991	codpr	Product code	discrete	numeric	
V1992	modep	Method of acquisition	discrete	numeric	
V1993	depan	Annual expenditure	contin	numeric	

### ECVMA2011\_Welfare\_en

Content Consumption aggregate and weights.

Cases 3859 Variable(s) 25

Structure Type: Keys: ()

Version
Producer
Missing Data

ID	Name	Label	Туре	Format	Question
V1994	grappe	Cluster number	contin	numeric	
V1995	menage	Household ID	discrete	numeric	
V1996	region	Region	discrete	numeric	
V1997	urbrur	Sector	discrete	numeric	
V1998	milieu	Sector	discrete	numeric	
V1999	strate	Strata	discrete	numeric	
V2000	hhweight_poverty	Weight for poverty analysis	contin	numeric	
V2001	hhsize	Household Size	contin	numeric	
V2002	eqadu	Number of equivalent adults	contin	numeric	
V2003	hgender	Gender of household head	discrete	numeric	
V2004	hage	Age of household head	discrete	numeric	
V2005	heduc	Education level of household head	discrete	numeric	
V2006	hsitac30j	Employment during last 30 days of household head	discrete	numeric	
V2007	hsitac12m	Employment during last 12 months of household head	discrete	numeric	
V2008	hbranche	Occupation of head of household	discrete	numeric	
V2009	hsins	Industry of household head	discrete	numeric	
V2010	hgse	Socio-economic group of household head	discrete	numeric	
V2011	zae	Agroecological zone	discrete	numeric	
V2012	dalim	Food expenditures	contin	numeric	
V2013	dnali	Non-food expenditures	contin	numeric	
V2014	dtot	Total expenditures	contin	numeric	
V2015	deflator	Stratum deflator	contin	numeric	
V2016	рсехр	WElfare indicator	contin	numeric	
V2017	zref	National poverty line	contin	numeric	
V2018	npcexp	Welfare quintile	discrete	numeric	

### Ponderation\_Finale\_31\_05\_2013\_en

Content Consumption aggregate and weights.

Cases 270 Variable(s) 6

Structure Type: Keys: ()

Version
Producer
Missing Data

ID	Name	Label	Туре	Format	Question
V2019	grappe	Cluster Number	contin	numeric	
V2020	region	Region	discrete	numeric	
V2021	urbrur	Sector	discrete	numeric	
V2022	zae	Agro-ecological zone	discrete	numeric	
V2023	strate	Strata	discrete	numeric	
V2024	hhweight	Final weight adjustment all households	contin	numeric	

### Ponderation\_Poverty\_31\_05\_2013\_en

Content Consumption aggregate and weights.

Cases 270 Variable(s) 6

Structure Type: Keys: ()

Version
Producer
Missing Data

ID	Name	Label	Туре	Format	Question
V2025	grappe	Cluster Number	contin	numeric	
V2026	region	Region	discrete	numeric	
V2027	urbrur	Sector	discrete	numeric	
V2028	zae	Agro-ecological zone	discrete	numeric	
V2029	strate	Strata	discrete	numeric	
V2030	hhweight_poverty	Final weight for poverty analysis	contin	numeric	

### Identifiant du mnage (hid) File: ecvma6mo p1

#### Overview

Type: Continuous Format: numeric Width: 5 Decimals: 0 Range: 101-27012 Valid cases: 146816 Invalid: 0 Minimum: 101

Maximum: 27012

## numro de passage (passage)

### File: ecvma6mo p1

#### Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-1 Valid cases: 146816 Invalid: 0

## numro de la grappe (grappe)

### File: ecvma6mo\_p1

#### Overview

Type: Continuous Format: numeric Width: 3 Decimals: 0 Range: 1-270 Valid cases: 146816 Invalid: 0 Minimum: 1 Maximum: 270

### numro du mnage (menage) File: ecvma6mo p1

#### Overview

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 1-18 Valid cases: 146816 Invalid: 0

### rsultat questionnaire mnage (ms00q05) File: ecvma6mo p1

#### Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-5 Valid cases: 146816

### exhaustivit du questionnaire mnage (ms00q06) File: ecvma6mo p1

#### Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-2 Valid cases: 146816

Invalid: 0

### code du produit (ms09cq01) File: ecvma6mo p1

#### Overview

Type: Discrete Format: numeric Width: 3 Decimals: 0 Range: 301-337 Valid cases: 146816

Invalid: 0

### intitul du produit (ms09cq01l)

File: ecvma6mo\_p1

#### Overview

Type: Discrete Format: character Width: 25 Valid cases: 146816

Invalid: 0

## le mnage a achet le produit au cours des 6 derniers mois (ms09cq02)

File: ecvma6mo\_p1

#### **Overview**

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-9 Valid cases: 146816

Invalid: 0

### montant dpens au cours des 6 derniers mois (ms09cq03) File: ecvma6mo\_p1

#### **Overview**

Type: Continuous Format: numeric Width: 7 Decimals: 0 Range: 0-9999999 Valid cases: 35887 Invalid: 110929 Minimum: 0 Maximum: 9999999

# Identifiant du mnage (hid) File: ecvma7jo\_p1

#### Overview

Type: Continuous Format: numeric Width: 5 Decimals: 0 Range: 101-27012 Valid cases: 35712 Invalid: 0 Minimum: 101 Maximum: 27012

## numro de passage (passage)

File: ecvma7jo\_p1

#### Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-1 Valid cases: 35712 Invalid: 0

### numro de la grappe (grappe)

File: ecvma7jo\_p1

#### Overview

Type: Continuous Format: numeric Width: 3 Decimals: 0 Range: 1-270 Valid cases: 35712 Invalid: 0 Minimum: 1 Maximum: 270

## numro du mnage (menage)

File: ecvma7jo p1

#### Overview

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 1-18 Valid cases: 35712 Invalid: 0

### rsultat questionnaire mnage (ms00q05) File: ecvma7jo p1

#### Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-5 Valid cases: 35712

### exhaustivit du questionnaire mnage (ms00q06) File: ecvma7jo\_p1

#### Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-2 Valid cases: 35712 Invalid: 0

## code du produit (ms09aq01)

File: ecvma7jo\_p1

#### Overview

Type: Discrete Format: numeric Width: 3 Decimals: 0 Range: 101-109 Valid cases: 35712 Invalid: 0

### intitul du produit (ms09aq011)

File: ecvma7jo\_p1

#### Overview

Type: Discrete Format: character Width: 25 Valid cases: 35712

Invalid: 0

# le mnage a achet le produit au cours des 7 derniers jours (ms09aq02)

File: ecvma7jo p1

#### **Overview**

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-9 Valid cases: 35712 Invalid: 0

### montant dpens au cours des 7 derniers jours (ms09aq03) File: ecvma7jo\_p1

#### **Overview**

Type: Continuous Format: numeric Width: 6 Decimals: 0 Range: 0-100000 Valid cases: 11529 Invalid: 24183 Minimum: 0 Maximum: 100000

### Identifiant du mnage (hid) File: ecvma12m p1

#### Overview

Type: Continuous Format: numeric Width: 5 Decimals: 0 Range: 101-27012 Valid cases: 126976 Invalid: 0 Minimum: 101 Maximum: 27012

### numro de passage (passage) File: ecvma12m p1

#### Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-1 Valid cases: 126976 Invalid: 0

### numro de la grappe (grappe) File: ecvma12m p1

#### Overview

Type: Continuous Format: numeric Width: 3 Decimals: 0 Range: 1-270 Valid cases: 126976 Invalid: 0 Minimum: 1 Maximum: 270

### numro du mnage (menage) File: ecvma12m p1

#### **Overview**

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 1-18 Valid cases: 126976 Invalid: 0

### rsultat questionnaire mnage (ms00q05) File: ecvma12m p1

#### Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-5 Valid cases: 126976

### exhaustivit du questionnaire mnage (ms00q06) File: ecvma12m p1

#### Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-2 Valid cases: 126976

Invalid: 0

### code du produit (ms09dq01) File: ecvma12m p1

### Overview

Type: Discrete Format: numeric Width: 3 Decimals: 0 Range: 401-432 Valid cases: 126976

Invalid: 0

### intitul du produit (ms09dq01l)

File: ecvma12m\_p1

#### Overview

Type: Discrete Format: character Width: 25 Valid cases: 126976

Invalid: 0

# le mnage a achet le produit au cours des 12 derniers mois (ms09dq02)

File: ecvma12m\_p1

#### Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-9 Valid cases: 126976

Invalid: 0

### montant dpens au cours des 12 derniers mois (ms09dq03) File: ecvma12m\_p1

#### **Overview**

Type: Continuous Format: numeric Width: 7 Decimals: 0 Range: 0-9999999 Valid cases: 3021 Invalid: 123955 Minimum: 0 Maximum: 9999999

# Identifiant du mnage (hid) File: ecvma30j\_p1

#### **Overview**

Type: Continuous Format: numeric Width: 5 Decimals: 0 Range: 101-27012 Valid cases: 103168 Invalid: 0

Minimum: 101 Maximum: 27012

### numro de passage (passage)

File: ecvma30j\_p1

#### Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-1 Valid cases: 103168

Invalid: 0

## numro de la grappe (grappe)

File: ecvma30j\_p1

#### Overview

Type: Continuous Format: numeric Width: 3 Decimals: 0 Range: 1-270 Valid cases: 103168

Invalid: 0 Minimum: 1 Maximum: 270

## numro du mnage (menage)

File: ecvma30j\_p1

#### Overview

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 1-18 Valid cases: 103168

Invalid: 0

### rsultat questionnaire mnage (ms00q05) File: ecvma30j p1

#### Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-5 Valid cases: 103168

### exhaustivit du questionnaire mnage (ms00q06) File: ecvma30j p1

#### Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-2 Valid cases: 103168

Invalid: 0

## code du produit (ms09bq01)

File: ecvma30j\_p1

#### Overview

Type: Discrete Format: numeric Width: 3 Decimals: 0 Range: 201-226 Valid cases: 103168

Invalid: 0

### intitul du produit (ms09bq01l)

File: ecvma30j\_p1

#### Overview

Type: Discrete Format: character Width: 25 Valid cases: 103168

Invalid: 0

# le mnage a achet le produit au cours des 30 derniers jours (ms09bq02)

File: ecvma30j\_p1

#### Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-9 Valid cases: 103168

Invalid: 0

### montant dpens au cours des 30 derniers jours (ms09bq03) File: ecvma30j\_p1

#### Overview

Type: Continuous Format: numeric Width: 7 Decimals: 0 Range: 0-9999999 Valid cases: 13755 Invalid: 89413 Minimum: 0

Maximum: 9999999

### Identifiant du mnage (hid) File: ecvmaactif p1

#### Overview

Type: Continuous Format: numeric Width: 5 Decimals: 0 Range: 101-27012 Valid cases: 134912 Invalid: 0

Minimum: 101 Maximum: 27012

### numro de passage (passage)

File: ecvmaactif p1

#### Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-1 Valid cases: 134912

Invalid: 0

### numro de la grappe (grappe)

File: ecvmaactif\_p1

#### Overview

Type: Continuous Format: numeric Width: 3 Decimals: 0 Range: 1-270 Valid cases: 134912

Invalid: 0 Minimum: 1 Maximum: 270

## numro du mnage (menage)

File: ecvmaactif p1

#### Overview

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 1-18 Valid cases: 134912

Invalid: 0

### rsultat questionnaire mnage (ms00q05) File: ecvmaactif p1

#### Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-5 Valid cases: 134912

### exhaustivit du questionnaire mnage (ms00q06) File: ecvmaactif p1

#### Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-2 Valid cases: 134912

Invalid: 0

### code article (ms07q01) File: ecvmaactif p1

#### **Overview**

Type: Discrete Format: numeric Width: 3 Decimals: 0 Range: 141-174 Valid cases: 134912

Invalid: 0

### libell (ms07q01l) File: ecvmaactif p1

#### Overview

Type: Discrete Format: character Width: 25 Valid cases: 134912

Invalid: 0

# un membre du mnage possde [article] en bon tat de fonctionnement (ms07q02)

File: ecvmaactif\_p1

#### Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-2 Valid cases: 134912

Invalid: 0

## nombre de de cet [article] (ms07q03)

File: ecvmaactif\_p1

#### **Overview**

Type: Continuous Format: numeric Width: 2 Decimals: 0 Range: 1-99 Valid cases: 19506 Invalid: 115406 Minimum: 1 Maximum: 99

### nombre d'annes de possession de cet [article] (ms07q04) File: ecvmaactif p1

#### Overview

Type: Continuous Format: numeric Width: 2 Decimals: 0 Range: 0-99 Valid cases: 19506 Invalid: 115406 Minimum: 0 Maximum: 99

### valeur d'achat de l'article (ms07q05) File: ecvmaactif p1

#### Overview

Type: Continuous Format: numeric Width: 8 Decimals: 0

Range: 0-99999999

Valid cases: 19506 Invalid: 115406 Minimum: 0

Maximum: 99999999

### valeur (ou prix de vente) actuelle de l'article (ms07q06) File: ecvmaactif\_p1

#### **Overview**

Type: Continuous Format: numeric Width: 8 Decimals: 0

Range: 0-99999999

Valid cases: 19506 Invalid: 115406 Minimum: 0

Maximum: 99999999

# Identifiant du mnage (hid) File: ecvmachoc\_p1

#### Overview

Type: Continuous Format: numeric Width: 5 Decimals: 0 Range: 101-27012 Valid cases: 75392 Invalid: 0 Minimum: 101 Maximum: 27012

### numro de passage (passage) File: ecvmachoc p1

#### Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-1 Valid cases: 75392 Invalid: 0

## numro de la grappe (grappe)

File: ecvmachoc\_p1

#### Overview

Type: Continuous Format: numeric Width: 3 Decimals: 0 Range: 1-270 Valid cases: 75392 Invalid: 0 Minimum: 1 Maximum: 270

### numro du mnage (menage) File: ecvmachoc p1

#### Overview

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 1-18 Valid cases: 75392 Invalid: 0

### rsultat questionnaire mnage (ms00q05) File: ecvmachoc p1

#### Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-5 Valid cases: 75392 Invalid: 0

### exhaustivit du questionnaire mnage (ms00q06) File: ecvmachoc p1

#### Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-2 Valid cases: 75392 Invalid: 0

### code de la nature du choc (ms11q01)

File: ecvmachoc\_p1

#### Overview

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 1-19 Valid cases: 75392 Invalid: 0

### nature du choc (ms11q01n)

File: ecvmachoc p1

#### Overview

Type: Discrete Format: character Width: 25 Valid cases: 75392

Invalid: 0

# le mnage a t ngativement affect par le problme suivant au cours des 12 der (ms11q02)

File: ecvmachoc p1

#### Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-2 Valid cases: 75392

Invalid: 0

# les trois problmes les plus importants - le plus svre (1), svre (2), le moi (ms11q03)

File: ecvmachoc p1

#### **Overview**

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 0-3 Valid cases: 4329 Invalid: 71063

# comme consquence de ce choc, le mnage a enregistr une augnemetation ou une ba (ms11q04a)

File: ecvmachoc p1

#### Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-9 Valid cases: 4295 Invalid: 71097

comme consquence de ce choc, le mnage a enregistr une augnemetation ou une ba (ms11q04b)

File: ecvmachoc\_p1

#### Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-9 Valid cases: 4298 Invalid: 71094

comme consquence de ce choc, le mnage a enregistr une augnemetation ou une ba (ms11q04c)

File: ecvmachoc p1

#### **Overview**

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-9 Valid cases: 4298 Invalid: 71094

comme consquence de ce choc, le mnage a enregistr une augnemetation ou une ba (ms11q04d)

File: ecvmachoc\_p1

#### Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-3 Valid cases: 4298 Invalid: 71094

comme consquence de ce choc, le mnage a enregistr une augnemetation ou une ba (ms11q04e)

File: ecvmachoc\_p1

#### Overview

# comme consquence de ce choc, le mnage a enregistr une augnemetation ou une ba (ms11q04e)

File: ecvmachoc p1

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-3 Valid cases: 4298 Invalid: 71094

stratgie adopte par le mnage aprs le 1er choc pour retrouver son niveau de v (ms11q05a)

File: ecvmachoc\_p1

#### **Overview**

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 1-99 Valid cases: 4298 Invalid: 71094

stratgie adopte par le mnage aprs le 2me choc pour retrouver son niveau de (ms11q05b)

File: ecvmachoc p1

#### Overview

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 1-99 Valid cases: 2856 Invalid: 72536

stratgie adopte par le mnage aprs le 3me choc pour retrouver son niveau de (ms11q05c)

File: ecvmachoc p1

#### Overview

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 1-99 Valid cases: 1670 Invalid: 73722

# Identifiant du mnage (hid) File: ecvmaali\_p1

#### Overview

Type: Continuous Format: numeric Width: 5 Decimals: 0 Range: 101-27012 Valid cases: 496000 Invalid: 0 Minimum: 101 Maximum: 27012

### numro de passage (passage) File: ecvmaali\_p1

#### **Overview**

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-1 Valid cases: 496000 Invalid: 0

### numro de la grappe (grappe) File: ecvmaali p1

#### Overview

Type: Continuous Format: numeric Width: 3 Decimals: 0 Range: 1-270 Valid cases: 496000 Invalid: 0 Minimum: 1 Maximum: 270

### numro du mnage (menage) File: ecvmaali p1

#### Overview

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 1-18 Valid cases: 496000 Invalid: 0

### rsultat questionnaire mnage (ms00q05) File: ecvmaali p1

#### Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-5 Valid cases: 496000

### exhaustivit du questionnaire mnage (ms00q06) File: ecvmaali p1

#### Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-2 Valid cases: 496000

Invalid: 0

### code du produit (ms13q01) File: ecvmaali p1

#### Overview

Type: Discrete Format: numeric Width: 3 Decimals: 0 Range: 701-825 Valid cases: 496000

Invalid: 0

## libell du produit (ms13q01l)

File: ecvmaali\_p1

#### Overview

Type: Discrete Format: character Width: 25 Valid cases: 496000

Invalid: 0

### a consomm le produit au cours des 7 derniers jours (ms13q02) File: ecvmaali p1

#### Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-2 Valid cases: 496000

Invalid: 0

# quantit totale de produit consomm par le mnage achet au cours des 7 derniers (ms13q03a)

File: ecvmaali\_p1

#### Overview

Type: Continuous Format: numeric Width: 4 Decimals: 0 Range: 0-9999 Valid cases: 75848 Invalid: 420152 Minimum: 0 Maximum: 9999

# unit de mesure de la quantit totale consomme par le mnage achet au cours de (ms13q03b)

File: ecvmaali\_p1

#### Overview

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 1-99 Valid cases: 68792 Invalid: 427208

valeur de cette quantit consomm par le mnage achet au cours des 7 derniers j (ms13q03c)

File: ecvmaali p1

#### Overview

Type: Continuous Format: numeric Width: 6 Decimals: 0 Range: 0-999999 Valid cases: 75583 Invalid: 420417 Minimum: 0 Maximum: 999999

quantit totale de produit consomm par le mnage prelev de sa propre productio (ms13q04a)

File: ecvmaali p1

#### Overview

Type: Continuous Format: numeric Width: 4 Decimals: 0 Range: 0-9999 Valid cases: 75848 Invalid: 420152 Minimum: 0 Maximum: 9999

unit de mesure de la quantit consomme par le mnage prelev de sa propre prod (ms13q04b)

File: ecvmaali\_p1

#### Overview

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 1-99 Valid cases: 4472 Invalid: 491528

valeur de cette quantit consomm par le mnage prelev de sa propre production (ms13q04c)

File: ecvmaali p1

#### Overview

# valeur de cette quantit consomm par le mnage prelev de sa propre production (ms13q04c)

File: ecvmaali p1

Type: Continuous Format: numeric Width: 6 Decimals: 0 Range: 0-999999 Valid cases: 11263 Invalid: 484737 Minimum: 0 Maximum: 999999

quantit totale de produit consomm par le mnage reu en cadeau,... troc au cou (ms13q05a)

File: ecvmaali p1

#### Overview

Type: Continuous Format: numeric Width: 4 Decimals: 0 Range: 0-9999 Valid cases: 75848 Invalid: 420152 Minimum: 0 Maximum: 9999

unit de mesure de la quantit consomme par le mnage reu en cadeau,... troc a (ms13q05b)

File: ecvmaali p1

#### Overview

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 1-99 Valid cases: 3022 Invalid: 492978

valeur de cette quantit consomm par le mnage reu en cadeau,... troc au cours (ms13q05c)

File: ecvmaali\_p1

#### Overview

Type: Continuous Format: numeric Width: 6 Decimals: 0 Range: 0-999999 Valid cases: 9813 Invalid: 486187 Minimum: 0 Maximum: 999999

# Identifiant du mnage (hid) File: ecvmaco1\_p1

#### **Overview**

Type: Continuous Format: numeric Width: 5 Decimals: 0 Range: 101-27012 Valid cases: 39570 Invalid: 0 Minimum: 101 Maximum: 27012

### numro de passage (passage) File: ecvmaco1 p1

#### Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-1 Valid cases: 39570 Invalid: 0

## numro de la grappe (grappe)

### File: ecvmaco1\_p1

#### Overview

Type: Continuous Format: numeric Width: 3 Decimals: 0 Range: 1-270 Valid cases: 39570 Invalid: 0 Minimum: 1 Maximum: 270

### numro du mnage (menage) File: ecvmaco1 p1

#### Overview

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 1-18 Valid cases: 39570 Invalid: 0

### rsultat questionnaire mnage (ms00q05) File: ecvmaco1 p1

#### Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-5 Valid cases: 39570

### exhaustivit du questionnaire mnage (ms00q06) File: ecvmaco1\_p1

#### Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-2 Valid cases: 39570 Invalid: 0

### code (ms14q01) File: ecvmaco1 p1

#### Overview

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 1-10 Valid cases: 39570 Invalid: 0

## libelle du produit (ms14q01l)

File: ecvmaco1\_p1

#### Overview

Type: Discrete Format: character Width: 30 Valid cases: 39570 Invalid: 0

# nombre de jours de comsommation du produit au cours des 7 derniers jours (ms14q02)

File: ecvmaco1\_p1

#### **Overview**

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 0-9 Valid cases: 39570

# Identifiant du mnage (hid) File: ecvmaco2\_p1

#### Overview

Type: Continuous Format: numeric Width: 5 Decimals: 0 Range: 101-27012 Valid cases: 8627 Invalid: 0 Minimum: 101 Maximum: 27012

## numro de passage (passage)

### File: ecvmaco2\_p1

#### Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-1 Valid cases: 8627 Invalid: 0

## numro de la grappe (grappe)

File: ecvmaco2\_p1

#### **Overview**

Type: Continuous Format: numeric Width: 3 Decimals: 0 Range: 1-270 Valid cases: 8627 Invalid: 0 Minimum: 1 Maximum: 270

### numro du mnage (menage) File: ecvmaco2 p1

#### Overview

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 1-18 Valid cases: 8627 Invalid: 0

### code (ms14q04) File: ecvmaco2\_p1

#### Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-4 Valid cases: 6212 Invalid: 2415

# libell (ms14q04l) File: ecvmaco2\_p1

#### Overview

Type: Discrete Format: character

Width: 15

Valid cases: 6212 Invalid: 0

# nombre de jours qu'un repas a t partag (ms14q05) File: ecvmaco2\_p1

#### Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 0-9 Valid cases: 6212 Invalid: 2415

# nombre de repas partags (ms14q06) File: ecvmaco2\_p1

#### Overview

Type: Continuous Format: numeric Width: 2 Decimals: 0 Range: 0-99 Valid cases: 6212 Invalid: 2415 Minimum: 0 Maximum: 99

# Identifiant du mnage (hid) File: ecvmaent\_p1

#### Overview

Type: Continuous Format: numeric Width: 5 Decimals: 0 Range: 101-27012 Valid cases: 3727 Invalid: 0 Minimum: 101 Maximum: 27012

## numro de passage (passage) File: ecvmaent p1

#### Overview

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

Valid cases: 3727 Invalid: 0

# numro de la grappe (grappe)

File: ecvmaent\_p1

#### Overview

Type: Continuous Format: numeric Width: 3 Decimals: 0 Range: 1-270

Valid cases: 3727 Invalid: 0 Minimum: 1 Maximum: 270

# numro du mnage (menage) File: ecvmaent p1

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

**Overview** 

Valid cases: 3727 Invalid: 0

# rsultat questionnaire mnage (ms00q05) File: ecvmaent p1

#### **Overview**

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

Valid cases: 3727 Invalid: 0

## exhaustivit du questionnaire mnage (ms00q06) File: ecvmaent p1

#### Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-2 Valid cases: 3727 Invalid: 0

# numro d'ordre de l'entreprise (ms05q00)

File: ecvmaent p1

#### Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-6 Valid cases: 3727 Invalid: 0

# libell du produit/service frabriqu (ms05q11)

File: ecvmaent\_p1

#### Overview

Type: Discrete Format: character Width: 15 Valid cases: 3714 Invalid: 0

# code la branche du principal bien ou service produit (ms05q12) File: ecvmaent\_p1

#### Overview

Type: Continuous Format: numeric Width: 3 Decimals: 0 Range: 38-999 Valid cases: 3727 Invalid: 0 Minimum: 38 Maximum: 999

### code id du principal repondant (ms05q13) File: ecvmaent p1

#### **Overview**

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 1-99 Valid cases: 3727 Invalid: 0

code id du premier propritaire de l'entreprise (ms05q14a) File: ecvmaent p1

## code id du premier propritaire de l'entreprise (ms05q14a) File: ecvmaent p1

#### Overview

Type: Continuous Format: numeric Width: 2 Decimals: 0 Range: 1-30 Valid cases: 3727 Invalid: 0 Minimum: 1 Maximum: 30

# code id du deuxime propritaire de l'entreprise (ms05q14b) File: ecvmaent p1

#### **Overview**

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 1-99 Valid cases: 3727 Invalid: 0

## code id du premier grant de l'entreprise (ms05q15a) File: ecvmaent p1

#### Overview

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 1-99 Valid cases: 3727 Invalid: 0

# code id du deuxime propritaire de l'entreprise (ms05q15b) File: ecvmaent p1

#### Overview

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 1-99 Valid cases: 3727 Invalid: 0

# mois de dbut de fonctionnement de l'entreprise (ms05q16m) File: ecvmaent\_p1

#### Overview

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 1-99 Valid cases: 3727 Invalid: 0

# anne de dbut de fonctionnement de l'entreprise (ms05q16a) File: ecvmaent p1

#### Overview

Type: Discrete Format: numeric Width: 4 Decimals: 0 Range: 1941-9999 Valid cases: 3727 Invalid: 0

# nombre de personnes non membres du mnage co-propritaire (ms05q17)

File: ecvmaent\_p1

#### **Overview**

Type: Continuous Format: numeric Width: 2 Decimals: 0 Range: 0-99 Valid cases: 3727 Invalid: 0 Minimum: 0 Maximum: 99

### part des bnfices qui revient au menage (ms05q18) File: ecvmaent p1

#### Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-9 Valid cases: 37 Invalid: 3690

# type de local (ms05q19)

File: ecvmaent p1

#### Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-9 Valid cases: 3727 Invalid: 0

# l'entreprise a l'lectricit (ms05q20)

File: ecvmaent\_p1

#### Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-9 Valid cases: 3727 Invalid: 0

# l'entreprise a l'eau courante (ms05q21) File: ecvmaent p1

#### Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-9 Valid cases: 3727 Invalid: 0

## l'entreprise ou son gestionnaire a un tlphone (ms05q22) File: ecvmaent p1

#### **Overview**

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-9 Valid cases: 3727 Invalid: 0

# l'entreprise tient une comptabilit crite (ms05q23) File: ecvmaent p1

#### Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-9 Valid cases: 3727 Invalid: 0

# l'entreprise dispose un numro d'identification fiscale (nif) (ms05q24)

File: ecvmaent p1

#### Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-9 Valid cases: 3727 Invalid: 0

# l'entreprise est enregistre au registe de commerce (ms05q25) File: ecvmaent\_p1

#### Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-9 Valid cases: 3727 Invalid: 0

# les personnes qui travaillent dans l'entreprise sont enregistres la cnss (ms05q26)

File: ecvmaent p1

#### **Overview**

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-9 Valid cases: 3727 Invalid: 0

forme juridique de l'entreprise (ms05q27)

File: ecvmaent\_p1

#### Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-9 Valid cases: 3727 Invalid: 0

montant dpens pour les marchandises revendues en l'tat, sans transformations (ms05q28)

File: ecvmaent p1

#### Overview

Type: Continuous Format: numeric Width: 8 Decimals: 0 Range: 0-20000000 Valid cases: 3726 Invalid: 1 Minimum: 0

Maximum: 20000000

montant dpens pour l'achat des matires premires au cours des 30 derniers jou (ms05q29)

File: ecvmaent p1

#### Overview

Type: Continuous Format: numeric Width: 7 Decimals: 0 Range: 0-9999999 Valid cases: 3727 Invalid: 0 Minimum: 0 Maximum: 9999999

montant dpens en autres consommations intermdiaires au cours des 30 derniers (ms05q30)

File: ecvmaent p1

# montant dpens en autres consommations intermdiaires au cours des 30 derniers (ms05q30)

File: ecvmaent p1

Type: Continuous Format: numeric Width: 7 Decimals: 0 Range: 0-9999999 Valid cases: 3727 Invalid: 0 Minimum: 0 Maximum: 9999999

montant dpens en frais de loyer, eau et lectricit au cours des 30 derniers j (ms05q31)

File: ecvmaent\_p1

#### **Overview**

Type: Continuous Format: numeric Width: 7 Decimals: 0 Range: 0-9999999 Valid cases: 3727 Invalid: 0 Minimum: 0 Maximum: 9999999

montant des impts et taxes pays par l'entreprise au cours des 12 derniers mois (ms05q32)

File: ecvmaent p1

#### Overview

Type: Continuous Format: numeric Width: 7 Decimals: 0 Range: 0-9999999 Valid cases: 3727 Invalid: 0 Minimum: 0 Maximum: 9999999

montant obtenu sur la renvente des marchandises achetes et revendues en l'tat (ms05q33)

File: ecvmaent p1

#### Overview

Type: Continuous Format: numeric Width: 8 Decimals: 0 Range: 0-35865770 Valid cases: 3727 Invalid: 0 Minimum: 0

Maximum: 35865770

montant obtenu sur la vente des produits transforms par l'entreprise au cours d (ms05q34)

File: ecvmaent p1

# montant obtenu sur la vente des produits transforms par l'entreprise au cours d (ms05q34)

File: ecvmaent p1

Type: Continuous Format: numeric Width: 7 Decimals: 0 Range: 0-9999999 Valid cases: 3727 Invalid: 0 Minimum: 0 Maximum: 9999999

# montant obtenu sur les services rendus par l'entreprise au cours des 30 derniers (ms05q35)

File: ecvmaent p1

#### **Overview**

Type: Continuous Format: numeric Width: 8 Decimals: 0 Range: 0-15000000 Valid cases: 3727 Invalid: 0 Minimum: 0 Maximum: 15000000

## entreprise actuellement en activit (ms05q36) File: ecvmaent p1

#### **Overview**

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-9 Valid cases: 3727 Invalid: 0

# nombre de mois d'activit au cours des 12 derniers mois (ms05q37) File: ecvmaent p1

#### Overview

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 1-99 Valid cases: 3727 Invalid: 0

# raison de non fonctionnement au cours des 12 derniers mois (ms05q38)

File: ecvmaent p1

#### **Overview**

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-9 Valid cases: 1545 Invalid: 2182

# code id du chef de l'entreprise (ms05q39aa) File: ecvmaent\_p1

#### Overview

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 1-99 Valid cases: 3727 Invalid: 0

# nombre de mois au cours des 12 derniers mois o le chef de l'entreprise a travai (ms05q39ab)

File: ecvmaent p1

#### Overview

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 1-99 Valid cases: 3727 Invalid: 0

# nombre de jours par mois consacr l'entreprise par le chef de l'entreprise (ms05q39ac)

File: ecvmaent p1

#### Overview

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 1-99 Valid cases: 3727 Invalid: 0

# nombre d'heures par jour consacr cette entriprise par le chef d'entreprise (ms05q39ad)

File: ecvmaent p1

#### Overview

Type: Discrete Format: numeric Width: 3 Decimals: 0 Range: 0-999 Valid cases: 3727 Invalid: 0

code id de la personne 2 (ms05q39ba)

File: ecvmaent p1

# code id de la personne 2 (ms05q39ba) File: ecvmaent p1

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 1-99 Valid cases: 3727 Invalid: 0

# nombre de mois au cours des 12 derniers mois o de la personne 2 a travaill (ms05q39bb)

File: ecvmaent p1

#### Overview

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 1-99 Valid cases: 310 Invalid: 3417

# nombre de jours par mois consacr l'entreprise par la personne 2 (ms05q39bc)

File: ecvmaent p1

#### Overview

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 1-99 Valid cases: 310 Invalid: 3417

# nombre d'heures par jour consacr cette entriprise par la personne $2 \pmod{5q39bd}$

File: ecvmaent\_p1

#### Overview

Type: Discrete Format: numeric Width: 3 Decimals: 0 Range: 0-999 Valid cases: 310 Invalid: 3417

# code id de la personne 3 (ms05q39ca)

File: ecvmaent\_p1

#### **Overview**

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 1-99 Valid cases: 310 Invalid: 3417

# nombre de mois au cours des 12 derniers mois o de la personne 3 a travaill (ms05q39cb)

File: ecvmaent p1

#### Overview

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 1-99 Valid cases: 86 Invalid: 3641

# nombre de jours par mois consacr l'entreprise par la personne 3 (ms05q39cc)

File: ecvmaent p1

#### Overview

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 1-99 Valid cases: 86 Invalid: 3641

# nombre d'heures par jour consacr cette entriprise par la personne 3 (ms05q39cd)

File: ecvmaent p1

#### Overview

Type: Discrete Format: numeric Width: 3 Decimals: 0 Range: 1-999 Valid cases: 86 Invalid: 3641

### code id de la personne 4 (ms05g39da)

File: ecvmaent\_p1

#### Overview

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 1-99 Valid cases: 86 Invalid: 3641

nombre de mois au cours des 12 derniers mois o de la personne 4 a travaill (ms05q39db)

File: ecvmaent p1

# nombre de mois au cours des 12 derniers mois o de la personne 4 a travaill (ms05q39db)

File: ecvmaent p1

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 1-99 Valid cases: 30 Invalid: 3697

# nombre de jours par mois consacr l'entreprise par la personne 4 (ms05q39dc)

File: ecvmaent p1

#### **Overview**

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 1-99 Valid cases: 30 Invalid: 3697

# nombre d'heures par jour consacr cette entriprise par la personne 4 (ms05q39dd)

File: ecvmaent p1

#### Overview

Type: Discrete Format: numeric Width: 3 Decimals: 0 Range: 1-999 Valid cases: 30 Invalid: 3697

# nombre d'hommes ayant travaill au cours des 30 derniers jours (ms05q40aa)

File: ecvmaent p1

#### Overview

Type: Continuous Format: numeric Width: 2 Decimals: 0 Range: 0-99 Valid cases: 3727 Invalid: 0 Minimum: 0 Maximum: 99

nombre de jours o les hommes ont travaill au cours de la priode (ms05q40ab)

File: ecvmaent p1

# nombre de jours o les hommes ont travaill au cours de la priode (ms05q40ab)

File: ecvmaent p1

Type: Continuous Format: numeric Width: 2 Decimals: 0 Valid cases: 3727 Invalid: 0 Minimum: 0 Maximum: 99

# nombre d'heures par jour o les hommes ont travaill au cours de la priode (ms05q40ac)

File: ecvmaent\_p1

#### **Overview**

Range: 0-99

Type: Continuous Format: numeric Width: 3 Decimals: 0 Range: 0-999 Valid cases: 3727 Invalid: 0 Minimum: 0 Maximum: 999

# salaire vers aux hommes qui ont travaill au cours de la priode (ms05q40ad)

File: ecvmaent p1

#### Overview

Type: Continuous Format: numeric Width: 8 Decimals: 0 Range: 0-99999999 Valid cases: 3727 Invalid: 0 Minimum: 0

Maximum: 99999999

# nombre de femmes ayant travaill au cours des 30 derniers jours (ms05q40ba)

File: ecvmaent p1

#### Overview

Type: Continuous Format: numeric Width: 2 Decimals: 0 Range: 0-99 Valid cases: 3727 Invalid: 0 Minimum: 0 Maximum: 99

nombre de jours o les femmes ont travaill au cours de la priode (ms05q40bb)

File: ecvmaent p1

# nombre de jours o les femmes ont travaill au cours de la priode (ms05q40bb)

File: ecvmaent p1

Type: Continuous Format: numeric Width: 2 Decimals: 0 Range: 0-99 Valid cases: 3727 Invalid: 0 Minimum: 0 Maximum: 99

# nombre d'heures par jour o les femmes ont travaill au cours de la priode (ms05q40bc)

File: ecvmaent\_p1

#### **Overview**

Type: Continuous Format: numeric Width: 3 Decimals: 0 Range: 0-999 Valid cases: 3727 Invalid: 0 Minimum: 0 Maximum: 999

# salaire vers aux femmes qui ont travaill au cours de la priode (ms05q40bd)

File: ecvmaent p1

#### Overview

Type: Continuous Format: numeric Width: 8 Decimals: 0 Range: 0-99999999 Valid cases: 3727 Invalid: 0 Minimum: 0

Maximum: 99999999

# nombre d'enfants de moins de 15 ans ayant travaill au cours des 30 derniers jou (ms05q40ca)

File: ecvmaent p1

#### Overview

Type: Continuous Format: numeric Width: 2 Decimals: 0 Range: 0-99 Valid cases: 3727 Invalid: 0 Minimum: 0 Maximum: 99

nombre de jours o les enfants de moins de 15 ans ont travaill au cours de la p (ms05q40cb)

File: ecvmaent p1

# nombre de jours o les enfants de moins de 15 ans ont travaill au cours de la p (ms05q40cb)

File: ecvmaent\_p1

Type: Continuous Format: numeric Width: 2 Decimals: 0 Range: 0-99 Valid cases: 3727 Invalid: 0 Minimum: 0 Maximum: 99

nombre d'heures par jour o les enfants de moins de 15 ans ont travaill au cour (ms05q40cc)

File: ecvmaent\_p1

#### **Overview**

Type: Continuous Format: numeric Width: 3 Decimals: 0 Range: 0-999 Valid cases: 3727 Invalid: 0 Minimum: 0 Maximum: 999

salaire vers aux enfants de moins de 15 ans qui ont travaill au cours de la p (ms05q40cd)

File: ecvmaent p1

#### Overview

Type: Continuous Format: numeric Width: 8 Decimals: 0 Range: 0-99999999 Valid cases: 3727 Invalid: 0 Minimum: 0

Maximum: 99999999

# Identifiant du mnage (hid)

File: ecvmafet\_p1

#### Overview

Type: Continuous Format: numeric Width: 5 Decimals: 0 Range: 101-27012 Valid cases: 39680 Invalid: 0 Minimum: 101 Maximum: 27012

# numro de passage (passage)

File: ecvmafet p1

#### Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-1 Valid cases: 39680 Invalid: 0

# numro de la grappe (grappe)

File: ecvmafet p1

#### Overview

Type: Continuous Format: numeric Width: 3 Decimals: 0 Range: 1-270 Valid cases: 39680 Invalid: 0 Minimum: 1 Maximum: 270

# numro du mnage (menage)

File: ecvmafet p1

#### Overview

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 1-18 Valid cases: 39680 Invalid: 0

## rsultat questionnaire mnage (ms00q05) File: ecvmafet p1

#### Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-5 Valid cases: 39680

Invalid: 0

## exhaustivit du questionnaire mnage (ms00q06) File: ecvmafet p1

#### Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-2 Valid cases: 39680 Invalid: 0

# code de l'vnement (ms09eq04)

# File: ecvmafet\_p1

#### Overview

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 1-10 Valid cases: 39680 Invalid: 0

libell (ms09eq04l) File: ecvmafet p1

#### Overview

Type: Discrete Format: character Width: 23

Valid cases: 39680

Invalid: 0

# a effectu des dpenses pour les ftes et crmonies au cours des 12 derniers mo (ms09eq05)

# File: ecvmafet\_p1

#### Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-9 Valid cases: 39680 Invalid: 0

## montant total de cette dpense en alimentation (ms09eq06) File: ecvmafet\_p1

#### Overview

Type: Continuous Format: numeric Width: 7 Decimals: 0 Range: 0-9999999 Valid cases: 9086 Invalid: 30594 Minimum: 0 Maximum: 9999999

## montant total de cette dpense en boissons (ms09eq07) File: ecvmafet p1

#### Overview

Type: Continuous Format: numeric Width: 7 Decimals: 0 Range: 0-9999999 Valid cases: 9086 Invalid: 30594 Minimum: 0 Maximum: 9999999

# montant total de cette dpense en habillement et chaussures (ms09eq08)

File: ecvmafet\_p1

#### **Overview**

Type: Continuous Format: numeric Width: 7 Decimals: 0 Range: 0-9999999 Valid cases: 9086 Invalid: 30594 Minimum: 0 Maximum: 9999999

montant total de cette dpense en location de salles, de chaises, et autres loca (ms09eq09)

File: ecvmafet p1

#### Overview

Type: Continuous Format: numeric Width: 7 Decimals: 0 Range: 0-9999999 Valid cases: 9086 Invalid: 30594 Minimum: 0 Maximum: 9999999

# montant total des autres dpenses non alimentaires (ms09eq10) File: ecvmafet p1

#### Overview

Type: Continuous Format: numeric Width: 7 Decimals: 0 Range: 0-9999999 Valid cases: 9086 Invalid: 30594 Minimum: 0 Maximum: 9999999

# Identifiant du mnage (hid) File: ecvmaind\_p1p2

#### Overview

Type: Continuous Format: numeric Width: 5 Decimals: 0 Range: 101-27012 Valid cases: 25125 Invalid: 0 Minimum: 101 Maximum: 27012

## numro de passage, des donnes de P1 (passage1) File: ecvmaind p1p2

#### **Overview**

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-1 Valid cases: 24628 Invalid: 497

# numro de passage, des donnes de P2 (passage2) File: ecvmaind p1p2

#### Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 2-2 Valid cases: 25037 Invalid: 88

# numro de la grappe (grappe) File: ecvmaind\_p1p2

#### Overview

Type: Continuous Format: numeric Width: 3 Decimals: 0 Range: 1-270 Valid cases: 25125 Invalid: 0 Minimum: 1 Maximum: 270

# numro du mnage (menage)

## File: ecvmaind\_p1p2

#### Overview

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 1-18 Valid cases: 25125

Invalid: 0

# rsultat questionnaire mnage (ms00q05) File: ecvmaind\_p1p2

#### Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-5 Valid cases: 25125 Invalid: 0

## exhaustivit du questionnaire mnage (ms00q06) File: ecvmaind p1p2

#### **Overview**

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-2 Valid cases: 25125 Invalid: 0

# numero d'ordre (ms01q00)

File: ecvmaind\_p1p2

#### Overview

Type: Continuous Format: numeric Width: 2 Decimals: 0 Range: 1-30 Valid cases: 25125 Invalid: 0 Minimum: 1 Maximum: 30

### sexe (ms01q01)

File: ecvmaind p1p2

#### Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-2 Valid cases: 25125 Invalid: 0

## lien de parent avec le chef du mnage (ms01q02) File: ecvmaind p1p2

#### Overview

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 1-99 Valid cases: 25125 Invalid: 0

# a un acte de naissance (ms01q03)

File: ecvmaind\_p1p2

#### **Overview**

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-9 Valid cases: 25125 Invalid: 0

### acte de naissance ou livre de famille montr (ms01q04) File: ecvmaind p1p2

#### Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-9 Valid cases: 10294 Invalid: 14831

# jour de naissance (ms01q05j)

File: ecvmaind\_p1p2

#### **Overview**

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 1-99 Valid cases: 10294 Invalid: 14831

# mois de naissance (ms01q05m)

File: ecvmaind p1p2

#### Overview

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 1-99 Valid cases: 10294 Invalid: 14831

## anne de naissance (ms01q05a)

File: ecvmaind\_p1p2

#### Overview

Type: Discrete Format: numeric Width: 4 Decimals: 0 Range: 1920-9999 Valid cases: 10294 Invalid: 14831

## age en annes au dernier anniversaire (ms01q06a) File: ecvmaind p1p2

#### **Overview**

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 0-99 Valid cases: 25125 Invalid: 0

## age en mois au dernier anniversaire (ms01q06b) File: ecvmaind p1p2

#### Overview

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 0-99 Valid cases: 5153 Invalid: 19972

# pre dans le mnage (ms01q07)

File: ecvmaind\_p1p2

#### **Overview**

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-9 Valid cases: 25125 Invalid: 0

code du pre dans le menage (ms01q08) File: ecvmaind p1p2

#### **Overview**

Type: Continuous Format: numeric Width: 2 Decimals: 0 Range: 1-25 Valid cases: 13039 Invalid: 12086 Minimum: 1 Maximum: 25

pre en vie (ms01q09) File: ecvmaind p1p2

#### Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-9 Valid cases: 12086 Invalid: 13039

# mre dans le mnage (ms01q10)

File: ecvmaind\_p1p2

#### Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-9 Valid cases: 25125 Invalid: 0

# code de la mre dans le menage (ms01q11) File: ecvmaind p1p2

#### Overview

Type: Continuous Format: numeric Width: 2 Decimals: 0 Range: 1-26 Valid cases: 14405 Invalid: 10720 Minimum: 1 Maximum: 26

# mre en vie (ms01q12) File: ecvmaind p1p2

#### Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-9 Valid cases: 10718 Invalid: 14407

# code du dpartement de naissance (ms01q13) File: ecvmaind p1p2

#### Overview

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 11-99 Valid cases: 25125 Invalid: 0

# vit dans le mme village o il/elle est n(e) (ms01q14) File: ecvmaind\_p1p2

#### Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-9 Valid cases: 25125 Invalid: 0

## situation matrimoniale (ms01q15) File: ecvmaind\_p1p2

#### Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-9 Valid cases: 25125 Invalid: 0

## l'poux/pouse prsent dans le mnage (ms01q16) File: ecvmaind p1p2

#### Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-9 Valid cases: 8027 Invalid: 17098

# code id poux/pouse 1 (ms01q17a)

File: ecvmaind\_p1p2

#### Overview

Type: Continuous Format: numeric Width: 2 Decimals: 0 Range: 1-26 Valid cases: 7754 Invalid: 17371 Minimum: 1 Maximum: 26

# code id poux/pouse 2 (ms01q17b)

File: ecvmaind p1p2

#### Overview

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 2-90 Valid cases: 599 Invalid: 24526

# code id poux/pouse 3 (ms01q17c)

File: ecvmaind\_p1p2

#### Overview

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 4-90 Valid cases: 75 Invalid: 25050

# code id poux/pouse 4 (ms01q17d)

File: ecvmaind\_p1p2

#### Overview

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 7-90 Valid cases: 13 Invalid: 25112

## prsence au moment de l'enqute (ms01q18) File: ecvmaind p1p2

#### **Overview**

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-9 Valid cases: 25125 Invalid: 0

## nombre de mois de prsence dans le mnage (ms01q19) File: ecvmaind p1p2

#### Overview

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 0-12 Valid cases: 25125 Invalid: 0

# a l'intention de rester dans le mnage au moins 6 mois (ms01q20) File: ecvmaind p1p2

#### **Overview**

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-9 Valid cases: 1334 Invalid: 23791

# nombre de temps d'absence au cours des 12 derniers mois (ms01q21a)

File: ecvmaind\_p1p2

#### **Overview**

Type: Discrete Format: numeric Width: 3 Decimals: 0 Range: 0-999 Valid cases: 25125 Invalid: 0

# unit de temps d'absence au cours des 12 derniers mois (ms01q21b) File: ecvmaind\_p1p2

#### Overview

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 1-10 Valid cases: 5159 Invalid: 19966

# raison principale de l'absence (ms01q22) File: ecvmaind p1p2

#### Overview

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 1-99 Valid cases: 5159 Invalid: 19966

# lieu o s'est rendu pour le dplacement (ms01q23) File: ecvmaind p1p2

#### Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-9 Valid cases: 5159 Invalid: 19966

## ethnie (ms01q24) File: ecvmaind p1p2

#### Overview

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 1-99 Valid cases: 25125 Invalid: 0

## code id du repondant (ms02q) File: ecvmaind p1p2

#### Overview

Type: Continuous Format: numeric Width: 2 Decimals: 0 Range: 1-33 Valid cases: 21042 Invalid: 4083 Minimum: 1 Maximum: 33

# peut lire un petit texte dans une langue quelconque (ms02q01) File: ecvmaind\_p1p2

#### Overview

Type: Discrete Format: numeric Width: 3 Decimals: 0 Range: 1-207 Valid cases: 21042 Invalid: 4083

# peut crire une lettre dans une langue quelconque (ms02q02) File: ecvmaind p1p2

#### **Overview**

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 1-12 Valid cases: 7026 Invalid: 18099

# peut faire un calcul dans une langue quelconque (ms02q03) File: ecvmaind\_p1p2

#### Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-9 Valid cases: 6311 Invalid: 18814

# a fait des tudes dans une cole ou dans un cours particulier (ms02q04)

File: ecvmaind p1p2

#### **Overview**

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-9 Valid cases: 21042 Invalid: 4083

# raison de n'avoir jamais frquent l'cole formelle (ms02q05) File: ecvmaind p1p2

#### Overview

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 1-99 Valid cases: 12618 Invalid: 12507

# age d'entre l'cole (ms02q06)

File: ecvmaind p1p2

#### Overview

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 3-99

Valid cases: 8425 Invalid: 16700

## frquention scolaire en 2009-2010 (ms02q07) File: ecvmaind p1p2

#### **Overview**

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

Valid cases: 8425 Invalid: 16700

## gestion de l'tablissement frquent (ms02q08) File: ecvmaind p1p2

#### Overview

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

Valid cases: 4383 Invalid: 20742

# rsultat obtenu en 2009-2010 (ms02q09) File: ecvmaind p1p2

#### **Overview**

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 1-67

Valid cases: 4383 Invalid: 20742

# frquentaion scolaire 2010-2011 (ms02q10) File: ecvmaind p1p2

#### **Overview**

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

Valid cases: 8425 Invalid: 16700

## raison principale de non tude en 2010-2011 (ms02q11) File: ecvmaind p1p2

#### Overview

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 1-99 Valid cases: 3453 Invalid: 21672

### niveau d'instruction en 2010-2011 (ms02q12) File: ecvmaind p1p2

#### Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-9 Valid cases: 4973 Invalid: 20152

## nombre d'annes d'tudes dans le cycle (ms02q13) File: ecvmaind p1p2

#### Overview

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 0-99 Valid cases: 4973 Invalid: 20152

# satisfaction du service reu l'cole (ms02q14) File: ecvmaind p1p2

#### Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-9 Valid cases: 4973 Invalid: 20152

# manque de livres/fournitures (ms02q15a) File: ecvmaind\_p1p2

#### Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-9 Valid cases: 4973 Invalid: 20152

# enseignement mdiocre (ms02q15b)

File: ecvmaind\_p1p2

#### **Overview**

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-9 Valid cases: 4973 Invalid: 20152

# effectifs pltoriques (ms02q15c)

### File: ecvmaind\_p1p2

#### Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-9 Valid cases: 4973 Invalid: 20152

# manque d'enseignants (ms02q15d)

File: ecvmaind\_p1p2

#### Overview

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 1-45 Valid cases: 4973 Invalid: 20152

# manque de toilettes (ms02q15e)

File: ecvmaind\_p1p2

#### **Overview**

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-9 Valid cases: 4973 Invalid: 20152

# frquence des cotisations (ms02q15f)

File: ecvmaind\_p1p2

#### Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-9 Valid cases: 4973 Invalid: 20152

# salle de classe en mauvais tat (ms02q15g) File: ecvmaind p1p2

#### Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-9 Valid cases: 4973 Invalid: 20152

### gestion de l'cole frquente (ms02q16) File: ecvmaind p1p2

#### Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-9 Valid cases: 4973 Invalid: 20152

## montant des frais de scolarit 2010-2011 (ms02q17) File: ecvmaind p1p2

#### Overview

Type: Continuous Format: numeric Width: 8 Decimals: 0

Decimals: 0 Range: 0-10000000 Valid cases: 4973 Invalid: 20152 Minimum: 0

Maximum: 10000000

# montant des frais de fournitures en 2010-2011 (ms02q18) File: ecvmaind\_p1p2

#### Overview

Type: Continuous Format: numeric Width: 7 Decimals: 0 Range: 0-2000000 Valid cases: 4973 Invalid: 20152 Minimum: 0 Maximum: 2000000

## montant des frais d'hbergement en 2010-2011 (ms02q19) File: ecvmaind p1p2

#### Overview

Type: Continuous Format: numeric Width: 6 Decimals: 0 Range: 0-800000 Valid cases: 4972 Invalid: 20153 Minimum: 0 Maximum: 800000

# montant des frais de cantine scolaire en 2010-2011 (ms02q20) File: ecvmaind p1p2

#### Overview

Type: Continuous Format: numeric Width: 6 Decimals: 0 Range: 0-270000 Valid cases: 4972 Invalid: 20153 Minimum: 0 Maximum: 270000

## montant de frais de transport en 2010-2011 (ms02q21) File: ecvmaind p1p2

#### Overview

Type: Continuous Format: numeric Width: 6 Decimals: 0 Range: 0-208000 Valid cases: 4972 Invalid: 20153 Minimum: 0 Maximum: 208000

# montant de la bourse/allocation reu en 2010-2011 (ms02q22) File: ecvmaind\_p1p2

#### Overview

Type: Continuous Format: numeric Width: 7 Decimals: 0 Range: 0-1908000 Valid cases: 4972 Invalid: 20153 Minimum: 0 Maximum: 1908000

# niveau d'instruction le plus ly atteint (ms02q23) File: ecvmaind p1p2

#### Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-9 Valid cases: 3452 Invalid: 21673

# nombre d'annes passes avec succs dans ce cycle (ms02q24) File: ecvmaind\_p1p2

#### Overview

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 1-99 Valid cases: 3452 Invalid: 21673

## anne de la dernire frquentation scolaire (ms02q25) File: ecvmaind p1p2

#### Overview

Type: Discrete Format: numeric Width: 4 Decimals: 0 Range: 1948-9999 Valid cases: 3452 Invalid: 21673

### a un tlphone mobile qui lui appartient (ms02q26) File: ecvmaind p1p2

#### Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-9 Valid cases: 12375 Invalid: 12750

# a quand mme utilis un tlphone mobile au cours des 30 derniers jours (ms02q27)

File: ecvmaind p1p2

#### **Overview**

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-9 Valid cases: 7538 Invalid: 17587

# lieu d'emprunt du tlphone utilis (ms02q28) File: ecvmaind p1p2

#### Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-9 Valid cases: 1812 Invalid: 23313

# a utilis un ordinateur au cours des 12 derniers mois (ms02q29) File: ecvmaind\_p1p2

#### Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-9 Valid cases: 12375 Invalid: 12750

# a utilis l'internet au cours des 12 derniers mois (ms02q30) File: ecvmaind p1p2

#### Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-9 Valid cases: 12375 Invalid: 12750

## raison de non utilisation d'internet (ms02q31) File: ecvmaind p1p2

#### Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-9 Valid cases: 11773 Invalid: 13352

# lieux d'utilisation d'internet : domicile/cl internet (ms02q32a) File: ecvmaind p1p2

#### Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-9 Valid cases: 602 Invalid: 24523

# lieux d'utilisation d'internet : lieu de travail (ms02q32b) File: ecvmaind p1p2

#### **Overview**

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-9 Valid cases: 602 Invalid: 24523

# lieux d'utilisation d'internet : cybercaf (ms02q32c) File: ecvmaind\_p1p2

#### Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-9 Valid cases: 602 Invalid: 24523

# lieux d'utilisation d'internet : autre (ms02q32d) File: ecvmaind p1p2

#### Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-9 Valid cases: 602 Invalid: 24523

## frquence d'utilisation d'internet (ms02q33) File: ecvmaind p1p2

#### Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-9 Valid cases: 602 Invalid: 24523

# code id du rpondant (ms03q)

File: ecvmaind\_p1p2

#### Overview

Type: Continuous Format: numeric Width: 2 Decimals: 0 Range: 1-23 Valid cases: 25125 Invalid: 0 Minimum: 1 Maximum: 23

# a eu un problme de sant au cours des 4 dernires semaines (ms03q01)

File: ecvmaind p1p2

#### Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-9 Valid cases: 25125 Invalid: 0

# principal problme de sant (ms03q02) File: ecvmaind\_p1p2

#### Overview

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 1-99 Valid cases: 4846 Invalid: 20279

# ce problme a empch de mener ses activits quotidiennes (ms03q03) File: ecvmaind\_p1p2

#### Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-9 Valid cases: 4846 Invalid: 20279

## dure de cette maladie handicapant (ms03q04) File: ecvmaind p1p2

#### Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-9 Valid cases: 3405 Invalid: 21720

# a consult un service de sant, un gurisseur ou un marabout (ms03q05)

File: ecvmaind\_p1p2

### Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-9 Valid cases: 4846 Invalid: 20279

## principal raison de la consultation (ms03q06) File: ecvmaind p1p2

## Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-9 Valid cases: 2263 Invalid: 22862

## lieu de la consultation pour la premire fois (ms03q07) File: ecvmaind\_p1p2

## Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-9 Valid cases: 2583 Invalid: 22542

## personne consulte pour la premire fois (ms03q08) File: ecvmaind p1p2

#### Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-9 Valid cases: 2583 Invalid: 22542

# a t satisfait du service fourni lors de la premire consultation (ms03q09)

File: ecvmaind p1p2

### **Overview**

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-9 Valid cases: 2583 Invalid: 22542

## problemes au moment de la visite : etablissement pas propre (ms03q10a)

File: ecvmaind p1p2

## Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-9 Valid cases: 2583 Invalid: 22542

## problemes au moment de la visite : attente longue (ms03q10b) File: ecvmaind p1p2

## Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-9 Valid cases: 2583 Invalid: 22542

problemes au moment de la visite : personnel non qualifi (ms03q10c)

File: ecvmaind p1p2

# problemes au moment de la visite : personnel non qualifi (ms03q10c)

File: ecvmaind p1p2

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-9 Valid cases: 2583 Invalid: 22542

problemes au moment de la visite : trop cher (ms03q10d) File: ecvmaind\_p1p2

### **Overview**

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-9 Valid cases: 2583 Invalid: 22542

problemes au moment de la visite : pas de mdicament (ms03q10e) File: ecvmaind p1p2

## Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-9 Valid cases: 2583 Invalid: 22542

problemes au moment de la visite : traitement inefficace (ms03q10f)

File: ecvmaind p1p2

## Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-9 Valid cases: 2583 Invalid: 22542

problemes au moment de la visite : mauvais accueil (ms03q10g) File: ecvmaind\_p1p2

#### Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-9 Valid cases: 2583 Invalid: 22542

## problemes au moment de la visite : autre (ms03q10h) File: ecvmaind p1p2

#### Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-9 Valid cases: 2583 Invalid: 22542

# distance entre le domicile et le premier lieu de consultation (ms03q11)

File: ecvmaind p1p2

### **Overview**

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-9 Valid cases: 2583 Invalid: 22542

## montant des frais de consultation pour cet pisode de maladie (ms03q12)

File: ecvmaind p1p2

## Overview

Type: Continuous Format: numeric Width: 7 Decimals: 0 Range: 0-9999999 Valid cases: 2583 Invalid: 22542 Minimum: 0 Maximum: 9999999

# dispose d'une assurance maladie ou d'une prise en charge mdicale (ms03q13)

File: ecvmaind p1p2

## Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-9 Valid cases: 1433 Invalid: 23692

a support la totalit des frais ou seulement le montant hors assurance (ms03q14)

File: ecvmaind p1p2

## a support la totalit des frais ou seulement le montant hors assurance (ms03q14)

File: ecvmaind p1p2

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-9 Valid cases: 30 Invalid: 25095

montant des frais des examens mdicaux (ms03q15) File: ecvmaind p1p2

## Overview

Type: Continuous Format: numeric Width: 7 Decimals: 0 Range: 0-9999999 Valid cases: 2583 Invalid: 22542 Minimum: 0 Maximum: 9999999

dispose d'une assurance maladie ou d'une prise en charge qui couvre ce genre de (ms03q16)

File: ecvmaind p1p2

## Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-9 Valid cases: 348 Invalid: 24777

a support la totalit des frais d'examens ou seulement le montant hors assuranc (ms03q17)

File: ecvmaind p1p2

## Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-9 Valid cases: 23 Invalid: 25102

montant des frais des mdicaments pour cet pisode de maladie (ms03q18)

File: ecvmaind\_p1p2

# montant des frais des mdicaments pour cet pisode de maladie (ms03q18)

File: ecvmaind p1p2

Type: Continuous Format: numeric Width: 7 Decimals: 0 Range: 0-9999999 Valid cases: 2583 Invalid: 22542 Minimum: 0 Maximum: 9999999

dispose d'une assurance maladie ou d'une prise en charge qui couvre ce genre de (ms03q19)

File: ecvmaind p1p2

### **Overview**

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-9 Valid cases: 1358 Invalid: 23767

a support la totalit des frais des mdicaments ou seulement le montant hors as (ms03q20)

File: ecvmaind p1p2

## Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-9 Valid cases: 37 Invalid: 25088

avoir t hospitalis pour cette maladie ou pour autre maladie au cours des 12 d (ms03q21)

File: ecvmaind p1p2

## Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-9 Valid cases: 25125 Invalid: 0

montant des frais d'hospitalisation pour les 12 derniers mois (ms03q22)

File: ecvmaind p1p2

# montant des frais d'hospitalisation pour les 12 derniers mois (ms03q22)

File: ecvmaind p1p2

Type: Continuous Format: numeric Width: 7 Decimals: 0 Range: 0-9999999 Valid cases: 761 Invalid: 24364 Minimum: 0 Maximum: 9999999

dispose d'une assurance maladie ou d'une prise en charge qui couvre ce genre de (ms03q23)

File: ecvmaind p1p2

### **Overview**

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-9 Valid cases: 501 Invalid: 24624

a support la totalit des frais d'hospitalisation ou seulement le montant hors (ms03q24)

File: ecvmaind p1p2

## Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-9 Valid cases: 19 Invalid: 25106

a reu de l'aide de parents ou d'amis pour ce cas d'hospitalisation (ms03q25)

File: ecvmaind p1p2

## Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-9 Valid cases: 761 Invalid: 24364

montant des aides reues des parents ou amis (ms03q26) File: ecvmaind p1p2

## montant des aides reues des parents ou amis (ms03q26) File: ecvmaind p1p2

Type: Continuous Format: numeric Width: 7 Decimals: 0 Range: 0-9999999 Valid cases: 236 Invalid: 24889 Minimum: 0 Maximum: 9999999

## a support d'autres dpenses de sant (automdication, ...) au cours des 12 dern (ms03q27)

File: ecvmaind p1p2

#### **Overview**

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-9 Valid cases: 25125 Invalid: 0

## montant des autres dpenses de sant (ms03q28)

File: ecvmaind\_p1p2

## Overview

Type: Continuous Format: numeric Width: 7 Decimals: 0 Range: 0-9999999 Valid cases: 6523 Invalid: 18602 Minimum: 0 Maximum: 9999999

# a support des dpenses de sant non conventionnelles au cours des 12 derniers m (ms03q29)

File: ecvmaind p1p2

## **Overview**

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-9 Valid cases: 25125 Invalid: 0

## montant de ces dpenses de sant non conventionnelles (ms03q30) File: ecvmaind p1p2

## **Overview**

Type: Continuous Format: numeric Width: 7 Decimals: 0 Range: 0-9999999 Valid cases: 45 Invalid: 25080 Minimum: 0 Maximum: 9999999

## a une moustiquaire (ms03q31)

File: ecvmaind\_p1p2

#### **Overview**

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-9 Valid cases: 25125 Invalid: 0

## a dormi sous moustiquaire la nuit dernire (ms03q32)

## File: ecvmaind p1p2

#### Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-9 Valid cases: 17748 Invalid: 7377

## type de moustiquaire (ms03q33)

File: ecvmaind\_p1p2

### Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-9 Valid cases: 14560 Invalid: 10565

## avoir 15 ans ou moins (ms03q34)

File: ecvmaind p1p2

## Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-9 Valid cases: 25125 Invalid: 0

## a pris comme petit-djeuner hier (ms03q35) File: ecvmaind p1p2

## Overview

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 0-99 Valid cases: 13358 Invalid: 11767

## fume actuellement des cigarettes (ms03q36) File: ecvmaind\_p1p2

#### Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-9 Valid cases: 11782 Invalid: 13343

## frequence pour fumer une cigarettes (ms03q37) File: ecvmaind p1p2

### Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-9 Valid cases: 568 Invalid: 24557

## a eu une naissance vivante au cours de sa vie (ms03q38) File: ecvmaind p1p2

### Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-9 Valid cases: 6170 Invalid: 18955

## age la naissance du premier enfant (ms03q39) File: ecvmaind p1p2

## Overview

Type: Continuous Format: numeric Width: 2 Decimals: 0 Range: 12-40 Valid cases: 3772 Invalid: 21353 Minimum: 12 Maximum: 40

## a eu une grossesse au cours des 12 derniers mois (ms03q40) File: ecvmaind\_p1p2

## Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-9 Valid cases: 6170 Invalid: 18955

## avoir t suivi pendant cette grossesse (ms03q41) File: ecvmaind p1p2

#### Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-9 Valid cases: 1268 Invalid: 23857

## personnel ayant suivi la priode de grossesse (ms03q42) File: ecvmaind p1p2

#### **Overview**

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-9 Valid cases: 1063 Invalid: 24062

## lieu de suivi des soins pendant la grossesse (ms03q43) File: ecvmaind p1p2

### Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-9 Valid cases: 1063 Invalid: 24062

## montant des frais mdicaux pendant la grossesse (ms03q44) File: ecvmaind p1p2

## **Overview**

Type: Continuous Format: numeric Width: 7 Decimals: 0 Range: 0-9999999 Valid cases: 1268 Invalid: 23857 Minimum: 0 Maximum: 9999999

# la grossesse a abouti une naissance vivante (ms03q45) File: ecvmaind\_p1p2

## Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-9 Valid cases: 1268 Invalid: 23857

## personnel ayant assist l'accouchement (ms03q46) File: ecvmaind p1p2

#### **Overview**

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-9 Valid cases: 891 Invalid: 24234

## lieu d'accouchement ou d'avortement (ms03q47) File: ecvmaind p1p2

#### Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-9 Valid cases: 891 Invalid: 24234

# montant support lors du dernier accouchement/avortement (ms03q48)

File: ecvmaind p1p2

### Overview

Type: Continuous Format: numeric Width: 7 Decimals: 0 Range: 0-9999999 Valid cases: 891 Invalid: 24234 Minimum: 0 Maximum: 9999999

# utilisation d'une mthode contraceptive pour viter la grossesse (ms03q49)

File: ecvmaind p1p2

## **Overview**

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-9 Valid cases: 5793 Invalid: 19332

## principal methode utilise (ms03q50) File: ecvmaind p1p2

## Overview

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 1-99 Valid cases: 802 Invalid: 24323

# principal raison de non utilisation d'une mthode de contraception (ms03q51)

File: ecvmaind\_p1p2

## Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-9 Valid cases: 4991 Invalid: 20134

code id du rpondant. (ms04q)

File: ecvmaind p1p2

### Overview

Type: Continuous Format: numeric Width: 2 Decimals: 0 Range: 1-40 Valid cases: 19972 Invalid: 5153 Minimum: 1 Maximum: 40

a travaill au moins une heure, pour une entreprise, pour l'etat, pour un patron o (ms04q01)

File: ecvmaind p1p2

## Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-9 Valid cases: 19972 Invalid: 5153

a travaill au cours des 12 derniers mois (ms04q02) File: ecvmaind p1p2

## Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-9 Valid cases: 18798 Invalid: 6327

a travaill au moins une heure au cours des 30 derniers jours dans un champ ou j (ms04q03)

File: ecvmaind p1p2

# a travaill au moins une heure au cours des 30 derniers jours dans un champ ou j (ms04q03)

File: ecvmaind p1p2

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-9 Valid cases: 19972 Invalid: 5153

et au cours des 12 derniers mois (ms04q04) File: ecvmaind p1p2

#### Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-9 Valid cases: 11526 Invalid: 13599

a travaill au cours des 30 derniers jours dans un commerce, une activit de tra (ms04q05)

File: ecvmaind p1p2

## Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-9 Valid cases: 19972 Invalid: 5153

et au cours des 12 derniers mois (ms04q06) File: ecvmaind p1p2

## Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-9 Valid cases: 16499 Invalid: 8626

a travaill au cours des 30 derniers jours comme un travailleur occasionnel ou (ms04q07)

File: ecvmaind\_p1p2

## Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-9 Valid cases: 19972 Invalid: 5153

## et au cours des 12 derniers mois (ms04q08) File: ecvmaind p1p2

#### Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-9 Valid cases: 19725 Invalid: 5400

a travaill au cours des 30 derniers jours comme un apprenti sans rmunration (ms04q09)

File: ecvmaind\_p1p2

### Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-9 Valid cases: 19972 Invalid: 5153

et au cours des 12 derniers mois (ms04q10)

File: ecvmaind\_p1p2

## Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-9 Valid cases: 19767 Invalid: 5358

une rponse affirmative aux questions 03,05,07,09 et 11 (code 1) (ms04q11)

File: ecvmaind p1p2

## Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-9 Valid cases: 19972 Invalid: 5153

exerce un emploi qu'il aurait d exercer au cours des 30 derniers jours (ms04q12)

File: ecvmaind p1p2

# exerce un emploi qu'il aurait d exercer au cours des 30 derniers jours (ms04q12)

File: ecvmaind p1p2

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-9 Valid cases: 8600 Invalid: 16525

## raison de non travail au cours des 30 derniers jours (ms04q13) File: ecvmaind\_p1p2

#### **Overview**

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-9 Valid cases: 121 Invalid: 25004

# a cherch un emploi rmunr au cours des 30 derniers jours (ms04q14)

File: ecvmaind p1p2

### Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-9 Valid cases: 8479 Invalid: 16646

## moment de disponible pour travailler (ms04q15) File: ecvmaind p1p2

## Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-9 Valid cases: 88 Invalid: 25037

# principale raison de non recherche du travail pendant les 30 derniers jours (ms04q16)

File: ecvmaind p1p2

## **Overview**

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 1-99 Valid cases: 8403 Invalid: 16722

## nombre de mois sans emploi (ms04q17) File: ecvmaind p1p2

### Overview

Type: Continuous Format: numeric Width: 3 Decimals: 0 Range: 1-999 Valid cases: 76 Invalid: 25049 Minimum: 1 Maximum: 999

## nombre de mois de recherche d'un emploi (ms04q18) File: ecvmaind p1p2

#### Overview

Type: Continuous Format: numeric Width: 3 Decimals: 0 Range: 1-999 Valid cases: 76 Invalid: 25049 Minimum: 1 Maximum: 999

## raison de recherche du travail (ms04q19) File: ecvmaind p1p2

### Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-9 Valid cases: 76 Invalid: 25049

## canal de recherche de travail : relations personnelles, parents (ms04q20a)

File: ecvmaind p1p2

## **Overview**

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-9 Valid cases: 76 Invalid: 25049

## canal de recherche de travail : concours, auprs des employeurs (ms04q20b)

File: ecvmaind p1p2

## **Overview**

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-9 Valid cases: 76 Invalid: 25049

# canal de recherche de travail : petites annonces, internet (ms04q20c)

File: ecvmaind p1p2

#### Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-9 Valid cases: 76 Invalid: 25049

canal de recherche de travail : anpe (ms04q20d) File: ecvmaind\_p1p2

### Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-9 Valid cases: 76 Invalid: 25049

canal de recherche de travail : cabinet de placement (ms04q20e) File: ecvmaind p1p2

### Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-9 Valid cases: 76 Invalid: 25049

canal de recherche de travail : dmarche personnelle (crer sa propre affaire) (ms04q20f)

File: ecvmaind p1p2

## **Overview**

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-9 Valid cases: 76 Invalid: 25049

canal de recherche de travail : autre (ms04q20g) File: ecvmaind p1p2

## Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-9 Valid cases: 76 Invalid: 25049

# moyens pour subvenir ses besions (ms04q21) File: ecvmaind p1p2

#### Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-9 Valid cases: 76 Invalid: 25049

a occup un emploi rmunr a un moment quelconque au cours des 12 derniers mois (ms04q22)

File: ecvmaind p1p2

### Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-9 Valid cases: 8479 Invalid: 16646

emploi principal occup ou habituellement occup au cours des 12 derniers mois (ms04q23)

File: ecvmaind p1p2

## Overview

Type: Discrete Format: numeric Width: 4 Decimals: 0 Range: 1101-9999 Valid cases: 11599 Invalid: 13526

activit de l'entreprise dans laquelle (nom) a excerc son emploi ou quels produ (ms04q24)

File: ecvmaind p1p2

## Overview

Type: Discrete Format: numeric Width: 3 Decimals: 0 Range: 11-999 Valid cases: 11599 Invalid: 13526

catgorie socio-professionnelle dans cet emploi (ms04q25) File: ecvmaind p1p2

## catgorie socio-professionnelle dans cet emploi (ms04q25) File: ecvmaind p1p2

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-9 Valid cases: 11599 Invalid: 13526

## principal employeur dans cet emploi (ms04q26) File: ecvmaind p1p2

## Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-9 Valid cases: 11599 Invalid: 13526

## nombre de personnes qui travaillent dans l'entreprise (ms04q27) File: ecvmaind p1p2

## Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-9 Valid cases: 10722 Invalid: 14403

## statut dans cet emploi (ms04q28)

File: ecvmaind p1p2

## Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-9 Valid cases: 11599 Invalid: 13526

# nombre de mois d'exercice de cet emploi au cours des 12 derniers mois (ms04q29)

File: ecvmaind\_p1p2

## Overview

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 0-99 Valid cases: 11599 Invalid: 13526

# nombre d'heures par jour consacr habituellement cet emploi (ms04q30)

File: ecvmaind\_p1p2

#### Overview

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 0-99 Valid cases: 11599 Invalid: 13526

## nombre de jours par semaine consacr habituellement cet emploi (ms04q31)

File: ecvmaind p1p2

#### **Overview**

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-9 Valid cases: 11599 Invalid: 13526

## montant du revenu pour cet emploi au cours des 12 derniers mois (ms04q32)

File: ecvmaind p1p2

## **Overview**

Type: Continuous Format: numeric Width: 8 Decimals: 0 Range: 0-99999999 Valid cases: 11599 Invalid: 13526 Minimum: 0 Maximum: 99999999

unit de temps du revenu pour cet emploi au cours des 12 derniers mois (ms04q32a)

File: ecvmaind\_p1p2

## Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-9 Valid cases: 6350 Invalid: 18775

bnficie d'au moins un des avantages : indemnit de logement (ms04q33a)

File: ecvmaind\_p1p2

# bnficie d'au moins un des avantages : indemnit de logement (ms04q33a)

File: ecvmaind p1p2

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-9 Valid cases: 11599 Invalid: 13526

## bnficie d'au moins un des avantages : indemnit vestimentaire (ms04q33b)

File: ecvmaind p1p2

### Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-9 Valid cases: 11599 Invalid: 13526

bnficie d'au moins un des avantages : indemnit de carburant ou de transport (ms04q33c)

File: ecvmaind p1p2

## Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-9 Valid cases: 11599 Invalid: 13526

bnficie d'au moins un des avantages : indemnit pour domestique (ms04q33d)

File: ecvmaind p1p2

## Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-9 Valid cases: 11599 Invalid: 13526

bnficie d'au moins un des avantages : indemnit de communications (ms04q33e)

File: ecvmaind p1p2

# bnficie d'au moins un des avantages : indemnit de communications (ms04q33e)

File: ecvmaind p1p2

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-9 Valid cases: 11599 Invalid: 13526

bnficie d'au moins un des avantages : indemnit eau-lectricit (ms04g33f)

File: ecvmaind p1p2

### **Overview**

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-9 Valid cases: 11599 Invalid: 13526

bnficie d'au moins un des avantages : indemnit de frais de scolarit (ms04q33g)

File: ecvmaind p1p2

## Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-9 Valid cases: 11599 Invalid: 13526

bnficie d'au moins un des avantages : allocation familiales ou autres avantage (ms04q33h)

File: ecvmaind\_p1p2

## Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-9 Valid cases: 11599 Invalid: 13526

montant des avantages qui ne sont pas inclus dans le salaire (ms04q34a)

File: ecvmaind p1p2

## montant des avantages qui ne sont pas inclus dans le salaire (ms04q34a)

File: ecvmaind p1p2

Type: Discrete Format: numeric Width: 8 Decimals: 0 Range: 0-99999999 Valid cases: 303 Invalid: 24822

## untit de temps du montant des avantages qui ne sont pas inclus dans le salaire (ms04q34b)

File: ecvmaind p1p2

### **Overview**

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

Valid cases: 303 Invalid: 24822

## reoit de la nourriture dans le cadre de cet emploi (ms04q35) File: ecvmaind p1p2

### **Overview**

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

Valid cases: 11599 Invalid: 13526

## montant de cette nourriture (ms04g36a)

## File: ecvmaind p1p2

## **Overview**

Type: Continuous Format: numeric Width: 8 Decimals: 0 Range: 0-99999999 Valid cases: 339 Invalid: 24786 Minimum: 0

Maximum: 99999999

## unit de temps du montant de cette nourriture (ms04q36b) File: ecvmaind\_p1p2

## **Overview**

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

Valid cases: 339 Invalid: 24786

## travaillait dans la mme entreprise il y a 12 mois (ms04q37) File: ecvmaind p1p2

#### Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-9 Valid cases: 11599 Invalid: 13526

## occupait la mme emploi il y a 12 mois (ms04q38) File: ecvmaind p1p2

#### Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-9 Valid cases: 9816 Invalid: 15309

# evolution du revenu par rapport la mme priode il y'a 12 mois (avantages non (ms04q39)

File: ecvmaind p1p2

### Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-9 Valid cases: 11006 Invalid: 14119

## les impts sont dj prlvs du revenu percu pour cet emploi (ms04q40) File: ecvmaind p1p2

## Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-9 Valid cases: 11599 Invalid: 13526

## bnficie de la retraite dans le cadre de cet emploi (ms04q41) File: ecvmaind\_p1p2

## **Overview**

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-9 Valid cases: 11599 Invalid: 13526

## bnficie de congs pays dans le cadre de cet emploi (ms04q42) File: ecvmaind p1p2

#### Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-9 Valid cases: 11599 Invalid: 13526

bnficie de congs maladie dans le cadre de cet emploi (ms04q43) File: ecvmaind p1p2

#### Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-9 Valid cases: 11599 Invalid: 13526

bnficie d'une assurance maladie dans le cadre de cet emploi (ms04q44)

File: ecvmaind p1p2

## Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-9 Valid cases: 11599 Invalid: 13526

bnficie de soins mdicaux gratuits ou subventionns dans le cadre de cet emplo (ms04q45)

File: ecvmaind p1p2

## Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-9 Valid cases: 11599 Invalid: 13526

dispose d'un contrat de travail dans le cadre de cet emploi o le salaire est pr (ms04q46)

File: ecvmaind p1p2

# dispose d'un contrat de travail dans le cadre de cet emploi o le salaire est pr (ms04q46)

File: ecvmaind p1p2

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-9 Valid cases: 11599 Invalid: 13526

## existence d'un syndicat dans le lieu d'excercice cet emploi (ms04q47)

File: ecvmaind p1p2

### **Overview**

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-9 Valid cases: 11599 Invalid: 13526

## appartenance ce syndicat (ms04q48)

File: ecvmaind p1p2

## Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-9 Valid cases: 493 Invalid: 24632

# l'emploi principal dcrit est-il le mme que celui exerc au cours des 30 derni (ms04q49)

File: ecvmaind p1p2

## **Overview**

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-9 Valid cases: 11599 Invalid: 13526

## a exerc un autre emploi au cours des 12 derniers mois (ms04q50) File: ecvmaind\_p1p2

## Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-9 Valid cases: 10802 Invalid: 14323

# emploi secondaire occup ou habituellement occup au cours des 12 derniers mois (ms04q51)

File: ecvmaind\_p1p2

#### Overview

Type: Discrete Format: numeric Width: 4 Decimals: 0 Range: 1101-9999 Valid cases: 3217 Invalid: 21908

activit de l'entreprise dans laquelle vous a excerc votre emploi secondaire (ms04q52)

File: ecvmaind p1p2

#### **Overview**

Type: Discrete Format: numeric Width: 3 Decimals: 0 Range: 11-999 Valid cases: 3217 Invalid: 21908

## catgorie socio-professionnelle dans cet emploi secondaire (ms04q53)

File: ecvmaind p1p2

## **Overview**

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-9 Valid cases: 3217 Invalid: 21908

principal employeur dans cet emploi (ms04q54)

File: ecvmaind p1p2

## Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-9 Valid cases: 3217 Invalid: 21908

nombre de mois d'exercice de cet emploi secondaire au cours des 12 derniers mois (ms04q55)

File: ecvmaind p1p2

# nombre de mois d'exercice de cet emploi secondaire au cours des 12 derniers mois (ms04q55)

File: ecvmaind p1p2

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 0-99 Valid cases: 3217 Invalid: 21908

## nombre d'heures par jour consacr habituellement cet emploi secondaire (ms04q56)

File: ecvmaind p1p2

### Overview

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 0-99 Valid cases: 3217 Invalid: 21908

nombre de jours par semaine consacr habituellement cet emploi secondaire (ms04q57)

File: ecvmaind p1p2

## Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-9 Valid cases: 3217 Invalid: 21908

montant du revenu pour cet emploi au cours des 12 derniers mois (ms04q58a)

File: ecvmaind p1p2

## Overview

Type: Continuous Format: numeric Width: 8 Decimals: 0 Range: 0-99999999 Valid cases: 3217 Invalid: 21908 Minimum: 0

Maximum: 99999999

unit de temps du revenu pour cet emploi au cours des 12 derniers mois (ms04q58b)

File: ecvmaind p1p2

# unit de temps du revenu pour cet emploi au cours des 12 derniers mois (ms04q58b)

File: ecvmaind p1p2

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-9 Valid cases: 3217 Invalid: 21908

## travaillait dans la mme entreprise il y a 12 mois (ms04q59) File: ecvmaind p1p2

## Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-9 Valid cases: 3217 Invalid: 21908

## occupait la mme emploi il y a 12 mois (ms04q60) File: ecvmaind p1p2

### Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-9 Valid cases: 2628 Invalid: 22497

## evolution du revenu par rapport l'anne predente (ms04q61) File: ecvmaind p1p2

## Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-9 Valid cases: 3138 Invalid: 21987

## les impts sont dj prlvs du revenu percu pour cet emploi (ms04q62) File: ecvmaind\_p1p2

## Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-9 Valid cases: 3217 Invalid: 21908

# reoit des primes, commissions, gratifications dans cet emploi (ms04q63)

File: ecvmaind p1p2

## **Overview**

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-9 Valid cases: 3217 Invalid: 21908

## existence d'un syndicat dans le lieu d'excercice cet emploi (ms04q64)

File: ecvmaind p1p2

### Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-9 Valid cases: 3217 Invalid: 21908

## appartenance ce syndicat (ms04q65)

File: ecvmaind p1p2

## Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-9 Valid cases: 46 Invalid: 25079

## a exerc d'autres emplois au cours des 12 derniers mois a part les emplois princ (ms04q66)

File: ecvmaind p1p2

## Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-9 Valid cases: 3217 Invalid: 21908

montant de la rmunration totale des autres emplois (ms04q67a) File: ecvmaind\_p1p2

## montant de la rmunration totale des autres emplois (ms04q67a) File: ecvmaind p1p2

Type: Continuous Format: numeric Width: 8 Decimals: 0

Range: 0-99999999

Valid cases: 587 Invalid: 24538 Minimum: 0

Maximum: 99999999

## unit de temps du montant de la rmunration totale des autres emplois (ms04q67b)

File: ecvmaind p1p2

#### Overview

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

Valid cases: 587 Invalid: 24538

## a cherch un emploi supplmentaire au cours des 30 derniers jours (ms04q68)

File: ecvmaind p1p2

## Overview

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

Valid cases: 11503 Invalid: 13622

## canal de recherche de travail : relations personnelles, parents (ms04q69a)

File: ecvmaind p1p2

## Overview

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

Valid cases: 272 Invalid: 24853

canal de recherche de travail : concours, auprs des employeurs (ms04q69b)

File: ecvmaind p1p2

# canal de recherche de travail : concours, auprs des employeurs (ms04q69b)

File: ecvmaind p1p2

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-9 Valid cases: 272 Invalid: 24853

## canal de recherche de travail : petites annonces, internet (ms04q69c)

File: ecvmaind p1p2

### Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-9 Valid cases: 272 Invalid: 24853

canal de recherche de travail : anpe (ms04q69d) File: ecvmaind p1p2

## Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-9 Valid cases: 272 Invalid: 24853

canal de recherche de travail : cabinet de placement (ms04q69e) File: ecvmaind p1p2

## Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-9 Valid cases: 272 Invalid: 24853

canal de recherche de travail : dmarche personnelle (crer sa propre affaire) (ms04q69f)

File: ecvmaind p1p2

#### Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-9 Valid cases: 272 Invalid: 24853

## canal de recherche de travail : autre (ms04q69g) File: ecvmaind p1p2

#### Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-9 Valid cases: 272 Invalid: 24853

## type d'emploi cherch au cours des 30 derniers jours (ms04q70a) File: ecvmaind p1p2

#### **Overview**

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-9 Valid cases: 272 Invalid: 24853

## secteur d'emploi (ms04q70b)

File: ecvmaind p1p2

## Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-9 Valid cases: 272 Invalid: 24853

# un travail agricole ou non (ms04q70c) File: ecvmaind p1p2

## Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-9 Valid cases: 272 Invalid: 24853

## raison principale de recherche d'emploi (ms04q71) File: ecvmaind p1p2

## Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-9 Valid cases: 272 Invalid: 24853 a consacr du temps ramasser du bois de chauffe au cours des 7 derniers jours (ms04q72)

File: ecvmaind p1p2

#### Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-9 Valid cases: 19972 Invalid: 5153

nombre de jours consacr cette activit de ramassage de bois de chauffe au cou (ms04q73)

File: ecvmaind p1p2

#### Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 0-9 Valid cases: 4188 Invalid: 20937

nombre de minutes en moyenne par jour consacr cette activit de ramassage (ms04q74)

File: ecvmaind p1p2

## Overview

Type: Discrete Format: numeric Width: 3 Decimals: 0 Range: 0-999 Valid cases: 4188 Invalid: 20937

a consacr du temps chercher de l'eau au cours des 7 derniers jours (ms04q75)

File: ecvmaind\_p1p2

## Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-9 Valid cases: 19972 Invalid: 5153

nombre de jours consacr cette activit de recherche d'eau au cous des 7 derni (ms04q76)

File: ecvmaind\_p1p2

nombre de jours consacr cette activit de recherche d'eau au cous des 7 derni (ms04q76)

File: ecvmaind p1p2

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 0-9 Valid cases: 5829 Invalid: 19296

nombre de minutes en moyenne par jour consacr cette activit de recherche d'e (ms04q77)

File: ecvmaind\_p1p2

### **Overview**

Type: Discrete Format: numeric Width: 3 Decimals: 0 Range: 0-999 Valid cases: 5829 Invalid: 19296

a consacr du temps la cuisson des aliments au cours des 7 derniers jours (ms04q78)

File: ecvmaind p1p2

## Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-9 Valid cases: 19972 Invalid: 5153

nombre de jours consacr la cuisson des aliments pour le menage au cous des 7 (ms04q79)

File: ecvmaind p1p2

## Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-9 Valid cases: 5612 Invalid: 19513

nombre de minutes en moyenne par jour consacr la cuisson des aliments (ms04q80)

File: ecvmaind p1p2

# nombre de minutes en moyenne par jour consacr la cuisson des aliments (ms04q80)

File: ecvmaind p1p2

Type: Discrete Format: numeric Width: 3 Decimals: 0 Range: 1-999 Valid cases: 5612 Invalid: 19513

# a consacr du temps faire la lessive au cours des 7 derniers jours (ms04q81)

File: ecvmaind p1p2

#### Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-9 Valid cases: 19972 Invalid: 5153

nombre de jours consacr faire la lessive pour le menage au cous des 7 dernier (ms04q82)

File: ecvmaind p1p2

#### Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 0-9 Valid cases: 8750 Invalid: 16375

nombre de minutes en moyenne par jour consacr faire la lessive (ms04q83)

File: ecvmaind p1p2

### Overview

Type: Discrete Format: numeric Width: 3 Decimals: 0 Range: 0-999 Valid cases: 8750 Invalid: 16375

a consacr du temps repasser des vtements pour le menage au cours des 7 derni (ms04q84)

File: ecvmaind p1p2

# a consacr du temps repasser des vtements pour le menage au cours des 7 derni (ms04q84)

File: ecvmaind p1p2

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-9 Valid cases: 19972 Invalid: 5153

nombre de jours consacr repasser des vtements pour le menage au cous des 7 d (ms04q85)

File: ecvmaind p1p2

#### **Overview**

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-9 Valid cases: 841 Invalid: 24284

nombre de minutes en moyenne par jour consacr repasser des vtements pour le (ms04q86)

File: ecvmaind p1p2

#### Overview

Type: Discrete Format: numeric Width: 3 Decimals: 0 Range: 0-999 Valid cases: 841 Invalid: 24284

a consacr du temps faire le nettoyage de la maison au cours des 7 derniers jo (ms04q87)

File: ecvmaind p1p2

## Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-9 Valid cases: 19972 Invalid: 5153

nombre de jours consacr faire le nettoyage de la maison au cous des 7 dernier (ms04q88)

File: ecvmaind p1p2

# nombre de jours consacr faire le nettoyage de la maison au cous des 7 dernier (ms04q88)

File: ecvmaind p1p2

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 0-9 Valid cases: 6020 Invalid: 19105

nombre de minutes en moyenne par jour consacr faire le nettoyage de la maison (ms04q89)

File: ecvmaind p1p2

#### Overview

Type: Discrete Format: numeric Width: 3 Decimals: 0 Range: 0-999 Valid cases: 6020 Invalid: 19105

a consacr du temps faire le march ou des courses pour le menage au cours des (ms04q90)

File: ecvmaind p1p2

#### Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-9 Valid cases: 19972 Invalid: 5153

nombre de jours consacr faire le march ou des courses pour le menage au cous (ms04q91)

File: ecvmaind p1p2

### Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 0-9 Valid cases: 5118 Invalid: 20007

nombre de minutes en moyenne par jour consacr faire le march ou des courses (ms04q92)

File: ecvmaind p1p2

nombre de minutes en moyenne par jour consacr faire le march ou des courses (ms04q92)

File: ecvmaind p1p2

Type: Discrete Format: numeric Width: 3 Decimals: 0 Range: 0-999 Valid cases: 5118 Invalid: 20007

a consacr du temps tudier ou reviser ses propres leons au cours des 7 derni (ms04q93)

File: ecvmaind\_p1p2

#### Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-9 Valid cases: 19972 Invalid: 5153

nombre de jours consacr tudier ou reviser ses propres leons au cous des 7 d (ms04q94)

File: ecvmaind p1p2

#### Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-9 Valid cases: 308 Invalid: 24817

nombre de minutes en moyenne par jour consacr tudier ou reviser ses propres (ms04q95)

File: ecvmaind p1p2

### Overview

Type: Discrete Format: numeric Width: 3 Decimals: 0 Range: 0-999 Valid cases: 308 Invalid: 24817

vivait dans le mnage lors du premier passage (ms00qa) File: ecvmaind p1p2

# vivait dans le mnage lors du premier passage (ms00qa) File: ecvmaind\_p1p2

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-2 Valid cases: 25037 Invalid: 88

## a t enqut lors du premier passage (ms00qb) File: ecvmaind p1p2

### Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-2 Valid cases: 24599 Invalid: 526

## vit toujours dans ce mnage (ms00qc) File: ecvmaind p1p2

#### Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-2 Valid cases: 24540 Invalid: 585

## raison de ne plus vivre dans le mnage (ms00qd) File: ecvmaind p1p2

### Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-5 Valid cases: 495 Invalid: 24630

# numero d'ordre (ms01q0c)

File: ecvmaind p1p2

#### Overview

Type: Continuous Format: numeric Width: 2 Decimals: 0 Range: 1-30 Valid cases: 25037 Invalid: 88 Minimum: 1 Maximum: 30

# Presence in Passage 1 & Passage 2 (idchk) File: ecvmaind\_p1p2

### Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 0-6 Valid cases: 25125 Invalid: 0

# Visitor to household (visitor) File: ecvmaind\_p1p2

### Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 0-1 Valid cases: 25125

Invalid: 0

# Identifiant du mnage (hid) File: ecvmamen\_p1

#### Overview

Type: Continuous Format: numeric Width: 5 Decimals: 0 Range: 101-27012 Valid cases: 3968 Invalid: 0 Minimum: 101 Maximum: 27012

# numro de passage (passage) File: ecvmamen\_p1

#### Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-1 Valid cases: 3968 Invalid: 0

# numro de la grappe (grappe) File: ecvmamen\_p1

#### Overview

Type: Continuous Format: numeric Width: 3 Decimals: 0 Range: 1-270 Valid cases: 3968 Invalid: 0 Minimum: 1 Maximum: 270

## numro du mnage (menage) File: ecvmamen p1

### Overview

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 1-18 Valid cases: 3968 Invalid: 0

## Rgion (region)

File: ecvmamen p1

### Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-8 Valid cases: 3968 Invalid: 0

## Milieu de rsidence (urbrur) File: ecvmamen\_p1

#### Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-2 Valid cases: 3968 Invalid: 0

## Zone agrocologique (zae) File: ecvmamen p1

### Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-4 Valid cases: 3968 Invalid: 0

## Strate (strate)

File: ecvmamen\_p1

#### Overview

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 11-81 Valid cases: 3968 Invalid: 0

## Pondration finale (hhweight) File: ecvmamen\_p1

### Overview

Type: Continuous Format: numeric Width: 4 Decimals: 0 Range: 15-2904 Valid cases: 3968 Invalid: 0 Minimum: 15 Maximum: 2904

## Taille mnage passage 1 (hhsize) File: ecvmamen p1

### Overview

Type: Continuous Format: numeric Width: 2 Decimals: 0 Range: 1-30 Valid cases: 3968 Invalid: 0 Minimum: 1 Maximum: 30

## code d'identifiant du rpondant (ms05q01) File: ecvmamen\_p1

#### Overview

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 1-17 Valid cases: 3968 Invalid: 0

un membre a transform des produits agricoles pour les reventes (farine en beign (ms05q02)

File: ecvmamen p1

#### **Overview**

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-9 Valid cases: 3968 Invalid: 0

un membre a possd une petite entreprise de confextion de vtements, fabrice de (ms05q03)

File: ecvmamen p1

#### Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-9 Valid cases: 3968 Invalid: 0

un membre a possd une entreprise travaillant dans le domaine de la constructio (ms05q04)

File: ecvmamen\_p1

### Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-9 Valid cases: 3968 Invalid: 0

un membre a possd une entreprise de commerce (ms05q05) File: ecvmamen p1

## un membre a possd une entreprise de commerce (ms05q05) File: ecvmamen p1

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-9 Valid cases: 3968 Invalid: 0

un membre du mnage a exerc une profession librale pour son propre compte (ms05q06)

File: ecvmamen\_p1

### Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-9 Valid cases: 3968 Invalid: 0

un membre a possd une entreprise rendant tout autre service .... (ms05q07)

File: ecvmamen p1

#### Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-9 Valid cases: 3968 Invalid: 0

un membre du mnage possde un taxi, un car de transport ou tout autre moyen de (ms05q08)

File: ecvmamen p1

### **Overview**

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-9 Valid cases: 3968 Invalid: 0

un membre du mnage a possd un restaurant ou un bar au cours des 12 derniers m (ms05q09)

File: ecvmamen p1

# un membre du mnage a possd un restaurant ou un bar au cours des 12 derniers m (ms05q09)

File: ecvmamen p1

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-9 Valid cases: 3968 Invalid: 0

# un membre du mnage a possd une entreprise non agricole, mme s'il s'agit d'un (ms05q10)

File: ecvmamen p1

#### Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-9 Valid cases: 3968 Invalid: 0

## nombre d'entreprises non agricole (ms05q0)

File: ecvmamen p1

#### Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-6 Valid cases: 2425 Invalid: 1543

## identifiant du principal repondant (ms06q00) File: ecvmamen p1

### Overview

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 1-12 Valid cases: 3968 Invalid: 0

## type de logement actuel (ms06q01)

File: ecvmamen\_p1

## Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-9 Valid cases: 3968 Invalid: 0

## nombre de pices qu'occupe le mnage (ms06q02) File: ecvmamen p1

#### Overview

Type: Continuous Format: numeric Width: 2 Decimals: 0 Range: 1-28 Valid cases: 3968 Invalid: 0 Minimum: 1 Maximum: 28

## statut d'occupation actuel (ms06q03) File: ecvmamen p1

## Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-9 Valid cases: 3968 Invalid: 0

## montant mensuel du loyer (ms06q04)

File: ecvmamen p1

### Overview

Type: Continuous Format: numeric Width: 6 Decimals: 0

Range: 1000-250000

Valid cases: 511 Invalid: 3457 Minimum: 1000 Maximum: 250000

# loyer pay partiellement ou totalement par un tiers non membre du mnage (ms06q05)

File: ecvmamen p1

### **Overview**

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-9 Valid cases: 511 Invalid: 3457

# personne tiers non membre du mnage qui paie partiellement ou totalement le loye (ms06q06)

File: ecvmamen p1

#### Overview

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

# montant mensuel du loyer, y compris les avantages lis au logement (eau, lectri (ms06q07)

File: ecvmamen\_p1

#### **Overview**

Type: Continuous Format: numeric Width: 5 Decimals: 0 Range: 0-60000 Valid cases: 26 Invalid: 3942 Minimum: 0 Maximum: 60000

# le menage a pay des traites sur le logement au cours des 12 derniers mois (ms06q08)

File: ecvmamen p1

#### Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-9 Valid cases: 3112 Invalid: 856

# montant mensuel de ces traites (ms06q09)

File: ecvmamen\_p1

#### Overview

Type: Continuous Format: numeric Width: 6 Decimals: 0 Range: 30-200000 Valid cases: 6 Invalid: 3962 Minimum: 30 Maximum: 200000

# principal matriau de construction des murs exterieurs (ms06q10) File: ecvmamen\_p1

### Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-9 Valid cases: 3968 Invalid: 0

## principal matriau du toit (ms06q11) File: ecvmamen p1

### Overview

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

Valid cases: 3968 Invalid: 0

## principal matriel de construction du sol du logement (ms06q12) File: ecvmamen\_p1

#### **Overview**

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-9 Valid cases: 3968 Invalid: 0

## le mnage est connect au rseau d'eau de la seen (ms06q13) File: ecvmamen p1

#### **Overview**

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-9 Valid cases: 3968 Invalid: 0

## service d'eau courrante compris dans le loyer (ms06q14) File: ecvmamen p1

### Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-9 Valid cases: 639 Invalid: 3329

## montant de facture d'eau du dernier mois (ms06q15) File: ecvmamen p1

### Overview

Type: Continuous Format: numeric Width: 6 Decimals: 0 Range: 0-999999 Valid cases: 621 Invalid: 3347 Minimum: 0 Maximum: 999999

# le mnage supporte d' autres dpenses en eau ( part les dpenses mentionnes $c \ (ms06q16)$

File: ecvmamen\_p1

#### **Overview**

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-9 Valid cases: 3968 Invalid: 0

# montant des autres dpenses au cours des 30 derniers jours (ms06q17)

File: ecvmamen\_p1

#### Overview

Type: Continuous Format: numeric Width: 6 Decimals: 0 Range: 0-999999 Valid cases: 1245 Invalid: 2723 Minimum: 0 Maximum: 999999

principale source d'approvisionnement en eau de boisson du mnage en saison sch (ms06q18a)

File: ecvmamen\_p1

#### Overview

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 11-99 Valid cases: 3968 Invalid: 0

principale source d'approvisionnement en eau de boisson du mnage en saison de p (ms06q18b)

File: ecvmamen\_p1

#### Overview

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 0-99 Valid cases: 3968 Invalid: 0

distance (en m) qui spare le mnage de la principale source d'approvisionnement (ms06q19)

File: ecvmamen\_p1

### Overview

Type: Continuous Format: numeric Width: 4 Decimals: 0 Range: 0-9000 Valid cases: 3968 Invalid: 0 Minimum: 0 Maximum: 9000

temps mis l'aller (en minutes) pour se rendre la principale source d'approvi (ms06q20a)

File: ecvmamen\_p1

# temps mis l'aller (en minutes) pour se rendre la principale source d'approvi (ms06q20a)

File: ecvmamen p1

Type: Continuous Format: numeric Width: 2 Decimals: 0 Range: 0-99 Valid cases: 2967 Invalid: 1001 Minimum: 0 Maximum: 99

temps mis pour s'approvisioner une fois (en heures) la principale source d'app (ms06q20bh)

File: ecvmamen\_p1

#### Overview

Type: Continuous Format: numeric Width: 2 Decimals: 0 Range: 0-30 Valid cases: 2967 Invalid: 1001 Minimum: 0 Maximum: 30

temps mis pour s'approvisioner une fois (en minutes) la principale source d'ap (ms06q20bm)

File: ecvmamen p1

#### Overview

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 0-99 Valid cases: 2967 Invalid: 1001

distance (en m) qui spare le mnage de la principale source d'approvisionnement (ms06q21)

File: ecvmamen p1

## Overview

Type: Continuous Format: numeric Width: 4 Decimals: 0 Range: 0-7500 Valid cases: 3968 Invalid: 0 Minimum: 0 Maximum: 7500

temps mis l'aller (en minutes) pour se rendre la principale source d'approvi (ms06q22a)

File: ecvmamen p1

# temps mis l'aller (en minutes) pour se rendre la principale source d'approvi (ms06q22a)

File: ecvmamen p1

Type: Continuous Format: numeric Width: 2 Decimals: 0 Range: 0-99 Valid cases: 2966 Invalid: 1002 Minimum: 0 Maximum: 99

# temps mis pour s'approvisioner une fois (en heures) la principale source d'app (ms06q22bh)

File: ecvmamen p1

#### Overview

Type: Continuous Format: numeric Width: 2 Decimals: 0 Range: 0-60 Valid cases: 2966 Invalid: 1002 Minimum: 0 Maximum: 60

# temps mis pour s'approvisioner une fois (en minutes) la principale source d'ap (ms06q22bm)

File: ecvmamen p1

#### **Overview**

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 0-99 Valid cases: 2966 Invalid: 1002

## le mnage est connect au rseau lectrique de la nigelec (ms06q23) File: ecvmamen p1

### Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-9 Valid cases: 3968 Invalid: 0

## service d'lectricit est compris dans le loyer (ms06q24) File: ecvmamen p1

#### Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-9 Valid cases: 864 Invalid: 3104

## montant de la facture d'lectricit du dernier mois (ms06q25) File: ecvmamen p1

#### Overview

Type: Continuous Format: numeric Width: 6 Decimals: 0 Range: 0-999999 Valid cases: 848 Invalid: 3120 Minimum: 0 Maximum: 999999

## principale source d'clairage pour votre logement (ms06q26) File: ecvmamen p1

#### Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-9 Valid cases: 3968 Invalid: 0

il y a eu au moins une coupure du courant lectrique au cours des 7 derniers jou (ms06q27)

File: ecvmamen p1

#### **Overview**

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-9 Valid cases: 1069 Invalid: 2899

nombre de jours ayant subi au moins une interruption de courant au cours des 7 d (ms06q28)

File: ecvmamen p1

### Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 0-7 Valid cases: 994 Invalid: 2974

nombre de coupures enregistres en moyenne par jour (ms06q29) File: ecvmamen\_p1

#### Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 0-9 Valid cases: 994 Invalid: 2974

## dure moyenne d'une coupure (ms06q30) File: ecvmamen p1

#### Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-9 Valid cases: 994 Invalid: 2974

# le mnage supporte d' autres dpenses en electricit ( part les dpenses menti (ms06q31)

File: ecvmamen p1

#### **Overview**

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-9 Valid cases: 3968 Invalid: 0

# montant de ces dpenses au cours des 30 derniers jours (ms06q32) File: ecvmamen p1

#### Overview

Type: Continuous Format: numeric Width: 5 Decimals: 0 Range: 200-35000 Valid cases: 209 Invalid: 3759 Minimum: 200 Maximum: 35000

# le mnage est connect au rseau de tlphonie fixe de la sonitel (ms06q33)

File: ecvmamen p1

### Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-9 Valid cases: 3968 Invalid: 0

## service de tlphonie fixe est compris dans le loyer (ms06q34) File: ecvmamen\_p1

#### Overview

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

Valid cases: 38 Invalid: 3930

# montant de la facture de tlphone fixe du mois dernier ou montant rechage tl (ms06q35)

File: ecvmamen p1

#### **Overview**

Type: Continuous Format: numeric Width: 5 Decimals: 0 Range: 0-75000 Valid cases: 37 Invalid: 3931 Minimum: 0 Maximum: 75000

## mnage connect un reseau internet (ms06q36) File: ecvmamen p1

#### Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-9 Valid cases: 3968 Invalid: 0

## service d'internet est compris dans le loyer (ms06q37) File: ecvmamen p1

#### Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-9 Valid cases: 63 Invalid: 3905

# montant de la facture du service d'internet du dernier mois (ms06q38)

File: ecvmamen p1

### Overview

Type: Continuous Format: numeric Width: 6 Decimals: 0 Range: 0-350000 Valid cases: 62 Invalid: 3906 Minimum: 0 Maximum: 350000

## principal rseau de connection internet du mnage (ms06q39) File: ecvmamen\_p1

#### Overview

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

# le mnage est abonn aux chanes de tlvision par cble, satellite ou adsl (ms06q40)

File: ecvmamen p1

#### **Overview**

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-9 Valid cases: 3968 Invalid: 0

l'abonnement aux chanes de tlvision par cble, satellite ou adsl est compris (ms06q41)

File: ecvmamen p1

#### Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-9 Valid cases: 56 Invalid: 3912

montant de la facture d'abonnement aux chanes de tlvision le mois dernier (ms06q42)

File: ecvmamen p1

#### Overview

Type: Continuous Format: numeric Width: 5 Decimals: 0 Range: 0-68700 Valid cases: 55 Invalid: 3913 Minimum: 0 Maximum: 68700

premier combustible utilis par le mnage pour la cuisine (ms06q43a)

File: ecvmamen p1

#### Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-9 Valid cases: 3968 Invalid: 0

deuxime combustible utilis par le mnage pour la cuisine (ms06q43b)

File: ecvmamen\_p1

# deuxime combustible utilis par le mnage pour la cuisine (ms06q43b)

File: ecvmamen p1

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 0-9 Valid cases: 3968 Invalid: 0

## mode d'vacuation des ordures mnagres (ms06q44) File: ecvmamen p1

#### **Overview**

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-9 Valid cases: 3968 Invalid: 0

## type de sanitaire qu'utilise le mnage (ms06q45) File: ecvmamen p1

#### Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-9 Valid cases: 3968 Invalid: 0

# le mnage partage ces sanitaires avec d'autres mnages (ms06q46) File: ecvmamen p1

### Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-9 Valid cases: 1546 Invalid: 2422

## nombre d'autres mnages qui utilisent ces sanitaires (ms06q47) File: ecvmamen\_p1

### Overview

Type: Continuous Format: numeric Width: 2 Decimals: 0 Range: 1-25 Valid cases: 829 Invalid: 3139 Minimum: 1 Maximum: 25

# moyen qu'utilise le mnage pour se dbarrasser des excrments (ms06q48)

File: ecvmamen p1

#### **Overview**

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-9 Valid cases: 1546 Invalid: 2422

## principal mode d'vacuation des eaux uses du mnage (ms06q49) File: ecvmamen p1

#### **Overview**

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-9 Valid cases: 3968 Invalid: 0

## principal repondant la section sur les transferts (ms10q00) File: ecvmamen p1

#### Overview

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 1-12 Valid cases: 3968 Invalid: 0

# le menage a reu un transfert au cours des 12 derniers mois (ms10q01)

File: ecvmamen p1

#### **Overview**

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-9 Valid cases: 3968 Invalid: 0

## nombre de transferts reus (ms10q01a) File: ecvmamen p1

### Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-6 Valid cases: 2038 Invalid: 1930

# le mnage a envoy de l'argent ou des biens au cours des 12 derniers mois (ms10q08)

File: ecvmamen p1

#### Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-9 Valid cases: 3968 Invalid: 0

## nombre de transferts emis (ms10q08a)

File: ecvmamen\_p1

#### **Overview**

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 0-6 Valid cases: 1581 Invalid: 2387

## principal repondant la section 11 sur les chocs (ms11q00) File: ecvmamen p1

#### Overview

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 1-12 Valid cases: 3968 Invalid: 0

# principal repondant (ms12q00)

File: ecvmamen p1

### **Overview**

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 1-13 Valid cases: 3968 Invalid: 0

# etre oroccup d'avoir suffisamment manger au cours des 7 derniers jours (ms12q01)

File: ecvmamen p1

#### Overview

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

Valid cases: 3968 Invalid: 0

# nombre de jours de consommation d'aliments moins chers que d'habitude (ms12q02a)

File: ecvmamen p1

#### Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 0-9 Valid cases: 3968 Invalid: 0

nombre de jours le mnage a eu reduire les quantits consommes chaque fois (ms12q02b)

File: ecvmamen p1

#### **Overview**

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 0-9 Valid cases: 3968 Invalid: 0

nombre de jours le menage a eu reduire le nombre de repas par jours (ms12q02c)

File: ecvmamen p1

#### Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 0-9 Valid cases: 3968 Invalid: 0

nombre de jours le menage a eu reduire les quantits consommes par les adulte (ms12q02d)

File: ecvmamen\_p1

### Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 0-9 Valid cases: 3968 Invalid: 0

nombre de jours le menage a eu emprunter de la nouriture ou compter sur l'aide (ms12q02e)

File: ecvmamen\_p1

# nombre de jours le menage a eu emprunter de la nouriture ou compter sur l'aide (ms12q02e)

File: ecvmamen p1

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 0-9 Valid cases: 3968 Invalid: 0

nombre de repas y compris le petit djeuner, ont t pris par les adultes par jo (ms12q03a)

File: ecvmamen p1

#### **Overview**

Type: Continuous Format: numeric Width: 2 Decimals: 0 Range: 0-99 Valid cases: 3968 Invalid: 0 Minimum: 0 Maximum: 99

nombre de repas y compris le petit djeuner, ont t pris par les enfants par jo (ms12q03b)

File: ecvmamen p1

#### Overview

Type: Continuous Format: numeric Width: 2 Decimals: 0 Range: 0-99 Valid cases: 2524 Invalid: 1444 Minimum: 0 Maximum: 99

avoir fait face une situation o vous n'aviez pas suffisamment de nouriture au (ms12q04)

File: ecvmamen\_p1

### Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-9 Valid cases: 3968 Invalid: 0

a rencontr des problmes au mois de : juillet 2010 (ms12q05a) File: ecvmamen p1

## a rencontr des problmes au mois de : juillet 2010 (ms12q05a) File: ecvmamen p1

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-9 Valid cases: 1121 Invalid: 2847

a rencontr des problmes au mois de : aot 2010 (ms12q05b) File: ecvmamen p1

### Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-9 Valid cases: 1121 Invalid: 2847

a rencontr des problmes au mois de : septembre 2010 (ms12q05c) File: ecvmamen p1

#### Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-9 Valid cases: 1121 Invalid: 2847

a rencontr des problmes au mois de : octobre 2010 (ms12q05d) File: ecvmamen p1

### Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-9 Valid cases: 1121 Invalid: 2847

a rencontr des problmes au mois de : novembre 2010 (ms12q05e) File: ecvmamen\_p1

#### Overview

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

## a rencontr des problmes au mois de : decembre 2010 (ms12q05f) File: ecvmamen\_p1

#### Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-9 Valid cases: 1121 Invalid: 2847

# a rencontr des probl<br/>mes au mois de : janvier 2011 (ms12q05g) File: ecv<br/>mamen p1

#### Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-9 Valid cases: 1121 Invalid: 2847

# a rencontr des problmes au mois de : fvrier 2011 (ms12q05h) File: ecvmamen\_p1

#### Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-9 Valid cases: 1121 Invalid: 2847

## a rencontr des problmes au mois de : mars 2011 (ms12q05i) File: ecvmamen p1

### Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-9 Valid cases: 1121 Invalid: 2847

# a rencontr des problmes au mois de : avril 2011 (ms12q05j) File: ecvmamen\_p1

### Overview

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

## a rencontr des problmes au mois de : mai 2011 (ms12q05k) File: ecvmamen p1

#### Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-9 Valid cases: 1121 Invalid: 2847

# a rencontr des problmes au mois de : juin 2011 (ms12q05l) File: ecvmamen\_p1

#### Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-9 Valid cases: 1121 Invalid: 2847

# a rencontr des problmes au mois de : juillet 2011 (ms12q05m) File: ecvmamen\_p1

### Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-9 Valid cases: 1121 Invalid: 2847

## a rencontr des problmes au mois de : aot 2011 (ms12q05n) File: ecvmamen p1

### Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-9 Valid cases: 1121 Invalid: 2847

# a rencontr des problmes au mois de : septembre 2011 (ms12q05o) File: ecvmamen\_p1

### Overview

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

## a rencontr des problmes au mois de : octobre 2011 (ms12q05p) File: ecvmamen p1

#### Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-9 Valid cases: 1121 Invalid: 2847

# a rencontr des problmes au mois de : novembre 2011 (ms12q05q) File: ecvmamen\_p1

#### **Overview**

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-9 Valid cases: 1121 Invalid: 2847

## a rencontr des problmes au mois de : decembre 2011 (ms12q05r) File: ecvmamen p1

### Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-9 Valid cases: 1121 Invalid: 2847

# premire cause de cette situation (ms12q06a) File: ecvmamen p1

### **Overview**

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 1-99 Valid cases: 1121 Invalid: 2847

## deuxime cause de cette situation (ms12q06b) File: ecvmamen p1

### Overview

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 1-99

## troisime cause de cette situation (ms12q06c) File: ecvmamen p1

#### Overview

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 1-99 Valid cases: 847 Invalid: 3121

une personne non membre du mnage a bnfici d'au moins un repas au cours des 7 (ms14q03)

File: ecvmamen\_p1

#### **Overview**

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-9 Valid cases: 3968 Invalid: 0

le mnage ou un de ses membres possde des terres agricoles, c'est--dire qui lu (as01q0a)

File: ecvmamen p1

#### Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-2 Valid cases: 3968 Invalid: 0

le mnage ou un de ses membres exploite des terres agricoles qui ne lui appartie (as01q02)

File: ecvmamen p1

## Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-2 Valid cases: 1703 Invalid: 2265

nombre de parcelles possdes (as01q02a)

File: ecvmamen p1

## nombre de parcelles possdes (as01q02a) File: ecvmamen p1

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 1-15 Valid cases: 2339 Invalid: 1629

## nombre de cultures (as01q02b) File: ecvmamen p1

### Overview

Type: Continuous Format: numeric Width: 2 Decimals: 0 Range: 0-40 Valid cases: 2281 Invalid: 1687 Minimum: 0 Maximum: 40

# au cours des cinq dernires annes, le mnage a pratiqu de l'agriculture de con (as03aq01)

File: ecvmamen p1

#### Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-9 Valid cases: 2282 Invalid: 1686

# au cours de la dernire saison sche (dcembre 2010-mai 2011), le mnage a prati (as03aq02)

File: ecvmamen p1

### Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-9 Valid cases: 328 Invalid: 3640

# raison de ne ptarique de l'agriculture pendant la dernire saison sche (as03aq03)

File: ecvmamen p1

#### **Overview**

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-9 Valid cases: 50 Invalid: 3918

## mois de dbut de la campagne de contre-saison (as03aq04a) File: ecvmamen\_p1

#### Overview

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 1-99 Valid cases: 278 Invalid: 3690

## anne de dbut de la campagne de contre-saison (as03aq04b) File: ecvmamen p1

#### **Overview**

Type: Discrete Format: numeric Width: 4 Decimals: 0 Range: 2010-9999 Valid cases: 278 Invalid: 3690

## mois de fin de la campagne de contre-saison (as03aq05a) File: ecvmamen p1

#### Overview

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 1-99 Valid cases: 278 Invalid: 3690

## anne de fin de la campagne de contre-saison (as03aq05b) File: ecvmamen p1

### Overview

Type: Discrete Format: numeric Width: 4 Decimals: 0 Range: 2010-9999 Valid cases: 278 Invalid: 3690

# code id de la premire personne qui pratique l'agriculture de contre-saison dans (as03aq6a)

File: ecvmamen\_p1

## Overview

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 1-90 Valid cases: 278 Invalid: 3690

# nombre de jours que cette personne a consacrs cette activit au cours de la d (as03aq6b)

File: ecvmamen p1

#### Overview

Type: Continuous Format: numeric Width: 3 Decimals: 0 Range: 0-360 Valid cases: 281 Invalid: 3687 Minimum: 0 Maximum: 360

code id de la deuxime personne qui pratique l'agriculture de contre-saison dans (as03aq7a)

File: ecvmamen p1

#### **Overview**

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 1-90 Valid cases: 278 Invalid: 3690

nombre de jours que cette personne a consacrs cette activit au cours de la d (as03aq7b)

File: ecvmamen p1

#### **Overview**

Type: Continuous Format: numeric Width: 3 Decimals: 0 Range: 0-210 Valid cases: 126 Invalid: 3842 Minimum: 0 Maximum: 210

code id de la troisime personne qui pratique l'agriculture de contre-saison dan (as03aq8a)

File: ecvmamen\_p1

#### Overview

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 2-90 Valid cases: 124 Invalid: 3844

nombre de jours que cette personne a consacrs cette activit au cours de la d (as03aq8b)

File: ecvmamen\_p1

# nombre de jours que cette personne a consacrs cette activit au cours de la d (as03aq8b)

File: ecvmamen p1

Type: Continuous Format: numeric Width: 3 Decimals: 0 Range: 3-180 Valid cases: 72 Invalid: 3896 Minimum: 3 Maximum: 180

code id de la quatrime personne qui pratique l'agriculture de contre-saison dan (as03ag9a)

File: ecvmamen\_p1

#### **Overview**

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 1-90 Valid cases: 69 Invalid: 3899

nombre de jours que cette personne a consacrs cette activit au cours de la d (as03aq9b)

File: ecvmamen p1

#### Overview

Type: Continuous Format: numeric Width: 3 Decimals: 0 Range: 0-180 Valid cases: 35 Invalid: 3933 Minimum: 0 Maximum: 180

code id de la cinquime personne qui pratique l'agriculture de contre-saison dan (as03ag10a)

File: ecvmamen p1

### Overview

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 1-90 Valid cases: 30 Invalid: 3938

nombre de jours que cette personne a consacrs cette activit au cours de la d (as03aq10b)

File: ecvmamen p1

# nombre de jours que cette personne a consacrs cette activit au cours de la d (as03aq10b)

File: ecvmamen p1

Type: Continuous Format: numeric Width: 3 Decimals: 0 Range: 0-180 Valid cases: 19 Invalid: 3949 Minimum: 0 Maximum: 180

le mnage a utilis de la main-d'œuvre non familiale au cours de la dernire cam (as03aq11)

File: ecvmamen p1

#### **Overview**

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-2 Valid cases: 278 Invalid: 3690

nombre de jours au total que les hommes ont travaill dans l'exploitation au cou (as03aq12a)

File: ecvmamen p1

#### Overview

Type: Continuous Format: numeric Width: 2 Decimals: 0 Range: 0-99 Valid cases: 72 Invalid: 3896 Minimum: 0 Maximum: 99

nombre de jours au total que les femmes ont travaill dans l'exploitation au cou (as03aq12b)

File: ecvmamen\_p1

### Overview

Type: Continuous Format: numeric Width: 2 Decimals: 0 Range: 0-99 Valid cases: 72 Invalid: 3896 Minimum: 0 Maximum: 99

nombre de jours au total que les enfants de moins de 15 ans ont travaill dans l (as03aq12c)

File: ecvmamen p1

# nombre de jours au total que les enfants de moins de 15 ans ont travaill dans l (as03aq12c)

File: ecvmamen p1

Type: Continuous Format: numeric Width: 2 Decimals: 0 Range: 0-99 Valid cases: 72 Invalid: 3896 Minimum: 0 Maximum: 99

# masse totale des salaires verss au cours de la dernire campagne de contre-sais (as03aq13)

File: ecvmamen\_p1

#### **Overview**

Type: Continuous Format: numeric Width: 6 Decimals: 0 Range: 0-360000 Valid cases: 72 Invalid: 3896 Minimum: 0 Maximum: 360000

### nombre de cultures (as03b00)

File: ecvmamen\_p1

#### Overview

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 0-12 Valid cases: 278 Invalid: 3690

### nombre de cultures plants la section 3e (as03e00) File: ecvmamen p1

### Overview

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 0-12 Valid cases: 278 Invalid: 3690

## Identifiant du mnage (hid)

### File: ecvmarev\_p1

#### Overview

Type: Continuous Format: numeric Width: 5 Decimals: 0 Range: 101-27012 Valid cases: 23808 Invalid: 0 Minimum: 101 Maximum: 27012

### numro de passage (passage) File: ecvmarev p1

#### Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-1 Valid cases: 23808 Invalid: 0

### numro de la grappe (grappe)

File: ecvmarev\_p1

#### Overview

Type: Continuous Format: numeric Width: 3 Decimals: 0 Range: 1-270 Valid cases: 23808 Invalid: 0 Minimum: 1 Maximum: 270

## numro du mnage (menage)

### File: ecvmarev p1

### **Overview**

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 1-18 Valid cases: 23808 Invalid: 0

### rsultat questionnaire mnage (ms00q05) File: ecvmarev p1

### Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-5 Valid cases: 23808

Invalid: 0

### exhaustivit du questionnaire mnage (ms00q06) File: ecvmarev p1

#### Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-2 Valid cases: 23808 Invalid: 0

### code (ms08q01) File: ecvmarev p1

### Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-6 Valid cases: 23808 Invalid: 0

## type de revenus non salariaux (ms08q01l)

### File: ecvmarev\_p1

#### Overview

Type: Discrete Format: character Width: 25 Valid cases: 23808

Invalid: 0

# au moins un membre du mnage bnficie du type de revenu (ms08q02)

### File: ecvmarev p1

### Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-2 Valid cases: 23808 Invalid: 0

# code id de la premire personne bnficiant de la prestation (ms08q03aa)

### File: ecvmarev p1

#### **Overview**

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-8 Valid cases: 189 Invalid: 23619

# montant de la prestation que la premire personne bnficier (ms08q03ab)

File: ecvmarev p1

#### Overview

Type: Continuous Format: numeric Width: 7 Decimals: 0

Range: 3500-9999999

Valid cases: 189 Invalid: 23619 Minimum: 3500 Maximum: 9999999

## code id de la deuxime personne bnficiant de la prestation (ms08q03ba)

File: ecvmarev p1

#### Overview

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 2-90 Valid cases: 189 Invalid: 23619

# montant de la prestation que la deuxime personne bnficier (ms08q03bb)

File: ecvmarev p1

### Overview

Type: Continuous Format: numeric Width: 7 Decimals: 0

Range: 12500-5400000

Valid cases: 17 Invalid: 23791 Minimum: 12500 Maximum: 5400000

# code id de la troisime personne bnficiant de la prestation (ms08q03ca)

File: ecvmarev p1

#### Overview

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 3-90 Valid cases: 17 Invalid: 23791

## montant de la prestation que la troisime personne bnficier (ms08q03cb)

File: ecvmarev\_p1

#### Overview

# $montant \ de \ la \ prestation \ que \ la \ troisime \ personne \ bnficier \\ (ms08q03cb)$

File: ecvmarev\_p1

Type: Continuous Format: numeric Width: 6 Decimals: 0

Range: 34700-348000

Valid cases: 4 Invalid: 23804 Minimum: 34700 Maximum: 348000

### Identifiant du mnage (hid) File: ecvmasection00 p1

#### Overview

Type: Continuous Format: numeric Width: 5 Decimals: 0 Range: 101-27012 Valid cases: 3968 Invalid: 0 Minimum: 101 Maximum: 27012

### numro de passage (passage) File: ecvmasection00 p1

#### Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-1 Valid cases: 3968 Invalid: 0

# numro de la grappe (grappe) File: ecvmasection00\_p1

#### Overview

Type: Continuous Format: numeric Width: 3 Decimals: 0 Range: 1-270 Valid cases: 3968 Invalid: 0 Minimum: 1 Maximum: 270

### numro du mnage (menage) File: ecvmasection00 p1

### Overview

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 1-18 Valid cases: 3968 Invalid: 0

### numro de l'quipe (ms00q01) File: ecvmasection00 p1

### Overview

Type: Continuous Format: numeric Width: 2 Decimals: 0 Range: 1-82 Valid cases: 3968 Invalid: 0 Minimum: 1 Maximum: 82

## code de l'enquteur (ms00q02)

File: ecvmasection00\_p1

#### Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 0-6 Valid cases: 3968 Invalid: 0

### jour dbut de la collecte (ms00q03aj) File: ecvmasection00 p1

### Overview

Type: Continuous Format: numeric Width: 2 Decimals: 0 Range: 1-31 Valid cases: 3968 Invalid: 0 Minimum: 1 Maximum: 31

## mois dbut de la collecte (ms00q03am)

File: ecvmasection00\_p1

#### Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 7-9 Valid cases: 3968 Invalid: 0

## anne dbut de la collecte (ms00q03aa)

File: ecvmasection00 p1

### Overview

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 11-11 Valid cases: 3968 Invalid: 0

### heure dbut de collecte - heure (ms00q03bh) File: ecvmasection00 p1

### Overview

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 5-22

### heure dbut de collecte - minutes (ms00q03bm) File: ecvmasection00 p1

#### Overview

Type: Continuous Format: numeric Width: 2 Decimals: 0 Range: 0-59 Valid cases: 3968 Invalid: 0 Minimum: 0 Maximum: 59

### jour de fin de la collecte (ms00q04aj) File: ecvmasection00 p1

#### **Overview**

Type: Continuous Format: numeric Width: 2 Decimals: 0 Range: 1-31 Valid cases: 3968 Invalid: 0 Minimum: 1 Maximum: 31

### mois de fin de la collecte (ms00q04am) File: ecvmasection00 p1

#### Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 7-9 Valid cases: 3968 Invalid: 0

### anne fin de la collecte (ms00q04aa) File: ecvmasection00 p1

### Overview

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 11-11 Valid cases: 3968 Invalid: 0

### heure fin de collecte - heure (ms00q04bh) File: ecvmasection00\_p1

### Overview

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 7-23

### heure fin de collecte - minutes (ms00q04bm) File: ecvmasection00 p1

#### Overview

Type: Continuous Format: numeric Width: 2 Decimals: 0 Range: 0-59 Valid cases: 3968 Invalid: 0 Minimum: 0 Maximum: 59

### rsultat questionnaire mnage (ms00q05) File: ecvmasection00 p1

#### Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-5 Valid cases: 3968 Invalid: 0

### exhaustivit du questionnaire mnage (ms00q06) File: ecvmasection00 p1

#### Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-2 Valid cases: 3968 Invalid: 0

### jour de correction (ms00q07j) File: ecvmasection00 p1

### Overview

Type: Continuous Format: numeric Width: 2 Decimals: 0 Range: 1-31 Valid cases: 3968 Invalid: 0 Minimum: 1 Maximum: 31

### mois de correction (ms00q07m) File: ecvmasection00 p1

### Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 7-9

### anne de correction (ms00q07a) File: ecvmasection00 p1

#### Overview

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 11-11 Valid cases: 3968 Invalid: 0

### code de controleur (ms00q08) File: ecvmasection00\_p1

#### Overview

Type: Continuous Format: numeric Width: 2 Decimals: 0 Range: 0-88 Valid cases: 3968 Invalid: 0 Minimum: 0 Maximum: 88

### jour de controle (ms00q09j) File: ecvmasection00 p1

#### Overview

Type: Continuous Format: numeric Width: 2 Decimals: 0 Range: 1-31 Valid cases: 3968 Invalid: 0 Minimum: 1 Maximum: 31

### mois de controle (ms00q09m) File: ecvmasection00 p1

### **Overview**

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 7-9 Valid cases: 3968 Invalid: 0

### anne de controle (ms00q09a) File: ecvmasection00 p1

### Overview

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

### rgion (ms00q10)

### File: ecvmasection00 p1

#### **Overview**

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-8 Valid cases: 3968 Invalid: 0

### dpartement (ms00q11) File: ecvmasection00\_p1

#### Overview

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 11-88 Valid cases: 3968 Invalid: 0

### commune/canton (ms00q12) File: ecvmasection00 p1

#### Overview

Type: Continuous Format: numeric Width: 4 Decimals: 0 Range: 1150-8192 Valid cases: 3968 Invalid: 0 Minimum: 1150 Maximum: 8192

### village/quartier (ms00q13) File: ecvmasection00 p1

### Overview

Type: Continuous Format: numeric Width: 2 Decimals: 0 Range: 0-99 Valid cases: 3968 Invalid: 0 Minimum: 0 Maximum: 99

### numro zd (ms00q14) File: ecvmasection00\_p1

### Overview

Type: Continuous Format: numeric Width: 3 Decimals: 0 Range: 1-197 Valid cases: 3968 Invalid: 0 Minimum: 1 Maximum: 197

### milieu (ms00q15)

### File: ecvmasection00 p1

#### Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-3 Valid cases: 3968 Invalid: 0

### numro mnage sur la fiche de dnombrement (ms00q16) File: ecvmasection00 p1

### **Overview**

Type: Continuous Format: numeric Width: 3 Decimals: 0 Range: 0-999 Valid cases: 3968 Invalid: 0 Minimum: 0 Maximum: 999

### mode de vie (ms00q17) File: ecvmasection00\_p1

#### Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-2 Valid cases: 3968 Invalid: 0

### nombre total de personnes dans le mnage (ms00q22) File: ecvmasection00 p1

### Overview

Type: Continuous Format: numeric Width: 2 Decimals: 0 Range: 1-30 Valid cases: 3968 Invalid: 0 Minimum: 1 Maximum: 30

### nombre de femmes de 12 49 ans (ms00q23) File: ecvmasection00\_p1

### Overview

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 0-12

### numro id du principal rpondant la section 1 (ms00q24) File: ecvmasection00 p1

#### Overview

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 1-99 Valid cases: 3968 Invalid: 0

### numro id du principal rpondant la section 9 (ms00q25) File: ecvmasection00 p1

### **Overview**

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 1-99 Valid cases: 3968 Invalid: 0

### numro id du principal rpondant la section 13 (ms00q26) File: ecvmasection00 p1

#### Overview

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 1-99 Valid cases: 3968 Invalid: 0

### nombre de questionnaires mnage utiliss (ms00q27) File: ecvmasection00 p1

### Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-2 Valid cases: 3968 Invalid: 0

### numro du questionnaires utilis dans le mnage (ms00q28) File: ecvmasection00 p1

### Overview

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

### numro de l'quipe (as00q01) File: ecvmasection00 p1

#### **Overview**

Type: Continuous Format: numeric Width: 2 Decimals: 0 Range: 1-82 Valid cases: 3968 Invalid: 0 Minimum: 1 Maximum: 82

### code enquteur (as00q02) File: ecvmasection00 p1

#### Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 0-6 Valid cases: 3968 Invalid: 0

## jour de dbut de la collecte (as00q03aj)

File: ecvmasection00\_p1

#### **Overview**

Type: Continuous Format: numeric Width: 2 Decimals: 0 Range: 1-31 Valid cases: 3968 Invalid: 0 Minimum: 1 Maximum: 31

### mois de dbut de la collecte (as00q03am) File: ecvmasection00 p1

### Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 7-9 Valid cases: 3968 Invalid: 0

### anne de dbut de la collecte (as00q03aa) File: ecvmasection00 p1

### Overview

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

### heure de dbut de collecte (as00q03bh) File: ecvmasection00 p1

#### **Overview**

Type: Continuous Format: numeric Width: 2 Decimals: 0 Range: 0-23 Valid cases: 3968 Invalid: 0 Minimum: 0 Maximum: 23

### minutes de dbut de collecte (as00q03bm) File: ecvmasection00 p1

#### **Overview**

Type: Continuous Format: numeric Width: 2 Decimals: 0 Range: 0-59 Valid cases: 3968 Invalid: 0 Minimum: 0 Maximum: 59

### jour de fin de la collecte (as00q04aj) File: ecvmasection00\_p1

### Overview

Type: Continuous Format: numeric Width: 2 Decimals: 0 Range: 1-31

Valid cases: 3968 Invalid: 0 Minimum: 1 Maximum: 31

### mois de fin de la collecte (as00q04am) File: ecvmasection00 p1

### Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 7-9 Valid cases: 3968 Invalid: 0

### anne de fin de la collecte (as00q04aa) File: ecvmasection00 p1

### Overview

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

### heure de fin de collecte (as00q04bh) File: ecvmasection00 p1

#### Overview

Type: Continuous Format: numeric Width: 2 Decimals: 0 Range: 0-23 Valid cases: 3968 Invalid: 0 Minimum: 0 Maximum: 23

### minutes de fin de collecte (as00q04bm) File: ecvmasection00 p1

#### **Overview**

Type: Continuous Format: numeric Width: 2 Decimals: 0 Range: 0-59 Valid cases: 3968 Invalid: 0 Minimum: 0 Maximum: 59

### rsultat du questionnaire agriculture (as00q05) File: ecvmasection00 p1

### Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-5 Valid cases: 3968 Invalid: 0

### exhaustivit du questionnaire agriculture (as00q06) File: ecvmasection00 p1

### Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-2 Valid cases: 3968 Invalid: 0

### jour de correction sur terrain (as00q07j) File: ecvmasection00 p1

### Overview

Type: Continuous Format: numeric Width: 2 Decimals: 0 Range: 1-31 Valid cases: 3968 Invalid: 0 Minimum: 1 Maximum: 31

### mois de correction sur terrain (as00q07m) File: ecvmasection00 p1

#### Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 7-9 Valid cases: 3968 Invalid: 0

### anne de correction sur terrain (as00q07a) File: ecvmasection00 p1

#### Overview

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 11-11 Valid cases: 3968 Invalid: 0

### code contrleur (as00q08) File: ecvmasection00\_p1

#### Overview

Type: Continuous Format: numeric Width: 2 Decimals: 0 Range: 1-99 Valid cases: 3968 Invalid: 0 Minimum: 1 Maximum: 99

### jour du contrle final sur terrain (as00q09j) File: ecvmasection00 p1

### Overview

Type: Continuous Format: numeric Width: 2 Decimals: 0 Range: 1-31 Valid cases: 3968 Invalid: 0 Minimum: 1 Maximum: 31

### mois du contrle final sur terrain (as00q09m) File: ecvmasection00\_p1

### Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 7-9

# anne du contrle final sur terrain (as00q09a) File: ecvmasection $00_p1$

### Overview

Type: Discrete Format: numeric Width: 2

Width: 2 Decimals: 0 Range: 11-11 Valid cases: 3968

Invalid: 0

### Identifiant du mnage (hid) File: ecvmatemis p1

#### Overview

Type: Continuous Format: numeric Width: 5 Decimals: 0 Range: 102-27012 Valid cases: 2431 Invalid: 0 Minimum: 102 Maximum: 27012

## numro de passage (passage)

### File: ecvmatemis\_p1

#### Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-1 Valid cases: 2431 Invalid: 0

### numro de la grappe (grappe)

### File: ecvmatemis\_p1

#### Overview

Type: Continuous Format: numeric Width: 3 Decimals: 0 Range: 1-270 Valid cases: 2431 Invalid: 0 Minimum: 1 Maximum: 270

## numro du mnage (menage)

### File: ecvmatemis p1

### **Overview**

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 1-18 Valid cases: 2431 Invalid: 0

### rsultat questionnaire mnage (ms00q05) File: ecvmatemis p1

### Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-5 Valid cases: 2431 Invalid: 0

### exhaustivit du questionnaire mnage (ms00q06) File: ecvmatemis p1

#### **Overview**

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-2 Valid cases: 2431 Invalid: 0

## numero du transfert (ms10aq01b)

### File: ecvmatemis\_p1

#### Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-6 Valid cases: 2431 Invalid: 0

### code id de l'expditeur (ms10aq09)

### File: ecvmatemis\_p1

#### **Overview**

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 1-14 Valid cases: 2431 Invalid: 0

### lien de parent avec le bnficiaire (ms10aq10) File: ecvmatemis p1

### Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-9 Valid cases: 2431 Invalid: 0

### nature du bien ou du service (ms10aq11) File: ecvmatemis\_p1

### Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-9 Valid cases: 2431 Invalid: 0

### lieu de rsidence du bnficiaire (ms10aq12) File: ecvmatemis\_p1

#### Overview

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 1-99 Valid cases: 2431 Invalid: 0

### motif principal du transfert (ms10aq13) File: ecvmatemis p1

#### Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-9 Valid cases: 2431 Invalid: 0

# montant total de l'argent envoy au cours des 12 derniers mois (ms10aq14)

File: ecvmatemis\_p1

### **Overview**

Type: Continuous Format: numeric Width: 8 Decimals: 0

Range: 0-10000000

Valid cases: 2431 Invalid: 0 Minimum: 0

Maximum: 10000000

### Identifiant du mnage (hid) File: ecvmatrecus p1

#### Overview

Type: Continuous Format: numeric Width: 5 Decimals: 0 Range: 101-27012 Valid cases: 4187 Invalid: 0 Minimum: 101 Maximum: 27012

### numro de passage (passage) File: ecvmatrecus p1

#### Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-1 Valid cases: 4187 Invalid: 0

## numro de la grappe (grappe)

File: ecvmatrecus\_p1

#### Overview

Type: Continuous Format: numeric Width: 3 Decimals: 0 Range: 1-270 Valid cases: 4187 Invalid: 0 Minimum: 1 Maximum: 270

## numro du mnage (menage)

File: ecvmatrecus p1

### **Overview**

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 1-18 Valid cases: 4187 Invalid: 0

### rsultat questionnaire mnage (ms00q05) File: ecvmatrecus p1

### Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-5 Valid cases: 4187 Invalid: 0

### exhaustivit du questionnaire mnage (ms00q06) File: ecvmatrecus p1

#### Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-2 Valid cases: 4187 Invalid: 0

## numero du transfert (ms10aq01a)

File: ecvmatrecus\_p1

#### **Overview**

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-6 Valid cases: 4187 Invalid: 0

### code id du membre qui reoit (ms10aq02) File: ecvmatrecus\_p1

#### Overview

Type: Continuous Format: numeric Width: 2 Decimals: 0 Range: 1-31 Valid cases: 4187 Invalid: 0 Minimum: 1 Maximum: 31

### lien de parent avec l'expditeur (ms10aq03) File: ecvmatrecus p1

### Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-9 Valid cases: 4187 Invalid: 0

### nature du bien ou du service (ms10aq04) File: ecvmatrecus\_p1

### Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-9 Valid cases: 4187 Invalid: 0

### lieu de rsidence de l'expditeur (ms10aq05) File: ecvmatrecus\_p1

#### Overview

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 1-99 Valid cases: 4187 Invalid: 0

### motif principal du transfert (ms10aq06) File: ecvmatrecus p1

### Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-9 Valid cases: 4187 Invalid: 0

# montant total des transferts reus au cours des 12 derniers mois (ms10aq07)

File: ecvmatrecus\_p1

### **Overview**

Type: Continuous Format: numeric Width: 8 Decimals: 0

Range: 150-16000000

Valid cases: 4187 Invalid: 0 Minimum: 150 Maximum: 16000000

# Identifiant du mnage (hid) File: ecvmaas1\_p1

#### **Overview**

Type: Continuous Format: numeric Width: 5 Decimals: 0 Range: 1004-27012 Valid cases: 6664 Invalid: 0 Minimum: 1004 Maximum: 27012

## numro de passage (passage)

### File: ecvmaas1\_p1

#### Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-1 Valid cases: 6664 Invalid: 0

## numro de la grappe (grappe)

### File: ecvmaas1\_p1

#### Overview

Type: Continuous Format: numeric Width: 3 Decimals: 0 Range: 10-270 Valid cases: 6664 Invalid: 0 Minimum: 10 Maximum: 270

### numro du mnage (menage) File: ecvmaas1 p1

### Overview

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 1-18 Valid cases: 6664 Invalid: 0

### rsultat questionnaire mnage (ms00q05) File: ecvmaas1 p1

### Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-5 Valid cases: 6664 Invalid: 0

### exhaustivit du questionnaire mnage (ms00q06) File: ecvmaas1\_p1

#### Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-2 Valid cases: 6664 Invalid: 0

### numero d'ordre (as01qa) File: ecvmaas1\_p1

#### Overview

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 1-18 Valid cases: 6664 Invalid: 0

## numro du champ (as01q03)

File: ecvmaas1\_p1

#### Overview

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 0-18 Valid cases: 6664 Invalid: 0

## nom du champ (as01q04)

File: ecvmaas1 p1

### Overview

Type: Discrete Format: character Width: 25 Valid cases: 6545 Invalid: 0

## numro de la parcelle (as01q05)

File: ecvmaas1 p1

#### **Overview**

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-7 Valid cases: 6664 Invalid: 0

# superficie de la parcelle estimation du paysan (en mtre carr) (as01q08)

File: ecvmaas1 p1

### **Overview**

Type: Continuous Format: numeric Width: 6 Decimals: 0 Range: 0-999999 Valid cases: 6664 Invalid: 0 Minimum: 0 Maximum: 999999

superficie de la parcelle gps (en mtre carr) (as01q09) File: ecvmaas1 p1

#### Overview

Type: Continuous Format: numeric Width: 6 Decimals: 0 Range: 0-999999 Valid cases: 6663 Invalid: 1 Minimum: 0 Maximum: 999999

distance (en km) du domicile familial se situe la parcelle (as01q10) File: ecvmaas1 p1

#### **Overview**

Type: Continuous Format: numeric Width: 3 Decimals: 0 Range: 0-999 Valid cases: 6664 Invalid: 0 Minimum: 0 Maximum: 999

# moyen de locomotion utilisez-vous gnralement pour y aller (as01q11)

File: ecvmaas1 p1

#### **Overview**

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-9 Valid cases: 6664 Invalid: 0

dure (en minutes) pour aller du domicile familial cette parcelle ; avec le mo (as01q12)

File: ecvmaas1 p1

### **Overview**

# dure (en minutes) pour aller du domicile familial cette parcelle ; avec le mo (as01q12)

File: ecvmaas1 p1

Type: Continuous Format: numeric Width: 3 Decimals: 0 Range: 0-999 Valid cases: 6664 Invalid: 0 Minimum: 0 Maximum: 999

### la parcelle a t mesure (as01q13) File: ecvmaas1 p1

#### **Overview**

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-9 Valid cases: 6664 Invalid: 0

### raison de non mesure de la parcelle (as01q14) File: ecvmaas1 p1

#### Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-9 Valid cases: 3386 Invalid: 3278

### nombre d'anns d'occupation de cette parcelle (as01q15) File: ecvmaas1 p1

### Overview

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 1-99 Valid cases: 6664 Invalid: 0

### mode d'occupation de la parcelle (as01q16) File: ecvmaas1 p1

### Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-9 Valid cases: 6664 Invalid: 0

### numro d'ordre du propritaire de cette parcelle (as01q17) File: ecvmaas1 p1

#### Overview

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 1-99 Valid cases: 5371 Invalid: 1293

### type de titre de propriet (as01q18) File: ecvmaas1 p1

#### Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-9 Valid cases: 5371 Invalid: 1293

### mode d'acquisition de cette parcelle (as01q19) File: ecvmaas1 p1

#### Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-9 Valid cases: 5371 Invalid: 1293

# prix de vente actuelle de la parcelle si vous deviez vendre (en fcfa) (as01q20)

File: ecvmaas1 p1

### **Overview**

Type: Discrete Format: numeric Width: 7 Decimals: 0 Range: 0-9999999 Valid cases: 5371 Invalid: 1293

# montant de la location si vous deviez louer cette parcelle (12 mois)? (as01q21)

File: ecvmaas1 p1

#### **Overview**

Type: Discrete Format: numeric Width: 7 Decimals: 0 Range: 0-9999999 Valid cases: 5371 Invalid: 1293

### montant en cas d'hypothque ou de location (as01q22) File: ecvmaas1 p1

#### Overview

Type: Continuous Format: numeric Width: 7 Decimals: 0 Range: 0-9999999 Valid cases: 287 Invalid: 6377 Minimum: 0 Maximum: 9999999

### type de sol de cette parcelle (as01q23) File: ecvmaas1 p1

#### Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-9 Valid cases: 6664 Invalid: 0

### topographie de cette parcelle (as01q24) File: ecvmaas1\_p1

#### Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-9 Valid cases: 6664 Invalid: 0

# a connu des problmes d'rosion sur la parcelle au cours de la saison sche ou d (as01q25)

File: ecvmaas1 p1

### **Overview**

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-9 Valid cases: 6664 Invalid: 0

### cause de ces problmes d'rosion (as01q26) File: ecvmaas1\_p1

#### Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-9 Valid cases: 1137 Invalid: 5527

# a bti un ouvrage pour lutter contre les problmes d'rosion sur la parcelle (as01q27)

File: ecvmaas1 p1

#### **Overview**

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-9 Valid cases: 6664 Invalid: 0

### gabions, sacs de sable existe sur la parcelle (as01q28a) File: ecvmaas1 p1

#### Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-9 Valid cases: 220 Invalid: 6444

### gabions, sacs de sable anne de construction (as01q28b) File: ecvmaas1 p1

#### Overview

Type: Discrete Format: numeric Width: 4 Decimals: 0 Range: 1986-9999 Valid cases: 29 Invalid: 6635

### gabions, sacs de sable etat actuel (as01q28c) File: ecvmaas1 p1

### Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-9 Valid cases: 29 Invalid: 6635

### demi lunes. le systme existe il sur la parcelle (as01q29a) File: ecvmaas1\_p1

#### Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-9 Valid cases: 220 Invalid: 6444

### demi lunes. anne de construction (as01q29b) File: ecvmaas1\_p1

#### Overview

Type: Discrete Format: numeric Width: 4 Decimals: 0 Range: 2000-9999 Valid cases: 20 Invalid: 6644

### demi lunes. etat actuel (as01q29c) File: ecvmaas1 p1

#### **Overview**

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-9 Valid cases: 20 Invalid: 6644

### zai. le systme existe il sur la parcelle (as01q30a) File: ecvmaas1 p1

#### Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-9 Valid cases: 220 Invalid: 6444

## zai. anne de construction (as01q30b)

### File: ecvmaas1 p1

### Overview

Type: Discrete Format: numeric Width: 4 Decimals: 0 Range: 1992-9999 Valid cases: 14 Invalid: 6650

### zai. etat actuel (as01q30c)

File: ecvmaas1\_p1

### Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-9 Valid cases: 14 Invalid: 6650

# ceinture d'arbres, ceintures d'herbes. le systme existe il sur la parcelle? (as01q31a)

File: ecvmaas1 p1

#### **Overview**

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-9 Valid cases: 220 Invalid: 6444

# ceinture d'arbres, ceintures d'herbes. anne de construction (as01q31b)

File: ecvmaas1 p1

#### Overview

Type: Discrete Format: numeric Width: 4 Decimals: 0 Range: 1980-9999 Valid cases: 127 Invalid: 6537

### ceinture d'arbres, ceintures d'herbes. etat actuel (as01q31c) File: ecvmaas1 p1

#### Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-9 Valid cases: 127 Invalid: 6537

# muret, diguettes. le systme existe il sur la parcelle? (as01q32a) File: ecvmaas1 p1

### Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-9 Valid cases: 220 Invalid: 6444

### muret, diguettes. anne de construction (as01q32b) File: ecvmaas1 p1

#### Overview

Type: Discrete Format: numeric Width: 4 Decimals: 0 Range: 2005-9999 Valid cases: 4 Invalid: 6660

## muret, diguettes. etat actuel (as01q32c)

File: ecvmaas1 p1

#### Overview

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

Valid cases: 4 Invalid: 6660

### cordon pierreux. le systme existe il sur la parcelle? (as01q33a) File: ecvmaas1 p1

#### Overview

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

Valid cases: 220 Invalid: 6444

### cordon pierreux. anne de construction (as01q33b) File: ecvmaas1 p1

#### Overview

Type: Discrete Format: numeric Width: 4 Decimals: 0 Range: 1981-9999 Valid cases: 43 Invalid: 6621

### cordon pierreux. etat actuel (as01q33c) File: ecvmaas1 p1

### **Overview**

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

Valid cases: 43 Invalid: 6621

### principale source d'eau de cette parcelle pendant la contre saison (as01q34a)

File: ecvmaas1\_p1

### Overview

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

Valid cases: 6664 Invalid: 0

# mode d'exhaure sur cette parcelle pendant la contre saison (as01q34b)

File: ecvmaas1\_p1

#### Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-9 Valid cases: 555 Invalid: 6109

## nombre de fois que vous avez irrigu cette parcelle : nombre (as01q35a)

File: ecvmaas1\_p1

#### Overview

Type: Continuous Format: numeric Width: 2 Decimals: 0 Range: 0-99 Valid cases: 555 Invalid: 6109 Minimum: 0 Maximum: 99

## nombre de fois que vous avez irrigu cette parcelle : unit (as01q35b)

File: ecvmaas1 p1

#### Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-9 Valid cases: 555 Invalid: 6109

# avec la source de 1.34a, vous avez eu suffisamment d'eau pour l'irrigation (as01q36)

File: ecvmaas1\_p1

#### Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-9 Valid cases: 555 Invalid: 6109

a utilis une autre source d'eau sur cette parcelle au cours de la campagne (as01q37)

File: ecvmaas1\_p1

#### Overview

# a utilis une autre source d'eau sur cette parcelle au cours de la campagne (as01q37)

File: ecvmaas1 p1

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-9 Valid cases: 109 Invalid: 6555

# seconde source d'eau de cette parcelle pendant la contre saison (as01q38a)

File: ecvmaas1 p1

#### Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-9 Valid cases: 30 Invalid: 6634

## mode d'exhaure sur cette parcelle pendant la contre saison (as01q38b)

File: ecvmaas1 p1

#### **Overview**

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-9 Valid cases: 30 Invalid: 6634

# principale source d'eau de cette parcelle pendant l'hivernage (as01q39)

File: ecvmaas1 p1

### Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-9 Valid cases: 6664 Invalid: 0

cette parcelle est-elle exploite actuellement (as01q40) File: ecvmaas1 p1

#### Overview

### cette parcelle est-elle exploite actuellement (as01q40) File: ecvmaas1 p1

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-9 Valid cases: 6664 Invalid: 0

### raison de non exploitation de cette parecelle (as01q41) File: ecvmaas1 p1

### **Overview**

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-9 Valid cases: 220 Invalid: 6444

# nombre d'annes conscutives que la parcelle est laiss en jachre (as01q42)

File: ecvmaas1 p1

### Overview

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 1-99 Valid cases: 2 Invalid: 6662

# a plant des cultures de protection sur cette parcelle pendant qu'elle est en ja (as01q43)

File: ecvmaas1 p1

### **Overview**

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-9 Valid cases: 2 Invalid: 6662

# a plant des fourragres sur cette parcelle pendant qu'elle est en jachre (as01q44)

File: ecvmaas1 p1

### Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-9 Valid cases: 2 Invalid: 6662

# vous faites patre cotre btail ou laisser patre du btail sur cette parcelle (as01q45)

File: ecvmaas1 p1

#### Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-9 Valid cases: 2 Invalid: 6662

# le fourrage de cette parcelle est coup pour nourrir le betail (as01q46)

File: ecvmaas1 p1

### Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-9 Valid cases: 89 Invalid: 6575

### numro d'ordre de la personne qui exploite actuellement (as01q47) File: ecvmaas1 p1

### Overview

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 1-99 Valid cases: 6382 Invalid: 282

# usage principal de cette parcelle pendant la contre saison 2010/2011 et la saiso (as01q48)

File: ecvmaas1\_p1

### **Overview**

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-9 Valid cases: 6382 Invalid: 282

anne/campagne agricole la plus rcente durant laquelle cette parcelle a t lai (as01q49)

File: ecvmaas1 p1

# anne/campagne agricole la plus rcente durant laquelle cette parcelle a t lai (as01q49)

File: ecvmaas1\_p1

Type: Discrete Format: numeric Width: 4 Decimals: 0 Range: 0-9999 Valid cases: 6382 Invalid: 282

# a pratiqu du brlis sur cette parcelle pour la prsente campagne (as01q50)

File: ecvmaas1 p1

### Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-9 Valid cases: 6382 Invalid: 282

cette parcelle est exploite pendant cette saison des pluies par le mnage ou pa (as02aq04)

File: ecvmaas1 p1

### Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-9 Valid cases: 6471 Invalid: 193

surface exploite pendant la saison des pluies (as02aq05) File: ecvmaas1 p1

### Overview

Type: Continuous Format: numeric Width: 6 Decimals: 0 Range: 0-999999 Valid cases: 6030 Invalid: 634 Minimum: 0 Maximum: 999999

a utilis de la fumure, ou du compost sur ce lopin (as02aq06) File: ecvmaas1\_p1

### Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-9 Valid cases: 6030 Invalid: 634

# moyen d'acquisition de la fumure (as02aq07a) File: ecvmaas1\_p1

#### Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-9 Valid cases: 1906 Invalid: 4758

### quantit obtenue de la fumure (as02aq07b) File: ecvmaas1 p1

#### Overview

Type: Continuous Format: numeric Width: 4 Decimals: 0 Range: 0-9999 Valid cases: 1906 Invalid: 4758 Minimum: 0 Maximum: 9999

### unit de la fumure (as02aq07c) File: ecvmaas1 p1

### Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-9 Valid cases: 1838 Invalid: 4826

# moyen d'acquisition du compost (as02aq08a) File: ecvmaas1 p1

### **Overview**

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-9 Valid cases: 1906 Invalid: 4758

# quantit obtenue du compost (as02aq08b) File: ecvmaas1\_p1

### Overview

Type: Continuous Format: numeric Width: 2 Decimals: 0 Range: 0-99 Valid cases: 226 Invalid: 6438 Minimum: 0 Maximum: 99

# unit du compost (as02aq08c) File: ecvmaas1\_p1

#### Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-9 Valid cases: 169 Invalid: 6495

# a utilis des rsidus de culture sur ce lopin (as02aq09) File: ecvmaas1 p1

#### Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-9 Valid cases: 6030 Invalid: 634

## a utilis de l'engrais inorganique/ chimique sur ce lopin (as02aq10) File: ecvmaas1\_p1

### Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-9 Valid cases: 6462 Invalid: 202

# quantit ure (as02aq11a) File: ecvmaas1 p1

### **Overview**

Type: Continuous Format: numeric Width: 2 Decimals: 0 Range: 0-99 Valid cases: 827 Invalid: 5837 Minimum: 0 Maximum: 99

### unit ure (as02aq11b) File: ecvmaas1 p1

### Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-9 Valid cases: 337 Invalid: 6327

# quantit dap (as02aq12a) File: ecvmaas1\_p1

#### Overview

Type: Continuous Format: numeric Width: 2 Decimals: 0 Range: 0-99 Valid cases: 827 Invalid: 5837 Minimum: 0 Maximum: 99

### unit dap (as02aq12b) File: ecvmaas1\_p1

#### Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-9 Valid cases: 54 Invalid: 6610

# quantit npk 15-15 (as02aq13a) File: ecvmaas1 p1

### Overview

Type: Continuous Format: numeric Width: 2 Decimals: 0 Range: 0-99 Valid cases: 827 Invalid: 5837 Minimum: 0 Maximum: 99

## unit npk 15-15 (as02aq13b) File: ecvmaas1 p1

### Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-9 Valid cases: 525 Invalid: 6139

### quantit mlange (as02aq14a) File: ecvmaas1 p1

### Overview

Type: Continuous Format: numeric Width: 2 Decimals: 0 Range: 0-99 Valid cases: 827 Invalid: 5837 Minimum: 0 Maximum: 99

## unit mlange (as02aq14b)

File: ecvmaas1\_p1

#### **Overview**

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-9 Valid cases: 21 Invalid: 6643

# a utilis des produits phytosanitaires sur cette parcelle (as02aq15) File: ecvmaas1 p1

### **Overview**

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-9 Valid cases: 6462 Invalid: 202

# quantit pesticides (as02aq16a)

# File: ecvmaas1\_p1

### Overview

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 0-20 Valid cases: 376 Invalid: 6288

# unit pesticides (as02aq16b)

File: ecvmaas1 p1

### **Overview**

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-9 Valid cases: 91 Invalid: 6573

### quantit fongicides (as02aq17a) File: ecvmaas1 p1

### Overview

Type: Continuous Format: numeric Width: 2 Decimals: 0 Range: 0-99 Valid cases: 376 Invalid: 6288 Minimum: 0 Maximum: 99

# unit fongicides (as02aq17b)

File: ecvmaas1\_p1

#### Overview

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

Valid cases: 241 Invalid: 6423

# quantit herbicides (as02aq18a) File: ecvmaas1 p1

### **Overview**

Type: Continuous Format: numeric Width: 2 Decimals: 0 Range: 0-99

Valid cases: 376 Invalid: 6288 Minimum: 0 Maximum: 99

## unit herbicides (as02aq18b) File: ecvmaas1 p1

### Overview

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

Valid cases: 33 Invalid: 6631

# quantit autres (as02aq19a) File: ecvmaas1\_p1

### **Overview**

Type: Continuous Format: numeric Width: 2 Decimals: 0 Range: 0-99

Valid cases: 376 Invalid: 6288 Minimum: 0 Maximum: 99

### unit autres (as02aq19b) File: ecvmaas1 p1

### **Overview**

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

Valid cases: 47 Invalid: 6617

# le numro d'ordre (id) du membre 01 du mnage ayant travaill sur la parcelle (as02aq20a)

File: ecvmaas1 p1

### **Overview**

Type: Continuous Format: numeric Width: 2 Decimals: 0 Range: 1-22 Valid cases: 6462 Invalid: 202 Minimum: 1 Maximum: 22

le nombre de jours travaills(jours) par id (01) (as02aq20b) File: ecvmaas1 p1

### Overview

Type: Continuous Format: numeric Width: 2 Decimals: 0 Range: 0-99 Valid cases: 6462 Invalid: 202 Minimum: 0 Maximum: 99

le numro d'ordre (id) du membre 02 du mnage ayant travaill sur la parcelle (as02aq21a)

File: ecvmaas1 p1

### Overview

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 1-90 Valid cases: 6462 Invalid: 202

le nombre de jours travaills(jours) par id (02) (as02aq21b) File: ecvmaas1 p1

### Overview

Type: Continuous Format: numeric Width: 2 Decimals: 0 Range: 0-99 Valid cases: 1560 Invalid: 5104 Minimum: 0 Maximum: 99

le numro d'ordre (id) du membre 03 du mnage ayant travaill sur la parcelle (as02aq22a)

File: ecvmaas1\_p1

# le numro d'ordre (id) du membre 03 du mnage ayant travaill sur la parcelle (as02aq22a)

File: ecvmaas1 p1

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 1-90 Valid cases: 1560 Invalid: 5104

# le nombre de jours travaills(jours) par id (03) (as02aq22b) File: ecvmaas1\_p1

#### Overview

Type: Continuous Format: numeric Width: 2 Decimals: 0 Range: 0-99 Valid cases: 741 Invalid: 5923 Minimum: 0 Maximum: 99

le numro d'ordre (id) du membre 04 du mnage ayant travaill sur la parcelle (as02aq23a)

File: ecvmaas1 p1

### Overview

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 1-90 Valid cases: 741 Invalid: 5923

le nombre de jours travaills(jours) par id (04) (as02aq23b) File: ecvmaas1 p1

### Overview

Type: Continuous Format: numeric Width: 2 Decimals: 0 Range: 0-90 Valid cases: 303 Invalid: 6361 Minimum: 0 Maximum: 90

le numro d'ordre (id) du membre 05 du mnage ayant travaill sur la parcelle (as02aq24a)

File: ecvmaas1 p1

#### Overview

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 1-90 Valid cases: 303 Invalid: 6361

# le nombre de jours travaills(jours) par id (05) (as02aq24b) File: ecvmaas1 p1

### Overview

Type: Continuous Format: numeric Width: 2 Decimals: 0 Range: 0-90 Valid cases: 97 Invalid: 6567 Minimum: 0 Maximum: 90

# le numro d'ordre (id) du membre 06 du mnage ayant travaill sur la parcelle (as02aq25a)

File: ecvmaas1\_p1

### Overview

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 1-90 Valid cases: 97 Invalid: 6567

# le nombre de jours travaills(jours) par id (06) (as02aq25b) File: ecvmaas1 p1

### Overview

Type: Continuous Format: numeric Width: 2 Decimals: 0 Range: 0-90 Valid cases: 49 Invalid: 6615 Minimum: 0 Maximum: 90

a utilis une main-d'œuvre dans le cadre de l'entraide (gayya,bogou) sur cette p (as02aq26a)

File: ecvmaas1 p1

### **Overview**

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-9 Valid cases: 6462 Invalid: 202

nombre de jours au total les hommes ont t employes pour cette activit sur c (as02aq26b)

File: ecvmaas1 p1

# nombre de jours au total les hommes ont t employes pour cette activit sur c (as02aq26b)

File: ecvmaas1 p1

Type: Continuous Format: numeric Width: 3 Decimals: 0 Range: 0-999 Valid cases: 361 Invalid: 6303 Minimum: 0 Maximum: 999

nombre de jours au total les femmes ont t employes pour cette activit sur c (as02aq26c)

File: ecvmaas1 p1

### **Overview**

Type: Continuous Format: numeric Width: 3 Decimals: 0 Range: 0-999 Valid cases: 361 Invalid: 6303 Minimum: 0 Maximum: 999

nombre de jours au total les enfants ont t employs pour cette activit sur c (as02aq26d)

File: ecvmaas1 p1

### Overview

Type: Continuous Format: numeric Width: 3 Decimals: 0 Range: 0-999 Valid cases: 361 Invalid: 6303 Minimum: 0 Maximum: 999

montant pay en espces ces personnes ou dpens en nature pour nourriture et (as02aq26e)

File: ecvmaas1\_p1

### **Overview**

Type: Continuous Format: numeric Width: 6 Decimals: 0 Range: 0-999999 Valid cases: 361 Invalid: 6303 Minimum: 0 Maximum: 999999

a utilis une main-d'œuvre non familliale sur cette parcelle pendant la periode (as02aq27a)

File: ecvmaas1 p1

# a utilis une main-d'œuvre non familliale sur cette parcelle pendant la periode (as02aq27a)

File: ecvmaas1 p1

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-9 Valid cases: 6460 Invalid: 204

nombre de jours au total les hommes ont t employes pour cette activit sur c (as02aq27b)

File: ecvmaas1 p1

### Overview

Type: Continuous Format: numeric Width: 3 Decimals: 0 Range: 0-999 Valid cases: 681 Invalid: 5983 Minimum: 0 Maximum: 999

nombre de jours au total les femmes ont t employes pour cette activit sur c (as02aq27c)

File: ecvmaas1 p1

### Overview

Type: Continuous Format: numeric Width: 3 Decimals: 0 Range: 0-999 Valid cases: 681 Invalid: 5983 Minimum: 0 Maximum: 999

nombre de jours au total les enfants ont t employs pour cette activit sur c (as02aq27d)

File: ecvmaas1\_p1

### Overview

Type: Continuous Format: numeric Width: 3 Decimals: 0 Range: 0-999 Valid cases: 681 Invalid: 5983 Minimum: 0 Maximum: 999

montant pay en espces et en nature ces personnes (as02aq27e) File: ecvmaas1 p1

# montant pay en esp<br/>ces et en nature ces personnes (as02aq27e)<br/> File: ecvmaas $1_p1$

Type: Continuous Format: numeric Width: 6 Decimals: 0 Range: 0-999999 Valid cases: 681 Invalid: 5983 Minimum: 0 Maximum: 999999

### Identifiant du mnage (hid) File: ecvmaas2b p1

#### Overview

Type: Continuous Format: numeric Width: 5 Decimals: 0 Range: 1004-27012 Valid cases: 13032 Invalid: 0 Minimum: 1004 Maximum: 27012

# numro de passage (passage)

File: ecvmaas2b p1

#### Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-1 Valid cases: 13032 Invalid: 0

# numro de la grappe (grappe)

File: ecvmaas2b\_p1

### Overview

Type: Continuous Format: numeric Width: 3 Decimals: 0 Range: 10-270 Valid cases: 13032 Invalid: 0 Minimum: 10 Maximum: 270

# numro du mnage (menage)

File: ecvmaas2b p1

### **Overview**

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 1-19 Valid cases: 13032 Invalid: 0

### rsultat questionnaire mnage (ms00q05) File: ecvmaas2b p1

### Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-5 Valid cases: 13032

Invalid: 0

## exhaustivit du questionnaire mnage (ms00q06) File: ecvmaas2b\_p1

#### Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-2 Valid cases: 13032 Invalid: 0

# numero d'ordre (as01qn)

# File: ecvmaas2b\_p1

#### Overview

Type: Continuous Format: numeric Width: 2 Decimals: 0 Range: 1-37 Valid cases: 13027 Invalid: 5 Minimum: 1 Maximum: 37

# numro du champ (as02bq01)

# File: ecvmaas2b\_p1

### Overview

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 1-18 Valid cases: 13032 Invalid: 0

# nom du champ (as02bq02)

### File: ecvmaas2b p1

### **Overview**

Type: Discrete Format: character Width: 25 Valid cases: 12829 Invalid: 0

# numro de la parcelle (as02bq03)

### File: ecvmaas2b p1

### **Overview**

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-7 Valid cases: 13032 Invalid: 0

# la parcelle est exploite pendant cette saison des pluies par le mnage ou par u (as02bq04)

File: ecvmaas2b\_p1

### Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-2 Valid cases: 13032

Invalid: 0

### nom culture (as02bq05)

File: ecvmaas2b\_p1

### Overview

Type: Discrete Format: character Width: 14 Valid cases: 12876

Invalid: 0

# code culture (as02bq06)

File: ecvmaas2b p1

### Overview

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 1-48 Valid cases: 12876 Invalid: 156

# systme culture (as02bq07)

File: ecvmaas2b p1

### **Overview**

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 0-9 Valid cases: 12843 Invalid: 189

# total surface cultive consacre chaque culture (as02bq08) File: ecvmaas2b\_p1

### Overview

Type: Continuous Format: numeric Width: 6 Decimals: 0 Range: 0-999999 Valid cases: 12820 Invalid: 212 Minimum: 0 Maximum: 999999

### type de semences avez-vous utilis (as02bq09) File: ecvmaas2b p1

#### Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 0-9 Valid cases: 12810 Invalid: 222

## lieu d'acquisition de la plupart de ces semences (as02bq10) File: ecvmaas2b p1

#### Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 0-9 Valid cases: 12804 Invalid: 228

mois au cours duquel vous avez plant ce produit pour la premire fois cette sai (as02bq11)

File: ecvmaas2b p1

### Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 0-8 Valid cases: 12810 Invalid: 222

a eu planter une deuxime fois cette culture (as02bq12) File: ecvmaas2b p1

### Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 0-9 Valid cases: 12811 Invalid: 221

nombre de semaines aprs la premire culture que vous avez effectu la deuxime (as02bq13)

File: ecvmaas2b p1

### **Overview**

Type: Continuous Format: numeric Width: 2 Decimals: 0 Range: 0-41 Valid cases: 2397 Invalid: 10635 Minimum: 0 Maximum: 41

# Identifiant du mnage (hid) File: ecvmaas2c\_p1

#### Overview

Type: Continuous Format: numeric Width: 5 Decimals: 0 Range: 101-27012 Valid cases: 40464 Invalid: 0 Minimum: 101 Maximum: 27012

### numro de passage (passage) File: ecvmaas2c p1

### Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-2 Valid cases: 40464 Invalid: 0

# numro de la grappe (grappe)

File: ecvmaas2c\_p1

### Overview

Type: Continuous Format: numeric Width: 3 Decimals: 0 Range: 1-270 Valid cases: 40464 Invalid: 0 Minimum: 1 Maximum: 270

# numro du mnage (menage)

File: ecvmaas2c\_p1

### **Overview**

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 1-18 Valid cases: 40464 Invalid: 0

## rsultat questionnaire mnage (ms00q05) File: ecvmaas2c\_p1

### Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-5 Valid cases: 38777 Invalid: 1687

# exhaustivit du questionnaire mnage (ms00q06) File: ecvmaas2c p1

#### Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-2 Valid cases: 38777 Invalid: 1687

### nom type d'intrants (as02cq01) File: ecvmaas2c p1

#### Overview

Type: Discrete Format: character Width: 25 Valid cases: 38777 Invalid: 0

code type d'intrants (as02cq02) File: ecvmaas2c p1

### Overview

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 1-17 Valid cases: 38777 Invalid: 1687

# a utilis de [intrant] sur les parcelles cultives par votre mnage durant la sa (as02cq03)

File: ecvmaas2c\_p1

#### Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-2 Valid cases: 38777 Invalid: 1687

code culture (as02cq04)

File: ecvmaas2c\_p1

### **Overview**

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 1-48 Valid cases: 6793 Invalid: 33671

# quantit de cet intrant utilis durant la saison des pluies 2010/2011 (as02cq05a)

File: ecvmaas2c p1

### Overview

Type: Continuous Format: numeric Width: 3 Decimals: 0 Range: 0-999 Valid cases: 8538 Invalid: 31926 Minimum: 0 Maximum: 999

# unit de cet intrant utilis durant la saison des pluies 2010/2011 (as02cq05b)

File: ecvmaas2c p1

### Overview

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 1-99 Valid cases: 8522 Invalid: 31942

### premier fournisseur de ces intrants (as02cq06a) File: ecvmaas2c p1

### Overview

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 1-99 Valid cases: 8538 Invalid: 31926

# deuxime fournisseur de ces intrants (as02cq06b) File: ecvmaas2c\_p1

### Overview

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 1-99 Valid cases: 8538 Invalid: 31926

### a achet certains de ces intrants (as02cq07) File: ecvmaas2c p1

### Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-9 Valid cases: 8538 Invalid: 31926

# quantit des intrants achets (as02cq08a)

File: ecvmaas2c p1

#### Overview

Type: Continuous Format: numeric Width: 3 Decimals: 0 Range: 0-999

Valid cases: 2708 Invalid: 37756 Minimum: 0 Maximum: 999

### valeur totale des intrants achets, y compris les paiements en nature (as02cq08b)

File: ecvmaas2c\_p1

### **Overview**

Type: Continuous Format: numeric Width: 6 Decimals: 0 Range: 0-999999

Valid cases: 2708 Invalid: 37756 Minimum: 0 Maximum: 999999

### a demand un crdit pour l'achat des intrants (as02cq09) File: ecvmaas2c p1

### Overview

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

Valid cases: 2708 Invalid: 37756

# a obtenu un crdit pour l'achat de ces intrants (as02cq10) File: ecvmaas2c p1

### **Overview**

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

Valid cases: 188 Invalid: 40276

### auprs de qui avez-vous obtenu ce crdit? (as02cq11) File: ecvmaas2c\_p1

#### Overview

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

Valid cases: 181 Invalid: 40283

### quelle est l'chance du crdit ? (mois) (as02cq12a) File: ecvmaas2c p1

#### Overview

Type: Continuous Format: numeric Width: 2 Decimals: 0 Range: 0-99 Valid cases: 181 Invalid: 40283 Minimum: 0 Maximum: 99

### quelle est l'chance du crdit ? (anne) (as02cq12b) File: ecvmaas2c p1

### Overview

Type: Continuous Format: numeric Width: 4 Decimals: 0 Range: 0-9999 Valid cases: 181 Invalid: 40283 Minimum: 0 Maximum: 9999

# quel est le montant du crdit pour l'achat de ces intrants? (en fcfa) (as02cq13)

File: ecvmaas2c p1

### **Overview**

Type: Continuous Format: numeric Width: 6 Decimals: 0 Range: 0-999999 Valid cases: 181 Invalid: 40283 Minimum: 0 Maximum: 999999

## quel montant avez-vous dj rembours? (en fcfa) (as02cq14) File: ecvmaas2c p1

### Overview

Type: Continuous Format: numeric Width: 6 Decimals: 0 Range: 0-999999 Valid cases: 181 Invalid: 40283 Minimum: 0 Maximum: 999999

# avez-vous obtenu certains de ces intrants sous forme de cadeau ou de don? (as02cq15)

File: ecvmaas2c p1

### Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-9 Valid cases: 8538 Invalid: 31926

# aupr<br/>s de qui avez-vous principalement obtenu de cadeau/don? (as<br/>02cq16) $\,$

File: ecvmaas2c\_p1

### **Overview**

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-9 Valid cases: 689 Invalid: 39775

# Identifiant du mnage (hid) File: ecvmaas3b\_p1

#### Overview

Type: Continuous Format: numeric Width: 5 Decimals: 0 Range: 1201-27008 Valid cases: 768 Invalid: 0 Minimum: 1201 Maximum: 27008

### numro de passage (passage) File: ecvmaas3b p1

### Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-1 Valid cases: 768 Invalid: 0

# numro de la grappe (grappe)

File: ecvmaas3b\_p1

### Overview

Type: Continuous Format: numeric Width: 3 Decimals: 0 Range: 12-270 Valid cases: 768 Invalid: 0 Minimum: 12 Maximum: 270

## numro du mnage (menage) File: ecvmaas3b p1

### Overview

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 1-18 Valid cases: 768 Invalid: 0

### rsultat questionnaire mnage (ms00q05) File: ecvmaas3b p1

### Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-5 Valid cases: 768 Invalid: 0

## exhaustivit du questionnaire mnage (ms00q06) File: ecvmaas3b\_p1

#### Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-2 Valid cases: 768 Invalid: 0

# numero d'ordre (as03bqa)

# File: ecvmaas3b\_p1

### Overview

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 1-12 Valid cases: 768 Invalid: 0

# numro du champ (as03bq01)

File: ecvmaas3b\_p1

### Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-9 Valid cases: 768 Invalid: 0

### nom du champ (as03bq02)

File: ecvmaas3b p1

### Overview

Type: Discrete Format: character Width: 24 Valid cases: 710 Invalid: 0

# numero de la parcelle (as03bq03)

File: ecvmaas3b p1

### **Overview**

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-5 Valid cases: 768 Invalid: 0

# la parcelle est exploite pendant cette contre saison (2010/2011) pour le menage (as03bq04)

File: ecvmaas3b p1

### Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-2 Valid cases: 768 Invalid: 0

## numro d'ordre de la sous parcelle (as03bq05) File: ecvmaas3b\_p1

### Overview

Type: Continuous Format: numeric Width: 2 Decimals: 0 Range: 0-99 Valid cases: 603 Invalid: 165 Minimum: 0 Maximum: 99

### type de culture de contre saison (as03bq06) File: ecvmaas3b p1

### Overview

Type: Discrete Format: character Width: 14 Valid cases: 603 Invalid: 0

# code de la culture (as03bq07)

File: ecvmaas3b\_p1

#### Overview

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 1-48 Valid cases: 603 Invalid: 165

# systme culture (as03bq08)

File: ecvmaas3b\_p1

### Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-2 Valid cases: 603 Invalid: 165

# type de semences utilis (as03bq09)

File: ecvmaas3b p1

#### Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-3 Valid cases: 603 Invalid: 165

### lieu d'acquisition de ces semences (as03bq10) File: ecvmaas3b p1

### **Overview**

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-9 Valid cases: 603 Invalid: 165

### raison du choix de ce type de smences (as03bq11) File: ecvmaas3b p1

### Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-6 Valid cases: 613 Invalid: 155

# a utilis de la fumure pour la culture pendant la contre saison (as03bq12a)

File: ecvmaas3b p1

### Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-9 Valid cases: 613 Invalid: 155

# a utilis du compost pour la culture pendant la contre saison (as03bq12b)

File: ecvmaas3b p1

### **Overview**

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-9 Valid cases: 613 Invalid: 155

# a utilis des residus de culture pour la culture pendant la contre saison (as03bq12c)

File: ecvmaas3b\_p1

### Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-9 Valid cases: 613 Invalid: 155

a utilis des engrais inorganiques-ure pour la culture pendant la contre saison (as03bq12d)

File: ecvmaas3b p1

### Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-9 Valid cases: 613 Invalid: 155

a utilis des engrais inorganiques-dap pour la culture pendant la contre saison (as03bq12e)

File: ecvmaas3b p1

### Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-9 Valid cases: 613 Invalid: 155

a utilis des engrais inorganiques-npk 15/15 pour la culture pendant la contre s (as03bq12f)

File: ecvmaas3b p1

### Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-9 Valid cases: 613 Invalid: 155

a utilis des engrais inorganiques-mlange pour la culture pendant la contre sai (as03bq12g)

File: ecvmaas3b\_p1

# a utilis des engrais inorganiques-mlange pour la culture pendant la contre sai (as03bq12g)

File: ecvmaas3b\_p1

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-9 Valid cases: 613 Invalid: 155

a utilis des produits phytosanitaires pour la culture pendant la contre saison (as03bq12h)

File: ecvmaas3b\_p1

### Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-9 Valid cases: 613 Invalid: 155

## Identifiant du mnage (hid) File: ecvmaas3c p1

#### Overview

Type: Continuous Format: numeric Width: 5 Decimals: 0 Range: 101-27012 Valid cases: 7860 Invalid: 0 Minimum: 101 Maximum: 27012

# numro de passage (passage)

File: ecvmaas3c\_p1

### Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-2 Valid cases: 7860 Invalid: 0

# numro de la grappe (grappe)

File: ecvmaas3c\_p1

### Overview

Type: Continuous Format: numeric Width: 3 Decimals: 0 Range: 1-270 Valid cases: 7860 Invalid: 0 Minimum: 1 Maximum: 270

# numro du mnage (menage)

File: ecvmaas3c p1

### **Overview**

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 1-18 Valid cases: 7860 Invalid: 0

## rsultat questionnaire mnage (ms00q05) File: ecvmaas3c\_p1

### Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-5 Valid cases: 4170 Invalid: 3690

# exhaustivit du questionnaire mnage (ms00q06) File: ecvmaas3c p1

#### Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-2 Valid cases: 4170 Invalid: 3690

### nom type d'intrants (as03cq01) File: ecvmaas3c p1

#### **Overview**

Type: Discrete Format: character Width: 25 Valid cases: 4170 Invalid: 0

### code type d'intrants (as03cq02) File: ecvmaas3c p1

### **Overview**

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 1-15 Valid cases: 4170 Invalid: 3690

# a utilis de [intrant] sur les parcelles cultives par votre mnage durant la co (as03cq03)

File: ecvmaas3c\_p1

#### Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-9 Valid cases: 4170 Invalid: 3690

# code de la culture (as03cq04)

File: ecvmaas3c\_p1

### **Overview**

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 1-48 Valid cases: 538 Invalid: 7322

# quantit de cet intrant utilis durant la contre saison 2010/2011 (as03cq05a)

File: ecvmaas3c p1

### **Overview**

Type: Continuous Format: numeric Width: 2 Decimals: 0 Range: 0-99 Valid cases: 1067 Invalid: 6793 Minimum: 0 Maximum: 99

# unit de cet intrant utilis durant la contre saison 2010/2011 (as03cq05b)

File: ecvmaas3c p1

### Overview

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 1-99 Valid cases: 1060 Invalid: 6800

# premier fournisseur de la plupart de ces intrants (as03cq06a) File: ecvmaas3c p1

### Overview

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 1-99 Valid cases: 1067 Invalid: 6793

### deuxime fournisseur de la plupart de ces intrants (as03cq06b) File: ecvmaas3c p1

### Overview

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 1-99 Valid cases: 1067 Invalid: 6793

### a achet certains de ces intrants (as03cq07) File: ecvmaas3c p1

### Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-9 Valid cases: 1067 Invalid: 6793

### quantit des intrants achets (as03cq08a) File: ecvmaas3c p1

#### Overview

Type: Continuous Format: numeric Width: 2 Decimals: 0 Range: 0-99 Valid cases: 673 Invalid: 7187 Minimum: 0 Maximum: 99

# valeur totale des intrants achets, y compris les paiements en nature (as03cq08b)

File: ecvmaas3c\_p1

### Overview

Type: Continuous Format: numeric Width: 6 Decimals: 0 Range: 0-360000 Valid cases: 673 Invalid: 7187 Minimum: 0 Maximum: 360000

### a demand un crdit pour l'achat des intrants (as03cq09) File: ecvmaas3c p1

### Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-9 Valid cases: 283 Invalid: 7577

# a obtenu un crdit pour l'achat de ces intrants (as03cq10) File: ecvmaas3c p1

### Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-9 Valid cases: 422 Invalid: 7438

# auprs de qui avez-vous obtenu ce crdit? (as03cq11) File: ecvmaas3c\_p1

#### Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-9 Valid cases: 97 Invalid: 7763

# mois de l'chance du crdit (as03cq12a)

File: ecvmaas3c\_p1

#### Overview

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 1-12 Valid cases: 97 Invalid: 7763

# anne de l'chance du crdit (as03cq12b)

File: ecvmaas3c\_p1

#### Overview

Type: Discrete Format: numeric Width: 4 Decimals: 0 Range: 2010-9999 Valid cases: 97 Invalid: 7763

### montant du crdit pour l'achat de ces intrants (en fcfa) (as03cq13) File: ecvmaas3c p1

### Overview

Type: Continuous Format: numeric Width: 6 Decimals: 0 Range: 0-270000 Valid cases: 97 Invalid: 7763 Minimum: 0 Maximum: 270000

## montant dj rembours (en fcfa) (as03cq14) File: ecvmaas3c p1

### Overview

Type: Continuous Format: numeric Width: 6 Decimals: 0 Range: 0-270000 Valid cases: 97 Invalid: 7763 Minimum: 0 Maximum: 270000

# a obtenu certains de ces intrants sous forme de cadeau ou de don (as03cq15)

File: ecvmaas3c\_p1

### Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-9 Valid cases: 1067 Invalid: 6793

# aupr<br/>s de qui avez-vous principalement obtenu de cadeau/don (as<br/>03cq16) $\,$

File: ecvmaas3c\_p1

#### **Overview**

Range: 1-9

Type: Discrete Format: numeric Width: 1 Decimals: 0 Valid cases: 99 Invalid: 7761

## Identifiant du mnage (hid) File: ecvmaas3d p1

#### Overview

Type: Continuous Format: numeric Width: 5 Decimals: 0 Range: 101-27012 Valid cases: 6192 Invalid: 0 Minimum: 101 Maximum: 27012

## numro de passage (passage)

### File: ecvmaas3d\_p1

#### Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-2 Valid cases: 6192 Invalid: 0

## numro de la grappe (grappe)

## File: ecvmaas3d\_p1

#### Overview

Type: Continuous Format: numeric Width: 3 Decimals: 0 Range: 1-270 Valid cases: 6192 Invalid: 0 Minimum: 1 Maximum: 270

## numro du mnage (menage) File: ecvmaas3d p1

#### Overview

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 1-18 Valid cases: 6192 Invalid: 0

## rsultat questionnaire mnage (ms00q05) File: ecvmaas3d p1

#### Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-5 Valid cases: 2502 Invalid: 3690

## exhaustivit du questionnaire mnage (ms00q06) File: ecvmaas3d p1

#### Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-2 Valid cases: 2502 Invalid: 3690

### nom de la nature de la charge (as03dq01) File: ecvmaas3d p1

#### Overview

Type: Discrete Format: character Width: 23 Valid cases: 2502 Invalid: 0

code de la nature de la charge (as03dq02) File: ecvmaas3d p1

#### **Overview**

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-9 Valid cases: 2502 Invalid: 3690

au cours de la contre-saison (dcembre 2010-mai 2011) et dans la cadre de vos ac (as03dq03)

File: ecvmaas3d\_p1

#### Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-2 Valid cases: 2502 Invalid: 3690

nombre de fois de fois que vous avez eu payer (as03dq04) File: ecvmaas3d\_p1

#### Overview

Type: Continuous Format: numeric Width: 2 Decimals: 0 Range: 0-99 Valid cases: 409 Invalid: 5783 Minimum: 0 Maximum: 99

# montant que vous avez pay en moyenne chaque fois (en fcfa) (as03dq05)

File: ecvmaas3d\_p1

#### **Overview**

Type: Continuous Format: numeric Width: 6 Decimals: 0 Range: 0-325000 Valid cases: 409 Invalid: 5783 Minimum: 0 Maximum: 325000

## principalement financ l'acquisition de cette charge (as03dq06) File: ecvmaas3d\_p1

#### Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-9 Valid cases: 409 Invalid: 5783

## Identifiant du mnage (hid) File: ecvmaas3e p1

#### Overview

Type: Continuous Format: numeric Width: 5 Decimals: 0 Range: 1201-27008 Valid cases: 576 Invalid: 0 Minimum: 1201 Maximum: 27008

## numro de passage (passage)

File: ecvmaas3e\_p1

#### Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-1 Valid cases: 576 Invalid: 0

## numro de la grappe (grappe)

File: ecvmaas3e\_p1

#### Overview

Type: Continuous Format: numeric Width: 3 Decimals: 0 Range: 12-270 Valid cases: 576 Invalid: 0 Minimum: 12 Maximum: 270

## numro du mnage (menage)

File: ecvmaas3e p1

#### Overview

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 1-18 Valid cases: 576 Invalid: 0

## rsultat questionnaire mnage (ms00q05) File: ecvmaas3e\_p1

#### Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-5 Valid cases: 576 Invalid: 0

## exhaustivit du questionnaire mnage (ms00q06) File: ecvmaas3e p1

#### Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-2 Valid cases: 576 Invalid: 0

## numro de ligne (as03eq01)

File: ecvmaas3e\_p1

#### **Overview**

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 1-12 Valid cases: 576 Invalid: 0

## nom culture (as03eq02)

File: ecvmaas3e\_p1

#### Overview

Type: Discrete Format: character Width: 14 Valid cases: 575 Invalid: 0

## code culture (as03eq03)

File: ecvmaas3e\_p1

#### Overview

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 1-48 Valid cases: 576 Invalid: 0

## mois des premires repiquages/semailles (as03eq04a) File: ecvmaas3e p1

#### **Overview**

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 1-99 Valid cases: 576 Invalid: 0

anne des premires repiquages/semailles (as03eq04b) File: ecvmaas3e p1

402

## anne des premires repiquages/semailles (as03eq04b) File: ecvmaas3e p1

#### Overview

Type: Discrete Format: numeric Width: 4 Decimals: 0 Range: 2010-9999 Valid cases: 576 Invalid: 0

temps (en semaines) coul entre ces premires repiquages/semailles et la rcolt (as03eq05)

File: ecvmaas3e\_p1

#### Overview

Type: Continuous Format: numeric Width: 2 Decimals: 0 Range: 0-99 Valid cases: 576 Invalid: 0 Minimum: 0 Maximum: 99

nombre de cycles (de production) de cette culture (as03eq06) File: ecvmaas3e p1

#### **Overview**

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-4 Valid cases: 576 Invalid: 0

aprs les premires rcoltes, aprs combien de temps (en semaines) avez-vous rep (as03eq07)

File: ecvmaas3e p1

#### **Overview**

Type: Continuous Format: numeric Width: 2 Decimals: 0 Range: 0-99 Valid cases: 49 Invalid: 527 Minimum: 0 Maximum: 99

superficie moyenne consacre chaque cycle de culture (as03eq08) File: ecvmaas3e\_p1

#### Overview

Type: Continuous Format: numeric Width: 6 Decimals: 0 Range: 0-300000 Valid cases: 576 Invalid: 0 Minimum: 0 Maximum: 300000

# quantit en uml de ce produit avez-vous rcolt en moyenne pour chaque cycle de (as03eq09a)

File: ecvmaas3e p1

#### **Overview**

Type: Continuous Format: numeric Width: 5 Decimals: 0 Range: 0-99999 Valid cases: 576 Invalid: 0 Minimum: 0 Maximum: 99999

## uml de ce produit avez-vous rcolt? (as03eq09b) File: ecvmaas3e p1

#### Overview

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 1-99 Valid cases: 551 Invalid: 25

## quantit en kgs rcolte (as03eq09c)

File: ecvmaas3e p1

#### Overview

Type: Continuous Format: numeric Width: 5 Decimals: 0 Range: 0-99999 Valid cases: 553 Invalid: 23 Minimum: 0 Maximum: 99999

## a vendu une partie de votre rcolte (as03eq10) File: ecvmaas3e p1

#### Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-9 Valid cases: 551 Invalid: 25

# quantit en uml de ce produit avez-vous vendu en moyenne pour chaque cycle de pr (as03eq11a)

File: ecvmaas3e p1

#### **Overview**

Type: Continuous Format: numeric Width: 3 Decimals: 0 Range: 0-900 Valid cases: 457 Invalid: 119 Minimum: 0 Maximum: 900

## uml de ce produit vendu (as03eq11b) File: ecvmaas3e p1

#### Overview

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 1-99 Valid cases: 425 Invalid: 151

### quantit en kgs vendue (as03eq11c) File: ecvmaas3e p1

#### Overview

Type: Continuous Format: numeric Width: 5 Decimals: 0 Range: 0-99999 Valid cases: 439 Invalid: 137 Minimum: 0 Maximum: 99999

## montant tir de la vente de ce produit (as03eq12) File: ecvmaas3e p1

#### Overview

Type: Continuous Format: numeric Width: 7 Decimals: 0 Range: 0-9999999 Valid cases: 463 Invalid: 113 Minimum: 0 Maximum: 9999999

## a qui avez-vous vendu principalemen (as03eq13) File: ecvmaas3e p1

#### Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-9 Valid cases: 457 Invalid: 119

## lieu d'coulement du produit (as03eq14) File: ecvmaas3e\_p1

#### Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-9 Valid cases: 457 Invalid: 119

## qui contrle le revenu que vous avez-tir de cette vente (as03eq15) File: ecvmaas3e p1

#### Overview

Type: Continuous Format: numeric Width: 2 Decimals: 0 Range: 0-99 Valid cases: 457 Invalid: 119 Minimum: 0 Maximum: 99

## avez-vous perdu une partie de la production avant les rcoltes (as03eq16)

File: ecvmaas3e p1

#### Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-9 Valid cases: 576 Invalid: 0

## quel pourcentage de la production avez-vous perdue avant les rcoltes (as03eq17)

File: ecvmaas3e p1

#### Overview

Type: Continuous Format: numeric Width: 2 Decimals: 0 Range: 0-99 Valid cases: 213 Invalid: 363 Minimum: 0 Maximum: 99

## principale raison de cette perte (as03eq18)

File: ecvmaas3e p1

#### **Overview**

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-9 Valid cases: 213 Invalid: 363

quantit en uml de ce produit avez-vous consomm dans le mnage en moyenne pour (as03eq19a)

File: ecvmaas3e p1

## quantit en uml de ce produit avez-vous consomm dans le mnage en moyenne pour (as03eq19a)

File: ecvmaas3e p1

Type: Continuous Format: numeric Width: 3 Decimals: 0 Range: 0-999 Valid cases: 576 Invalid: 0 Minimum: 0 Maximum: 999

uml de ce produit avez-vous consomm dans le mnage en moyenne pour chaque cycl (as03eq19b)

File: ecvmaas3e\_p1

#### Overview

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 1-99 Valid cases: 467 Invalid: 109

quantit en uml de ce produit avez-vous conserve comme semences en moyenne pour (as03eq20a)

File: ecvmaas3e p1

#### Overview

Type: Continuous Format: numeric Width: 3 Decimals: 0 Range: 0-999 Valid cases: 576 Invalid: 0 Minimum: 0 Maximum: 999

uml de ce produit avez-vous conserve comme semences en moyenne pour chaque cycl (as03eq20b)

File: ecvmaas3e p1

#### Overview

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 1-99 Valid cases: 192 Invalid: 384

quantit en uml de ce produit avez-vous conserve comme aliments pour btail moy (as03eq21a)

File: ecvmaas3e p1

# quantit en uml de ce produit avez-vous conserve comme aliments pour btail moy (as03eq21a)

File: ecvmaas3e p1

Type: Continuous Format: numeric Width: 3 Decimals: 0 Range: 0-999 Valid cases: 576 Invalid: 0 Minimum: 0 Maximum: 999

uml de ce produit avez-vous conserve comme aliments pour btail moyenne pour ch (as03eq21b)

File: ecvmaas3e\_p1

#### **Overview**

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 1-99 Valid cases: 50 Invalid: 526

quantit en uml de ce produit avez-vous fait don d'autres mnages en moyenne p (as03eq22a)

File: ecvmaas3e p1

#### Overview

Type: Continuous Format: numeric Width: 3 Decimals: 0 Range: 0-999 Valid cases: 576 Invalid: 0 Minimum: 0 Maximum: 999

uml de ce produit avez-vous fait don d'autres mnages en moyenne pour chaque c (as03eq22b)

File: ecvmaas3e p1

#### Overview

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 1-99 Valid cases: 371 Invalid: 205

## Numro de Passage (passage) File: ecvmacoms00 p1

#### Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-1 Valid cases: 2078 Invalid: 0

## Numro de la Grappe (grappe) File: ecvmacoms00\_p1

#### Overview

Type: Continuous Format: numeric Width: 3 Decimals: 0 Range: 1-270 Valid cases: 2078 Invalid: 0 Minimum: 1 Maximum: 270

## Code Identifiant (cs00q00) File: ecvmacoms00\_p1

#### Overview

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 1-10 Valid cases: 2078 Invalid: 0

## Nom (cs00q01)

File: ecvmacoms00 p1

#### Overview

Type: Discrete Format: character Width: 28 Valid cases: 2078 Invalid: 0

### Sexe (cs00q02)

File: ecvmacoms00 p1

#### **Overview**

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-2 Valid cases: 2078 Invalid: 0

## Age de la personne (cs00q03)

File: ecvmacoms00 p1

## Age de la personne (cs00q03) File: ecvmacoms00 p1

#### Overview

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 15-99 Valid cases: 2078 Invalid: 0

## 1re fonction occupe actuellement dans cette communaut (cs00q04a)

File: ecvmacoms00 p1

#### **Overview**

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-9 Valid cases: 2078 Invalid: 0

## 2me fonction occupe actuellement dans cette communaut (cs00q04b)

File: ecvmacoms00 p1

#### **Overview**

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 0-9 Valid cases: 2078 Invalid: 0

### Nombre d'annes de vie dans cette communaut (cs00q05) File: ecvmacoms00 p1

#### Overview

Type: Continuous Format: numeric Width: 2 Decimals: 0 Range: 0-99 Valid cases: 2078 Invalid: 0 Minimum: 0 Maximum: 99

## Niveau d'instruction le plus lev (cs00q06) File: ecvmacoms00\_p1

#### Overview

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

Valid cases: 2078 Invalid: 0

## Numro de Passage (passage) File: ecvmacoms01 p1

#### Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-1 Valid cases: 7518 Invalid: 0

## Numro de la Grappe (grappe)

### File: ecvmacoms01\_p1

#### Overview

Type: Continuous Format: numeric Width: 3 Decimals: 0 Range: 1-270 Valid cases: 7518 Invalid: 0 Minimum: 1 Maximum: 270

## Numro de ligne (cs01q00) File: ecvmacoms01 p1

#### Overview

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 1-28 Valid cases: 7518 Invalid: 0

## Libell de l'infrastructure (cs01q0l) File: ecvmacoms01 p1

#### Overview

Type: Discrete Format: character Width: 30 Valid cases: 7518 Invalid: 0

### Ce service existe dans le village/Quartier (cs01q01) File: ecvmacoms01 p1

#### Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-9 Valid cases: 7518 Invalid: 0

Nombre de [Service] a-t-il dans le Village/Quartier (cs01q02) File: ecvmacoms01 p1

## Nombre de [Service] a-t-il dans le Village/Quartier (cs01q02) File: ecvmacoms01\_p1

#### Overview

Type: Continuous Format: numeric Width: 2 Decimals: 0 Range: 0-99 Valid cases: 2243 Invalid: 5275 Minimum: 0 Maximum: 99

## Distance o se trouve le service le plus proche (cs01q03) File: ecvmacoms01 p1

#### **Overview**

Type: Discrete Format: numeric Width: 3 Decimals: 0 Range: 0-999 Valid cases: 5279 Invalid: 2239

## Principal moyen qu'on utilise dans votre localit pour se rendre [nom de l'inf (cs01q04)

File: ecvmacoms01 p1

#### Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-9 Valid cases: 5279 Invalid: 2239

# Temps moyen pour arriver [nom de l'infrastructure] avec le principal moyen de (cs01q05)

File: ecvmacoms01 p1

#### Overview

Type: Continuous Format: numeric Width: 3 Decimals: 0 Range: 0-999 Valid cases: 5279 Invalid: 2239 Minimum: 0 Maximum: 999

Premier principal problme rencontr par les habitants du village/quartier au ni (cs01q06a)

File: ecvmacoms01 p1

# Premier principal problme rencontr par les habitants du village/quartier au ni (cs01q06a)

File: ecvmacoms01\_p1

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 0-9 Valid cases: 7518 Invalid: 0

# Deuxime principal problme rencontr par les habitants du village/quartier au n (cs01q06b)

File: ecvmacoms01\_p1

#### Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 0-9 Valid cases: 7518 Invalid: 0

## Numro de Passage (passage) File: ecvmacoms02 p1

#### Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-1 Valid cases: 269 Invalid: 0

## Numro de la Grappe (grappe) File: ecvmacoms02 p1

#### Overview

Type: Continuous Format: numeric Width: 3 Decimals: 0 Range: 1-270 Valid cases: 269 Invalid: 0 Minimum: 1 Maximum: 270

## Region (region)

File: ecvmacoms02\_p1

#### Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-8 Valid cases: 269 Invalid: 0

## Milieu (milieu)

File: ecvmacoms02 p1

#### Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-3 Valid cases: 269 Invalid: 0

## Nombre de rpondants (s0q0)

File: ecvmacoms02\_p1

#### **Overview**

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 1-10 Valid cases: 269 Invalid: 0 (id)

### File: ecvmacoms02 p1

#### Overview

Type: Continuous Format: numeric Width: 7 Decimals: 2 Range: 11-2701 Valid cases: 269 Invalid: 0 Minimum: 11 Maximum: 2701

# 1re principale activit conomique des habitants de votre village/quartier (cs02q01a)

File: ecvmacoms02\_p1

#### Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-9 Valid cases: 269 Invalid: 0

## 2ime principale activit conomique des habitants de votre village/quartier (cs02q01b)

File: ecvmacoms02 p1

#### Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 0-9 Valid cases: 269 Invalid: 0

# 3ime principale activit conomique des habitants de votre village/quartier (cs02q01c)

File: ecvmacoms02 p1

#### Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 0-9 Valid cases: 265 Invalid: 4

La vie est meilleure maintenant qu'il y a 5 ans pour les habitants de votre vill (cs02q02)

File: ecvmacoms02 p1

# La vie est meilleure maintenant qu'il y a 5 ans pour les habitants de votre vill (cs02q02)

File: ecvmacoms02 p1

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-9 Valid cases: 269 Invalid: 0

1ere principale raison de ce changement (cs02q03a) File: ecvmacoms02 p1

#### **Overview**

Type: Discrete Format: character Width: 30 Valid cases: 205 Invalid: 0

2ime principale raison de ce changement (cs02q03b) File: ecvmacoms02 p1

#### **Overview**

Type: Discrete Format: character Width: 30 Valid cases: 171 Invalid: 0

3ime principale raison de ce changement (cs02q03c) File: ecvmacoms02 p1

#### **Overview**

Type: Discrete Format: character Width: 30 Valid cases: 107 Invalid: 0

Pendant la saison des pluies, la route d'accs au Village/Quartier est impratica (cs02q04a)

File: ecvmacoms02 p1

#### Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-9 Valid cases: 269 Invalid: 0

Si oui, nombre de semaines que la route est impraticable pendant la saison des p (cs02q04b)

File: ecvmacoms02 p1

# Si oui, nombre de semaines que la route est impraticable pendant la saison des p (cs02q04b)

File: ecvmacoms02 p1

#### **Overview**

Type: Continuous Format: numeric Width: 2 Decimals: 0 Range: 0-99 Valid cases: 145 Invalid: 124 Minimum: 0 Maximum: 99

# Existence dans ce village/Quartier des mnages approvisionns en courant lectri (cs02q05)

File: ecvmacoms02 p1

#### Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-9 Valid cases: 269 Invalid: 0

## Source d'approvisionnement : Electricit publique (cs02q06a) File: ecvmacoms02 p1

#### Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-9 Valid cases: 153 Invalid: 116

## Source d'approvisionnement : Groupe lectrogne (cs02q06b) File: ecvmacoms02 p1

#### Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-9 Valid cases: 153 Invalid: 116

## Source d'approvisionnement : Panneau solaire (cs02q06c) File: ecvmacoms02\_p1

#### Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-9 Valid cases: 153 Invalid: 116

# Existence dans ce village/Quartier des mnages qui utilisent de l'eau du robinet (cs02q07)

File: ecvmacoms02\_p1

#### Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-9 Valid cases: 269 Invalid: 0

## Existence dans ce village des gens qui utilisent le tlphone mobile (cs02q08)

File: ecvmacoms02\_p1

#### **Overview**

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-9 Valid cases: 269 Invalid: 0

## Existence dans le village des enfants de 5 17 ans qui exerce en emploi rmunr (cs02q09)

File: ecvmacoms02 p1

#### Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-9 Valid cases: 269 Invalid: 0

# Existnce des habitants qui quittent le village/quartier temporairement pendant u (cs02q10)

File: ecvmacoms02\_p1

#### Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-9 Valid cases: 269 Invalid: 0

Ils vont Niamey (cs02q11a)

File: ecvmacoms02 p1

## Ils vont Niamey (cs02q11a) File: ecvmacoms02 p1

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-9 Valid cases: 234 Invalid: 35

## Ils vont au Chef lieu de rgion (cs02q11b) File: ecvmacoms02 p1

#### Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-9 Valid cases: 234 Invalid: 35

## Ils vont Autre ville du Niger (cs02q11c) File: ecvmacoms02\_p1

#### Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-9 Valid cases: 234 Invalid: 35

## Ils vont au Bnin (cs02q11d) File: ecvmacoms02 p1

#### Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-9 Valid cases: 234 Invalid: 35

## Ils vont en Cte d'Ivoire (cs02q11e) File: ecvmacoms02 p1

#### Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-9 Valid cases: 234 Invalid: 35

## Ils vont Autre pays de l'UMOA (cs02q11f) File: ecvmacoms02\_p1

#### Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-9 Valid cases: 234 Invalid: 35

## Ils vont au Nigria (cs02q11g) File: ecvmacoms02 p1

#### **Overview**

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-9 Valid cases: 234 Invalid: 35

## Ils vont au Ghana (cs02q11h)

File: ecvmacoms02\_p1

#### Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-9 Valid cases: 234 Invalid: 35

## Ils vont Autre lieu (cs02q11i)

File: ecvmacoms02 p1

#### Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-9 Valid cases: 234 Invalid: 35

# Est plus difficile ou plus facile de trouver du travail dans ce (tte) village/vi (cs02q12)

File: ecvmacoms02\_p1

#### Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-9 Valid cases: 269 Invalid: 0

## Le transport en commun passe au village (cs02q13) File: ecvmacoms02 p1

#### Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-9 Valid cases: 269 Invalid: 0

## Distance pour emprunter un moyen de transport en commun (cs02q14)

File: ecvmacoms02 p1

#### Overview

Type: Continuous Format: numeric Width: 4 Decimals: 1 Range: 0-99.9 Valid cases: 166 Invalid: 103 Minimum: 0 Maximum: 99.9

### Frquence de passage du transport en commun (cs02q15) File: ecvmacoms02 p1

#### Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-9 Valid cases: 108 Invalid: 161

## 1er principal problme sanitaire dans ce village/quartier (cs03q05a) File: ecvmacoms02 p1

#### Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-9 Valid cases: 269 Invalid: 0

# 2ime principal problme sanitaire dans ce village/quartier (cs03q05b)

File: ecvmacoms02 p1

#### Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 0-9 Valid cases: 269 Invalid: 0

# 3ime principal problme sanitaire dans ce village/quartier (cs03q05c)

File: ecvmacoms02 p1

#### Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 0-9 Valid cases: 266 Invalid: 3

1er principal problme rencontr par les habitants de votre village/quartier au (cs03q06a)

File: ecvmacoms02 p1

#### Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 0-9 Valid cases: 269 Invalid: 0

2ime principal problme rencontr par les habitants de votre village/quartier a (cs03q06b)

File: ecvmacoms02 p1

#### Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 0-9 Valid cases: 264 Invalid: 5

3ime principal problme rencontr par les habitants de votre village/quartier a (cs03q06c)

File: ecvmacoms02\_p1

#### Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 0-9 Valid cases: 247 Invalid: 22

Lieu d'accouchement de la plupart des femmes de ce village/quartier (cs03q07)

File: ecvmacoms02\_p1

# Lieu d'accouchement de la plupart des femmes de ce village/quartier (cs03q07)

File: ecvmacoms02 p1

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-9 Valid cases: 269 Invalid: 0

## Il y a des mnages qui pratique l'agriculture dans ce village (cs04q01)

File: ecvmacoms02 p1

#### **Overview**

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-9 Valid cases: 269 Invalid: 0

## Nombre de coopratives agricoles qu'il y a dans ce (cette) village (ville) (cs04q02)

File: ecvmacoms02 p1

#### Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-9 Valid cases: 230 Invalid: 39

## Veillez nous dire le nom de la 1ere principale cooprative (cs04q03a)

File: ecvmacoms02 p1

#### Overview

Type: Discrete Format: character Width: 30 Valid cases: 44 Invalid: 0

## Veillez nous dire le nom de la 2me principale cooprative (cs04q03b)

File: ecvmacoms02 p1

#### **Overview**

Type: Discrete Format: character Width: 28

Valid cases: 24 Invalid: 0

# Veillez nous dire le nom de la 3me principale cooprative (cs04q03c)

File: ecvmacoms02 p1

#### **Overview**

Type: Discrete Format: character Width: 16 Valid cases: 11 Invalid: 0

# Contribuent a l'amlioration des conditions de travail des agriculteurs (cs04q04a)

File: ecvmacoms02\_p1

#### Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-9 Valid cases: 46 Invalid: 223

## Approvisionnement en intrants agricoles (cs04q04b) File: ecvmacoms02 p1

#### Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-9 Valid cases: 46 Invalid: 223

# Commercialisation des produits agricoles (cs04q04c) File: ecvmacoms02\_p1

#### **Overview**

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-9 Valid cases: 46 Invalid: 223

## Constitution de stocks de scurite en produits cerealiers (cs04q04d) File: ecvmacoms02 p1

#### Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-9 Valid cases: 46 Invalid: 223

## AUTRES (prciser) (cs04q04e)

File: ecvmacoms02 p1

#### Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-9 Valid cases: 46 Invalid: 223

## Il y a un(des) tracteur dans ce village/quartier (cs04q05) File: ecvmacoms02 p1

#### **Overview**

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-9 Valid cases: 230 Invalid: 39

## Existence d'un agent d'encadrement agricole qui vit dans cette communaut (cs04q06)

File: ecvmacoms02 p1

#### Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-9 Valid cases: 230 Invalid: 39

# Existence d'un programme d'irrigation dans cette communaut (cs04q07)

File: ecvmacoms02 p1

#### Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-9 Valid cases: 230 Invalid: 39

Nombre d'agriculteurs dans la communaut qui participent au programme d'irrigati (cs04q08)

File: ecvmacoms02 p1

# Nombre d'agriculteurs dans la communaut qui participent au programme d'irrigati (cs04q08)

File: ecvmacoms02 p1

Type: Continuous Format: numeric Width: 3 Decimals: 0 Range: 0-999 Valid cases: 17 Invalid: 252 Minimum: 0 Maximum: 999

# Les principales sources d'irrigation sont des possessions prives (cs04q09)

File: ecvmacoms02 p1

#### **Overview**

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-3 Valid cases: 230 Invalid: 39

### Source d'eau d'irrigation la plus importante (cs04q10) File: ecvmacoms02 p1

#### Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-9 Valid cases: 48 Invalid: 221

## L'eau de la principale source d'irrigation est disponible toute l'anne (cs04q11)

File: ecvmacoms02 p1

#### **Overview**

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-9 Valid cases: 48 Invalid: 221

# Si non, Mois 1 de disponibilit de cette source d'eau (cs04q12a) File: ecvmacoms02\_p1

#### Overview

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 1-99 Valid cases: 12 Invalid: 257

## Si non, Mois 2 de disponibilit de cette source d'eau (cs04q12b) File: ecvmacoms02 p1

#### Overview

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 1-90 Valid cases: 12 Invalid: 257

## Si non, Mois 3 de disponibilit de cette source d'eau (cs04q12c) File: ecvmacoms02 p1

#### Overview

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 1-90 Valid cases: 8 Invalid: 261

## Si non, Mois 4 de disponibilit de cette source d'eau (cs04q12d) File: ecvmacoms02 p1

#### Overview

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 1-90 Valid cases: 8 Invalid: 261

## Si non, Mois 5 de disponibilit de cette source d'eau (cs04q12e) File: ecvmacoms02 p1

#### **Overview**

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 1-90 Valid cases: 7 Invalid: 262

# Si non, Mois 6 de disponibilit de cette source d'eau (cs04q12f) File: ecvmacoms02\_p1

#### Overview

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 1-90 Valid cases: 6 Invalid: 263

# Mois 1 de disponibilit de cette source pendant la saison sche (cs04q13a)

File: ecvmacoms02 p1

#### Overview

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 1-90 Valid cases: 12 Invalid: 257

## Mois 2 de disponibilit de cette source pendant la saison sche (cs04q13b)

File: ecvmacoms02 p1

#### Overview

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 1-90 Valid cases: 12 Invalid: 257

# Mois 3 de disponibilit de cette source pendant la saison sche (cs04q13c)

File: ecvmacoms02 p1

#### Overview

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 1-90 Valid cases: 11 Invalid: 258

## Mois 4 de disponibilit de cette source pendant la saison sche (cs04q13d)

File: ecvmacoms02 p1

#### Overview

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 1-90 Valid cases: 9 Invalid: 260

## Mois 5 de disponibilit de cette source pendant la saison sche (cs04q13e)

File: ecvmacoms02\_p1

# Mois 5 de disponibilit de cette source pendant la saison sche (cs04q13e)

File: ecvmacoms02 p1

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 1-90 Valid cases: 6 Invalid: 263

## Mois 6 de disponibilit de cette source pendant la saison sche (cs04q13f)

File: ecvmacoms02 p1

#### **Overview**

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 1-90 Valid cases: 5 Invalid: 264

## Nombre de vendeurs de semences dans la communaut (cs04q14) File: ecvmacoms02 p1

#### **Overview**

Type: Continuous Format: numeric Width: 2 Decimals: 0 Range: 0-99 Valid cases: 230 Invalid: 39 Minimum: 0 Maximum: 99

## Les gens du village vendent ou achetent des champs (cs04q15) File: ecvmacoms02 p1

#### Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-9 Valid cases: 230 Invalid: 39

## Existence des mtayers dans le village/quartier (cs04q16) File: ecvmacoms02\_p1

#### Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-9 Valid cases: 230 Invalid: 39

## Les mtayers sont nombreux (cs04q17)

File: ecvmacoms02\_p1

#### Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-9 Valid cases: 81 Invalid: 188

Montant reu par un adulte homme manoeuvre agricole par jour de travail (cs04q18a)

File: ecvmacoms02\_p1

#### **Overview**

Type: Continuous Format: numeric Width: 4 Decimals: 0 Range: 0-4000 Valid cases: 230 Invalid: 39 Minimum: 0 Maximum: 4000

Montant reu par un adulte femme manoeuvre agricole par jour de travail (cs04q18b)

File: ecvmacoms02 p1

#### **Overview**

Type: Continuous Format: numeric Width: 8 Decimals: 0 Range: 0-99999999 Valid cases: 230 Invalid: 39 Minimum: 0

Maximum: 99999999

Montant reu par un enfant manoeuvre agricole par jour de travail (cs04q18c)

File: ecvmacoms02 p1

#### Overview

Type: Continuous Format: numeric Width: 8 Decimals: 0 Range: 0-99999999 Valid cases: 230 Invalid: 39 Minimum: 0

Maximum: 99999999

Existence dans le village d'un systme d'entraide pour les travaux champtres (cs04q19)

File: ecvmacoms02 p1

# Existence dans le village d'un systme d'entraide pour les travaux champtres (cs04q19)

File: ecvmacoms02 p1

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-9 Valid cases: 230 Invalid: 39

Mois de l'anne que la majorit des agriculteurs esprent semer le mil (cs04q20)

File: ecvmacoms02 p1

#### **Overview**

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 1-99 Valid cases: 230 Invalid: 39

Mois de l'anne que la majorit des agriculteurs esprent recolter le mil (cs04q21)

File: ecvmacoms02 p1

#### **Overview**

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 1-99 Valid cases: 230 Invalid: 39

Mois de l'anne que la majorit des agriculteurs esprent semer le sorgho (cs04q22)

File: ecvmacoms02 p1

#### Overview

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 1-99 Valid cases: 230 Invalid: 39

Mois de l'anne que la majorit des agriculteurs esprent recolter le sorgho (cs04q23)

File: ecvmacoms02\_p1

# Mois de l'anne que la majorit des agriculteurs esprent recolter le sorgho (cs04q23)

File: ecvmacoms02 p1

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 1-99 Valid cases: 230 Invalid: 39

# Mois de l'anne que la majorit des agriculteurs esprent semer le riz (cs04q24)

File: ecvmacoms02 p1

### **Overview**

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 1-99 Valid cases: 230 Invalid: 39

# Mois de l'anne que la majorit des agriculteurs esprent recolter le riz (cs04q25)

File: ecvmacoms02 p1

### **Overview**

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 1-99 Valid cases: 230 Invalid: 39

Mois de l'anne que la majorit des agriculteurs esprent semer le nib (cs04q26)

File: ecvmacoms02 p1

### Overview

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 1-99 Valid cases: 230 Invalid: 39

Mois de l'anne que la majorit des agriculteurs esprent recolter le nib (cs04q27)

File: ecvmacoms02 p1

# Mois de l'anne que la majorit des agriculteurs esprent recolter le nib (cs04q27)

File: ecvmacoms02 p1

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 1-99 Valid cases: 230 Invalid: 39

Mois de l'anne que la majorit des agriculteurs esprent semer leur oignon (cs04q28)

File: ecvmacoms02\_p1

### **Overview**

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 1-99 Valid cases: 230 Invalid: 39

Mois de l'anne que la majorit des agriculteurs esprent recolter leur oignon (cs04q29)

File: ecvmacoms02 p1

### Overview

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 1-99 Valid cases: 230 Invalid: 39

Mois de l'anne que la majorit des agriculteurs esprent semer leur arachide (cs04g30)

File: ecvmacoms02 p1

### Overview

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 1-99 Valid cases: 230 Invalid: 39

Mois de l'anne que la majorit des agriculteurs esprent recolter leur arachide (cs04q31)

File: ecvmacoms02 p1

# Mois de l'anne que la majorit des agriculteurs esprent recolter leur arachide (cs04q31)

File: ecvmacoms02 p1

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 1-99 Valid cases: 230 Invalid: 39

Mois de l'anne que la majorit des agriculteurs esprent semer leur tomate (cs04q32)

File: ecvmacoms02 p1

### **Overview**

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 1-99 Valid cases: 230 Invalid: 39

Mois de l'anne que la majorit des agriculteurs esprent recolter leur tomate (cs04q33)

File: ecvmacoms02 p1

### Overview

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 1-99 Valid cases: 230 Invalid: 39

Il y a des mnages qui pratiquent l'levage dans le village/quartier (cs05q01)

File: ecvmacoms02\_p1

### Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-9 Valid cases: 269 Invalid: 0

1er principal moyen utilis dans la localit pour abreuver le btail pendant la (cs05q02a)

File: ecvmacoms02 p1

# 1er principal moyen utilis dans la localit pour abreuver le btail pendant la (cs05q02a)

File: ecvmacoms02 p1

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-9 Valid cases: 257 Invalid: 12

2me principal moyen utilis dans la localit pour abreuver le btail pendant la (cs05q02b)

File: ecvmacoms02\_p1

### **Overview**

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 0-9 Valid cases: 257 Invalid: 12

1er principal moyen utilis dans la localit pour abreuver le btail pendant la (cs05q03a)

File: ecvmacoms02 p1

### Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-9 Valid cases: 257 Invalid: 12

2me principal moyen utilis dans la localit pour abreuver le btail pendant la (cs05q03b)

File: ecvmacoms02 p1

### Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 0-9 Valid cases: 257 Invalid: 12

Dans cette localit, le btail a bnfici de suffisamment d'eau au cours des  $12 \ (cs05q04)$ 

File: ecvmacoms02 p1

# Dans cette localit, le btail a bnfici de suffisamment d'eau au cours des 12 (cs05q04)

File: ecvmacoms02 p1

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-9 Valid cases: 257 Invalid: 12

Raison de ne pas bnficier de suffisamment d'eau pendant la saison sche (cs05q05)

File: ecvmacoms02 p1

### **Overview**

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-9 Valid cases: 33 Invalid: 236

Pendant la saison sche, les mnages de la localit se dplacent pour chercher d (cs05q06)

File: ecvmacoms02 p1

### Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-9 Valid cases: 33 Invalid: 236

Le btail de la localit a bnfici de pturages suffisants au cours des 12 der (cs05q07)

File: ecvmacoms02 p1

### Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-9 Valid cases: 257 Invalid: 12

Pendant la saison sche, les mnages de la localit se dplacent pour chercher d (cs05q08)

File: ecvmacoms02 p1

# Pendant la saison sche, les mnages de la localit se dplacent pour chercher d (cs05q08)

File: ecvmacoms02 p1

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-9 Valid cases: 91 Invalid: 178

A facilement accs partir de cette localit, quand il s'agit d'acheter des ali (cs05q09)

File: ecvmacoms02 p1

### **Overview**

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-9 Valid cases: 257 Invalid: 12

A facilement accs un march de btail quand il s'agit de vendre vos animaux (cs05q10)

File: ecvmacoms02 p1

### **Overview**

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-9 Valid cases: 257 Invalid: 12

Au cours des 5 dernires annes, la localit a connu une pidmie ayant attaqu (cs05q11)

File: ecvmacoms02 p1

### Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-9 Valid cases: 257 Invalid: 12

Au cours des 5 dernires annes, la localit a connu une attaque grave d'insecte (cs05q12)

File: ecvmacoms02 p1

# Au cours des 5 dernires annes, la localit a connu une attaque grave d'insecte (cs05q12)

File: ecvmacoms02 p1

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-9 Valid cases: 257 Invalid: 12

Au cours des 5 dernires annes, les rcoltes ont subi une maladie quelconque gr (cs05q13)

File: ecvmacoms02\_p1

### **Overview**

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-9 Valid cases: 257 Invalid: 12

Au cours de la dernire saison vous avez eu plus de pluies ou moins de pluies qu (cs05q14)

File: ecvmacoms02 p1

### Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-9 Valid cases: 257 Invalid: 12

Vous dites que les pluies au cours de cette saison des pluies taient: (cs05q15)

File: ecvmacoms02 p1

### Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-9 Valid cases: 257 Invalid: 12

Vous dites que les pluies au cours de cette saison des pluies arrivaient: (cs05q16)

File: ecvmacoms02 p1

# Vous dites que les pluies au cours de cette saison des pluies arrivaient: (cs05q16)

File: ecvmacoms02 p1

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-9 Valid cases: 257 Invalid: 12

Au cours des 5 dernires annes, la localit a connue des scheresse grave (cs05q17)

File: ecvmacoms02 p1

### Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-9 Valid cases: 257 Invalid: 12

Au cours des 5 dernires annes, la localit a connue des inondations graves (cs05q18)

File: ecvmacoms02 p1

### Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-9 Valid cases: 257 Invalid: 12

1ere principale consquence de ces inondations pour la localit (cs05q19a)

File: ecvmacoms02\_p1

### Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-9 Valid cases: 132 Invalid: 137

2nde principale consquence de ces inondations pour la localit (cs05q19b)

File: ecvmacoms02 p1

# 2nde principale consquence de ces inondations pour la localit (cs05q19b)

File: ecvmacoms02\_p1

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 0-9 Valid cases: 132 Invalid: 137

# 3ime principale consquence de ces inondations pour la localit (cs05q19c)

File: ecvmacoms02\_p1

### Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 0-9 Valid cases: 110 Invalid: 159

## Numro de Passage (passage) File: ecvmacoms03 p1

### Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-1 Valid cases: 3228 Invalid: 0

### Numro de la Grappe (grappe) File: ecvmacoms03 p1

### Overview

Type: Continuous Format: numeric Width: 3 Decimals: 0 Range: 1-270 Valid cases: 3228 Invalid: 0 Minimum: 1 Maximum: 270

### Code (cs03q00)

File: ecvmacoms03\_p1

### Overview

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 1-12 Valid cases: 3228 Invalid: 0

# Type de personnel (cs03q01)

File: ecvmacoms03 p1

### Overview

Type: Discrete Format: character Width: 20 Valid cases: 3228 Invalid: 0

## A dans ce village/quartier ce type de personnel (cs03q02) File: ecvmacoms03 p1

### Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-9 Valid cases: 3228 Invalid: 0

Distance o se trouve le plus proche (cs03q03) File: ecvmacoms03 p1

## Distance o se trouve le plus proche (cs03q03) File: ecvmacoms03\_p1

### Overview

Type: Continuous Format: numeric Width: 3 Decimals: 0 Range: 0-999 Valid cases: 1800 Invalid: 1428 Minimum: 0 Maximum: 999

# Nombre d'heures pour aller le voir (cs03q04a) File: ecvmacoms03\_p1

### **Overview**

Type: Continuous Format: numeric Width: 2 Decimals: 0 Range: 0-99 Valid cases: 1800 Invalid: 1428 Minimum: 0 Maximum: 99

# Nombre de minutes pour aller le voir (cs03q04b) File: ecvmacoms03 p1

### Overview

Type: Continuous Format: numeric Width: 2 Decimals: 0 Range: 0-99 Valid cases: 1800 Invalid: 1428 Minimum: 0 Maximum: 99

## Numro de Passage (passage) File: ecvmacoms06 p1

### Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-1 Valid cases: 4035 Invalid: 0

### Numro de la Grappe (grappe) File: ecvmacoms06 p1

### Overview

Type: Continuous Format: numeric Width: 3 Decimals: 0 Range: 1-270 Valid cases: 4035 Invalid: 0 Minimum: 1 Maximum: 270

## Numero de ligne (cs06q00) File: ecvmacoms06\_p1

### Overview

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 1-15 Valid cases: 4035 Invalid: 0

## Type d'infrastructure (cs06q) File: ecvmacoms06 p1

### **Overview**

Type: Discrete Format: character Width: 20 Valid cases: 4035 Invalid: 0

# Au cours des cinq dernires annes on a construit ou fait rparer [LIBELLE] dans (cs06q01)

File: ecvmacoms06\_p1

### **Overview**

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-9 Valid cases: 4035 Invalid: 0

# Une personne de la localit a soulev la question de construction dans la commun (cs06q02)

File: ecvmacoms06 p1

### **Overview**

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-9 Valid cases: 370 Invalid: 3665

# Personne ou le groupe de la communaut qui a soulev cette question (cs06q03)

File: ecvmacoms06 p1

### Overview

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 1-99 Valid cases: 245 Invalid: 3790

# Il y a eu des discussions dans la communaut ce sujet (cs06q04) File: ecvmacoms $06\,$ p1

### Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-9 Valid cases: 245 Invalid: 3790

### 1re personne qui a particip aux discussions (cs06q05a) File: ecvmacoms06 p1

### Overview

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 1-99 Valid cases: 204 Invalid: 3831

## 2nde personne qui a particip aux discussions (cs06q05b) File: ecvmacoms06\_p1

### Overview

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 1-90 Valid cases: 204 Invalid: 3831

## 3ime personne qui a particip aux discussions (cs06q05c) File: ecvmacoms06 p1

### Overview

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 1-90 Valid cases: 169 Invalid: 3866

# 4ime personne qui a particip aux discussions (cs06q05d) File: ecvmacoms06 p1

### **Overview**

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 1-90 Valid cases: 81 Invalid: 3954

## 5ime personne qui a particip aux discussions (cs06q05e) File: ecvmacoms06 p1

### Overview

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 1-90 Valid cases: 17 Invalid: 4018

# La communaut a dcid de mettre en oeuvre un projet sur l'infrastructure (cs06q06)

File: ecvmacoms06 p1

### Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-9 Valid cases: 204 Invalid: 3831

## Numero de ligne (cs06q0a) File: ecvmacoms06 p1

### Overview

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 1-15 Valid cases: 4035 Invalid: 0

# Type d'infrastructure (cs06r)

File: ecvmacoms06 p1

### Overview

Type: Discrete Format: character Width: 20 Valid cases: 4035 Invalid: 0

# La communaut a recherch des ressources financires, auprs des autorits tradi (cs06q07a)

File: ecvmacoms06\_p1

### Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-9 Valid cases: 122 Invalid: 3913

La communaut a recherch des ressources financires, auprs des autorits munic (cs06q07b)

File: ecvmacoms06 p1

### Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-9 Valid cases: 122 Invalid: 3913

La communaut a recherch des ressources financires, auprs des autorits de la (cs06q07c)

File: ecvmacoms06 p1

### Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-9 Valid cases: 122 Invalid: 3913

La communaut a recherch des ressources financires, auprs d'autres personnnes (cs06q07d)

File: ecvmacoms06 p1

# La communaut a recherch des ressources financires, auprs d'autres personnnes (cs06q07d)

File: ecvmacoms06 p1

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-9 Valid cases: 122 Invalid: 3913

# La communaut a recherch des ressources financires, auprs des ONG, organisati (cs06q07e)

File: ecvmacoms06 p1

### **Overview**

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-9 Valid cases: 122 Invalid: 3913

# La communaut a recherch des ressources financires, auprs des autres (cs06q07f)

File: ecvmacoms06 p1

### Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-9 Valid cases: 122 Invalid: 3913

### La communaut a reu ce qu'elle a demand (cs06q08) File: ecvmacoms06 p1

### Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-9 Valid cases: 122 Invalid: 3913

Les membres de la communaut ont contribu au projet en faisant des dons (cs06q09a)

File: ecvmacoms06 p1

# Les membres de la communaut ont contribu au projet en faisant des dons (cs06q09a)

File: ecvmacoms06 p1

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-9 Valid cases: 370 Invalid: 3665

Les membres de la communaut ont contribu au projet en servant en tant que lead (cs06q09b)

File: ecvmacoms06 p1

### **Overview**

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-9 Valid cases: 370 Invalid: 3665

Les membres de la communaut ont contribu au projet en offrant de la main d'oeu (cs06q09c)

File: ecvmacoms06 p1

### **Overview**

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-9 Valid cases: 370 Invalid: 3665

Les membres de la communaut ont contribu au projet en fournissant du matriel (cs06q09d)

File: ecvmacoms06 p1

### Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-9 Valid cases: 370 Invalid: 3665

Les membres de la communaut ont contribu au projet en fournissant une assistan (cs06q09e)

File: ecvmacoms06 p1

# Les membres de la communaut ont contribu au projet en fournissant une assistan (cs06q09e)

File: ecvmacoms06\_p1

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-9 Valid cases: 370 Invalid: 3665

# Les membres de la communaut ont contribu au projet en faisant du bnvolat (cs06q09f)

File: ecvmacoms06\_p1

### Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-9 Valid cases: 370 Invalid: 3665

## Numro de Passage (passage) File: ecvmacoms07 p1

### Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-1 Valid cases: 23409 Invalid: 0

### numro de la grappe (grappe) File: ecvmacoms07 p1

### i iio. coviliao

Type: Continuous Format: numeric Width: 3 Decimals: 0 Range: 1-270

Overview

Valid cases: 23409 Invalid: 0 Minimum: 1 Maximum: 270

## Code du produit (cs07q01) File: ecvmacoms07 p1

### Overview

Type: Discrete Format: numeric Width: 3 Decimals: 0 Range: 101-801 Valid cases: 23409 Invalid: 0

## Nom du produit (cs07q01l) File: ecvmacoms07 p1

### **Overview**

Type: Discrete Format: character Width: 22 Valid cases: 23409 Invalid: 0

## Code varit de produit (cs07q02) File: ecvmacoms07 p1

### Overview

Type: Discrete Format: numeric Width: 4 Decimals: 0 Range: 1011-8012 Valid cases: 23409 Invalid: 0

Libell de la varit (cs07q02l) File: ecvmacoms07 p1

## Libell de la varit (cs07q02l) File: ecvmacoms07 p1

### Overview

Type: Discrete

Format: character Invalid: 0

Width: 25

### Prix du produit du 1er relev (cs07q03) File: ecvmacoms07 p1

### Overview

Type: Continuous Format: numeric Width: 5 Decimals: 0 Range: 0-25000

Valid cases: 21627 Invalid: 1782 Minimum: 0 Maximum: 25000

Valid cases: 23409

Poids du produit du 1er relev (cs07q04) File: ecvmacoms07 p1

### Overview

Type: Continuous Format: numeric Width: 4 Decimals: 0 Range: 0-9999 Valid cases: 8779 Invalid: 14630 Minimum: 0 Maximum: 9999

Unit du produit du 1er relev (cs07q05) File: ecvmacoms07\_p1

### Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-9 Valid cases: 8779 Invalid: 14630

Prix du produit du 2eme relev (cs07q06) File: ecvmacoms07 p1

### Overview

Type: Continuous Format: numeric Width: 5 Decimals: 0 Range: 0-24500 Valid cases: 21314 Invalid: 2095 Minimum: 0 Maximum: 24500

Poids du produit du 2eme relev (cs07q07) File: ecvmacoms07 p1

## Poids du produit du 2eme relev (cs07q07) File: ecvmacoms07 p1

### Overview

Type: Continuous Format: numeric Width: 4 Decimals: 0 Range: 0-9999 Valid cases: 6139 Invalid: 17270 Minimum: 0 Maximum: 9999

## Unit du produit du 2eme relev (cs07q08) File: ecvmacoms07 p1

### Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-9 Valid cases: 6140 Invalid: 17269

## Prix du produit du 3eme relev (cs07q09) File: ecvmacoms07 p1

### Overview

Type: Continuous Format: numeric Width: 5 Decimals: 0 Range: 0-23500 Valid cases: 21185 Invalid: 2224 Minimum: 0 Maximum: 23500

## Poids du produit du 3eme relev (cs07q10) File: ecvmacoms07 p1

### **Overview**

Type: Continuous Format: numeric Width: 4 Decimals: 0 Range: 0-9999 Valid cases: 4159 Invalid: 19250 Minimum: 0 Maximum: 9999

## Unit du produit du 3eme relev (cs07q11) File: ecvmacoms07\_p1

### Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-9 Valid cases: 4159 Invalid: 19250

# Identifiant du mnage (hid) File: ecvma7jo\_p2

### **Overview**

Type: Continuous Format: numeric Width: 5 Decimals: 0 Range: 101-27012 Valid cases: 35712 Invalid: 0 Minimum: 101 Maximum: 27012

# numro de passage (passage)

### File: ecvma7jo\_p2

### Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 2-2 Valid cases: 35712 Invalid: 0

# numro de la grappe (grappe)

## File: ecvma7jo\_p2

### Overview

Type: Continuous Format: numeric Width: 3 Decimals: 0 Range: 1-270 Valid cases: 35712 Invalid: 0 Minimum: 1 Maximum: 270

# numro du mnage (menage)

## File: ecvma7jo p2

### Overview

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 1-18 Valid cases: 35712 Invalid: 0

## rsultat questionnaire mnage (ms00q05) File: ecvma7jo p2

### Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-7 Valid cases: 35712

Invalid: 0

## exhaustivit du questionnaire mnage (ms00q06) File: ecvma7jo\_p2

### Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-2 Valid cases: 35712 Invalid: 0

# code du produit (ms09aq01)

### File: ecvma7jo\_p2

### Overview

Type: Discrete Format: numeric Width: 3 Decimals: 0 Range: 101-109 Valid cases: 35712 Invalid: 0

## intitul du produit (ms09aq01l)

File: ecvma7jo\_p2

### Overview

Type: Discrete Format: character Width: 25 Valid cases: 35712 Invalid: 0

# le mnage a achet le produit au cours des 7 derniers jours (ms09aq02)

File: ecvma7jo p2

### Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-9 Valid cases: 35712 Invalid: 0

## montant dpens au cours des 7 derniers jours (ms09aq03) File: ecvma7jo\_p2

### Overview

Type: Continuous Format: numeric Width: 5 Decimals: 0 Range: 0-45000 Valid cases: 13223 Invalid: 22489 Minimum: 0 Maximum: 45000

# Identifiant du mnage (hid) File: ecvma30j\_p2

### Overview

Type: Continuous Format: numeric Width: 5 Decimals: 0 Range: 101-27012 Valid cases: 103168 Invalid: 0 Minimum: 101

Maximum: 27012

# numro de passage (passage)

File: ecvma30j p2

### Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 2-2 Valid cases: 103168 Invalid: 0

## numro de la grappe (grappe)

File: ecvma30j\_p2

### Overview

Type: Continuous Format: numeric Width: 3 Decimals: 0 Range: 1-270 Valid cases: 103168 Invalid: 0 Minimum: 1 Maximum: 270

# numro du mnage (menage)

File: ecvma30j p2

### Overview

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 1-18 Valid cases: 103168 Invalid: 0

## rsultat questionnaire mnage (ms00q05) File: ecvma30j p2

### Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-7 Valid cases: 103168

Invalid: 0

## exhaustivit du questionnaire mnage (ms00q06) File: ecvma30j p2

### Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-2 Valid cases: 103168

Invalid: 0

# code du produit (ms09bq01)

File: ecvma30j\_p2

### Overview

Type: Discrete Format: numeric Width: 3 Decimals: 0 Range: 201-226 Valid cases: 103168

Invalid: 0

## intitul du produit (ms09bq01l)

File: ecvma30j\_p2

### Overview

Type: Discrete Format: character Width: 25 Valid cases: 103168

Invalid: 0

# le mnage a achet le produit au cours des 30 derniers jours (ms09bq02)

File: ecvma30j\_p2

### Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-9 Valid cases: 103168

Invalid: 0

## montant dpens au cours des 30 derniers jours (ms09bq03) File: ecvma30j\_p2

### Overview

Type: Continuous Format: numeric Width: 7 Decimals: 0 Range: 0-9999999 Valid cases: 18553 Invalid: 84615 Minimum: 0

Maximum: 9999999

# Identifiant du mnage (hid) File: ecvmaali\_p2

### Overview

Type: Continuous Format: numeric Width: 5 Decimals: 0 Range: 101-27012 Valid cases: 496000 Invalid: 0 Minimum: 101 Maximum: 27012

# numro de passage (passage)

File: ecvmaali p2

### Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 2-2 Valid cases: 496000 Invalid: 0

# numro de la grappe (grappe)

File: ecvmaali\_p2

### Overview

Type: Continuous Format: numeric Width: 3 Decimals: 0 Range: 1-270 Valid cases: 496000 Invalid: 0 Minimum: 1 Maximum: 270

## numro du mnage (menage) File: ecvmaali p2

### Overview

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 1-18 Valid cases: 496000 Invalid: 0

## rsultat questionnaire mnage (ms00q05) File: ecvmaali p2

### Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-7 Valid cases: 496000

Invalid: 0

## exhaustivit du questionnaire mnage (ms00q06) File: ecvmaali p2

### Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-2 Valid cases: 496000

Invalid: 0

# code du produit (ms13q01)

File: ecvmaali\_p2

### Overview

Type: Discrete Format: numeric Width: 3 Decimals: 0 Range: 701-825 Valid cases: 496000

Invalid: 0

# libell du produit (ms13q01l)

File: ecvmaali p2

### Overview

Type: Discrete Format: character Width: 25 Valid cases: 496000

Invalid: 0

## a consomm le produit au cours des 7 derniers jours (ms13q02) File: ecvmaali p2

### Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-2 Valid cases: 496000

Invalid: 0

# quantit totale de produit consomm par le mnage achet au cours des 7 derniers (ms13q03a)

File: ecvmaali\_p2

### Overview

Type: Discrete Format: numeric Width: 5 Decimals: 0 Range: 0-99999 Valid cases: 86231 Invalid: 409769

# unit de mesure de la quantit totale consomme par le mnage achet au cours de (ms13q03b)

File: ecvmaali p2

### Overview

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 1-99 Valid cases: 77842 Invalid: 418158

valeur de cette quantit consomm par le mnage achet au cours des 7 derniers j (ms13q03c)

File: ecvmaali p2

### Overview

Type: Continuous Format: numeric Width: 7 Decimals: 0 Range: 0-9999999 Valid cases: 82280 Invalid: 413720 Minimum: 0 Maximum: 9999999

quantit totale de produit consomm par le mnage prelev de sa propre productio (ms13q04a)

File: ecvmaali p2

### Overview

Type: Discrete Format: numeric Width: 5 Decimals: 0 Range: 0-99999 Valid cases: 86231 Invalid: 409769

unit de mesure de la quantit consomme par le mnage prelev de sa propre prod (ms13q04b)

File: ecvmaali\_p2

### Overview

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 1-99 Valid cases: 5586 Invalid: 490414

valeur de cette quantit consomm par le mnage prelev de sa propre production (ms13q04c)

File: ecvmaali\_p2

# valeur de cette quantit consomm par le mnage prelev de sa propre production (ms13q04c)

File: ecvmaali p2

Type: Continuous Format: numeric Width: 7 Decimals: 0 Range: 0-9999999 Valid cases: 10024 Invalid: 485976 Minimum: 0 Maximum: 9999999

# quantit totale de produit consomm par le mnage reu en cadeau,... troc au cou (ms13q05a)

File: ecvmaali p2

### Overview

Type: Discrete Format: numeric Width: 5 Decimals: 0 Range: 0-99999 Valid cases: 86231 Invalid: 409769

# unit de mesure de la quantit consomme par le mnage reu en cadeau,... troc a (ms13q05b)

File: ecvmaali p2

### Overview

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 1-99 Valid cases: 3218 Invalid: 492782

# valeur de cette quantit consomm par le mnage reu en cadeau,... troc au cours (ms13q05c)

File: ecvmaali p2

### Overview

Type: Continuous Format: numeric Width: 7 Decimals: 0 Range: 0-9999999 Valid cases: 7656 Invalid: 488344 Minimum: 0 Maximum: 9999999

# Identifiant du mnage (hid) File: ecvmaco1\_p2

### Overview

Type: Continuous Format: numeric Width: 5 Decimals: 0 Range: 101-27012 Valid cases: 39680 Invalid: 0 Minimum: 101 Maximum: 27012

# numro de passage (passage)

### File: ecvmaco1\_p2

### Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 2-2 Valid cases: 39680 Invalid: 0

# numro de la grappe (grappe)

## File: ecvmaco1\_p2

### Overview

Type: Continuous Format: numeric Width: 3 Decimals: 0 Range: 1-270 Valid cases: 39680 Invalid: 0 Minimum: 1 Maximum: 270

# numro du mnage (menage)

## File: ecvmaco1 p2

### **Overview**

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 1-18 Valid cases: 39680 Invalid: 0

## rsultat questionnaire mnage (ms00q05) File: ecvmaco1\_p2

### Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-7 Valid cases: 39680 Invalid: 0

## exhaustivit du questionnaire mnage (ms00q06) File: ecvmaco1\_p2

### Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-2 Valid cases: 39680 Invalid: 0

# code (ms14q01)

# File: ecvmaco1\_p2

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

**Overview** 

Valid cases: 39680 Invalid: 0

## libelle du produit (ms14q01l)

File: ecvmaco1\_p2

### **Overview**

Type: Discrete Format: character Width: 30 Valid cases: 39680 Invalid: 0

# nombre de jours de comsommation du produit au cours des 7 derniers jours (ms14q02)

File: ecvmaco1\_p2

### Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 0-9 Valid cases: 39680

Invalid: 0

# Identifiant du mnage (hid)

File: ecvmaco2\_p2

### Overview

Type: Continuous Format: numeric Width: 5 Decimals: 0 Range: 101-27012 Valid cases: 15872 Invalid: 0 Minimum: 101 Maximum: 27012

## numro de passage (passage)

File: ecvmaco2 p2

### Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 2-2 Valid cases: 15872 Invalid: 0

# numro de la grappe (grappe)

File: ecvmaco2\_p2

### Overview

Type: Continuous Format: numeric Width: 3 Decimals: 0 Range: 1-270 Valid cases: 15872 Invalid: 0 Minimum: 1 Maximum: 270

# numro du mnage (menage)

File: ecvmaco2 p2

### Overview

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 1-18 Valid cases: 15872 Invalid: 0

## rsultat questionnaire mnage (ms00q05) File: ecvmaco2 p2

### Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-7 Valid cases: 15872

Invalid: 0

## exhaustivit du questionnaire mnage (ms00q06) File: ecvmaco2\_p2

### Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-2 Valid cases: 15872 Invalid: 0

## code (ms14q04) File: ecvmaco2 p2

### Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-4 Valid cases: 6608 Invalid: 9264

## libell (ms14q04l) File: ecvmaco2 p2

### Overview

Type: Discrete Format: character Width: 15 Valid cases: 6608 Invalid: 0

## nombre de jours qu'un repas a t partag (ms14q05) File: ecvmaco2 p2

### Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 0-9 Valid cases: 6608 Invalid: 9264

## nombre de repas partags (ms14q06) File: ecvmaco2 p2

### **Overview**

Type: Continuous Format: numeric Width: 2 Decimals: 0 Range: 0-99 Valid cases: 6608 Invalid: 9264 Minimum: 0 Maximum: 99

# Identifiant du mnage (hid) File: ecvmamen\_p2

### **Overview**

Type: Continuous Format: numeric Width: 5 Decimals: 0 Range: 101-27012 Valid cases: 3968 Invalid: 0 Minimum: 101 Maximum: 27012

# numro de passage (passage)

File: ecvmamen p2

### Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 2-2 Valid cases: 3968 Invalid: 0

# numro de la grappe (grappe)

File: ecvmamen\_p2

### Overview

Type: Continuous Format: numeric Width: 3 Decimals: 0 Range: 1-270 Valid cases: 3968 Invalid: 0 Minimum: 1 Maximum: 270

## numro du mnage (menage)

File: ecvmamen\_p2

### Overview

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 1-18 Valid cases: 3968 Invalid: 0

# le mnage habite le mme logement que lors du premier passage (ms00q61)

File: ecvmamen p2

### Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-2 Valid cases: 3968 Invalid: 0

# le mnage reside dans la mme grappe que lors du premier passage (ms00q62)

File: ecvmamen p2

### **Overview**

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-2 Valid cases: 70 Invalid: 3898

### nouvelle adresse du mnage (ville et quartier) (ms00q63) File: ecvmamen p2

### Overview

Type: Discrete Format: character Width: 20 Valid cases: 69 Invalid: 0

# le chef du mnage est le mme que lors du premier passage (ms00q64)

File: ecvmamen p2

### Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-2 Valid cases: 3968 Invalid: 0

## raison du changement du chef de mnage (ms00q65) File: ecvmamen p2

### **Overview**

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-4 Valid cases: 20 Invalid: 3948

## code id du nouveau chef de mnage (ms00q66) File: ecvmamen p2

### Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-7 Valid cases: 20 Invalid: 3948

## principal repondant (ms12q00)

File: ecvmamen\_p2

### **Overview**

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 1-14 Valid cases: 3968 Invalid: 0

etre oroccup d'avoir suffisamment manger au cours des 7 derniers jours (ms12q01)

File: ecvmamen\_p2

### Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-9 Valid cases: 3968 Invalid: 0

nombre de jours de consommation d'aliments moins chers que d'habitude (ms12q02a)

File: ecvmamen p2

### Overview

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

Valid cases: 3968 Invalid: 0

nombre de jours le mnage a eu reduire les quantits consommes chaque fois (ms12q02b)

File: ecvmamen\_p2

### Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 0-9 Valid cases: 3968 Invalid: 0

nombre de jours le menage a eu reduire le nombre de repas par jours (ms12q02c)

File: ecvmamen p2

# nombre de jours le menage a eu reduire le nombre de repas par jours (ms12q02c)

File: ecvmamen p2

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 0-9 Valid cases: 3968 Invalid: 0

nombre de jours le menage a eu reduire les quantits consommes par les adulte (ms12q02d)

File: ecvmamen p2

### Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 0-9 Valid cases: 3968 Invalid: 0

nombre de jours le menage a eu emprunter de la nouriture ou compter sur l'aide (ms12q02e)

File: ecvmamen p2

### Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 0-9 Valid cases: 3968 Invalid: 0

nombre de repas y compris le petit djeuner, ont t pris par les adultes par jo (ms12q03a)

File: ecvmamen p2

### Overview

Type: Continuous Format: numeric Width: 2 Decimals: 0 Range: 0-99 Valid cases: 3968 Invalid: 0 Minimum: 0 Maximum: 99

nombre de repas y compris le petit djeuner, ont t pris par les enfants par jo (ms12q03b)

File: ecvmamen p2

### **Overview**

# nombre de repas y compris le petit djeuner, ont t pris par les enfants par jo (ms12q03b)

File: ecvmamen p2

Type: Continuous Format: numeric Width: 2 Decimals: 0 Range: 0-99 Valid cases: 3967 Invalid: 1 Minimum: 0 Maximum: 99

# avoir fait face une situation o vous n'aviez pas suffisamment de nouriture au (ms12q04)

File: ecvmamen p2

### **Overview**

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-9 Valid cases: 3968 Invalid: 0

# a rencontr des problmes au mois de : juillet 2010 (ms12q05a) File: ecvmamen p2

### Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-9 Valid cases: 1758 Invalid: 2210

# a rencontr des problmes au mois de : aot 2010 (ms12q05b) File: ecvmamen\_p2

### Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-9 Valid cases: 1758 Invalid: 2210

# a rencontr des problmes au mois de : septembre 2010 (ms12q05c) File: ecvmamen\_p2

### Overview

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

# a rencontr des problmes au mois de : octobre 2010 (ms12q05d) File: ecvmamen p2

### Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-9 Valid cases: 1758 Invalid: 2210

# a rencontr des problmes au mois de : novembre 2010 (ms12q05e) File: ecvmamen\_p2

### **Overview**

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-9 Valid cases: 1758 Invalid: 2210

# a rencontr des problmes au mois de : decembre 2010 (ms12q05f) File: ecvmamen p2

### Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-9 Valid cases: 1758 Invalid: 2210

# a rencontr des problmes au mois de : janvier 2011 (ms12q05g) File: ecvmamen p2

### Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-9 Valid cases: 1758 Invalid: 2210

# a rencontr des problmes au mois de : fvrier 2011 (ms12q05h) File: ecvmamen\_p2

### Overview

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

# a rencontr des problmes au mois de : mars 2011 (ms12q05i) File: ecvmamen p2

### Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-9 Valid cases: 1758 Invalid: 2210

# a rencontr des problmes au mois de : avril 2011 (ms12q05j) File: ecvmamen p2

### Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-9 Valid cases: 1758 Invalid: 2210

# a rencontr des problmes au mois de : mai 2011 (ms12q05k) File: ecvmamen p2

### Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-9 Valid cases: 1758 Invalid: 2210

# a rencontr des problmes au mois de : juin 2011 (ms12q05l) File: ecvmamen p2

### Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-9 Valid cases: 1758 Invalid: 2210

# a rencontr des problmes au mois de : juillet 2011 (ms12q05m) File: ecvmamen\_p2

### Overview

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

# a rencontr des problmes au mois de : aot 2011 (ms12q05n) File: ecvmamen p2

### Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-9 Valid cases: 1758 Invalid: 2210

# a rencontr des problmes au mois de : septembre 2011 (ms12q05o) File: ecvmamen\_p2

### Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-9 Valid cases: 1758 Invalid: 2210

# a rencontr des problmes au mois de : octobre 2011 (ms12q05p) File: ecvmamen p2

### Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-9 Valid cases: 1758 Invalid: 2210

# a rencontr des problmes au mois de : novembre 2011 (ms12q05q) File: ecvmamen p2

### Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-9 Valid cases: 1758 Invalid: 2210

# a rencontr des problmes au mois de : decembre 2011 (ms12q05r) File: ecvmamen\_p2

### Overview

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

# premire cause de cette situation (ms12q06a) File: ecvmamen p2

### Overview

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 1-99 Valid cases: 1758 Invalid: 2210

## deuxime cause de cette situation (ms12q06b) File: ecvmamen p2

### Overview

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 1-99 Valid cases: 1758 Invalid: 2210

# troisime cause de cette situation (ms12q06c) File: ecvmamen p2

### Overview

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 1-99 Valid cases: 1527 Invalid: 2441

# dispose d'un stock cralier (ms12q07) File: ecvmamen p2

### Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-9 Valid cases: 3968 Invalid: 0

# nombre de jours de couverture des besoins alimentaires du mnage (ms12q08)

File: ecvmamen\_p2

### Overview

Type: Continuous Format: numeric Width: 3 Decimals: 0 Range: 0-365 Valid cases: 2836 Invalid: 1132 Minimum: 0 Maximum: 365

# vous estimez que vous tes (ms12q09)

# File: ecvmamen\_p2

### Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-9 Valid cases: 3968 Invalid: 0

## vit par rapport aux voisins de la localit (ms12q10) File: ecvmamen p2

### Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-9 Valid cases: 3968 Invalid: 0

# vit par rapport aux gens de niamey (ms12q11) File: ecvmamen p2

### Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-9 Valid cases: 3968 Invalid: 0

# classement du mnage (ms12q12) File: ecvmamen p2

### **Overview**

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-9 Valid cases: 3968 Invalid: 0

# pense que le niger est un pays pauvre (ms12q13) File: ecvmamen\_p2

### Overview

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

# premire cause de la pauvret (ms12q14a) File: ecvmamen p2

### Overview

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 1-99 Valid cases: 3968 Invalid: 0

# deuxime cause de la pauvret (ms12q14b)

File: ecvmamen\_p2

### Overview

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 1-99 Valid cases: 3968 Invalid: 0

# troixime cause de la pauvret (ms12q14c)

File: ecvmamen p2

### Overview

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 1-99 Valid cases: 3803 Invalid: 165

# au moins un membre du mnage a respect le jeune du ramadan (ms13q00)

File: ecvmamen p2

### Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-9 Valid cases: 3968 Invalid: 0

# une personne non membre du mnage a bnfici d'au moins un repas au cours des 7 (ms14q03)

File: ecvmamen p2

### **Overview**

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

### nombre de ligne (as02eq00)

File: ecvmamen\_p2

### Overview

Type: Continuous Format: numeric Width: 2 Decimals: 0 Range: 0-42 Valid cases: 2337 Invalid: 1631 Minimum: 0 Maximum: 42

# a rempli un questionnaire agriculture au premier passage (as01q00)

File: ecvmamen p2

### Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-2 Valid cases: 3968 Invalid: 0

le mnage ou un de ses membres possde des terres agricoles, c'est--dire qui lu (as01q0a)

File: ecvmamen p2

### Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-2 Valid cases: 1634 Invalid: 2334

le mnage ou un de ses membres exploite des terres agricoles qui ne lui appartie (as01g02)

File: ecvmamen p2

### Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-2 Valid cases: 0 Invalid: 3968

raison de non remplissage d'un questionnaire agriculture (as01q0b)

File: ecvmamen\_p2

### **Overview**

# raison de non remplissage d'un questionnaire agriculture (as01q0b)

File: ecvmamen p2

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-3 Valid cases: 5 Invalid: 3963

# nombre de parcelles possdes (as01q02a) File: ecvmamen p2

### Overview

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 1-18 Valid cases: 2338 Invalid: 1630

# le mnage a possd ou lev des animaux (as4aq01) File: ecvmamen p2

### Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-2 Valid cases: 3967 Invalid: 1

# race croise ou exotique (as4aq02)

File: ecvmamen p2

### **Overview**

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-2 Valid cases: 2514 Invalid: 1454

# le numro d'ordre du mnage est impair ou pair (as4h1q0) File: ecvmamen p2

### Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-2 Valid cases: 2514 Invalid: 1454

# le numro d'ordre du mnage est impair ou pair (as4h2q00) File: ecvmamen\_p2

### Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-2 Valid cases: 1256 Invalid: 2712

# le mnage a leve des animaux (as4kq1a) File: ecvmamen p2

### Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-2 Valid cases: 2514 Invalid: 1454

# a fait un usage quelconque du fumier des animaux (as4kq1) File: ecvmamen p2

### Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-2 Valid cases: 2429 Invalid: 1539

# premier utilisation du fumier (as4kq2) File: ecvmamen\_p2

### Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-6 Valid cases: 1289 Invalid: 2679

# deuxime utilisation du fumier (as4kq3) File: ecvmamen p2

### Overview

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

# troisime utilisation du fumier (as4kq4) File: ecvmamen\_p2

### Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 0-6 Valid cases: 482 Invalid: 3486

## a vendu du fumier (as4kq5) File: ecvmamen p2

### **Overview**

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-2 Valid cases: 1289 Invalid: 2679

# montant de cette vente (as4kq6)

File: ecvmamen\_p2

### Overview

Type: Continuous Format: numeric Width: 5 Decimals: 0 Range: 850-53000 Valid cases: 13 Invalid: 3955 Minimum: 850 Maximum: 53000

# id du principal membre du mnage qui contrle te revenu (as4kq8) File: ecvmamen p2

### **Overview**

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-8 Valid cases: 13 Invalid: 3955

## le mnage a leve des animaux (as4lq1a) File: ecvmamen p2

### Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-2 Valid cases: 2514 Invalid: 1454

# le troupeau a t dplac un autre endroit (as4lq1) File: ecvmamen p2

### Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-2 Valid cases: 2364 Invalid: 1604

### raison du dplacement (as4lq2) File: ecvmamen p2

### Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-3 Valid cases: 53 Invalid: 3915

# dplacement avec un ou plusieurs membres de mnage (as4lq3) File: ecvmamen p2

### Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-3 Valid cases: 53 Invalid: 3915

# montant de la rmunration (as4lq4)

# File: ecvmamen\_p2

### Overview

Type: Continuous Format: numeric Width: 5 Decimals: 0 Range: 0-44000 Valid cases: 17 Invalid: 3951 Minimum: 0 Maximum: 44000

# membre 1 qui a fait le dplacement (as4lq6) File: ecvmamen\_p2

### Overview

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 1-90

# membre 2 qui a fait le dplacement (as4lq8) File: ecvmamen\_p2

### Overview

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 1-90 Valid cases: 28 Invalid: 3940

## membre 3 qui a fait le dplacement (as4lq10) File: ecvmamen p2

### Overview

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 1-90 Valid cases: 12 Invalid: 3956

# membre 4 qui a fait le dplacement (as4lq12) File: ecvmamen p2

### Overview

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 1-90 Valid cases: 7 Invalid: 3961

# membre 5 qui a fait le dplacement (as4lq14) File: ecvmamen p2

### Overview

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 1-90 Valid cases: 5 Invalid: 3963

# membre 6 qui a fait le dplacement (as4lq16) File: ecvmamen\_p2

### Overview

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 1-90

# mois du dplacement (as4lq17) File: ecvmamen\_p2

### Overview

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 1-12 Valid cases: 53 Invalid: 3915

# anne du dplacement (as4lq18) File: ecvmamen\_p2

### Overview

Type: Discrete Format: numeric Width: 4 Decimals: 0 Range: 2010-2011 Valid cases: 53 Invalid: 3915

# mois de retour du dplacement (as4lq19) File: ecvmamen p2

### Overview

Type: Continuous Format: numeric Width: 2 Decimals: 0 Range: 4-99 Valid cases: 53 Invalid: 3915 Minimum: 4 Maximum: 99

# anne de retour du dplacement (as4lq20) File: ecvmamen\_p2

### Overview

Type: Continuous Format: numeric Width: 4 Decimals: 0 Range: 2010-9999 Valid cases: 53 Invalid: 3915 Minimum: 2010 Maximum: 9999

# lieu du dplacement (as4lq21)

## File: ecvmamen\_p2

### Overview

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

# dpartement de dplacement (as4lq22b) File: ecvmamen p2

### Overview

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 11-99 Valid cases: 45 Invalid: 3923

## distance du lieu de rsidence habituelle (as4lq23) File: ecvmamen p2

### Overview

Type: Continuous Format: numeric Width: 4 Decimals: 0 Range: 3-9999 Valid cases: 53 Invalid: 3915 Minimum: 3 Maximum: 9999

# nombre de bovins partis avec le mnage (as4lq24) File: ecvmamen p2

### Overview

Type: Continuous Format: numeric Width: 4 Decimals: 0 Range: 0-9999 Valid cases: 53 Invalid: 3915 Minimum: 0 Maximum: 9999

# nombre d'ovins et caprins partis avec le mnage (as4lq25) File: ecvmamen p2

### Overview

Type: Continuous Format: numeric Width: 4 Decimals: 0 Range: 0-9999 Valid cases: 53 Invalid: 3915 Minimum: 0 Maximum: 9999

# nombre de camelins partis avec le mnage (as4lq26) File: ecvmamen p2

### Overview

Type: Continuous Format: numeric Width: 2 Decimals: 0 Range: 0-50 Valid cases: 53 Invalid: 3915 Minimum: 0 Maximum: 50

# nombre de bovins revenus avec le mnage (as4lq27) File: ecvmamen p2

### Overview

Type: Continuous Format: numeric Width: 4 Decimals: 0 Range: 0-9999 Valid cases: 53 Invalid: 3915 Minimum: 0 Maximum: 9999

## nombre d'ovins et caprins revenus avec le mnage (as4lq28) File: ecvmamen p2

### Overview

Type: Continuous Format: numeric Width: 4 Decimals: 0 Range: 0-9999 Valid cases: 53 Invalid: 3915 Minimum: 0 Maximum: 9999

## nombre de camelins revenus avec le mnage (as4lq29) File: ecvmamen p2

### Overview

Type: Continuous Format: numeric Width: 2 Decimals: 0 Range: 0-60 Valid cases: 53 Invalid: 3915 Minimum: 0 Maximum: 60

# premier problme rencontr par les animaux pendant la tranhumance (as4lq30)

File: ecvmamen p2

### **Overview**

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-9 Valid cases: 53 Invalid: 3915

# deuxime problme rencontr par les animaux pendant la tranhumance (as4lq31)

File: ecvmamen p2

### **Overview**

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

# etat des pturages au lieu de destination (as4lq32) File: ecvmamen p2

### Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-5 Valid cases: 53 Invalid: 3915

# etat des sources d'eaux au lieu de destination (as4lq33) File: ecvmamen p2

### **Overview**

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-5 Valid cases: 53 Invalid: 3915

# envisage d'utiliser la mme route de transhumance (as4lq34) File: ecvmamen p2

### Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-4 Valid cases: 53 Invalid: 3915

# le menage a pratiqu l'arboriculture au cours des 12 derniers mois (as05q01)

File: ecvmamen p2

### Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-2 Valid cases: 3965 Invalid: 3

# changement au cours des 5 dernires annes : pluviomtrie (as08aq01)

File: ecvmamen p2

### **Overview**

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

# changement au cours des 5 dernires annes : rpartition des pluies dans l'anne (as08aq02)

File: ecvmamen\_p2

### Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-9 Valid cases: 3967 Invalid: 1

changement au cours des 5 dernires annes : scheresse plus frquente (as08aq03)

File: ecvmamen p2

### Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-9 Valid cases: 3967 Invalid: 1

changement au cours des 5 dernires annes : inondation plus frquente (as08aq04)

File: ecvmamen p2

### Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-9 Valid cases: 3967 Invalid: 1

changement au cours des 5 dernires annes : retard dans le dmarrage des saison (as08aq05)

File: ecvmamen\_p2

### Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-9 Valid cases: 3967 Invalid: 1

changement au cours des 5 dernires annes : les saison des pluies s'achvent pl (as08aq06)

File: ecvmamen\_p2

### Overview

# changement au cours des 5 dernires annes : les saison des pluies s'achvent pl (as08aq06)

File: ecvmamen p2

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-9 Valid cases: 3967 Invalid: 1

# changement au cours des 5 dernires annes : priode de grande chaleur (as08aq07)

File: ecvmamen\_p2

### Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-3 Valid cases: 3967 Invalid: 1

# comment a t le dbut de la saison des pluies (as08bq01) File: ecvmamen p2

### Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-9 Valid cases: 3967 Invalid: 1

# mois de dbut de la saison des pluies cette anne (as08bq02) File: ecvmamen p2

### Overview

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 1-99 Valid cases: 3967 Invalid: 1

# apprciation sur le volume des pluies (as08bq03) File: ecvmamen\_p2

### Overview

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

# mois d'obtention de plus de pluies (as08bq04) File: ecvmamen\_p2

### Overview

Range: 1-99

Type: Discrete Format: numeric Width: 2 Decimals: 0

# Identifiant du mnage (hid) File: ecvmasection00 p2

### Overview

Type: Continuous Format: numeric Width: 5 Decimals: 0 Range: 101-27012 Valid cases: 3968 Invalid: 0 Minimum: 101 Maximum: 27012

# numro de passage (passage) File: ecvmasection00\_p2

### Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 2-2 Valid cases: 3968 Invalid: 0

# numro de la grappe (grappe) File: ecvmasection00 p2

### Overview

Type: Continuous Format: numeric Width: 3 Decimals: 0 Range: 1-270 Valid cases: 3968 Invalid: 0 Minimum: 1 Maximum: 270

# numro du mnage (menage) File: ecvmasection00 p2

### Overview

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 1-18 Valid cases: 3968 Invalid: 0

# numro de l'quipe (ms00q01) File: ecvmasection00 p2

### Overview

Type: Continuous Format: numeric Width: 2 Decimals: 0 Range: 1-80 Valid cases: 3968 Invalid: 0 Minimum: 1 Maximum: 80

# code de l'enquteur (ms00q02)

File: ecvmasection00 p2

### Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 0-5 Valid cases: 3968 Invalid: 0

# jour dbut de la collecte (ms00q03aj)

File: ecvmasection00\_p2

### Overview

Type: Continuous Format: numeric Width: 2 Decimals: 0 Range: 1-30 Valid cases: 3968 Invalid: 0 Minimum: 1 Maximum: 30

# mois dbut de la collecte (ms00q03am)

File: ecvmasection00 p2

### Overview

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 11-12 Valid cases: 3968 Invalid: 0

# anne dbut de la collecte (ms00q03aa)

File: ecvmasection00 p2

### **Overview**

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 11-11 Valid cases: 3968 Invalid: 0

# heure dbut de collecte - heure (ms00q03bh) File: ecvmasection00 p2

### Overview

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 5-22

# heure dbut de collecte - minutes (ms00q03bm) File: ecvmasection00 p2

### Overview

Type: Continuous Format: numeric Width: 2 Decimals: 0 Range: 0-59 Valid cases: 3968 Invalid: 0 Minimum: 0 Maximum: 59

## jour de fin de la collecte (ms00q04aj) File: ecvmasection00 p2

### Overview

Type: Continuous Format: numeric Width: 2 Decimals: 0 Range: 1-30 Valid cases: 3968 Invalid: 0 Minimum: 1 Maximum: 30

# mois de fin de la collecte (ms00q04am) File: ecvmasection00 p2

### Overview

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 11-12 Valid cases: 3968 Invalid: 0

# anne fin de la collecte (ms00q04aa) File: ecvmasection00 p2

### Overview

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 11-11 Valid cases: 3968 Invalid: 0

# heure fin de collecte - heure (ms00q04bh) File: ecvmasection00\_p2

### Overview

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 6-23

# heure fin de collecte - minutes (ms00q04bm) File: ecvmasection00 p2

### Overview

Type: Continuous Format: numeric Width: 2 Decimals: 0 Range: 0-59 Valid cases: 3968 Invalid: 0 Minimum: 0 Maximum: 59

## rsultat questionnaire mnage (ms00q05) File: ecvmasection00 p2

### Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-7 Valid cases: 3968 Invalid: 0

# exhaustivit du questionnaire mnage (ms00q06) File: ecvmasection00 p2

### Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-2 Valid cases: 3968 Invalid: 0

# jour de correction (ms00q07j) File: ecvmasection00 p2

### Overview

Type: Continuous Format: numeric Width: 2 Decimals: 0 Range: 1-30 Valid cases: 3968 Invalid: 0 Minimum: 1 Maximum: 30

# mois de correction (ms00q07m) File: ecvmasection00 p2

### Overview

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 11-12

# anne de correction (ms00q07a) File: ecvmasection00 p2

### Overview

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 11-11 Valid cases: 3968 Invalid: 0

# code de controleur (ms00q08) File: ecvmasection00 p2

### Overview

Type: Continuous Format: numeric Width: 2 Decimals: 0 Range: 1-88 Valid cases: 3968 Invalid: 0 Minimum: 1 Maximum: 88

# jour de controle (ms00q09j) File: ecvmasection00 p2

### Overview

Type: Continuous Format: numeric Width: 2 Decimals: 0 Range: 1-30 Valid cases: 3968 Invalid: 0 Minimum: 1 Maximum: 30

# mois de controle (ms00q09m) File: ecvmasection00 p2

### Overview

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 11-12 Valid cases: 3968 Invalid: 0

# anne de controle (ms00q09a) File: ecvmasection00 p2

### Overview

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

### rgion (ms00q10)

# File: ecvmasection00 p2

### **Overview**

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-8 Valid cases: 0 Invalid: 3968

# dpartement (ms00q11) File: ecvmasection00 p2

### Overview

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 11-88 Valid cases: 0 Invalid: 3968

# commune/canton (ms00q12) File: ecvmasection00 p2

### **Overview**

Type: Discrete Format: numeric Width: 1 Decimals: 0 Valid cases: 0 Invalid: 3968

# village/quartier (ms00q13) File: ecvmasection00\_p2

### Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Valid cases: 0 Invalid: 3968

# numro zd (ms00q14) File: ecvmasection00 p2

### Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Valid cases: 0 Invalid: 3968

# milieu (ms00q15)

File: ecvmasection00 p2

### milieu (ms00q15)

File: ecvmasection00 p2

### Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-3 Valid cases: 0 Invalid: 3968

# numro mnage sur la fiche de dnombrement (ms00q16) File: ecvmasection00 p2

### Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Valid cases: 0 Invalid: 3968

# mode de vie (ms00q17) File: ecvmasection00\_p2

### Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-2 Valid cases: 0 Invalid: 3968

# nombre total de personnes dans le mnage (ms00q22) File: ecvmasection00\_p2

### Overview

Type: Continuous Format: numeric Width: 2 Decimals: 0 Range: 1-30 Valid cases: 3968 Invalid: 0 Minimum: 1 Maximum: 30

# numro id du principal rpondant la section 1 (ms00q24) File: ecvmasection00 p2

### Overview

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 99-99 Valid cases: 0 Invalid: 3968

# numro id du principal rpondant la section 9 (ms00q25) File: ecvmasection00 p2

### Overview

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 99-99 Valid cases: 0 Invalid: 3968

## numro id du principal rpondant la section 13 (ms00q26) File: ecvmasection00 p2

### Overview

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 99-99 Valid cases: 0 Invalid: 3968

# nombre de questionnaires mnage utiliss (ms00q27) File: ecvmasection00 p2

### Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Valid cases: 0 Invalid: 3968

# numro du questionnaires utilis dans le mnage (ms00q28) File: ecvmasection00 p2

### **Overview**

Type: Discrete Format: numeric Width: 1 Decimals: 0 Valid cases: 0 Invalid: 3968

## numro de l'quipe (as00q01) File: ecvmasection00 p2

### **Overview**

Type: Continuous Format: numeric Width: 2 Decimals: 0 Range: 1-80 Valid cases: 3968 Invalid: 0 Minimum: 1 Maximum: 80

code enquteur (as00q02) File: ecvmasection00 p2

# code enquteur (as00q02) File: ecvmasection00\_p2

### Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 0-5 Valid cases: 3968

Invalid: 0

# jour de dbut de la collecte (as00q03aj) File: ecvmasection00 p2

### **Overview**

Type: Continuous Format: numeric Width: 2 Decimals: 0 Range: 1-30 Valid cases: 3968 Invalid: 0 Minimum: 1 Maximum: 30

# mois de dbut de la collecte (as00q03am) File: ecvmasection00 p2

### Overview

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 11-12 Valid cases: 3968 Invalid: 0

# anne de dbut de la collecte (as00q03aa) File: ecvmasection00 p2

### Overview

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 11-11 Valid cases: 3968 Invalid: 0

# heure de dbut de collecte (as00q03bh) File: ecvmasection00 p2

### Overview

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 6-23 Valid cases: 3968

Invalid: 0

# minutes de dbut de collecte (as00q03bm) File: ecvmasection00 p2

### **Overview**

Type: Continuous Format: numeric Width: 2 Decimals: 0 Range: 0-59 Valid cases: 3968 Invalid: 0 Minimum: 0 Maximum: 59

## jour de fin de la collecte (as00q04aj) File: ecvmasection00 p2

### Overview

Type: Continuous Format: numeric Width: 2 Decimals: 0 Range: 1-30 Valid cases: 3968 Invalid: 0 Minimum: 1 Maximum: 30

# mois de fin de la collecte (as00q04am) File: ecvmasection00 p2

### Overview

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 11-12 Valid cases: 3968 Invalid: 0

# anne de fin de la collecte (as00q04aa) File: ecvmasection00 p2

### **Overview**

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 11-11 Valid cases: 3968 Invalid: 0

# heure de fin de collecte (as00q04bh) File: ecvmasection00 p2

### Overview

Type: Continuous Format: numeric Width: 2 Decimals: 0 Range: 0-23 Valid cases: 3968 Invalid: 0 Minimum: 0 Maximum: 23

# minutes de fin de collecte (as00q04bm) File: ecvmasection00 p2

### Overview

Type: Continuous Format: numeric Width: 2 Decimals: 0 Range: 0-59 Valid cases: 3968 Invalid: 0 Minimum: 0 Maximum: 59

# rsultat du questionnaire agriculture (as00q05) File: ecvmasection00 p2

### **Overview**

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-5 Valid cases: 3968 Invalid: 0

# exhaustivit du questionnaire agriculture (as00q06) File: ecvmasection00 p2

### Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-2 Valid cases: 3968 Invalid: 0

# jour de correction sur terrain (as00q07j) File: ecvmasection00 p2

### Overview

Type: Continuous Format: numeric Width: 2 Decimals: 0 Range: 1-30 Valid cases: 3968 Invalid: 0 Minimum: 1 Maximum: 30

# mois de correction sur terrain (as00q07m) File: ecvmasection00\_p2

### Overview

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 11-12

# anne de correction sur terrain (as00q07a) File: ecvmasection00 p2

### Overview

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 11-11 Valid cases: 3968 Invalid: 0

## code contrleur (as00q08) File: ecvmasection00 p2

### Overview

Type: Continuous Format: numeric Width: 2 Decimals: 0 Range: 1-88 Valid cases: 3968 Invalid: 0 Minimum: 1 Maximum: 88

# jour du contrle final sur terrain (as00q09j) File: ecvmasection00 p2

### Overview

Type: Continuous Format: numeric Width: 2 Decimals: 0 Range: 1-30 Valid cases: 3968 Invalid: 0 Minimum: 1 Maximum: 30

# mois du contrle final sur terrain (as00q09m) File: ecvmasection00 p2

### Overview

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 11-12 Valid cases: 3968 Invalid: 0

# anne du contrle final sur terrain (as00q09a) File: ecvmasection00\_p2

### Overview

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

# Identifiant du mnage (hid) File: ecvmaas1\_p2

### Overview

Type: Continuous Format: numeric Width: 5 Decimals: 0 Range: 101-27012 Valid cases: 8292 Invalid: 0 Minimum: 101 Maximum: 27012

# numro de passage (passage)

### File: ecvmaas1 p2

### Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 2-2 Valid cases: 8292 Invalid: 0

# numro de la grappe (grappe)

# File: ecvmaas1\_p2

### Overview

Type: Continuous Format: numeric Width: 3 Decimals: 0 Range: 1-270 Valid cases: 8292 Invalid: 0 Minimum: 1 Maximum: 270

# numro du mnage (menage)

# File: ecvmaas1 p2

### **Overview**

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 1-18 Valid cases: 8292 Invalid: 0

# rsultat questionnaire mnage (ms00q05) File: ecvmaas1 p2

### Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-7 Valid cases: 6662 Invalid: 1630

# exhaustivit du questionnaire mnage (ms00q06) File: ecvmaas1\_p2

### Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-2 Valid cases: 6662 Invalid: 1630

### numero d'ordre (as01qa)

File: ecvmaas1 p2

### Overview

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 1-18 Valid cases: 6662 Invalid: 1630

# numro du champ (as01q03)

File: ecvmaas1\_p2

### Overview

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 0-18 Valid cases: 6662 Invalid: 1630

# nom du champ (as01q04)

File: ecvmaas1 p2

### Overview

Type: Discrete Format: character Width: 25 Valid cases: 6634 Invalid: 0

# numro de la parcelle (as01q05)

File: ecvmaas1 p2

### **Overview**

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-7 Valid cases: 6662 Invalid: 1630

# superficie de la parcelle gps (en mtre carr) (as01q09)

File: ecvmaas1 p2

# superficie de la parcelle gps (en mtre carr) (as01q09) File: ecvmaas1 p2

### Overview

Type: Continuous Format: numeric Width: 6 Decimals: 0 Range: 0-999999 Valid cases: 6662 Invalid: 1630 Minimum: 0 Maximum: 999999

# distance (en km) du domicile familial se situe la parcelle (as01q10) File: ecvmaas1\_p2

### Overview

Type: Discrete Format: numeric Width: 3 Decimals: 0 Range: 0-999 Valid cases: 6662 Invalid: 1630

# moyen de locomotion utilisez-vous gnralement pour y aller (as01q11)

File: ecvmaas1 p2

### **Overview**

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-9 Valid cases: 6662 Invalid: 1630

dure (en minutes) pour aller du domicile familial cette parcelle ; avec le mo (as01q12)

File: ecvmaas1 p2

### **Overview**

Type: Discrete Format: numeric Width: 3 Decimals: 0 Range: 0-999 Valid cases: 6662 Invalid: 1630

a jamais eu un conflit relatif cette parcelle (as01q51) File: ecvmaas1 p2

### Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-9 Valid cases: 6662 Invalid: 1630

## anne qu'a eu lieu le conflit (as01q52)

File: ecvmaas1 p2

#### Overview

Type: Continuous Format: numeric Width: 4 Decimals: 0 Range: 1980-2011 Valid cases: 164 Invalid: 8128 Minimum: 1980 Maximum: 2011

### principale raison du conflit (as01q53) File: ecvmaas1 p2

#### Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-9 Valid cases: 164 Invalid: 8128

## personne avec qui a eu le conflit (as01q54) File: ecvmaas1 p2

#### **Overview**

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-9 Valid cases: 164 Invalid: 8128

## le conflit a empch de pratiquer vos activits (as01q55) File: ecvmaas1 p2

#### **Overview**

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-9 Valid cases: 164 Invalid: 8128

# nombre d'annes que le conflit a empch de mettre en valeur la parcelle (as01q56)

File: ecvmaas1 p2

#### Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 0-3 Valid cases: 26 Invalid: 8266

## conflit resolu (as01q57)

File: ecvmaas1 p2

#### Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-9 Valid cases: 164 Invalid: 8128

## comment le conflit a t rsolu (as01q58)

File: ecvmaas1\_p2

#### Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-9 Valid cases: 126 Invalid: 8166

cette parcelle est exploite pendant cette saison des pluies par le mnage ou pa (as02aq04)

File: ecvmaas1 p2

#### Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-9 Valid cases: 6662 Invalid: 1630

le numro d'ordre (id) du membre 01 du mnage ayant travaill sur la parcelle (as02aq28a)

File: ecvmaas1 p2

#### **Overview**

Type: Continuous Format: numeric Width: 2 Decimals: 0 Range: 1-22 Valid cases: 6202 Invalid: 2090 Minimum: 1 Maximum: 22

le nombre de jours travaills(jours) par id (01) (as02aq28b) File: ecvmaas1\_p2

#### Overview

Type: Continuous Format: numeric Width: 2 Decimals: 0 Range: 0-99 Valid cases: 6202 Invalid: 2090 Minimum: 0 Maximum: 99

# le numro d'ordre (id) du membre 02 du mnage ayant travaill sur la parcelle (as02aq29a)

File: ecvmaas1 p2

#### Overview

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 1-90 Valid cases: 4186 Invalid: 4106

le nombre de jours travaills(jours) par id (02) (as02aq29b) File: ecvmaas1\_p2

#### Overview

Type: Continuous Format: numeric Width: 2 Decimals: 0 Range: 0-95 Valid cases: 4186 Invalid: 4106 Minimum: 0 Maximum: 95

le numro d'ordre (id) du membre 03 du mnage ayant travaill sur la parcelle (as02aq30a)

File: ecvmaas1 p2

#### Overview

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 1-90 Valid cases: 2706 Invalid: 5586

le nombre de jours travaills(jours) par id (03) (as02aq30b) File: ecvmaas1 p2

#### Overview

Type: Continuous Format: numeric Width: 2 Decimals: 0 Range: 0-95 Valid cases: 2706 Invalid: 5586 Minimum: 0 Maximum: 95

le numro d'ordre (id) du membre 04 du mnage ayant travaill sur la parcelle (as02aq31a)

File: ecvmaas1 p2

#### Overview

# le numro d'ordre (id) du membre 04 du mnage ayant travaill sur la parcelle (as02aq31a)

File: ecvmaas1 p2

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 1-90 Valid cases: 1536 Invalid: 6756

## le nombre de jours travaills(jours) par id (04) (as02aq31b) File: ecvmaas1 p2

#### Overview

Type: Continuous Format: numeric Width: 2 Decimals: 0 Range: 0-95 Valid cases: 1536 Invalid: 6756 Minimum: 0 Maximum: 95

le numro d'ordre (id) du membre 05 du mnage ayant travaill sur la parcelle (as02aq32a)

File: ecvmaas1 p2

#### Overview

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 1-90 Valid cases: 786 Invalid: 7506

le nombre de jours travaills(jours) par id (05) (as02aq32b) File: ecvmaas1 p2

#### Overview

Type: Continuous Format: numeric Width: 2 Decimals: 0 Range: 0-93 Valid cases: 786 Invalid: 7506 Minimum: 0 Maximum: 93

le numro d'ordre (id) du membre 06 du mnage ayant travaill sur la parcelle (as02aq33a)

File: ecvmaas1 p2

#### Overview

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 1-90 Valid cases: 431 Invalid: 7861

## le nombre de jours travaills(jours) par id (06) (as02aq33b) File: ecvmaas1 p2

#### Overview

Type: Continuous Format: numeric Width: 2 Decimals: 0 Range: 0-90 Valid cases: 431 Invalid: 7861 Minimum: 0 Maximum: 90

a utilis une main-d'œuvre dans le cadre de l'entraide (gayya,bogou) sur cette p (as02aq34a)

File: ecvmaas1 p2

#### Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-9 Valid cases: 6202 Invalid: 2090

nombre de jours au total les hommes ont t employes pour cette activit sur c (as02aq34b)

File: ecvmaas1 p2

#### Overview

Type: Continuous Format: numeric Width: 2 Decimals: 0 Range: 0-90

Valid cases: 521 Invalid: 7771 Minimum: 0 Maximum: 90

nombre de jours au total les femmes ont t employes pour cette activit sur c (as02aq34c)

File: ecvmaas1 p2

#### Overview

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 0-15 Valid cases: 521 Invalid: 7771

nombre de jours au total les enfants ont t employs pour cette activit sur c (as02aq34d)

File: ecvmaas1 p2

#### **Overview**

## nombre de jours au total les enfants ont t employs pour cette activit sur c (as02aq34d)

File: ecvmaas1 p2

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 0-20 Valid cases: 521 Invalid: 7771

montant pay en espces ces personnes ou dpens en nature pour nourriture et (as02aq34e)

File: ecvmaas1 p2

#### Overview

Type: Continuous Format: numeric Width: 6 Decimals: 0 Range: 0-219000 Valid cases: 521 Invalid: 7771 Minimum: 0 Maximum: 219000

a utilis une main-d'œuvre non familliale sur cette parcelle pendant la periode (as02aq35a)

File: ecvmaas1 p2

#### **Overview**

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-9 Valid cases: 6202 Invalid: 2090

nombre de jours au total les hommes ont t employes pour cette activit sur c (as02aq35b)

File: ecvmaas1 p2

#### Overview

Type: Continuous Format: numeric Width: 3 Decimals: 0 Range: 0-300 Valid cases: 1237 Invalid: 7055 Minimum: 0 Maximum: 300

nombre de jours au total les femmes ont t employes pour cette activit sur c (as02aq35c)

File: ecvmaas1 p2

#### **Overview**

# nombre de jours au total les femmes ont t employes pour cette activit sur c (as02aq35c)

File: ecvmaas1 p2

Type: Continuous

Format: numeric

Width: 3

Decimals: 0

Valid cases: 1237

Invalid: 7055

Minimum: 0

Maximum: 999

Range: 0-999

## nombre de jours au total les enfants ont t employs pour cette activit sur c (as02aq35d)

File: ecvmaas1 p2

#### **Overview**

Type: Continuous Format: numeric Width: 3 Decimals: 0 Range: 0-999 Valid cases: 1237 Invalid: 7055 Minimum: 0 Maximum: 999

montant pay en espces et en nature ces personnes (as02aq35e) File: ecvmaas1 p2

#### Overview

Type: Continuous Format: numeric Width: 6 Decimals: 0 Range: 0-810000 Valid cases: 1237 Invalid: 7055 Minimum: 0 Maximum: 810000

le numro d'ordre (id) du membre 01 du mnage ayant travaill sur la parcelle (as02aq36a)

File: ecvmaas1 p2

#### **Overview**

Type: Continuous Format: numeric Width: 2 Decimals: 0 Range: 1-22 Valid cases: 6202 Invalid: 2090 Minimum: 1 Maximum: 22

le nombre de jours travaills(jours) par id (01) (as02aq36b) File: ecvmaas1 p2

#### **Overview**

Type: Continuous Format: numeric Width: 2 Decimals: 0 Range: 0-99 Valid cases: 6202 Invalid: 2090 Minimum: 0 Maximum: 99

# le numro d'ordre (id) du membre 02 du mnage ayant travaill sur la parcelle (as02aq37a)

File: ecvmaas1 p2

#### Overview

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 1-90 Valid cases: 2938 Invalid: 5354

le nombre de jours travaills(jours) par id (02) (as02aq37b) File: ecvmaas1\_p2

#### Overview

Type: Continuous Format: numeric Width: 2 Decimals: 0 Range: 0-90 Valid cases: 2938 Invalid: 5354 Minimum: 0 Maximum: 90

le numro d'ordre (id) du membre 03 du mnage ayant travaill sur la parcelle (as02aq38a)

File: ecvmaas1 p2

#### Overview

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 1-90 Valid cases: 1525 Invalid: 6767

le nombre de jours travaills(jours) par id (03) (as02aq38b) File: ecvmaas1 p2

#### Overview

Type: Continuous Format: numeric Width: 2 Decimals: 0 Range: 0-90 Valid cases: 1525 Invalid: 6767 Minimum: 0 Maximum: 90

le numro d'ordre (id) du membre 04 du mnage ayant travaill sur la parcelle (as02aq39a)

File: ecvmaas1 p2

#### **Overview**

# le numro d'ordre (id) du membre 04 du mnage ayant travaill sur la parcelle (as02aq39a)

File: ecvmaas1 p2

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 1-90 Valid cases: 618 Invalid: 7674

## le nombre de jours travaills(jours) par id (04) (as02aq39b) File: ecvmaas1\_p2

#### **Overview**

Type: Continuous Format: numeric Width: 2 Decimals: 0 Range: 0-40 Valid cases: 618 Invalid: 7674 Minimum: 0 Maximum: 40

le numro d'ordre (id) du membre 05 du mnage ayant travaill sur la parcelle (as02aq40a)

File: ecvmaas1 p2

#### Overview

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 1-90 Valid cases: 261 Invalid: 8031

le nombre de jours travaills(jours) par id (05) (as02aq40b) File: ecvmaas1 p2

#### Overview

Type: Continuous Format: numeric Width: 2 Decimals: 0 Range: 1-40 Valid cases: 261 Invalid: 8031 Minimum: 1 Maximum: 40

le numro d'ordre (id) du membre 06 du mnage ayant travaill sur la parcelle (as02aq41a)

File: ecvmaas1 p2

#### Overview

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 1-90 Valid cases: 127 Invalid: 8165

## le nombre de jours travaills(jours) par id (06) (as02aq41b) File: ecvmaas1\_p2

#### Overview

Type: Continuous Format: numeric Width: 2 Decimals: 0 Range: 1-90 Valid cases: 127 Invalid: 8165 Minimum: 1 Maximum: 90

a utilis une main-d'œuvre dans le cadre de l'entraide (gayya,bogou) sur cette p (as02aq42a)

File: ecvmaas1 p2

#### Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-9 Valid cases: 6202 Invalid: 2090

nombre de jours au total les hommes ont t employes pour cette activit sur c (as02aq42b)

File: ecvmaas1 p2

#### Overview

Type: Continuous Format: numeric Width: 2 Decimals: 0 Range: 0-40 Valid cases: 347 Invalid: 7945 Minimum: 0 Maximum: 40

nombre de jours au total les femmes ont t employes pour cette activit sur c (as02aq42c)

File: ecvmaas1 p2

#### Overview

Type: Continuous Format: numeric Width: 2 Decimals: 0 Range: 0-99 Valid cases: 347 Invalid: 7945 Minimum: 0 Maximum: 99

nombre de jours au total les enfants ont t employs pour cette activit sur c (as02aq42d)

File: ecvmaas1 p2

#### **Overview**

## nombre de jours au total les enfants ont t employs pour cette activit sur c (as02aq42d)

File: ecvmaas1 p2

Type: Continuous Format: numeric Width: 2 Decimals: 0 Range: 0-90 Valid cases: 347 Invalid: 7945 Minimum: 0 Maximum: 90

montant pay en espces ces personnes ou dpens en nature pour nourriture et (as02aq42e)

File: ecvmaas1\_p2

#### Overview

Type: Continuous Format: numeric Width: 5 Decimals: 0 Range: 0-90000 Valid cases: 347 Invalid: 7945 Minimum: 0 Maximum: 90000

a utilis une main-d'œuvre non familliale sur cette parcelle pendant la periode (as02aq43a)

File: ecvmaas1 p2

#### Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-9 Valid cases: 6202 Invalid: 2090

nombre de jours au total les hommes ont t employes pour cette activit sur c (as02aq43b)

File: ecvmaas1 p2

#### Overview

Type: Continuous Format: numeric Width: 2 Decimals: 0 Range: 0-50 Valid cases: 515 Invalid: 7777 Minimum: 0 Maximum: 50

nombre de jours au total les femmes ont t employes pour cette activit sur c (as02aq43c)

File: ecvmaas1 p2

#### **Overview**

# nombre de jours au total les femmes ont t employes pour cette activit sur c (as02aq43c)

File: ecvmaas1\_p2

Type: Continuous Format: numeric Width: 3 Decimals: 0 Range: 0-999 Valid cases: 515 Invalid: 7777 Minimum: 0 Maximum: 999

# nombre de jours au total les enfants ont t employs pour cette activit sur c (as02aq43d)

File: ecvmaas1\_p2

#### Overview

Type: Continuous Format: numeric Width: 3 Decimals: 0 Range: 0-999 Valid cases: 515 Invalid: 7777 Minimum: 0 Maximum: 999

montant pay en espces et en nature ces personnes (as02aq43e) File: ecvmaas1 p2

#### **Overview**

Type: Continuous Format: numeric Width: 6 Decimals: 0 Range: 0-189000 Valid cases: 515 Invalid: 7777 Minimum: 0 Maximum: 189000

## Identifiant du mnage (hid) File: ecvmaas2d p2

#### Overview

Type: Continuous Format: numeric Width: 5 Decimals: 0 Range: 1004-27012 Valid cases: 21042 Invalid: 0 Minimum: 1004 Maximum: 27012

## numro de passage (passage)

File: ecvmaas2d p2

#### Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 2-2 Valid cases: 21042 Invalid: 0

## numro de la grappe (grappe)

File: ecvmaas2d\_p2

#### Overview

Type: Continuous Format: numeric Width: 3 Decimals: 0 Range: 10-270 Valid cases: 21042 Invalid: 0 Minimum: 10 Maximum: 270

## numro du mnage (menage)

File: ecvmaas2d p2

#### **Overview**

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 1-18 Valid cases: 21042 Invalid: 0

### rsultat questionnaire mnage (ms00q05) File: ecvmaas2d p2

#### Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-7 Valid cases: 21042

Invalid: 0

### exhaustivit du questionnaire mnage (ms00q06) File: ecvmaas2d p2

#### **Overview**

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-2 Valid cases: 21042 Invalid: 0

## nom de la nature de la charge (as02dq01)

File: ecvmaas2d p2

#### **Overview**

Type: Discrete Format: character Width: 23 Valid cases: 21042

Invalid: 0

code de la nature de la charge (as02dq02) File: ecvmaas2d p2

#### Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-9 Valid cases: 21042

Invalid: 0

# au cours de la contre-saison (juin 2011-dcembre 2011) et dans la cadre de vos a (as02dq03)

File: ecvmaas2d\_p2

#### Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-2 Valid cases: 21042

Invalid: 0

## nombre de fois que vous avez eu supporter ces charges (as02dq04) File: ecvmaas2d\_p2

#### **Overview**

Type: Continuous Format: numeric Width: 2 Decimals: 0 Range: 1-80 Valid cases: 1278 Invalid: 19764 Minimum: 1 Maximum: 80

# montant que vous avez pay en moyenne chaque fois (en fcfa) (as02dq05)

File: ecvmaas2d\_p2

#### **Overview**

Type: Continuous Format: numeric Width: 6 Decimals: 0 Range: 0-200000 Valid cases: 1278 Invalid: 19764 Minimum: 0 Maximum: 200000

# principalement financ l'acquisition de cette charge (as02dq06) File: ecvmaas2d\_p2

#### Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-9 Valid cases: 1278 Invalid: 19764

## Identifiant du mnage (hid) File: ecvmaas2e p2

#### Overview

Type: Continuous Format: numeric Width: 5 Decimals: 0 Range: 1004-27012 Valid cases: 12091 Invalid: 0 Minimum: 1004 Maximum: 27012

## numro de passage (passage)

File: ecvmaas2e p2

#### Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 2-2 Valid cases: 12091 Invalid: 0

## numro de la grappe (grappe)

File: ecvmaas2e\_p2

#### Overview

Type: Continuous Format: numeric Width: 3 Decimals: 0 Range: 10-270 Valid cases: 12091 Invalid: 0 Minimum: 10 Maximum: 270

## numro du mnage (menage)

File: ecvmaas2e p2

#### Overview

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 1-18 Valid cases: 12091 Invalid: 0

## rsultat questionnaire mnage (ms00q05) File: ecvmaas2e p2

#### Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-7 Valid cases: 12091

Invalid: 0

### exhaustivit du questionnaire mnage (ms00q06) File: ecvmaas2e p2

#### Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-2 Valid cases: 12091 Invalid: 0

### numero d'ordre (as02eq0)

File: ecvmaas2e p2

#### Overview

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 1-20 Valid cases: 12091 Invalid: 0

### numro du champ (as02eq01)

File: ecvmaas2e p2

#### Overview

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 1-15 Valid cases: 12091 Invalid: 0

## nom du champ (as02eq02)

File: ecvmaas2e p2

#### Overview

Type: Discrete Format: character Width: 24 Valid cases: 12073 Invalid: 0

## numro de la parcelle (as02eq03)

File: ecvmaas2e\_p2

#### Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-7 Valid cases: 12091 Invalid: 0

cette parcelle est exploite pendant la saison des pluies (as02eq04) File: ecvmaas2e p2

## cette parcelle est exploite pendant la saison des pluies (as02eq04) File: ecvmaas2e\_p2

#### Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-2 Valid cases: 12091

Invalid: 0

### nom culture (as02eq05) File: ecvmaas2e p2

#### Overview

Type: Discrete Format: character Width: 14 Valid cases: 11983

Invalid: 0

code culture (as02eq06) File: ecvmaas2e p2

#### **Overview**

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 1-48 Valid cases: 11983 Invalid: 108

## quantit en uml de ce produit avez-vous rcolt en moyenne pour chaque cycle de (as02eq07a)

File: ecvmaas2e p2

#### Overview

Type: Continuous Format: numeric Width: 6 Decimals: 0 Range: 0-999999 Valid cases: 11978 Invalid: 113 Minimum: 0 Maximum: 999999

uml de ce produit avez-vous rcolt? (as02eq07b) File: ecvmaas2e\_p2

#### **Overview**

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 1-99 Valid cases: 8833 Invalid: 3258

### quantit en kgs rcolte (as02eq07c) File: ecvmaas2e p2

Overview

Type: Continuous Format: numeric Width: 6 Decimals: 0 Range: 0.5-999999 Valid cases: 8833 Invalid: 3258 Minimum: 0.5 Maximum: 999999

### a vendu une partie de votre rcolte (as02eq08) File: ecvmaas2e p2

#### Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-9 Valid cases: 11977 Invalid: 114

## quel pourcentage de la production avez-vous perdue avant les rcoltes (as02eq09)

File: ecvmaas2e p2

#### Overview

Type: Continuous Format: numeric Width: 3 Decimals: 0 Range: 0-999 Valid cases: 10959 Invalid: 1132 Minimum: 0 Maximum: 999

## principale raison de cette perte (as02eq10) File: ecvmaas2e p2

#### Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-9 Valid cases: 10959 Invalid: 1132

## a vendu une partie de la recolte (as02eq11) File: ecvmaas2e\_p2

#### Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-9 Valid cases: 11977 Invalid: 114

## quantit en uml de ce produit que vous avez vendue (as02eq12a) File: ecvmaas2e\_p2

#### Overview

Type: Continuous Format: numeric Width: 6 Decimals: 0 Range: 0-999999 Valid cases: 1304 Invalid: 10787 Minimum: 0 Maximum: 999999

## uml de ce produit vendu (as02eq12b)

File: ecvmaas2e p2

#### Overview

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 1-99 Valid cases: 1296 Invalid: 10795

## quantit en kg (as02eq12c)

File: ecvmaas2e p2

#### Overview

Type: Continuous Format: numeric Width: 5 Decimals: 0 Range: 2-11000 Valid cases: 1296 Invalid: 10795 Minimum: 2 Maximum: 11000

## montant tit de ma vente de ce produit (as02eq13) File: ecvmaas2e p2

#### Overview

Type: Continuous Format: numeric Width: 7 Decimals: 0

Range: 200-9999999

Valid cases: 1296 Invalid: 10795 Minimum: 200 Maximum: 9999999

## a qui vous avez vendu principalement (as02eq14) File: ecvmaas2e p2

#### Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-9 Valid cases: 1294 Invalid: 10797

## nombre de fois que vous avez vendu le produit (as02eq15) File: ecvmaas2e p2

#### Overview

Type: Continuous Format: numeric Width: 2 Decimals: 0 Range: 0-28 Valid cases: 1294 Invalid: 10797 Minimum: 0 Maximum: 28

# montant dpens en moyenne en frais de transport, manutention et autres charges (as02eq16)

File: ecvmaas2e p2

#### **Overview**

Type: Continuous Format: numeric Width: 6 Decimals: 0 Range: 0-123000 Valid cases: 1294 Invalid: 10797 Minimum: 0 Maximum: 123000

# personne qui contrle le revenu que vous tir de cette vente (as02eq17)

File: ecvmaas2e p2

#### **Overview**

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 0-14 Valid cases: 1294 Invalid: 10797

### a transform une partie de votre recolte (as02eq18) File: ecvmaas2e p2

#### Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-2 Valid cases: 11978 Invalid: 113

## quantit en uml de ce produit que vous avez transform (as02eq19a) File: ecvmaas2e\_p2

#### Overview

Type: Continuous Format: numeric Width: 3 Decimals: 0 Range: 1-500 Valid cases: 4128 Invalid: 7963 Minimum: 1 Maximum: 500

## uml de ce produit transform (as02eq19b) File: ecvmaas2e p2

#### Overview

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 1-99 Valid cases: 4128 Invalid: 7963

### valeur de la vente de la partie transforme (as02eq19c) File: ecvmaas2e p2

#### Overview

Type: Continuous Format: numeric Width: 7 Decimals: 0 Range: 0-9999999 Valid cases: 4128 Invalid: 7963 Minimum: 0 Maximum: 9999999

## quantit en uml de ce produit consomm (as02eq20a) File: ecvmaas2e p2

#### Overview

Type: Continuous Format: numeric Width: 3 Decimals: 0 Range: 0-400 Valid cases: 11977 Invalid: 114 Minimum: 0 Maximum: 400

## uml de ce produit consomm (as02eq20b) File: ecvmaas2e p2

#### **Overview**

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 1-99 Valid cases: 1833 Invalid: 10258

# quantit en uml de ce produit que vous avez fait don (as02eq21a) File: ecvmaas2e\_p2

#### Overview

Type: Continuous Format: numeric Width: 6 Decimals: 0 Range: 0-999999 Valid cases: 11978 Invalid: 113 Minimum: 0 Maximum: 999999

## uml de ce produit que vous avez fait don (as02eq21b) File: ecvmaas2e p2

#### Overview

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 1-99 Valid cases: 2916 Invalid: 9175

## quantit en uml de ce produit que vous avez conserve comme semences (as02eg22a)

File: ecvmaas2e p2

#### Overview

Type: Continuous Format: numeric Width: 6 Decimals: 0 Range: 0-999999 Valid cases: 11978 Invalid: 113 Minimum: 0 Maximum: 999999

## uml de ce produit que vous avez conserve comme semences (as02eq22b)

File: ecvmaas2e p2

#### Overview

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 1-99 Valid cases: 1391 Invalid: 10700

## quantit en uml de ce produit que vous avez conserve comme aliments pour btail (as02eq23a)

File: ecvmaas2e p2

#### Overview

Type: Continuous Format: numeric Width: 6 Decimals: 0 Range: 0-999999 Valid cases: 11978 Invalid: 113 Minimum: 0 Maximum: 999999

uml de ce produit que vous avez conserve comme aliments pour btail (as02eq23b)

File: ecvmaas2e p2

#### **Overview**

# uml de ce produit que vous avez conserve comme aliments pour btail (as02eq23b)

File: ecvmaas2e p2

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 1-99 Valid cases: 83 Invalid: 12008

### a ce produit actuellement en stock (as02eq24) File: ecvmaas2e p2

#### Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-9 Valid cases: 11978 Invalid: 113

## principale mthode de stockage du produit (as02eq25) File: ecvmaas2e p2

#### Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-9 Valid cases: 5440 Invalid: 6651

## a pris des mesures de protection des recoltes stocks (as02eq26) File: ecvmaas2e p2

#### Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-9 Valid cases: 5440 Invalid: 6651

## mesure de protection (as02eq27)

File: ecvmaas2e\_p2

#### Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-9 Valid cases: 954 Invalid: 11137

## principal but de stockage (as02eq28) File: ecvmaas2e\_p2

#### Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-9 Valid cases: 5440 Invalid: 6651

## quantit en uml rcolt durant la saison des pluies 2011 encore en stock (as02eq29a)

File: ecvmaas2e\_p2

#### Overview

Type: Continuous Format: numeric Width: 6 Decimals: 0 Range: 0-999999 Valid cases: 5440 Invalid: 6651 Minimum: 0 Maximum: 999999

## uml de ce produit (as02eq29b)

File: ecvmaas2e\_p2

#### Overview

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 1-99 Valid cases: 5424 Invalid: 6667

## nombre de mois que va durer ce produit en stock (as02eq30) File: ecvmaas2e\_p2

#### Overview

Type: Continuous Format: numeric Width: 2 Decimals: 0 Range: 0-99 Valid cases: 5440 Invalid: 6651 Minimum: 0 Maximum: 99

## Identifiant du mnage (hid) File: ecvmaas4a p2

#### Overview

Type: Continuous Format: numeric Width: 5 Decimals: 0 Range: 101-27012 Valid cases: 52358 Invalid: 0 Minimum: 101 Maximum: 27012

## numro de passage (passage) File: ecvmaas4a p2

#### Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 2-2 Valid cases: 52358 Invalid: 0

## numro de la grappe (grappe)

File: ecvmaas4a\_p2

#### Overview

Type: Continuous Format: numeric Width: 3 Decimals: 0 Range: 1-270 Valid cases: 52358 Invalid: 0 Minimum: 1 Maximum: 270

## numro du mnage (menage) File: ecvmaas4a p2

#### Overview

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 1-18 Valid cases: 52358 Invalid: 0

## rsultat questionnaire mnage (ms00q05) File: ecvmaas4a p2

#### Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-7 Valid cases: 50904 Invalid: 1454

### exhaustivit du questionnaire mnage (ms00q06) File: ecvmaas4a p2

#### Overview

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

Valid cases: 50904 Invalid: 1454

### numro d'ordre (as4aq0a) File: ecvmaas4a p2

#### Overview

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 1-32

Valid cases: 50904 Invalid: 1454

### code (as4aq04)

File: ecvmaas4a p2

#### Overview

Type: Discrete Format: numeric Width: 3 Decimals: 0 Range: 111-911

Valid cases: 50904 Invalid: 1454

## espces/catgories d'animaux (as4aq03)

File: ecvmaas4a p2

#### **Overview**

Type: Discrete Format: character Width: 22

Valid cases: 50904

Invalid: 0

### le mnage a lev ou possd (as4aq05) File: ecvmaas4a p2

#### Overview

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

Valid cases: 48442 Invalid: 3916

### premire raison de possession (as4aq06) File: ecvmaas4a p2

## premire raison de possession (as4aq06) File: ecvmaas4a\_p2

#### Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-9 Valid cases: 9096 Invalid: 43262

### deuxime raison de possession (as4aq07) File: ecvmaas4a p2

#### Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 0-9 Valid cases: 9096 Invalid: 43262

# le mnage possde des animaux qu'il a confi d'autres mnages (as4aq08)

File: ecvmaas4a p2

#### Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-2 Valid cases: 9096 Invalid: 43262

## nombre d'animaux confis (as4aq09)

File: ecvmaas4a\_p2

#### **Overview**

Type: Continuous Format: numeric Width: 3 Decimals: 0 Range: 0-300 Valid cases: 526 Invalid: 51832 Minimum: 0 Maximum: 300

## principale raison d'avoir confi (as4aq10) File: ecvmaas4a\_p2

#### Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-6 Valid cases: 526 Invalid: 51832

### nombre appartenant au mnage (as4aq11) File: ecvmaas4a p2

#### Overview

Type: Continuous Format: numeric Width: 3 Decimals: 0 Range: 0-300 Valid cases: 9096 Invalid: 43262 Minimum: 0 Maximum: 300

## code de la premire personne propritaire (as4aq13) File: ecvmaas4a p2

#### Overview

Type: Continuous Format: numeric Width: 2 Decimals: 0 Range: 0-99 Valid cases: 8489 Invalid: 43869 Minimum: 0 Maximum: 99

### code de la deuxime personne propritaire (as4aq15) File: ecvmaas4a p2

#### Overview

Type: Continuous Format: numeric Width: 2 Decimals: 0 Range: 1-98 Valid cases: 1118 Invalid: 51240 Minimum: 1 Maximum: 98

## le mnage a lev des animaux qui lui sont confis (as4aq16) File: ecvmaas4a p2

#### Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-2 Valid cases: 48442 Invalid: 3916

## id de la premire personne qui s'occupe de l'entretien (as4aq17) File: ecvmaas4a\_p2

#### Overview

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 1-90 Valid cases: 8750 Invalid: 43608

## mois de la premire personne (as4aq18) File: ecvmaas4a p2

#### Overview

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 1-12 Valid cases: 8750 Invalid: 43608

### jours de la premire personne (as4aq19) File: ecvmaas4a p2

#### Overview

Type: Continuous Format: numeric Width: 2 Decimals: 0 Range: 1-31 Valid cases: 8750 Invalid: 43608 Minimum: 1 Maximum: 31

## heures de la premire personne (as4aq20) File: ecvmaas4a p2

#### Overview

Type: Continuous Format: numeric Width: 16 Decimals: 0

Range: 0-99.9899978637695

Valid cases: 8750 Invalid: 43608 Minimum: 0 Maximum: 100

## id de la deuxime personne qui s'occupe de l'entretien (as4aq21) File: ecvmaas4a\_p2

#### Overview

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 1-90 Valid cases: 3342 Invalid: 49016

### mois de la deuxime personne (as4aq22) File: ecvmaas4a p2

#### Overview

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 0-12 Valid cases: 3342 Invalid: 49016

## jours de la deuxime personne (as4aq23) File: ecvmaas4a p2

#### Overview

Type: Continuous Format: numeric Width: 2 Decimals: 0 Range: 0-31 Valid cases: 3342 Invalid: 49016 Minimum: 0 Maximum: 31

## heures de la deuxime personne (as4aq24) File: ecvmaas4a p2

#### Overview

Type: Continuous Format: numeric Width: 19 Decimals: 0

Range: 0.00999999977648258-10

Valid cases: 3342 Invalid: 49016 Minimum: 0 Maximum: 10

## id de la troisime personne qui s'occupe de l'entretien (as4aq25) File: ecvmaas4a\_p2

#### Overview

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 1-90 Valid cases: 843 Invalid: 51515

## mois de la troisime personne (as4aq26) File: ecvmaas4a p2

#### **Overview**

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 1-12 Valid cases: 843 Invalid: 51515

## jours de la troisime personne (as4aq27) File: ecvmaas4a p2

#### Overview

Type: Continuous Format: numeric Width: 2 Decimals: 0 Range: 1-30 Valid cases: 843 Invalid: 51515 Minimum: 1 Maximum: 30

### heures de la troisime personne (as4aq28) File: ecvmaas4a p2

#### Overview

Type: Continuous Format: numeric Width: 16 Decimals: 0

Range: 0-99.9899978637695

Valid cases: 843 Invalid: 51515 Minimum: 0 Maximum: 100

## id de la quatrime personne qui s'occupe de l'entretien (as4aq29) File: ecvmaas4a\_p2

#### **Overview**

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 1-90 Valid cases: 251 Invalid: 52107

## mois de la quatrime personne (as4aq30)

## File: ecvmaas4a\_p2

#### Overview

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 1-12 Valid cases: 251 Invalid: 52107

### jours de la quatrime personne (as4aq31) File: ecvmaas4a p2

#### Overview

Type: Continuous Format: numeric Width: 2 Decimals: 0 Range: 1-30 Valid cases: 251 Invalid: 52107 Minimum: 1 Maximum: 30

## heures de la quatrime personne (as4aq32) File: ecvmaas4a\_p2

#### Overview

Type: Discrete Format: numeric Width: 19 Decimals: 0

Range: 0.0099999977648258-4

Valid cases: 251 Invalid: 52107

## nombre d'animaux confis (as4aq33)

File: ecvmaas4a\_p2

#### Overview

Type: Continuous Format: numeric Width: 2 Decimals: 0 Range: 0-45 Valid cases: 8750 Invalid: 43608 Minimum: 0 Maximum: 45

avantage: reconstitution du cheftel (as4aq34)

File: ecvmaas4a p2

#### Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-9 Valid cases: 472 Invalid: 51886

avantage: les produits drivs lui appartiennent (as4aq35)

File: ecvmaas4a p2

#### Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-9 Valid cases: 472 Invalid: 51886

avantage: peroit un revenu pour ce travail (as4aq36)

File: ecvmaas4a p2

#### **Overview**

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-9 Valid cases: 472 Invalid: 51886

avantage : utilise la btail pour ses propres activits (as4aq37) File: ecvmaas4a p2

#### Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-9 Valid cases: 472 Invalid: 51886

### nombre possd il y a 12 mois (as4aq38) File: ecvmaas4a p2

#### Overview

Type: Continuous Format: numeric Width: 3 Decimals: 0 Range: 0-100 Valid cases: 8750 Invalid: 43608 Minimum: 0 Maximum: 100

## nombre de niassance au cours des 12 derniers mois (as4aq39) File: ecvmaas4a\_p2

#### Overview

Type: Continuous Format: numeric Width: 3 Decimals: 0 Range: 0-280 Valid cases: 7029 Invalid: 45329 Minimum: 0 Maximum: 280

### nombre confis au cours des 12 derniers mois (as4aq40) File: ecvmaas4a p2

#### Overview

Type: Continuous Format: numeric Width: 2 Decimals: 0 Range: 0-45 Valid cases: 8750 Invalid: 43608 Minimum: 0 Maximum: 45

# nombre fait don par d'autres mnages au cours des 12 derniers mois (as4aq41)

File: ecvmaas4a p2

#### Overview

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 0-10 Valid cases: 8750 Invalid: 43608

# nombre fait don par l'etat ou ong au cours des 12 derniers mois (as4aq42)

File: ecvmaas4a p2

#### **Overview**

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 0-10 Valid cases: 8750 Invalid: 43608

## nombre achets au cours des 12 derniers mois (as4aq43) File: ecvmaas4a p2

#### Overview

Type: Continuous Format: numeric Width: 2 Decimals: 0 Range: 0-40 Valid cases: 8750 Invalid: 43608 Minimum: 0 Maximum: 40

### principal lieu d'achat (as4aq44) File: ecvmaas4a p2

#### Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-9 Valid cases: 943 Invalid: 51415

## valeur de l'achat (as4aq45)

File: ecvmaas4a\_p2

#### Overview

Type: Continuous Format: numeric Width: 6 Decimals: 0 Range: 0-535000 Valid cases: 943 Invalid: 51415 Minimum: 0 Maximum: 535000

## nombre abattus au cours des 12 derniers mois (as4aq46) File: ecvmaas4a p2

#### Overview

Type: Continuous Format: numeric Width: 2 Decimals: 0 Range: 0-63 Valid cases: 8750 Invalid: 43608 Minimum: 0 Maximum: 63

## nombre fait don d'autres mnages (as4aq47) File: ecvmaas4a\_p2

#### Overview

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 0-20 Valid cases: 8750 Invalid: 43608

## nombre vols au cours des 12 derniers mois (as4aq48) File: ecvmaas4a p2

#### Overview

Type: Continuous Format: numeric Width: 2 Decimals: 0 Range: 0-30 Valid cases: 8750 Invalid: 43608 Minimum: 0 Maximum: 30

# nombre de morts du fait d'inondations ou d'autres catastrophes (as4aq49)

File: ecvmaas4a p2

#### Overview

Type: Continuous Format: numeric Width: 2 Decimals: 0 Range: 0-70 Valid cases: 8750 Invalid: 43608 Minimum: 0 Maximum: 70

### nombre de morts du fait de maladies (as4aq50) File: ecvmaas4a p2

#### Overview

Type: Continuous Format: numeric Width: 3 Decimals: 0 Range: 0-223 Valid cases: 8750 Invalid: 43608 Minimum: 0 Maximum: 223

## nombre vendus sur pied (as4aq51)

File: ecvmaas4a\_p2

#### **Overview**

Type: Continuous Format: numeric Width: 2 Decimals: 0 Range: 0-50 Valid cases: 8750 Invalid: 43608 Minimum: 0 Maximum: 50

## principal lieu de vente (as4aq52)

File: ecvmaas4a\_p2

#### Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-9 Valid cases: 2024 Invalid: 50334

## montant des commissions sur les vente (as4aq53) File: ecvmaas4a p2

#### Overview

Type: Continuous Format: numeric Width: 6 Decimals: 0 Range: 0-140000 Valid cases: 2024 Invalid: 50334 Minimum: 0 Maximum: 140000

## montant des taxes sur les ventes (as4aq54) File: ecvmaas4a p2

#### Overview

Type: Continuous Format: numeric Width: 5 Decimals: 0 Range: 0-20000 Valid cases: 2024 Invalid: 50334 Minimum: 0 Maximum: 20000

## valeur nette des vente (as4aq55)

File: ecvmaas4a\_p2

#### Overview

Type: Continuous Format: numeric Width: 7 Decimals: 0 Range: 0-7500000 Valid cases: 2024 Invalid: 50334 Minimum: 0 Maximum: 7500000

# numero d'ordre de la premire personne qui contrle le revenu (as4aq56)

File: ecvmaas4a p2

#### Overview

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 1-14 Valid cases: 2024 Invalid: 50334

# numero d'ordre de la deuxime personne qui contrle le revenu (as4aq57)

File: ecvmaas4a p2

#### **Overview**

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 1-90 Valid cases: 2024 Invalid: 50334

# Identifiant du mnage (hid) File: ecvmaas4b p2

#### Overview

Type: Continuous Format: numeric Width: 5 Decimals: 0 Range: 101-27012 Valid cases: 26594 Invalid: 0 Minimum: 101 Maximum: 27012

## numro de passage (passage) File: ecvmaas4b p2

#### Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 2-2 Valid cases: 26594 Invalid: 0

# numro de la grappe (grappe)

File: ecvmaas4b\_p2

#### Overview

Type: Continuous Format: numeric Width: 3 Decimals: 0 Range: 1-270 Valid cases: 26594 Invalid: 0 Minimum: 1 Maximum: 270

# numro du mnage (menage) File: ecvmaas4b p2

#### **Overview**

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 1-18 Valid cases: 26594 Invalid: 0

## rsultat questionnaire mnage (ms00q05) File: ecvmaas4b p2

#### Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-7 Valid cases: 25140 Invalid: 1454

## exhaustivit du questionnaire mnage (ms00q06) File: ecvmaas4b p2

#### Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-2 Valid cases: 25140 Invalid: 1454

## numero d'ordre (as4bq0) File: ecvmaas4b p2

#### Overview

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 1-10 Valid cases: 25140 Invalid: 1454

# espces/catgories d'animaux (as4bq1)

File: ecvmaas4b p2

#### Overview

Type: Discrete Format: character Width: 22 Valid cases: 25140

Invalid: 0

### code (as4bq2)

File: ecvmaas4b\_p2

#### Overview

Type: Continuous Format: numeric Width: 3 Decimals: 0 Range: 101-811 Valid cases: 25140 Invalid: 1454 Minimum: 101 Maximum: 811

### le mnage lve des animaux (as4bq2a) File: ecvmaas4b p2

#### **Overview**

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-2 Valid cases: 25140 Invalid: 1454

le mnage a utilis des techniques d'accouplement (as4bq3) File: ecvmaas4b p2

# le mnage a utilis des techniques d'accouplement (as4bq3) File: ecvmaas4b p2

#### Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-9 Valid cases: 4439 Invalid: 22155

### premire technique d'accouplement (as4bq4) File: ecvmaas4b p2

#### Overview

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 1-99 Valid cases: 567 Invalid: 26027

# deuxime technique d'accouplement (as4bq5) File: ecvmaas4b p2

#### Overview

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 1-99 Valid cases: 555 Invalid: 26039

# lieu d'abris des animaux (as4bq6) File: ecvmaas4b p2

#### **Overview**

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-9 Valid cases: 4439 Invalid: 22155

# le mnage a utilis des aliments pour btail (as4cq03) File: ecvmaas4b p2

#### Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-9 Valid cases: 25140 Invalid: 1454

# premir aliment utilis (as4cq04)

File: ecvmaas4b\_p2

#### **Overview**

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-9 Valid cases: 4439 Invalid: 22155

# deuxime aliment utilis (as4cq05) File: ecvmaas4b p2

#### Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 0-9 Valid cases: 4439 Invalid: 22155

# quantit du premier aliment (as4cq06) File: ecvmaas4b p2

#### Overview

Type: Continuous Format: numeric Width: 4 Decimals: 0 Range: 0-9999 Valid cases: 4439 Invalid: 22155 Minimum: 0 Maximum: 9999

# unit (as4cq07)

File: ecvmaas4b p2

#### Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-9 Valid cases: 1101 Invalid: 25493

# quantit du second aliment (as4cq08) File: ecvmaas4b\_p2

#### Overview

Type: Continuous Format: numeric Width: 4 Decimals: 0 Range: 0-9999 Valid cases: 4439 Invalid: 22155 Minimum: 0 Maximum: 9999

### unit (as4cq09)

# File: ecvmaas4b p2

#### **Overview**

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-9 Valid cases: 940 Invalid: 25654

# achat du premier aliment (as4cq10) File: ecvmaas4b\_p2

#### **Overview**

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-9 Valid cases: 4439 Invalid: 22155

# quantit du premier aliment achet (as4cq11) File: ecvmaas4b p2

#### Overview

Type: Continuous Format: numeric Width: 4 Decimals: 0 Range: 0-9999 Valid cases: 833 Invalid: 25761 Minimum: 0 Maximum: 9999

# unit de la quantit achete (as4cq12) File: ecvmaas4b p2

#### Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-9 Valid cases: 664 Invalid: 25930

## principal lieu d'achat (as4cq13) File: ecvmaas4b p2

#### Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-9 Valid cases: 833 Invalid: 25761

# dure en mois d'achat d'aliments (as4cq14) File: ecvmaas4b p2

#### Overview

Type: Continuous Format: numeric Width: 2 Decimals: 0 Range: 0-99 Valid cases: 833 Invalid: 25761 Minimum: 0 Maximum: 99

## montant dpens pour l'achat (as4cq15) File: ecvmaas4b p2

#### Overview

Type: Continuous Format: numeric Width: 7 Decimals: 0 Range: 0-9999999 Valid cases: 833 Invalid: 25761 Minimum: 0 Maximum: 9999999

# achat du deuxime aliment (as4cq16) File: ecvmaas4b p2

#### Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-9 Valid cases: 4439 Invalid: 22155

# quantit du deuxime aliment achet (as4cq17) File: ecvmaas4b p2

#### Overview

Type: Continuous Format: numeric Width: 4 Decimals: 0 Range: 0-9999 Valid cases: 1355 Invalid: 25239 Minimum: 0 Maximum: 9999

# unit de la quantit achete (as4cq18) File: ecvmaas4b p2

#### Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-9 Valid cases: 1205 Invalid: 25389

# principal lieu d'achat (as4cq19) File: ecvmaas4b p2

#### Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-9 Valid cases: 1355 Invalid: 25239

## dure en mois d'achat d'aliments (as4cq20) File: ecvmaas4b p2

#### Overview

Type: Continuous Format: numeric Width: 2 Decimals: 0 Range: 0-99 Valid cases: 1355 Invalid: 25239 Minimum: 0 Maximum: 99

# montant dpens pour l'achat (as4cq21) File: ecvmaas4b p2

#### **Overview**

Type: Continuous Format: numeric Width: 7 Decimals: 0 Range: 0-9999999 Valid cases: 1355 Invalid: 25239 Minimum: 0 Maximum: 9999999

# quantit d'aliments fait don (as4cq22) File: ecvmaas4b p2

#### Overview

Type: Continuous Format: numeric Width: 4 Decimals: 0 Range: 0-9999 Valid cases: 4439 Invalid: 22155 Minimum: 0 Maximum: 9999

## unit de la quantit fait don (as4cq23) File: ecvmaas4b p2

#### Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-9 Valid cases: 323 Invalid: 26271

# eleve l'espce (as4dq02a)

File: ecvmaas4b\_p2

#### Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-9 Valid cases: 25140 Invalid: 1454

# premire principale source d'eau pendant la saison des pluies (as4dq03)

File: ecvmaas4b p2

#### **Overview**

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-9 Valid cases: 4439 Invalid: 22155

# deuxime principale source d'eau pendant la saison des pluies (as4dq04)

File: ecvmaas4b p2

#### **Overview**

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 0-9 Valid cases: 4439 Invalid: 22155

# nombre de fois d'abreuver les animaux (as4dq05) File: ecvmaas4b\_p2

#### Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-9 Valid cases: 4439 Invalid: 22155

# premire principale source d'eau pendant la saison sche (as4dq06) File: ecvmaas4b\_p2

#### Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-9 Valid cases: 4439 Invalid: 22155

# deuxime principale source d'eau pendant la saison sche (as4dq07) File: ecvmaas4b\_p2

#### Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 0-9 Valid cases: 4439 Invalid: 22155

## nombre de fois d'abreuver les animaux (as4dq08) File: ecvmaas4b p2

#### Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-9 Valid cases: 4439 Invalid: 22155

# a pay pour abreuver les animaux (as4dq09) File: ecvmaas4b p2

#### Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-9 Valid cases: 4439 Invalid: 22155

# nombre de mois de paiement (as4dq10) File: ecvmaas4b\_p2

#### **Overview**

Type: Continuous Format: numeric Width: 2 Decimals: 0 Range: 0-99 Valid cases: 587 Invalid: 26007 Minimum: 0 Maximum: 99

# montant pay (as4dq11) File: ecvmaas4b p2

#### Overview

Type: Continuous Format: numeric Width: 7 Decimals: 0 Range: 0-9999999 Valid cases: 587 Invalid: 26007 Minimum: 0 Maximum: 9999999

# le menage a lev des animaux (as4fq2a) File: ecvmaas4b p2

#### Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-2 Valid cases: 25140 Invalid: 1454

# le mnage a utilis de la main d'oeuvre non agricole (as4fq3) File: ecvmaas4b p2

#### **Overview**

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-9 Valid cases: 4439 Invalid: 22155

# nombre de mois de recrutement de la main d'oeuvre non familiale (as4fq4)

File: ecvmaas4b p2

#### Overview

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 1-12 Valid cases: 670 Invalid: 25924

# nombre d'hommes de plus de 15 ans qui ont travaill (as4fq5) File: ecvmaas4b p2

#### Overview

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 0-12 Valid cases: 670 Invalid: 25924

# nombre de jours en moyenne (as4fq6) File: ecvmaas4b\_p2

#### Overview

Type: Continuous Format: numeric Width: 3 Decimals: 0 Range: 3-365 Valid cases: 628 Invalid: 25966 Minimum: 3 Maximum: 365

# montant pay chacun par jour (as4fq7) File: ecvmaas4b p2

#### Overview

Type: Continuous Format: numeric Width: 4 Decimals: 0 Range: 0-2300 Valid cases: 628 Invalid: 25966 Minimum: 0 Maximum: 2300

# nombre de femmes de plus de 15 ans qui ont travaill (as4fq8) File: ecvmaas4b\_p2

#### Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 0-2 Valid cases: 670 Invalid: 25924

# nombre de jours en moyenne (as4fq9)

File: ecvmaas4b\_p2

#### Overview

Type: Continuous Format: numeric Width: 3 Decimals: 0 Range: 0-365 Valid cases: 8 Invalid: 26586 Minimum: 0 Maximum: 365

# montant pay chacun par jour (as4fq10) File: ecvmaas4b p2

#### Overview

Type: Continuous Format: numeric Width: 4 Decimals: 0 Range: 0-1000 Valid cases: 8 Invalid: 26586 Minimum: 0 Maximum: 1000

# nombre d'enfants de moins de 15 ans qui ont travaill (as4fq11) File: ecvmaas4b\_p2

#### Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 0-5 Valid cases: 670 Invalid: 25924

# nombre de jours en moyenne (as4fq12) File: ecvmaas4b p2

#### Overview

Type: Continuous Format: numeric Width: 3 Decimals: 0 Range: 12-360 Valid cases: 49 Invalid: 26545 Minimum: 12 Maximum: 360

# montant pay chacun par jour (as4fq13) File: ecvmaas4b p2

#### **Overview**

Type: Continuous Format: numeric Width: 4 Decimals: 0 Range: 0-1000 Valid cases: 49 Invalid: 26545 Minimum: 0 Maximum: 1000

# le menage a lev des animaux (as4gq2a) File: ecvmaas4b p2

#### Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-2 Valid cases: 25140 Invalid: 1454

# le mnage a abattus des animaux pour lui mme (as4gq3) File: ecvmaas4b\_p2

#### Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-2 Valid cases: 4439 Invalid: 22155

## nombre abattus au mois de novembre (as4gq4a) File: ecvmaas4b p2

#### Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 0-8 Valid cases: 943 Invalid: 25651

# nombre abattus au mois de decembre (as4gq4b) File: ecvmaas4b p2

#### Overview

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 0-10 Valid cases: 943 Invalid: 25651

## nombre abattus au mois de janvier (as4gq4c) File: ecvmaas4b p2

#### **Overview**

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 0-8 Valid cases: 943 Invalid: 25651

# nombre abattus au mois de fevrier (as4gq4d) File: ecvmaas4b p2

#### Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 0-5 Valid cases: 943 Invalid: 25651

# nombre abattus au mois de mars (as4gq4e) File: ecvmaas4b p2

#### Overview

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 0-10 Valid cases: 943 Invalid: 25651

# nombre abattus au mois de avril (as4gq4f) File: ecvmaas4b\_p2

#### Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 0-8 Valid cases: 943 Invalid: 25651

# nombre abattus au mois de mai (as4gq4g) File: ecvmaas4b\_p2

#### Overview

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 0-12 Valid cases: 943 Invalid: 25651

# nombre abattus au mois de juin (as4gq4h) File: ecvmaas4b p2

#### **Overview**

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 0-17 Valid cases: 943 Invalid: 25651

# nombre abattus au mois de juillet (as4gq4i) File: ecvmaas4b p2

#### Overview

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 0-11 Valid cases: 943 Invalid: 25651

# nombre abattus au mois de aot (as4gq4j) File: ecvmaas4b\_p2

#### Overview

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 0-15 Valid cases: 943 Invalid: 25651

# nombre abattus au mois de septembre (as4gq4k) File: ecvmaas4b\_p2

#### Overview

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 0-15 Valid cases: 943 Invalid: 25651

# nombre abattus au mois de octobre (as4gq4l) File: ecvmaas4b p2

#### Overview

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 0-15 Valid cases: 943 Invalid: 25651

## poids moyen de chacune des btes abattus (as4gq5) File: ecvmaas4b p2

#### Overview

Type: Continuous Format: numeric Width: 7 Decimals: 0 Range: 0-99999.9 Valid cases: 943 Invalid: 25651 Minimum: 0 Maximum: 99999.9

# quantit de viandes produites en moyenne chaque mois (as4gq6) File: ecvmaas4b\_p2

#### Overview

Type: Continuous Format: numeric Width: 7 Decimals: 0 Range: 0-99999.9 Valid cases: 943 Invalid: 25651 Minimum: 0 Maximum: 99999.9

# quantit de viande vendus en moyenne chaque mois (as4gq7) File: ecvmaas4b p2

#### Overview

Type: Continuous Format: numeric Width: 7 Decimals: 0 Range: 0-99999.9 Valid cases: 943 Invalid: 25651 Minimum: 0 Maximum: 99999.9

## montant moyen des ventes (as4gq8) File: ecvmaas4b p2

#### Overview

Type: Continuous Format: numeric Width: 6 Decimals: 0 Range: 0-220000 Valid cases: 17 Invalid: 26577 Minimum: 0 Maximum: 220000

# principal lieu de vente (as4gq9) File: ecvmaas4b p2

#### Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-7 Valid cases: 17 Invalid: 26577

# id du principal membre qui contrle le revenu de la vente (as4gq11) File: ecvmaas4b p2

#### Overview

Type: Continuous Format: numeric Width: 2 Decimals: 0 Range: 1-99 Valid cases: 17 Invalid: 26577 Minimum: 1 Maximum: 99

# quantit de viandes consomms (as4gq12) File: ecvmaas4b p2

#### Overview

Type: Continuous Format: numeric Width: 14 Decimals: 0

Range: 0-9999.900390625

Valid cases: 943 Invalid: 25651 Minimum: 0 Maximum: 9999.9

# le mnage est-il propritaire de tous les [...] abattus au cours des 12 dernier (as4gq13a)

File: ecvmaas4b p2

#### Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-2 Valid cases: 943 Invalid: 25651

# quantit de viandes donnes au mnage propritaire (as4gq13) File: ecvmaas4b\_p2

#### Overview

Type: Continuous Format: numeric Width: 14 Decimals: 0

Range: 0-9999.900390625

Valid cases: 12 Invalid: 26582 Minimum: 0 Maximum: 9999.9

# quantit de viandes ayant l'objet de don (as4gq14) File: ecvmaas4b p2

#### **Overview**

Type: Continuous Format: numeric Width: 14 Decimals: 0

Range: 0-9999.900390625

Valid cases: 943 Invalid: 25651 Minimum: 0 Maximum: 9999.9

# a support d'autres charges (as4gq15)

# File: ecvmaas4b\_p2

#### Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-2 Valid cases: 943 Invalid: 25651

# montant total de ces charges en espces (as4gq16) File: ecvmaas4b p2

#### Overview

Type: Continuous Format: numeric Width: 4 Decimals: 0 Range: 0-6000 Valid cases: 35 Invalid: 26559 Minimum: 0 Maximum: 6000

# montant total de ces charges en nature (as4gq17) File: ecvmaas4b p2

#### Overview

Type: Continuous Format: numeric Width: 7 Decimals: 0 Range: 0-9999999 Valid cases: 35 Invalid: 26559 Minimum: 0 Maximum: 9999999

a produit des peaux et cuirs (as4gq18) File: ecvmaas4b p2

#### Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-2 Valid cases: 471 Invalid: 26123

# quantit de peaux et cuirs produits (as4gq19) File: ecvmaas4b p2

#### Overview

Type: Continuous Format: numeric Width: 4 Decimals: 0 Range: 0-9999 Valid cases: 278 Invalid: 26316 Minimum: 0 Maximum: 9999

### unit (as4gq20)

File: ecvmaas4b\_p2

#### Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-2 Valid cases: 265 Invalid: 26329

# quantit de peaux et cuirs vendus (as4gq21) File: ecvmaas4b p2

#### Overview

Type: Continuous Format: numeric Width: 4 Decimals: 0 Range: 0-9999 Valid cases: 471 Invalid: 26123 Minimum: 0 Maximum: 9999

# unit (as4gq22)

File: ecvmaas4b p2

#### **Overview**

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-2 Valid cases: 45 Invalid: 26549

# montant de cette vente (as4gq23)

File: ecvmaas4b p2

#### Overview

Type: Continuous Format: numeric Width: 7 Decimals: 0 Range: 0-9999999 Valid cases: 45 Invalid: 26549 Minimum: 0 Maximum: 9999999

# id su principal membre qui contrle le revenu (as4gq25) File: ecvmaas $4b_p2$

#### Overview

Type: Continuous Format: numeric Width: 2 Decimals: 0 Range: 0-90 Valid cases: 45 Invalid: 26549 Minimum: 0 Maximum: 90

# Identifiant du mnage (hid) File: ecvmaas4e p2

#### Overview

Type: Continuous Format: numeric Width: 5 Decimals: 0 Range: 101-27012 Valid cases: 16538 Invalid: 0 Minimum: 101 Maximum: 27012

# numro de passage (passage) File: ecvmaas4e p2

#### Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 2-2 Valid cases: 16538 Invalid: 0

# numro de la grappe (grappe)

File: ecvmaas4e\_p2

#### Overview

Type: Continuous Format: numeric Width: 3 Decimals: 0 Range: 1-270 Valid cases: 16538 Invalid: 0 Minimum: 1 Maximum: 270

# numro du mnage (menage)

File: ecvmaas4e p2

#### **Overview**

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 1-18 Valid cases: 16538 Invalid: 0

## rsultat questionnaire mnage (ms00q05) File: ecvmaas4e p2

#### Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-7 Valid cases: 15084 Invalid: 1454

## exhaustivit du questionnaire mnage (ms00q06) File: ecvmaas4e p2

#### Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-2 Valid cases: 15084 Invalid: 1454

### numero d'ordre (as4eq0) File: ecvmaas4e p2

#### Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-6 Valid cases: 15084 Invalid: 1454

# espces/catgories d'animaux (as4eq01) File: ecvmaas4e p2

#### Overview

Type: Discrete Format: character Width: 16 Valid cases: 15084 Invalid: 0

# code (as4eq02)

File: ecvmaas4e\_p2

#### Overview

Type: Continuous Format: numeric Width: 3 Decimals: 0 Range: 100-800 Valid cases: 15084 Invalid: 1454 Minimum: 100 Maximum: 800

## a elev ce type (as4eq02a)

File: ecvmaas4e p2

#### **Overview**

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-2 Valid cases: 15084 Invalid: 1454

# nombre d'animaux possds (as4eq03)

File: ecvmaas4e p2

# nombre d'animaux possds (as4eq03)

File: ecvmaas4e p2

#### Overview

Type: Continuous Format: numeric Width: 4 Decimals: 0 Range: 0-9999 Valid cases: 4396 Invalid: 12142 Minimum: 0 Maximum: 9999

# nombre vaccins au cours des 12 derniers mois (as4eq04) File: ecvmaas4e p2

#### Overview

Type: Continuous Format: numeric Width: 3 Decimals: 0 Range: 0-100 Valid cases: 4396 Invalid: 12142 Minimum: 0 Maximum: 100

# premir a inculqu le vaccin (as4eq05)

File: ecvmaas4e\_p2

#### Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-6 Valid cases: 698 Invalid: 15840

# deuxime a inculqu le vaccin (as4eq06) File: ecvmaas4e p2

#### Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 0-6 Valid cases: 698 Invalid: 15840

vaccin: fivre aphteuse (as4eq07a)

File: ecvmaas4e p2

#### Overview

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

Valid cases: 276 Invalid: 16262

# vaccin : peripneumonie contagieuse bovine (ppcb) (as4eq07b) File: ecvmaas4e p2

#### Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-2 Valid cases: 276 Invalid: 16262

vaccin: dermatose nodulaire cutane (as4eq07c)

File: ecvmaas4e p2

#### Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-2 Valid cases: 276 Invalid: 16262

vaccin: charbon bactridien (as4eq07d)

File: ecvmaas4e p2

#### Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-2 Valid cases: 657 Invalid: 15881

vaccin: charbon symptomatique (as4eq07e)

File: ecvmaas4e p2

#### Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-2 Valid cases: 657 Invalid: 15881

vaccin : ppr (as4eq07f) File: ecvmaas4e p2

#### Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-2 Valid cases: 364 Invalid: 16174 vaccin: clavel (as4eq07g)

File: ecvmaas4e\_p2

#### Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-2 Valid cases: 364 Invalid: 16174

vaccin: pasturellose (as4eq07h)

File: ecvmaas4e\_p2

#### Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-2 Valid cases: 657 Invalid: 15881

vaccin: newcastle (as4eq07i)

File: ecvmaas4e p2

#### Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-2 Valid cases: 41 Invalid: 16497

vaccin: autre (spcifier) (as4eq07j)

File: ecvmaas4e p2

#### **Overview**

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-2 Valid cases: 698 Invalid: 15840

vaccin: ne sais pas (as4eq07k)

File: ecvmaas4e p2

#### Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-2 Valid cases: 698 Invalid: 15840

# montant dpens pour le vaccin (as4eq08) File: ecvmaas4e p2

#### Overview

Type: Continuous Format: numeric Width: 7 Decimals: 0 Range: 0-9999999 Valid cases: 698 Invalid: 15840 Minimum: 0 Maximum: 9999999

## nombre dparasits au cours des 12 derniers mois (as4eq09) File: ecvmaas4e p2

#### Overview

Type: Continuous Format: numeric Width: 3 Decimals: 0 Range: 0-120 Valid cases: 4396 Invalid: 12142 Minimum: 0 Maximum: 120

# premier a dparasit (as4eq10)

# File: ecvmaas4e\_p2

# Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-6 Valid cases: 856 Invalid: 15682

# deuxime a dparasit (as4eq11) File: ecvmaas4e p2

#### **Overview**

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 0-6 Valid cases: 856 Invalid: 15682

# montant pay pour dparasiter (as4eq12) File: ecvmaas4e p2

#### Overview

Type: Continuous Format: numeric Width: 7 Decimals: 0 Range: 0-9999999 Valid cases: 856 Invalid: 15682 Minimum: 0 Maximum: 9999999

# nombre traits au cours des 12 derniers mois (as4eq13) File: ecvmaas4e p2

#### Overview

Type: Continuous Format: numeric Width: 2 Decimals: 0 Range: 0-40 Valid cases: 4396 Invalid: 12142 Minimum: 0 Maximum: 40

## premier a trait (as4eq14) File: ecvmaas4e p2

#### Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-6 Valid cases: 111 Invalid: 16427

# deuxime a trait (as4eq15)

File: ecvmaas4e\_p2

#### Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 0-6 Valid cases: 111 Invalid: 16427

# montant pay pour le traitement (as4eq16) File: ecvmaas4e p2

#### Overview

Type: Continuous Format: numeric Width: 4 Decimals: 0 Range: 0-6000 Valid cases: 111 Invalid: 16427 Minimum: 0 Maximum: 6000

# nombre ayant eu des problmes de sant (as4eq17) File: ecvmaas4e\_p2

#### Overview

Type: Continuous Format: numeric Width: 3 Decimals: 0 Range: 0-225 Valid cases: 4396 Invalid: 12142 Minimum: 0 Maximum: 225

# ont reu des soins (as4eq18)

File: ecvmaas4e p2

#### Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-4 Valid cases: 1144 Invalid: 15394

## premier soin (as4eq19) File: ecvmaas4e p2

#### Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-6 Valid cases: 301 Invalid: 16237

# deuxime soin (as4eq20)

File: ecvmaas4e\_p2

#### Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 0-6 Valid cases: 301 Invalid: 16237

# montant pay pour les soins (as4eq21)

File: ecvmaas4e p2

#### Overview

Type: Continuous Format: numeric Width: 7 Decimals: 0 Range: 0-9999999 Valid cases: 301 Invalid: 16237 Minimum: 0 Maximum: 9999999

# a eu recours des recettes traditionnelles pour traiter les animaux (as4eq22)

File: ecvmaas4e\_p2

#### Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-2 Valid cases: 4396 Invalid: 12142

# personne qui a prodigu ces soins traditionnels (as4eq23) File: ecvmaas4e p2

#### Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-6 Valid cases: 218 Invalid: 16320

### efficacit de ces traitements (as4eq24) File: ecvmaas4e p2

#### Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-4 Valid cases: 218 Invalid: 16320

# montant pay pour ces traitements (as4eq25) File: ecvmaas4e p2

#### Overview

Type: Continuous Format: numeric Width: 5 Decimals: 0 Range: 0-15000 Valid cases: 218 Invalid: 16320 Minimum: 0 Maximum: 15000

# connaissance des plantes ou ingrdients pour ces traitements (as4eq26)

File: ecvmaas4e p2

#### Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-2 Valid cases: 218 Invalid: 16320

# aim que ces traitements traditionnels soient amliors par les institutions de (as4eq27)

File: ecvmaas4e p2

#### **Overview**

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-3 Valid cases: 218 Invalid: 16320

# Identifiant du mnage (hid) File: ecvmaas4h p2

#### Overview

Type: Continuous Format: numeric Width: 5 Decimals: 0 Range: 101-27012 Valid cases: 19141 Invalid: 0 Minimum: 101 Maximum: 27012

# numro de passage (passage) File: ecvmaas4h p2

#### Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 2-2 Valid cases: 19141 Invalid: 0

# numro de la grappe (grappe)

File: ecvmaas4h\_p2

#### Overview

Type: Continuous Format: numeric Width: 3 Decimals: 0 Range: 1-270 Valid cases: 19141 Invalid: 0 Minimum: 1 Maximum: 270

# numro du mnage (menage) File: ecvmaas4h p2

#### **Overview**

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 1-18 Valid cases: 19141 Invalid: 0

# rsultat questionnaire mnage (ms00q05) File: ecvmaas4h\_p2

#### Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-7 Valid cases: 19141

Invalid: 0

## exhaustivit du questionnaire mnage (ms00q06) File: ecvmaas4h p2

#### Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-2 Valid cases: 19141 Invalid: 0

# numero d'ordre (as4h1qa)

File: ecvmaas4h\_p2

#### Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-7 Valid cases: 8981 Invalid: 10160

# espces/catgories d'animaux (as4h1q1)

File: ecvmaas4h\_p2

#### Overview

Type: Discrete Format: character Width: 22 Valid cases: 8981 Invalid: 0

### code (as4h1q2)

File: ecvmaas4h\_p2

#### Overview

Type: Continuous Format: numeric Width: 3 Decimals: 0 Range: 131-321 Valid cases: 8981 Invalid: 10160 Minimum: 131 Maximum: 321

# le mnage eleve l'espce (as4h1q2a)

File: ecvmaas4h p2

#### **Overview**

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-2 Valid cases: 8981 Invalid: 10160

# ont produit du lait pour la consommation humaine (as4h1q3) File: ecvmaas4h p2

# ont produit du lait pour la consommation humaine (as4h1q3) File: ecvmaas4h p2

#### Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-2 Valid cases: 2010 Invalid: 17131

# systme d'alimentation pour les animaux qui produisent du lait (as4h1q4)

File: ecvmaas4h p2

#### Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-4 Valid cases: 548 Invalid: 18593

## nombre de mois que vous avez produit du lait (as4h1q5) File: ecvmaas4h p2

#### **Overview**

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 1-99 Valid cases: 548 Invalid: 18593

# nombre exploits en moyenne chaque mois pour la production de lait (as4h1q6)

File: ecvmaas4h p2

#### **Overview**

Type: Continuous Format: numeric Width: 2 Decimals: 0 Range: 0-30 Valid cases: 548 Invalid: 18593 Minimum: 0 Maximum: 30

quantit moyenne producte par animal et par jour une semaine aprs la mise bas (as4h1q7a)

File: ecvmaas4h p2

#### **Overview**

# quantit moyenne producte par animal et par jour une semaine aprs la mise bas (as4h1q7a)

File: ecvmaas4h p2

Type: Continuous Format: numeric Width: 4 Decimals: 0 Range: 0-9999 Valid cases: 548 Invalid: 18593 Minimum: 0 Maximum: 9999

# quantit moyenne producte par animal et par jour un mois aprs la mise bas (as4h1q7b)

File: ecvmaas4h\_p2

#### Overview

Type: Continuous Format: numeric Width: 4 Decimals: 0 Range: 0-9999 Valid cases: 548 Invalid: 18593 Minimum: 0 Maximum: 9999

# quantit moyenne producte par animal et par jour trois mois aprs la mise bas (as4h1q7c)

File: ecvmaas4h p2

#### Overview

Type: Continuous Format: numeric Width: 4 Decimals: 0 Range: 0-9999 Valid cases: 548 Invalid: 18593 Minimum: 0 Maximum: 9999

# dure moyenne de lactation (as4h1q8)

File: ecvmaas4h p2

#### Overview

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 1-99 Valid cases: 548 Invalid: 18593

# permettez vous aux animaux de l'on trait d'allaiter (as4h1q9) File: ecvmaas4h\_p2

#### Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-2 Valid cases: 548 Invalid: 18593

# genre d'allaitement (as4h1q10) File: ecvmaas4h p2

#### **Overview**

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-2 Valid cases: 536 Invalid: 18605

## nombre de mois entre deux mise bas (as4h1q11) File: ecvmaas4h p2

#### **Overview**

Type: Continuous Format: numeric Width: 2 Decimals: 0 Range: 0-99 Valid cases: 548 Invalid: 18593 Minimum: 0 Maximum: 99

# a vendu une partie de cette production de lait (as4h1q12) File: ecvmaas4h p2

#### Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-2 Valid cases: 548 Invalid: 18593

# quantit moyenne de ce lait vendue (as4h1q13) File: ecvmaas4h p2

#### Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-2 Valid cases: 17 Invalid: 19124

# montant moyen de la vente de lait pour chaque jour (as4h1q14) File: ecvmaas4h\_p2

#### Overview

Type: Continuous Format: numeric Width: 4 Decimals: 0 Range: 130-1600 Valid cases: 17 Invalid: 19124 Minimum: 130 Maximum: 1600

### id code du principal membre qui contrle le revenu (as4h1q16) File: ecvmaas4h p2

#### Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-4 Valid cases: 17 Invalid: 19124

# principal lieu de vente (as4h1q17)

File: ecvmaas4h p2

#### Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-4 Valid cases: 17 Invalid: 19124

### quantit change en nature contre d'autres produits (as4h1q18) File: ecvmaas4h p2

#### Overview

Type: Continuous Format: numeric Width: 2 Decimals: 0 Range: 0-25 Valid cases: 548 Invalid: 18593 Minimum: 0 Maximum: 25

### quantit consomm dans le mnage (as4h1q19) File: ecvmaas4h p2

#### Overview

Type: Continuous Format: numeric Width: 14 Decimals: 0

Range: 0-9999.900390625

Valid cases: 548 Invalid: 18593 Minimum: 0 Maximum: 9999.9

### quantit donne au mnage propritaire de l'animal (as4h1q20) File: ecvmaas4h\_p2

#### Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 0-3 Valid cases: 548 Invalid: 18593

### quantit donn en don d'autres mnage (as4h1q21) File: ecvmaas4h\_p2

#### Overview

Type: Continuous Format: numeric Width: 14 Decimals: 0

Range: 0-9999.900390625

Valid cases: 548 Invalid: 18593 Minimum: 0 Maximum: 9999.9

### a transform une partie de cette production (as4h1q22) File: ecvmaas4h p2

#### Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-2 Valid cases: 548 Invalid: 18593

### quantit en litre transforme chaque jour (as4h1q23) File: ecvmaas4h p2

#### Overview

Type: Continuous Format: numeric Width: 14 Decimals: 0

Range: 0-9999.900390625

Valid cases: 224 Invalid: 18917 Minimum: 0 Maximum: 9999.9

### a produit du lait caill et du beurre (as4h1q24) File: ecvmaas4h\_p2

#### Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-2 Valid cases: 224 Invalid: 18917

# revenu tir de la production du lait caill (as4h1q25) File: ecvmaas4h\_p2

#### Overview

Type: Continuous Format: numeric Width: 6 Decimals: 0 Range: 0-180000 Valid cases: 196 Invalid: 18945 Minimum: 0 Maximum: 180000

# id du principal membre qui contrle le revenu de vente (as4h1q27) File: ecvmaas4h\_p2

#### Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 0-8 Valid cases: 42 Invalid: 19099

### revenu tir de la production de beurre (as4h1q28) File: ecvmaas4h p2

#### **Overview**

Type: Continuous Format: numeric Width: 5 Decimals: 0 Range: 0-24000 Valid cases: 171 Invalid: 18970 Minimum: 0 Maximum: 24000

### id du principal membre qui contrle le revenu (as4h1q30) File: ecvmaas4h p2

#### Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-4 Valid cases: 7 Invalid: 19134

### a produit du fromage au cours des 12 derniers mois (as4h1q31) File: ecvmaas4h p2

#### **Overview**

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-2 Valid cases: 224 Invalid: 18917

### revenu tir de fromage (as4h1q32) File: ecvmaas4h p2

#### Overview

Type: Continuous Format: numeric Width: 5 Decimals: 0 Range: 0-50000 Valid cases: 22 Invalid: 19119 Minimum: 0 Maximum: 50000

### id du principal membre qui contrle le revenu (as4h1q34) File: ecvmaas4h p2

#### Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-4 Valid cases: 21 Invalid: 19120

### numero d'ordre (as4h2q0)

File: ecvmaas4h\_p2

#### Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-7 Valid cases: 8799 Invalid: 10342

### espces/catgories d'animaux (as4h2q1)

File: ecvmaas4h p2

#### Overview

Type: Discrete Format: character Width: 22 Valid cases: 8799 Invalid: 0

### code (as4h2q2)

File: ecvmaas4h\_p2

#### Overview

Type: Continuous Format: numeric Width: 3 Decimals: 0 Range: 131-321 Valid cases: 8799 Invalid: 10342 Minimum: 131 Maximum: 321

# le mnage eleve l'espce (as4h2q2a)

File: ecvmaas4h p2

#### **Overview**

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-2 Valid cases: 8799 Invalid: 10342

ont produit du lait pour la consommation humaine (as4h2q3) File: ecvmaas4h p2

# ont produit du lait pour la consommation humaine (as4h2q3) File: ecvmaas4h p2

#### Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-2 Valid cases: 1911 Invalid: 17230

# systme d'alimentation pour les animaux qui produisent du lait (as4h2q4)

File: ecvmaas4h p2

#### **Overview**

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-4 Valid cases: 524 Invalid: 18617

### nombre de mois que vous avez produit du lait (as4h2q5) File: ecvmaas4h p2

#### Overview

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 1-99 Valid cases: 524 Invalid: 18617

# nombre exploits en moyenne chaque mois pour la production de lait (as4h2q6)

File: ecvmaas4h p2

#### **Overview**

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 0-15 Valid cases: 524 Invalid: 18617

# quantit moyenne producte par animal et par jour (as4h2q7) File: ecvmaas4h\_p2

#### Overview

Type: Continuous Format: numeric Width: 5 Decimals: 0 Range: 0-99999 Valid cases: 524 Invalid: 18617 Minimum: 0 Maximum: 99999

### dure moyenne de lactation (as4h2q8) File: ecvmaas4h p2

#### Overview

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 1-99 Valid cases: 524 Invalid: 18617

### permettez vous aux animaux de l'on trait d'allaiter (as4h2q9) File: ecvmaas4h p2

#### Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-2 Valid cases: 524 Invalid: 18617

## genre d'allaitement (as4h2q10)

File: ecvmaas4h\_p2

#### Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-2 Valid cases: 512 Invalid: 18629

### nombre de mois entre deux mise bas (as4h2q11) File: ecvmaas4h p2

#### Overview

Type: Continuous Format: numeric Width: 2 Decimals: 0 Range: 0-36 Valid cases: 524 Invalid: 18617 Minimum: 0 Maximum: 36

### a vendu une partie de cette production de lait (as4h2q12) File: ecvmaas4h\_p2

#### Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-2 Valid cases: 524 Invalid: 18617

### quantit moyenne de ce lait vendue (as4h2q13) File: ecvmaas4h p2

#### Overview

Type: Continuous Format: numeric Width: 5 Decimals: 0 Range: 0-99999 Valid cases: 20 Invalid: 19121 Minimum: 0 Maximum: 99999

# montant moyen de la vente de lait pour chaque jour (as4h2q14) File: ecvmaas4h\_p2

#### **Overview**

Type: Continuous Format: numeric Width: 4 Decimals: 0 Range: 75-1200 Valid cases: 20 Invalid: 19121 Minimum: 75 Maximum: 1200

### id code du principal membre qui contrle le revenu (as4h2q16) File: ecvmaas4h p2

#### Overview

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 1-14 Valid cases: 20 Invalid: 19121

### principal lieu de vente (as4h2q17) File: ecvmaas4h p2

#### Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-4 Valid cases: 20 Invalid: 19121

# quantit change en nature contre d'autres produits (as4h2q18) File: ecvmaas4h\_p2

#### Overview

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 0-15 Valid cases: 524 Invalid: 18617

### quantit consomm dans le mnage (as4h2q19) File: ecvmaas4h\_p2

#### Overview

Type: Continuous Format: numeric Width: 2 Decimals: 0 Range: 0-12 Valid cases: 524 Invalid: 18617 Minimum: 0 Maximum: 12

### quantit donne au mnage propritaire de l'animal (as4h2q20) File: ecvmaas4h\_p2

#### Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 0-3 Valid cases: 524 Invalid: 18617

### quantit donn en don d'autres mnage (as4h2q21) File: ecvmaas4h p2

#### Overview

Type: Continuous Format: numeric Width: 14 Decimals: 0

Range: 0-9999.900390625

Valid cases: 524 Invalid: 18617 Minimum: 0 Maximum: 9999.9

### a transform une partie de cette production (as4h2q22) File: ecvmaas4h p2

#### Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-2 Valid cases: 524 Invalid: 18617

### quantit en litre transforme chaque jour (as4h2q23) File: ecvmaas4h p2

#### Overview

Type: Continuous Format: numeric Width: 5 Decimals: 0 Range: 0-99999 Valid cases: 217 Invalid: 18924 Minimum: 0 Maximum: 99999

### a produit du lait caill et du beurre (as4h2q24) File: ecvmaas4h p2

#### Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-2 Valid cases: 217 Invalid: 18924

### revenu tir de la production du lait caill (as4h2q25) File: ecvmaas4h p2

#### Overview

Type: Continuous Format: numeric Width: 6 Decimals: 0 Range: 0-126000 Valid cases: 193 Invalid: 18948 Minimum: 0 Maximum: 126000

### id du principal membre qui contrle le revenu (as4h2q27) File: ecvmaas4h p2

#### Overview

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 0-18 Valid cases: 48 Invalid: 19093

### revenu tir de la production de beurre (as4h2q28) File: ecvmaas4h p2

#### Overview

Type: Continuous Format: numeric Width: 5 Decimals: 0 Range: 0-17500 Valid cases: 193 Invalid: 18948 Minimum: 0 Maximum: 17500

### id du principal membre qui contrle le revenu (as4h2q30) File: ecvmaas4h\_p2

#### Overview

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 1-18 Valid cases: 24 Invalid: 19117

# a produit du fromage au cours des 12 derniers mois (as4h2q31) File: ecvmaas4h\_p2

#### Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-2 Valid cases: 217 Invalid: 18924

### revenu tir de fromage (as4h2q32) File: ecvmaas4h p2

#### Overview

Type: Continuous Format: numeric Width: 6 Decimals: 0 Range: 0-200000 Valid cases: 21 Invalid: 19120 Minimum: 0 Maximum: 200000

### id du principal membre qui contrle le revenu (as4h2q34) File: ecvmaas4h p2

#### Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-2 Valid cases: 18 Invalid: 19123

### Identifiant du mnage (hid) File: ecvmaas4h3 p2

#### Overview

Type: Continuous Format: numeric Width: 5 Decimals: 0 Range: 101-27012 Valid cases: 31622 Invalid: 0 Minimum: 101 Maximum: 27012

### numro de passage (passage) File: ecvmaas4h3 p2

#### Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 2-2 Valid cases: 31622 Invalid: 0

# numro de la grappe (grappe)

File: ecvmaas4h3\_p2

#### Overview

Type: Continuous Format: numeric Width: 3 Decimals: 0 Range: 1-270 Valid cases: 31622 Invalid: 0 Minimum: 1 Maximum: 270

### numro du mnage (menage) File: ecvmaas4h3 p2

#### **Overview**

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 1-18 Valid cases: 31622 Invalid: 0

### rsultat questionnaire mnage (ms00q05) File: ecvmaas4h3 p2

#### Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-7 Valid cases: 30168 Invalid: 1454

### exhaustivit du questionnaire mnage (ms00q06) File: ecvmaas4h3\_p2

#### Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-2 Valid cases: 30168 Invalid: 1454

### numero d'ordre (as4h3q1) File: ecvmaas4h3 p2

#### Overview

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 1-12 Valid cases: 30168 Invalid: 1454

### quantits vendues en espces (as4h3q2) File: ecvmaas4h3 p2

#### Overview

Type: Continuous Format: numeric Width: 5 Decimals: 0 Range: 0-99999 Valid cases: 30168 Invalid: 1454 Minimum: 0 Maximum: 99999

### prix du litre (as4h3q3) File: ecvmaas4h3 p2

#### Overview

Type: Discrete Format: numeric Width: 4 Decimals: 0 Range: 0-9999 Valid cases: 30168 Invalid: 1454

### quantits changs sous forme de troc (as4h3q4) File: ecvmaas4h3 p2

#### Overview

Type: Continuous Format: numeric Width: 5 Decimals: 0 Range: 0-99999 Valid cases: 30168 Invalid: 1454 Minimum: 0 Maximum: 99999

### Identifiant du mnage (hid) File: ecvmaas4i p2

#### Overview

Type: Continuous Format: numeric Width: 5 Decimals: 0 Range: 101-27012 Valid cases: 8996 Invalid: 0 Minimum: 101 Maximum: 27012

# numro de passage (passage)

File: ecvmaas4i p2

#### Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 2-2 Valid cases: 8996 Invalid: 0

## numro de la grappe (grappe)

File: ecvmaas4i\_p2

#### Overview

Type: Continuous Format: numeric Width: 3 Decimals: 0 Range: 1-270 Valid cases: 8996 Invalid: 0 Minimum: 1 Maximum: 270

# numro du mnage (menage)

File: ecvmaas4i p2

#### Overview

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 1-18 Valid cases: 8996 Invalid: 0

### rsultat questionnaire mnage (ms00q05) File: ecvmaas4i\_p2

#### Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-7 Valid cases: 7542 Invalid: 1454

### exhaustivit du questionnaire mnage (ms00q06) File: ecvmaas4i p2

#### Overview

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

Valid cases: 7542 Invalid: 1454

### numero d'ordre (as4iq1)

File: ecvmaas4i p2

#### Overview

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

Valid cases: 7542 Invalid: 1454

### espces/catgories d'animaux (as4iql)

File: ecvmaas4i p2

#### Overview

Type: Discrete Format: character

Width: 8

Valid cases: 7542 Invalid: 0

### code (as4iq2)

File: ecvmaas4i p2

#### Overview

Type: Continuous Format: numeric Width: 3 Decimals: 0 Range: 711-811

Valid cases: 7542 Invalid: 1454 Minimum: 711 Maximum: 811

## le mnage lve l'espece (as4iq2a)

File: ecvmaas4i p2

#### Overview

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

Valid cases: 7542 Invalid: 1454

### a produit des oeufs au cours des 12 derniers mois (as4iq3) File: ecvmaas4i p2

### a produit des oeufs au cours des 12 derniers mois (as4iq3) File: ecvmaas4i p2

#### **Overview**

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-2 Valid cases: 1127 Invalid: 7869

### nombre d'oeufs produits au mois de novembre (as4iq4a) File: ecvmaas4i p2

#### Overview

Type: Continuous Format: numeric Width: 2 Decimals: 0 Range: 0-60 Valid cases: 286 Invalid: 8710 Minimum: 0 Maximum: 60

### nombre d'oeufs produits au mois de dcembre (as4iq4b) File: ecvmaas4i p2

#### Overview

Type: Continuous Format: numeric Width: 2 Decimals: 0 Range: 0-40 Valid cases: 286 Invalid: 8710 Minimum: 0 Maximum: 40

### nombre d'oeufs produits au mois de janvier (as4iq4c) File: ecvmaas4i p2

#### Overview

Type: Continuous Format: numeric Width: 2 Decimals: 0 Range: 0-30 Valid cases: 286 Invalid: 8710 Minimum: 0 Maximum: 30

### nombre d'oeufs produits au mois de fevrier (as4iq4d) File: ecvmaas4i p2

#### Overview

Type: Continuous Format: numeric Width: 2 Decimals: 0 Range: 0-26 Valid cases: 286 Invalid: 8710 Minimum: 0 Maximum: 26

### nombre d'oeufs produits au mois de mars (as4iq4e) File: ecvmaas4i p2

#### Overview

Type: Continuous Format: numeric Width: 2 Decimals: 0 Range: 0-30 Valid cases: 286 Invalid: 8710 Minimum: 0 Maximum: 30

### nombre d'oeufs produits au mois de avril (as4iq4f) File: ecvmaas4i p2

#### Overview

Type: Continuous Format: numeric Width: 3 Decimals: 0 Range: 0-150 Valid cases: 286 Invalid: 8710 Minimum: 0 Maximum: 150

### nombre d'oeufs produits au mois de mai (as4iq4g) File: ecvmaas4i p2

#### Overview

Type: Continuous Format: numeric Width: 3 Decimals: 0 Range: 0-260 Valid cases: 286 Invalid: 8710 Minimum: 0 Maximum: 260

### nombre d'oeufs produits au mois de juin (as4iq4h) File: ecvmaas4i p2

#### Overview

Type: Continuous Format: numeric Width: 3 Decimals: 0 Range: 0-360 Valid cases: 286 Invalid: 8710 Minimum: 0 Maximum: 360

# nombre d'oeufs produits au mois de juillet (as4iq4i) File: ecvmaas4i\_p2

#### Overview

Type: Continuous Format: numeric Width: 3 Decimals: 0 Range: 0-540 Valid cases: 286 Invalid: 8710 Minimum: 0 Maximum: 540

### nombre d'oeufs produits au mois de aot (as4iq4j) File: ecvmaas4i p2

#### Overview

Type: Continuous Format: numeric Width: 3 Decimals: 0 Range: 0-510 Valid cases: 286 Invalid: 8710 Minimum: 0 Maximum: 510

### nombre d'oeufs produits au mois de septembre (as4iq4k) File: ecvmaas4i p2

#### Overview

Type: Continuous Format: numeric Width: 3 Decimals: 0 Range: 0-540 Valid cases: 286 Invalid: 8710 Minimum: 0 Maximum: 540

### nombre d'oeufs produits au mois de octobre (as4iq4l) File: ecvmaas4i p2

#### Overview

Type: Continuous Format: numeric Width: 3 Decimals: 0 Range: 0-150 Valid cases: 286 Invalid: 8710 Minimum: 0 Maximum: 150

### nombre d'oeufs vendus en moyenne chaque mois (as4iq5) File: ecvmaas4i\_p2

#### Overview

Type: Continuous Format: numeric Width: 3 Decimals: 0 Range: 0-500 Valid cases: 286 Invalid: 8710 Minimum: 0 Maximum: 500

### montant de cette vente en moyenne chaque mois (as4iq6) File: ecvmaas4i\_p2

#### Overview

Type: Continuous Format: numeric Width: 6 Decimals: 0 Range: 0-100000 Valid cases: 46 Invalid: 8950 Minimum: 0 Maximum: 100000

### principal lieu de vente (as4iq7) File: ecvmaas4i\_p2

#### Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-4 Valid cases: 46 Invalid: 8950

### code id du membre qui contrle le revenu (as4iq9) File: ecvmaas4i\_p2

#### Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-7 Valid cases: 46 Invalid: 8950

### quantit consomm dans le mnage (as4iq10) File: ecvmaas4i p2

#### Overview

Type: Continuous Format: numeric Width: 4 Decimals: 0 Range: 0-9999 Valid cases: 286 Invalid: 8710 Minimum: 0 Maximum: 9999

### Identifiant du mnage (hid) File: ecvmaas4j p2

#### Overview

Type: Continuous Format: numeric Width: 5 Decimals: 0 Range: 101-27012 Valid cases: 14024 Invalid: 0 Minimum: 101 Maximum: 27012

### numro de passage (passage) File: ecvmaas4j p2

#### Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 2-2 Valid cases: 14024 Invalid: 0

# numro de la grappe (grappe)

File: ecvmaas4j\_p2

#### Overview

Type: Continuous Format: numeric Width: 3 Decimals: 0 Range: 1-270 Valid cases: 14024 Invalid: 0 Minimum: 1 Maximum: 270

### numro du mnage (menage) File: ecvmaas4j p2

#### Overview

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 1-18 Valid cases: 14024 Invalid: 0

### rsultat questionnaire mnage (ms00q05) File: ecvmaas4j p2

#### Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-7 Valid cases: 12570 Invalid: 1454

### exhaustivit du questionnaire mnage (ms00q06) File: ecvmaas4j p2

#### Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-2 Valid cases: 12570 Invalid: 1454

# numero d'ordre (as4jq1)

### File: ecvmaas4j\_p2

#### Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-5 Valid cases: 12570 Invalid: 1454

# espces/catgories d'animaux (as4jql)

### File: ecvmaas4j\_p2

#### Overview

Type: Discrete Format: character Width: 22 Valid cases: 12570

Invalid: 0

### code (as4jq2)

### File: ecvmaas4j p2

#### Overview

Type: Continuous Format: numeric Width: 3 Decimals: 0 Range: 101-511 Valid cases: 12570 Invalid: 1454 Minimum: 101 Maximum: 511

## le mnage leve l'espece (as4jq2a)

### File: ecvmaas4j p2

#### **Overview**

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-2 Valid cases: 12570 Invalid: 1454

# a utilis comme moyen de transport priv (as4jq3)

File: ecvmaas4j p2

### a utilis comme moyen de transport priv (as4jq3) File: ecvmaas4j p2

#### Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-2 Valid cases: 2005 Invalid: 12019

### a utilis pour fournir un service de transport (as4jq4) File: ecvmaas4j p2

#### Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-2 Valid cases: 2005 Invalid: 12019

# montant gagn pour ce service (as4jq5)

### File: ecvmaas4j\_p2

#### Overview

Type: Continuous Format: numeric Width: 6 Decimals: 0 Range: 0-240000 Valid cases: 474 Invalid: 13550 Minimum: 0 Maximum: 240000

### a utilis pour les travaux champtres (as4jq6) File: ecvmaas4j p2

#### Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-2 Valid cases: 2005 Invalid: 12019

# a utilis pour les travaux champtres pour le compte d'un autre mnage (as4jq7)

File: ecvmaas4j\_p2

#### Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-2 Valid cases: 2005 Invalid: 12019

### montant gagn pour ce service (as4jq8) File: ecvmaas4j\_p2

#### Overview

Type: Continuous Format: numeric Width: 6 Decimals: 0 Range: 0-100000 Valid cases: 143 Invalid: 13881 Minimum: 0 Maximum: 100000

# id du principal membre du mnage qui contrle le revenu (as4jq10) File: ecvmaas4j\_p2

#### Overview

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 1-13 Valid cases: 55 Invalid: 13969

### Identifiant du mnage (hid) File: ecvmaas05 p2

#### Overview

Type: Continuous Format: numeric Width: 5 Decimals: 0 Range: 101-27012 Valid cases: 6077 Invalid: 0 Minimum: 101 Maximum: 27012

### numro de passage (passage)

File: ecvmaas05 p2

#### **Overview**

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 2-2 Valid cases: 6077 Invalid: 0

## numro de la grappe (grappe)

File: ecvmaas05\_p2

#### Overview

Type: Continuous Format: numeric Width: 3 Decimals: 0 Range: 1-270 Valid cases: 6077 Invalid: 0 Minimum: 1 Maximum: 270

## numro du mnage (menage)

File: ecvmaas05 p2

#### **Overview**

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 1-18 Valid cases: 6077 Invalid: 0

### rsultat questionnaire mnage (ms00q05) File: ecvmaas05 p2

#### Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-7 Valid cases: 2220 Invalid: 3857

### exhaustivit du questionnaire mnage (ms00q06) File: ecvmaas05\_p2

#### Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-2 Valid cases: 2220 Invalid: 3857

### code de culture (as05q02)

File: ecvmaas05 p2

#### Overview

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 51-70 Valid cases: 2220 Invalid: 3857

### libell de la culture (as05q03)

File: ecvmaas05 p2

#### Overview

Type: Discrete Format: character Width: 14 Valid cases: 2220 Invalid: 0

# le mnage a pratiqu cette culture au cours des 12 derniers mois (as05q04)

File: ecvmaas05 p2

#### Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-9 Valid cases: 2220 Invalid: 3857

### nombre de mois que le produit est gnr (as05q05) File: ecvmaas05\_p2

#### Overview

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 0-99 Valid cases: 170 Invalid: 5907

# quantit en uml produite en moyenne vhaque mois (as05q06a) File: ecvmaas05\_p2

#### Overview

Type: Continuous Format: numeric Width: 4 Decimals: 0 Range: 0-2100 Valid cases: 170 Invalid: 5907 Minimum: 0 Maximum: 2100

### unit en uml (as05q06b) File: ecvmaas05 p2

#### Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-9 Valid cases: 139 Invalid: 5938

## quantit concomme (as05q07)

File: ecvmaas05\_p2

#### Overview

Type: Continuous Format: numeric Width: 4 Decimals: 0 Range: 0-9999 Valid cases: 170 Invalid: 5907 Minimum: 0 Maximum: 9999

# quantit en don (as05q08)

File: ecvmaas05 p2

#### **Overview**

Type: Continuous Format: numeric Width: 4 Decimals: 0 Range: 0-9999 Valid cases: 170 Invalid: 5907 Minimum: 0 Maximum: 9999

### quantit vendue durant ces mois (as05q09) File: ecvmaas05 p2

#### Overview

Type: Continuous Format: numeric Width: 4 Decimals: 0 Range: 0-2000 Valid cases: 170 Invalid: 5907 Minimum: 0 Maximum: 2000

### montant des vente (as05q10)

File: ecvmaas05 p2

#### Overview

Type: Continuous Format: numeric Width: 6 Decimals: 0 Range: 500-750000 Valid cases: 95 Invalid: 5982 Minimum: 500 Maximum: 750000

### numro d'ordre du membre qui contrle ce revenu (as05q11) File: ecvmaas05 p2

#### Overview

Type: Continuous Format: numeric Width: 2 Decimals: 0 Range: 1-99

Valid cases: 95 Invalid: 5982 Minimum: 1 Maximum: 99

# lieu de vente principalement (as05q12)

File: ecvmaas05 p2

#### Overview

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

Valid cases: 95 Invalid: 5982

### montant dpens pour l'achat de semences, d'engrais, des intrants (as05q13)

File: ecvmaas05 p2

#### **Overview**

Type: Continuous Format: numeric Width: 7 Decimals: 0 Range: 0-9999999 Valid cases: 95 Invalid: 5982 Minimum: 0

Maximum: 9999999

### montant des frais de transport (as05q14) File: ecvmaas05\_p2

#### **Overview**

Type: Continuous Format: numeric Width: 5 Decimals: 0 Range: 0-20000

Valid cases: 95 Invalid: 5982 Minimum: 0 Maximum: 20000

# Identifiant du mnage (hid) File: ecvmaas06\_p2

#### Overview

Type: Continuous Format: numeric Width: 5 Decimals: 0 Range: 101-27012 Valid cases: 95232 Invalid: 0 Minimum: 101 Maximum: 27012

# numro de passage (passage)

File: ecvmaas06\_p2

#### Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 2-2 Valid cases: 95232 Invalid: 0

## numro de la grappe (grappe)

File: ecvmaas06\_p2

#### Overview

Type: Continuous Format: numeric Width: 3 Decimals: 0 Range: 1-270 Valid cases: 95232 Invalid: 0 Minimum: 1 Maximum: 270

# numro du mnage (menage)

File: ecvmaas06\_p2

#### **Overview**

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 1-18 Valid cases: 95232 Invalid: 0

### rsultat questionnaire mnage (ms00q05) File: ecvmaas06 p2

#### Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-7 Valid cases: 95232

Invalid: 0

### exhaustivit du questionnaire mnage (ms00q06) File: ecvmaas06\_p2

#### Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-2 Valid cases: 95232 Invalid: 0

### code de l'quipement (as06q02)

File: ecvmaas06 p2

#### **Overview**

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 1-25 Valid cases: 95208 Invalid: 24

### type d'quipement (as06q01)

File: ecvmaas06 p2

#### Overview

Type: Discrete Format: character Width: 20 Valid cases: 95208

Invalid: 0

### le mnage possde cet quipement (as06q03) File: ecvmaas06 p2

#### Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-9 Valid cases: 95208 Invalid: 24

## nombre possd (as06q04)

File: ecvmaas06 p2

#### **Overview**

Type: Continuous Format: numeric Width: 2 Decimals: 0 Range: 0-33 Valid cases: 12618 Invalid: 82614 Minimum: 0 Maximum: 33

## montant de la revente aujourdhui (as06q05)

File: ecvmaas06 p2

### montant de la revente aujourdhui (as06q05) File: ecvmaas06 p2

#### Overview

Type: Continuous Format: numeric Width: 7 Decimals: 0 Range: 0-9999999 Valid cases: 12618 Invalid: 82614 Minimum: 0 Maximum: 9999999

### age du dernier quipement (as06q06) File: ecvmaas06 p2

#### Overview

Type: Continuous Format: numeric Width: 2 Decimals: 0 Range: 0-99 Valid cases: 12618 Invalid: 82614 Minimum: 0 Maximum: 99

### prix d'acquisition du dernier quipement (as06q07) File: ecvmaas06 p2

#### Overview

Type: Continuous Format: numeric Width: 7 Decimals: 0 Range: 0-9999999 Valid cases: 12618 Invalid: 82614 Minimum: 0 Maximum: 9999999

### nombre que le mnage possdait 12 mois auparavent (as06q08) File: ecvmaas06 p2

#### Overview

Type: Continuous Format: numeric Width: 2 Decimals: 0 Range: 0-99 Valid cases: 12618 Invalid: 82614 Minimum: 0 Maximum: 99

### le mnage utilise l'artiche ces 12 derniers mois (as06q09) File: ecvmaas06\_p2

#### Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-9 Valid cases: 12618 Invalid: 82614

### le mnage a lou d'autres articles (as06q10) File: ecvmaas06\_p2

#### **Overview**

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-9 Valid cases: 12618 Invalid: 82614

# somme reue pour la location (as06q11) File: ecvmaas06\_p2

#### **Overview**

Type: Continuous Format: numeric Width: 7 Decimals: 0 Range: 0-9999999 Valid cases: 752 Invalid: 94480 Minimum: 0 Maximum: 9999999

### le mnage a emprunt d'autre article (as06q12) File: ecvmaas06 p2

#### Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-9 Valid cases: 95208 Invalid: 24

### somm que le mnage a dpens (as06q13) File: ecvmaas06 p2

#### Overview

Type: Continuous Format: numeric Width: 5 Decimals: 0 Range: 0-70000 Valid cases: 1423 Invalid: 93809 Minimum: 0 Maximum: 70000

### Identifiant du mnage (hid) File: ecvmaas07 p2

#### Overview

Type: Continuous Format: numeric Width: 5 Decimals: 0 Range: 101-27012 Valid cases: 59520 Invalid: 0 Minimum: 101 Maximum: 27012

## numro de passage (passage)

File: ecvmaas07 p2

#### Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 2-2 Valid cases: 59520 Invalid: 0

### numro de la grappe (grappe)

File: ecvmaas07\_p2

#### Overview

Type: Continuous Format: numeric Width: 3 Decimals: 0 Range: 1-270 Valid cases: 59520 Invalid: 0 Minimum: 1 Maximum: 270

## numro du mnage (menage)

File: ecvmaas07 p2

#### **Overview**

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 1-18 Valid cases: 59520 Invalid: 0

### rsultat questionnaire mnage (ms00q05) File: ecvmaas07 p2

#### Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-7 Valid cases: 59520 Invalid: 0

### exhaustivit du questionnaire mnage (ms00q06) File: ecvmaas07 p2

#### Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-2 Valid cases: 59520 Invalid: 0

### code du service (as07q02)

File: ecvmaas07\_p2

#### Overview

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 1-15 Valid cases: 59505 Invalid: 15

### nature du service (as07q01)

File: ecvmaas07 p2

#### Overview

Type: Discrete Format: character Width: 40 Valid cases: 59505 Invalid: 0

un membre du mnage a bnficie du service (as07q03) File: ecvmaas07 p2

#### Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-9 Valid cases: 59505 Invalid: 15

# un membre a bnfici du service la saison sche ou la saison des pluies (as07q04)

File: ecvmaas07\_p2

#### **Overview**

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-9 Valid cases: 1026 Invalid: 58494

### administration ou organismisme qui a procur le service (as07q05) File: ecvmaas07 p2

#### Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-9 Valid cases: 754 Invalid: 58766

## nombre de visites reues (as07q06)

File: ecvmaas07\_p2

#### Overview

Type: Continuous Format: numeric Width: 2 Decimals: 0 Range: 0-22 Valid cases: 754 Invalid: 58766 Minimum: 0 Maximum: 22

### nombre de visites sollicites (as07q07)

File: ecvmaas07 p2

#### Overview

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 0-20 Valid cases: 754 Invalid: 58766

### appreiation sur la qualit de ces visites (as07q08) File: ecvmaas07 p2

#### Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-9 Valid cases: 754 Invalid: 58766

### pourquoi le mnage n'a pas bnfici du service (as07q09) File: ecvmaas07 p2

#### Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-9 Valid cases: 272 Invalid: 59248

### Identifiant du mnage (hid) File: ecvmaas08 p2

#### Overview

Type: Continuous Format: numeric Width: 5 Decimals: 0 Range: 101-27012 Valid cases: 47616 Invalid: 0 Minimum: 101 Maximum: 27012

## numro de passage (passage)

File: ecvmaas08 p2

#### Overview

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

Valid cases: 47616 Invalid: 0

## numro de la grappe (grappe)

File: ecvmaas08 p2

#### Overview

Type: Continuous Format: numeric Width: 3 Decimals: 0 Range: 1-270

Valid cases: 47616 Invalid: 0 Minimum: 1 Maximum: 270

# numro du mnage (menage)

File: ecvmaas08 p2

#### **Overview**

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

Valid cases: 47616 Invalid: 0

### rsultat questionnaire mnage (ms00q05) File: ecvmaas08 p2

#### **Overview**

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

Valid cases: 47616

Invalid: 0

### exhaustivit du questionnaire mnage (ms00q06) File: ecvmaas08\_p2

#### Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-2 Valid cases: 47616

Invalid: 0

### numero (as08aq08) File: ecvmaas08 p2

#### Overview

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 1-13 Valid cases: 47604 Invalid: 12

### stratgie adopte par le mnage (as08aq09) File: ecvmaas08 p2

#### Overview

Type: Discrete Format: character Width: 40 Valid cases: 47604 Invalid: 0

### temprature (as08aq10) File: ecvmaas08 p2

#### Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-9 Valid cases: 47604 Invalid: 12

### pluviomtrie (as08aq11) File: ecvmaas08 p2

#### **Overview**

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-9 Valid cases: 47604 Invalid: 12

## numro de passage (passage)

File: ecvmacoms07 p2

#### Overview

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

Valid cases: 34380

Invalid: 0

## numro de la grappe (grappe)

File: ecvmacoms07 p2

#### Overview

Type: Continuous Format: numeric Width: 3 Decimals: 0 Range: 1-270

Valid cases: 34380 Invalid: 0 Minimum: 1 Maximum: 270

## numero du questionnaire (numquest)

File: ecvmacoms07 p2

### Overview

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

Valid cases: 34380

Invalid: 0

## code du produit (cs07q01)

File: ecvmacoms07 p2

## **Overview**

Type: Discrete Format: numeric Width: 3 Decimals: 0 Range: 101-801

Valid cases: 34380

Invalid: 0

## nom du produit (cs07q011)

File: ecvmacoms07 p2

## **Overview**

Type: Discrete Format: character Width: 22

Valid cases: 34380

Invalid: 0

## code varit de produit (cs07q02)

File: ecvmacoms07 p2

## code varit de produit (cs07q02)

File: ecvmacoms07 p2

#### Overview

Type: Discrete Format: numeric Width: 4 Decimals: 0 Range: 1011-8012 Valid cases: 34380

Invalid: 0

## libell de la varit (cs07q02l) File: ecvmacoms07 p2

## Overview

Type: Discrete Format: character Width: 25

Valid cases: 34380

Invalid: 0

## prix du produit du 1er relev (cs07q03) File: ecvmacoms07 p2

#### Overview

Type: Continuous Format: numeric Width: 5 Decimals: 0 Range: 0-99999

Valid cases: 34374 Invalid: 6 Minimum: 0 Maximum: 99999

## poids du produit du 1er relev (cs07q04) File: ecvmacoms07 p2

#### Overview

Type: Continuous Format: numeric Width: 4 Decimals: 0 Range: 0-9999

Valid cases: 16557 Invalid: 17823 Minimum: 0 Maximum: 9999

## unit du produit du 1er relev (cs07q05) File: ecvmacoms07 p2

### Overview

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

Valid cases: 16557 Invalid: 17823

prix du produit du 2eme relev (cs07q06) File: ecvmacoms07 p2

## prix du produit du 2eme relev (cs07q06) File: ecvmacoms07\_p2

#### Overview

Type: Continuous Format: numeric Width: 5 Decimals: 0 Range: 0-99999 Valid cases: 34374 Invalid: 6 Minimum: 0 Maximum: 99999

## poids du produit du 2eme relev (cs07q07) File: ecvmacoms07 p2

#### Overview

Type: Continuous Format: numeric Width: 4 Decimals: 0 Range: 0-9999 Valid cases: 12393 Invalid: 21987 Minimum: 0 Maximum: 9999

## unit du produit du 2eme relev (cs07q08) File: ecvmacoms07 p2

#### Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-9 Valid cases: 12392 Invalid: 21988

## prix du produit du 3eme relev (cs07q09) File: ecvmacoms07 p2

## Overview

Type: Continuous Format: numeric Width: 5 Decimals: 0 Range: 0-99999 Valid cases: 34372 Invalid: 8 Minimum: 0 Maximum: 99999

## poids du produit du 3eme relev (cs07q10) File: ecvmacoms07\_p2

## Overview

Type: Continuous Format: numeric Width: 4 Decimals: 0 Range: 0-9999 Valid cases: 9490 Invalid: 24890 Minimum: 0 Maximum: 9999

# unit du produit du 3eme relev (cs07q11) File: ecvmacoms $07_p2$

## Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-9 Valid cases: 9490 Invalid: 24890

## numro de passage (passage) File: ECVMA2011 P1P2 Conso

#### Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-2 Valid cases: 306338

Invalid: 0

## numro de la grappe (grappe) File: ECVMA2011 P1P2 Conso

#### Overview

Type: Continuous Format: numeric Width: 3 Decimals: 0 Range: 1-270 Valid cases: 306338 Invalid: 0

Minimum: 1 Maximum: 270

## numro du mnage (menage)

File: ECVMA2011 P1P2 Conso

#### Overview

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 1-18 Valid cases: 306338

Invalid: 0

## Rgion (region)

File: ECVMA2011 P1P2 Conso

## Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-8 Valid cases: 306338

Invalid: 0

## Milieu de rsidence (urbrur) File: ECVMA2011 P1P2 Conso

## Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-2 Valid cases: 306338

## Zone agrocologique (zae)

File: ECVMA2011 P1P2 Conso

#### **Overview**

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-4 Valid cases: 306338

Invalid: 0

## Strate (strate)

File: ECVMA2011 P1P2 Conso

#### Overview

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 11-81 Valid cases: 306338

Invalid: 0

## Code produit (codpr)

File: ECVMA2011 P1P2 Conso

### Overview

Type: Discrete Format: numeric Width: 3 Decimals: 0 Range: 101-827 Valid cases: 306338

Invalid: 0

## Mode d'acquisition (modep) File: ECVMA2011 P1P2 Conso

## Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-5 Valid cases: 306338

Invalid: 0

## Dpense annuelle (depan) File: ECVMA2011 P1P2 Conso

## Overview

Type: Continuous Format: numeric Width: 7 Decimals: 0 Range: 3-5400000 Valid cases: 306338

Invalid: 0 Minimum: 3

Maximum: 5400000

## numro de la grappe (grappe) File: ECVMA2011 Welfare

#### Overview

Type: Continuous Format: numeric Width: 3 Decimals: 0 Range: 1-270 Valid cases: 3859 Invalid: 0 Minimum: 1 Maximum: 270

## numro du mnage (menage) File: ECVMA2011\_Welfare

#### Overview

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 1-18 Valid cases: 3859 Invalid: 0

## Rgion (region)

File: ECVMA2011 Welfare

#### Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-8 Valid cases: 3859 Invalid: 0

## Milieu de rsidence (urbrur) File: ECVMA2011 Welfare

## Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-2 Valid cases: 3859 Invalid: 0

## Milieu de rsidence (milieu) File: ECVMA2011 Welfare

## Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-5 Valid cases: 3859 Invalid: 0

## Strate (strate)

File: ECVMA2011\_Welfare

#### Overview

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 11-81 Valid cases: 3859 Invalid: 0

# Pondration for poverty analysis (hhweight\_poverty) File: ECVMA2011 Welfare

## Overview

Type: Continuous Format: numeric Width: 4 Decimals: 0 Range: 15-3416 Valid cases: 3859 Invalid: 0 Minimum: 15 Maximum: 3416

## Taille du mnage (hhsize) File: ECVMA2011 Welfare

#### Overview

Type: Continuous Format: numeric Width: 2 Decimals: 0 Range: 1-30 Valid cases: 3859 Invalid: 0 Minimum: 1 Maximum: 30

## Nbre d'quivalent-adultes (eqadu) File: ECVMA2011 Welfare

## Overview

Type: Continuous Format: numeric Width: 17 Decimals: 0

Range: 0.660000026226044-21.6299998760223

Valid cases: 3859 Invalid: 0 Minimum: 0.7 Maximum: 21.6

## Genre du chef (hgender) File: ECVMA2011\_Welfare

## Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-2 Valid cases: 3859 Invalid: 0

## Age du chef (hage)

File: ECVMA2011 Welfare

#### Overview

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 17-99 Valid cases: 3859 Invalid: 0

## Education du chef (heduc) File: ECVMA2011 Welfare

#### Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-5 Valid cases: 3859 Invalid: 0

## Situation act. 30 jours chef (hsitac30j)

## File: ECVMA2011\_Welfare

#### Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-4 Valid cases: 3859 Invalid: 0

## Situation act. 12 mois chef (hsitac12m) File: ECVMA2011 Welfare

## Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-3 Valid cases: 3859 Invalid: 0

## Branche activit du chef (hbranche) File: ECVMA2011 Welfare

## Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-8 Valid cases: 3578 Invalid: 281

## Secteur instit. du chef (hsins) File: ECVMA2011 Welfare

#### Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-4 Valid cases: 3578 Invalid: 281

## groupe socioconomique (hgse) File: ECVMA2011 Welfare

#### Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-5 Valid cases: 3834 Invalid: 25

## Zone agrocologique (zae) File: ECVMA2011 Welfare

#### Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-4 Valid cases: 3859 Invalid: 0

# Dpense alimentaire (dalim) File: ECVMA2011 Welfare

## **Overview**

Type: Continuous Format: numeric Width: 16 Decimals: 0

Range: 31961.6693115234-6013078.95324707

Valid cases: 3859 Invalid: 0 Minimum: 31961.7 Maximum: 6013079

# Dpense non alimentaire (dnali) File: ECVMA2011\_Welfare

## Overview

Type: Continuous Format: numeric Width: 16 Decimals: 0

Range: 13743.9443359375-9091465.28039551

Valid cases: 3859 Invalid: 0

Minimum: 13743.9 Maximum: 9091465.3

## Dpense totale (dtot)

File: ECVMA2011 Welfare

#### Overview

Type: Continuous Format: numeric Width: 13 Decimals: 0

Range: 65293.3046875-13372082

Valid cases: 3859 Invalid: 0

Minimum: 65293.3 Maximum: 13372082

## Strate deflator (deflator) File: ECVMA2011 Welfare

#### Overview

Type: Continuous Format: numeric Width: 17 Decimals: 0

Range: 0.825445473194122-1

Valid cases: 3859 Invalid: 0 Minimum: 0.8 Maximum: 1

## Welfare indicator (pcexp) File: ECVMA2011 Welfare

### Overview

Type: Continuous Format: numeric Width: 13 Decimals: 0

Range: 41455.4296875-4178609.75

Valid cases: 3859 Invalid: 0

Minimum: 41455.4 Maximum: 4178609.8

## Seuil pauvret national (zref) File: ECVMA2011 Welfare

## **Overview**

Type: Continuous Format: numeric Width: 13 Decimals: 0

Range: 182635.203125-182635.203125

Valid cases: 3859 Invalid: 0

Minimum: 182635.2 Maximum: 182635.2

## Quintile de bien-tre (npcexp) File: ECVMA2011\_Welfare

## Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-5 Valid cases: 3859

## Grappe (grappe)

## File: Ponderation Finale 31 05 2013

#### **Overview**

Type: Continuous Format: numeric Width: 3 Decimals: 0 Range: 1-270 Valid cases: 270 Invalid: 0 Minimum: 1 Maximum: 270

## Rgion (region)

File: Ponderation Finale 31 05 2013

#### Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-8 Valid cases: 270 Invalid: 0

## Milieu de rsidence (urbrur)

File: Ponderation Finale 31 05 2013

### Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-2 Valid cases: 270 Invalid: 0

## Zone agrocologique (zae)

File: Ponderation\_Finale\_31\_05\_2013

## **Overview**

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-4 Valid cases: 270 Invalid: 0

## Strate (strate)

File: Ponderation Finale 31 05 2013

## Overview

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 11-81 Valid cases: 270 Invalid: 0

# Pondration finale ajustement RGPH (hhweight) File: Ponderation\_Finale\_31\_05\_2013

## Overview

Type: Continuous Format: numeric Width: 16 Decimals: 0

Range: 14.7139148712158-3384.41723632812

Valid cases: 270 Invalid: 0 Minimum: 14.7 Maximum: 3384.4

## Grappe (grappe)

## File: Ponderation Poverty 31 05 2013

#### Overview

Type: Continuous Format: numeric Width: 3 Decimals: 0 Range: 1-270 Valid cases: 270 Invalid: 0 Minimum: 1 Maximum: 270

## Rgion (region)

File: Ponderation Poverty 31 05 2013

#### **Overview**

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-8 Valid cases: 270 Invalid: 0

## Milieu de rsidence (urbrur)

File: Ponderation Poverty 31 05 2013

### Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-2 Valid cases: 270 Invalid: 0

## Zone agrocologique (zae)

File: Ponderation\_Poverty 31 05 2013

## **Overview**

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-4 Valid cases: 270 Invalid: 0

## Strate (strate)

File: Ponderation Poverty 31 05 2013

## Overview

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 11-81 Valid cases: 270 Invalid: 0

# Pondration for poverty analysis (hhweight\_poverty) File: Ponderation\_Poverty\_31\_05\_2013

## Overview

Type: Continuous Format: numeric Width: 4 Decimals: 0 Range: 15-3416 Valid cases: 270 Invalid: 0 Minimum: 15 Maximum: 3416

# Household Identifier (hid) File: ecvm6mo\_p1\_en

#### Overview

Type: Continuous Format: numeric Width: 5 Decimals: 0 Range: 101-27012 Valid cases: 146816 Invalid: 0 Minimum: 101

Maximum: 27012

## Wave Number (passage) File: ecvm6mo p1 en

#### Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-1 Valid cases: 146816 Invalid: 0

## Cluster Number (grappe) File: ecvm6mo p1 en

#### Overview

Type: Continuous Format: numeric Width: 3 Decimals: 0 Range: 1-270 Valid cases: 146816 Invalid: 0 Minimum: 1 Maximum: 270

## Household ID (menage) File: ecvm6mo p1 en

## Overview

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 1-18 Valid cases: 146816 Invalid: 0

## Result for Household Questionnaire (ms00q05) File: ecvm6mo p1 en

## Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-5 Valid cases: 146816

# Completion of Household Questionnaire (ms00q06) File: ecvm6mo p1 en

#### Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-2 Valid cases: 146816

Invalid: 0

## Product Code (ms09cq01) File: ecvm6mo p1 en

#### Overview

Type: Discrete Format: numeric Width: 3 Decimals: 0 Range: 301-337 Valid cases: 146816

Invalid: 0

## Product Name (ms09cq01l)

File: ecvm6mo\_p1\_en

### Overview

Type: Discrete Format: character Width: 25 Valid cases: 146816

Invalid: 0

# Has household purchased [PRODUCT]during the last 6 months? (ms09cq02)

File: ecvm6mo p1 en

#### **Overview**

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-9 Valid cases: 146816

Invalid: 0

## Amount spent during the last 6 months (amount in FCFA) (ms09cq03)

File: ecvm6mo p1 en

#### **Overview**

Type: Continuous Format: numeric Width: 7 Decimals: 0 Range: 0-9999999 Valid cases: 35887 Invalid: 110929 Minimum: 0 Maximum: 9999999

# Household Identifier (hid) File: ecvma7jo\_p1\_en

#### Overview

Type: Continuous Format: numeric Width: 5 Decimals: 0 Range: 101-27012 Valid cases: 35712 Invalid: 0 Minimum: 101 Maximum: 27012

## Wave Number (passage) File: ecvma7jo p1 en

#### Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-1 Valid cases: 35712 Invalid: 0

## Cluster Number (grappe) File: ecvma7jo p1 en

### **Overview**

Type: Continuous Format: numeric Width: 3 Decimals: 0 Range: 1-270 Valid cases: 35712 Invalid: 0 Minimum: 1 Maximum: 270

## Household ID (menage) File: ecvma7jo p1 en

## Overview

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 1-18 Valid cases: 35712 Invalid: 0

## Result for Household Questionnaire (ms00q05) File: ecvma7jo p1 en

## Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-3 Valid cases: 35712 Invalid: 0

# Completion of Household Questionnaire (ms00q06) File: ecvma7jo\_p1\_en

#### Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-2 Valid cases: 35712 Invalid: 0

## Product Code (ms09aq01)

File: ecvma7jo p1 en

#### Overview

Type: Discrete Format: numeric Width: 3 Decimals: 0 Range: 101-109 Valid cases: 35712 Invalid: 0

## Product Name (ms09aq01l)

File: ecvma7jo\_p1\_en

### Overview

Type: Discrete Format: character Width: 25 Valid cases: 35712 Invalid: 0

# Has household purchased [PRODUCT]during the last 7 days? (ms09aq02)

File: ecvma7jo\_p1\_en

#### Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-2 Valid cases: 35712 Invalid: 0

# Amount spent during the last 7 days (amount in FCFA) (ms09aq03) File: ecvma7jo\_p1\_en

### **Overview**

Type: Continuous Format: numeric Width: 6 Decimals: 0 Range: 0-100000 Valid cases: 11529 Invalid: 24183 Minimum: 0 Maximum: 100000

## Household Identifier (hid) File: ecvma12m p1 en

#### Overview

Type: Continuous Format: numeric Width: 5 Decimals: 0 Range: 101-27012 Valid cases: 126976 Invalid: 0 Minimum: 101 Maximum: 27012

# Wave Number (passage) File: ecvma12m\_p1\_en

## Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-1 Valid cases: 126976 Invalid: 0

## Cluster Number (grappe) File: ecvma12m p1 en

### **Overview**

Type: Continuous Format: numeric Width: 3 Decimals: 0 Range: 1-270 Valid cases: 126976 Invalid: 0 Minimum: 1 Maximum: 270

## Household ID (menage) File: ecvma12m p1 en

## **Overview**

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 1-18 Valid cases: 126976 Invalid: 0

## Result for Household Questionnaire (ms00q05) File: ecvma12m p1 en

## Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-3 Valid cases: 126976

## Completion of Household Questionnaire (ms00q06) File: ecvma12m p1 en

#### Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-2 Valid cases: 126976

Invalid: 0

## Product Code (ms09dq01) File: ecvma12m\_p1\_en

#### **Overview**

Type: Discrete Format: numeric Width: 3 Decimals: 0 Range: 401-432 Valid cases: 126976

Invalid: 0

## Product Name (ms09dq01l)

File: ecvma12m\_p1\_en

#### Overview

Type: Discrete Format: character Width: 25 Valid cases: 126976

Invalid: 0

# Has household purchased [PRODUCT]during the last 12 months? (ms09dq02)

File: ecvma12m p1 en

#### **Overview**

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-9 Valid cases: 126976

Invalid: 0

# Amount spent during the last 12 months (amount in FCFA) (ms09dq03)

File: ecvma12m p1 en

#### **Overview**

Type: Continuous Format: numeric Width: 7 Decimals: 0 Range: 0-9999999 Valid cases: 3021 Invalid: 123955 Minimum: 0 Maximum: 9999999

## Household Identifier (hid) File: ecvma30j p1 en

#### Overview

Type: Continuous Format: numeric Width: 5 Decimals: 0 Range: 101-27012 Valid cases: 103168 Invalid: 0 Minimum: 101 Maximum: 27012

# Wave Number (passage) File: ecvma30j\_p1\_en

#### Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-1 Valid cases: 103168 Invalid: 0 Maximum: 1

## Cluster Number (grappe) File: ecvma30j p1 en

### Overview

Type: Continuous Format: numeric Width: 3 Decimals: 0 Range: 1-270 Valid cases: 103168 Invalid: 0 Minimum: 1 Maximum: 270

## Household ID (menage) File: ecvma30j p1 en

## **Overview**

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 1-18 Valid cases: 103168 Invalid: 0 Maximum: 18

## Result for Household Questionnaire (ms00q05) File: ecvma30j\_p1\_en

## Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-3 Valid cases: 103168 Invalid: 0 Maximum: 3

## Completion of Household Questionnaire (ms00q06) File: ecvma30j p1 en

#### Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-2 Valid cases: 103168 Invalid: 0 Maximum: 2

## Product Code (ms09bq01) File: ecvma30j p1 en

#### Overview

Type: Discrete Format: numeric Width: 3 Decimals: 0 Range: 201-226 Valid cases: 103168 Invalid: 0 Maximum: 226

## Product Name (ms09bq01l)

File: ecvma30j\_p1\_en

#### Overview

Type: Discrete Format: character Width: 25 Valid cases: 103168

Invalid: 0

# Has household purchased [PRODUCT]during the last 30 days? (ms09bq02)

File: ecvma30j p1 en

## Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-2 Valid cases: 103168 Invalid: 0

Maximum: 2

## Amount spent during the last 30 days (amount in FCFA) (ms09bq03)

File: ecvma30j p1 en

#### **Overview**

Type: Continuous Format: numeric Width: 7 Decimals: 0 Range: 0-9999999 Valid cases: 13755 Invalid: 89413 Minimum: 0 Maximum: 9999999

## Household Identifier (hid) File: ecvmaactif p1 en

#### Overview

Type: Continuous Format: numeric Width: 5 Decimals: 0 Range: 101-27012 Valid cases: 134912 Invalid: 0

Minimum: 101 Maximum: 27012

# Wave Number (passage) File: ecvmaactif\_p1\_en

#### Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-1 Valid cases: 134912

Invalid: 0

# Cluster Number (grappe) File: ecvmaactif\_p1\_en

### Overview

Type: Continuous Format: numeric Width: 3 Decimals: 0 Range: 1-270 Valid cases: 134912

Invalid: 0 Minimum: 1 Maximum: 270

## Household ID (menage) File: ecvmaactif p1 en

## Overview

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 1-18 Valid cases: 134912

Invalid: 0

# Result for Household Questionnaire (ms00q05) File: ecvmaactif\_p1\_en

## Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-3 Valid cases: 134912

## Completion of Household Questionnaire (ms00q06) File: ecvmaactif p1 en

#### Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-2 Valid cases: 134912

Invalid: 0

## Article Code (ms07q01) File: ecvmaactif p1 en

#### Overview

Type: Discrete Format: numeric Width: 3 Decimals: 0 Range: 141-174 Valid cases: 134912

Invalid: 0

## Article Name (ms07q01l) File: ecvmaactif p1 en

#### Overview

Type: Discrete Format: character Width: 25 Valid cases: 134912

Invalid: 0

# Does any household member own[ARTICLE]in good working condition? (ms07q02)

File: ecvmaactif\_p1\_en

#### Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-2 Valid cases: 134912

Invalid: 0

## How many [ARTICLE]? (ms07q03)

File: ecvmaactif\_p1\_en

### **Overview**

Type: Continuous Format: numeric Width: 2 Decimals: 0 Range: 1-99 Valid cases: 19506 Invalid: 115406 Minimum: 1 Maximum: 99

# How long have you been in possession of [ARTICLE](YEARS)? (ms07q04)

File: ecvmaactif\_p1\_en

## **Overview**

Type: Continuous Format: numeric Width: 2 Decimals: 0 Range: 0-99 Valid cases: 19506 Invalid: 115406 Minimum: 0 Maximum: 99

# What is the purchase value of the [ARTICLE]?(amount in FCFA) (ms07q05)

File: ecvmaactif p1 en

#### Overview

Type: Continuous Format: numeric Width: 8 Decimals: 0 Range: 0-99999999 Valid cases: 19506 Invalid: 115406 Minimum: 0 Maximum: 99999999

What is the current value (or selling price)of the [ARTICLE]? (ms07q06)

File: ecvmaactif\_p1\_en

### Overview

Type: Continuous Format: numeric Width: 8 Decimals: 0 Range: 0-99999999 Valid cases: 19506 Invalid: 115406 Minimum: 0

Maximum: 99999999

## Household Identifier (hid) File: ecvmachoc p1 en

#### Overview

Type: Continuous Format: numeric Width: 5 Decimals: 0 Range: 101-27012 Valid cases: 75392 Invalid: 0 Minimum: 101 Maximum: 27012

## Wave Number (passage) File: ecvmachoc p1 en

#### Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-1 Valid cases: 75392 Invalid: 0

## Cluster Number (grappe) File: ecvmachoc p1 en

### Overview

Type: Continuous Format: numeric Width: 3 Decimals: 0 Range: 1-270 Valid cases: 75392 Invalid: 0 Minimum: 1 Maximum: 270

## Household ID (menage) File: ecvmachoc p1 en

## Overview

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 1-18 Valid cases: 75392 Invalid: 0

# Result for Household Questionnaire (ms00q05) File: ecvmachoc\_p1\_en

## Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-3 Valid cases: 75392

# Completion of Household Questionnaire (ms00q06) File: ecvmachoc\_p1\_en

#### Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-2 Valid cases: 75392 Invalid: 0

## Code (ms11q01)

File: ecvmachoc\_p1\_en

#### **Overview**

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 1-19 Valid cases: 75392 Invalid: 0

## nature of shock (ms11q01n)

File: ecvmachoc p1 en

#### Overview

Type: Discrete Format: character Width: 25 Valid cases: 75392

Invalid: 0

# During the last 12 months has household been negatively affected by this problem (ms11q02)

File: ecvmachoc p1 en

#### Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-2 Valid cases: 75392 Invalid: 0

# Determine the 3 most important problems (ms11q03) File: ecvmachoc\_p1\_en

### Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 0-3 Valid cases: 4329 Invalid: 71063 As a consequence of shock did your household have an increase or drop of [...]fo (ms11q04a)

File: ecvmachoc p1 en

#### Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-9 Valid cases: 4295 Invalid: 71097

As a consequence of shock did your household have an increase or drop of [...]fo (ms11q04b)

File: ecvmachoc p1 en

#### Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-9 Valid cases: 4298 Invalid: 71094

As a consequence of shock did your household have an increase or drop of [...]fo (ms11q04c)

File: ecvmachoc p1 en

### Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-9 Valid cases: 4298 Invalid: 71094

As a consequence of shock did your household have an increase or drop of [...]fo (ms11q04d)

File: ecvmachoc\_p1\_en

### Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-3 Valid cases: 4298 Invalid: 71094

As a consequence of shock did your household have an increase or drop of [...]fo (ms11q04e)

File: ecvmachoc\_p1\_en

#### **Overview**

As a consequence of shock did your household have an increase or drop of [...]fo (ms11q04e)

File: ecvmachoc p1 en

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-3 Valid cases: 4298 Invalid: 71094

Strategy adopted by the household after the [SHOCK] in order to face the situatio (ms11q05a)

File: ecvmachoc p1 en

#### **Overview**

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 1-99 Valid cases: 4298 Invalid: 71094

Strategy adopted by the household after the [SHOCK] in order to face the situatio (ms11q05b)

File: ecvmachoc p1 en

### Overview

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 1-99 Valid cases: 2856 Invalid: 72536

Strategy adopted by the household after the [SHOCK] in order to face the situatio (ms11q05c)

File: ecvmachoc p1 en

## Overview

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 1-99 Valid cases: 1670 Invalid: 73722

## Household Identifier (hid) File: ecvmaali p1 en

#### Overview

Type: Continuous Format: numeric Width: 5 Decimals: 0 Range: 101-27012 Valid cases: 496000 Invalid: 0 Minimum: 101

Maximum: 27012

# Wave Number (passage) File: ecvmaali p1 en

#### Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-1 Valid cases: 496000

Invalid: 0

## Cluster Number (grappe) File: ecvmaali p1 en

#### **Overview**

Type: Continuous Format: numeric Width: 3 Decimals: 0 Range: 1-270 Valid cases: 496000

Invalid: 0 Minimum: 1 Maximum: 270

## Household ID (menage) File: ecvmaali p1 en

## **Overview**

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 1-18 Valid cases: 496000

Invalid: 0

## Result for Household Questionnaire (ms00q05) File: ecvmaali\_p1\_en

## Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-3 Valid cases: 496000

# Completion of Household Questionnaire (ms00q06) File: ecvmaali p1 en

#### Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-2 Valid cases: 496000

Invalid: 0

## Article Code (ms13q01) File: ecvmaali p1 en

#### **Overview**

Type: Discrete Format: numeric Width: 3 Decimals: 0 Range: 701-825 Valid cases: 496000

Invalid: 0

## Article Name (ms13q01l)

File: ecvmaali p1 en

### Overview

Type: Discrete Format: character Width: 25 Valid cases: 496000

Invalid: 0

# Did you household consume[PRODUCT] during the last 7 days? (ms13q02)

File: ecvmaali\_p1\_en

#### **Overview**

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-2 Valid cases: 496000

Invalid: 0

# Total quantity of [PRODUCT] consumed by household that was purchased during the (ms13q03a) $\,$

File: ecvmaali p1 en

#### **Overview**

Type: Continuous Format: numeric Width: 4 Decimals: 0 Range: 0-9999 Valid cases: 75848 Invalid: 420152 Minimum: 0 Maximum: 9999

# Measurement unit of total quantity of [PRODUCT] consumed by household that was p (ms13q03b)

File: ecvmaali p1 en

#### Overview

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 1-99 Valid cases: 68792 Invalid: 427208

Value of total quantity of [PRODUCT] consumed by household that was purchased (ms13q03c)

File: ecvmaali p1 en

#### Overview

Type: Continuous Format: numeric Width: 6 Decimals: 0 Range: 0-999999 Valid cases: 75583 Invalid: 420417 Minimum: 0 Maximum: 999999

Total quantity of [PRODUCT] consumed by household that was taken from own produc (ms13q04a)

File: ecvmaali p1 en

### Overview

Type: Continuous Format: numeric Width: 4 Decimals: 0 Range: 0-9999 Valid cases: 75848 Invalid: 420152 Minimum: 0 Maximum: 9999

Measurement unit of total quantity of [PRODUCT] consumed by household that was t (ms13q04b)

File: ecvmaali\_p1\_en

### Overview

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 1-99 Valid cases: 4472 Invalid: 491528

Value of total quantity of [PRODUCT] consumed by household that was taken from o (ms13q04c)

File: ecvmaali\_p1\_en

#### Overview

## Value of total quantity of [PRODUCT] consumed by household that was taken from o (ms13q04c)

File: ecvmaali p1 en

Type: Continuous Format: numeric Width: 6 Decimals: 0 Range: 0-999999 Valid cases: 11263 Invalid: 484737 Minimum: 0 Maximum: 999999

### Total quantity of [PRODUCT] consumed by household that was received as a gift du (ms13q05a)

File: ecvmaali p1 en

#### **Overview**

Type: Continuous Format: numeric Width: 4 Decimals: 0 Range: 0-9999 Valid cases: 75848 Invalid: 420152 Minimum: 0 Maximum: 9999

Measurement unit of [PRODUCT] consumed by household that was received as a gift (ms13q05b)

File: ecvmaali p1 en

#### Overview

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 1-99 Valid cases: 3022 Invalid: 492978

Value of total quantity of [PRODUCT] consumed by household that was received as (ms13q05c)  $\,$ 

File: ecvmaali p1 en

#### Overview

Type: Continuous Format: numeric Width: 6 Decimals: 0 Range: 0-999999 Valid cases: 9813 Invalid: 486187 Minimum: 0 Maximum: 999999

### Household Identifier (hid) File: ecvmaco1 p1 en

#### Overview

Type: Continuous Format: numeric Width: 5 Decimals: 0 Range: 101-27012 Valid cases: 39570 Invalid: 0 Minimum: 101 Maximum: 27012

### Wave Number (passage) File: ecvmaco1 p1 en

#### Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-1 Valid cases: 39570 Invalid: 0

### Cluster Number (grappe) File: ecvmaco1 p1 en

#### Overview

Type: Continuous Format: numeric Width: 3 Decimals: 0 Range: 1-270 Valid cases: 39570 Invalid: 0 Minimum: 1 Maximum: 270

### Household ID (menage) File: ecvmaco1 p1 en

#### **Overview**

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 1-18 Valid cases: 39570 Invalid: 0

### Result for Household Questionnaire (ms00q05) File: ecvmaco1 p1 en

#### Overview

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

## Completion of Household Questionnaire (ms00q06) File: ecvmaco1\_p1\_en

#### Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-2 Valid cases: 39570 Invalid: 0

### code (ms14q01)

File: ecvmaco1 p1 en

#### **Overview**

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 1-10 Valid cases: 39570 Invalid: 0

### Product name (ms14q01l)

File: ecvmaco1 p1 en

#### Overview

Type: Discrete Format: character Width: 30 Valid cases: 39570 Invalid: 0

# how many days did your household consume the following products during last 7 da (ms14q02)

File: ecvmaco1\_p1\_en

#### Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 0-9 Valid cases: 39570

Invalid: 0

## Household Identifier (hid) File: ecvmaco2\_p1\_en

#### Overview

Type: Continuous Format: numeric Width: 5 Decimals: 0 Range: 101-27012 Valid cases: 8627 Invalid: 0 Minimum: 101 Maximum: 27012

### Wave Number (passage) File: ecvmaco2 p1 en

#### Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-1 Valid cases: 8627 Invalid: 0

### Cluster Number (grappe) File: ecvmaco2 p1 en

#### **Overview**

Type: Continuous Format: numeric Width: 3 Decimals: 0 Range: 1-270 Valid cases: 8627 Invalid: 0 Minimum: 1 Maximum: 270

### Household ID (menage) File: ecvmaco2 p1 en

#### Overview

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 1-18 Valid cases: 8627 Invalid: 0

### code (ms14q04)

File: ecvmaco2\_p1\_en

#### Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-4 Valid cases: 6212 Invalid: 2415

## Age categories (ms14q04l) File: ecvmaco2\_p1\_en

#### Overview

Type: Discrete Format: character Width: 15 Valid cases: 6212 Invalid: 0

### Number of days during wich a meal was shared (ms14q05) File: ecvmaco2 p1 en

#### **Overview**

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 0-9 Valid cases: 6212 Invalid: 2415

## How many meals were shared with non household members? (ms14q06)

File: ecvmaco2\_p1\_en

#### Overview

Type: Continuous Format: numeric Width: 2 Decimals: 0 Range: 0-99 Valid cases: 6212 Invalid: 2415 Minimum: 0 Maximum: 99

## Household Identifier (hid) File: ecvmaent\_p1\_en

#### Overview

Type: Continuous Format: numeric Width: 5 Decimals: 0 Range: 101-27012 Valid cases: 3727 Invalid: 0 Minimum: 101 Maximum: 27012

# Wave Number (passage) File: ecvmaent\_p1\_en

#### Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-1 Valid cases: 3727 Invalid: 0

### Cluster Number (grappe) File: ecvmaent p1 en

#### Overview

Type: Continuous Format: numeric Width: 3 Decimals: 0 Range: 1-270 Valid cases: 3727 Invalid: 0 Minimum: 1 Maximum: 270

### Household ID (menage) File: ecvmaent p1 en

#### Overview

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 1-18 Valid cases: 3727 Invalid: 0

### Result for Household Questionnaire (ms00q05) File: ecvmaent\_p1\_en

#### Overview

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

## Completion of Household Questionnaire (ms00q06) File: ecvmaent\_p1\_en

#### Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-2 Valid cases: 3727 Invalid: 0

### enterprise ID (ms05q00) File: ecvmaent p1 en

#### Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-6 Valid cases: 3727 Invalid: 0

## Principal good produced by enterprise (ms05q11) File: ecvmaent p1 en

#### Overview

Type: Discrete Format: character Width: 15 Valid cases: 3714 Invalid: 0

## Activity code (ms05q12) File: ecvmaent p1 en

#### Overview

Type: Continuous Format: numeric Width: 3 Decimals: 0 Range: 38-999 Valid cases: 3727 Invalid: 0 Minimum: 38 Maximum: 999

### ID of principal respondent (ms05q13) File: ecvmaent p1 en

#### Overview

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 1-99 Valid cases: 3727 Invalid: 0

### ID of first owner (ms05q14a)

File: ecvmaent p1 en

### ID of first owner (ms05q14a) File: ecvmaent p1 en

#### Overview

Type: Continuous Format: numeric Width: 2 Decimals: 0 Range: 1-30

Valid cases: 3727 Invalid: 0 Minimum: 1 Maximum: 30

# ID of second owner (ms05q14b) File: ecvmaent\_p1\_en

#### Overview

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 1-99 Valid cases: 3727 Invalid: 0

### ID of first owner (ms05q15a)

File: ecvmaent\_p1\_en

#### **Overview**

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 1-99 Valid cases: 3727 Invalid: 0

### ID of second owner (ms05q15b)

File: ecvmaent p1 en

#### **Overview**

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 1-99 Valid cases: 3727 Invalid: 0

## When did enterprise have been in business?(month) (ms05q16m) File: ecvmaent\_p1\_en

#### Overview

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 1-99

## When did enterprise have been in business?(year) (ms05q16a) File: ecvmaent\_p1\_en

#### Overview

Type: Discrete Format: numeric Width: 4 Decimals: 0 Range: 1941-9999 Valid cases: 3727 Invalid: 0

# Number of non-household members who are co-owner of this enterprise (ms05q17)

File: ecvmaent\_p1\_en

#### **Overview**

Type: Continuous Format: numeric Width: 2 Decimals: 0 Range: 0-99 Valid cases: 3727 Invalid: 0 Minimum: 0 Maximum: 99

### Part of the profit coming to the household (ms05q18) File: ecvmaent p1 en

#### Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-9 Valid cases: 37 Invalid: 3690

### Where was this enterprise operated? (ms05q19) File: ecvmaent p1 en

#### Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-9 Valid cases: 3727 Invalid: 0

## Does the enterpise have electricity? (ms05q20) File: ecvmaent\_p1\_en

#### Overview

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

### Does the enterpise have running water? (ms05q21) File: ecvmaent p1 en

#### Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-9 Valid cases: 3727 Invalid: 0

### Does the enterpise or it manager have a telephone? (ms05q22) File: ecvmaent p1 en

#### Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-9 Valid cases: 3727 Invalid: 0

## Does the enterpise have written accounts? (ms05q23) File: ecvmaent p1 en

#### Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-9 Valid cases: 3727 Invalid: 0

## Does the enterpise have a fiscal identification number? (ms05q24) File: ecvmaent p1 en

#### **Overview**

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-9 Valid cases: 3727 Invalid: 0

## Is the enterprise registered in the commercial register? (ms05q25) File: ecvmaent\_p1\_en

#### Overview

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

## Are the workers in the enterprise registered in the CNSS? (ms05q26)

File: ecvmaent p1 en

#### **Overview**

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-9 Valid cases: 3727 Invalid: 0

What is the legal form of this enterprise? (ms05q27)

File: ecvmaent p1 en

#### **Overview**

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-9 Valid cases: 3727 Invalid: 0

### Amount spent to purchase merchandise without transformation during the last 30da (ms05q28)

File: ecvmaent p1 en

#### Overview

Type: Continuous Format: numeric Width: 8 Decimals: 0 Range: 0-20000000 Valid cases: 3726 Invalid: 1 Minimum: 0

Maximum: 20000000

## Amount spent for primary materials during the last 30days (ms05q29)

File: ecvmaent\_p1\_en

#### **Overview**

Type: Continuous Format: numeric Width: 7 Decimals: 0 Range: 0-9999999 Valid cases: 3727 Invalid: 0 Minimum: 0 Maximum: 9999999

Amount spent for other intermediate expenditures during the last 30 days (ms05q30)

File: ecvmaent\_p1\_en

#### **Overview**

# Amount spent for other intermediate expenditures during the last 30 days (ms05q30)

File: ecvmaent p1 en

Type: Continuous Format: numeric Width: 7 Decimals: 0 Range: 0-9999999 Valid cases: 3727 Invalid: 0 Minimum: 0 Maximum: 9999999

# Amount spent in rent ,water,electric during the last 30 days (ms05q31)

File: ecvmaent p1 en

#### **Overview**

Type: Continuous Format: numeric Width: 7 Decimals: 0 Range: 0-9999999 Valid cases: 3727 Invalid: 0 Minimum: 0 Maximum: 9999999

### Amount spent in taxes during the last 12 months (ms05q32) File: ecvmaent p1 en

#### Overview

Type: Continuous Format: numeric Width: 7 Decimals: 0 Range: 0-9999999 Valid cases: 3727 Invalid: 0 Minimum: 0 Maximum: 9999999

# Amount obtained from the resale of merchandise purchased and resold during the l (ms05q33)

File: ecvmaent p1 en

#### Overview

Type: Continuous Format: numeric Width: 8 Decimals: 0 Range: 0-35865770 Valid cases: 3727 Invalid: 0 Minimum: 0

Maximum: 35865770

Amount obtained from the sale of product transformed by enterprise (ms05q34)

File: ecvmaent\_p1\_en

#### **Overview**

## Amount obtained from the sale of product transformed by enterprise (ms05q34)

File: ecvmaent p1 en

Type: Continuous Format: numeric Width: 7 Decimals: 0 Range: 0-9999999 Valid cases: 3727 Invalid: 0 Minimum: 0 Maximum: 9999999

### Amount obtained for services rendered by enterprise (ms05q35) File: ecvmaent p1 en

#### Overview

Type: Continuous Format: numeric Width: 8 Decimals: 0 Range: 0-15000000 Valid cases: 3727 Invalid: 0 Minimum: 0 Maximum: 15000000

Is this enterprise currently in business? (ms05q36) File: ecvmaent p1 en

#### Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-9 Valid cases: 3727 Invalid: 0

How many months during the last 12 months was the enterprise in business? (ms05q37)

File: ecvmaent p1 en

#### Overview

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 1-99 Valid cases: 3727 Invalid: 0

Why wasn't the enterprise in business for the last 12 months? (ms05q38)

File: ecvmaent p1 en

#### **Overview**

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-9 Valid cases: 1545 Invalid: 2182

### ID of enterprise owner (ms05q39aa)

File: ecvmaent\_p1\_en

#### Overview

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 1-99 Valid cases: 3727 Invalid: 0

### Number of months that owner worked during the last 12 months (ms05q39ab)

File: ecvmaent\_p1\_en

#### Overview

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 1-99 Valid cases: 3727 Invalid: 0

### Number of days per month that owner dedicated to the enterprise (ms05q39ac)

File: ecvmaent p1 en

#### **Overview**

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 1-99 Valid cases: 3727 Invalid: 0

## Number of hours per day that owner dedicated to the enterprise (ms05q39ad)

File: ecvmaent p1 en

#### Overview

Type: Discrete Format: numeric Width: 3 Decimals: 0 Range: 0-999 Valid cases: 3727 Invalid: 0

### ID of person 2 (ms05q39ba)

File: ecvmaent p1 en

#### Overview

### ID of person 2 (ms05q39ba) File: ecvmaent p1 en

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 1-99 Valid cases: 3727 Invalid: 0

## Number of months that person 2 during the last 12 months (ms05q39bb)

File: ecvmaent p1 en

#### **Overview**

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 1-99 Valid cases: 310 Invalid: 3417

# Number of days per month that person 2 dedicated to the enterprise (ms05q39bc)

File: ecvmaent p1 en

#### **Overview**

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 1-99 Valid cases: 310 Invalid: 3417

# Number of hours per day that person 2 dedicated to the enterprise (ms05q39bd)

File: ecvmaent p1 en

#### Overview

Type: Discrete Format: numeric Width: 3 Decimals: 0 Range: 0-999 Valid cases: 310 Invalid: 3417

### ID of person 3 (ms05q39ca)

File: ecvmaent\_p1\_en

#### Overview

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 1-99 Valid cases: 310 Invalid: 3417

## Number of months that person 3 worked during the last 12 months (ms05q39cb)

File: ecvmaent p1 en

#### Overview

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 1-99 Valid cases: 86 Invalid: 3641

## Number of days per month that person 3 dedicated to the enterprise (ms05q39cc)

File: ecvmaent p1 en

#### Overview

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 1-99 Valid cases: 86 Invalid: 3641

## Number of hours per day that person 3 dedicated to the enterprise (ms05q39cd)

File: ecvmaent p1 en

#### Overview

Type: Discrete Format: numeric Width: 3 Decimals: 0 Range: 1-999 Valid cases: 86 Invalid: 3641

### ID of person 4 (ms05q39da)

File: ecvmaent p1 en

#### **Overview**

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 1-99 Valid cases: 86 Invalid: 3641

Number of months that person 4 worked during the last 12 months (ms05q39db)

File: ecvmaent\_p1\_en

#### **Overview**

## Number of months that person 4 worked during the last 12 months (ms05q39db)

File: ecvmaent p1 en

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 1-99 Valid cases: 30 Invalid: 3697

## Number of days per month that person 4 dedicated to the enterprise (ms05q39dc)

File: ecvmaent p1 en

#### Overview

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 1-99 Valid cases: 30 Invalid: 3697

### Number of hours per day that person 4 dedicated to the enterprise (ms05q39dd)

File: ecvmaent p1 en

#### Overview

Type: Discrete Format: numeric Width: 3 Decimals: 0 Range: 1-999 Valid cases: 30 Invalid: 3697

### Number of men that worked during this period (ms05q40aa) File: ecvmaent p1 en

#### Overview

Type: Continuous Format: numeric Width: 2 Decimals: 0 Range: 0-99 Valid cases: 3727 Invalid: 0 Minimum: 0 Maximum: 99

## Number of days that men worked during this period (ms05q40ab) File: ecvmaent\_p1\_en

#### **Overview**

Type: Continuous Format: numeric Width: 2 Decimals: 0 Range: 0-99 Valid cases: 3727 Invalid: 0 Minimum: 0 Maximum: 99

## Number of hours per days that men worked during this period (ms05q40ac)

File: ecvmaent\_p1\_en

#### Overview

Type: Continuous Format: numeric Width: 3 Decimals: 0 Range: 0-999 Valid cases: 3727 Invalid: 0 Minimum: 0 Maximum: 999

### Salary paid to men during this period (ms05q40ad) File: ecvmaent p1 en

#### Overview

Type: Continuous Format: numeric Width: 8 Decimals: 0 Range: 0-99999999 Valid cases: 3727 Invalid: 0 Minimum: 0 Maximum: 99999999

Number of women that worked during this period (ms05q40ba) File: ecvmaent p1 en

#### **Overview**

Type: Continuous Format: numeric Width: 2 Decimals: 0 Range: 0-99 Valid cases: 3727 Invalid: 0 Minimum: 0 Maximum: 99

# Number of days that women worked during this period (ms05q40bb)

File: ecvmaent\_p1\_en

#### **Overview**

Type: Continuous Format: numeric Width: 2 Decimals: 0 Range: 0-99 Valid cases: 3727 Invalid: 0 Minimum: 0 Maximum: 99

Number of hours per days that women worked during this period (ms05q40bc)

File: ecvmaent p1 en

#### **Overview**

## Number of hours per days that women worked during this period (ms05q40bc)

File: ecvmaent p1 en

Type: Continuous

Format: numeric

Width: 3

Decimals: 0

Valid cases: 3727

Invalid: 0

Minimum: 0

Maximum: 999

Range: 0-999

### Salary paid to women during this period (ms05q40bd) File: ecvmaent\_p1\_en

#### Overview

Type: Continuous Format: numeric Width: 8 Decimals: 0 Range: 0-99999999 Valid cases: 3727 Invalid: 0 Minimum: 0

Maximum: 99999999

### Number of children that worked during this period (ms05q40ca) File: ecvmaent p1 en

#### Overview

Type: Continuous Format: numeric Width: 2 Decimals: 0 Range: 0-99 Valid cases: 3727 Invalid: 0 Minimum: 0 Maximum: 99

# Number of days that children worked during this period (ms05q40cb)

File: ecvmaent p1 en

#### Overview

Type: Continuous Format: numeric Width: 2 Decimals: 0 Range: 0-99 Valid cases: 3727 Invalid: 0 Minimum: 0 Maximum: 99

## Number of hours per days that children worked during this period (ms05q40cc)

File: ecvmaent p1 en

#### **Overview**

Type: Continuous Format: numeric Width: 3 Decimals: 0 Range: 0-999 Valid cases: 3727 Invalid: 0 Minimum: 0 Maximum: 999

# Salary paid to children during this period (ms05q40cd) File: $ecvmaent_p1_en$

#### Overview

Type: Continuous Format: numeric Width: 8 Decimals: 0

Range: 0-99999999

Valid cases: 3727 Invalid: 0 Minimum: 0

Maximum: 99999999

### Household Identifier (hid) File: ecvmafet p1 en

#### Overview

Type: Continuous Format: numeric Width: 5 Decimals: 0 Range: 101-27012 Valid cases: 39680 Invalid: 0 Minimum: 101 Maximum: 27012

### Wave Number (passage) File: ecvmafet p1 en

#### Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-1 Valid cases: 39680 Invalid: 0

### Cluster Number (grappe) File: ecvmafet p1 en

#### Overview

Type: Continuous Format: numeric Width: 3 Decimals: 0 Range: 1-270 Valid cases: 39680 Invalid: 0 Minimum: 1 Maximum: 270

### Household ID (menage) File: ecvmafet p1 en

#### Overview

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 1-18 Valid cases: 39680 Invalid: 0

### Result for Household Questionnaire (ms00q05) File: ecvmafet\_p1\_en

#### Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-3 Valid cases: 39680

Invalid: 0

### Completion of Household Questionnaire (ms00q06) File: ecvmafet p1 en

#### Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-2 Valid cases: 39680 Invalid: 0

code (ms09eq04)

File: ecvmafet p1 en

#### Overview

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 1-10 Valid cases: 39680 Invalid: 0

Product name (ms09eq04l)

File: ecvmafet\_p1\_en

#### Overview

Type: Discrete Format: character Width: 23 Valid cases: 39680 Invalid: 0

Did you have any expenditures for ceremonies during the last 12 months? (ms09eq05)

File: ecvmafet p1 en

#### Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-9 Valid cases: 39680 Invalid: 0

### Total amount of food expenses (FCFA) (ms09eq06) File: ecvmafet\_p1\_en

#### Overview

Type: Continuous Format: numeric Width: 7 Decimals: 0 Range: 0-9999999 Valid cases: 9086 Invalid: 30594 Minimum: 0 Maximum: 9999999

### Total amount of drink expenses (FCFA) (ms09eq07) File: ecvmafet p1 en

#### **Overview**

Type: Continuous Format: numeric Width: 7 Decimals: 0 Range: 0-9999999 Valid cases: 9086 Invalid: 30594 Minimum: 0 Maximum: 9999999

### Total amount spent for clothing and shoes (FCFA) (ms09eq08) File: ecvmafet p1 en

#### **Overview**

Type: Continuous Format: numeric Width: 7 Decimals: 0 Range: 0-9999999 Valid cases: 9086 Invalid: 30594 Minimum: 0 Maximum: 9999999

## total amount spent in renting rooms, chairs and other rentals (FCFA) (ms09eq09)

File: ecvmafet p1 en

#### Overview

Type: Continuous Format: numeric Width: 7 Decimals: 0 Range: 0-9999999 Valid cases: 9086 Invalid: 30594 Minimum: 0 Maximum: 9999999

# Total amount spent on other non food expenditures (FCFA) (ms09eq10)

File: ecvmafet p1 en

#### Overview

Type: Continuous Format: numeric Width: 7 Decimals: 0 Range: 0-9999999 Valid cases: 9086 Invalid: 30594 Minimum: 0 Maximum: 9999999

## Household identifier (hid) File: ecvmaind\_p1p2\_en

#### Overview

Type: Continuous Format: numeric Width: 5 Decimals: 0 Range: 101-27012 Valid cases: 25125 Invalid: 0 Minimum: 101 Maximum: 27012

## data for Wave 1 (passage1) File: ecvmaind\_p1p2\_en

#### Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-1 Valid cases: 24628 Invalid: 497

### data for Wave 2 (passage2) File: ecvmaind p1p2 en

#### Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 2-2 Valid cases: 25037 Invalid: 88

### Cluster Number (grappe) File: ecvmaind p1p2 en

#### Overview

Type: Continuous Format: numeric Width: 3 Decimals: 0 Range: 1-270 Valid cases: 25125 Invalid: 0 Minimum: 1 Maximum: 270

## Household ID (menage) File: ecvmaind\_p1p2\_en

#### Overview

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 1-18 Valid cases: 25125 Invalid: 0

## Result for Household Questionnaire (ms00q05) File: ecvmaind\_p1p2\_en

#### Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-3 Valid cases: 25125 Invalid: 0

## Completion of Household Questionnaire (ms00q06) File: ecvmaind p1p2 en

#### **Overview**

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-2 Valid cases: 25125 Invalid: 0

### ID code (ms01q00)

File: ecvmaind\_p1p2\_en

#### Overview

Type: Continuous Format: numeric Width: 2 Decimals: 0 Range: 1-30 Valid cases: 25125 Invalid: 0 Minimum: 1 Maximum: 30

### Sex (ms01q01)

File: ecvmaind p1p2 en

#### Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-2 Valid cases: 25125 Invalid: 0

### Relationship to head (ms01q02)

File: ecvmaind\_p1p2\_en

#### Overview

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 1-15 Valid cases: 25125 Invalid: 0

## Does [NAME]have a birth certificate? (ms01q03) File: ecvmaind\_p1p2\_en

#### Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-9 Valid cases: 25125 Invalid: 0

## Is birth certificate available? (ms01q04) File: ecvmaind p1p2 en

#### Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-9 Valid cases: 10294 Invalid: 14831

### birhtday- day (ms01q05j) File: ecvmaind p1p2 en

#### Overview

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 1-99 Valid cases: 10294 Invalid: 14831

### birthday-month (ms01q05m) File: ecvmaind p1p2 en

#### **Overview**

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 1-99 Valid cases: 10294 Invalid: 14831

### birthday-year (ms01q05a) File: ecvmaind\_p1p2\_en

#### Overview

Type: Discrete Format: numeric Width: 4 Decimals: 0 Range: 1920-9999 Valid cases: 10294 Invalid: 14831

## age in years (ms01q06a) File: ecvmaind\_p1p2\_en

#### Overview

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 0-99 Valid cases: 25125

Invalid: 0

### age in months (ms01q06b) File: ecvmaind p1p2 en

#### Overview

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 0-99 Valid cases: 5153 Invalid: 19972

## Does father of [NAME] live in household? (ms01q07) File: ecvmaind p1p2 en

#### Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-2 Valid cases: 25125

Invalid: 0

### Father's ID code (ms01q08) File: ecvmaind p1p2 en

#### Overview

Type: Continuous Format: numeric Width: 2 Decimals: 0 Range: 1-25 Valid cases: 13039 Invalid: 12086 Minimum: 1 Maximum: 25

### Is father of [NAME] alive? (ms01q09) File: ecvmaind p1p2 en

#### Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-9 Valid cases: 12086 Invalid: 13039

### Does mother of [NAME] live in the household? (ms01q10) File: ecvmaind p1p2 en

#### Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-2 Valid cases: 25125 Invalid: 0

### Mother's ID code (ms01q11)

File: ecvmaind\_p1p2\_en

#### **Overview**

Type: Continuous Format: numeric Width: 2 Decimals: 0 Range: 1-26 Valid cases: 14405 Invalid: 10720 Minimum: 1 Maximum: 26

### Is the mother of [NAME] still alive? (ms01q12) File: ecvmaind p1p2 en

#### Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-9 Valid cases: 10718 Invalid: 14407

### In what department was [NAME] born? (ms01q13) File: ecvmaind p1p2 en

#### Overview

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 11-99 Valid cases: 25125 Invalid: 0

# Does [NAME] live in the same village/town where she was born? (ms01q14)

File: ecvmaind\_p1p2\_en

#### Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-9 Valid cases: 25125 Invalid: 0

## what is [NAME] marital status? (ms01q15) File: ecvmaind\_p1p2\_en

#### Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-9 Valid cases: 25125 Invalid: 0

### Does [NAME's] spouse live in the household? (ms01q16) File: ecvmaind p1p2 en

#### **Overview**

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-9 Valid cases: 8027 Invalid: 17098

### ID code of 1st spouse (ms01q17a)

File: ecvmaind\_p1p2\_en

#### Overview

Type: Continuous Format: numeric Width: 2 Decimals: 0 Range: 1-26 Valid cases: 7754 Invalid: 17371 Minimum: 1 Maximum: 26

### ID code of 2nd spouse (ms01q17b)

File: ecvmaind p1p2 en

#### **Overview**

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 2-90 Valid cases: 599 Invalid: 24526

### ID code of 3rd spouse (ms01q17c)

File: ecvmaind\_p1p2\_en

#### Overview

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 4-90

### ID code of 4th spouse (ms01q17d)

File: ecvmaind p1p2 en

#### Overview

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 7-90 Valid cases: 13 Invalid: 25112

### Is [NAME] present at the time of the interview? (ms01q18) File: ecvmaind p1p2 en

#### **Overview**

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-3 Valid cases: 25125 Invalid: 0

how many months did [NAME]live in household during the last 6 months? (ms01q19)

File: ecvmaind p1p2 en

#### Overview

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 0-12 Valid cases: 25125 Invalid: 0

Does [NAME] intend to stay in the household at least 6 months? (ms01q20)

File: ecvmaind p1p2 en

#### Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-9 Valid cases: 1334 Invalid: 23791

How long was [NAME] absent from household during the last 12 months? (ms01q21a)

File: ecvmaind p1p2 en

#### Overview

# How long was [NAME] absent from household during the last 12 months? (ms01q21a)

File: ecvmaind p1p2 en

Type: Discrete Format: numeric Width: 3 Decimals: 0 Range: 0-999 Valid cases: 25125 Invalid: 0

Unit (ms01q21b)

File: ecvmaind p1p2 en

#### **Overview**

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 1-10 Valid cases: 5159 Invalid: 19966

### Principal reason for [NAME] absence (ms01q22) File: ecvmaind p1p2 en

#### Overview

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 1-99 Valid cases: 5159 Invalid: 19966

## Where did [NAME]go for this trip? (ms01q23) File: ecvmaind p1p2 en

#### Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-9 Valid cases: 5159 Invalid: 19966

### What is [NAME]ethnicity? (ms01q24)

File: ecvmaind\_p1p2\_en

#### Overview

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 1-99 Valid cases: 25125

Invalid: 0

### respondent ID (ms02q) File: ecvmaind p1p2 en

#### Overview

Type: Continuous Format: numeric Width: 2 Decimals: 0 Range: 1-33 Valid cases: 21042 Invalid: 4083 Minimum: 1 Maximum: 33

## Can [NAME] read a short text in any language? (ms02q01) File: ecvmaind\_p1p2\_en

#### Overview

Type: Discrete Format: numeric Width: 3 Decimals: 0 Range: 1-207 Valid cases: 21042 Invalid: 4083

### Can [NAME] write a letter in any language? (ms02q02) File: ecvmaind p1p2 en

#### Overview

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 1-12 Valid cases: 7026 Invalid: 18099

## Can [NAME] do a calculation in any language? (ms02q03) File: ecvmaind p1p2 en

#### Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-9 Valid cases: 6311 Invalid: 18814

# Has [NAME] studied in a school or in a private course? (ms02q04) File: ecvmaind\_p1p2\_en

#### Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-9 Valid cases: 21042 Invalid: 4083

### Reason that [NAME] never studied in a formal school (ms02q05) File: ecvmaind\_p1p2\_en

#### Overview

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 1-99 Valid cases: 12618 Invalid: 12507

### How wold was [NAME] when s/he entered school? (ms02q06) File: ecvmaind p1p2 en

#### **Overview**

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 3-99 Valid cases: 8425 Invalid: 16700

## Did [NAME] attend a school during the 2009/10 school year? (ms02q07)

File: ecvmaind p1p2 en

#### **Overview**

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-2 Valid cases: 8425 Invalid: 16700

### Who managed the school that [NAME] attended during the 2009/10 school year? (ms02q08)

File: ecvmaind p1p2 en

#### Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-9 Valid cases: 4383 Invalid: 20742

What result did [NAME] achieve durin the school year 2009/10? (ms02q09)

File: ecvmaind p1p2 en

#### Overview

## What result did [NAME] achieve durin the school year 2009/10? (ms02q09)

File: ecvmaind p1p2 en

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 1-67 Valid cases: 4383 Invalid: 20742

### Did [NAME] attend school during the 2010/11 school year? (ms02q10)

File: ecvmaind\_p1p2\_en

#### **Overview**

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-2 Valid cases: 8425 Invalid: 16700

### principal reasons you did not attend school in 2010/11 (ms02q11) File: ecvmaind p1p2 en

#### **Overview**

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 1-99 Valid cases: 3453 Invalid: 21672

### Instruction level of [NAME] (ms02q12) File: ecvmaind p1p2 en

#### Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-9 Valid cases: 4973 Invalid: 20152

## How many years did [NAME] study in this cycle? (ms02q13) File: ecvmaind\_p1p2\_en

#### Overview

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 0-99 Valid cases: 4973 Invalid: 20152

# Is [NAME] satisfied with the service received at school? (ms02q14) File: ecvmaind\_p1p2\_en

#### Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-9 Valid cases: 4973 Invalid: 20152

## did [NAME] have lack of books/supplies? (ms02q15a) File: ecvmaind p1p2 en

#### **Overview**

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-3 Valid cases: 4973 Invalid: 20152

### did [NAME] experience mediocre teaching? (ms02q15b) File: ecvmaind p1p2 en

#### Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-2 Valid cases: 4973 Invalid: 20152

## did [NAME] experience overcrowded classrooms? (ms02q15c) File: ecvmaind p1p2 en

#### Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-2 Valid cases: 4973 Invalid: 20152

### did [NAME] have lack of teachers? (ms02q15d) File: ecvmaind p1p2 en

#### Overview

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 1-45 Valid cases: 4973 Invalid: 20152

### did [NAME] have lack of toilets? (ms02q15e) File: ecvmaind\_p1p2\_en

#### Overview

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

Valid cases: 4973 Invalid: 20152

### did [NAME] experience frequency of fee demands? (ms02q15f) File: ecvmaind p1p2 en

#### Overview

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

Valid cases: 4973 Invalid: 20152

### did [NAME] have classroom in bad shape? (ms02q15q) File: ecvmaind p1p2 en

#### Overview

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

Valid cases: 4973 Invalid: 20152

### Who manages the school that [NAME] attend? (ms02q16) File: ecvmaind p1p2 en

#### **Overview**

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

Valid cases: 4973 Invalid: 20152

### How much was the tuition fees for [NAME] during the 2010/2011 school year?(FCFA) (ms02q17)

File: ecvmaind\_p1p2\_en

#### **Overview**

Type: Continuous Format: numeric Width: 8 Decimals: 0 Range: 0-10000000

Valid cases: 4973 Invalid: 20152 Minimum: 0 Maximum: 10000000

# How much was spent on supplies for [NAME] for the 2010/2011 school year (FCFA) (ms02q18)

File: ecvmaind\_p1p2\_en

#### Overview

Type: Continuous Format: numeric Width: 7 Decimals: 0 Range: 0-2000000 Valid cases: 4973 Invalid: 20152 Minimum: 0 Maximum: 2000000

# How much was spent for accommodation for [NAME] for the 2010/2011 school year?(F (ms02q19)

File: ecvmaind p1p2 en

#### Overview

Type: Continuous Format: numeric Width: 6 Decimals: 0 Range: 0-800000 Valid cases: 4972 Invalid: 20153 Minimum: 0 Maximum: 800000

How much was spent for school lunches or meals for [NAME] for the 2010/2011 scho (ms02q20)

File: ecvmaind p1p2 en

### Overview

Type: Continuous Format: numeric Width: 6 Decimals: 0 Range: 0-270000 Valid cases: 4972 Invalid: 20153 Minimum: 0 Maximum: 270000

How much was spent on transportation cost for [NAME] for the 2010/2011 school ye (ms02q21)

File: ecvmaind\_p1p2\_en

### Overview

Type: Continuous Format: numeric Width: 6 Decimals: 0 Range: 0-208000 Valid cases: 4972 Invalid: 20153 Minimum: 0 Maximum: 208000

Amount of financial aid that [NAME] received in the past 12 months (FCFA) (ms02q22)

File: ecvmaind\_p1p2\_en

# Amount of financial aid that [NAME] received in the past 12 months (FCFA) (ms02q22)

File: ecvmaind p1p2 en

Type: Continuous Format: numeric Width: 7 Decimals: 0 Range: 0-1908000 Valid cases: 4972 Invalid: 20153 Minimum: 0 Maximum: 1908000

# Highest level of education that [NAME] received.(FCFA) (ms02q23)

File: ecvmaind\_p1p2\_en

### Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-9 Valid cases: 3452 Invalid: 21673

# How many years did [NAME] study in this cycle? (ms02q24) File: ecvmaind p1p2 en

### Overview

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 1-99 Valid cases: 3452 Invalid: 21673

# What was the year that [NAME] left school for the last time? (ms02q25)

File: ecvmaind p1p2 en

### Overview

Type: Discrete Format: numeric Width: 4 Decimals: 0 Range: 1948-9999 Valid cases: 3452 Invalid: 21673

### Does [NAME] own a mobile telephone? (ms02q26) File: ecvmaind p1p2 en

### Overview

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

Valid cases: 12375 Invalid: 12750

# has [NAME] used a mobile phone in the last 30 days? (ms02q27) File: ecvmaind p1p2 en

#### Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-9 Valid cases: 7538 Invalid: 17587

# In what location or whose mobile phone did [NAME] borrow? (ms02q28)

File: ecvmaind\_p1p2\_en

### Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-9 Valid cases: 1812 Invalid: 23313

### Has [NAME] used a computer during the last 12 months? (ms02q29)

File: ecvmaind p1p2 en

### Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-9 Valid cases: 12375 Invalid: 12750

# Has [NAME] used internet during the last 12 months? (ms02q30) File: ecvmaind p1p2 en

### Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-9 Valid cases: 12375 Invalid: 12750

# Why hasn't [NAME] used the internet? (ms02q31) File: ecvmaind p1p2 en

#### Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-9 Valid cases: 11773 Invalid: 13352

# has [NAME] used the internet at home? (ms02q32a) File: ecvmaind p1p2 en

#### Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-2 Valid cases: 602 Invalid: 24523

# has [NAME] used the internet in the workplace? (ms02q32b) File: ecvmaind\_p1p2\_en

#### **Overview**

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-2 Valid cases: 602 Invalid: 24523

# has [NAME] used the internet in the cybercafe? (ms02q32c) File: ecvmaind p1p2 en

### Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-2 Valid cases: 602 Invalid: 24523

# has [NAME] used the internet at other places? (ms02q32d) File: ecvmaind p1p2 en

### Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-9 Valid cases: 602 Invalid: 24523

# How often has [NAME] used the interene during the last 12 months? (ms02q33)

File: ecvmaind\_p1p2\_en

### Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-9 Valid cases: 602 Invalid: 24523

### respondent id code (ms03q) File: ecvmaind p1p2 en

#### **Overview**

Type: Continuous Format: numeric Width: 2 Decimals: 0 Range: 1-23 Valid cases: 25125 Invalid: 0 Minimum: 1 Maximum: 23

# has [NAME] had a health problem during the last 4 weeks? (ms03q01)

File: ecvmaind\_p1p2\_en

### Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-9 Valid cases: 25125 Invalid: 0

# Main health problem that [NAME] had (ms03q02) File: ecvmaind\_p1p2\_en

### Overview

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 1-99 Valid cases: 4846 Invalid: 20279

# Did the health problem prevent [NAME] from his/her normal activities? (ms03q03)

File: ecvmaind p1p2 en

### **Overview**

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-9 Valid cases: 4846 Invalid: 20279

How long did the problem keep [NAME] from his/her normal activities? (ms03q04)

File: ecvmaind p1p2 en

# How long did the problem keep [NAME] from his/her normal activities? (ms03q04)

File: ecvmaind p1p2 en

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-9 Valid cases: 3405 Invalid: 21720

### Did [NAME] consult a health service? (ms03q05) File: ecvmaind p1p2 en

#### **Overview**

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-9 Valid cases: 4846 Invalid: 20279

### main reason that [NAME] did not consult anyone (ms03q06) File: ecvmaind p1p2 en

### Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-9 Valid cases: 2263 Invalid: 22862

# Where did [NAME] consult for the first time? (ms03q07) File: ecvmaind p1p2 en

### Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-9 Valid cases: 2583 Invalid: 22542

# Who did [NAME] consult the first time for this health problem? (ms03q08)

File: ecvmaind\_p1p2\_en

### Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-9 Valid cases: 2583 Invalid: 22542

# Was [NAME] satisfied with the service provided at this first consultation? (ms03q09)

File: ecvmaind\_p1p2\_en

#### Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-5 Valid cases: 2583 Invalid: 22542

# did [NAME] have the following problem: establishment not clean? (ms03q10a)

File: ecvmaind p1p2 en

#### Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-9 Valid cases: 2583 Invalid: 22542

# did [NAME] have the following problem: long wait? (ms03q10b) File: ecvmaind p1p2 en

### **Overview**

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-9 Valid cases: 2583 Invalid: 22542

# did [NAME] have the following problem:unqualified personnel? (ms03q10c)

File: ecvmaind\_p1p2\_en

### Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-9 Valid cases: 2583 Invalid: 22542

did [NAME] have the following problem: too expensive? (ms03q10d)

File: ecvmaind p1p2 en

# did [NAME] have the following problem: too expensive? (ms03q10d)

File: ecvmaind p1p2 en

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-9 Valid cases: 2583 Invalid: 22542

# did [NAME] have the following problem:no medicine? (ms03q10e) File: ecvmaind p1p2 en

#### Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-9 Valid cases: 2583 Invalid: 22542

### did [NAME] have the following problem:ineffective treatment? (ms03q10f)

File: ecvmaind p1p2 en

### **Overview**

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-9 Valid cases: 2583 Invalid: 22542

# did [NAME] have the following problem:unpleasant attitudes? (ms03q10g)

File: ecvmaind p1p2 en

### **Overview**

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-9 Valid cases: 2583 Invalid: 22542

# did [NAME] have the following problem:other? (ms03q10h) File: ecvmaind\_p1p2\_en

### **Overview**

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-9 Valid cases: 2583 Invalid: 22542

# How far from the dwelling did [NAME] travel to the location? (ms03q11)

File: ecvmaind\_p1p2\_en

#### Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-9 Valid cases: 2583 Invalid: 22542

# How much did [NAME] pay for the consultation for this health problem in the last (ms03q12)

File: ecvmaind p1p2 en

#### Overview

Type: Continuous Format: numeric Width: 7 Decimals: 0 Range: 0-9999999 Valid cases: 2583 Invalid: 22542 Minimum: 0 Maximum: 9999999

### Does [NAME] have health insurance? (ms03q13) File: ecvmaind p1p2 en

### **Overview**

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-9 Valid cases: 1433 Invalid: 23692

# did the fee declared in 3.12 cover entire consultation? (ms03q14) File: ecvmaind p1p2 en

### Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-9 Valid cases: 30 Invalid: 25095

Amount paid for medical examination fees for this health problem during the last (ms03q15)

File: ecvmaind p1p2 en

# Amount paid for medical examination fees for this health problem during the last (ms03q15)

File: ecvmaind p1p2 en

Type: Continuous Format: numeric Width: 7 Decimals: 0 Range: 0-9999999 Valid cases: 2583 Invalid: 22542 Minimum: 0 Maximum: 9999999

# Does [NAME] have health insurance that covers this kind of medical benefits? (ms03q16)

File: ecvmaind\_p1p2\_en

### **Overview**

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-9 Valid cases: 348 Invalid: 24777

# Did examination fee declared in 3.15 cover the entire cost? (ms03q17)

File: ecvmaind p1p2 en

### **Overview**

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-9 Valid cases: 23 Invalid: 25102

# How much was spent for medicine for this health problem (FCFA) (ms03q18)

File: ecvmaind p1p2 en

### Overview

Type: Continuous Format: numeric Width: 7 Decimals: 0 Range: 0-9999999 Valid cases: 2583 Invalid: 22542 Minimum: 0 Maximum: 9999999

Does [NAME] have health insurance to cover this kind of medical benefits? (ms03q19)

File: ecvmaind p1p2 en

# Does [NAME] have health insurance to cover this kind of medical benefits? (ms03q19)

File: ecvmaind p1p2 en

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-9 Valid cases: 1358 Invalid: 23767

# Did the medicine cost declared in 3.18 cover the entire cost? (ms03q20)

File: ecvmaind\_p1p2\_en

### Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-9 Valid cases: 37 Invalid: 25088

Was [NAME] hospitalized for this health problem during the last 12 months? (ms03q21)

File: ecvmaind p1p2 en

### **Overview**

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-9 Valid cases: 25125 Invalid: 0

What was the amount paid for hospitalization during the last 12 months (FCFA) (ms03q22)

File: ecvmaind p1p2 en

### Overview

Type: Continuous Format: numeric Width: 7 Decimals: 0 Range: 0-9999999 Valid cases: 761 Invalid: 24364 Minimum: 0 Maximum: 9999999

Does[NAME] have health insurance to cover this kind of benefits? (ms03q23)

File: ecvmaind p1p2 en

# Does[NAME] have health insurance to cover this kind of benefits? (ms03q23)

File: ecvmaind p1p2 en

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-9 Valid cases: 501 Invalid: 24624

# Did the hospital fee declared in 3.22 cover the entire cost? (ms03q24)

File: ecvmaind\_p1p2\_en

### **Overview**

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-9 Valid cases: 19 Invalid: 25106

# Did [NAME] receive assistance from family or friends for this hospitalization? (ms03q25)

File: ecvmaind p1p2 en

### **Overview**

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-9 Valid cases: 761 Invalid: 24364

# How much assistance was received from relatives or friends (FCFA)? (ms03q26)

File: ecvmaind p1p2 en

### Overview

Type: Continuous Format: numeric Width: 7 Decimals: 0 Range: 0-9999999 Valid cases: 236 Invalid: 24889 Minimum: 0 Maximum: 9999999

Did [NAME] have any other health expenses during the last 12 months? IN FCFA (ms03q27)

File: ecvmaind p1p2 en

# Did [NAME] have any other health expenses during the last 12 months? IN FCFA (ms03q27)

File: ecvmaind p1p2 en

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-9 Valid cases: 25125 Invalid: 0

# How much was spent for these expenses?(FCFA) (ms03q28) File: ecvmaind\_p1p2\_en

#### Overview

Type: Continuous Format: numeric Width: 7 Decimals: 0 Range: 0-9999999 Valid cases: 6523 Invalid: 18602 Minimum: 0 Maximum: 9999999

# Did name have any non-conventional expenses? (ms03q29) File: ecvmaind p1p2 en

### Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-9 Valid cases: 25125 Invalid: 0

how much was spent for non-conventional expenses? (FCFA)

File: ecvmaind p1p2 en

### Overview

Type: Continuous Format: numeric Width: 7 Decimals: 0 Range: 0-9999999

(ms03q30)

Valid cases: 45 Invalid: 25080 Minimum: 0 Maximum: 9999999

Does [NAME] have a mosquito net? (ms03q31) File: ecvmaind\_p1p2\_en

### Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-9 Valid cases: 25125

Invalid: 0

# Does [NAME] sleep under a mosquito net last night? (ms03q32) File: ecvmaind\_p1p2\_en

#### Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-9 Valid cases: 17748 Invalid: 7377

# Type of mosquito net (ms03q33) File: ecvmaind p1p2 en

#### Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-9 Valid cases: 14560 Invalid: 10565

### Is [NAME] 15 years old or younger? (ms03q34) File: ecvmaind p1p2 en

### Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-9 Valid cases: 25125 Invalid: 0

# What did name have for breakfast yesterday? (ms03q35) File: ecvmaind p1p2 en

### **Overview**

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 0-99 Valid cases: 13358 Invalid: 11767

### does [NAME] currently smoke cigarettes (ms03q36) File: ecvmaind p1p2 en

### Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-2 Valid cases: 11782 Invalid: 13343

# How often does [NAME] smoke cigarettes? (ms03q37) File: ecvmaind p1p2 en

#### Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-4 Valid cases: 568 Invalid: 24557

# has [NAME] has at least one live birth during her life? (ms03q38) File: ecvmaind p1p2 en

#### Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-2 Valid cases: 6170 Invalid: 18955

# How old was [NAME] when she gave birth to her first child? (ms03q39)

File: ecvmaind p1p2 en

### Overview

Type: Continuous Format: numeric Width: 2 Decimals: 0 Range: 12-40 Valid cases: 3772 Invalid: 21353 Minimum: 12 Maximum: 40

# Has [NAME]had at least one pregnancy during the last 12 months (ms03q40)

File: ecvmaind p1p2 en

### **Overview**

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-2 Valid cases: 6170 Invalid: 18955

# Did [NAME] receive pre-natal care during this pregnancy? (ms03q41)

File: ecvmaind p1p2 en

# Did [NAME] receive pre-natal care during this pregnancy? (ms03q41)

File: ecvmaind p1p2 en

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-2 Valid cases: 1268 Invalid: 23857

# Who provided [NAME] with the pre-natal care during the pregnancy? (ms03q42)

File: ecvmaind\_p1p2\_en

### **Overview**

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-6 Valid cases: 1063 Invalid: 24062

# Where did [NAME] receive her pre-natal care during his pregnancy? (ms03q43)

File: ecvmaind p1p2 en

### Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-8 Valid cases: 1063 Invalid: 24062

# What is the cost of the pre-natal care for [NAME] during this pregnancy? (FCFA) (ms03q44)

File: ecvmaind\_p1p2\_en

### Overview

Type: Continuous Format: numeric Width: 7 Decimals: 0 Range: 0-9999999 Valid cases: 1268 Invalid: 23857 Minimum: 0 Maximum: 9999999

Did the pregnancy that [NAME] had during the last 12 months result in a live bir (ms03q45)

File: ecvmaind p1p2 en

# Did the pregnancy that [NAME] had during the last 12 months result in a live bir (ms03q45)

File: ecvmaind p1p2 en

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-3 Valid cases: 1268 Invalid: 23857

# Who attended [NAME] during her last childbirth/abortion? (ms03q46)

File: ecvmaind p1p2 en

### **Overview**

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-6 Valid cases: 891 Invalid: 24234

### Where did [NAME] have her last childbirth/abortion? (ms03q47) File: ecvmaind p1p2 en

### Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-9 Valid cases: 891 Invalid: 24234

# How much did [NAME] pay for her last childbirth/abortion? (FCFA)? (ms03q48)

File: ecvmaind p1p2 en

### Overview

Type: Continuous Format: numeric Width: 7 Decimals: 0 Range: 0-9999999 Valid cases: 891 Invalid: 24234 Minimum: 0 Maximum: 9999999

Does [NAME] or her husband currently use conctraception to avoid a pregnancy? (ms03q49)

File: ecvmaind p1p2 en

# Does [NAME] or her husband currently use conctraception to avoid a pregnancy? (ms03q49)

File: ecvmaind p1p2 en

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-9 Valid cases: 5793 Invalid: 19332

# What is the principal method used by [NAME] or her husband? (ms03q50)

File: ecvmaind\_p1p2\_en

### Overview

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 1-99 Valid cases: 802 Invalid: 24323

# Principal reason that [NAME] or her husband do not use contraception (ms03q51)

File: ecvmaind p1p2 en

### Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-9 Valid cases: 4991 Invalid: 20134

### Respondent ID (ms04q) File: ecvmaind p1p2 en

### Overview

Type: Continuous Format: numeric Width: 2 Decimals: 0 Range: 1-40 Valid cases: 19972 Invalid: 5153 Minimum: 1 Maximum: 40

Did [NAME] work at least one hour for an enterprise, or other person who is not a (ms04q01)

File: ecvmaind\_p1p2\_en

# Did [NAME] work at least one hour for an enterprise, or other person who is not a (ms04q01)

File: ecvmaind p1p2 en

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-2 Valid cases: 19972 Invalid: 5153

Did [NAME] work at least one hour for an enterprise during the last 12 months? (ms04q02)

File: ecvmaind p1p2 en

### Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-2 Valid cases: 18798 Invalid: 6327

Did [NAME] work at least one hr, with or without pay in a field or garden that be (ms04q03)

File: ecvmaind p1p2 en

### Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-2 Valid cases: 19972 Invalid: 5153

Did [NAME]work at least one hr, with or without pay in a field or garden that bel (ms04q04)

File: ecvmaind p1p2 en

### Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-2 Valid cases: 11526 Invalid: 13599

During the last 30 days did [NAME] work for at least 1 hr for the business of an (ms04q05)

File: ecvmaind p1p2 en

# During the last 30 days did [NAME] work for at least 1 hr for the business of an (ms04q05)

File: ecvmaind p1p2 en

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-2 Valid cases: 19972 Invalid: 5153

During the last 12 months did [NAME] work for at least 1 hr for the business of (ms04q06)

File: ecvmaind\_p1p2\_en

### **Overview**

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-2 Valid cases: 16499 Invalid: 8626

During the last 30days did [NAME]work at least 1hr as an occasional worker or pa (ms04q07)

File: ecvmaind p1p2 en

### Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-2 Valid cases: 19972 Invalid: 5153

During the last 12 months did [NAME]work at least 1hr as an occasional worker or (ms04q08)

File: ecvmaind p1p2 en

### Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-2 Valid cases: 19725 Invalid: 5400

During the last 30 days did [NAME] work at least 1hr as an apprentice with or wi (ms04q09)

File: ecvmaind p1p2 en

# During the last 30 days did [NAME] work at least 1hr as an apprentice with or wi (ms04q09)

File: ecvmaind p1p2 en

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-2 Valid cases: 19972 Invalid: 5153

During the last 12 months did [NAME] work at least 1hr as an apprentice with or (ms04q10)

File: ecvmaind p1p2 en

### Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-2 Valid cases: 19767 Invalid: 5358

Among the responses to question 4.01,4.03,4.05,4.07,4.09 are there any affirmati (ms04q11)

File: ecvmaind p1p2 en

### **Overview**

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-2 Valid cases: 19972 Invalid: 5153

Even if [NAME] didn't work during the last 30days does [NAME] have job s/he wou (ms04q12)

File: ecvmaind p1p2 en

### Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-9 Valid cases: 8600 Invalid: 16525

Why didn't [NAME] work during the last 30days (ms04q13) File: ecvmaind p1p2 en

# Why didn't [NAME] work during the last 30days (ms04q13) File: ecvmaind\_p1p2\_en

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-9 Valid cases: 121 Invalid: 25004

# Did [NAME] look for paid work during the last 30days? (ms04q14) File: ecvmaind p1p2 en

### Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-2 Valid cases: 8479 Invalid: 16646

When is [NAME] available to work? (ms04q15) File: ecvmaind p1p2 en

### Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-3 Valid cases: 88 Invalid: 25037

Reason that [NAME] did not look for work in the last 30 days or cannot work imme (ms04q16)

File: ecvmaind p1p2 en

### **Overview**

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 1-99 Valid cases: 8403 Invalid: 16722

How many months has [NAME] been unemployed? (ms04q17) File: ecvmaind\_p1p2\_en

### Overview

Type: Continuous Format: numeric Width: 3 Decimals: 0 Range: 1-999 Valid cases: 76 Invalid: 25049 Minimum: 1 Maximum: 999

# How many months has [NAME] been looking for work? (ms04q18) File: ecvmaind\_p1p2\_en

#### Overview

Type: Continuous Format: numeric Width: 3 Decimals: 0 Range: 1-999 Valid cases: 76 Invalid: 25049 Minimum: 1 Maximum: 999

### Why is [NAME] looking for work? (ms04q19) File: ecvmaind p1p2 en

#### Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-9 Valid cases: 76 Invalid: 25049

What method has [NAME] used to look for work:Personal relationships,family? (ms04q20a)

File: ecvmaind p1p2 en

### Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-2 Valid cases: 76 Invalid: 25049

What method has [NAME] used to look for work:Competitive exams,Requests to emplo (ms04q20b)

File: ecvmaind p1p2 en

### Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-2 Valid cases: 76 Invalid: 25049

What method has [NAME] used to look for work:Small announcement, internet? (ms04q20c)

File: ecvmaind p1p2 en

# What method has [NAME] used to look for work: Small announcement, internet? (ms04q20c)

File: ecvmaind p1p2 en

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-2 Valid cases: 76 Invalid: 25049

# What method has [NAME] used to look for work:ANPE? (ms04q20d)

File: ecvmaind p1p2 en

### Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-2 Valid cases: 76 Invalid: 25049

## What method has [NAME] used to look for work:Employment office? (ms04q20e)

File: ecvmaind p1p2 en

### Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-2 Valid cases: 76 Invalid: 25049

# What method has [NAME] used to look for work:Create own work? (ms04q20f)

File: ecvmaind p1p2 en

### Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-2 Valid cases: 76 Invalid: 25049

What method has [NAME] used to look for work:Other? (ms04q20g)

File: ecvmaind\_p1p2\_en

# What method has [NAME] used to look for work:Other? (ms04q20g)

File: ecvmaind p1p2 en

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-2 Valid cases: 76 Invalid: 25049

What does [NAME] do to subsidize his/her needs (ms04q21) File: ecvmaind\_p1p2\_en

#### Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-9 Valid cases: 76 Invalid: 25049

At any time during the last 12 months did [NAME] have paid work for a salary...? (ms04q22)

File: ecvmaind p1p2 en

### Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-2 Valid cases: 8479 Invalid: 16646

# Main employment held by [NAME] during the last 12 months (ms04q23)

File: ecvmaind p1p2 en

### **Overview**

Type: Discrete Format: numeric Width: 4 Decimals: 0 Range: 1101-9999 Valid cases: 11599 Invalid: 13526

What is the activity of the enterprise in which [NAME] worked? (ms04q24)

File: ecvmaind p1p2 en

# What is the activity of the enterprise in which [NAME] worked? (ms04q24)

File: ecvmaind p1p2 en

Type: Discrete Format: numeric Width: 3 Decimals: 0 Range: 11-999 Valid cases: 11599 Invalid: 13526

# What is [NAME] socio-professional category in this employment? (ms04q25)

File: ecvmaind\_p1p2\_en

### **Overview**

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-9 Valid cases: 11599 Invalid: 13526

### What is name principal employer in this job? (ms04q26) File: ecvmaind p1p2 en

### Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-9 Valid cases: 11599 Invalid: 13526

# How many people work in the business? (ms04q27) File: ecvmaind p1p2 en

### Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-9 Valid cases: 10722 Invalid: 14403

### What is [NAME] status in this employment? (ms04q28) File: ecvmaind\_p1p2\_en

### Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-9 Valid cases: 11599 Invalid: 13526

# How many months has [NAME] done this work during the last 12 months? (ms04q29)

File: ecvmaind\_p1p2\_en

#### Overview

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 0-99 Valid cases: 11599 Invalid: 13526

# How many hrs per day does [NAME] usually devote to this work? (ms04q30)

File: ecvmaind p1p2 en

#### Overview

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 0-99 Valid cases: 11599 Invalid: 13526

### How many days per week does [NAME] usually devote to this work? (ms04q31)

File: ecvmaind p1p2 en

### Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-9 Valid cases: 11599 Invalid: 13526

# What has been [NAME] remuneration during the last 12 months? (ms04q32)

File: ecvmaind\_p1p2\_en

### Overview

Type: Continuous Format: numeric Width: 8 Decimals: 0 Range: 0-99999999 Valid cases: 11599 Invalid: 13526 Minimum: 0

Maximum: 99999999

Time unit (ms04q32a) File: ecvmaind p1p2 en

### Time unit (ms04q32a) File: ecvmaind p1p2 en

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-9 Valid cases: 6350 Invalid: 18775

Does [NAME] receive at least one of the following benefits:housing compensation? (ms04q33a) File: ecvmaind p1p2 en

#### Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-9 Valid cases: 11599 Invalid: 13526

Does [NAME] receive at least one of the following benefits:clothing compensation (ms04q33b)

File: ecvmaind p1p2 en

### Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-9 Valid cases: 11599 Invalid: 13526

Does [NAME] receive at least one of the following benefits:Fuel or transport com (ms04q33c)

File: ecvmaind p1p2 en

### Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-9 Valid cases: 11599 Invalid: 13526

Does [NAME] receive at least one of the following benefits:Domestic worker compe (ms04q33d)

File: ecvmaind\_p1p2\_en

# Does [NAME] receive at least one of the following benefits:Domestic worker compe (ms04q33d)

File: ecvmaind p1p2 en

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-9 Valid cases: 11599 Invalid: 13526

Does [NAME] receive at least one of the following benefits:Communication compens (ms04q33e)

File: ecvmaind p1p2 en

### Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-9 Valid cases: 11599 Invalid: 13526

Does [NAME] receive at least one of the following benefits:Water electric compen (ms04q33f)

File: ecvmaind p1p2 en

### Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-9 Valid cases: 11599 Invalid: 13526

Does [NAME] receive at least one of the following benefits:school fee compensati (ms04q33g)

File: ecvmaind\_p1p2\_en

### Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-9 Valid cases: 11599 Invalid: 13526

Does [NAME] receive at least one of the following benefits:family grants or othe (ms04q33h)

File: ecvmaind p1p2 en

# Does [NAME] receive at least one of the following benefits:family grants or othe (ms04q33h)

File: ecvmaind p1p2 en

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-9 Valid cases: 11599 Invalid: 13526

### What is the value that you would give to this benefits? (ms04q34a) File: ecvmaind p1p2 en

#### Overview

Type: Discrete Format: numeric Width: 8 Decimals: 0 Range: 0-99999999 Valid cases: 303 Invalid: 24822

### Time unit code (ms04q34b) File: ecvmaind p1p2 en

### Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-9 Valid cases: 303 Invalid: 24822

# Do you receive meals as part of this employment? (ms04q35) File: ecvmaind p1p2 en

### Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-9 Valid cases: 11599 Invalid: 13526

# What is the value that you would give to these meals? (ms04q36a) File: ecvmaind\_p1p2\_en

### Overview

Type: Continuous Format: numeric Width: 8 Decimals: 0 Range: 0-99999999 Valid cases: 339 Invalid: 24786 Minimum: 0 Maximum: 99999999

### Time unit code (ms04q36b) File: ecvmaind p1p2 en

#### Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-9 Valid cases: 339 Invalid: 24786

# Did[NAME] work in the same enterprise 12 months ago? (ms04q37)

File: ecvmaind\_p1p2\_en

### Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-9 Valid cases: 11599 Invalid: 13526

# Did [NAME]have the same occupation 12 months ago? (ms04q38) File: ecvmaind\_p1p2\_en

### Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-9 Valid cases: 9816 Invalid: 15309

# How has [NAME's] income changed since 12 months ago? (ms04q39)

File: ecvmaind\_p1p2\_en

### **Overview**

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-9 Valid cases: 11006 Invalid: 14119

Are the taxes already taken from the income that [NAME] received? (ms04q40)

File: ecvmaind p1p2 en

# Are the taxes already taken from the income that [NAME] received? (ms04q40)

File: ecvmaind p1p2 en

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-9 Valid cases: 11599 Invalid: 13526

# Does [NAME] benefit from retirement as part of this employment? (ms04q41)

File: ecvmaind\_p1p2\_en

### **Overview**

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-9 Valid cases: 11599 Invalid: 13526

# Does [NAME] benefit from paid vacation as part of this employment? (ms04q42)

File: ecvmaind p1p2 en

### Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-9 Valid cases: 11599 Invalid: 13526

# Does [NAME] benefit from sick leave as part of this employment? (ms04q43)

File: ecvmaind p1p2 en

### Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-9 Valid cases: 11599 Invalid: 13526

Does [NAME] benefit from health insurance as part of this employment? (ms04q44)

File: ecvmaind\_p1p2\_en

# Does [NAME] benefit from health insurance as part of this employment? (ms04q44)

File: ecvmaind p1p2 en

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-9 Valid cases: 11599 Invalid: 13526

# Does [NAME] benefit from free or subsidized medical care as part of this employm (ms04q45)

File: ecvmaind\_p1p2\_en

### Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-9 Valid cases: 11599 Invalid: 13526

### Does [NAME]have a contract as part of this employment? (ms04q46)

File: ecvmaind p1p2 en

### Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-9 Valid cases: 11599 Invalid: 13526

# Is there a union in the place where [NAME] works? (ms04q47) File: ecvmaind p1p2 en

### Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-9 Valid cases: 11599 Invalid: 13526

### Does [NAME] belong to the union? (ms04q48) File: ecvmaind p1p2 en

### Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-9 Valid cases: 493 Invalid: 24632

# Is [NAME's]principal employment the same as the work that [NAME] has done for th (ms04q49)

File: ecvmaind p1p2 en

#### Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-9 Valid cases: 11599 Invalid: 13526

# Did [NAME]have another job during the last 12 months? (ms04q50)

File: ecvmaind\_p1p2\_en

#### Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-9 Valid cases: 10802 Invalid: 14323

# Second employment held by [NAME] during the last 12 months (ms04q51)

File: ecvmaind p1p2 en

### Overview

Type: Discrete Format: numeric Width: 4 Decimals: 0 Range: 1101-9999 Valid cases: 3217 Invalid: 21908

# What is the activity of the enterprise in which [NAME] worked? (ms04q52)

File: ecvmaind\_p1p2\_en

### Overview

Type: Discrete Format: numeric Width: 3 Decimals: 0 Range: 11-999 Valid cases: 3217 Invalid: 21908

# What is [NAME] socio-professional category in this employment? (ms04q53)

File: ecvmaind\_p1p2\_en

# What is [NAME] socio-professional category in this employment? (ms04q53)

File: ecvmaind\_p1p2\_en

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-9 Valid cases: 3217 Invalid: 21908

What is name principal employer in this job? (ms04q54) File: ecvmaind p1p2 en

### Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-9 Valid cases: 3217 Invalid: 21908

How many months has [NAME] done this work during the last 12 months? (ms04q55)

File: ecvmaind p1p2 en

### Overview

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 0-99 Valid cases: 3217 Invalid: 21908

How many hrs per day does [NAME] usually devote to this work? (ms04q56)

File: ecvmaind p1p2 en

### Overview

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 0-99 Valid cases: 3217 Invalid: 21908

How many days per week does [NAME] usually devote to this work? (ms04q57)

File: ecvmaind p1p2 en

# How many days per week does [NAME] usually devote to this work? (ms04q57)

File: ecvmaind p1p2 en

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-9 Valid cases: 3217 Invalid: 21908

# What income does [NAME] earn in this employment? (ms04q58a) File: ecvmaind\_p1p2\_en

#### Overview

Type: Continuous Format: numeric Width: 8 Decimals: 0 Range: 0-99999999 Valid cases: 3217 Invalid: 21908 Minimum: 0 Maximum: 99999999

Time unit (ms04q58b) File: ecvmaind\_p1p2\_en

### **Overview**

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-9 Valid cases: 3217 Invalid: 21908

# Did [NAME] work in the same enterprise 12 months ago? (ms04q59)

File: ecvmaind p1p2 en

### Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-9 Valid cases: 3217 Invalid: 21908

# Did [NAME] have the same occupation 12 months ago? (ms04q60) File: ecvmaind\_p1p2\_en

### **Overview**

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

Valid cases: 2628 Invalid: 22497

## How has [NAME's] income changed since 12 months ago? (ms04q61)

File: ecvmaind\_p1p2\_en

#### Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-9 Valid cases: 3138 Invalid: 21987

Are the taxes already taken from the income that [NAME] received? (ms04q62)

File: ecvmaind p1p2 en

#### Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-9 Valid cases: 3217 Invalid: 21908

Does [NAME] receive bonuses, commissions, or incentives for this employment? (ms04q63)

File: ecvmaind p1p2 en

### Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-9 Valid cases: 3217 Invalid: 21908

Is there a union in the place where [NAME] works? (ms04q64) File: ecvmaind p1p2 en

### Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-9 Valid cases: 3217 Invalid: 21908

Does [NAME] belong to the union? (ms04q65)

File: ecvmaind\_p1p2\_en

### Does [NAME] belong to the union? (ms04q65) File: ecvmaind p1p2 en

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-9 Valid cases: 46 Invalid: 25079

# Other than the principal and secondary employment, did [NAME] have other employme (ms04q66)

File: ecvmaind\_p1p2\_en

#### **Overview**

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-9 Valid cases: 3217 Invalid: 21908

# What is the total income that [NAME] has from these other employments? (ms04q67a)

File: ecvmaind p1p2 en

#### Overview

Type: Continuous Format: numeric Width: 8 Decimals: 0 Range: 0-99999999 Valid cases: 587 Invalid: 24538 Minimum: 0

Maximum: 99999999

### Time Unit (ms04q67b) File: ecvmaind p1p2 en

### **Overview**

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-9 Valid cases: 587 Invalid: 24538

## Has [NAME]looked for paid supplementary employment during the last 30days? (ms04q68)

File: ecvmaind p1p2 en

### **Overview**

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-2 Valid cases: 11503 Invalid: 13622

## What method has [NAME] used to look for work:Personal relationships,family? (ms04q69a)

File: ecvmaind\_p1p2\_en

#### Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-2 Valid cases: 272 Invalid: 24853

What method has [NAME] used to look for work:Competitive exams,Requests to emplo (ms04q69b)

File: ecvmaind p1p2 en

#### Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-2 Valid cases: 272 Invalid: 24853

What method has [NAME] used to look for work:Small announcement, internet? (ms04q69c)

File: ecvmaind p1p2 en

### Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-2 Valid cases: 272 Invalid: 24853

What method has [NAME] used to look for work:ANPE? (ms04q69d)

File: ecvmaind p1p2 en

### Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-2 Valid cases: 272 Invalid: 24853

What method has [NAME] used to look for work:Employment office? (ms04q69e)

File: ecvmaind\_p1p2\_en

# What method has [NAME] used to look for work:Employment office? (ms04q69e)

File: ecvmaind p1p2 en

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-2 Valid cases: 272 Invalid: 24853

### What method has [NAME] used to look for work:Create own work? (ms04q69f)

File: ecvmaind\_p1p2\_en

#### **Overview**

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-2 Valid cases: 272 Invalid: 24853

### What method has [NAME] used to look for work:Other? (ms04q69g)

File: ecvmaind p1p2 en

### Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-2 Valid cases: 272 Invalid: 24853

## What type of work has [NAME]looked for in the last 30 days? (ms04q70a)

File: ecvmaind\_p1p2\_en

### Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-9 Valid cases: 272 Invalid: 24853

What is the employment sector? (ms04q70b)

File: ecvmaind p1p2 en

### What is the employment sector? (ms04q70b) File: ecvmaind p1p2 en

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-9 Valid cases: 272 Invalid: 24853

Was is it an agricultural work? (ms04q70c) File: ecvmaind p1p2 en

### Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-9 Valid cases: 272 Invalid: 24853

Why did [NAME] look for supplementary work? (ms04q71) File: ecvmaind p1p2 en

### Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-7 Valid cases: 272 Invalid: 24853

During the last 7 days did [NAME] spend any time gathering firewood for the hous (ms04q72)

File: ecvmaind p1p2 en

### **Overview**

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-9 Valid cases: 19972 Invalid: 5153

How many days did [NAME] collect firewook during the last 7 days? (ms04q73)

File: ecvmaind\_p1p2\_en

### Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 0-9 Valid cases: 4188 Invalid: 20937

### On average how many minutes per day did [NAME] spend collecting firewood during (ms04q74)

File: ecvmaind p1p2 en

#### Overview

Type: Discrete Format: numeric Width: 3 Decimals: 0 Range: 0-999 Valid cases: 4188 Invalid: 20937

During the last 7 days did [NAME] spend any time fetching water for the househol (ms04q75)

File: ecvmaind p1p2 en

#### Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-9 Valid cases: 19972 Invalid: 5153

How many days did [NAME]spend fetching water during the last 7 days? (ms04q76)

File: ecvmaind p1p2 en

### Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 0-9 Valid cases: 5829 Invalid: 19296

On average how many minutes per day did [NAME] spend fetching water during the l (ms04q77)

File: ecvmaind\_p1p2\_en

### Overview

Type: Discrete Format: numeric Width: 3 Decimals: 0 Range: 0-999 Valid cases: 5829 Invalid: 19296

During the last 7 days did [NAME] spend any time cooking for the household? (ms04q78)

File: ecvmaind\_p1p2\_en

# During the last 7 days did [NAME] spend any time cooking for the household? (ms04q78)

File: ecvmaind p1p2 en

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-9 Valid cases: 19972 Invalid: 5153

How many days did [NAME]spend cooking during the last 7 days? (ms04q79)

File: ecvmaind p1p2 en

#### **Overview**

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-9 Valid cases: 5612 Invalid: 19513

On average how many minutes per day did [NAME] spend cooking during the last 7 (ms04q80)

File: ecvmaind p1p2 en

### Overview

Type: Discrete Format: numeric Width: 3 Decimals: 0 Range: 1-999 Valid cases: 5612 Invalid: 19513

During the last 7 days did [NAME] spend any time doing the laundry for the house (ms04q81)

File: ecvmaind p1p2 en

### Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-9 Valid cases: 19972 Invalid: 5153

How many days did [NAME]spend doing the laundry during the last 7 days? (ms04q82)

File: ecvmaind p1p2 en

## How many days did [NAME]spend doing the laundry during the last 7 days? (ms04q82)

File: ecvmaind p1p2 en

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 0-9 Valid cases: 8750 Invalid: 16375

On average how many minutes per day did [NAME] spend doing the laundry during th (ms04q83)

File: ecvmaind p1p2 en

#### **Overview**

Type: Discrete Format: numeric Width: 3 Decimals: 0 Range: 0-999 Valid cases: 8750 Invalid: 16375

During the last 7 days did [NAME] spend any time ironing for the household? (ms04q84)

File: ecvmaind p1p2 en

### **Overview**

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-9 Valid cases: 19972 Invalid: 5153

How many days did [NAME]spend ironing during the last 7 days? (ms04q85)

File: ecvmaind p1p2 en

### Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-9 Valid cases: 841 Invalid: 24284

On average how many minutes per day did [NAME] spend ironing during the last 7 d (ms04q86)

File: ecvmaind p1p2 en

On average how many minutes per day did [NAME] spend ironing during the last 7 d (ms04q86)

File: ecvmaind\_p1p2\_en

Type: Discrete Format: numeric Width: 3 Decimals: 0 Range: 0-999 Valid cases: 841 Invalid: 24284

During the last 7 days did [NAME] spend any time cleaning the household? (ms04q87)

File: ecvmaind\_p1p2\_en

#### Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-9 Valid cases: 19972 Invalid: 5153

How many days did [NAME]spend cleaning the household during the last 7 days? (ms04q88)

File: ecvmaind p1p2 en

### **Overview**

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 0-9 Valid cases: 6020 Invalid: 19105

On average how many minutes per day did [NAME] spend cleaning the household duri (ms04q89)

File: ecvmaind p1p2 en

### Overview

Type: Discrete Format: numeric Width: 3 Decimals: 0 Range: 0-999 Valid cases: 6020 Invalid: 19105

During the last 7 days did [NAME] spend any time doing the shopping for the hous (ms04q90)

File: ecvmaind p1p2 en

## During the last 7 days did [NAME] spend any time doing the shopping for the hous (ms04q90)

File: ecvmaind p1p2 en

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-9 Valid cases: 19972 Invalid: 5153

How many days did [NAME]spend doing the shopping during the last 7 days? (ms04q91)

File: ecvmaind\_p1p2\_en

#### Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 0-9 Valid cases: 5118 Invalid: 20007

On average how many minutes per day did [NAME] spend doing the shopping during t (ms04q92)

File: ecvmaind p1p2 en

### Overview

Type: Discrete Format: numeric Width: 3 Decimals: 0 Range: 0-999 Valid cases: 5118 Invalid: 20007

During the last 7 days did [NAME] spend any time studying or reviewing lessons? (ms04q93)

File: ecvmaind p1p2 en

### Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-9 Valid cases: 19972 Invalid: 5153

How many days did [NAME]study or review lessons during the last 7 days? (ms04q94)

File: ecvmaind p1p2 en

# How many days did [NAME]study or review lessons during the last 7 days? (ms04q94)

File: ecvmaind p1p2 en

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-9 Valid cases: 308 Invalid: 24817

# On average how many minutes per day did [NAME] spend studying or reviewing lesso (ms04q95)

File: ecvmaind p1p2 en

#### **Overview**

Type: Discrete Format: numeric Width: 3 Decimals: 0 Range: 0-999 Valid cases: 308 Invalid: 24817

### Was [NAME] living in the household during wave 1? (ms00qa) File: ecvmaind p1p2 en

### Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-2 Valid cases: 25037 Invalid: 88

### Was [NAME] interviewed during wave 1? (ms00qb)

### File: ecvmaind p1p2 en

### Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-2 Valid cases: 24599 Invalid: 526

### Does [NAME] still live in this household? (ms00qc) File: ecvmaind\_p1p2\_en

### Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-2 Valid cases: 24540 Invalid: 585

# Why does [NAME] no longer live in this household? (ms00qd) File: ecvmaind\_p1p2\_en

#### Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-5 Valid cases: 495 Invalid: 24630

### line number (ms01q0c) File: ecvmaind p1p2 en

#### **Overview**

Type: Continuous Format: numeric Width: 2 Decimals: 0 Range: 1-30 Valid cases: 25037 Invalid: 88 Minimum: 1 Maximum: 30

## Presence in Passage 1 & Passage 2 (idchk) File: ecvmaind\_p1p2\_en

### Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 0-6 Valid cases: 25125 Invalid: 0

## Visitor to household (visitor) File: ecvmaind p1p2 en

### **Overview**

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 0-1 Valid cases: 25125 Invalid: 0

### Household Identifier (hid) File: ecvmamen p1 en

#### Overview

Type: Continuous Format: numeric Width: 5 Decimals: 0 Range: 101-27012 Valid cases: 3968 Invalid: 0 Minimum: 101 Maximum: 27012

### Wave Number (passage) File: ecvmamen p1 en

#### Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-1 Valid cases: 3968 Invalid: 0

### Cluster Number (grappe) File: ecvmamen\_p1\_en

### Overview

Type: Continuous Format: numeric Width: 3 Decimals: 0 Range: 1-270 Valid cases: 3968 Invalid: 0 Minimum: 1 Maximum: 270

### Household ID (menage) File: ecvmamen p1 en

### Overview

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 1-18 Valid cases: 3968 Invalid: 0

### Region (region)

File: ecvmamen p1 en

### Overview

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

### sector (urbrur)

### File: ecvmamen\_p1\_en

#### Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-2 Valid cases: 3968 Invalid: 0

### agroecological zone (zae) File: ecvmamen\_p1\_en

#### Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-4 Valid cases: 3968 Invalid: 0

### strata (strate)

File: ecvmamen\_p1\_en

#### Overview

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 11-81 Valid cases: 3968 Invalid: 0

### household weight (hhweight) File: ecvmamen p1 en

### Overview

Type: Continuous Format: numeric Width: 4 Decimals: 0 Range: 15-2904 Valid cases: 3968 Invalid: 0 Minimum: 15 Maximum: 2904

## Household size during wave 1 (hhsize) File: ecvmamen p1 en

### Overview

Type: Continuous Format: numeric Width: 2 Decimals: 0 Range: 1-30 Valid cases: 3968 Invalid: 0 Minimum: 1 Maximum: 30

### Respondent ID (ms05q01)

File: ecvmamen p1 en

#### **Overview**

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 1-17 Valid cases: 3968 Invalid: 0

Did a hh member transform agricultural product or meat for resale during the las (ms05q02)

File: ecvmamen p1 en

#### **Overview**

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-2 Valid cases: 3968 Invalid: 0

During the last 12 months did a hh member own a small enterprise to make clothin (ms05q03)

File: ecvmamen p1 en

### Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-2 Valid cases: 3968 Invalid: 0

During the last 12 months did a hh member own an enterprise in the housing const (ms05q04)

File: ecvmamen\_p1\_en

### Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-2 Valid cases: 3968 Invalid: 0

During the last 12 months did a hh member own a business enterprise? (ms05q05)

File: ecvmamen p1 en

### During the last 12 months did a hh member own a business enterprise? (ms05q05)

File: ecvmamen p1 en

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-2 Valid cases: 3968 Invalid: 0

During the last 12 months did a hh member practice a liberal profession for his/ (ms05q06)

File: ecvmamen p1 en

#### **Overview**

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-2 Valid cases: 3968 Invalid: 0

During the last 12 months did a member of your hh own an enterprise providing al (ms05q07)

File: ecvmamen p1 en

### Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-2 Valid cases: 3968 Invalid: 0

During the last 12 months did a household member own a taxi or other transport m (ms05q08)

File: ecvmamen p1 en

### Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-2 Valid cases: 3968 Invalid: 0

During the last 12 months did a hh member own a restaurant or bar? (ms05q09)

File: ecvmamen\_p1\_en

## During the last 12 months did a hh member own a restaurant or bar? (ms05q09)

File: ecvmamen p1 en

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-2 Valid cases: 3968 Invalid: 0

## During the last 12 months did a hh member own any other non-agricultural enterpr (ms05q10)

File: ecvmamen p1 en

#### Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-2 Valid cases: 3968 Invalid: 0

### Number of enterprises (ms05q0)

File: ecvmamen\_p1\_en

#### Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-6 Valid cases: 2425 Invalid: 1543

### respondent ID (ms06q00)

File: ecvmamen\_p1\_en

### Overview

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 1-12 Valid cases: 3968 Invalid: 0

### dwelling type (ms06q01) File: ecvmamen\_p1\_en

### Overview

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

### How many rooms are in the dwelling? (ms06q02) File: ecvmamen p1 en

#### Overview

Type: Continuous Format: numeric Width: 2 Decimals: 0 Range: 1-28 Valid cases: 3968 Invalid: 0 Minimum: 1 Maximum: 28

### What is your occupation status? (ms06q03) File: ecvmamen p1 en

#### Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-9 Valid cases: 3968 Invalid: 0

### What is the monthly rent? (in FCFA) (ms06q04) File: ecvmamen p1 en

#### Overview

Type: Continuous Format: numeric Width: 6 Decimals: 0

Range: 1000-250000

Valid cases: 511 Invalid: 3457 Minimum: 1000 Maximum: 250000

### Is the rent paid partially or totally by someone who is not a hh member? (ms06q05)

### File: ecvmamen p1 en

### Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-2 Valid cases: 511 Invalid: 3457

## Who is the non-hh mber who partially pays the rent? (ms06q06) File: ecvmamen\_p1\_en

### Overview

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

### How much of the monthly rent is paid by this non-hh member?(FCFA) (ms06q07)

File: ecvmamen p1 en

#### Overview

Type: Continuous Format: numeric Width: 5 Decimals: 0 Range: 0-60000 Valid cases: 26 Invalid: 3942 Minimum: 0 Maximum: 60000

### During the last 12 months has the hh paid the bill for this dwelling? (ms06q08)

File: ecvmamen p1 en

#### Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-2 Valid cases: 3112 Invalid: 856

### How much are the monthly bills? in (FCFA) (ms06q09) File: ecvmamen p1 en

### Overview

Type: Continuous Format: numeric Width: 6 Decimals: 0 Range: 30-200000 Valid cases: 6 Invalid: 3962 Minimum: 30 Maximum: 200000

### What is the principal construction material? (ms06q10) File: ecvmamen p1 en

### Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-8 Valid cases: 3968 Invalid: 0

### What is the principal material of the roof? (ms06q11) File: ecvmamen p1 en

### Overview

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

### What is the principal material covering the floor of the dwelling? (ms06q12)

File: ecvmamen p1 en

#### **Overview**

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-5 Valid cases: 3968 Invalid: 0

### Is the dwelling connected to the SEEN water network? (ms06q13) File: ecvmamen\_p1\_en

#### Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-2 Valid cases: 3968 Invalid: 0

### Is the running water system included in the rent or the utilities of the dwellin (ms06q14)

File: ecvmamen p1 en

### Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-3 Valid cases: 639 Invalid: 3329

### How much was the water bill last month?(FCFA) (ms06q15) File: ecvmamen p1 en

### Overview

Type: Continuous Format: numeric Width: 6 Decimals: 0 Range: 0-999999 Valid cases: 621 Invalid: 3347 Minimum: 0 Maximum: 999999

### Does the hh have any other water expenses? (ms06q16) File: ecvmamen\_p1\_en

#### Overview

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

### What is the amount of these other expenses during the last 30 days? (in FCFA) (ms06q17)

File: ecvmamen p1 en

### Overview

Type: Continuous Format: numeric Width: 6 Decimals: 0 Range: 0-999999 Valid cases: 1245 Invalid: 2723 Minimum: 0 Maximum: 999999

Principal source of drinking water for the household during the dry season? (ms06q18a)

File: ecvmamen p1 en

#### Overview

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 11-30 Valid cases: 3968 Invalid: 0

Principal source of drinking water for the household during the rainy season? (ms06q18b)

File: ecvmamen p1 en

### Overview

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 0-99 Valid cases: 3968 Invalid: 0

Distance (in meters) from dwelling to the principal source of drinking water dur (ms06q19)

File: ecvmamen p1 en

### Overview

Type: Continuous Format: numeric Width: 4 Decimals: 0 Range: 0-9000 Valid cases: 3968 Invalid: 0 Minimum: 0 Maximum: 9000

How long (in minutes)does it take to go to principal source of drinking water du (ms06q20a)

File: ecvmamen\_p1\_en

### How long (in minutes)does it take to go to principal source of drinking water du (ms06q20a)

File: ecvmamen p1 en

Type: Continuous Format: numeric Width: 2 Decimals: 0 Range: 0-99 Valid cases: 2967 Invalid: 1001 Minimum: 0 Maximum: 99

Time take to collect water once at the source (in hrs) (ms06q20bh) File: ecvmamen p1 en

#### **Overview**

Type: Continuous Format: numeric Width: 2 Decimals: 0 Range: 0-30 Valid cases: 2967 Invalid: 1001 Minimum: 0 Maximum: 30

Time take to collect water once at the source (in minutes) (ms06q20bm)

File: ecvmamen p1 en

#### **Overview**

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 0-99 Valid cases: 2967 Invalid: 1001

Distance (in meters) from dwelling to the principal source of drinking water dur (ms06q21)

File: ecvmamen p1 en

### **Overview**

Type: Continuous Format: numeric Width: 4 Decimals: 0 Range: 0-7500 Valid cases: 3968 Invalid: 0 Minimum: 0 Maximum: 7500

How long (in minutes)does it take to go to principal source of drinking water du (ms06q22a)

File: ecvmamen p1 en

### How long (in minutes)does it take to go to principal source of drinking water du (ms06q22a)

File: ecvmamen p1 en

Type: Continuous Format: numeric Width: 2 Decimals: 0 Range: 0-99 Valid cases: 2966 Invalid: 1002 Minimum: 0 Maximum: 99

Time take to collect water once at the source (in hrs) (ms06q22bh) File: ecvmamen p1 en

### Overview

Type: Continuous Format: numeric Width: 2 Decimals: 0 Range: 0-60 Valid cases: 2966 Invalid: 1002 Minimum: 0 Maximum: 60

Time take to collect water once at the source (in minutes) (ms06q22bm)

File: ecvmamen p1 en

#### Overview

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 0-99 Valid cases: 2966 Invalid: 1002

Is the household connected to the NIGELEC electric network? (ms06q23)

File: ecvmamen p1 en

### **Overview**

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-2 Valid cases: 3968 Invalid: 0

Is the electricity service included in the rent or the utilities of the dwelling (ms06q24)

File: ecvmamen p1 en

# Is the electricity service included in the rent or the utilities of the dwelling (ms06q24)

File: ecvmamen p1 en

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-9 Valid cases: 864 Invalid: 3104

## What was the amount of the electricity bill last month? (FCFA) (ms06q25)

File: ecvmamen p1 en

#### Overview

Type: Continuous Format: numeric Width: 6 Decimals: 0 Range: 0-999999 Valid cases: 848 Invalid: 3120 Minimum: 0 Maximum: 999999

### What is the principal source of lighting in your dwelling? (ms06q26)

File: ecvmamen p1 en

### **Overview**

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-5 Valid cases: 3968 Invalid: 0

### During the last 7days was there at least one electricity cut in your dwelling? (ms06q27)

File: ecvmamen p1 en

### Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-2 Valid cases: 1069 Invalid: 2899

How many days did you have an interruption to the electricity in you dwelling dur (ms06q28)

File: ecvmamen p1 en

# How many days did you have an interruption to the electriciy in you dwelling dur (ms06q28)

File: ecvmamen p1 en

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 0-7 Valid cases: 994 Invalid: 2974

How many cut, on average per day? (ms06q29) File: ecvmamen p1 en

### Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 0-9 Valid cases: 994 Invalid: 2974

How long does the average cut last? (ms06q30) File: ecvmamen p1 en

### Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-5 Valid cases: 994 Invalid: 2974

# Does the household have any other expenses for electricity? (ms06q31)

File: ecvmamen p1 en

### Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-2 Valid cases: 3968 Invalid: 0

### What is the amount of these other expenses during the last 30days(FCFA)? (ms06q32)

File: ecvmamen p1 en

### **Overview**

Type: Continuous Format: numeric Width: 5 Decimals: 0 Range: 200-35000 Valid cases: 209 Invalid: 3759 Minimum: 200 Maximum: 35000

### Is the dwelling connected to the SONITEL telephone network? (ms06q33)

File: ecvmamen p1 en

#### Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-2 Valid cases: 3968 Invalid: 0

## Is the landline telephone service included in the rent? (ms06q34) File: ecvmamen p1 en

#### Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-3 Valid cases: 38 Invalid: 3930

### How much was the landline telephone bill last month?(FCFA) (ms06q35)

File: ecvmamen p1 en

### **Overview**

Type: Continuous Format: numeric Width: 5 Decimals: 0 Range: 0-75000 Valid cases: 37 Invalid: 3931 Minimum: 0 Maximum: 75000

### Is the household connected to the internet network? (ms06q36) File: ecvmamen p1 en

### Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-2 Valid cases: 3968 Invalid: 0

### Is the internet service include in the rent? (ms06q37) File: ecvmamen\_p1\_en

### Overview

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

## What was the amount of the internet bill last month? (FCFA) (ms06q38)

File: ecvmamen\_p1\_en

#### Overview

Type: Continuous Format: numeric Width: 6 Decimals: 0 Range: 0-350000 Valid cases: 62 Invalid: 3906 Minimum: 0 Maximum: 350000

What is the principal internet network to which the households is connected? (ms06q39)

File: ecvmamen p1 en

#### Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-6 Valid cases: 62 Invalid: 3906

Does the household subscribe to television through cable, satellite or ADSL? (ms06q40)

File: ecvmamen p1 en

### Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-2 Valid cases: 3968 Invalid: 0

Is the subscription through cable, satellite or ADSL included in the rent? (ms06q41)

File: ecvmamen\_p1 en

### Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-3 Valid cases: 56 Invalid: 3912

What was the amount of the bill last month?(FCFA) (ms06q42) File: ecvmamen\_p1\_en

# What was the amount of the bill last month?(FCFA) (ms06q42) File: ecvmamen p1 en

Type: Continuous Format: numeric Width: 5 Decimals: 0 Range: 0-68700 Valid cases: 55 Invalid: 3913 Minimum: 0 Maximum: 68700

### What are the two sources of fuel used by the household for cooking? (ms06q43a)

File: ecvmamen p1 en

#### Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-9 Valid cases: 3968 Invalid: 0

# What are the two sources of fuel used by the household for cooking? (ms06q43b)

File: ecvmamen p1 en

#### Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 0-9 Valid cases: 3968 Invalid: 0

## How does the household get rid of its household garbage? (ms06q44)

File: ecvmamen p1 en

### **Overview**

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-9 Valid cases: 3968 Invalid: 0

### What type of toilet does the household have? (ms06q45) File: ecvmamen\_p1\_en

### Overview

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

### Does the household share the toilet with other households? (ms06q46)

File: ecvmamen\_p1\_en

#### **Overview**

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-2 Valid cases: 1546 Invalid: 2422

### How many other households use the toilets? (ms06q47) File: ecvmamen p1 en

#### **Overview**

Type: Continuous Format: numeric Width: 2 Decimals: 0 Range: 1-25 Valid cases: 829 Invalid: 3139 Minimum: 1 Maximum: 25

How does the household get rid of its waste? (ms06q48) File: ecvmamen p1 en

### Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-9 Valid cases: 1546 Invalid: 2422

What is the principal method to get rid of waste in the household? (ms06q49)

File: ecvmamen p1 en

### **Overview**

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-5 Valid cases: 3968 Invalid: 0

Main respondent id code (ms10q00) File: ecvmamen p1 en

### Overview

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 1-12

## During the last 12 months, did the household receive cash or goods from other ho (ms10q01)

File: ecvmamen p1 en

#### **Overview**

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-2 Valid cases: 3968 Invalid: 0

### Number of transfer received (ms10q01a)

File: ecvmamen\_p1\_en

#### **Overview**

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-6 Valid cases: 2038 Invalid: 1930

### ms10q08code (ms10q08)

File: ecvmamen p1 en

### Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-9 Valid cases: 3968 Invalid: 0

### Number of transfer sent (ms10q08a)

File: ecvmamen p1 en

### **Overview**

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 0-6 Valid cases: 1581 Invalid: 2387

### principal respondent ID code (ms11q00) File: ecvmamen\_p1\_en

### Overview

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 1-12

### Principal respondent ID (ms12q00)

File: ecvmamen p1 en

#### Overview

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 1-13 Valid cases: 3968 Invalid: 0

During the last 7 days were you worried about having enough to eat? (ms12q01)

File: ecvmamen p1 en

#### **Overview**

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-9 Valid cases: 3968 Invalid: 0

During the last 7 days how many days did you have to eat less expensive food tha (ms12q02a)

File: ecvmamen p1 en

### Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 0-9 Valid cases: 3968 Invalid: 0

During the last 7 days how many days did you reduce the quantities consumed each (ms12q02b)

File: ecvmamen p1 en

### Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 0-9 Valid cases: 3968 Invalid: 0

During the last 7 days how many days did you reduce the number of meals per day? (ms12q02c)

File: ecvmamen p1 en

During the last 7 days how many days did you reduce the number of meals per day? (ms12q02c)

File: ecvmamen p1 en

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 0-9 Valid cases: 3968 Invalid: 0

how many days did you reduce the quantities consumed by adults to increase that (ms12q02d)

File: ecvmamen p1 en

#### Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 0-9 Valid cases: 3968 Invalid: 0

How many days did you borrow food or ask for help from relatives or friends? (ms12q02e)

File: ecvmamen p1 en

### Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 0-9 Valid cases: 3968 Invalid: 0

How many meals have been eaten by adults during the last 7 days? (ms12q03a)

File: ecvmamen\_p1\_en

### Overview

Type: Continuous Format: numeric Width: 2 Decimals: 0 Range: 0-99 Valid cases: 3968 Invalid: 0 Minimum: 0 Maximum: 99

How many meals have been eaten by children(6-59months)during the last 7 days? (ms12q03b)

File: ecvmamen\_p1\_en

# How many meals have been eaten by children(6-59months)during the last 7 days? (ms12q03b)

File: ecvmamen p1 en

Type: Continuous Format: numeric Width: 2 Decimals: 0 Range: 0-99 Valid cases: 2524 Invalid: 1444 Minimum: 0 Maximum: 99

During the last 12 months did you face a situation where you did not have suffic (ms12q04)

File: ecvmamen\_p1\_en

#### **Overview**

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-9 Valid cases: 3968 Invalid: 0

In which month did you encounter the problem during the last 12 months:July 2010 (ms12q05a)

File: ecvmamen p1 en

### Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-9 Valid cases: 1121 Invalid: 2847

In which month did you encounter the problem during the last 12 months: August 20 (ms12q05b)

File: ecvmamen p1 en

### Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-9 Valid cases: 1121 Invalid: 2847

In which month did you encounter the problem during the last 12 months:September (ms12q05c)

File: ecvmamen\_p1\_en

In which month did you encounter the problem during the last 12 months:September (ms12q05c)

File: ecvmamen p1 en

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-9 Valid cases: 1121 Invalid: 2847

In which month did you encounter the problem during the last 12 months:October 2 (ms12q05d)

File: ecvmamen p1 en

#### Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-9 Valid cases: 1121 Invalid: 2847

In which month did you encounter the problem during the last 12 months: November (ms12q05e)

File: ecvmamen p1 en

### Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-9 Valid cases: 1121 Invalid: 2847

In which month did you encounter the problem during the last 12 months:December (ms12q05f)

File: ecvmamen p1 en

### Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-9 Valid cases: 1121 Invalid: 2847

In which month did you encounter the problem during the last 12 months: Januray 2 (ms12q05g)

File: ecvmamen p1 en

In which month did you encounter the problem during the last 12 months: Januray 2 (ms12q05g)

File: ecvmamen p1 en

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-9 Valid cases: 1121 Invalid: 2847

In which month did you encounter the problem during the last 12 months: February (ms12q05h)

File: ecvmamen p1 en

#### Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-9 Valid cases: 1121 Invalid: 2847

In which month did you encounter the problem during the last 12 months: March 20 (ms12q05i)

File: ecvmamen p1 en

### Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-9 Valid cases: 1121 Invalid: 2847

In which month did you encounter the problem during the last 12 months: April 20 (ms12q05j)

File: ecvmamen p1 en

### Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-9 Valid cases: 1121 Invalid: 2847

In which month did you encounter the problem during the last 12 months: May 2011 (ms12q05k)

File: ecvmamen p1 en

In which month did you encounter the problem during the last 12 months: May 2011 (ms12q05k)

File: ecvmamen\_p1\_en

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-9 Valid cases: 1121 Invalid: 2847

In which month did you encounter the problem during the last 12 months: June 201 (ms12q05l)

File: ecvmamen p1 en

#### Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-9 Valid cases: 1121 Invalid: 2847

In which month did you encounter the problem during the last 12 months: July 201 (ms12q05m)

File: ecvmamen p1 en

### Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-9 Valid cases: 1121 Invalid: 2847

In which month did you encounter the problem during the last 12 months: August 20 (ms12q05n)

File: ecvmamen p1 en

### Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-9 Valid cases: 1121 Invalid: 2847

In which month did you encounter the problem during the last 12 months:September (ms12q05o)

File: ecvmamen\_p1\_en

In which month did you encounter the problem during the last 12 months:September (ms12q05o)

File: ecvmamen p1 en

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-9 Valid cases: 1121 Invalid: 2847

In which month did you encounter the problem during the last 12 months:October 2 (ms12q05p)

File: ecvmamen p1 en

### **Overview**

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-9 Valid cases: 1121 Invalid: 2847

In which month did you encounter the problem during the last 12 months: November (ms12q05q)

File: ecvmamen p1 en

### Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-9 Valid cases: 1121 Invalid: 2847

In which month did you encounter the problem during the last 12 months: December (ms12q05r)

File: ecvmamen p1 en

## Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-9 Valid cases: 1121 Invalid: 2847

First cause of the situation (ms12q06a)

File: ecvmamen p1 en

## First cause of the situation (ms12q06a) File: ecvmamen p1 en

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 1-99 Valid cases: 1121 Invalid: 2847

## Second cause of the situation (ms12q06b) File: ecvmamen p1 en

### **Overview**

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 1-99 Valid cases: 1121 Invalid: 2847

## Third cause of the situation (ms12q06c)

## File: ecvmamen\_p1\_en

### Overview

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 1-99 Valid cases: 847 Invalid: 3121

## Did anyone who is not a member of the household eat at least one meal with the h (ms14q03)

File: ecvmamen p1 en

### **Overview**

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-2 Valid cases: 3968 Invalid: 0

## Does this household or one of its members possess agricultural land? (as01q0a)

File: ecvmamen\_p1\_en

## Overview

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

## Does this household or one of its members possess agricultural land that does no (as01q02)

File: ecvmamen p1 en

#### Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-2 Valid cases: 1703 Invalid: 2265

## Number of field owned (as01q02a)

File: ecvmamen\_p1\_en

### **Overview**

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 1-15 Valid cases: 2339 Invalid: 1629

## Number of parcels owned (as01q02b)

File: ecvmamen p1 en

### Overview

Type: Continuous Format: numeric Width: 2 Decimals: 0 Range: 0-40 Valid cases: 2281 Invalid: 1687 Minimum: 0 Maximum: 40

## Did the household engage in contre-saison agriculture during the last 5 years? (as03aq01)

File: ecvmamen p1 en

### **Overview**

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-2 Valid cases: 2282 Invalid: 1686

During the last dry seasone did househole engage in contre-saison agriculture? (as03aq02)

File: ecvmamen p1 en

## During the last dry seasone did househole engage in contre-saison agriculture? (as03aq02)

File: ecvmamen p1 en

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-2 Valid cases: 328 Invalid: 3640

## Reasons for not engaging in contre-saison agriculture during the last dry season (as03aq03)

File: ecvmamen p1 en

### **Overview**

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-5 Valid cases: 50 Invalid: 3918

## What is the date of the start of the contre-saison?(month) (as03aq04a)

File: ecvmamen p1 en

### Overview

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 1-12 Valid cases: 278 Invalid: 3690

## What is the date of the start of the contre-saison?(year) (as03aq04b)

File: ecvmamen p1 en

## Overview

Type: Discrete Format: numeric Width: 4 Decimals: 0 Range: 2010-9999 Valid cases: 278 Invalid: 3690

What is the end of the contre-saison?(month) (as03aq05a) File: ecvmamen p1 en

## What is the end of the contre-saison?(month) (as03aq05a) File: ecvmamen p1 en

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 1-12 Valid cases: 278 Invalid: 3690

## What is the end of the contre-saison?(Year) (as03aq05b) File: ecvmamen p1 en

### Overview

Type: Discrete Format: numeric Width: 4 Decimals: 0 Range: 2010-9999 Valid cases: 278 Invalid: 3690

## ID code of the 1st person in hh who engaged in contre-saison agriculture (as03aq6a)

File: ecvmamen p1 en

### Overview

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 1-90 Valid cases: 278 Invalid: 3690

## During the last dry season how many days did this 1st person work at this activi (as03aq6b)

File: ecvmamen p1 en

### Overview

Type: Continuous Format: numeric Width: 3 Decimals: 0 Range: 0-360 Valid cases: 281 Invalid: 3687 Minimum: 0 Maximum: 360

## ID code of the 2nd person in hh who engaged in contre-saison agriculture (as03aq7a)

File: ecvmamen p1 en

### **Overview**

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 1-90 Valid cases: 278 Invalid: 3690

## During the last dry season how many days did this 2nd person work at this activi (as03aq7b)

File: ecvmamen p1 en

#### Overview

Type: Continuous Format: numeric Width: 3 Decimals: 0 Range: 0-210 Valid cases: 126 Invalid: 3842 Minimum: 0 Maximum: 210

# ID code of the 3rd person in hh who engaged in contre-saison agriculture (as03aq8a)

File: ecvmamen p1 en

### **Overview**

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 2-90 Valid cases: 124 Invalid: 3844

During the last dry season how many days did this 3rd person work at this activi (as03aq8b)

File: ecvmamen p1 en

### Overview

Type: Continuous Format: numeric Width: 3 Decimals: 0 Range: 3-180 Valid cases: 72 Invalid: 3896 Minimum: 3 Maximum: 180

ID code of the 4th person in hh who engaged in contre-saison agriculture (as03aq9a)

File: ecvmamen p1 en

### Overview

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 1-90 Valid cases: 69 Invalid: 3899

During the last dry season how many days did this 4th person work at this activi (as03aq9b)

File: ecvmamen\_p1\_en

## During the last dry season how many days did this 4th person work at this activi (as03aq9b)

File: ecvmamen p1 en

Type: Continuous Format: numeric Width: 3 Decimals: 0 Range: 0-180 Valid cases: 35 Invalid: 3933 Minimum: 0 Maximum: 180

## ID code of the 5th person in hh who engaged in contre-saison agriculture (as03aq10a)

File: ecvmamen\_p1\_en

### Overview

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 1-90 Valid cases: 30 Invalid: 3938

## During the last dry season how many days did this 5th person work at this activi (as03aq10b)

File: ecvmamen p1 en

### Overview

Type: Continuous Format: numeric Width: 3 Decimals: 0 Range: 0-180 Valid cases: 19 Invalid: 3949 Minimum: 0 Maximum: 180

Did the household use non-family labor during the last contre-saison? (as03aq11)

File: ecvmamen\_p1\_en

## Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-2 Valid cases: 278 Invalid: 3690

Number of days that men work during the last contre-saison (as03aq12a)

File: ecvmamen\_p1\_en

## Number of days that men work during the last contre-saison (as03aq12a)

File: ecvmamen p1 en

Type: Continuous

Format: numeric

Width: 2

Decimals: 0

Valid cases: 72

Invalid: 3896

Minimum: 0

Maximum: 99

Number of days that women work during the last contre-saison (as03aq12b)

File: ecvmamen p1 en

### **Overview**

Range: 0-99

Type: Continuous

Format: numeric

Width: 2

Decimals: 0

Range: 0-99

Valid cases: 72

Invalid: 3896

Minimum: 0

Maximum: 99

Range: 0-99

Number of days that children work during the last contre-saison (as03aq12c)

File: ecvmamen p1 en

### **Overview**

Type: Continuous

Format: numeric

Width: 2

Decimals: 0

Range: 0-99

Valid cases: 72

Invalid: 3896

Minimum: 0

Maximum: 99

Range: 0-99

Complete total salaries paid during the last conte-saison(FCFA) (as03aq13)

File: ecvmamen\_p1\_en

## Overview

Type: Continuous

Format: numeric

Width: 6

Decimals: 0

Range: 0-360000

Valid cases: 72

Invalid: 3896

Minimum: 0

Maximum: 360000

Number of cultures (as03b00)

File: ecvmamen p1 en

# Number of cultures (as03b00) File: ecvmamen\_p1\_en

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 0-12 Valid cases: 278 Invalid: 3690

# Number of cultures planted (as03e00) File: ecvmamen\_p1\_en

## Overview

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 0-12 Valid cases: 278 Invalid: 3690

## Household Identifier (hid) File: ecvmarev p1 en

#### Overview

Type: Continuous Format: numeric Width: 5 Decimals: 0 Range: 101-27012 Valid cases: 23808 Invalid: 0 Minimum: 101 Maximum: 27012

## Wave Number (passage) File: ecvmarev p1 en

### Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-1 Valid cases: 23808 Invalid: 0

## Cluster Number (grappe) File: ecvmarev p1 en

### Overview

Type: Continuous Format: numeric Width: 3 Decimals: 0 Range: 1-270 Valid cases: 23808 Invalid: 0 Minimum: 1 Maximum: 270

## Household ID (menage) File: ecvmarev p1 en

### **Overview**

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 1-18 Valid cases: 23808 Invalid: 0

## Result for Household Questionnaire (ms00q05) File: ecvmarev p1 en

### Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-3 Valid cases: 23808

Invalid: 0

## Completion of Household Questionnaire (ms00q06) File: ecvmarev p1 en

#### Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-2 Valid cases: 23808

Invalid: 0

## code (ms08q01)

File: ecvmarev p1 en

#### **Overview**

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-6 Valid cases: 23808

Invalid: 0

## Source of the non-employment revenues (ms08q01l) File: ecvmarev p1 en

### Overview

Type: Discrete Format: character Width: 25 Valid cases: 23808

Invalid: 0

## Has any member of household benefitted from[REVENUE SOURCE]? (ms08q02)

File: ecvmarev p1 en

#### Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-2 Valid cases: 23808

Invalid: 0

## ID of the first recipient of [REVENUE SOURCE] (ms08q03aa) File: ecvmarev\_p1\_en

### Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-8 Valid cases: 189 Invalid: 23619

## Amount received in FCFA (ms08q03ab) File: ecvmarev p1 en

## Overview

Type: Continuous Format: numeric Width: 7 Decimals: 0

Range: 3500-9999999

Valid cases: 189 Invalid: 23619 Minimum: 3500 Maximum: 9999999

## ID of the 2nd recipient of [REVENUE SOURCE] (ms08q03ba) File: ecvmarev p1 en

#### Overview

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 2-90 Valid cases: 189 Invalid: 23619

## Amount received in FCFA (ms08q03bb)

File: ecvmarev\_p1\_en

### Overview

Type: Continuous Format: numeric Width: 7 Decimals: 0

Range: 12500-5400000

Valid cases: 17 Invalid: 23791 Minimum: 12500 Maximum: 5400000

## ID of the 3rd recipient of [REVENUE SOURCE] (ms08q03ca) File: ecvmarev p1 en

### Overview

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 3-90 Valid cases: 17 Invalid: 23791

## Amount received in FCFA (ms08q03cb) File: ecvmarev p1 en

### Overview

Type: Continuous Format: numeric Width: 6 Decimals: 0

Range: 34700-348000

Valid cases: 4 Invalid: 23804 Minimum: 34700 Maximum: 348000

## Household identifier (hid) File: ecvmasection00 p1 en

#### Overview

Type: Continuous Format: numeric Width: 5 Decimals: 0 Range: 101-27012 Valid cases: 3968 Invalid: 0 Minimum: 101 Maximum: 27012

## Wave number (passage) File: ecvmasection00\_p1\_en

#### Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-1 Valid cases: 3968 Invalid: 0

## Cluster number (grappe) File: ecvmasection00 p1 en

### Overview

Type: Continuous Format: numeric Width: 3 Decimals: 0 Range: 1-270 Valid cases: 3968 Invalid: 0 Minimum: 1 Maximum: 270

## Household number (menage) File: ecvmasection00 p1 en

### **Overview**

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 1-18 Valid cases: 3968 Invalid: 0

## Enumeration team number (ms00q01) File: ecvmasection00 p1 en

### Overview

Type: Continuous Format: numeric Width: 2 Decimals: 0 Range: 1-82 Valid cases: 3968 Invalid: 0 Minimum: 1 Maximum: 82

## Enumerator code (ms00q02) File: ecvmasection00\_p1\_en

### Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 0-6 Valid cases: 3968 Invalid: 0

## Start day for collection (ms00q03aj) File: ecvmasection00 p1 en

#### Overview

Type: Continuous Format: numeric Width: 2 Decimals: 0 Range: 1-31 Valid cases: 3968 Invalid: 0 Minimum: 1 Maximum: 31

## Start month for collection (ms00q03am) File: ecvmasection00 p1 en

### Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 7-9 Valid cases: 3968 Invalid: 0

## Start year for collection (ms00q03aa) File: ecvmasection00 p1 en

### Overview

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 11-11 Valid cases: 3968 Invalid: 0

## Hour started household data collection (ms00q03bh) File: ecvmasection00\_p1\_en

### Overview

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 5-22

## Minute started household data collection (ms00q03bm) File: ecvmasection00 p1 en

#### Overview

Type: Continuous Format: numeric Width: 2 Decimals: 0 Range: 0-59 Valid cases: 3968 Invalid: 0 Minimum: 0 Maximum: 59

## End day for household data collection (ms00q04aj) File: ecvmasection00 p1 en

#### Overview

Type: Continuous Format: numeric Width: 2 Decimals: 0 Range: 1-31 Valid cases: 3968 Invalid: 0 Minimum: 1 Maximum: 31

## End month for household data collection (ms00q04am) File: ecvmasection00 p1 en

### Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 7-9 Valid cases: 3968 Invalid: 0

## End year for household data collection (ms00q04aa) File: ecvmasection00 p1 en

### Overview

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 11-11 Valid cases: 3968 Invalid: 0

## Hour finished household data collection (ms00q04bh) File: ecvmasection00 p1 en

### Overview

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 7-23

## Minute finished household data collection (ms00q04bm) File: ecvmasection00 p1 en

#### Overview

Type: Continuous Format: numeric Width: 2 Decimals: 0 Range: 0-59 Valid cases: 3968 Invalid: 0 Minimum: 0 Maximum: 59

## Result of household interview (ms00q05) File: ecvmasection00 p1 en

#### Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-5 Valid cases: 3968 Invalid: 0

## Completeness of household questionnaire (ms00q06) File: ecvmasection00 p1 en

### Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-2 Valid cases: 3968 Invalid: 0

## Date of field correction of household questionnaire (ms00q07j) File: ecvmasection00 p1 en

### **Overview**

Type: Continuous Format: numeric Width: 2 Decimals: 0 Range: 1-31 Valid cases: 3968 Invalid: 0 Minimum: 1 Maximum: 31

## Month of field correction of household questionnaire (ms00q07m) File: ecvmasection00\_p1\_en

### Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 7-9

## Year of field correction of household questionnaire (ms00q07a) File: ecvmasection00 p1 en

#### Overview

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 11-11 Valid cases: 3968 Invalid: 0

## Controller code (ms00q08) File: ecvmasection00 p1 en

#### **Overview**

Type: Continuous Format: numeric Width: 2 Decimals: 0 Range: 0-88 Valid cases: 3968 Invalid: 0 Minimum: 0 Maximum: 88

## Date of field review of household questionnaire (ms00q09j) File: ecvmasection00 p1 en

### Overview

Type: Continuous Format: numeric Width: 2 Decimals: 0 Range: 1-31 Valid cases: 3968 Invalid: 0 Minimum: 1 Maximum: 31

## Month of field review of household questionnaire (ms00q09m) File: ecvmasection00 p1 en

### Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 7-9 Valid cases: 3968 Invalid: 0

## Year of field review of household questionnaire (ms00q09a) File: ecvmasection00\_p1\_en

### Overview

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

## Region (ms00q10)

## File: ecvmasection00\_p1\_en

#### Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-8 Valid cases: 3968 Invalid: 0

## Department (ms00q11)

File: ecvmasection00 p1 en

#### Overview

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 11-88 Valid cases: 3968 Invalid: 0

## Commune/canton (ms00q12) File: ecvmasection00 p1 en

### Overview

Type: Continuous Format: numeric Width: 4 Decimals: 0 Range: 1150-8192 Valid cases: 3968 Invalid: 0 Minimum: 1150 Maximum: 8192

## Village/neighborhood (ms00q13) File: ecvmasection00 p1 en

### Overview

Type: Continuous Format: numeric Width: 2 Decimals: 0 Range: 0-99 Valid cases: 3968 Invalid: 0 Minimum: 0 Maximum: 99

## Enumeration area code (ms00q14) File: ecvmasection00 p1 en

### Overview

Type: Continuous Format: numeric Width: 3 Decimals: 0 Range: 1-197 Valid cases: 3968 Invalid: 0 Minimum: 1 Maximum: 197

## Sector (ms00q15)

## File: ecvmasection00 p1 en

#### **Overview**

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-3 Valid cases: 3968 Invalid: 0

## Household number on the listing sheet (ms00q16) File: ecvmasection00 p1 en

#### Overview

Type: Continuous Format: numeric Width: 3 Decimals: 0 Range: 0-999 Valid cases: 3968 Invalid: 0 Minimum: 0 Maximum: 999

## Lifestyle (ms00q17)

File: ecvmasection00\_p1\_en

### **Overview**

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-2 Valid cases: 3968 Invalid: 0

## Total number of people in the household (ms00q22) File: ecvmasection00 p1 en

### Overview

Type: Continuous Format: numeric Width: 2 Decimals: 0 Range: 1-30 Valid cases: 3968 Invalid: 0 Minimum: 1 Maximum: 30

## Number of females from 12 to 49 years of age (ms00q23) File: ecvmasection00\_p1\_en

### Overview

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 0-12

## ID number of the principal respondent to section 1 (ms00q24) File: ecvmasection00\_p1\_en

#### Overview

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 1-99 Valid cases: 3968 Invalid: 0

## ID number of the principal respondent to section 9 (ms00q25) File: ecvmasection00 p1 en

#### Overview

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 1-99 Valid cases: 3968 Invalid: 0

## ID number of the principal respondent to section 13 (ms00q26) File: ecvmasection00 p1 en

### Overview

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 1-99 Valid cases: 3968 Invalid: 0

## Total number of questionnaires used for the household (ms00q27) File: ecvmasection00 p1 en

### **Overview**

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-2 Valid cases: 3968 Invalid: 0

## Number of the questionnaire if more than one used (ms00q28) File: ecvmasection00\_p1\_en

### Overview

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

## Team number (as00q01) File: ecvmasection00 p1 en

#### Overview

Type: Continuous Format: numeric Width: 2 Decimals: 0 Range: 1-82 Valid cases: 3968 Invalid: 0 Minimum: 1 Maximum: 82

## Enumerator code (as00q02) File: ecvmasection00 p1 en

#### **Overview**

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 0-6 Valid cases: 3968 Invalid: 0

## Start day for agriculture data collection (as00q03aj) File: ecvmasection00 p1 en

### Overview

Type: Continuous Format: numeric Width: 2 Decimals: 0 Range: 1-31 Valid cases: 3968 Invalid: 0 Minimum: 1 Maximum: 31

## Start month for agriculture data collection (as00q03am) File: ecvmasection00 p1 en

### **Overview**

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 7-9 Valid cases: 3968 Invalid: 0

## Start year for agriculture data collection (as00q03aa) File: ecvmasection00 p1 en

### Overview

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

## Hour started agriculture data collection (as00q03bh) File: ecvmasection00 p1 en

#### Overview

Type: Continuous Format: numeric Width: 2 Decimals: 0 Range: 0-23 Valid cases: 3968 Invalid: 0 Minimum: 0 Maximum: 23

## Minute started agriculture data collection (as00q03bm) File: ecvmasection00 p1 en

#### Overview

Type: Continuous Format: numeric Width: 2 Decimals: 0 Range: 0-59 Valid cases: 3968 Invalid: 0 Minimum: 0 Maximum: 59

## End day for agriculture data collection (as00q04aj) File: ecvmasection00 p1 en

### Overview

Type: Continuous Format: numeric Width: 2 Decimals: 0 Range: 1-31

Valid cases: 3968 Invalid: 0 Minimum: 1 Maximum: 31

## End month for agriculture data collection (as00q04am) File: ecvmasection00 p1 en

### **Overview**

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 7-9 Valid cases: 3968 Invalid: 0

## End year for agriculture data collection (as00q04aa) File: ecvmasection00 p1 en

### Overview

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

## Hour finished agriculture data collection (as00q04bh) File: ecvmasection00 p1 en

#### Overview

Type: Continuous Format: numeric Width: 2 Decimals: 0 Range: 0-23 Valid cases: 3968 Invalid: 0 Minimum: 0 Maximum: 23

## Minute finished agriculture data collection (as00q04bm) File: ecvmasection00 p1 en

#### Overview

Type: Continuous Format: numeric Width: 2 Decimals: 0 Range: 0-59 Valid cases: 3968 Invalid: 0 Minimum: 0 Maximum: 59

## Result of agriculture interview (as00q05) File: ecvmasection00 p1 en

### Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-5 Valid cases: 3968 Invalid: 0

## Completeness of agriculture questionnaire (as00q06) File: ecvmasection00 p1 en

### Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-2 Valid cases: 3968 Invalid: 0

## Date of field correction of agriculture questionnaire (as00q07j) File: ecvmasection00\_p1\_en

### Overview

Type: Continuous Format: numeric Width: 2 Decimals: 0 Range: 1-31 Valid cases: 3968 Invalid: 0 Minimum: 1 Maximum: 31

## Month of field correction of agriculture questionnaire (as00q07m) File: ecvmasection00\_p1\_en

#### Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 7-9 Valid cases: 3968 Invalid: 0

## Year of field correction of agriculture questionnaire (as00q07a) File: ecvmasection00 p1 en

### **Overview**

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 11-11 Valid cases: 3968 Invalid: 0

## ID code of controller (as00q08) File: ecvmasection00 p1 en

### Overview

Type: Continuous Format: numeric Width: 2 Decimals: 0 Range: 1-99 Valid cases: 3968 Invalid: 0 Minimum: 1 Maximum: 99

## Date of field review of agriculture questionnaire (as00q09j) File: ecvmasection00 p1 en

### Overview

Type: Continuous Format: numeric Width: 2 Decimals: 0 Range: 1-31 Valid cases: 3968 Invalid: 0 Minimum: 1 Maximum: 31

## Month of field review of agriculture questionnaire (as00q09m) File: ecvmasection00\_p1\_en

### Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 7-9

# Year of field review of agriculture questionnaire (as 00q09a) File: ecvmasection $00_p1_en$

### Overview

Type: Discrete Format: numeric Width: 2 Decimals: 0

Range: 11-11

Valid cases: 3968

Invalid: 0

## Household Identifier (hid) File: ecvmatemis\_p1\_en

#### Overview

Type: Continuous Format: numeric Width: 5 Decimals: 0 Range: 102-27012 Valid cases: 2431 Invalid: 0 Minimum: 102 Maximum: 27012

## Wave Number (passage) File: ecvmatemis\_p1\_en

#### Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-1 Valid cases: 2431 Invalid: 0

## Cluster Number (grappe) File: ecvmatemis p1 en

### Overview

Type: Continuous Format: numeric Width: 3 Decimals: 0 Range: 1-270 Valid cases: 2431 Invalid: 0 Minimum: 1 Maximum: 270

## Household ID (menage) File: ecvmatemis p1 en

### Overview

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 1-18 Valid cases: 2431 Invalid: 0

## Result for Household Questionnaire (ms00q05) File: ecvmatemis p1 en

### Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-3 Valid cases: 2431 Invalid: 0

## Completion of Household Questionnaire (ms00q06) File: ecvmatemis p1 en

#### Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-2 Valid cases: 2431 Invalid: 0

## Transfer number (ms10aq01b) File: ecvmatemis p1 en

### **Overview**

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-6 Valid cases: 2431 Invalid: 0

## ID code of the member who sent (ms10aq09) File: ecvmatemis p1 en

### Overview

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 1-14 Valid cases: 2431 Invalid: 0

## Relationship with the recipient (ms10aq10) File: ecvmatemis p1 en

### Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-9 Valid cases: 2431 Invalid: 0

## Nature of the good of service (ms10aq11) File: ecvmatemis\_p1\_en

### Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-3 Valid cases: 2431 Invalid: 0

## Place of residence of the recipient (ms10aq12) File: ecvmatemis\_p1\_en

### Overview

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 1-10 Valid cases: 2431 Invalid: 0

## What was the main reason for the transfer? (ms10aq13) File: ecvmatemis p1 en

### Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-7 Valid cases: 2431 Invalid: 0

## Total amount of money or goods sent during the last 12 months in FCFA (ms10aq14)

File: ecvmatemis p1 en

### Overview

Type: Continuous Format: numeric Width: 8 Decimals: 0

Range: 0-10000000

Valid cases: 2431 Invalid: 0 Minimum: 0

Maximum: 10000000

## Household Identifier (hid) File: ecvmatrecus p1 en

### Overview

Type: Continuous Format: numeric Width: 5 Decimals: 0 Range: 101-27012 Valid cases: 4187 Invalid: 0 Minimum: 101 Maximum: 27012

## Wave Number (passage) File: ecvmatrecus\_p1\_en

#### Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-1 Valid cases: 4187 Invalid: 0

## Cluster Number (grappe) File: ecvmatrecus\_p1\_en

### Overview

Type: Continuous Format: numeric Width: 3 Decimals: 0 Range: 1-270 Valid cases: 4187 Invalid: 0 Minimum: 1 Maximum: 270

## Household ID (menage) File: ecvmatrecus p1 en

### **Overview**

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 1-18 Valid cases: 4187 Invalid: 0

## Result for Household Questionnaire (ms00q05) File: ecvmatrecus\_p1\_en

### Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-3 Valid cases: 4187 Invalid: 0

## Completion of Household Questionnaire (ms00q06) File: ecvmatrecus p1 en

#### Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-2 Valid cases: 4187 Invalid: 0

## Transfer number (ms10aq01a)

File: ecvmatrecus p1 en

#### **Overview**

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-6 Valid cases: 4187 Invalid: 0

## ID code of the recipient (ms10aq02)

File: ecvmatrecus\_p1\_en

### **Overview**

Type: Continuous Format: numeric Width: 2 Decimals: 0 Range: 1-31 Valid cases: 4187 Invalid: 0 Minimum: 1 Maximum: 31

## Relationship with the sender (ms10aq03)

File: ecvmatrecus p1 en

### Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-9 Valid cases: 4187 Invalid: 0

## What is the nature of the good or service? (ms10aq04) File: ecvmatrecus p1 en

### Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-3 Valid cases: 4187 Invalid: 0

## Place of residence of the sender (ms10aq05) File: ecvmatrecus\_p1\_en

### Overview

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 1-99 Valid cases: 4187 Invalid: 0

## What is the main reason for the transfer? (ms10aq06) File: ecvmatrecus p1 en

### Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-9 Valid cases: 4187 Invalid: 0

## What is the total amount received in FCFA (ms10aq07) File: ecvmatrecus p1 en

### Overview

Type: Continuous Format: numeric Width: 8 Decimals: 0

Range: 150-16000000

Valid cases: 4187 Invalid: 0 Minimum: 150 Maximum: 16000000

## Household identifier (hid) File: ecvmaas1 p1 en

#### Overview

Type: Continuous Format: numeric Width: 5 Decimals: 0 Range: 1004-27012 Valid cases: 6664 Invalid: 0 Minimum: 1004 Maximum: 27012

## Wave Number (passage) File: ecvmaas1 p1 en

### Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-1 Valid cases: 6664 Invalid: 0

## Cluster Number (grappe) File: ecvmaas1 p1 en

### Overview

Type: Continuous Format: numeric Width: 3 Decimals: 0 Range: 10-270 Valid cases: 6664 Invalid: 0 Minimum: 10 Maximum: 270

## Household ID (menage) File: ecvmaas1 p1 en

### **Overview**

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 1-18 Valid cases: 6664 Invalid: 0

## Result for Household Questionnaire (ms00q05) File: ecvmaas1\_p1\_en

### Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-3 Valid cases: 6664 Invalid: 0

# Completion of Household Questionnaire (ms00q06) File: ecvmaas1\_p1\_en

#### Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-2 Valid cases: 6664 Invalid: 0

## Id number (as01qa) File: ecvmaas1 p1 en

#### Overview

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 1-18 Valid cases: 6664 Invalid: 0

## Field number (as01q03) File: ecvmaas1 p1 en

### Overview

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 0-18 Valid cases: 6664 Invalid: 0

## What is the name of field (as01q04) File: ecvmaas1 p1 en

### Overview

Type: Discrete Format: character Width: 25 Valid cases: 6545 Invalid: 0

## Parcel number (as01q05) File: ecvmaas1 p1 en

### **Overview**

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-7 Valid cases: 6664 Invalid: 0

## Respondent's estimate of sice of the parcel (Square meter) (as01q08)

File: ecvmaas1 p1 en

### Overview

Type: Continuous Format: numeric Width: 6 Decimals: 0 Range: 0-999999 Valid cases: 6664 Invalid: 0 Minimum: 0 Maximum: 999999

## GPS measurement of size of the parcel (Square meter) (as01q09) File: ecvmaas1 p1 en

### Overview

Type: Continuous Format: numeric Width: 6 Decimals: 0 Range: 0-999999 Valid cases: 6663 Invalid: 1 Minimum: 0 Maximum: 999999

## How far is the parcel from the family dwelling (in Km)? (as01q10) File: ecvmaas1 p1 en

### Overview

Type: Continuous Format: numeric Width: 3 Decimals: 0 Range: 0-999 Valid cases: 6664 Invalid: 0 Minimum: 0 Maximum: 999

## What method of transport do you usually use to go to field? (as01q11)

File: ecvmaas1 p1 en

### **Overview**

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-9 Valid cases: 6664 Invalid: 0

How long does it take (in minutes) to go from dwelling to field using method in (as01q12)

File: ecvmaas1\_p1\_en

## How long does it take (in minutes) to go from dwelling to field using method in (as01q12)

File: ecvmaas1 p1 en

Type: Continuous Format: numeric Width: 3 Decimals: 0 Range: 0-999 Valid cases: 6664 Invalid: 0 Minimum: 0 Maximum: 999

## Was the parcel measured? (as01q13)

## File: ecvmaas1\_p1\_en

#### **Overview**

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-9 Valid cases: 6664 Invalid: 0

## Why was parcel not measured? (as01q14) File: ecvmaas1 p1\_en

### **Overview**

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-9 Valid cases: 3386 Invalid: 3278

## For how many years have you held this parcel? (as01q15) File: ecvmaas1 p1 en

### Overview

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 1-99 Valid cases: 6664 Invalid: 0

## What is the tenure of the parcel? (as01q16) File: ecvmaas1 p1 en

### Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-5 Valid cases: 6664 Invalid: 0

## Id number of the parcel owner (as01q17) File: ecvmaas1\_p1\_en

#### **Overview**

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 1-99 Valid cases: 5371 Invalid: 1293

## What kind of title do you have on this parcel? (as01q18) File: ecvmaas1 p1 en

### Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-9 Valid cases: 5371 Invalid: 1293

## How did you acquire this parcel? (as01q19)

## File: ecvmaas1\_p1\_en

## Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-9 Valid cases: 5371 Invalid: 1293

## If you were to sell this parcel what would be the current price (FCFA)? (as01q20)

File: ecvmaas1 p1 en

## Overview

Type: Discrete Format: numeric Width: 7 Decimals: 0 Range: 0-9999999 Valid cases: 5371 Invalid: 1293

## If you were to rent this parcel what would be the rental price for 12 months(FCF (as01q21)

File: ecvmaas1\_p1\_en

### **Overview**

Type: Discrete Format: numeric Width: 7 Decimals: 0 Range: 0-9999999 Valid cases: 5371 Invalid: 1293

### What is the amount in the case of mortgage or rent? (as01q22) File: ecvmaas1\_p1\_en

#### Overview

Type: Continuous Format: numeric Width: 7 Decimals: 0 Range: 0-9999999 Valid cases: 287 Invalid: 6377 Minimum: 0 Maximum: 9999999

### What is the type of soil of this parcel? (as01q23) File: ecvmaas1 p1 en

#### **Overview**

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-9 Valid cases: 6664 Invalid: 0

## What is the topography of this parcel? (as01q24) File: ecvmaas1\_p1\_en

#### Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-9 Valid cases: 6664 Invalid: 0

# Have you had erosion problem with this parcel during the dry or rainy season? (as01q25)

File: ecvmaas1 p1 en

#### Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-9 Valid cases: 6664 Invalid: 0

## Cause of erosions problems (as01q26) File: ecvmaas1\_p1\_en

#### Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-9 Valid cases: 1137 Invalid: 5527

## Have you build anything to control the erosion problems on this parcel? (as01q27)

File: ecvmaas1\_p1\_en

#### **Overview**

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-9 Valid cases: 6664 Invalid: 0

## Does a gabion or sandbag system exist on the parcel? (as01q28a) File: ecvmaas1\_p1\_en

#### Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-2 Valid cases: 220 Invalid: 6444

### Year of construction (as01q28b)

File: ecvmaas1\_p1\_en

#### **Overview**

Type: Discrete Format: numeric Width: 4 Decimals: 0 Range: 1986-9999 Valid cases: 29 Invalid: 6635

### Current state (as01q28c) File: ecvmaas1 p1 en

#### Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-4 Valid cases: 29 Invalid: 6635

### Does half-moon system exist on the parcel? (as01q29a) File: ecvmaas1\_p1\_en

#### Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-2 Valid cases: 220 Invalid: 6444

### Year of construction (as01q29b)

File: ecvmaas1\_p1\_en

#### **Overview**

Type: Discrete Format: numeric Width: 4 Decimals: 0 Range: 2000-9999 Valid cases: 20 Invalid: 6644

### Current state (as01q29c) File: ecvmaas1 p1 en

#### Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-4 Valid cases: 20 Invalid: 6644

## Does a zai system exist on the parcel? (as01q30a) File: ecvmaas1\_p1\_en

#### Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-2 Valid cases: 220 Invalid: 6444

### Year of construction (as01q30b) File: ecvmaas1 p1 en

#### **Overview**

Type: Discrete Format: numeric Width: 4 Decimals: 0 Range: 1992-9999 Valid cases: 14 Invalid: 6650

### Current state (as01q30c) File: ecvmaas1 p1 en

#### Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-2 Valid cases: 14 Invalid: 6650

## Does a tree belt of grass system exist on the parcel? (as01q31a) File: ecvmaas1\_p1\_en

#### Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-2 Valid cases: 220 Invalid: 6444

### Year of construction (as01q31b) File: ecvmaas1 p1 en

#### Overview

Type: Discrete Format: numeric Width: 4 Decimals: 0 Range: 1980-9999 Valid cases: 127 Invalid: 6537

### Current state (as01q31c) File: ecvmaas1 p1 en

#### Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-4 Valid cases: 127 Invalid: 6537

## Does a wall;small dikes system exist on the parcel? (as01q32a) File: ecvmaas1 p1 en

#### Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-2 Valid cases: 220 Invalid: 6444

### Year of construction (as01q32b) File: ecvmaas1 p1 en

#### Overview

Type: Discrete Format: numeric Width: 4 Decimals: 0 Range: 2005-9999 Valid cases: 4 Invalid: 6660

## Current state (as01q32c) File: ecvmaas1\_p1\_en

#### Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-1 Valid cases: 4 Invalid: 6660

### Does a Stone perimeter system exist on the parcel? (as01q33a) File: ecvmaas1 p1 en

#### **Overview**

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-2 Valid cases: 220 Invalid: 6444

### Year of construction (as01q33b)

File: ecvmaas1\_p1\_en

#### Overview

Type: Discrete Format: numeric Width: 4 Decimals: 0 Range: 1981-9999 Valid cases: 43 Invalid: 6621

### Current state (as01q33c) File: ecvmaas1 p1 en

#### Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-4 Valid cases: 43 Invalid: 6621

## What is the principal source of water during the contre-saison? (as01q34a)

File: ecvmaas1\_p1\_en

#### Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-6 Valid cases: 6664 Invalid: 0

### Method of conveyance on this parcel during the contre-saison (as01q34b)

File: ecvmaas1\_p1\_en

#### **Overview**

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-9 Valid cases: 555 Invalid: 6109

How often did you irigate this parcel during the last contre-saison(number) (as01q35a)

File: ecvmaas1 p1 en

#### Overview

Type: Continuous Format: numeric Width: 2 Decimals: 0 Range: 0-99 Valid cases: 555 Invalid: 6109 Minimum: 0 Maximum: 99

How often did you irrigate this parcel during the last contre-saison (unit)? (as01q35b)

File: ecvmaas1 p1 en

#### Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-9 Valid cases: 555 Invalid: 6109

Whith source of question 1.34a did you have enough water to irrigate? (as01q36)

File: ecvmaas1\_p1\_en

#### Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-9 Valid cases: 555 Invalid: 6109

Did you use another source of water for this parcel during the last contre-saiso (as01g37)

File: ecvmaas1\_p1\_en

#### Overview

# Did you use another source of water for this parcel during the last contre-saiso (as01q37)

File: ecvmaas1 p1 en

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-9 Valid cases: 109 Invalid: 6555

## What is the second source of water used during the contre-saison? (as01q38a)

File: ecvmaas1 p1 en

#### Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-9 Valid cases: 30 Invalid: 6634

### Method of conveyance on this parcel during the contre-saison (as01q38b)

File: ecvmaas1 p1 en

#### Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-9 Valid cases: 30 Invalid: 6634

### Principal source of water for this parcel during rainy season (as01q39)

File: ecvmaas1\_p1\_en

#### Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-7 Valid cases: 6664 Invalid: 0

Is this parcel currently used by the household? (as01q40) File: ecvmaas1\_p1\_en

#### Overview

### Is this parcel currently used by the household? (as01q40) File: ecvmaas1 p1 en

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-2 Valid cases: 6664 Invalid: 0

Why is this parcel not currentlyly being used? (as01q41) File: ecvmaas1 p1 en

#### **Overview**

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-5 Valid cases: 220 Invalid: 6444

During how many years has this parcel been left fallow? (as01q42) File: ecvmaas1 p1 en

#### Overview

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 1-99 Valid cases: 2 Invalid: 6662

Did you plant any protective plants on the parcele during the time it has been l (as01q43)

File: ecvmaas1 p1 en

#### **Overview**

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-2 Valid cases: 2 Invalid: 6662

Did you plant any forage plants on this parcel during the time it has been left (as01q44)

File: ecvmaas1\_p1\_en

#### Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-2 Valid cases: 2 Invalid: 6662

### Did you graze or let your animals on this parcel while it has been left fallow? (as01q45)

File: ecvmaas1\_p1\_en

#### Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-2 Valid cases: 2 Invalid: 6662

Was the forage on this parcel cut to feed animals while the parcel was fallow? (as01q46)

File: ecvmaas1 p1 en

#### Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-9 Valid cases: 89 Invalid: 6575

Id of the persone who currently works on the parcel (as01q47) File: ecvmaas1 p1 en

#### Overview

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 1-99 Valid cases: 6382 Invalid: 282

Principal use of the parcel during the 2010/2011 contre-saison and during the 20 (as01q48)

File: ecvmaas1 p1 en

#### Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-3 Valid cases: 6382 Invalid: 282

Most recent year/agricultural season during which parcel was left fallow (as01q49)

File: ecvmaas1\_p1 en

#### Overview

# Most recent year/agricultural season during which parcel was left fallow (as01q49)

File: ecvmaas1 p1 en

Type: Discrete Format: numeric Width: 4 Decimals: 0 Range: 0-9999 Valid cases: 6382 Invalid: 282

### Have you used slash and burn on the parcel during current agricultural season? (as01q50)

File: ecvmaas1 p1 en

#### Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-2 Valid cases: 6382 Invalid: 282

Was this parcel used during the rainy season by the household or one of its mem (as02aq04)

File: ecvmaas1 p1 en

#### Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-9 Valid cases: 6471 Invalid: 193

Area worked during this rainy season (in square meter) (as02aq05) File: ecvmaas1 p1 en

#### Overview

Type: Continuous Format: numeric Width: 6 Decimals: 0 Range: 0-999999 Valid cases: 6030 Invalid: 634 Minimum: 0 Maximum: 999999

Did you use manure or compost on the plot? (as02aq06) File: ecvmaas1\_p1\_en

#### Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-9 Valid cases: 6030 Invalid: 634

### How did you acquire the manure? (as02aq07a) File: ecvmaas1 p1 en

#### Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-9 Valid cases: 1906 Invalid: 4758

### Quantity of manure obtained (as02aq07b) File: ecvmaas1 p1 en

#### Overview

Type: Continuous Format: numeric Width: 4 Decimals: 0 Range: 0-9999 Valid cases: 1906 Invalid: 4758 Minimum: 0 Maximum: 9999

### Quantity Unit (as02aq07c) File: ecvmaas1 p1 en

#### Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-9 Valid cases: 1838 Invalid: 4826

## How did you acquire the compost? (as02aq08a) File: ecvmaas1\_p1\_en

#### Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-9 Valid cases: 1906 Invalid: 4758

# Quantity of compost obtained (as02aq08b) File: ecvmaas1 p1 en

#### Overview

Type: Continuous Format: numeric Width: 2 Decimals: 0 Range: 0-99 Valid cases: 226 Invalid: 6438 Minimum: 0 Maximum: 99

### Quantity Unit (as02aq08c) File: ecvmaas1 p1 en

#### Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-9 Valid cases: 169 Invalid: 6495

### Did you use crop residues on the plot? (as02aq09) File: ecvmaas1 p1 en

#### Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-9 Valid cases: 6030 Invalid: 634

### Did you use inorganic/chemical on the plot during the rainy season? (as02aq10)

File: ecvmaas1\_p1\_en

#### Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-2 Valid cases: 6462 Invalid: 202

# Quantity of urea used (as02aq11a) File: ecvmaas1\_p1\_en

#### Overview

Type: Continuous Format: numeric Width: 2 Decimals: 0 Range: 0-99 Valid cases: 827 Invalid: 5837 Minimum: 0 Maximum: 99

### Quantity unit (as02aq11b) File: ecvmaas1\_p1\_en

#### Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-9 Valid cases: 337 Invalid: 6327

### Quantity of DAP used (as02aq12a)

File: ecvmaas1\_p1\_en

#### **Overview**

Type: Continuous Format: numeric Width: 2 Decimals: 0 Range: 0-99 Valid cases: 827 Invalid: 5837 Minimum: 0 Maximum: 99

### Quantity unit (as02aq12b) File: ecvmaas1 p1 en

#### Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-9 Valid cases: 54 Invalid: 6610

# Quantity of NPK(15/15) used (as02aq13a) File: ecvmaas1 p1 en

#### Overview

Type: Continuous Format: numeric Width: 2 Decimals: 0 Range: 0-99 Valid cases: 827 Invalid: 5837 Minimum: 0 Maximum: 99

## Quantity unit (as02aq13b) File: ecvmaas1 p1 en

#### **Overview**

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-9 Valid cases: 525 Invalid: 6139

## Quantity of fertilizer mixture used (as02aq14a) File: ecvmaas1\_p1\_en

#### Overview

Type: Continuous Format: numeric Width: 2 Decimals: 0 Range: 0-99 Valid cases: 827 Invalid: 5837 Minimum: 0 Maximum: 99

### Quantity unit (as02aq14b) File: ecvmaas1 p1 en

#### Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-9 Valid cases: 21 Invalid: 6643

### did you use any pesticides on this parcel durin the rainy season? (as02aq15)

File: ecvmaas1\_p1\_en

#### **Overview**

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-2 Valid cases: 6462 Invalid: 202

### Quantity of pesticides used (as02aq16a)

### File: ecvmaas1\_p1\_en

#### **Overview**

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 0-20 Valid cases: 376 Invalid: 6288

## Quantity Unit (as02aq16b) File: ecvmaas1\_p1\_en

#### Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-2 Valid cases: 91 Invalid: 6573

## Quantity of fungicides used (as02aq17a) File: ecvmaas1\_p1\_en

#### Overview

Type: Continuous Format: numeric Width: 2 Decimals: 0 Range: 0-99 Valid cases: 376 Invalid: 6288 Minimum: 0 Maximum: 99

## Quantity Unit (as02aq17b) File: ecvmaas1\_p1\_en

#### **Overview**

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-9 Valid cases: 241 Invalid: 6423

### Quantity of herbicide used (as02aq18a) File: ecvmaas1 p1 en

#### Overview

Type: Continuous Format: numeric Width: 2 Decimals: 0 Range: 0-99 Valid cases: 376 Invalid: 6288 Minimum: 0 Maximum: 99

### Quantity Unit (as02aq18b) File: ecvmaas1 p1 en

#### Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-9 Valid cases: 33 Invalid: 6631

## Quantity of other product used (as02aq19a) File: ecvmaas1 p1 en

#### Overview

Type: Continuous Format: numeric Width: 2 Decimals: 0 Range: 0-99 Valid cases: 376 Invalid: 6288 Minimum: 0 Maximum: 99

### Quantity Unit (as02aq19b) File: ecvmaas1 p1 en

#### Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-9 Valid cases: 47 Invalid: 6617

## Id of household member 1 who worked on parcel (as02aq20a) File: ecvmaas1\_p1\_en

#### Overview

Type: Continuous Format: numeric Width: 2 Decimals: 0 Range: 1-22 Valid cases: 6462 Invalid: 202 Minimum: 1 Maximum: 22

### Number of days worked by the household member 1 (as02aq20b) File: ecvmaas1 p1 en

#### Overview

Type: Continuous Format: numeric Width: 2 Decimals: 0 Range: 0-99 Valid cases: 6462 Invalid: 202 Minimum: 0 Maximum: 99

## Id of household member 2 who worked on parcel (as02aq21a) File: ecvmaas1\_p1\_en

#### Overview

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 1-90 Valid cases: 6462 Invalid: 202

### Number of days worked by the household member 1 (as02aq21b) File: ecvmaas1 p1 en

#### Overview

Type: Continuous Format: numeric Width: 2 Decimals: 0 Range: 0-99 Valid cases: 1560 Invalid: 5104 Minimum: 0 Maximum: 99

## Id of household member 3 who worked on parcel (as02aq22a) File: ecvmaas1\_p1\_en

#### Overview

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 1-90 Valid cases: 1560 Invalid: 5104

## Number of days worked by the household member 3 (as02aq22b) File: ecvmaas1\_p1\_en

#### Overview

Type: Continuous Format: numeric Width: 2 Decimals: 0 Range: 0-99 Valid cases: 741 Invalid: 5923 Minimum: 0 Maximum: 99

### Id of household member 4 who worked on parcel (as02aq23a) File: ecvmaas1 p1 en

#### Overview

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 1-90 Valid cases: 741 Invalid: 5923

## Number of days worked by the household member 4 (as02aq23b) File: ecvmaas1\_p1\_en

#### Overview

Type: Continuous Format: numeric Width: 2 Decimals: 0 Range: 0-90 Valid cases: 303 Invalid: 6361 Minimum: 0 Maximum: 90

## Id of household member 5 who worked on parcel (as02aq24a) File: ecvmaas1 p1 en

#### Overview

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 1-90 Valid cases: 303 Invalid: 6361

## Number of days worked by the household member 5 (as02aq24b) File: ecvmaas1\_p1\_en

#### Overview

Type: Continuous Format: numeric Width: 2 Decimals: 0 Range: 0-90 Valid cases: 97 Invalid: 6567 Minimum: 0 Maximum: 90

## Id of household member 6 who worked on parcel (as02aq25a) File: ecvmaas1 p1 en

#### Overview

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 1-90 Valid cases: 97 Invalid: 6567

### Number of days worked by the household member 6 (as02aq25b) File: ecvmaas1\_p1\_en

#### Overview

Type: Continuous Format: numeric Width: 2 Decimals: 0 Range: 0-90 Valid cases: 49 Invalid: 6615 Minimum: 0 Maximum: 90

## Did you use any manual labor on this plot? (as02aq26a) File: ecvmaas1 p1 en

#### Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-9 Valid cases: 6462 Invalid: 202

# How many days did men work on this activity on this parcel? (as02aq26b)

File: ecvmaas1 p1 en

#### **Overview**

Type: Continuous Format: numeric Width: 3 Decimals: 0 Range: 0-999 Valid cases: 361 Invalid: 6303 Minimum: 0 Maximum: 999

### How many days did women work on this activity on this parcel? (as02aq26c)

File: ecvmaas1 p1 en

#### **Overview**

Type: Continuous Format: numeric Width: 3 Decimals: 0 Range: 0-999 Valid cases: 361 Invalid: 6303 Minimum: 0 Maximum: 999

## How many days did children work on this activity on this parcel? (as02aq26d)

File: ecvmaas1 p1 en

#### Overview

Type: Continuous Format: numeric Width: 3 Decimals: 0 Range: 0-999 Valid cases: 361 Invalid: 6303 Minimum: 0 Maximum: 999

How much pay in cash, in kind or in food and drink to these workers (FCFA)? (as02aq26e)

File: ecvmaas1 p1 en

#### Overview

Type: Continuous Format: numeric Width: 6 Decimals: 0 Range: 0-999999 Valid cases: 361 Invalid: 6303 Minimum: 0 Maximum: 999999

Did you use any non-family labor during soil preparation and before planting? (as02aq27a)

File: ecvmaas1 p1 en

#### Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-9 Valid cases: 6460 Invalid: 204

How many days did men work on this activity on this parcel? (as02aq27b)

File: ecvmaas1 p1 en

#### Overview

Type: Continuous Format: numeric Width: 3 Decimals: 0 Range: 0-999 Valid cases: 681 Invalid: 5983 Minimum: 0 Maximum: 999

How many days did women work on this activity on this parcel? (as02aq27c)

File: ecvmaas1\_p1\_en

#### Overview

## How many days did women work on this activity on this parcel? (as02aq27c)

File: ecvmaas1\_p1\_en

Type: Continuous Format: numeric Width: 3 Decimals: 0 Range: 0-999 Valid cases: 681 Invalid: 5983 Minimum: 0 Maximum: 999

## How many days did children work on this activity on this parcel? (as02aq27d)

File: ecvmaas1\_p1\_en

#### **Overview**

Type: Continuous Format: numeric Width: 3 Decimals: 0 Range: 0-999 Valid cases: 681 Invalid: 5983 Minimum: 0 Maximum: 999

How much in cash, in kind or in food and drink to these workers (FCFA)? (as02aq27e)

File: ecvmaas1 p1 en

#### **Overview**

Type: Continuous Format: numeric Width: 6 Decimals: 0 Range: 0-999999 Valid cases: 681 Invalid: 5983 Minimum: 0 Maximum: 999999

### Household Identifier (hid) File: ecvmaas2b p1 en

#### Overview

Type: Continuous Format: numeric Width: 5 Decimals: 0 Range: 1004-27012 Valid cases: 13032 Invalid: 0 Minimum: 1004 Maximum: 27012

### Wave Number (passage) File: ecvmaas2b p1 en

#### Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-1 Valid cases: 13032 Invalid: 0

### Cluster Number (grappe) File: ecvmaas2b p1 en

#### Overview

Type: Continuous Format: numeric Width: 3 Decimals: 0 Range: 10-270 Valid cases: 13032 Invalid: 0 Minimum: 10 Maximum: 270

### Household ID (menage) File: ecvmaas2b p1 en

#### Overview

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 1-19 Valid cases: 13032 Invalid: 0

## Result for Household Questionnaire (ms00q05) File: ecvmaas2b\_p1\_en

#### Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-5 Valid cases: 13032 Invalid: 0

## Completion of Household Questionnaire (ms00q06) File: ecvmaas2b\_p1\_en

#### Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-2 Valid cases: 13032 Invalid: 0

## Id number (as01qn) File: ecvmaas2b\_p1\_en

#### Overview

Type: Continuous Format: numeric Width: 2 Decimals: 0 Range: 1-37 Valid cases: 13027 Invalid: 5 Minimum: 1 Maximum: 37

### Field number (as02bq01) File: ecvmaas2b p1 en

#### Overview

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 1-18 Valid cases: 13032 Invalid: 0

### Field name (as02bq02) File: ecvmaas2b p1 en

#### Overview

Type: Discrete Format: character Width: 25 Valid cases: 12829 Invalid: 0

### Parcel number (as02bq03) File: ecvmaas2b\_p1\_en

#### **Overview**

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-7 Valid cases: 13032 Invalid: 0

## Was this parcel worked during the rainy season by the household or one of its me (as02bq04)

File: ecvmaas2b p1 en

#### Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-2 Valid cases: 13032

Invalid: 0

## What type of crop was cultivated on this parcel (name)? (as02bq05) File: ecvmaas2b\_p1\_en

#### **Overview**

Type: Discrete Format: character Width: 14 Valid cases: 12876

Invalid: 0

### Crop code (as02bq06) File: ecvmaas2b\_p1\_en

#### **Overview**

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 1-48 Valid cases: 12876 Invalid: 156

### What farming method did you use? (as02bq07) File: ecvmaas2b p1 en

#### Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 0-9 Valid cases: 12843 Invalid: 189

### How much area was given to the cultivation of each crop?(square meters) (as02bq08)

File: ecvmaas2b p1 en

#### **Overview**

Type: Continuous Format: numeric Width: 6 Decimals: 0 Range: 0-999999 Valid cases: 12820 Invalid: 212 Minimum: 0 Maximum: 999999

### What type of seeds did you use? (as02bq09) File: ecvmaas2b p1 en

#### Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 0-9 Valid cases: 12810 Invalid: 222

Where did you acquire the majority of the seeds? (as02bq10) File: ecvmaas2b\_p1\_en

#### **Overview**

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 0-9 Valid cases: 12804 Invalid: 228

In which month did you plant this produce for the first time this season? (as02bq11)

File: ecvmaas2b p1 en

#### Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 0-8 Valid cases: 12810 Invalid: 222

Did you plant this crop a second time? (as02bq12) File: ecvmaas2b p1 en

#### Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 0-2 Valid cases: 12811 Invalid: 221

How many weeks after the first crop did you plant the second? (as02bq13)

File: ecvmaas2b\_p1\_en

#### **Overview**

Type: Continuous Format: numeric Width: 2 Decimals: 0 Range: 0-41 Valid cases: 2397 Invalid: 10635 Minimum: 0 Maximum: 41

### Household Identifier (hid) File: ecvmaas2c p1 en

#### Overview

Type: Continuous Format: numeric Width: 5 Decimals: 0 Range: 101-27012 Valid cases: 40464 Invalid: 0 Minimum: 101 Maximum: 27012

### Wave Number (passage) File: ecvmaas2c\_p1\_en

#### Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-2 Valid cases: 40464 Invalid: 0

### Cluster Number (grappe) File: ecvmaas2c p1 en

#### Overview

Type: Continuous Format: numeric Width: 3 Decimals: 0 Range: 1-270 Valid cases: 40464 Invalid: 0 Minimum: 1 Maximum: 270

### Household ID (menage) File: ecvmaas2c p1 en

#### Overview

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 1-18 Valid cases: 40464 Invalid: 0

### Result for Household Questionnaire (ms00q05) File: ecvmaas2c p1 en

#### Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-3 Valid cases: 38777 Invalid: 1687

### Completion of Household Questionnaire (ms00q06) File: ecvmaas2c p1 en

#### Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-2 Valid cases: 38777 Invalid: 1687

### Type of inputs (as02cq01) File: ecvmaas2c p1 en

#### Overview

Type: Discrete Format: character Width: 25 Valid cases: 38777 Invalid: 0

Inputs code (as02cq02) File: ecvmaas2c p1 en

#### **Overview**

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 1-17 Valid cases: 38777 Invalid: 1687

# Did you use[INPUT] on the parcel cultivated by household during 2011/12 rainy se (as02cq03)

File: ecvmaas2c\_p1\_en

#### Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-2 Valid cases: 38777 Invalid: 1687

### Crop code (as02cq04) File: ecvmaas2c\_p1\_en

#### **Overview**

Type: Continuous Format: numeric Width: 2 Decimals: 0 Range: 1-48 Valid cases: 6793 Invalid: 33671 Minimum: 1 Maximum: 48

## Quantity of input used during the 2011/2012 rainy season (as02cq05a)

File: ecvmaas2c p1 en

#### **Overview**

Type: Continuous Format: numeric Width: 3 Decimals: 0 Range: 0-999 Valid cases: 8538 Invalid: 31926 Minimum: 0 Maximum: 999

Quantity unit (as02cq05b) File: ecvmaas2c\_p1\_en

#### Overview

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 1-99 Valid cases: 8522 Invalid: 31942

Where did you acquire the majority of these inputs(1st supplier)? (as02cq06a)

File: ecvmaas2c p1 en

#### Overview

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 1-99 Valid cases: 8538 Invalid: 31926

Where did you acquire the majority of these inputs(2nd supplier)? (as02cq06b)

File: ecvmaas2c p1 en

#### Overview

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 1-99 Valid cases: 8538 Invalid: 31926

Did you purchase some of these inputs? (as02cq07)

File: ecvmaas2c p1 en

#### Overview

## Did you purchase some of these inputs? (as02cq07) File: ecvmaas2c p1 en

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-9 Valid cases: 8538 Invalid: 31926

### Quantity of intrant purchased (as02cq08a) File: ecvmaas2c p1 en

#### Overview

Type: Continuous Format: numeric Width: 3 Decimals: 0 Range: 0-999 Valid cases: 2708 Invalid: 37756 Minimum: 0 Maximum: 999

## Total value of inputs purchased (FCFA) (as02cq08b) File: ecvmaas2c p1 en

#### **Overview**

Type: Continuous Format: numeric Width: 6 Decimals: 0 Range: 0-999999 Valid cases: 2708 Invalid: 37756 Minimum: 0 Maximum: 999999

## Did you request a credit for the purchase of these inputs? (as02cq09)

File: ecvmaas2c p1 en

#### Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-9 Valid cases: 2708 Invalid: 37756

## Did you get a credit for the purchase of these inputs? (as02cq10) File: ecvmaas2c\_p1\_en

#### Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-9 Valid cases: 188 Invalid: 40276

### From whom did you get this credit? (as02cq11) File: ecvmaas2c p1 en

#### Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-9 Valid cases: 181 Invalid: 40283

### What is the maturity of the credit? (months) (as02cq12a) File: ecvmaas2c p1 en

#### Overview

Type: Continuous Format: numeric Width: 2 Decimals: 0 Range: 0-99 Valid cases: 181 Invalid: 40283 Minimum: 0 Maximum: 99

## What is the maturity of the credit? (Year) (as02cq12b) File: ecvmaas2c p1 en

#### Overview

Type: Continuous Format: numeric Width: 4 Decimals: 0 Range: 0-9999 Valid cases: 181 Invalid: 40283 Minimum: 0 Maximum: 9999

## What was the amount of credit for the purchase of these inputs (FCFA)? (as02cq13)

File: ecvmaas2c p1 en

#### **Overview**

Type: Continuous Format: numeric Width: 6 Decimals: 0 Range: 0-999999 Valid cases: 181 Invalid: 40283 Minimum: 0 Maximum: 999999

## How much have you already paid off (FCFA)? (as02cq14) File: ecvmaas2c\_p1\_en

#### Overview

Type: Continuous Format: numeric Width: 6 Decimals: 0 Range: 0-999999 Valid cases: 181 Invalid: 40283 Minimum: 0 Maximum: 999999

# Did you obtain some of these inputs in the form of a gift or donation? (as02cq15)

File: ecvmaas2c\_p1\_en

#### **Overview**

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-9 Valid cases: 8538 Invalid: 31926

What was the principal source of this gift/donation? (as02cq16) File: ecvmaas2c\_p1\_en

#### Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-9 Valid cases: 689 Invalid: 39775

### Household Identifier (hid) File: ecvmaas3b p1 en

#### Overview

Type: Continuous Format: numeric Width: 5 Decimals: 0 Range: 1201-27008 Valid cases: 768 Invalid: 0 Minimum: 1201 Maximum: 27008

### Wave Number (passage) File: ecvmaas3b p1 en

#### Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-1 Valid cases: 768 Invalid: 0

### Cluster Number (grappe) File: ecvmaas3b p1 en

#### Overview

Type: Continuous Format: numeric Width: 3 Decimals: 0 Range: 12-270 Valid cases: 768 Invalid: 0 Minimum: 12 Maximum: 270

### Household ID (menage) File: ecvmaas3b p1 en

#### **Overview**

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 1-18 Valid cases: 768 Invalid: 0

### Result for Household Questionnaire (ms00q05) File: ecvmaas3b p1 en

#### Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-3 Valid cases: 768 Invalid: 0

## Completion of Household Questionnaire (ms00q06) File: ecvmaas3b\_p1\_en

#### Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-2 Valid cases: 768 Invalid: 0

### Order number (as03bqa) File: ecvmaas3b p1 en

#### Overview

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 1-12 Valid cases: 768 Invalid: 0

### Field number (as03bq01) File: ecvmaas3b p1 en

#### Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-9 Valid cases: 768 Invalid: 0

### Field name (as03bq02) File: ecvmaas3b p1 en

#### Overview

Type: Discrete Format: character Width: 24 Valid cases: 710 Invalid: 0

### Parcel number (as03bq03) File: ecvmaas3b p1 en

#### **Overview**

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-5 Valid cases: 768 Invalid: 0

## Was this parcel worked during the 2010/2011 contre-saison? (as03bq04)

File: ecvmaas3b\_p1\_en

#### Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-2 Valid cases: 768 Invalid: 0

### Id number of the subparcel (as03bq05)

File: ecvmaas3b\_p1\_en

#### **Overview**

Type: Continuous Format: numeric Width: 2 Decimals: 0 Range: 0-99 Valid cases: 603 Invalid: 165 Minimum: 0 Maximum: 99

## Type of crop cultivated during the contre-saison (as03bq06) File: ecvmaas3b p1 en

#### Overview

Type: Discrete Format: character Width: 14 Valid cases: 603 Invalid: 0

### Crop code (as03bq07) File: ecvmaas3b\_p1\_en

#### Overview

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 1-48 Valid cases: 603 Invalid: 165

### Type of farming system used during the contre-saison (as03bq08) File: ecvmaas3b\_p1\_en

#### Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-2 Valid cases: 603 Invalid: 165

### Type of seeds used during the contre-saison (as03bq09) File: ecvmaas3b p1 en

#### Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-3 Valid cases: 603 Invalid: 165

### Where did you acquire the majority of the seeds? (as03bq10) File: ecvmaas3b\_p1\_en

#### Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-9 Valid cases: 603 Invalid: 165

### Why did you choose this type of seed (as03bq11) File: ecvmaas3b p1 en

#### Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-6 Valid cases: 613 Invalid: 155

## Did you use any manure for this crop during the contre-saison? (as03bq12a)

File: ecvmaas3b p1 en

#### Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-9 Valid cases: 613 Invalid: 155

## Did you use any compost for this crop during the contre-saison? (as03bq12b)

File: ecvmaas3b p1 en

#### **Overview**

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-9 Valid cases: 613 Invalid: 155

## Did you use any crop pesticide for this crop during the contre-saison? (as03bq12c)

File: ecvmaas3b\_p1\_en

#### Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-9 Valid cases: 613 Invalid: 155

### Did you use any urea for this crop during the contre-saison? (as03bq12d)

File: ecvmaas3b p1 en

#### **Overview**

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-9 Valid cases: 613 Invalid: 155

### Did you use any DAP for this crop during the contre-saison? (as03bq12e)

File: ecvmaas3b p1 en

#### Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-9 Valid cases: 613 Invalid: 155

## Did you use any npk 15/15 for this crop during the contre-saison? (as03bq12f)

File: ecvmaas3b\_p1\_en

#### Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-9 Valid cases: 613 Invalid: 155

Did you use any mixed fertilizer for this crop during the contre-saison? (as03bq12g)

File: ecvmaas3b\_p1\_en

#### Overview

# Did you use any mixed fertilizer for this crop during the contre-saison? (as03bq12g)

File: ecvmaas3b\_p1\_en

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-9 Valid cases: 613 Invalid: 155

Use any pesticides/fungicides/herbicide for this crop during the contre-saison? (as03bq12h)

File: ecvmaas3b\_p1\_en

## Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-9 Valid cases: 613 Invalid: 155

## Household Identifier (hid) File: ecvmaas3c p1 en

#### Overview

Type: Continuous Format: numeric Width: 5 Decimals: 0 Range: 101-27012 Valid cases: 7860 Invalid: 0 Minimum: 101 Maximum: 27012

## Wave Number (passage) File: ecvmaas3c\_p1\_en

#### Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-2 Valid cases: 7860 Invalid: 0

## Cluster Number (grappe) File: ecvmaas3c p1 en

### Overview

Type: Continuous Format: numeric Width: 3 Decimals: 0 Range: 1-270 Valid cases: 7860 Invalid: 0 Minimum: 1 Maximum: 270

## Household ID (menage) File: ecvmaas3c p1 en

### **Overview**

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 1-18 Valid cases: 7860 Invalid: 0

## Result for Household Questionnaire (ms00q05) File: ecvmaas3c p1 en

### Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-3 Valid cases: 4170 Invalid: 3690

## Completion of Household Questionnaire (ms00q06) File: ecvmaas3c p1\_en

#### Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-2 Valid cases: 4170 Invalid: 3690

## Inputs name (as03cq01) File: ecvmaas3c p1 en

#### Overview

Type: Discrete Format: character Width: 25 Valid cases: 4170 Invalid: 0

## Input code (as03cq02) File: ecvmaas3c\_p1\_en

### **Overview**

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 1-17 Valid cases: 4170 Invalid: 3690

# Did you use any [INPUT] on the parcel cultivated during the 2010/11 contre-saison (as03cq03)

File: ecvmaas3c\_p1\_en

### Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-2 Valid cases: 4170 Invalid: 3690

## crop code (as03cq04) File: ecvmaas3c\_p1\_en

### Overview

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 1-48 Valid cases: 538 Invalid: 7322

## Quantity of this input used during the 2010/11 contre-saison? (as03cq05a)

File: ecvmaas3c p1 en

### **Overview**

Type: Continuous Format: numeric Width: 2 Decimals: 0 Range: 0-99 Valid cases: 1067 Invalid: 6793 Minimum: 0 Maximum: 99

## Quantity unit (as03cq05b) File: ecvmaas3c\_p1\_en

### Overview

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 1-99 Valid cases: 1060 Invalid: 6800

## where did you acquire these input (first supplier)? (as03cq06a) File: ecvmaas3c p1 en

### Overview

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 1-99 Valid cases: 1067 Invalid: 6793

## where did you acquire these input (second supplier)? (as03cq06b) File: ecvmaas3c p1 en

## Overview

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 1-99 Valid cases: 1067 Invalid: 6793

## Did you buy some of these inputs? (as03cq07) File: ecvmaas3c\_p1\_en

### Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-2 Valid cases: 1067 Invalid: 6793

## quantity of input purchased (as03cq08a) File: ecvmaas3c p1 en

#### **Overview**

Type: Continuous Format: numeric Width: 2 Decimals: 0 Range: 0-99 Valid cases: 673 Invalid: 7187 Minimum: 0 Maximum: 99

## Total amount of input purchased (FCFA) (as03cq08b) File: ecvmaas3c p1 en

#### Overview

Type: Continuous Format: numeric Width: 6 Decimals: 0 Range: 0-360000 Valid cases: 673 Invalid: 7187 Minimum: 0 Maximum: 360000

## Crop code (as03cq09) File: ecvmaas3c p1 en

### Overview

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 1-48 Valid cases: 283 Invalid: 7577

## Did you request a credit for the purchase of these inputs? (as03cq10)

File: ecvmaas3c p1 en

### Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-2 Valid cases: 422 Invalid: 7438

## Did you get a credit for the purchase of these inputs? (as03cq11) File: ecvmaas3c\_p1\_en

### Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-3 Valid cases: 97 Invalid: 7763

## What is the maturity of the credit (month)? (as03cq12a) File: ecvmaas3c p1 en

#### Overview

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 1-12 Valid cases: 97 Invalid: 7763

## What is the maturity of the credit (Year)? (as03cq12b) File: ecvmaas3c p1 en

### **Overview**

Type: Discrete Format: numeric Width: 4 Decimals: 0 Range: 2010-9999 Valid cases: 97 Invalid: 7763

# What was the amount of the credit for the purchase of these inputs (FCFA)? (as03cq13)

File: ecvmaas3c p1 en

### Overview

Type: Continuous Format: numeric Width: 6 Decimals: 0 Range: 0-270000 Valid cases: 97 Invalid: 7763 Minimum: 0 Maximum: 270000

## how much have you already repaid? (FCFA) (as03cq14) File: ecvmaas3c p1 en

## Overview

Type: Continuous Format: numeric Width: 6 Decimals: 0 Range: 0-270000 Valid cases: 97 Invalid: 7763 Minimum: 0 Maximum: 270000

# Did you obtain some of these input in the form of a gift or donation? (as03cq15)

File: ecvmaas3c p1 en

### **Overview**

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

Valid cases: 1067 Invalid: 6793

# Principal source of this gift (as03cq16) File: ecvmaas3c\_p1\_en

## Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-9 Valid cases: 99 Invalid: 7761

## Household Identifier (hid) File: ecvmaas3d p1 en

#### Overview

Type: Continuous Format: numeric Width: 5 Decimals: 0 Range: 101-27012 Valid cases: 6192 Invalid: 0 Minimum: 101 Maximum: 27012

## Wave Number (passage) File: ecvmaas3d p1 en

#### Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-2 Valid cases: 6192 Invalid: 0

## Cluster Number (grappe) File: ecvmaas3d p1 en

### Overview

Type: Continuous Format: numeric Width: 3 Decimals: 0 Range: 1-270 Valid cases: 6192 Invalid: 0 Minimum: 1 Maximum: 270

## Household ID (menage) File: ecvmaas3d p1 en

### **Overview**

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 1-18 Valid cases: 6192 Invalid: 0

## Result for Household Questionnaire (ms00q05) File: ecvmaas3d\_p1\_en

### Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-3 Valid cases: 2502 Invalid: 3690

## Completion of Household Questionnaire (ms00q06) File: ecvmaas3d p1 en

#### Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-2 Valid cases: 2502 Invalid: 3690

## Type of cost incurred (as03dq01) File: ecvmaas3d p1 en

#### Overview

Type: Discrete Format: character Width: 23 Valid cases: 2502 Invalid: 0

Code (as03dq02)

File: ecvmaas3d p1 en

### **Overview**

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-9 Valid cases: 2502 Invalid: 3690

Did you incur the following cost? (as03dq03) File: ecvmaas3d p1 en

### Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-2 Valid cases: 2502 Invalid: 3690

Number of time these cost were incurred during the 2010/2011 contre-saison (as 03dq04)

File: ecvmaas3d\_p1\_en

### **Overview**

Type: Continuous Format: numeric Width: 2 Decimals: 0 Range: 0-99 Valid cases: 409 Invalid: 5783 Minimum: 0 Maximum: 99

## How much did you pay on average each time? (In FCFA)? (as03dq05)

File: ecvmaas3d\_p1\_en

### Overview

Type: Continuous Format: numeric Width: 6 Decimals: 0 Range: 0-325000 Valid cases: 409 Invalid: 5783 Minimum: 0 Maximum: 325000

## How did you finance the majority of the cost for this acquisition? (as03dq06)

File: ecvmaas3d\_p1\_en

## Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-5 Valid cases: 409 Invalid: 5783

## Household Identifier (hid) File: ecvmaas3e p1 en

#### Overview

Type: Continuous Format: numeric Width: 5 Decimals: 0 Range: 1201-27008 Valid cases: 576 Invalid: 0 Minimum: 1201 Maximum: 27008

## Wave Number (passage) File: ecvmaas3e p1 en

#### Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-1 Valid cases: 576 Invalid: 0

## Cluster Number (grappe) File: ecvmaas3e p1 en

### Overview

Type: Continuous Format: numeric Width: 3 Decimals: 0 Range: 12-270 Valid cases: 576 Invalid: 0 Minimum: 12 Maximum: 270

## Household ID (menage) File: ecvmaas3e p1 en

## Overview

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 1-18 Valid cases: 576 Invalid: 0

## Result for Household Questionnaire (ms00q05) File: ecvmaas3e p1 en

### Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-3 Valid cases: 576 Invalid: 0

## Completion of Household Questionnaire (ms00q06) File: ecvmaas3e p1\_en

### Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-2 Valid cases: 576 Invalid: 0

## line number (as03eq01) File: ecvmaas3e\_p1\_en

#### Overview

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 1-12 Valid cases: 576 Invalid: 0

## Crop name (as03eq02) File: ecvmaas3e\_p1\_en

### Overview

Type: Discrete Format: character Width: 14 Valid cases: 575 Invalid: 0

## Crop code (as03eq03) File: ecvmaas3e\_p1\_en

#### Overview

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 1-48 Valid cases: 576 Invalid: 0

## On what date did you start the first transplanting/seeding (Month)? (as03eq04a)

File: ecvmaas3e\_p1\_en

### **Overview**

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 1-99 Valid cases: 576 Invalid: 0

## On what date did you start the first transplanting/seeding (Year)? (as03eq04b)

File: ecvmaas3e\_p1\_en

### **Overview**

Type: Discrete Format: numeric Width: 4 Decimals: 0 Range: 2010-9999 Valid cases: 576 Invalid: 0

# How much time(in weeks)elapsed between the first transplanting/seeding and the h (as03eq05)

File: ecvmaas3e p1 en

### Overview

Type: Continuous Format: numeric Width: 2 Decimals: 0 Range: 0-99 Valid cases: 576 Invalid: 0 Minimum: 0 Maximum: 99

## How many cycles of production of this crop did you have? (as03eq06)

File: ecvmaas3e p1 en

### Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-4 Valid cases: 576 Invalid: 0

# After the first harvest, after how much time did you transplant/seed for the seco (as03eq07)

File: ecvmaas3e p1 en

### Overview

Type: Continuous Format: numeric Width: 2 Decimals: 0 Range: 0-99 Valid cases: 49 Invalid: 527 Minimum: 0 Maximum: 99

Area dedicated to the first cycle(of production)of this crop?(square meters) (as03eq08)

File: ecvmaas3e\_p1\_en

#### Overview

## Area dedicated to the first cycle(of production)of this crop?(square meters) (as03eq08)

File: ecvmaas3e p1 en

Type: Continuous Format: numeric Width: 6 Decimals: 0 Range: 0-300000 Valid cases: 576 Invalid: 0 Minimum: 0 Maximum: 300000

## Quantity harvested during the first cycle of production (as03eq09a) File: ecvmaas3e\_p1\_en

#### **Overview**

Type: Continuous Format: numeric Width: 5 Decimals: 0 Range: 0-99999 Valid cases: 576 Invalid: 0 Minimum: 0 Maximum: 99999

## Unit quantity (as03eq09b) File: ecvmaas3e p1 en

### Overview

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 1-99 Valid cases: 551 Invalid: 25

## Quantity in kg (as03eq09c) File: ecvmaas3e p1 en

### **Overview**

Type: Continuous Format: numeric Width: 5 Decimals: 0 Range: 0-99999 Valid cases: 553 Invalid: 23 Minimum: 0 Maximum: 99999

## Did you sell part of your harvest? (as03eq10) File: ecvmaas3e p1\_en

### Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-2 Valid cases: 551 Invalid: 25

## Quantity sold (as03eq11a) File: ecvmaas3e p1 en

#### Overview

Type: Continuous Format: numeric Width: 3 Decimals: 0 Range: 0-900 Valid cases: 457 Invalid: 119 Minimum: 0 Maximum: 900

# Unit quantity (as03eq11b) File: ecvmaas3e\_p1\_en

#### Overview

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 1-11 Valid cases: 425 Invalid: 151

## quantity in kg (as03eq11c) File: ecvmaas3e p1 en

### Overview

Type: Continuous Format: numeric Width: 5 Decimals: 0 Range: 0-99999 Valid cases: 439 Invalid: 137 Minimum: 0 Maximum: 99999

# Amount received from the sale of the product (FCFA) (as03eq12) File: ecvmaas3e p1 en

## Overview

Type: Continuous Format: numeric Width: 7 Decimals: 0 Range: 0-9999999 Valid cases: 463 Invalid: 113 Minimum: 0

Maximum: 9999999

## To whom did you principally sell? (as03eq13) File: ecvmaas3e\_p1\_en

### Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-9 Valid cases: 457 Invalid: 119

## Where did you sell this product? (as03eq14) File: ecvmaas3e p1 en

#### Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-9 Valid cases: 457 Invalid: 119

# Who controls the revenues earned from this sale (ID number)? (as03eq15)

File: ecvmaas3e\_p1\_en

### **Overview**

Type: Continuous Format: numeric Width: 2 Decimals: 0 Range: 0-99 Valid cases: 457 Invalid: 119 Minimum: 0 Maximum: 99

## Did you lose a part of the production before harvest? (as03eq16) File: ecvmaas3e p1 en

### **Overview**

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-9 Valid cases: 576 Invalid: 0

## Percentage of production lost before the harvest (as03eq17) File: ecvmaas3e p1 en

## Overview

Type: Continuous Format: numeric Width: 2 Decimals: 0 Range: 0-99 Valid cases: 213 Invalid: 363 Minimum: 0 Maximum: 99

## Principal reason for the loss (as03eq18) File: ecvmaas3e\_p1\_en

### Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-9 Valid cases: 213 Invalid: 363

## Average quantity consumed by household during the first cycle of production (as03eq19a)

File: ecvmaas3e p1 en

### Overview

Type: Continuous Format: numeric Width: 3 Decimals: 0 Range: 0-999 Valid cases: 576 Invalid: 0 Minimum: 0 Maximum: 999

## Quantity unit (as03eq19b) File: ecvmaas3e\_p1\_en

### Overview

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 1-99 Valid cases: 467 Invalid: 109

## Average quantity of produce saved as seed during first cycle of production (as03eq20a)

File: ecvmaas3e p1 en

### Overview

Type: Continuous Format: numeric Width: 3 Decimals: 0 Range: 0-999 Valid cases: 576 Invalid: 0 Minimum: 0 Maximum: 999

## Quantity unit (as03eq20b) File: ecvmaas3e p1 en

## Overview

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 1-99 Valid cases: 192 Invalid: 384

Average quantity of produce conserved as food for animals during first cycle of (as03eq21a)

File: ecvmaas3e p1 en

### Overview

# Average quantity of produce conserved as food for animals during first cycle of (as03eq21a)

File: ecvmaas3e p1 en

Type: Continuous Format: numeric Width: 3 Decimals: 0 Range: 0-999 Valid cases: 576 Invalid: 0 Minimum: 0 Maximum: 999

## Quantity unit (as03eq21b) File: ecvmaas3e p1 en

#### **Overview**

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 1-99 Valid cases: 50 Invalid: 526

## Average quantity of produce given as gifts on average to other household during (as03eq22a)

File: ecvmaas3e p1 en

### Overview

Type: Continuous Format: numeric Width: 3 Decimals: 0 Range: 0-999 Valid cases: 576 Invalid: 0 Minimum: 0 Maximum: 999

## Quantity unit (as03eq22b) File: ecvmaas3e p1 en

## Overview

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 1-99 Valid cases: 371 Invalid: 205

## Wave Number (passage) File: ecvmacoms00 p1 en

#### Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-1 Valid cases: 2078 Invalid: 0

## Cluster Number (grappe) File: ecvmacoms00 p1 en

#### Overview

Type: Continuous Format: numeric Width: 3 Decimals: 0 Range: 1-270 Valid cases: 2078 Invalid: 0 Minimum: 1 Maximum: 270

## Identification code (cs00q00) File: ecvmacoms00 p1 en

### Overview

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 1-10 Valid cases: 2078 Invalid: 0

## Respondent name (cs00q01) File: ecvmacoms00 p1 en

## Overview

Type: Discrete Format: character Width: 28 Valid cases: 2078 Invalid: 0

## Sex (cs00q02)

File: ecvmacoms00 p1 en

### Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-2 Valid cases: 2078 Invalid: 0

## Age (cs00q03)

File: ecvmacoms00 p1 en

## Age (cs00q03)

## File: ecvmacoms00 p1 en

#### **Overview**

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 15-99 Valid cases: 2078 Invalid: 0

## Position held in the community (cs00q04a) File: ecvmacoms00 p1 en

### **Overview**

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-9 Valid cases: 2078 Invalid: 0

## Position held in the community (cs00q04b) File: ecvmacoms00 p1 en

### Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 0-9 Valid cases: 2078 Invalid: 0

## How many years have you lived in this community? (cs00q05) File: ecvmacoms00 p1 en

### Overview

Type: Continuous Format: numeric Width: 2 Decimals: 0 Range: 0-99 Valid cases: 2078 Invalid: 0 Minimum: 0 Maximum: 99

## Highest education level (cs00q06) File: ecvmacoms00 p1 en

### Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-9 Valid cases: 2078 Invalid: 0

## Wave Number (passage) File: ecvmacoms01 p1 en

#### Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-1 Valid cases: 7518 Invalid: 0

## Cluster Number (grappe) File: ecvmacoms01 p1 en

#### Overview

Type: Continuous Format: numeric Width: 3 Decimals: 0 Range: 1-270 Valid cases: 7518 Invalid: 0 Minimum: 1 Maximum: 270

## Infrastructure code (cs01q00) File: ecvmacoms01 p1 en

### Overview

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 1-28 Valid cases: 7518 Invalid: 0

## Type of infrastructure (cs01q0l) File: ecvmacoms01 p1 en

### Overview

Type: Discrete Format: character Width: 30 Valid cases: 7518 Invalid: 0

## Does this service exist in this village/neighborhood? (cs01q01) File: ecvmacoms01 p1 en

### Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-9 Valid cases: 7518 Invalid: 0

How many [SERVICE] are in the village/neighborhood? (cs01q02) File: ecvmacoms01 p1 en

## How many [SERVICE] are in the village/neighborhood? (cs01q02) File: ecvmacoms01\_p1\_en

#### Overview

Type: Continuous Format: numeric Width: 2 Decimals: 0 Range: 0-99 Valid cases: 2243 Invalid: 5275 Minimum: 0 Maximum: 99

## How far is the nearest [SERVICE] (km)? (cs01q03) File: ecvmacoms01 p1 en

#### **Overview**

Type: Discrete Format: numeric Width: 3 Decimals: 0 Range: 0-999 Valid cases: 5279 Invalid: 2239

## What is the principal method used in your area to go to [SERIVCE]? (cs01q04)

File: ecvmacoms01 p1 en

### **Overview**

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-9 Valid cases: 5279 Invalid: 2239

## What is the average time to arrive at [SERVICE]?(minutes) (cs01q05)

File: ecvmacoms01 p1 en

### Overview

Type: Continuous Format: numeric Width: 3 Decimals: 0 Range: 0-999 Valid cases: 5279 Invalid: 2239 Minimum: 0 Maximum: 999

## Two principal problems encoutered with level of [SERVICE] (cs01q06a)

File: ecvmacoms01 p1 en

### Overview

# Two principal problems encoutered with level of [SERVICE] (cs01q06a)

File: ecvmacoms01\_p1\_en

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 0-9 Valid cases: 7518 Invalid: 0

## Two principal problems encoutered with level of [SERVICE] (cs01q06b)

File: ecvmacoms01\_p1\_en

### Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 0-9 Valid cases: 7518 Invalid: 0

# Wave Number (passage) File: ecvmacoms02\_p1\_en

#### **Overview**

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-1 Valid cases: 269 Invalid: 0

## Cluster Number (grappe) File: ecvmacoms02 p1 en

#### Overview

Type: Continuous Format: numeric Width: 3 Decimals: 0 Range: 1-270 Valid cases: 269 Invalid: 0 Minimum: 1 Maximum: 270

## region (region)

File: ecvmacoms02\_p1\_en

### Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-8 Valid cases: 269 Invalid: 0

## sector (milieu)

File: ecvmacoms02 p1 en

## Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-3 Valid cases: 269 Invalid: 0

## Number of respondents (s0q0) File: ecvmacoms02 p1 en

### Overview

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 1-10 Valid cases: 269 Invalid: 0

## ID (id)

## File: ecvmacoms02 p1 en

#### **Overview**

Type: Continuous Format: numeric Width: 7 Decimals: 2 Range: 11-2701 Valid cases: 269 Invalid: 0 Minimum: 11 Maximum: 2701

# First economic activity of village (cs02q01a) File: ecvmacoms02\_p1\_en

#### Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-9 Valid cases: 269 Invalid: 0

## Second economic activity of village (cs02q01b) File: ecvmacoms02 p1 en

### Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 0-9 Valid cases: 269 Invalid: 0

## First economic activity of village (cs02q01c) File: ecvmacoms02 p1 en

### Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 0-9 Valid cases: 265 Invalid: 4

## Do you think life is better than 5 years ago? (cs02q02) File: ecvmacoms02\_p1\_en

### Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-3 Valid cases: 269 Invalid: 0

## first reason for the change (cs02q03a)

File: ecvmacoms02 p1 en

#### Overview

Type: Discrete Format: character Width: 30 Valid cases: 205 Invalid: 0

Second reason for the change (cs02q03b) File: ecvmacoms02 p1 en

### Overview

Type: Discrete Format: character Width: 30 Valid cases: 171 Invalid: 0

Third reason for the change (cs02q03c) File: ecvmacoms02 p1 en

#### Overview

Type: Discrete Format: character Width: 30 Valid cases: 107 Invalid: 0

Is access route to the village impassable during rainy season? (cs02q04a)

File: ecvmacoms02 p1 en

### Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-2 Valid cases: 269 Invalid: 0

If yes how many weeks is the route impassable? (cs02q04b) File: ecvmacoms02 p1 en

### Overview

Type: Continuous Format: numeric Width: 2 Decimals: 0 Range: 0-99 Valid cases: 145 Invalid: 124 Minimum: 0 Maximum: 99

Is village/neighborhood provided with electricity? (cs02q05) File: ecvmacoms02 p1 en

#### Overview

## Is village/neighborhood provided with electricity? (cs02q05) File: ecvmacoms02 p1 en

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-2 Valid cases: 269 Invalid: 0

## Sources of electricity: Public electricity (cs02q06a)

File: ecvmacoms02 p1 en

### **Overview**

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-2 Valid cases: 153 Invalid: 116

## Sources of electricity:generators (cs02q06b)

File: ecvmacoms02 p1 en

### Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-9 Valid cases: 153 Invalid: 116

## Sources of electricity: Public electricity (cs02q06c)

File: ecvmacoms02 p1 en

## Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-9 Valid cases: 153 Invalid: 116

## Do people in this village use tap water? (cs02q07) File: ecvmacoms02 p1 en

## Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-2 Valid cases: 269 Invalid: 0

# Do people in this village use mobile phones? (cs02q08) File: ecvmacoms02\_p1\_en

#### Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-2 Valid cases: 269 Invalid: 0

## Are there children 5-17year old who do paid work? (cs02q09) File: ecvmacoms02 p1 en

#### **Overview**

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-2 Valid cases: 269 Invalid: 0

## Are there people who leave village to look for work? (cs02q10) File: ecvmacoms02 p1 en

### Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-9 Valid cases: 269 Invalid: 0

## They go to Niamey? (cs02q11a)

File: ecvmacoms02 p1 en

### **Overview**

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-9 Valid cases: 234 Invalid: 35

## They go to main city of the region? (cs02q11b) File: ecvmacoms02\_p1\_en

### Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-2 Valid cases: 234 Invalid: 35

## They go to other city in Niger? (cs02q11c) File: ecvmacoms02 p1 en

#### Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-2 Valid cases: 234 Invalid: 35

## They go to Benin? (cs02q11d) File: ecvmacoms02\_p1\_en

#### Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-2 Valid cases: 234 Invalid: 35

## They go to Cote d'Ivoire? (cs02q11e)

File: ecvmacoms02 p1 en

### Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-2 Valid cases: 234 Invalid: 35

## They go to Other UEMOA country? (cs02q11f) File: ecvmacoms02 p1 en

## Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-2 Valid cases: 234 Invalid: 35

## They go to Nigeria? (cs02q11g) File: ecvmacoms02 p1 en

### Overview

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

Valid cases: 234 Invalid: 35

## They go to Ghana? (cs02q11h) File: ecvmacoms02 p1 en

#### Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-2 Valid cases: 234 Invalid: 35

They go to other country? (cs02q11i)

File: ecvmacoms02 p1 en

#### **Overview**

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-2 Valid cases: 234 Invalid: 35

Is it more difficult or easier to work in this village than 5 years ago? (cs02q12)

File: ecvmacoms02 p1 en

### Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-9 Valid cases: 269 Invalid: 0

Does common transport pass through village? (cs02q13) File: ecvmacoms02 p1 en

### **Overview**

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-9 Valid cases: 269 Invalid: 0

how far is it necessary to go to find means of common transport?(Km) (cs02q14)

File: ecvmacoms02 p1 en

### **Overview**

Type: Continuous Format: numeric Width: 4 Decimals: 1 Range: 0-99.9 Valid cases: 166 Invalid: 103 Minimum: 0 Maximum: 99.9

## How often does common transport pass through the village? (cs02q15)

File: ecvmacoms02\_p1\_en

#### Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-9 Valid cases: 108 Invalid: 161

## Main illnesses in this village (cs03q05a)

File: ecvmacoms02\_p1\_en

### Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-9 Valid cases: 269 Invalid: 0

## Main illnesses in this village (cs03q05b)

File: ecvmacoms02 p1 en

### Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 0-9 Valid cases: 269 Invalid: 0

## Main illnesses in this village (cs03q05c) File: ecvmacoms02 p1 en

## Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 0-9 Valid cases: 266 Invalid: 3

## Main health services problem encountered in this village (cs03q06a)

File: ecvmacoms02 p1 en

### **Overview**

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 0-9 Valid cases: 269 Invalid: 0

## Main health services problem encountered in this village (cs03q06b)

File: ecvmacoms02 p1 en

### **Overview**

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 0-8 Valid cases: 264 Invalid: 5

## Main health services problem encountered in this village (cs03q06c)

File: ecvmacoms02 p1 en

#### Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 0-9 Valid cases: 247 Invalid: 22

## Where do majority of women have their babies? (cs03q07) File: ecvmacoms02 p1 en

### Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-9 Valid cases: 269 Invalid: 0

## Are there households that practive agriculture? (cs04q01) File: ecvmacoms02 p1 en

### Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-2 Valid cases: 269 Invalid: 0

## Number of agricultural cooperative in this village (cs04q02) File: ecvmacoms02\_p1\_en

### Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-6 Valid cases: 230 Invalid: 39

## Name of the first cooperative (cs04q03a) File: ecvmacoms02 p1 en

#### Overview

Type: Discrete Format: character Width: 30 Valid cases: 44 Invalid: 0

## Name of the second cooperative (cs04q03b) File: ecvmacoms02 p1 en

#### Overview

Type: Discrete Format: character Width: 28 Valid cases: 24 Invalid: 0

## Name of the third cooperative (cs04q03c) File: ecvmacoms02 p1 en

### Overview

Type: Discrete Format: character Width: 16 Valid cases: 11 Invalid: 0

## contribute to farmers's work condition improvement (cs04q04a) File: ecvmacoms02 p1 en

### Overview

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

Valid cases: 46 Invalid: 223

## Provision of agricultural inputs (cs04q04b) File: ecvmacoms02 p1 en

### **Overview**

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-2 Valid cases: 46 Invalid: 223

## Commercialization of agricultural products (cs04q04c) File: ecvmacoms02 p1 en

## Overview

## Commercialization of agricultural products (cs04q04c) File: ecvmacoms02 p1 en

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-2 Valid cases: 46 Invalid: 223

## Develop stocks of cereals products for food security (cs04q04d) File: ecvmacoms02 p1 en

## Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-2 Valid cases: 46 Invalid: 223

## Other (specify) (cs04q04e) File: ecvmacoms02 p1 en

### Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-9 Valid cases: 46 Invalid: 223

## Are there tractors in this village? (cs04q05) File: ecvmacoms02 p1 en

## Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-2 Valid cases: 230 Invalid: 39

# Is there an agriculture extension agent who lives in this village? (cs04q06)

File: ecvmacoms02\_p1\_en

### Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-2 Valid cases: 230 Invalid: 39

## Is there an irrigation program in this community? (cs04q07) File: ecvmacoms02 p1 en

#### Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-2 Valid cases: 230 Invalid: 39

How many farmers in the community participate in the irrigation program? (cs04q08)

File: ecvmacoms02\_p1\_en

### **Overview**

Type: Discrete Format: numeric Width: 3 Decimals: 0 Range: 0-999 Valid cases: 17 Invalid: 252

Are the principla sources of water for irrigation in private hands? (cs04q09)

File: ecvmacoms02 p1 en

### Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-3 Valid cases: 230 Invalid: 39

Principal source of water for irrigation in this community (cs04q10)

File: ecvmacoms02 p1 en

## Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-9 Valid cases: 48 Invalid: 221

Is the water coming from this most important source available all year (cs04q11)

File: ecvmacoms02 p1 en

### **Overview**

## Is the water coming from this most important source available all year (cs04q11)

File: ecvmacoms02 p1 en

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-9 Valid cases: 48 Invalid: 221

## if NO, in what month is water available from source? (cs04q12a) File: ecvmacoms02 p1 en

### **Overview**

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 1-99 Valid cases: 12 Invalid: 257

## if NO, in what month is water available from source? (cs04q12b) File: ecvmacoms02 p1 en

### Overview

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 1-90 Valid cases: 12 Invalid: 257

## if NO, in what month is water available from source? (cs04q12c) File: ecvmacoms02 p1 en

### Overview

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 1-12 Valid cases: 8 Invalid: 261

## if NO, in what month is water available from source? (cs04q12d) File: ecvmacoms02\_p1\_en

### Overview

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 1-90

Valid cases: 8 Invalid: 261

## if NO, in what month is water available from source? (cs04q12e) File: ecvmacoms02 p1 en

#### Overview

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 1-90 Valid cases: 7 Invalid: 262

# if NO, in what month is water available from source? (cs04q12f) File: ecvmacoms02 p1 en

#### Overview

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 1-90 Valid cases: 6 Invalid: 263

In what months was water available during the 2010/2011 dry season? (cs04q13a)

File: ecvmacoms02 p1 en

### Overview

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 1-90 Valid cases: 12 Invalid: 257

In what months was water available during the 2010/2011 dry season? (cs04q13b)

File: ecvmacoms02 p1 en

### Overview

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 1-90 Valid cases: 12 Invalid: 257

In what months was water available during the 2010/2011 dry season? (cs04q13c)

File: ecvmacoms02\_p1\_en

# In what months was water available during the 2010/2011 dry season? (cs04q13c)

File: ecvmacoms02 p1 en

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 1-90 Valid cases: 11 Invalid: 258

In what months was water available during the 2010/2011 dry season? (cs04q13d)

File: ecvmacoms02\_p1\_en

### **Overview**

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 1-90 Valid cases: 9 Invalid: 260

In what months was water available during the 2010/2011 dry season? (cs04q13e)

File: ecvmacoms02 p1 en

### Overview

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 1-90 Valid cases: 6 Invalid: 263

In what months was water available during the 2010/2011 dry season? (cs04q13f)

File: ecvmacoms02 p1 en

### Overview

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 1-12 Valid cases: 5 Invalid: 264

Number of seed sellers in the community (cs04q14)

File: ecvmacoms02\_p1\_en

# Number of seed sellers in the community (cs04q14) File: ecvmacoms02 p1 en

Type: Continuous Format: numeric Width: 2 Decimals: 0 Range: 0-99 Valid cases: 230 Invalid: 39 Minimum: 0 Maximum: 99

## Do people in this village sell or buy land? (cs04q15) File: ecvmacoms02 p1 en

### Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-2 Valid cases: 230 Invalid: 39

# Are there sharecropper in this village? (cs04q16) File: ecvmacoms02 p1 en

### Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-2 Valid cases: 230 Invalid: 39

# How many sharecroppers are there? (cs04q17) File: ecvmacoms02 p1 en

### Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-4 Valid cases: 81 Invalid: 188

## amount received by an adult male (FCFA) (cs04q18a) File: ecvmacoms02 p1 en

### Overview

Type: Continuous Format: numeric Width: 4 Decimals: 0 Range: 0-4000 Valid cases: 230 Invalid: 39 Minimum: 0 Maximum: 4000

## amount received by an adult female (FCFA) (cs04q18b) File: ecvmacoms02 p1 en

#### Overview

Type: Continuous Format: numeric Width: 8 Decimals: 0 Range: 0-99999999 Valid cases: 230 Invalid: 39 Minimum: 0

Maximum: 99999999

## amount received for a child (FCFA) (cs04q18c) File: ecvmacoms02 p1 en

#### Overview

Type: Continuous Format: numeric Width: 8 Decimals: 0 Range: 0-99999999 Valid cases: 230 Invalid: 39 Minimum: 0

Maximum: 99999999

# Is there a system of tradional assistance among the farmers? (cs04q19)

File: ecvmacoms02\_p1\_en

### Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-9 Valid cases: 230 Invalid: 39

# In what month do the majority of farmers plant millet? (cs04q20) File: ecvmacoms02 p1 en

### Overview

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 1-99 Valid cases: 230 Invalid: 39

# In what month do the majority of farmers harvest millet? (cs04q21) File: ecvmacoms02\_p1\_en

### Overview

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 1-99 Valid cases: 230 Invalid: 39

# In what month do the majority of farmers plant sorghum? (cs04q22)

File: ecvmacoms02 p1 en

#### Overview

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 1-99 Valid cases: 230 Invalid: 39

# In what month do the majority of farmers harvest sorghum? (cs04q23)

File: ecvmacoms02 p1 en

#### Overview

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 1-99 Valid cases: 230 Invalid: 39

# In what month do the majority of farmers plant rice? (cs04q24) File: ecvmacoms02 p1 en

### Overview

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 1-99 Valid cases: 230 Invalid: 39

# In what month do the majority of farmers harvest rice? (cs04q25) File: ecvmacoms02 p1 en

### Overview

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 1-99 Valid cases: 230 Invalid: 39

# In what month do the majority of farmers plant cowpeas? (cs04q26)

File: ecvmacoms02 p1 en

# In what month do the majority of farmers plant cowpeas? (cs04q26)

File: ecvmacoms02 p1 en

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 1-99 Valid cases: 230 Invalid: 39

# In what month do the majority of farmers harvest cowpeas? (cs04q27)

File: ecvmacoms02 p1 en

### **Overview**

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 1-99 Valid cases: 230 Invalid: 39

## In what month do the majority of farmers plant onions? (cs04q28) File: ecvmacoms02 p1 en

### Overview

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 1-99 Valid cases: 230 Invalid: 39

# In what month do the majority of farmers harvest onions? (cs04q29)

File: ecvmacoms02 p1 en

### **Overview**

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 1-99 Valid cases: 230 Invalid: 39

# In what month do the majority of farmers plant peanut? (cs04q30) File: ecvmacoms02\_p1\_en

### Overview

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 1-99 Valid cases: 230 Invalid: 39

# In what month do the majority of farmers harvest peanut? (cs04q31)

File: ecvmacoms02 p1 en

#### Overview

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 1-99 Valid cases: 230 Invalid: 39

## In what month do the majority of farmers plant tomatoes? (cs04q32)

File: ecvmacoms02 p1 en

### Overview

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 1-99 Valid cases: 230 Invalid: 39

# In what month do the majority of farmers harvest tomatoes? (cs04q33)

File: ecvmacoms02 p1 en

### Overview

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 1-99 Valid cases: 230 Invalid: 39

Are there household that raise livestock? (cs05q01) File: ecvmacoms02 p1 en

### Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-9 Valid cases: 269 Invalid: 0

Two principal methods to provide water for animals during rainy season (cs05q02a)

File: ecvmacoms02 p1 en

# Two principal methods to provide water for animals during rainy season (cs05q02a)

File: ecvmacoms02 p1 en

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-9 Valid cases: 257 Invalid: 12

Two principal methods to provide water for animals during the rainy season (cs05q02b)

File: ecvmacoms02 p1 en

### **Overview**

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 0-9 Valid cases: 257 Invalid: 12

Two principal methods to provide water for animals during the dry season (cs05q03a)

File: ecvmacoms02 p1 en

### Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-9 Valid cases: 257 Invalid: 12

Two principal methods to provide water for animals during the dry season (cs05q03b)

File: ecvmacoms02 p1 en

### Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 0-9 Valid cases: 257 Invalid: 12

Did the animal have enough water during the last 12 months? (cs05q04)

File: ecvmacoms02 p1 en

# Did the animal have enough water during the last 12 months? (cs05q04)

File: ecvmacoms02 p1 en

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-9 Valid cases: 257 Invalid: 12

Reason for not enough water during the dry season (cs05q05) File: ecvmacoms02\_p1\_en

#### **Overview**

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-4 Valid cases: 33 Invalid: 236

Do household go somewhere else to look for water? (cs05q06) File: ecvmacoms02 p1 en

### Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-3 Valid cases: 33 Invalid: 236

did the animal have enough pasture in the last 12 months? (cs05q07)

File: ecvmacoms02 p1 en

### Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-9 Valid cases: 257 Invalid: 12

Do households go somewhere else to look for pasture? (cs05q08) File: ecvmacoms02\_p1\_en

### Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-3 Valid cases: 91 Invalid: 178

# Do the households in this area have access to a market area? (cs05q09)

File: ecvmacoms02 p1 en

#### **Overview**

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-3 Valid cases: 257 Invalid: 12

Do the households have access to a livestock market? (cs05q10) File: ecvmacoms02 p1 en

### Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-3 Valid cases: 257 Invalid: 12

Epidemic attack on animals during the last 5 years? (cs05q11) File: ecvmacoms02 p1 en

### Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-9 Valid cases: 257 Invalid: 12

Serious insect attack against the harvests during the last 5 years? (cs05q12)

File: ecvmacoms02 p1 en

### Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-9 Valid cases: 257 Invalid: 12

Serious disease of any kind on the harvest during the last 5 years? (cs05q13)

File: ecvmacoms02\_p1\_en

# Serious disease of any kind on the harvest during the last 5 years? (cs05q13)

File: ecvmacoms02 p1 en

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-9 Valid cases: 257 Invalid: 12

# During the last season did you have more or less rain than previous season? (cs05q14)

File: ecvmacoms02 p1 en

### **Overview**

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-2 Valid cases: 257 Invalid: 12

## Would you say that the rain during this season were? (cs05q15) File: ecvmacoms02 p1 en

### Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-4 Valid cases: 257 Invalid: 12

# Would you say that during this season the rain arrived: (cs05q16) File: ecvmacoms02 p1 en

### Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-4 Valid cases: 257 Invalid: 12

# Serious droughts during the last 5 years? (cs05q17) File: ecvmacoms02\_p1\_en

### Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-9 Valid cases: 257 Invalid: 12

# Serious floods during the last 5 years (cs05q18) File: ecvmacoms02\_p1\_en

#### Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-2 Valid cases: 257 Invalid: 12

# Principal consequences of floods in this area (cs05q19a) File: ecvmacoms02 p1 en

### **Overview**

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-9 Valid cases: 132 Invalid: 137

# Principal consequences of floods in this area (cs05q19b) File: ecvmacoms02 p1 en

### Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 0-9 Valid cases: 132 Invalid: 137

# Principal consequences of floods in this area (cs05q19c) File: ecvmacoms02 p1 en

### Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 0-9 Valid cases: 110 Invalid: 159

### Wave Number (passage) File: ecvmacoms03 p1 en

#### Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-1 Valid cases: 3228 Invalid: 0

### Cluster Number (grappe) File: ecvmacoms03 p1 en

#### Overview

Type: Continuous Format: numeric Width: 3 Decimals: 0 Range: 1-270 Valid cases: 3228 Invalid: 0 Minimum: 1 Maximum: 270

### code (cs03q00)

File: ecvmacoms03 p1 en

### Overview

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 1-12 Valid cases: 3228 Invalid: 0

## Type of medical staff (cs03q01)

File: ecvmacoms03 p1 en

### Overview

Type: Discrete Format: character Width: 20 Valid cases: 3228 Invalid: 0

## Do you have in this village/neighborhood a...? (cs03q02) File: ecvmacoms03 p1 en

### Overview

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

Valid cases: 3228 Invalid: 0

How far is the nearest...?(Km) (cs03q03) File: ecvmacoms03 p1 en

# How far is the nearest...?(Km) (cs03q03) File: ecvmacoms03\_p1\_en

#### Overview

Type: Continuous Format: numeric Width: 3 Decimals: 0 Range: 0-999 Valid cases: 1800 Invalid: 1428 Minimum: 0 Maximum: 999

# How long does it take to go there? (hours) (cs03q04a) File: ecvmacoms03\_p1\_en

### **Overview**

Type: Continuous Format: numeric Width: 2 Decimals: 0 Range: 0-99 Valid cases: 1800 Invalid: 1428 Minimum: 0 Maximum: 99

# How long does it take to go there? (minutes) (cs03q04b) File: ecvmacoms03 p1 en

### Overview

Type: Continuous Format: numeric Width: 2 Decimals: 0 Range: 0-99 Valid cases: 1800 Invalid: 1428 Minimum: 0 Maximum: 99

### Wave Number (passage) File: ecvmacoms06 p1 en

#### Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-1 Valid cases: 4035 Invalid: 0

## Cluster Number (grappe) File: ecvmacoms06\_p1\_en

#### Overview

Type: Continuous Format: numeric Width: 3 Decimals: 0 Range: 1-270 Valid cases: 4035 Invalid: 0 Minimum: 1 Maximum: 270

## Infracture code (cs06q00) File: ecvmacoms06\_p1\_en

### Overview

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 1-15 Valid cases: 4035 Invalid: 0

### Infracturcture type (cs06q) File: ecvmacoms06 p1 en

### **Overview**

Type: Discrete Format: character Width: 20 Valid cases: 4035 Invalid: 0

# Has [INFRASTRUCTURE]been constructed or repaired during the last 5 years? (cs06q01)

File: ecvmacoms06\_p1\_en

### **Overview**

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-2 Valid cases: 4035 Invalid: 0

# Was the issue of constructing or repairing brought up by a person in the communi (cs06q02)

File: ecvmacoms06 p1 en

### Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-2 Valid cases: 370 Invalid: 3665

Who or what group first brought up the topic? (cs06q03) File: ecvmacoms06 p1 en

### Overview

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 1-11 Valid cases: 245 Invalid: 3790

# Discussion in the community about [INFRASTRUCTURE]? (cs06q04)

File: ecvmacoms06 p1 en

### Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-2 Valid cases: 245 Invalid: 3790

## Who participated in the discussions? (cs06q05a) File: ecvmacoms06 p1 en

### Overview

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 1-10 Valid cases: 204 Invalid: 3831

## Who participated in the discussions? (cs06q05b) File: ecvmacoms06 p1 en

### Overview

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 1-90

Valid cases: 204 Invalid: 3831

## Who participated in the discussions? (cs06q05c) File: ecvmacoms06 p1 en

#### Overview

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 1-90 Valid cases: 169 Invalid: 3866

## Who participated in the discussions? (cs06q05d) File: ecvmacoms06 p1 en

### Overview

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 1-90 Valid cases: 81 Invalid: 3954

# Who participated in the discussions? (cs06q05e) File: ecvmacoms06 p1 en

### Overview

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 1-90 Valid cases: 17 Invalid: 4018

# Did community decide to develop a project for [INFRASTRUCTURE]? (cs06q06)

File: ecvmacoms06 p1 en

### Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-9 Valid cases: 204 Invalid: 3831

## Infrastructure code (cs06q0a) File: ecvmacoms06\_p1\_en

### Overview

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 1-15 Valid cases: 4035 Invalid: 0

## Infrastructure type (cs06r) File: ecvmacoms06\_p1\_en

#### Overview

Type: Discrete Format: character Width: 20 Valid cases: 4035 Invalid: 0

## Did the community sought financial source from tradional authorities? (cs06q07a)

File: ecvmacoms06\_p1\_en

### Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-2 Valid cases: 122 Invalid: 3913

## Did the community sought financial source from municipal authorities? (cs06q07b)

File: ecvmacoms06 p1 en

### **Overview**

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-9 Valid cases: 122 Invalid: 3913

# Did the community sought financial source from other regional or departmental au (cs06q07c)

File: ecvmacoms06 p1 en

### Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-9 Valid cases: 122 Invalid: 3913

Did the community sought financial source from other influential people? (cs06q07d)

File: ecvmacoms06 p1 en

# Did the community sought financial source from other influential people? (cs06q07d)

File: ecvmacoms06 p1 en

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-9 Valid cases: 122 Invalid: 3913

# Did the community sought financial source from NGO or international organization (cs06q07e)

File: ecvmacoms06\_p1\_en

### **Overview**

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-9 Valid cases: 122 Invalid: 3913

# Did the community sought financial source from other (specify)? (cs06q07f)

File: ecvmacoms06 p1 en

### Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-9 Valid cases: 122 Invalid: 3913

## Did community receive what it asked for? (cs06q08) File: ecvmacoms06 p1 en

### Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-9 Valid cases: 122 Invalid: 3913

# did community members contribute to donate funds? (cs06q09a) File: ecvmacoms06\_p1\_en

### Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-9 Valid cases: 370 Invalid: 3665

# did community members contribute to serving as leaders for the project? (cs06q09b)

File: ecvmacoms06\_p1\_en

#### Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-9 Valid cases: 370 Invalid: 3665

did community members contribute to providing labor? (cs06q09c) File: ecvmacoms06 p1 en

### Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-9 Valid cases: 370 Invalid: 3665

did community members contribute to providing materials (bricks, sand, etc)? (cs06q09d)

File: ecvmacoms06 p1 en

### Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-9 Valid cases: 370 Invalid: 3665

did community members contribute to providing technical assistance? (cs06q09e)

File: ecvmacoms06 p1 en

### Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-9 Valid cases: 370 Invalid: 3665

did community members contribute to volunteering? (cs06q09f) File: ecvmacoms06\_p1\_en

# did community members contribute to volunteering? (cs06q09f) File: ecvmacoms06\_p1\_en

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

Valid cases: 370 Invalid: 3665

### Wave Number (passage) File: ecvmacoms07 p1 en

#### Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-1 Valid cases: 23409 Invalid: 0

### Cluster Number (grappe) File: ecvmacoms07\_p1\_en

#### Overview

Type: Continuous Format: numeric Width: 3 Decimals: 0 Range: 1-270 Valid cases: 23409 Invalid: 0 Minimum: 1 Maximum: 270

## Product code (cs07q01) File: ecvmacoms07\_p1\_en

### Overview

Type: Discrete Format: numeric Width: 3 Decimals: 0 Range: 101-801 Valid cases: 23409 Invalid: 0

## product name (cs07q01l) File: ecvmacoms07 p1 en

### **Overview**

Type: Discrete Format: character Width: 22 Valid cases: 23409 Invalid: 0

### Product variety code (cs07q02) File: ecvmacoms07 p1 en

### Overview

Type: Discrete Format: numeric Width: 4 Decimals: 0 Range: 1011-8012 Valid cases: 23409 Invalid: 0

product name (cs07q02l) File: ecvmacoms07 p1 en

### product name (cs07q02l) File: ecvmacoms07 p1 en

### Overview

Type: Discrete Format: character

Width: 25

Valid cases: 23409

Invalid: 0

### Price of product from 1st report (cs07q03) File: ecvmacoms07 p1 en

### Overview

Type: Continuous Format: numeric Width: 5 Decimals: 0 Range: 0-25000 Valid cases: 21627 Invalid: 1782 Minimum: 0 Maximum: 25000

### weight of product from 1st report (cs07q04) File: ecvmacoms07 p1 en

### **Overview**

Type: Continuous Format: numeric Width: 4 Decimals: 0 Range: 0-9999 Valid cases: 8779 Invalid: 14630 Minimum: 0 Maximum: 9999

## Weight unit of product from 1st report (cs07q05) File: ecvmacoms07\_p1\_en

### **Overview**

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-9 Valid cases: 8779 Invalid: 14630

### Price of product from 2nd report (cs07q06) File: ecvmacoms07 p1 en

### Overview

Type: Continuous Format: numeric Width: 5 Decimals: 0 Range: 0-24500 Valid cases: 21314 Invalid: 2095 Minimum: 0 Maximum: 24500

### weight of product from 2nd report (cs07q07) File: ecvmacoms07 p1 en

### weight of product from 2nd report (cs07q07) File: ecvmacoms07 p1 en

#### Overview

Type: Continuous Format: numeric Width: 4 Decimals: 0 Range: 0-9999 Valid cases: 6139 Invalid: 17270 Minimum: 0 Maximum: 9999

## Weight unit of product from 2nd report (cs07q08) File: ecvmacoms07 p1 en

#### Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-9 Valid cases: 6140 Invalid: 17269

### Price of product from 3rd report (cs07q09) File: ecvmacoms07 p1 en

### Overview

Type: Continuous Format: numeric Width: 5 Decimals: 0 Range: 0-23500 Valid cases: 21185 Invalid: 2224 Minimum: 0 Maximum: 23500

### weight of product from 3rd report (cs07q10) File: ecvmacoms07 p1 en

### Overview

Type: Continuous Format: numeric Width: 4 Decimals: 0 Range: 0-9999 Valid cases: 4159 Invalid: 19250 Minimum: 0 Maximum: 9999

# Weight unit of product from 3rd report (cs07q11) File: ecvmacoms07\_p1\_en

### Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-9 Valid cases: 4159 Invalid: 19250

# Household Identifier (hid) File: ecvma7jo\_p2\_en

### Overview

Type: Continuous Format: numeric Width: 5 Decimals: 0 Range: 101-27012 Valid cases: 35712 Invalid: 0 Minimum: 101 Maximum: 27012

# Wave Number (passage) File: ecvma7jo\_p2\_en

### Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 2-2 Valid cases: 35712 Invalid: 0

## Cluster Number (grappe) File: ecvma7jo p2 en

### **Overview**

Type: Continuous Format: numeric Width: 3 Decimals: 0 Range: 1-270 Valid cases: 35712 Invalid: 0 Minimum: 1 Maximum: 270

## Household ID (menage) File: ecvma7jo p2 en

### Overview

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 1-18 Valid cases: 35712 Invalid: 0

### Result for Household Questionnaire (ms00q05) File: ecvma7jo p2 en

### Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-5 Valid cases: 35712 Invalid: 0

# Completion of Household Questionnaire (ms00q06) File: ecvma7jo\_p2\_en

#### Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-2 Valid cases: 35712 Invalid: 0

## Product Code (ms09aq01)

### File: ecvma7jo\_p2\_en

### Overview

Type: Discrete Format: numeric Width: 3 Decimals: 0 Range: 101-109 Valid cases: 35712 Invalid: 0

### Product Name (ms09aq01l)

File: ecvma7jo p2 en

### Overview

Type: Discrete Format: character Width: 25 Valid cases: 35712

Invalid: 0

# Has household purchased [PRODUCT]during the last 7 days? (ms09aq02)

File: ecvma7jo p2 en

### Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-2 Valid cases: 35712 Invalid: 0

## Amount spent during the last 7 days (amount in FCFA) (ms09aq03) File: ecvma7jo\_p2\_en

### Overview

Type: Continuous Format: numeric Width: 5 Decimals: 0 Range: 0-45000 Valid cases: 13223 Invalid: 22489 Minimum: 0 Maximum: 45000

# Household Identifier (hid) File: ecvma30j\_p2\_en

### Overview

Type: Continuous Format: numeric Width: 5 Decimals: 0 Range: 101-27012 Valid cases: 103168 Invalid: 0 Minimum: 101 Maximum: 27012

### Wave Number (passage) File: ecvma30j\_p2\_en

#### Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 2-2 Valid cases: 103168 Invalid: 0

## Cluster Number (grappe) File: ecvma30j p2 en

### Overview

Type: Continuous Format: numeric Width: 3 Decimals: 0 Range: 1-270 Valid cases: 103168 Invalid: 0 Minimum: 1 Maximum: 270

### Household ID (menage) File: ecvma30j p2 en

### Overview

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 1-18 Valid cases: 103168 Invalid: 0

### Result for Household Questionnaire (ms00q05) File: ecvma30j p2 en

### Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-5 Valid cases: 103168

### Completion of Household Questionnaire (ms00q06) File: ecvma30j p2 en

#### Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-2 Valid cases: 103168

Invalid: 0

### Product Code (ms09bq01) File: ecvma30j p2 en

#### **Overview**

Type: Discrete Format: numeric Width: 3 Decimals: 0 Range: 201-226 Valid cases: 103168

Invalid: 0

## Product Name (ms09bq01l)

File: ecvma30j\_p2\_en

### Overview

Type: Discrete Format: character Width: 25 Valid cases: 103168

Invalid: 0

# Has household purchased [PRODUCT]during the last 30 days? (ms09bq02)

File: ecvma30j\_p2\_en

### Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-2 Valid cases: 103168

Invalid: 0

# Amount spent during the last 30 days (amount in FCFA) (ms09bq03)

File: ecvma30j p2 en

### **Overview**

Type: Continuous Format: numeric Width: 7 Decimals: 0 Range: 0-9999999 Valid cases: 18553 Invalid: 84615 Minimum: 0 Maximum: 9999999

### Household Identifier (hid) File: ecvmaali p2 en

#### Overview

Type: Continuous Format: numeric Width: 5 Decimals: 0 Range: 101-27012 Valid cases: 496000 Invalid: 0 Minimum: 101 Maximum: 27012

## Wave Number (passage) File: ecvmaali p2 en

### Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 2-2 Valid cases: 496000 Invalid: 0

## Cluster Number (grappe) File: ecvmaali p2 en

### Overview

Type: Continuous Format: numeric Width: 3 Decimals: 0 Range: 1-270 Valid cases: 496000 Invalid: 0 Minimum: 1 Maximum: 270

### Household ID (menage) File: ecvmaali p2 en

### **Overview**

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 1-18 Valid cases: 496000 Invalid: 0

### Result for Household Questionnaire (ms00q05) File: ecvmaali\_p2\_en

### Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-5 Valid cases: 496000

## Completion of Household Questionnaire (ms00q06) File: ecvmaali p2 en

#### Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-2 Valid cases: 496000

Invalid: 0

### Article Code (ms13q01) File: ecvmaali p2 en

#### Overview

Type: Discrete Format: numeric Width: 3 Decimals: 0 Range: 701-825 Valid cases: 496000

Invalid: 0

## Article Name (ms13q01l)

File: ecvmaali p2 en

### Overview

Type: Discrete Format: character Width: 25 Valid cases: 496000

Invalid: 0

# Did you household consume[PRODUCT] during the last 7 days? (ms13q02)

File: ecvmaali p2 en

### Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-2 Valid cases: 496000

Invalid: 0

# Total quantity of [PRODUCT] consumed by household that was purchased during the (ms13q03a)

File: ecvmaali p2 en

### **Overview**

Type: Discrete Format: numeric Width: 5 Decimals: 0 Range: 0-99999 Valid cases: 86231 Invalid: 409769

# Measurement unit of total quantity of [PRODUCT] consumed by household that was p (ms13q03b)

File: ecvmaali\_p2\_en

### Overview

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 1-99 Valid cases: 77842 Invalid: 418158

Value of total quantity of [PRODUCT] consumed by household that was purchased (ms13q03c)

File: ecvmaali\_p2\_en

### **Overview**

Type: Continuous Format: numeric Width: 7 Decimals: 0 Range: 0-9999999 Valid cases: 82280 Invalid: 413720 Minimum: 0 Maximum: 9999999

Total quantity of [PRODUCT] consumed by household that was taken from own produc (ms13q04a)

File: ecvmaali p2 en

### **Overview**

Type: Discrete Format: numeric Width: 5 Decimals: 0 Range: 0-99999 Valid cases: 86231 Invalid: 409769

Measurement unit of total quantity of [PRODUCT] consumed by household that was t (ms13q04b)

File: ecvmaali\_p2\_en

### Overview

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 1-99 Valid cases: 5586 Invalid: 490414

Value of total quantity of [PRODUCT] consumed by household that was taken from o (ms13q04c)

File: ecvmaali\_p2\_en

# Value of total quantity of [PRODUCT] consumed by household that was taken from o (ms13q04c)

File: ecvmaali p2 en

Type: Continuous Format: numeric Width: 7 Decimals: 0 Range: 0-9999999 Valid cases: 10024 Invalid: 485976 Minimum: 0 Maximum: 9999999

# Total quantity of [PRODUCT] consumed by household that was received as a gift du (ms13q05a)

File: ecvmaali p2 en

### **Overview**

Type: Discrete Format: numeric Width: 5 Decimals: 0 Range: 0-99999 Valid cases: 86231 Invalid: 409769

Measurement unit of [PRODUCT] consumed by household that was received as a gift (ms13q05b)

File: ecvmaali p2 en

### Overview

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 1-99 Valid cases: 3218 Invalid: 492782

Value of total quantity of [PRODUCT] consumed by household that was received as (ms13q05c)

File: ecvmaali p2 en

### Overview

Type: Continuous Format: numeric Width: 7 Decimals: 0 Range: 0-9999999 Valid cases: 7656 Invalid: 488344 Minimum: 0 Maximum: 9999999

# Household Identifier (hid) File: ecvmaco1\_p2\_en

### Overview

Type: Continuous Format: numeric Width: 5 Decimals: 0 Range: 101-27012 Valid cases: 39680 Invalid: 0 Minimum: 101 Maximum: 27012

## Wave Number (passage) File: ecvmaco1 p2 en

#### Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 2-2 Valid cases: 39680 Invalid: 0

## Cluster Number (grappe) File: ecvmaco1 p2 en

### Overview

Type: Continuous Format: numeric Width: 3 Decimals: 0 Range: 1-270 Valid cases: 39680 Invalid: 0 Minimum: 1 Maximum: 270

### Household ID (menage) File: ecvmaco1 p2 en

### **Overview**

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 1-18 Valid cases: 39680 Invalid: 0

### Result for Household Questionnaire (ms00q05) File: ecvmaco1 p2 en

### Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-5 Valid cases: 39680

# Completion of Household Questionnaire (ms00q06) File: ecvmaco1\_p2\_en

### Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-2 Valid cases: 39680

Invalid: 0

### code (ms14q01)

File: ecvmaco1 p2 en

#### **Overview**

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 1-10 Valid cases: 39680 Invalid: 0

## libelle du produit (ms14q01l)

File: ecvmaco1\_p2\_en

### Overview

Type: Discrete Format: character Width: 30 Valid cases: 39680

Invalid: 0

# During the last 7days, during how many day did your household consume the follow (ms14q02)

File: ecvmaco1\_p2\_en

### **Overview**

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 0-9 Valid cases: 39680

## Household Identifier (hid) File: ecvmaco2\_p2\_en

### **Overview**

Type: Continuous Format: numeric Width: 5 Decimals: 0 Range: 101-27012 Valid cases: 15872 Invalid: 0 Minimum: 101 Maximum: 27012

## Wave Number (passage) File: ecvmaco2 p2 en

### Overview

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

Valid cases: 15872 Invalid: 0

## Cluster Number (grappe) File: ecvmaco2 p2 en

### Overview

Type: Continuous Format: numeric Width: 3 Decimals: 0 Range: 1-270

Valid cases: 15872 Invalid: 0 Minimum: 1 Maximum: 270

## Household ID (menage) File: ecvmaco2 p2 en

### **Overview**

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

Valid cases: 15872 Invalid: 0

### Result for Household Questionnaire (ms00q05) File: ecvmaco2 p2 en

### **Overview**

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

Valid cases: 15872

# Completion of Household Questionnaire (ms00q06) File: ecvmaco2\_p2\_en

#### Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-2 Valid cases: 15872 Invalid: 0

### Code (ms14q04)

File: ecvmaco2\_p2\_en

#### Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-4 Valid cases: 6608 Invalid: 9264

### libell (ms14q04l)

File: ecvmaco2 p2 en

### Overview

Type: Discrete Format: character Width: 15 Valid cases: 6608 Invalid: 0

# During how many days were meal shared with non members of the household? (ms14q05)

File: ecvmaco2\_p2\_en

### Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 0-9 Valid cases: 6608 Invalid: 9264

# How many meals were shared with non-members of the household? (ms14q06)

File: ecvmaco2 p2 en

#### **Overview**

Type: Continuous Format: numeric Width: 2 Decimals: 0 Range: 0-99 Valid cases: 6608 Invalid: 9264 Minimum: 0 Maximum: 99

### Household Identifier (hid) File: ecvmamen p2 en

#### Overview

Type: Continuous Format: numeric Width: 5 Decimals: 0 Range: 101-27012 Valid cases: 3968 Invalid: 0 Minimum: 101 Maximum: 27012

# Wave Number (passage) File: ecvmamen\_p2\_en

#### Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 2-2 Valid cases: 3968 Invalid: 0

### Cluster Number (grappe) File: ecvmamen\_p2\_en

### Overview

Type: Continuous Format: numeric Width: 3 Decimals: 0 Range: 1-270 Valid cases: 3968 Invalid: 0 Minimum: 1 Maximum: 270

### Household ID (menage) File: ecvmamen p2 en

### Overview

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 1-18 Valid cases: 3968 Invalid: 0

# Does the household live in the same dwelling as the first visit? (ms00q61)

File: ecvmamen\_p2\_en

### Overview

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

# Does the household reside in the same grappe as the first visit? (ms00q62)

File: ecvmamen p2 en

#### **Overview**

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-2 Valid cases: 70 Invalid: 3898

New address of the household (ms00q63)

File: ecvmamen\_p2\_en

#### **Overview**

Type: Discrete Format: character Width: 20 Valid cases: 69 Invalid: 0

### Is the head of the household the same as in the first visit? (ms00q64)

File: ecvmamen p2 en

### Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-2 Valid cases: 3968 Invalid: 0

# Why has the head of household changed? (ms00q65) File: ecvmamen p2 en

### **Overview**

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-4 Valid cases: 20 Invalid: 3948

### ID code of the new head of household (ms00q66) File: ecvmamen p2 en

#### Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-7 Valid cases: 20 Invalid: 3948

### Principal respondent ID (ms12q00)

File: ecvmamen p2 en

#### **Overview**

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 1-14 Valid cases: 3968 Invalid: 0

During the last 7 days were you worried about having enough to eat? (ms12q01)

File: ecvmamen p2 en

#### **Overview**

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-2 Valid cases: 3968 Invalid: 0

During the last 7 days how many days did you have to eat less expensive food tha (ms12q02a)

File: ecvmamen p2 en

### **Overview**

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 0-9 Valid cases: 3968 Invalid: 0

During the last 7 days how many days did you reduce the quantities consumed each (ms12q02b)

File: ecvmamen p2 en

### Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 0-9 Valid cases: 3968 Invalid: 0

During the last 7 days how many days did you reduce the number of meals per day? (ms12q02c)

File: ecvmamen p2 en

During the last 7 days how many days did you reduce the number of meals per day? (ms12q02c)

File: ecvmamen p2 en

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 0-9 Valid cases: 3968 Invalid: 0

how many days did you reduce the quantities consumed by adults to increase that (ms12q02d)

File: ecvmamen p2 en

#### Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 0-9 Valid cases: 3968 Invalid: 0

How many days did you borrow food or ask for help from relatives or friends? (ms12q02e)

File: ecvmamen p2 en

### Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 0-9 Valid cases: 3968 Invalid: 0

How many meals have been eaten by adults during the last 7 days? (ms12q03a)

File: ecvmamen\_p2\_en

### Overview

Type: Continuous Format: numeric Width: 2 Decimals: 0 Range: 0-99 Valid cases: 3968 Invalid: 0 Minimum: 0 Maximum: 99

How many meals have been eaten by children(6-59months)during the last 7 days? (ms12q03b)

File: ecvmamen p2 en

# How many meals have been eaten by children(6-59months)during the last 7 days? (ms12q03b)

File: ecvmamen p2 en

Type: Continuous Format: numeric Width: 2 Decimals: 0 Range: 0-99 Valid cases: 3967 Invalid: 1 Minimum: 0 Maximum: 99

During the last 12 months did you face a situation where you did not have suffic (ms12q04)

File: ecvmamen\_p2\_en

#### **Overview**

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-9 Valid cases: 3968 Invalid: 0

In which month did you encounter the problem during the last 12 months:July 2010 (ms12q05a)

File: ecvmamen p2 en

### Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-9 Valid cases: 1758 Invalid: 2210

In which month did you encounter the problem during the last 12 months: August 20 (ms12q05b)

File: ecvmamen p2 en

### Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-9 Valid cases: 1758 Invalid: 2210

In which month did you encounter the problem during the last 12 months:September (ms12q05c)

File: ecvmamen p2 en

In which month did you encounter the problem during the last 12 months:September (ms12q05c)

File: ecvmamen p2 en

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-9 Valid cases: 1758 Invalid: 2210

In which month did you encounter the problem during the last 12 months:October 2 (ms12q05d)

File: ecvmamen p2 en

#### Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-9 Valid cases: 1758 Invalid: 2210

In which month did you encounter the problem during the last 12 months: November (ms12q05e)

File: ecvmamen p2 en

### Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-9 Valid cases: 1758 Invalid: 2210

In which month did you encounter the problem during the last 12 months:December (ms12q05f)

File: ecvmamen p2 en

### Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-9 Valid cases: 1758 Invalid: 2210

In which month did you encounter the problem during the last 12 months: Januray 2 (ms12q05g)

File: ecvmamen p2 en

In which month did you encounter the problem during the last 12 months: Januray 2 (ms12q05g)

File: ecvmamen p2 en

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-9 Valid cases: 1758 Invalid: 2210

In which month did you encounter the problem during the last 12 months: February (ms12q05h)

File: ecvmamen p2 en

#### **Overview**

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-9 Valid cases: 1758 Invalid: 2210

In which month did you encounter the problem during the last 12 months: March 20 (ms12q05i)

File: ecvmamen p2 en

### Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-9 Valid cases: 1758 Invalid: 2210

In which month did you encounter the problem during the last 12 months: April 20 (ms12q05j)

File: ecvmamen p2 en

### Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-9 Valid cases: 1758 Invalid: 2210

In which month did you encounter the problem during the last 12 months: May 2011 (ms12q05k)

File: ecvmamen p2 en

In which month did you encounter the problem during the last 12 months: May 2011 (ms12q05k)

File: ecvmamen p2 en

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-9 Valid cases: 1758 Invalid: 2210

In which month did you encounter the problem during the last 12 months: June 201 (ms12q05l)

File: ecvmamen p2 en

#### **Overview**

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-9 Valid cases: 1758 Invalid: 2210

In which month did you encounter the problem during the last 12 months: July 201 (ms12q05m)

File: ecvmamen p2 en

### Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-9 Valid cases: 1758 Invalid: 2210

In which month did you encounter the problem during the last 12 months: August 20 (ms12q05n)

File: ecvmamen p2 en

### Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-9 Valid cases: 1758 Invalid: 2210

In which month did you encounter the problem during the last 12 months:September (ms12q05o)

File: ecvmamen p2 en

In which month did you encounter the problem during the last 12 months:September (ms12q05o)

File: ecvmamen p2 en

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-9 Valid cases: 1758 Invalid: 2210

In which month did you encounter the problem during the last 12 months:October 2 (ms12q05p)

File: ecvmamen p2 en

#### **Overview**

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-9 Valid cases: 1758 Invalid: 2210

In which month did you encounter the problem during the last 12 months:November (ms12q05q)

File: ecvmamen p2 en

### Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-9 Valid cases: 1758 Invalid: 2210

In which month did you encounter the problem during the last 12 months: December (ms12q05r)

File: ecvmamen\_p2\_en

### Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-9 Valid cases: 1758 Invalid: 2210

First cause of the situation (ms12q06a)

File: ecvmamen p2 en

### First cause of the situation (ms12q06a) File: ecvmamen p2 en

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 1-11 Valid cases: 1758 Invalid: 2210

# Second cause of the situation (ms12q06b) File: ecvmamen\_p2\_en

### **Overview**

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 1-90 Valid cases: 1758 Invalid: 2210

# Third cause of the situation (ms12q06c) File: ecvmamen\_p2\_en

### Overview

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 1-99 Valid cases: 1527 Invalid: 2441

### Do you have grain stocks? (ms12q07) File: ecvmamen p2 en

### Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-2 Valid cases: 3968 Invalid: 0

# Number of days you think your stock would permit you to cover the nutritional ne (ms12q08)

File: ecvmamen p2 en

### Overview

Type: Continuous Format: numeric Width: 3 Decimals: 0 Range: 0-365 Valid cases: 2836 Invalid: 1132 Minimum: 0 Maximum: 365

## Given teh state of the income of your household, how do you believe you live? (ms12q09)

File: ecvmamen p2 en

#### Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-5 Valid cases: 3968 Invalid: 0

### How are you compared to your neighbor in this community? (ms12q10)

File: ecvmamen\_p2\_en

### Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-5 Valid cases: 3968 Invalid: 0

### How are you in comparison with people in Niamey? (ms12q11) File: ecvmamen p2 en

### Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-5 Valid cases: 3968 Invalid: 0

# On scale of well-being between poor to rich, how would you classify you househol (ms12q12)

File: ecvmamen p2 en

### Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-5 Valid cases: 3968 Invalid: 0

Do you think Niger is a poor country? (ms12q13)

File: ecvmamen p2 en

### Do you think Niger is a poor country? (ms12q13) File: ecvmamen\_p2\_en

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-9 Valid cases: 3968 Invalid: 0

In your opinion what are the three principal causes of household poverty? 1st ca (ms12q14a)

File: ecvmamen p2 en

### Overview

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 1-90 Valid cases: 3968 Invalid: 0

In your opinion what are the three principal causes of household poverty? 2nd ca (ms12q14b)

File: ecvmamen p2 en

### Overview

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 1-90 Valid cases: 3968 Invalid: 0

In your opinion what are the three principal causes of household poverty? 1st ca (ms12q14c)

File: ecvmamen p2 en

### Overview

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 1-99 Valid cases: 3803 Invalid: 165

Did at least one member of the household respect the fast during the month of Ra (ms13q00)

File: ecvmamen p2 en

### Did at least one member of the household respect the fast during the month of Ra (ms13q00)

File: ecvmamen p2 en

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-9 Valid cases: 3968 Invalid: 0

During the last 7days did anyone who is not a hh member eat at least on meal wit (ms14q03)

File: ecvmamen p2 en

#### Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-2 Valid cases: 3968 Invalid: 0

Line number (as02eq00) File: ecvmamen p2 en

### Overview

Type: Continuous Format: numeric Width: 2 Decimals: 0 Range: 0-42 Valid cases: 2337 Invalid: 1631 Minimum: 0 Maximum: 42

Did household complete an agriculture questionnaire during the first visit? (as01q00)

File: ecvmamen p2 en

### Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-2 Valid cases: 3968 Invalid: 0

Does this household or one of its members possess agricultural land? (as01q0a)

File: ecvmamen p2 en

# Does this household or one of its members possess agricultural land? (as01q0a)

File: ecvmamen p2 en

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-2 Valid cases: 1634 Invalid: 2334

Does this household or one of its members possess agricultural land that does no (as01q02)

File: ecvmamen p2 en

#### **Overview**

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-2 Valid cases: 0 Invalid: 3968

Why was an agricultural questionnaire not administered during the first visit? (as01q0b)

File: ecvmamen p2 en

### Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-3 Valid cases: 5 Invalid: 3963

Number of field owned (as01q02a)

File: ecvmamen p2 en

### Overview

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 1-18 Valid cases: 2338 Invalid: 1630

did the household possess animals or raise animals that did not belong to them? (as4aq01)

File: ecvmamen p2 en

# did the household possess animals or raise animals that did not belong to them? (as4aq01)

File: ecvmamen p2 en

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-2 Valid cases: 3967 Invalid: 1

### did the household possess animals or raise animals that were cross breeds or exo (as4aq02)

File: ecvmamen p2 en

#### **Overview**

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-2 Valid cases: 2514 Invalid: 1454

### Household ID is odd or even number? (as4h1q0)

File: ecvmamen\_p2\_en

#### Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-2 Valid cases: 2514 Invalid: 1454

### Household ID is odd or even number? (as4h2q00)

File: ecvmamen p2 en

### **Overview**

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-2 Valid cases: 1256 Invalid: 2712

# During the last 12 months, does the household possess or raise [...]? (as4kq1a)

File: ecvmamen\_p2\_en

### **Overview**

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-2 Valid cases: 2514 Invalid: 1454

## Did you use any manure from the animals owned or raised by hh? (as4kq1)

File: ecvmamen p2 en

#### **Overview**

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-2 Valid cases: 2429 Invalid: 1539

What are the three principal uses of manure from animals during the last 12 mont (as4kq2)

File: ecvmamen p2 en

#### Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-6 Valid cases: 1289 Invalid: 2679

What are the three principal uses of manure from animals during the last 12 mont (as4kq3)

File: ecvmamen p2 en

### Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 0-6 Valid cases: 1289 Invalid: 2679

What are the three principal uses of manure from animals during the last 12 mont (as4kq4)

File: ecvmamen\_p2 en

### Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 0-6 Valid cases: 482 Invalid: 3486

did you sell manure from the animals owned or raised by hh during the last 12 mo (as4kq5)

File: ecvmamen\_p2\_en

# did you sell manure from the animals owned or raised by hh during the last 12 mo (as4kq5)

File: ecvmamen p2 en

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-2 Valid cases: 1289 Invalid: 2679

### Amount of the sale (as4kq6)

File: ecvmamen p2 en

#### Overview

Type: Continuous Format: numeric Width: 5 Decimals: 0 Range: 850-53000 Valid cases: 13 Invalid: 3955 Minimum: 850 Maximum: 53000

# ID code of the principal member who controls the income from this service (as4kq8)

File: ecvmamen p2 en

#### Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-8 Valid cases: 13 Invalid: 3955

### during the last 12 months did household raise animals? (as4lq1a) File: ecvmamen p2 en

### Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-2 Valid cases: 2514 Invalid: 1454

# During the last dry season was the hh herd moved to another location? (as4lq1)

File: ecvmamen\_p2\_en

#### Overview

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

# What was the reason for moving the herd? (as4lq2) File: ecvmamen p2\_en

#### Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-3 Valid cases: 53 Invalid: 3915

## Was the herd moved with one or more household members? (as4lq3)

File: ecvmamen p2 en

#### **Overview**

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-3 Valid cases: 53 Invalid: 3915

### How much were these people paid for this work? (in FCFA) (as4lq4)

File: ecvmamen p2 en

### **Overview**

Type: Continuous Format: numeric Width: 5 Decimals: 0 Range: 0-44000 Valid cases: 17 Invalid: 3951 Minimum: 0 Maximum: 44000

# ID code of the member 1 who moved with the herd (as4lq6) File: ecvmamen p2 en

### Overview

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 1-90 Valid cases: 28 Invalid: 3940

## ID code of the member 2 who moved with the herd (as4lq8) File: ecvmamen\_p2\_en

### **Overview**

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 1-90

# ID code of the member 3 who moved with the herd (as4lq10) File: ecvmamen\_p2\_en

#### Overview

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 1-90 Valid cases: 12 Invalid: 3956

### ID code of the member 4 who moved with the herd (as4lq12) File: ecvmamen p2 en

#### **Overview**

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 1-90 Valid cases: 7 Invalid: 3961

### ID code of the member 5 who moved with the herd (as4lq14) File: ecvmamen p2 en

### Overview

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 1-90 Valid cases: 5 Invalid: 3963

### ID code of the member 6 who moved with the herd (as4lq16) File: ecvmamen p2 en

### Overview

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 1-90 Valid cases: 3 Invalid: 3965

## At what time of the year did the herd start its movement? Month (as4lq17)

File: ecvmamen p2 en

### Overview

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 1-12

# At what time of the year did the herd start its movement? Year (as4lq18)

File: ecvmamen p2 en

#### Overview

Type: Discrete Format: numeric Width: 4 Decimals: 0 Range: 2010-2011 Valid cases: 53 Invalid: 3915

### At what time of the year did the herd return from its movement? Month (as4lq19)

File: ecvmamen p2 en

#### Overview

Type: Continuous Format: numeric Width: 2 Decimals: 0 Range: 4-99 Valid cases: 53 Invalid: 3915 Minimum: 4 Maximum: 99

### At what time of the year did the herd return from its movement? Year (as4lq20)

File: ecvmamen p2 en

### Overview

Type: Continuous Format: numeric Width: 4 Decimals: 0 Range: 2010-9999 Valid cases: 53 Invalid: 3915 Minimum: 2010 Maximum: 9999

### Where did the herd go? (as4lq21)

File: ecvmamen p2 en

### Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-7 Valid cases: 53 Invalid: 3915

What was the furthest department from its usual residence that the herd went to? (as4lq22b)

File: ecvmamen p2 en

# What was the furthest department from its usual residence that the herd went to? (as4lq22b)

File: ecvmamen p2 en

Type: Discrete Format: numeric Width: 2 Decimals: 0

Range: 11-99

Valid cases: 45 Invalid: 3923

## How far (Km) from its usual residence did the herd move? (as4lq23)

File: ecvmamen\_p2\_en

#### **Overview**

Type: Continuous Format: numeric Width: 4 Decimals: 0 Range: 3-9999 Valid cases: 53 Invalid: 3915 Minimum: 3 Maximum: 9999

How many cattle went? (as4lq24)

File: ecvmamen\_p2\_en

#### **Overview**

Type: Continuous Format: numeric Width: 4 Decimals: 0 Range: 0-9999 Valid cases: 53 Invalid: 3915 Minimum: 0 Maximum: 9999

### How many sheep and goats went (as4lq25)

File: ecvmamen\_p2\_en

### Overview

Type: Continuous Format: numeric Width: 4 Decimals: 0 Range: 0-9999 Valid cases: 53 Invalid: 3915 Minimum: 0 Maximum: 9999

How many camels went? (as4lq26)

File: ecvmamen\_p2\_en

### Overview

Type: Continuous Format: numeric Width: 2 Decimals: 0 Range: 0-50 Valid cases: 53 Invalid: 3915 Minimum: 0 Maximum: 50

### How many cattle returned? (as4lq27)

File: ecvmamen p2 en

#### Overview

Type: Continuous Format: numeric Width: 4 Decimals: 0 Range: 0-9999 Valid cases: 53 Invalid: 3915 Minimum: 0 Maximum: 9999

### How many sheep and goats returned? (as4lq28)

File: ecvmamen p2 en

#### Overview

Type: Continuous Format: numeric Width: 4 Decimals: 0 Range: 0-9999 Valid cases: 53 Invalid: 3915 Minimum: 0 Maximum: 9999

### How many camels returned? (as4lq29)

File: ecvmamen\_p2\_en

#### Overview

Type: Continuous Format: numeric Width: 2 Decimals: 0 Range: 0-60 Valid cases: 53 Invalid: 3915 Minimum: 0 Maximum: 60

# What problems did the animals encounter during the migration? First reason (as4lq30)

File: ecvmamen p2 en

### **Overview**

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-9 Valid cases: 53 Invalid: 3915

# What problems did the animals encounter during the migration? First reason (as4lq31)

File: ecvmamen p2 en

### **Overview**

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

### What was the state of the grazing at the final destination? (as4lq32)

File: ecvmamen p2 en

#### Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-5 Valid cases: 53 Invalid: 3915

What was the state of the water sources at the final destination? (as4lq33)

File: ecvmamen\_p2\_en

#### Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-5 Valid cases: 53 Invalid: 3915

Do you think you will use the same round for next year's migration? (as4lq34)

File: ecvmamen p2 en

### Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-4 Valid cases: 53 Invalid: 3915

During the last 12 months did the household or one of its members practice tree (as05q01)

File: ecvmamen\_p2\_en

### Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-2 Valid cases: 3965 Invalid: 3

During the last 5 years, have you noticed any of the following changes:Rainfall (as08aq01)

File: ecvmamen\_p2\_en

### During the last 5 years, have you noticed any of the following changes:Rainfall (as08aq01)

File: ecvmamen p2 en

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-3 Valid cases: 3967 Invalid: 1

During the last 5 years, have you noticed any of the following changes:Distribut (as08ag02)

File: ecvmamen p2 en

#### Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-3 Valid cases: 3967 Invalid: 1

During the last 5 years, have you noticed any of the following changes: More freq (as08aq03)

File: ecvmamen p2 en

### Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-2 Valid cases: 3967 Invalid: 1

During the last 5 years, have you noticed any of the following changes: More freq (as08aq04)

File: ecvmamen p2 en

### Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-2 Valid cases: 3967 Invalid: 1

During the last 5 years, have you noticed any of the following changes:Delay in (as08aq05)

File: ecvmamen p2 en

# During the last 5 years, have you noticed any of the following changes:Delay in (as08aq05)

File: ecvmamen p2 en

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-2 Valid cases: 3967 Invalid: 1

During the last 5 years, have you noticed any of the following changes:Rainy sea (as08aq06)

File: ecvmamen p2 en

#### **Overview**

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-2 Valid cases: 3967 Invalid: 1

During the last 5 years, have you noticed any of the following changes:Period of (as08aq07)

File: ecvmamen p2 en

### Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-3 Valid cases: 3967 Invalid: 1

In your opinion, how was the beginning of the rainy season this year? (as08bg01)

File: ecvmamen\_p2\_en

### Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-9 Valid cases: 3967 Invalid: 1

In what month did the rainy season start this year? (as08bq02) File: ecvmamen\_p2\_en

### In what month did the rainy season start this year? (as08bq02) File: ecvmamen p2 en

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 1-99 Valid cases: 3967 Invalid: 1

# What is your assessment of the amount of rainfall this year? (as08bq03)

File: ecvmamen\_p2\_en

#### Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-9 Valid cases: 3967 Invalid: 1

# In what month did you have the most rain this year? (as08bq04) File: ecvmamen p2 en

#### Overview

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 1-99

### Household Identifier (hid) File: ecvmasection00 p2 en

#### Overview

Type: Continuous Format: numeric Width: 5 Decimals: 0 Range: 101-27012 Valid cases: 3968 Invalid: 0 Minimum: 101 Maximum: 27012

### Wave number (passage) File: ecvmasection00\_p2\_en

#### Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 2-2 Valid cases: 3968 Invalid: 0

### Cluster number (grappe) File: ecvmasection00 p2 en

### Overview

Type: Continuous Format: numeric Width: 3 Decimals: 0 Range: 1-270 Valid cases: 3968 Invalid: 0 Minimum: 1 Maximum: 270

### Household number (menage) File: ecvmasection00 p2 en

### **Overview**

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 1-18 Valid cases: 3968 Invalid: 0

### Enumeration team number (ms00q01) File: ecvmasection00 p2 en

### Overview

Type: Continuous Format: numeric Width: 2 Decimals: 0 Range: 1-80 Valid cases: 3968 Invalid: 0 Minimum: 1 Maximum: 80

### Enumerator code (ms00q02) File: ecvmasection00 p2 en

#### **Overview**

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 0-5 Valid cases: 3968 Invalid: 0

### Start day for collection (ms00q03aj) File: ecvmasection00 p2 en

### Overview

Type: Continuous Format: numeric Width: 2 Decimals: 0 Range: 1-30 Valid cases: 3968 Invalid: 0 Minimum: 1 Maximum: 30

### Start month for collection (ms00q03am) File: ecvmasection00 p2 en

#### Overview

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 11-12 Valid cases: 3968 Invalid: 0

# Start year for collection (ms00q03aa) File: ecvmasection00 p2 en

### **Overview**

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 11-11 Valid cases: 3968 Invalid: 0

# Hour started household data collection (ms00q03bh) File: ecvmasection00\_p2\_en

### Overview

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 5-22

# Minute started household data collection (ms00q03bm) File: ecvmasection00 p2 en

#### Overview

Type: Continuous Format: numeric Width: 2 Decimals: 0 Range: 0-59 Valid cases: 3968 Invalid: 0 Minimum: 0 Maximum: 59

### End day for household data collection (ms00q04aj) File: ecvmasection00 p2 en

#### Overview

Type: Continuous Format: numeric Width: 2 Decimals: 0 Range: 1-30 Valid cases: 3968 Invalid: 0 Minimum: 1 Maximum: 30

### End month for household data collection (ms00q04am) File: ecvmasection00 p2 en

#### Overview

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 11-12 Valid cases: 3968 Invalid: 0

### End year for household data collection (ms00q04aa) File: ecvmasection00 p2 en

### Overview

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 11-11 Valid cases: 3968 Invalid: 0

### Hour finished household data collection (ms00q04bh) File: ecvmasection00 p2 en

### Overview

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 6-23

### Minute finished household data collection (ms00q04bm) File: ecvmasection00 p2 en

#### Overview

Type: Continuous Format: numeric Width: 2 Decimals: 0 Range: 0-59 Valid cases: 3968 Invalid: 0 Minimum: 0 Maximum: 59

### Result of household interview (ms00q05) File: ecvmasection00 p2 en

#### Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-5 Valid cases: 3968 Invalid: 0

### Completeness of household questionnaire (ms00q06) File: ecvmasection00 p2 en

### Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-2 Valid cases: 3968 Invalid: 0

# Date of field correction of household questionnaire (ms00q07j) File: ecvmasection00 p2 en

### Overview

Type: Continuous Format: numeric Width: 2 Decimals: 0 Range: 1-30 Valid cases: 3968 Invalid: 0 Minimum: 1 Maximum: 30

# Month of field correction of household questionnaire (ms00q07m) File: ecvmasection00\_p2\_en

### Overview

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 11-12

# Year of field correction of household questionnaire (ms00q07a) File: ecvmasection00 p2 en

#### Overview

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 11-11 Valid cases: 3968 Invalid: 0

### Controller code (ms00q08) File: ecvmasection00 p2 en

#### Overview

Type: Continuous Format: numeric Width: 2 Decimals: 0 Range: 1-88 Valid cases: 3968 Invalid: 0 Minimum: 1 Maximum: 88

# Date of field review of household questionnaire (ms00q09j) File: ecvmasection00 p2 en

#### Overview

Type: Continuous Format: numeric Width: 2 Decimals: 0 Range: 1-30 Valid cases: 3968 Invalid: 0 Minimum: 1 Maximum: 30

# Month of field review of household questionnaire (ms00q09m) File: ecvmasection00 p2 en

### Overview

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 11-12 Valid cases: 3968 Invalid: 0

# Year of field review of household questionnaire (ms00q09a) File: ecvmasection00\_p2\_en

### Overview

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

### Region (ms00q10)

### File: ecvmasection00 p2 en

#### **Overview**

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-8 Valid cases: 0 Invalid: 3968

### Department (ms00q11)

File: ecvmasection00 p2 en

#### **Overview**

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 11-88 Valid cases: 0 Invalid: 3968

### Commune/canton (ms00q12) File: ecvmasection00 p2 en

### Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Valid cases: 0 Invalid: 3968

### Village/neighborhood (ms00q13)

### File: ecvmasection00\_p2\_en

### Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Valid cases: 0 Invalid: 3968

### Enumeration area code (ms00q14) File: ecvmasection00\_p2\_en

### Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Valid cases: 0 Invalid: 3968

### Sector (ms00q15)

File: ecvmasection00 p2 en

### Sector (ms00q15)

File: ecvmasection00 p2 en

#### Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-3 Valid cases: 0 Invalid: 3968

### Household number on the listing sheet (ms00q16) File: ecvmasection00 p2 en

### Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Valid cases: 0 Invalid: 3968

### Lifestyle (ms00q17)

File: ecvmasection00\_p2\_en

#### Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-2 Valid cases: 0 Invalid: 3968

# Total number of people in the household (ms00q22) File: ecvmasection00\_p2\_en

### Overview

Type: Continuous Format: numeric Width: 2 Decimals: 0 Range: 1-30 Valid cases: 3968 Invalid: 0 Minimum: 1 Maximum: 30

### ID number of the principal respondent to section 1 (ms00q24) File: ecvmasection00 p2 en

### Overview

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 99-99 Valid cases: 0 Invalid: 3968

### ID number of the principal respondent to section 9 (ms00q25) File: ecvmasection00\_p2\_en

#### Overview

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 99-99 Valid cases: 0 Invalid: 3968

## ID number of the principal respondent to section 13 (ms00q26) File: ecvmasection00 p2 en

#### Overview

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 99-99 Valid cases: 0 Invalid: 3968

# Total number of questionnaires used for the household (ms00q27) File: ecvmasection00\_p2\_en

#### Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0

Valid cases: 0 Invalid: 3968

### Number of the questionnaire if more than one used (ms00q28) File: ecvmasection00 p2 en

#### Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Valid cases: 0 Invalid: 3968

### Team number (as00q01) File: ecvmasection00 p2 en

### **Overview**

Type: Continuous Format: numeric Width: 2 Decimals: 0 Range: 1-80 Valid cases: 3968 Invalid: 0 Minimum: 1 Maximum: 80

Enumerator code (as00q02) File: ecvmasection00 p2 en

### Enumerator code (as00q02) File: ecvmasection00 p2 en

#### Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 0-5 Valid cases: 3968 Invalid: 0

### Start day for agriculture data collection (as00q03aj) File: ecvmasection00 p2 en

#### Overview

Type: Continuous Format: numeric Width: 2 Decimals: 0 Range: 1-30 Valid cases: 3968 Invalid: 0 Minimum: 1 Maximum: 30

## Start month for agriculture data collection (as00q03am) File: ecvmasection00\_p2\_en

#### Overview

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 11-12 Valid cases: 3968 Invalid: 0

## Start year for agriculture data collection (as00q03aa) File: ecvmasection00 p2 en

#### Overview

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 11-11 Valid cases: 3968 Invalid: 0

## Hour started agriculture data collection (as00q03bh) File: ecvmasection00 p2 en

#### Overview

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 6-23 Valid cases: 3968 Invalid: 0

## Minute started agriculture data collection (as00q03bm) File: ecvmasection00 p2 en

#### Overview

Type: Continuous Format: numeric Width: 2 Decimals: 0 Range: 0-59 Valid cases: 3968 Invalid: 0 Minimum: 0 Maximum: 59

### End day for agriculture data collection (as00q04aj) File: ecvmasection00 p2 en

#### Overview

Type: Continuous Format: numeric Width: 2 Decimals: 0 Range: 1-30 Valid cases: 3968 Invalid: 0 Minimum: 1 Maximum: 30

### End month for agriculture data collection (as00q04am) File: ecvmasection00 p2 en

#### Overview

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 11-12 Valid cases: 3968 Invalid: 0

### End year for agriculture data collection (as00q04aa) File: ecvmasection00 p2 en

#### Overview

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 11-11 Valid cases: 3968 Invalid: 0

## Hour finished agriculture data collection (as00q04bh) File: ecvmasection00\_p2\_en

#### Overview

Type: Continuous Format: numeric Width: 2 Decimals: 0 Range: 0-23 Valid cases: 3968 Invalid: 0 Minimum: 0 Maximum: 23

## Minute finished agriculture data collection (as00q04bm) File: ecvmasection00 p2 en

#### Overview

Type: Continuous Format: numeric Width: 2 Decimals: 0 Range: 0-59 Valid cases: 3968 Invalid: 0 Minimum: 0 Maximum: 59

### Result of agriculture interview (as00q05) File: ecvmasection00 p2 en

#### Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-5 Valid cases: 3968 Invalid: 0

## Completeness of agriculture questionnaire (as00q06) File: ecvmasection00 p2 en

#### Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-2 Valid cases: 3968 Invalid: 0

### Date of field correction of agriculture questionnaire (as00q07j) File: ecvmasection00 p2 en

#### Overview

Type: Continuous Format: numeric Width: 2 Decimals: 0 Range: 1-30 Valid cases: 3968 Invalid: 0 Minimum: 1 Maximum: 30

## Month of field correction of agriculture questionnaire (as00q07m) File: ecvmasection00\_p2\_en

#### Overview

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 11-12 Valid cases: 3968 Invalid: 0

## Year of field correction of agriculture questionnaire (as00q07a) File: ecvmasection00\_p2\_en

#### Overview

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 11-11 Valid cases: 3968 Invalid: 0

### ID code of controller (as00q08) File: ecvmasection00 p2 en

#### Overview

Type: Continuous Format: numeric Width: 2 Decimals: 0 Range: 1-88 Valid cases: 3968 Invalid: 0 Minimum: 1 Maximum: 88

### Date of field review of agriculture questionnaire (as00q09j) File: ecvmasection00 p2 en

#### Overview

Type: Continuous Format: numeric Width: 2 Decimals: 0 Range: 1-30 Valid cases: 3968 Invalid: 0 Minimum: 1 Maximum: 30

## Month of field review of agriculture questionnaire (as00q09m) File: ecvmasection00 p2 en

#### Overview

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 11-12 Valid cases: 3968 Invalid: 0

## Year of field review of agriculture questionnaire (as00q09a) File: ecvmasection00\_p2\_en

#### Overview

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 11-11 Valid cases: 3968 Invalid: 0

## HOusehold Identifier (hid) File: ecvmaas1\_p2\_en

#### Overview

Type: Continuous Format: numeric Width: 5 Decimals: 0 Range: 101-27012 Valid cases: 8292 Invalid: 0 Minimum: 101 Maximum: 27012

### Wave Number (passage) File: ecvmaas1 p2 en

#### Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 2-2 Valid cases: 8292 Invalid: 0

### Cluster Number (grappe) File: ecvmaas1 p2 en

#### Overview

Type: Continuous Format: numeric Width: 3 Decimals: 0 Range: 1-270 Valid cases: 8292 Invalid: 0 Minimum: 1 Maximum: 270

### Household ID (menage) File: ecvmaas1 p2 en

#### Overview

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 1-18 Valid cases: 8292 Invalid: 0

### Result for Household Questionnaire (ms00q05) File: ecvmaas1 p2 en

#### Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-5 Valid cases: 6662 Invalid: 1630

## Completion of Household Questionnaire (ms00q06) File: ecvmaas1\_p2\_en

#### Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-2 Valid cases: 6662 Invalid: 1630

### Id number (as01qa) File: ecvmaas1\_p2\_en

#### Overview

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 1-18 Valid cases: 6662 Invalid: 1630

### Field number (as01q03) File: ecvmaas1 p2 en

#### Overview

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 0-18 Valid cases: 6662 Invalid: 1630

### What is the name of field (as01q04)

### File: ecvmaas1 p2 en

#### **Overview**

Type: Discrete Format: character Width: 25 Valid cases: 6634 Invalid: 0

### Parcel number (as01q05) File: ecvmaas1 p2 en

#### **Overview**

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-7 Valid cases: 6662 Invalid: 1630

GPS measurement of size of the parcel (Square meter) (as01q09) File: ecvmaas1 p2 en

## GPS measurement of size of the parcel (Square meter) (as01q09) File: ecvmaas1\_p2\_en

#### Overview

Type: Continuous Format: numeric Width: 6 Decimals: 0 Range: 0-999999 Valid cases: 6662 Invalid: 1630 Minimum: 0 Maximum: 999999

### How far is the parcel from the family dwelling (in Km)? (as01q10) File: ecvmaas1 p2 en

#### Overview

Type: Discrete Format: numeric Width: 3 Decimals: 0 Range: 0-999 Valid cases: 6662 Invalid: 1630

### What method of transport do you usually use to go to field? (as01q11)

File: ecvmaas1 p2 en

#### Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-9 Valid cases: 6662 Invalid: 1630

## How long does it take (in minutes) to go from dwelling to field using method in (as01q12)

File: ecvmaas1 p2 en

#### Overview

Type: Discrete Format: numeric Width: 3 Decimals: 0 Range: 0-999 Valid cases: 6662 Invalid: 1630

## Have you ever had a conflict related to this parcel? (as01q51) File: ecvmaas1\_p2\_en

#### Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-2 Valid cases: 6662 Invalid: 1630

### In what year was the most recent conflict relative to this parcel? (as01q52)

File: ecvmaas1 p2 en

#### **Overview**

Type: Continuous Format: numeric Width: 4 Decimals: 0 Range: 1980-2011 Valid cases: 164 Invalid: 8128 Minimum: 1980 Maximum: 2011

What was the principla reason for the conflict? (as01q53) File: ecvmaas1\_p2\_en

#### Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-9 Valid cases: 164 Invalid: 8128

Whith whom did you have this conflict? (as01q54)

File: ecvmaas1\_p2\_en

#### Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-4 Valid cases: 164 Invalid: 8128

Did the conflict interfere with your activities on the parcel? (as01q55)

File: ecvmaas1 p2 en

#### Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-2 Valid cases: 164 Invalid: 8128

How many years has this conflict prevented you from developing this parcel? (as01q56)

File: ecvmaas1 p2 en

## How many years has this conflict prevented you from developing this parcel? (as01q56)

File: ecvmaas1 p2 en

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 0-3 Valid cases: 26 Invalid: 8266

Is the conflict resolved? (as01q57) File: ecvmaas1 p2 en

#### **Overview**

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-2 Valid cases: 164 Invalid: 8128

How was the conflict resolved? (as01q58)

File: ecvmaas1\_p2\_en

#### Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-4 Valid cases: 126 Invalid: 8166

Was this parcel used during the rainy season by the household or one of its mem (as02aq04)

File: ecvmaas1 p2 en

#### Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-2 Valid cases: 6662 Invalid: 1630

Id of household member 1 who worked on parcel (as02aq28a) File: ecvmaas1\_p2\_en

#### Overview

Type: Continuous Format: numeric Width: 2 Decimals: 0 Range: 1-22 Valid cases: 6202 Invalid: 2090 Minimum: 1 Maximum: 22

## Number of days worked by the household member 1 (as02aq28b) File: ecvmaas1\_p2\_en

#### Overview

Type: Continuous Format: numeric Width: 2 Decimals: 0 Range: 0-99 Valid cases: 6202 Invalid: 2090 Minimum: 0 Maximum: 99

### Id of household member 2 who worked on parcel (as02aq29a) File: ecvmaas1 p2 en

#### **Overview**

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 1-90 Valid cases: 4186 Invalid: 4106

### Number of days worked by the household member 2 (as02aq29b) File: ecvmaas1 p2 en

#### Overview

Type: Continuous Format: numeric Width: 2 Decimals: 0 Range: 0-95 Valid cases: 4186 Invalid: 4106 Minimum: 0 Maximum: 95

### Id of household member 3 who worked on parcel (as02aq30a) File: ecvmaas1 p2 en

#### Overview

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 1-90 Valid cases: 2706 Invalid: 5586

# Number of days worked by the household member 3 (as02aq30b) File: ecvmaas1\_p2\_en

#### Overview

Type: Continuous Format: numeric Width: 2 Decimals: 0 Range: 0-95 Valid cases: 2706 Invalid: 5586 Minimum: 0 Maximum: 95

## Id of household member 4 who worked on parcel (as02aq31a) File: ecvmaas1\_p2\_en

#### Overview

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 1-90 Valid cases: 1536 Invalid: 6756

### Number of days worked by the household member 4 (as02aq31b) File: ecvmaas1 p2 en

#### Overview

Type: Continuous Format: numeric Width: 2 Decimals: 0 Range: 0-95 Valid cases: 1536 Invalid: 6756 Minimum: 0 Maximum: 95

## Id of household member 5 who worked on parcel (as02aq32a) File: ecvmaas1\_p2\_en

#### Overview

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 1-90

Valid cases: 786 Invalid: 7506

### Number of days worked by the household member 5 (as02aq32b) File: ecvmaas1 p2 en

#### **Overview**

Type: Continuous Format: numeric Width: 2 Decimals: 0 Range: 0-93 Valid cases: 786 Invalid: 7506 Minimum: 0 Maximum: 93

## Id of household member 6 who worked on parcel (as02aq33a) File: ecvmaas1\_p2\_en

#### Overview

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 1-90 Valid cases: 431 Invalid: 7861

## Number of days worked by the household member 6 (as02aq33b) File: ecvmaas1\_p2\_en

#### Overview

Type: Continuous Format: numeric Width: 2 Decimals: 0 Range: 0-90 Valid cases: 431 Invalid: 7861 Minimum: 0 Maximum: 90

### Did you use any manual labor on this plot? (as02aq34a) File: ecvmaas1 p2 en

#### Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-2 Valid cases: 6202 Invalid: 2090

How many days did men work on this activity on this parcel? (as02aq34b)

File: ecvmaas1 p2 en

#### **Overview**

Type: Continuous Format: numeric Width: 2 Decimals: 0 Range: 0-90 Valid cases: 521 Invalid: 7771 Minimum: 0 Maximum: 90

How many days did women work on this activity on this parcel? (as02aq34c)

File: ecvmaas1 p2 en

#### **Overview**

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 0-15 Valid cases: 521 Invalid: 7771

How many days did children work on this activity on this parcel? (as02aq34d)

File: ecvmaas1 p2 en

## How many days did children work on this activity on this parcel? (as02aq34d)

File: ecvmaas1\_p2\_en

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 0-20 Valid cases: 521 Invalid: 7771

How much pay in cash, in kind or in food and drink to these workers (FCFA)? (as02aq34e)

File: ecvmaas1 p2 en

#### Overview

Type: Continuous Format: numeric Width: 6 Decimals: 0 Range: 0-219000 Valid cases: 521 Invalid: 7771 Minimum: 0 Maximum: 219000

Did you use any non-family labor during soil preparation and before planting? (as02aq35a)

File: ecvmaas1 p2 en

#### Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-9 Valid cases: 6202 Invalid: 2090

How many days did men work on this activity on this parcel? (as02ag35b)

File: ecvmaas1\_p2\_en

#### Overview

Type: Continuous Format: numeric Width: 3 Decimals: 0 Range: 0-300 Valid cases: 1237 Invalid: 7055 Minimum: 0 Maximum: 300

How many days did women work on this activity on this parcel? (as02aq35c)

File: ecvmaas1 p2 en

## How many days did women work on this activity on this parcel? (as02aq35c)

File: ecvmaas1 p2 en

Type: Continuous

Format: numeric

Width: 3

Decimals: 0

Valid cases: 1237

Invalid: 7055

Minimum: 0

Maximum: 999

How many days did children work on this activity on this parcel? (as02aq35d)

File: ecvmaas1 p2 en

#### **Overview**

Range: 0-999

Type: Continuous Format: numeric Width: 3 Decimals: 0 Range: 0-999 Valid cases: 1237 Invalid: 7055 Minimum: 0 Maximum: 999

How much in cash, in kind or in food and drink to these workers (FCFA)? (as02aq35e)

File: ecvmaas1 p2 en

#### Overview

Type: Continuous Format: numeric Width: 6 Decimals: 0 Range: 0-810000 Valid cases: 1237 Invalid: 7055 Minimum: 0 Maximum: 810000

Id of household member 1 who worked on parcel (as02aq36a) File: ecvmaas1 p2 en

#### Overview

Type: Continuous Format: numeric Width: 2 Decimals: 0 Range: 1-22 Valid cases: 6202 Invalid: 2090 Minimum: 1 Maximum: 22

Number of days worked by the household member 1 (as02aq36b) File: ecvmaas1\_p2\_en

#### **Overview**

Type: Continuous Format: numeric Width: 2 Decimals: 0 Range: 0-99 Valid cases: 6202 Invalid: 2090 Minimum: 0 Maximum: 99

### Id of household member 2 who worked on parcel (as02aq37a) File: ecvmaas1 p2 en

#### Overview

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 1-90 Valid cases: 2938 Invalid: 5354

### Number of days worked by the household member 2 (as02aq37b) File: ecvmaas1 p2 en

#### Overview

Type: Continuous Format: numeric Width: 2 Decimals: 0 Range: 0-90 Valid cases: 2938 Invalid: 5354 Minimum: 0 Maximum: 90

## Id of household member 3 who worked on parcel (as02aq38a) File: ecvmaas1\_p2\_en

#### Overview

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 1-90 Valid cases: 1525 Invalid: 6767

### Number of days worked by the household member 3 (as02aq38b) File: ecvmaas1 p2 en

#### Overview

Type: Continuous Format: numeric Width: 2 Decimals: 0 Range: 0-90 Valid cases: 1525 Invalid: 6767 Minimum: 0 Maximum: 90

## Id of household member 4 who worked on parcel (as02aq39a) File: ecvmaas1\_p2\_en

#### Overview

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 1-90 Valid cases: 618 Invalid: 7674

## Number of days worked by the household member 4 (as02aq39b) File: ecvmaas1\_p2\_en

#### Overview

Type: Continuous Format: numeric Width: 2 Decimals: 0 Range: 0-40 Valid cases: 618 Invalid: 7674 Minimum: 0 Maximum: 40

### Id of household member 5 who worked on parcel (as02aq40a) File: ecvmaas1 p2 en

#### Overview

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 1-90 Valid cases: 261 Invalid: 8031

## Number of days worked by the household member 5 (as02aq40b) File: ecvmaas1\_p2\_en

#### Overview

Type: Continuous Format: numeric Width: 2 Decimals: 0 Range: 1-40 Valid cases: 261 Invalid: 8031 Minimum: 1 Maximum: 40

### Id of household member 6 who worked on parcel (as02aq41a) File: ecvmaas1 p2 en

#### **Overview**

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 1-90 Valid cases: 127 Invalid: 8165

## Number of days worked by the household member 6 (as02aq41b) File: ecvmaas1\_p2\_en

#### Overview

Type: Continuous Format: numeric Width: 2 Decimals: 0 Range: 1-90 Valid cases: 127 Invalid: 8165 Minimum: 1 Maximum: 90

### Did you use any manual labor on this plot? (as02aq42a) File: ecvmaas1 p2 en

#### Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-9 Valid cases: 6202 Invalid: 2090

## How many days did men work on this activity on this parcel? (as02aq42b)

File: ecvmaas1 p2 en

#### **Overview**

Type: Continuous Format: numeric Width: 2 Decimals: 0 Range: 0-40 Valid cases: 347 Invalid: 7945 Minimum: 0 Maximum: 40

How many days did women work on this activity on this parcel? (as02aq42c)

File: ecvmaas1 p2 en

#### Overview

Type: Continuous Format: numeric Width: 2 Decimals: 0 Range: 0-99 Valid cases: 347 Invalid: 7945 Minimum: 0 Maximum: 99

How many days did children work on this activity on this parcel? (as02aq42d)

File: ecvmaas1\_p2\_en

#### Overview

Type: Continuous Format: numeric Width: 2 Decimals: 0 Range: 0-90 Valid cases: 347 Invalid: 7945 Minimum: 0 Maximum: 90

How much pay in cash, in kind or in food and drink to these workers (FCFA)? (as02aq42e)

File: ecvmaas1 p2 en

## How much pay in cash, in kind or in food and drink to these workers (FCFA)? (as02aq42e)

File: ecvmaas1 p2 en

Type: Continuous Format: numeric Width: 5 Decimals: 0 Range: 0-90000 Valid cases: 347 Invalid: 7945 Minimum: 0 Maximum: 90000

## Did you use any non-family labor during soil preparation and before planting? (as02aq43a)

File: ecvmaas1\_p2\_en

#### **Overview**

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-9 Valid cases: 6202 Invalid: 2090

How many days did men work on this activity on this parcel? (as02aq43b)

File: ecvmaas1 p2 en

#### Overview

Type: Continuous Format: numeric Width: 2 Decimals: 0 Range: 0-50 Valid cases: 515 Invalid: 7777 Minimum: 0 Maximum: 50

How many days did women work on this activity on this parcel? (as02aq43c)

File: ecvmaas1 p2 en

#### Overview

Type: Continuous Format: numeric Width: 3 Decimals: 0 Range: 0-999 Valid cases: 515 Invalid: 7777 Minimum: 0 Maximum: 999

How many days did children work on this activity on this parcel? (as02aq43d)

File: ecvmaas1 p2 en

## How many days did children work on this activity on this parcel? (as02aq43d)

File: ecvmaas1\_p2\_en

Type: Continuous Format: numeric Width: 3 Decimals: 0 Range: 0-999 Valid cases: 515 Invalid: 7777 Minimum: 0 Maximum: 999

## How much in cash, in kind or in food and drink to these workers (FCFA)? (as02aq43e)

File: ecvmaas1\_p2\_en

#### Overview

Type: Continuous Format: numeric Width: 6 Decimals: 0 Range: 0-189000 Valid cases: 515 Invalid: 7777 Minimum: 0 Maximum: 189000

### Household Identifier (hid) File: ecvmaas2d p2 en

#### Overview

Type: Continuous Format: numeric Width: 5 Decimals: 0 Range: 1004-27012 Valid cases: 21042 Invalid: 0 Minimum: 1004 Maximum: 27012

### Wave Number (passage) File: ecvmaas2d p2 en

#### Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 2-2 Valid cases: 21042 Invalid: 0

### Cluster Number (grappe) File: ecvmaas2d p2 en

#### Overview

Type: Continuous Format: numeric Width: 3 Decimals: 0 Range: 10-270 Valid cases: 21042 Invalid: 0 Minimum: 10 Maximum: 270

### Household ID (menage) File: ecvmaas2d p2 en

#### Overview

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 1-18 Valid cases: 21042 Invalid: 0

### Result for Household Questionnaire (ms00q05) File: ecvmaas2d p2 en

#### Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-5 Valid cases: 21042

Invalid: 0

## Completion of Household Questionnaire (ms00q06) File: ecvmaas2d\_p2\_en

#### Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-2 Valid cases: 21042 Invalid: 0

### Charge type (as02dq01) File: ecvmaas2d p2 en

#### Overview

Type: Discrete Format: character Width: 23 Valid cases: 21042

Invalid: 0

Item code (as02dq02) File: ecvmaas2d\_p2\_en

#### **Overview**

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-9 Valid cases: 21042 Invalid: 0

Did you incur any of the following costs during the rainy season? (as02dq03)

File: ecvmaas2d\_p2\_en

#### Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-2 Valid cases: 21042

Invalid: 0

How many times did you incur these costs during the 2011 rainy season? (as02dq04)

File: ecvmaas2d p2 en

#### **Overview**

Type: Continuous Format: numeric Width: 2 Decimals: 0 Range: 1-80 Valid cases: 1278 Invalid: 19764 Minimum: 1 Maximum: 80

## How much did you pay on average each time (FCFA)? (as02dq05) File: ecvmaas2d\_p2\_en

#### Overview

Type: Continuous Format: numeric Width: 6 Decimals: 0 Range: 0-200000 Valid cases: 1278 Invalid: 19764 Minimum: 0 Maximum: 200000

## How did you finance the majority of the cost for this acquisition? (as02dq06)

File: ecvmaas2d\_p2\_en

#### Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-5 Valid cases: 1278 Invalid: 19764

### Household Identifier (hid) File: ecvmaas2e p2 en

#### Overview

Type: Continuous Format: numeric Width: 5 Decimals: 0 Range: 1004-27012 Valid cases: 12091 Invalid: 0 Minimum: 1004 Maximum: 27012

### Wave Number (passage) File: ecvmaas2e p2 en

#### Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 2-2 Valid cases: 12091 Invalid: 0

### Cluster Number (grappe) File: ecvmaas2e p2 en

#### Overview

Type: Continuous Format: numeric Width: 3 Decimals: 0 Range: 10-270 Valid cases: 12091 Invalid: 0 Minimum: 10 Maximum: 270

### Household ID (menage) File: ecvmaas2e p2 en

#### **Overview**

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 1-18 Valid cases: 12091 Invalid: 0

### Result for Household Questionnaire (ms00q05) File: ecvmaas2e p2 en

#### Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-5 Valid cases: 12091

Invalid: 0

## Completion of Household Questionnaire (ms00q06) File: ecvmaas2e\_p2\_en

#### Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-2 Valid cases: 12091 Invalid: 0

### Order number (as02eq0) File: ecvmaas2e p2 en

#### Overview

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 1-20 Valid cases: 12091 Invalid: 0

### Field number (as02eq01) File: ecvmaas2e p2 en

#### Overview

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 1-15 Valid cases: 12091 Invalid: 0

### Field name (as02eq02) File: ecvmaas2e\_p2\_en

#### Overview

Type: Discrete Format: character Width: 24 Valid cases: 12073 Invalid: 0

### Parcel number (as02eq03) File: ecvmaas2e p2 en

#### Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-7 Valid cases: 12091 Invalid: 0

Was this parcel worked during the rainy season? (as02eq04) File: ecvmaas2e p2 en

### Was this parcel worked during the rainy season? (as02eq04) File: ecvmaas2e p2 en

#### Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-2 Valid cases: 12091

Invalid: 0

### crop name (as02eq05) File: ecvmaas2e p2 en

#### Overview

Type: Discrete Format: character Width: 14 Valid cases: 11983

Invalid: 0

### crop code (as02eq06) File: ecvmaas2e\_p2\_en

#### **Overview**

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 1-48 Valid cases: 11983 Invalid: 108

# How much of this product did you harvest on this plot? (as02eq07a)

File: ecvmaas2e\_p2\_en

#### **Overview**

Type: Continuous Format: numeric Width: 6 Decimals: 0 Range: 0-999999 Valid cases: 11978 Invalid: 113 Minimum: 0 Maximum: 999999

### quantity units (as02eq07b) File: ecvmaas2e\_p2\_en

#### Overview

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 1-99 Valid cases: 8833 Invalid: 3258

### Quantity in kg (as02eq07c) File: ecvmaas2e p2 en

#### Overview

Type: Continuous Format: numeric Width: 6 Decimals: 0 Range: 0.5-999999 Valid cases: 8833 Invalid: 3258 Minimum: 0.5 Maximum: 999999

### did you loose a part of the production before the harvest? (as02eq08)

File: ecvmaas2e\_p2\_en

#### Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-9 Valid cases: 11977 Invalid: 114

### What percentage of the production did you loose before the harvest? (as02eq09)

File: ecvmaas2e p2 en

#### Overview

Type: Continuous Format: numeric Width: 3 Decimals: 0 Range: 0-999 Valid cases: 10959 Invalid: 1132 Minimum: 0 Maximum: 999

### Main reason for this loss (as02eq10) File: ecvmaas2e p2 en

#### Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-9 Valid cases: 10959 Invalid: 1132

### Did you sell a part of your harvest? (as02eq11) File: ecvmaas2e p2 en

#### Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-9 Valid cases: 11977 Invalid: 114

### Quantity sold (as02eq12a) File: ecvmaas2e p2 en

#### Overview

Type: Continuous Format: numeric Width: 6 Decimals: 0 Range: 0-999999 Valid cases: 1304 Invalid: 10787 Minimum: 0 Maximum: 999999

### uml de ce produit vendu (as02eq12b) File: ecvmaas2e p2 en

#### Overview

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 1-99 Valid cases: 1296 Invalid: 10795

### Quantity in kg (as02eq12c) File: ecvmaas2e p2 en

#### Overview

Type: Continuous Format: numeric Width: 5 Decimals: 0 Range: 2-11000 Valid cases: 1296 Invalid: 10795 Minimum: 2 Maximum: 11000

## Amount received from the sale of the product (as02eq13) File: ecvmaas2e p2 en

#### Overview

Type: Continuous Format: numeric Width: 7 Decimals: 0

Range: 200-9999999

Valid cases: 1296 Invalid: 10795 Minimum: 200 Maximum: 9999999

## To whom did you principally sell? (as02eq14) File: ecvmaas2e\_p2\_en

#### Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-7 Valid cases: 1294 Invalid: 10797

### How many times did you sell this product? (as02eq15) File: ecvmaas2e p2 en

#### Overview

Type: Continuous Format: numeric Width: 2 Decimals: 0 Range: 0-28 Valid cases: 1294 Invalid: 10797 Minimum: 0 Maximum: 28

## Amount spent on average on transport, handling and other charges for each sale(FC (as02eq16)

File: ecvmaas2e\_p2\_en

#### **Overview**

Type: Continuous Format: numeric Width: 6 Decimals: 0 Range: 0-123000 Valid cases: 1294 Invalid: 10797 Minimum: 0 Maximum: 123000

## Who controls the revenues earned from this sale? (as02eq17) File: ecvmaas2e p2 en

#### Overview

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 0-14 Valid cases: 1294 Invalid: 10797

# Have you processed part of your harvest for sale or hh consumption? (as02eq18)

File: ecvmaas2e p2 en

#### Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-2 Valid cases: 11978 Invalid: 113

### Quantity processed (as02eq19a)

File: ecvmaas2e p2 en

#### Overview

Type: Continuous Format: numeric Width: 3 Decimals: 0 Range: 1-500 Valid cases: 4128 Invalid: 7963 Minimum: 1 Maximum: 500

### uml de ce produit transform (as02eq19b) File: ecvmaas2e p2 en

#### **Overview**

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 1-99 Valid cases: 4128 Invalid: 7963

## Value of the sale for that part that you processed and sold (FCFA) (as02eq19c)

File: ecvmaas2e\_p2\_en

#### Overview

Type: Continuous Format: numeric Width: 7 Decimals: 0 Range: 0-9999999 Valid cases: 4128 Invalid: 7963 Minimum: 0 Maximum: 9999999

## How much of the produce has already been consumed by the household? (as02eq20a)

File: ecvmaas2e p2 en

#### Overview

Type: Continuous Format: numeric Width: 3 Decimals: 0 Range: 0-400 Valid cases: 11977 Invalid: 114 Minimum: 0 Maximum: 400

### Quantity unit (as02eq20b) File: ecvmaas2e p2 en

#### Overview

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 1-99 Valid cases: 1833 Invalid: 10258

how much of this product was given as gifts to other households? (as02eq21a)

File: ecvmaas2e\_p2\_en

## how much of this product was given as gifts to other households? (as02eq21a)

File: ecvmaas2e\_p2\_en

Type: Continuous

Format: numeric

Width: 6

Decimals: 0

Valid cases: 11978

Invalid: 113

Minimum: 0

Maximum: 999999

uml de ce produit que vous avez fait don (as02eq21b) File: ecvmaas2e p2 en

#### Overview

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 1-99

Range: 0-999999

Valid cases: 2916 Invalid: 9175

How much of this produce have you stored as seed? (as02eq22a) File: ecvmaas2e p2 en

#### Overview

Type: Continuous Format: numeric Width: 6 Decimals: 0 Range: 0-999999 Valid cases: 11978 Invalid: 113 Minimum: 0 Maximum: 999999

# uml de ce produit que vous avez conserve comme semences (as02eq22b)

File: ecvmaas2e p2 en

#### Overview

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 1-99 Valid cases: 1391 Invalid: 10700

How much of this produce have you stored as animal feed or other uses? (as02eq23a)

File: ecvmaas2e p2 en

#### **Overview**

Type: Continuous Format: numeric Width: 6 Decimals: 0 Range: 0-999999 Valid cases: 11978 Invalid: 113 Minimum: 0 Maximum: 999999

## uml de ce produit que vous avez conserve comme aliments pour btail (as02eq23b)

File: ecvmaas2e\_p2\_en

#### **Overview**

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 1-99 Valid cases: 83 Invalid: 12008

Do you have [CROP] in stock right now? (as02eq24) File: ecvmaas2e\_p2\_en

#### Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-9 Valid cases: 11978 Invalid: 113

What is the principal method you use to stock this crop? (as02eq25)

File: ecvmaas2e p2 en

#### **Overview**

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-9 Valid cases: 5440 Invalid: 6651

Have you taken measures to protect the harvest you have stocked? (as02eq26)

File: ecvmaas2e p2 en

#### Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-9 Valid cases: 5440 Invalid: 6651

Protection measures of the harvest (as02eq27)

File: ecvmaas2e p2 en

### Protection measures of the harvest (as02eq27) File: ecvmaas2e p2 en

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-9 Valid cases: 954 Invalid: 11137

### Main goal for the stocks of [CROP] (as02eq28) File: ecvmaas2e p2 en

#### Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-9 Valid cases: 5440 Invalid: 6651

### Quantity harvested during the 2011 rainy season that is in stock (as02eq29a)

File: ecvmaas2e p2 en

#### Overview

Type: Continuous Format: numeric Width: 6 Decimals: 0 Range: 0-999999 Valid cases: 5440 Invalid: 6651 Minimum: 0 Maximum: 999999

### uml de ce produit (as02eq29b)

File: ecvmaas2e p2 en

#### Overview

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 1-99 Valid cases: 5424 Invalid: 6667

## How many months do you think this quantity of stocked [CROP] will last? (as02eq30)

File: ecvmaas2e\_p2\_en

#### Overview

Type: Continuous Format: numeric Width: 2 Decimals: 0 Range: 0-99 Valid cases: 5440 Invalid: 6651 Minimum: 0 Maximum: 99

### Household Identifier (hid) File: ecvmaas4a p2 en

#### Overview

Type: Continuous Format: numeric Width: 5 Decimals: 0 Range: 101-27012 Valid cases: 52358 Invalid: 0 Minimum: 101 Maximum: 27012

### Wave Number (passage) File: ecvmaas4a\_p2\_en

#### Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 2-2 Valid cases: 52358 Invalid: 0

### Cluster Number (grappe) File: ecvmaas4a p2 en

#### Overview

Type: Continuous Format: numeric Width: 3 Decimals: 0 Range: 1-270 Valid cases: 52358 Invalid: 0 Minimum: 1 Maximum: 270

### Household ID (menage) File: ecvmaas4a p2 en

#### **Overview**

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 1-18 Valid cases: 52358 Invalid: 0

### Result for Household Questionnaire (ms00q05) File: ecvmaas4a p2 en

#### Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-5 Valid cases: 50904 Invalid: 1454

## Completion of Household Questionnaire (ms00q06) File: ecvmaas4a p2\_en

#### Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-2 Valid cases: 50904 Invalid: 1454

### Order number (as4aq0a) File: ecvmaas4a p2 en

#### Overview

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 1-32 Valid cases: 50904 Invalid: 1454

### Code (as4aq04)

File: ecvmaas4a\_p2\_en

#### Overview

Type: Discrete Format: numeric Width: 3 Decimals: 0 Range: 111-911 Valid cases: 50904 Invalid: 1454

### Species/categories of animals (as4aq03)

File: ecvmaas4a p2 en

#### **Overview**

Type: Discrete Format: character Width: 22 Valid cases: 50904 Invalid: 0

### Did the household possess or raise [livestock type]? (as4aq05) File: ecvmaas4a\_p2\_en

#### Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-2 Valid cases: 48442 Invalid: 3916

### Why does the household possessed or raise this [livestock type]? 1st reason (as4aq06)

File: ecvmaas4a p2 en

#### Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-9 Valid cases: 9096 Invalid: 43262

Why does the household possessed or raise this [livestock type]? 1st reason (as4aq07)

File: ecvmaas4a p2 en

#### Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 0-9 Valid cases: 9096 Invalid: 43262

Does the household possess[livestock type] that it has placed in other household (as4aq08)

File: ecvmaas4a p2 en

#### Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-2 Valid cases: 9096 Invalid: 43262

How many[livestock type] has the household placed in other households? (as4aq09)

File: ecvmaas4a\_p2\_en

#### Overview

Type: Continuous Format: numeric Width: 3 Decimals: 0 Range: 0-300 Valid cases: 526 Invalid: 51832 Minimum: 0 Maximum: 300

What is the principal reason that the household has placed [livestock type] in o (as4aq10)

File: ecvmaas4a\_p2\_en

# What is the principal reason that the household has placed [livestock type] in o (as4aq10)

File: ecvmaas4a p2 en

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-6 Valid cases: 526 Invalid: 51832

## How many [livestock type] belong to the household itself? (as4aq11)

File: ecvmaas4a p2 en

#### Overview

Type: Continuous Format: numeric Width: 3 Decimals: 0 Range: 0-300 Valid cases: 9096 Invalid: 43262 Minimum: 0 Maximum: 300

### ID code of first owner (as4aq13)

File: ecvmaas4a p2 en

#### Overview

Type: Continuous Format: numeric Width: 2 Decimals: 0 Range: 0-99 Valid cases: 8489 Invalid: 43869 Minimum: 0 Maximum: 99

### ID code of second owner (as4aq15)

File: ecvmaas4a\_p2\_en

### **Overview**

Type: Continuous Format: numeric Width: 2 Decimals: 0 Range: 1-98 Valid cases: 1118 Invalid: 51240 Minimum: 1 Maximum: 98

# Did the household raise [livestock type] either owned by the household or placed (as4aq16)

File: ecvmaas4a p2 en

#### **Overview**

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-2 Valid cases: 48442 Invalid: 3916

## ID code of the first personne responsible for the maintenance of [livestock type (as4aq17)

File: ecvmaas4a p2 en

#### Overview

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 1-90 Valid cases: 8750 Invalid: 43608

Number of months worked on the livestock maintenance during the last 12 months (as4aq18)

File: ecvmaas4a p2 en

#### Overview

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 1-12 Valid cases: 8750 Invalid: 43608

Average number of days worked on the livestock maintenance activity (as4aq19)

File: ecvmaas4a p2 en

#### Overview

Type: Continuous Format: numeric Width: 2 Decimals: 0 Range: 1-31 Valid cases: 8750 Invalid: 43608 Minimum: 1 Maximum: 31

Average number of hours per day worked on the livestock maintenance activity (as4aq20)

File: ecvmaas4a\_p2\_en

#### Overview

Type: Continuous Format: numeric Width: 16 Decimals: 0

Range: 0-99.9899978637695

Valid cases: 8750 Invalid: 43608 Minimum: 0 Maximum: 100

ID code of the second personne responsible for the maintenance of [livestock typ (as4aq21)

File: ecvmaas4a\_p2\_en

# ID code of the second personne responsible for the maintenance of [livestock typ (as4aq21)

File: ecvmaas4a p2 en

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 1-90 Valid cases: 3342 Invalid: 49016

Number of months worked on the livestock maintenance during the last 12 months (as4ag22)

File: ecvmaas4a p2 en

#### **Overview**

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 0-12 Valid cases: 3342 Invalid: 49016

Average number of days worked on the livestock maintenance activity (as4aq23)

File: ecvmaas4a p2 en

#### **Overview**

Type: Continuous Format: numeric Width: 2 Decimals: 0 Range: 0-31 Valid cases: 3342 Invalid: 49016 Minimum: 0 Maximum: 31

Average number of hours per day worked on the livestock maintenance activity (as4ag24)

File: ecvmaas4a\_p2\_en

#### Overview

Type: Continuous Format: numeric Width: 19 Decimals: 0

Range: 0.00999999977648258-10

Valid cases: 3342 Invalid: 49016 Minimum: 0 Maximum: 10

ID code of the third personne responsible for the maintenance of [livestock type (as4aq25)

File: ecvmaas4a\_p2\_en

# ID code of the third personne responsible for the maintenance of [livestock type (as4aq25)

File: ecvmaas4a p2 en

Type: Discrete Format: numeric Width: 2 Decimals: 0

Range: 1-90

Valid cases: 843 Invalid: 51515

### Number of months worked on the livestock maintenance during the last 12 months (as4aq26)

File: ecvmaas4a p2 en

#### Overview

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 1-12 Valid cases: 843 Invalid: 51515

Average number of days worked on the livestock maintenance activity (as4aq27)

File: ecvmaas4a p2 en

#### Overview

Type: Continuous Format: numeric Width: 2 Decimals: 0 Range: 1-30 Valid cases: 843 Invalid: 51515 Minimum: 1 Maximum: 30

Average number of hours per day worked on the livestock maintenance activity (as4ag28)

File: ecvmaas4a\_p2\_en

### Overview

Type: Continuous Format: numeric Width: 16 Decimals: 0

Range: 0-99.9899978637695

Valid cases: 843 Invalid: 51515 Minimum: 0 Maximum: 100

ID code of the fourth personne responsible for the maintenance of [livestock typ (as4aq29)

File: ecvmaas4a p2 en

# ID code of the fourth personne responsible for the maintenance of [livestock typ (as4aq29)

File: ecvmaas4a p2 en

Type: Discrete Format: numeric Width: 2 Decimals: 0

Range: 1-90

Valid cases: 251 Invalid: 52107

Number of months worked on the livestock maintenance during the last 12 months (as4aq30)

File: ecvmaas4a p2 en

#### **Overview**

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 1-12 Valid cases: 251 Invalid: 52107

Average number of days worked on the livestock maintenance activity (as4aq31)

File: ecvmaas4a p2 en

#### **Overview**

Type: Continuous Format: numeric Width: 2 Decimals: 0 Range: 1-30 Valid cases: 251 Invalid: 52107 Minimum: 1 Maximum: 30

Average number of hours per day worked on the livestock maintenance activity (as4aq32)

File: ecvmaas4a p2 en

### Overview

Type: Discrete Format: numeric Width: 19 Decimals: 0

Range: 0.00999999977648258-4

Valid cases: 251 Invalid: 52107

How many animals were placed by other households? (as4aq33) File: ecvmaas4a\_p2\_en

## How many animals were placed by other households? (as4aq33) File: ecvmaas4a\_p2\_en

Type: Continuous Format: numeric Width: 2 Decimals: 0 Range: 0-45 Valid cases: 8750 Invalid: 43608 Minimum: 0 Maximum: 45

### Benefits the household receive from raising animals:restocking animals? (as4aq34)

File: ecvmaas4a p2 en

#### Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-2 Valid cases: 472 Invalid: 51886

## Benefits the household receive from raising animals:byproducts belong to househo (as4aq35)

File: ecvmaas4a p2 en

#### Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-2 Valid cases: 472 Invalid: 51886

# Benefits the household receive from raising animals:Receive income for this work (as4aq36)

File: ecvmaas4a p2 en

### **Overview**

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-2 Valid cases: 472 Invalid: 51886

Benefits the household receive from raising animals:Use animals for own activiti (as4aq37)

File: ecvmaas4a p2 en

# Benefits the household receive from raising animals:Use animals for own activiti (as4aq37)

File: ecvmaas4a p2 en

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-2 Valid cases: 472 Invalid: 51886

## Number of [livestock type] possessed or raise 12 months ago (as4aq38)

File: ecvmaas4a p2 en

#### Overview

Type: Continuous Format: numeric Width: 3 Decimals: 0 Range: 0-100 Valid cases: 8750 Invalid: 43608 Minimum: 0 Maximum: 100

How many [livestock type] were born during the last 12 months? (as4aq39)

File: ecvmaas4a p2 en

#### **Overview**

Type: Continuous Format: numeric Width: 3 Decimals: 0 Range: 0-280 Valid cases: 7029 Invalid: 45329 Minimum: 0 Maximum: 280

How many [livestock type] were placed here during the last 12 months? (as4aq40)

File: ecvmaas4a p2 en

### Overview

Type: Continuous Format: numeric Width: 2 Decimals: 0 Range: 0-45 Valid cases: 8750 Invalid: 43608 Minimum: 0 Maximum: 45

How many [livestock type] were given as gifts during the last 12 months? (as4aq41)

File: ecvmaas4a p2 en

# How many [livestock type] were given as gifts during the last 12 months? (as4aq41)

File: ecvmaas4a p2 en

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 0-10 Valid cases: 8750 Invalid: 43608

## How many [livestock type] did the state give you as gift during the last 12 mont (as4aq42)

File: ecvmaas4a\_p2\_en

#### **Overview**

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 0-10 Valid cases: 8750 Invalid: 43608

# How many [livestock type] did you purchase during the last 12 months? (as4aq43)

File: ecvmaas4a p2 en

#### **Overview**

Type: Continuous Format: numeric Width: 2 Decimals: 0 Range: 0-40 Valid cases: 8750 Invalid: 43608 Minimum: 0 Maximum: 40

## Where did you mainly purchase these [livestock type]? (as4aq44) File: ecvmaas4a p2 en

### Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-9 Valid cases: 943 Invalid: 51415

## What was the value of the purchase? (as4aq45) File: ecvmaas4a\_p2\_en

#### **Overview**

Type: Continuous Format: numeric Width: 6 Decimals: 0 Range: 0-535000 Valid cases: 943 Invalid: 51415 Minimum: 0 Maximum: 535000

# How many[livestock type] have you slaughtered during the last 12 months? (as4aq46)

File: ecvmaas4a p2 en

#### **Overview**

Type: Continuous Format: numeric Width: 2 Decimals: 0 Range: 0-63 Valid cases: 8750 Invalid: 43608 Minimum: 0 Maximum: 63

How many[livestock type] have you given as gifts to other households during the (as4aq47)

File: ecvmaas4a p2 en

#### Overview

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 0-20 Valid cases: 8750 Invalid: 43608

How many [livestock type] were stolen during the last 12 months? (as4aq48)

File: ecvmaas4a p2 en

#### Overview

Type: Continuous Format: numeric Width: 2 Decimals: 0 Range: 0-30 Valid cases: 8750 Invalid: 43608 Minimum: 0 Maximum: 30

How many [livestock type] died from floods during the last 12 months? (as4aq49)

File: ecvmaas4a\_p2\_en

#### Overview

Type: Continuous Format: numeric Width: 2 Decimals: 0 Range: 0-70 Valid cases: 8750 Invalid: 43608 Minimum: 0 Maximum: 70

How many [livestock type] died from disease during the last 12 months? (as4aq50)

File: ecvmaas4a\_p2\_en

## How many [livestock type] died from disease during the last 12 months? (as4aq50)

File: ecvmaas4a p2 en

Type: Continuous Format: numeric Width: 3 Decimals: 0 Range: 0-223 Valid cases: 8750 Invalid: 43608 Minimum: 0 Maximum: 223

## How many [livestock type] have you sold during the last 12 months? (as4aq51)

File: ecvmaas4a\_p2\_en

#### **Overview**

Type: Continuous Format: numeric Width: 2 Decimals: 0 Range: 0-50 Valid cases: 8750 Invalid: 43608 Minimum: 0 Maximum: 50

### Where did you mainly sell these[livestock type]? (as4aq52) File: ecvmaas4a p2 en

#### Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-7 Valid cases: 2024 Invalid: 50334

# How much did you spend as commission on the sale of these [livestock type]? (as4aq53)

File: ecvmaas4a p2 en

### Overview

Type: Continuous Format: numeric Width: 6 Decimals: 0 Range: 0-140000 Valid cases: 2024 Invalid: 50334 Minimum: 0 Maximum: 140000

How much did you spend as taxes on the sale of these [livestock type]? (as4aq54)

File: ecvmaas4a p2 en

# How much did you spend as taxes on the sale of these [livestock type]? (as4aq54)

File: ecvmaas4a p2 en

Type: Continuous Format: numeric Width: 5 Decimals: 0 Range: 0-20000 Valid cases: 2024 Invalid: 50334 Minimum: 0 Maximum: 20000

Net value of sale (as4aq55) File: ecvmaas4a p2 en

#### **Overview**

Type: Continuous Format: numeric Width: 7 Decimals: 0 Range: 0-7500000 Valid cases: 2024 Invalid: 50334 Minimum: 0 Maximum: 7500000

## ID code of the first person who controls household income (as4aq56)

File: ecvmaas4a p2 en

#### Overview

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 1-14 Valid cases: 2024 Invalid: 50334

# ID code of the second person who controls household income (as4aq57)

File: ecvmaas4a p2 en

### **Overview**

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 1-90 Valid cases: 2024 Invalid: 50334

### Household Identifier (hid) File: ecvmaas4b p2 en

#### Overview

Type: Continuous Format: numeric Width: 5 Decimals: 0 Range: 101-27012 Valid cases: 26594 Invalid: 0 Minimum: 101 Maximum: 27012

# Wave Number (passage) File: ecvmaas4b\_p2\_en

#### Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 2-2 Valid cases: 26594 Invalid: 0

### Cluster Number (grappe) File: ecvmaas4b p2 en

#### Overview

Type: Continuous Format: numeric Width: 3 Decimals: 0 Range: 1-270 Valid cases: 26594 Invalid: 0 Minimum: 1 Maximum: 270

### Household ID (menage) File: ecvmaas4b p2 en

### **Overview**

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 1-18 Valid cases: 26594 Invalid: 0

## Result for Household Questionnaire (ms00q05) File: ecvmaas4b\_p2\_en

#### Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-5 Valid cases: 25140 Invalid: 1454

### Completion of Household Questionnaire (ms00q06) File: ecvmaas4b p2 en

#### Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-2 Valid cases: 25140 Invalid: 1454

### Order number (as4bq0) File: ecvmaas4b p2 en

#### Overview

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 1-10 Valid cases: 25140 Invalid: 1454

# Species/Categories of animals (as4bq1) File: ecvmaas4b p2 en

#### Overview

Type: Discrete Format: character Width: 22 Valid cases: 25140 Invalid: 0

### Code (as4bq2)

File: ecvmaas4b\_p2\_en

#### **Overview**

Type: Continuous Format: numeric Width: 3 Decimals: 0 Range: 101-811 Valid cases: 25140 Invalid: 1454 Minimum: 101 Maximum: 811

### During the last 12 months did the household raise [cattle]? (as4bq2a)

File: ecvmaas4b\_p2\_en

#### **Overview**

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-2 Valid cases: 25140 Invalid: 1454

# Did the household use techniques of controlled breeding or reproduction during t (as4bq3)

File: ecvmaas4b p2 en

#### Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-2 Valid cases: 4439 Invalid: 22155

What were the principal methods of controlled breeding during the last 12 months (as4bq4)

File: ecvmaas4b p2 en

#### Overview

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 1-17 Valid cases: 567 Invalid: 26027

What were the principal methods of controlled breeding during the last 12 months (as4bq5)

File: ecvmaas4b p2 en

#### Overview

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 1-99 Valid cases: 555 Invalid: 26039

Where did the household shelter the [cattle]? (as 4bq6) File: ecvmaas 4b p2 en

### Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-6 Valid cases: 4439 Invalid: 22155

Did the household raise[cattle]either owned or placed there by other households? (as4cq03)

File: ecvmaas4b p2 en

# Did the household raise[cattle]either owned or placed there by other households? (as4cq03)

File: ecvmaas4b p2 en

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-2 Valid cases: 25140 Invalid: 1454

# Principal foods used by the household to nourish the [cattle]during the last 12 (as4cq04)

File: ecvmaas4b p2 en

#### **Overview**

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-9 Valid cases: 4439 Invalid: 22155

# Principal foods used by the household to nourish the [cattle]during the last 12 (as4cq05)

File: ecvmaas4b p2 en

#### **Overview**

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 0-9 Valid cases: 4439 Invalid: 22155

# Quantity of the principal food produced to nourish [cattle] (first choice) (as4cq06)

File: ecvmaas4b p2 en

### Overview

Type: Continuous Format: numeric Width: 4 Decimals: 0 Range: 0-9999 Valid cases: 4439 Invalid: 22155 Minimum: 0 Maximum: 9999

Unit quantity (as4cq07) File: ecvmaas4b\_p2\_en

### Unit quantity (as4cq07) File: ecvmaas4b p2 en

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-9 Valid cases: 1101 Invalid: 25493

# Quantity of the principal food produced to nourish [cattle] (second choice) (as4cq08)

File: ecvmaas4b p2 en

#### Overview

Type: Continuous Format: numeric Width: 4 Decimals: 0 Range: 0-9999 Valid cases: 4439 Invalid: 22155 Minimum: 0 Maximum: 9999

### Quantity unit (as4cq09) File: ecvmaas4b p2 en

#### Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-9 Valid cases: 940 Invalid: 25654

# Did you purchase any of the first food used to feed the [cattle]during the last (as4cq10)

File: ecvmaas4b p2 en

### **Overview**

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-2 Valid cases: 4439 Invalid: 22155

# Average quantity of the first food purchased each month to feed the [cattle] (as4cq11)

File: ecvmaas4b p2 en

#### **Overview**

Type: Continuous Format: numeric Width: 4 Decimals: 0 Range: 0-9999 Valid cases: 833 Invalid: 25761 Minimum: 0 Maximum: 9999

### Quantity unit (as4cq12) File: ecvmaas4b p2 en

#### Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-9 Valid cases: 664 Invalid: 25930

## Main location of the purchase of this first food (as4cq13) File: ecvmaas4b\_p2\_en

#### Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-9 Valid cases: 833 Invalid: 25761

For how many months have you had to purchase this food for the [cattle] during t (as4cq14)

File: ecvmaas4b p2 en

#### Overview

Type: Continuous Format: numeric Width: 2 Decimals: 0 Range: 0-99 Valid cases: 833 Invalid: 25761 Minimum: 0 Maximum: 99

How much have you spent on average each month during the months for the purchase (as4cq15)

File: ecvmaas4b p2 en

### **Overview**

Type: Continuous Format: numeric Width: 7 Decimals: 0 Range: 0-9999999 Valid cases: 833 Invalid: 25761 Minimum: 0 Maximum: 9999999

For the second food used to feed [cattle] during the last 12 months did you pure (as4cq16)

File: ecvmaas4b p2 en

# For the second food used to feed [cattle] during the last 12 months did you purc (as4cq16)

File: ecvmaas4b p2 en

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-9 Valid cases: 4439 Invalid: 22155

## Average quantity of the second food purchased each month to feed the [cattle] (as4cq17)

File: ecvmaas4b\_p2\_en

#### **Overview**

Type: Continuous Format: numeric Width: 4 Decimals: 0 Range: 0-9999 Valid cases: 1355 Invalid: 25239 Minimum: 0 Maximum: 9999

### Quantity unit (as4cq18) File: ecvmaas4b p2 en

#### Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-9 Valid cases: 1205 Invalid: 25389

### principal lieu d'achat (as4cq19)

File: ecvmaas4b p2 en

### Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-9 Valid cases: 1355 Invalid: 25239

# How many months have you had to purchase this food to feed the [cattle]during th (as4cq20)

File: ecvmaas4b p2 en

#### **Overview**

Type: Continuous Format: numeric Width: 2 Decimals: 0 Range: 0-99 Valid cases: 1355 Invalid: 25239 Minimum: 0 Maximum: 99

## Average amount spent each month to purchase the second food (as4cq21)

File: ecvmaas4b\_p2\_en

#### Overview

Type: Continuous Format: numeric Width: 7 Decimals: 0 Range: 0-9999999 Valid cases: 1355 Invalid: 25239 Minimum: 0 Maximum: 9999999

## Quantity of food used to feed the [cattle] that was given as a gift (as4cq22)

File: ecvmaas4b p2 en

#### Overview

Type: Continuous Format: numeric Width: 4 Decimals: 0 Range: 0-9999 Valid cases: 4439 Invalid: 22155 Minimum: 0 Maximum: 9999

Unit quantity (as4cq23) File: ecvmaas4b\_p2\_en

#### Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-9 Valid cases: 323 Invalid: 26271

during the last 12 months did the household raise [cattle] either owned by the h (as4dq02a)

File: ecvmaas4b p2 en

#### **Overview**

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-2 Valid cases: 25140 Invalid: 1454

Main source of water used during the rainy season (First source) (as4dq03)

File: ecvmaas4b p2 en

# Main source of water used during the rainy season (First source) (as4dq03)

File: ecvmaas4b p2 en

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-9 Valid cases: 4439 Invalid: 22155

# Main source of water used during the rainy season (Second source) (as 4dq04)

File: ecvmaas4b p2 en

#### **Overview**

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 0-9 Valid cases: 4439 Invalid: 22155

### Average number of times you water the [cattle]during the rainy season (as4dq05)

File: ecvmaas4b p2 en

#### Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-9 Valid cases: 4439 Invalid: 22155

## Main source of water used during the dry season (First source) (as4dq06)

File: ecvmaas4b p2 en

### Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-9 Valid cases: 4439 Invalid: 22155

## Main source of water used during the dry season (First source) (as4dq07)

File: ecvmaas4b p2 en

# Main source of water used during the dry season (First source) (as4dq07)

File: ecvmaas4b p2 en

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 0-9 Valid cases: 4439 Invalid: 22155

Average number of times you water the [cattle]during the rainy season (as4dq08)

File: ecvmaas4b p2 en

#### Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-9 Valid cases: 4439 Invalid: 22155

Did you pay to water the [cattle] during the last 12 months? (as4dq09)

File: ecvmaas4b p2 en

#### Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-9 Valid cases: 4439 Invalid: 22155

During how many months did you have to pay for water to water the [cattle] during (as4dg10)

File: ecvmaas4b p2 en

### Overview

Type: Continuous Format: numeric Width: 2 Decimals: 0 Range: 0-99 Valid cases: 587 Invalid: 26007 Minimum: 0 Maximum: 99

On average how much did you pay each month during these months to water the [cat (as4dq11)

File: ecvmaas4b p2 en

## On average how much did you pay each month during these months to water the [cat (as4dq11)

File: ecvmaas4b p2 en

Type: Continuous Format: numeric Width: 7 Decimals: 0 Range: 0-9999999 Valid cases: 587 Invalid: 26007 Minimum: 0 Maximum: 9999999

During the last 12 months did the household raise[cattle] either owned by the ho (as4fq2a)

File: ecvmaas4b\_p2\_en

#### **Overview**

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-2 Valid cases: 25140 Invalid: 1454

Did you use any non family labor to raise the [cattle] owned or raised by the ho (as4fq3)

File: ecvmaas4b p2 en

#### Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-9 Valid cases: 4439 Invalid: 22155

During these months have you had to recruit non family labor during the last 12 (as4fq4)

File: ecvmaas4b p2 en

### Overview

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 1-12 Valid cases: 670 Invalid: 25924

During these months how many children who were not members of the household have (as4fq5)

File: ecvmaas4b p2 en

# During these months how many children who were not members of the household have (as4fq5)

File: ecvmaas4b p2 en

Type: Discrete Format: numeric Width: 2 Decimals: 0

Range: 0-12

Valid cases: 670 Invalid: 25924

Average number of days that each men work during the course of these months. (as4fq6)

File: ecvmaas4b p2 en

#### **Overview**

Type: Continuous Format: numeric Width: 3 Decimals: 0 Range: 3-365 Valid cases: 628 Invalid: 25966 Minimum: 3 Maximum: 365

How much was each of these workers paid by day of work? (as4fq7)

File: ecvmaas4b p2 en

#### Overview

Type: Continuous Format: numeric Width: 4 Decimals: 0 Range: 0-2300 Valid cases: 628 Invalid: 25966 Minimum: 0 Maximum: 2300

During these months how many women owned or raised the cattle? (as4fq8)

File: ecvmaas4b\_p2\_en

### Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 0-2 Valid cases: 670 Invalid: 25924

On average how many days did each of these women work during the course of these (as4fq9)

File: ecvmaas4b p2 en

### On average how many days did each of these women work during the course of these (as4fq9)

File: ecvmaas4b p2 en

Type: Continuous Format: numeric Width: 3 Decimals: 0 Range: 0-365 Valid cases: 8 Invalid: 26586 Minimum: 0 Maximum: 365

### How much was each of these workers paid by day of work? (as4fq10)

File: ecvmaas4b p2 en

#### **Overview**

Type: Continuous Format: numeric Width: 4 Decimals: 0 Range: 0-1000 Valid cases: 8 Invalid: 26586 Minimum: 0 Maximum: 1000

During these months, how many children who were not members of the household have (as4fq11)

File: ecvmaas4b p2 en

#### Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 0-5 Valid cases: 670 Invalid: 25924

On average how many days did each of these children work during the course of th (as4fq12)

File: ecvmaas4b\_p2 en

### Overview

Type: Continuous Format: numeric Width: 3 Decimals: 0 Range: 12-360 Valid cases: 49 Invalid: 26545 Minimum: 12 Maximum: 360

How much was each of these workers paid by day of work? (as4fq13)

File: ecvmaas4b\_p2\_en

## How much was each of these workers paid by day of work? (as4fq13)

File: ecvmaas4b p2 en

Type: Continuous Format: numeric Width: 4 Decimals: 0 Range: 0-1000 Valid cases: 49 Invalid: 26545 Minimum: 0 Maximum: 1000

## During the last 12 months did the household raise [cattle] either belonging to t (as4gg2a)

File: ecvmaas4b\_p2\_en

#### **Overview**

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-2 Valid cases: 25140 Invalid: 1454

## Did the household slaughter any[cattle]owned or raised during the last 12 months (as4gq3)

File: ecvmaas4b p2 en

#### Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-2 Valid cases: 4439 Invalid: 22155

### Number of [cattle] slaughtered in November (as4gq4a) File: ecvmaas4b p2 en

### Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 0-8 Valid cases: 943 Invalid: 25651

# Number of [cattle] slaughtered in December (as4gq4b) File: ecvmaas4b\_p2\_en

#### **Overview**

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 0-10 Valid cases: 943 Invalid: 25651

## Number of [cattle] slaughtered in January (as4gq4c) File: ecvmaas4b\_p2\_en

#### Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 0-8 Valid cases: 943 Invalid: 25651

# Number of [cattle] slaughtered in February (as4gq4d) File: ecvmaas4b p2 en

#### **Overview**

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 0-5 Valid cases: 943 Invalid: 25651

# Number of [cattle] slaughtered in March (as4gq4e) File: ecvmaas4b p2 en

#### Overview

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 0-10 Valid cases: 943 Invalid: 25651

# Number of [cattle] slaughtered in April (as4gq4f) File: ecvmaas4b p2 en

### Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 0-8 Valid cases: 943 Invalid: 25651

# Number of [cattle] slaughtered in May (as4gq4g) File: ecvmaas4b p2 en

#### Overview

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 0-12 Valid cases: 943 Invalid: 25651

## Number of [cattle] slaughtered in June (as4gq4h) File: ecvmaas4b p2 en

#### Overview

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 0-17 Valid cases: 943 Invalid: 25651

### Number of [cattle] slaughtered in July (as4gq4i) File: ecvmaas4b p2 en

#### Overview

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 0-11 Valid cases: 943 Invalid: 25651

## Number of [cattle] slaughtered in August (as4gq4j) File: ecvmaas4b p2 en

#### Overview

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 0-15 Valid cases: 943 Invalid: 25651

# Number of [cattle] slaughtered in September (as4gq4k) File: ecvmaas4b p2 en

### Overview

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 0-15 Valid cases: 943 Invalid: 25651

# Number of [cattle] slaughtered in October (as4gq4l) File: ecvmaas4b p2 en

#### Overview

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 0-15 Valid cases: 943 Invalid: 25651

# Average weight(in kg) of each [cattle] that you slaughtered when they were alive (as4gq5)

File: ecvmaas4b\_p2\_en

#### Overview

Type: Continuous Format: numeric Width: 7 Decimals: 0 Range: 0-99999.9 Valid cases: 943 Invalid: 25651 Minimum: 0 Maximum: 99999.9

During these months, what quantity of meat(in kg) were produced on average each m (as4gq6)

File: ecvmaas4b p2 en

#### Overview

Type: Continuous Format: numeric Width: 7 Decimals: 0 Range: 0-99999.9 Valid cases: 943 Invalid: 25651 Minimum: 0 Maximum: 99999.9

During these months, what quantity of meat (in kg) did you sell on average each (as4gq7)

File: ecvmaas4b p2 en

#### Overview

Type: Continuous Format: numeric Width: 7 Decimals: 0 Range: 0-99999.9 Valid cases: 943 Invalid: 25651 Minimum: 0 Maximum: 99999.9

During these months, what was the amount of these sales on average each month? (as4gq8)

File: ecvmaas4b p2 en

#### Overview

Type: Continuous Format: numeric Width: 6 Decimals: 0 Range: 0-220000 Valid cases: 17 Invalid: 26577 Minimum: 0 Maximum: 220000

Where did you sell the meat? (as4gq9)

File: ecvmaas4b\_p2\_en

## Where did you sell the meat? (as4gq9) File: ecvmaas4b p2 en

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-7 Valid cases: 17 Invalid: 26577

## ID code of the principal household member who controls the income received from (as4gq11)

File: ecvmaas4b\_p2\_en

#### Overview

Type: Continuous Format: numeric Width: 2 Decimals: 0 Range: 1-99 Valid cases: 17 Invalid: 26577 Minimum: 1 Maximum: 99

What quantity of meat produced by yourself did you consume in the household each (as4gq12)

File: ecvmaas4b p2 en

#### Overview

Type: Continuous Format: numeric Width: 14 Decimals: 0

Range: 0-9999.900390625

Valid cases: 943 Invalid: 25651 Minimum: 0 Maximum: 9999.9

Was the household the owner of all the [cattle]slaughtered during the last 12 mo (as4gq13a)

File: ecvmaas4b p2 en

### Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-2 Valid cases: 943 Invalid: 25651

During these months, how much meat(KG) on average did you give? (as4gq13)

File: ecvmaas4b p2 en

# During these months, how much meat(KG) on average did you give? (as4gq13)

File: ecvmaas4b p2 en

Type: Continuous Format: numeric Width: 14 Decimals: 0

Range: 0-9999.900390625

Valid cases: 12 Invalid: 26582 Minimum: 0 Maximum: 9999.9

During these months, how much meat (KG) have you given to other households on av (as4gq14)

File: ecvmaas4b\_p2\_en

#### **Overview**

Type: Continuous Format: numeric Width: 14 Decimals: 0

Range: 0-9999.900390625

Valid cases: 943 Invalid: 25651 Minimum: 0 Maximum: 9999.9

Have you incurred other charges relative to the production of meat? (as4gq15)

File: ecvmaas4b p2 en

#### Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-2 Valid cases: 943 Invalid: 25651

Total amount of these charges in cash (as4gq16) File: ecvmaas4b p2 en

### Overview

Type: Continuous Format: numeric Width: 4 Decimals: 0 Range: 0-6000 Valid cases: 35 Invalid: 26559 Minimum: 0 Maximum: 6000

Total amount of these charges in kind (as4gq17) File: ecvmaas4b p2 en

#### Overview

Type: Continuous Format: numeric Width: 7 Decimals: 0 Range: 0-9999999 Valid cases: 35 Invalid: 26559 Minimum: 0 Maximum: 9999999

## Did you produce hides and skins from [cattle] during the last 12 months? (as4gq18)

File: ecvmaas4b\_p2\_en

#### Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-2 Valid cases: 471 Invalid: 26123

# How much hides and skins from [cattle]owned or raised by the household were prod (as4gq19)

File: ecvmaas4b p2 en

### Overview

Type: Continuous Format: numeric Width: 4 Decimals: 0 Range: 0-9999 Valid cases: 278 Invalid: 26316 Minimum: 0 Maximum: 9999

# Quantity unit (as4gq20) File: ecvmaas4b\_p2\_en

#### Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-2 Valid cases: 265 Invalid: 26329

How much hides and skins from [cattle] owned or raised by the household did you (as4gq21)

File: ecvmaas4b\_p2\_en

### Overview

Type: Continuous Format: numeric Width: 4 Decimals: 0 Range: 0-9999 Valid cases: 471 Invalid: 26123 Minimum: 0 Maximum: 9999

Quantity unit (as4gq22) File: ecvmaas4b p2 en

### Quantity unit (as4gq22) File: ecvmaas4b\_p2\_en

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-2 Valid cases: 45 Invalid: 26549

How much was made from this sale (FCFA)? (as4gq23) File: ecvmaas4b\_p2\_en

#### Overview

Type: Continuous Format: numeric Width: 7 Decimals: 0 Range: 0-9999999 Valid cases: 45 Invalid: 26549 Minimum: 0 Maximum: 9999999

ID code of principal household member who controls the revenue from the sale (as 4gq25)

File: ecvmaas4b p2 en

#### **Overview**

Type: Continuous Format: numeric Width: 2 Decimals: 0 Range: 0-90 Valid cases: 45 Invalid: 26549 Minimum: 0 Maximum: 90

### Household Identifier (hid) File: ecvmaas4e p2 en

#### Overview

Type: Continuous Format: numeric Width: 5 Decimals: 0 Range: 101-27012 Valid cases: 16538 Invalid: 0 Minimum: 101 Maximum: 27012

### Wave Number (passage) File: ecvmaas4e\_p2\_en

#### Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 2-2 Valid cases: 16538 Invalid: 0

### Cluster Number (grappe) File: ecvmaas4e p2 en

#### Overview

Type: Continuous Format: numeric Width: 3 Decimals: 0 Range: 1-270 Valid cases: 16538 Invalid: 0 Minimum: 1 Maximum: 270

### Household ID (menage) File: ecvmaas4e p2 en

### **Overview**

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 1-18 Valid cases: 16538 Invalid: 0

### Result for Household Questionnaire (ms00q05) File: ecvmaas4e p2 en

#### Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-5 Valid cases: 15084 Invalid: 1454

### Completion of Household Questionnaire (ms00q06) File: ecvmaas4e p2 en

#### Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-2 Valid cases: 15084 Invalid: 1454

### Order number (as4eq0) File: ecvmaas4e p2 en

#### Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-6 Valid cases: 15084 Invalid: 1454

# Species/categories of animals (as4eq01) File: ecvmaas4e p2 en

#### Overview

Type: Discrete Format: character Width: 16 Valid cases: 15084 Invalid: 0

code (as4eq02)

File: ecvmaas4e p2 en

#### **Overview**

Type: Continuous Format: numeric Width: 3 Decimals: 0 Range: 100-800 Valid cases: 15084 Invalid: 1454 Minimum: 100 Maximum: 800

## Did the household raise this king of [cattle]? (as4eq02a) File: ecvmaas4e p2 en

#### **Overview**

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-2 Valid cases: 15084 Invalid: 1454

## How many of the [cattle] owned or raised by household have been vaccinated more (as4eq03)

File: ecvmaas4e p2 en

#### Overview

Type: Continuous Format: numeric Width: 4 Decimals: 0 Range: 0-9999 Valid cases: 4396 Invalid: 12142 Minimum: 0 Maximum: 9999

How many of the [cattle] owned or raised by household have been vaccinated durin (as4eq04)

File: ecvmaas4e p2 en

#### **Overview**

Type: Continuous Format: numeric Width: 3 Decimals: 0 Range: 0-100 Valid cases: 4396 Invalid: 12142 Minimum: 0 Maximum: 100

Who provided the vaccines? (First person) (as4eq05)

File: ecvmaas4e\_p2\_en

#### Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-9 Valid cases: 698 Invalid: 15840

Who provided the vaccines? (Second person) (as4eq06) File: ecvmaas4e p2 en

### Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 0-9 Valid cases: 698 Invalid: 15840

What vaccine were given:Foot and mouth disease? (as4eq07a) File: ecvmaas4e\_p2\_en

#### Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-2 Valid cases: 276 Invalid: 16262

## What vaccine were given:PPCB? (as4eq07b) File: ecvmaas4e p2 en

#### Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-2 Valid cases: 276 Invalid: 16262

### What vaccine were given:lumpy skin? (as4eq07c) File: ecvmaas4e p2 en

### Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-2 Valid cases: 276 Invalid: 16262

What vaccine were given: Anthrax? (as4eq07d)

File: ecvmaas4e\_p2\_en

#### Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-2 Valid cases: 657 Invalid: 15881

What vaccine were given: Black leg? (as4eq07e) File: ecvmaas4e p2 en

### **Overview**

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-2 Valid cases: 657 Invalid: 15881

What vaccine were given: PPR? (as4eq07f)

File: ecvmaas4e\_p2\_en

#### Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-2 Valid cases: 364 Invalid: 16174

# What vaccine were given:Clavelee? (as4eq07g) File: ecvmaas4e\_p2\_en

#### Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-2 Valid cases: 364 Invalid: 16174

## as4eq07hcode (as4eq07h) File: ecvmaas4e\_p2\_en

#### Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-2 Valid cases: 657 Invalid: 15881

## as4eq07icode (as4eq07i) File: ecvmaas4e p2 en

#### Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-2 Valid cases: 41 Invalid: 16497

## as4eq07jcode (as4eq07j) File: ecvmaas4e p2 en

### **Overview**

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-2 Valid cases: 698 Invalid: 15840

## as4eq07kcode (as4eq07k) File: ecvmaas4e p2 en

### Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-2 Valid cases: 698 Invalid: 15840

# How much did you pay to vaccinate the [cattle]including everything? (as4eq08)

File: ecvmaas4e\_p2\_en

#### Overview

Type: Continuous Format: numeric Width: 7 Decimals: 0 Range: 0-9999999 Valid cases: 698 Invalid: 15840 Minimum: 0 Maximum: 9999999

# How many[cattle]owned or raised by the household were dewormed during the last 1 (as4eq09)

File: ecvmaas4e p2 en

#### Overview

Type: Continuous Format: numeric Width: 3 Decimals: 0 Range: 0-120 Valid cases: 4396 Invalid: 12142 Minimum: 0 Maximum: 120

# Who dewormed the [cattle]? First Person (as4eq10) File: ecvmaas4e p2 en

### **Overview**

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-6 Valid cases: 856 Invalid: 15682

# Who dewormed the [cattle]? Second Person (as4eq11) File: ecvmaas4e p2 en

### Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 0-6 Valid cases: 856 Invalid: 15682

How much did you pay to deworm the [cattle] including everything? (as 4 eq 12)

File: ecvmaas4e\_p2\_en

# How much did you pay to deworm the [cattle] including everything? (as 4eq 12)

File: ecvmaas4e p2 en

Type: Continuous Format: numeric Width: 7 Decimals: 0 Range: 0-9999999 Valid cases: 856 Invalid: 15682 Minimum: 0 Maximum: 9999999

# How many of the [cattle] owned or raised by the household have been treated for (as4eq13)

File: ecvmaas4e p2 en

#### Overview

Type: Continuous Format: numeric Width: 2 Decimals: 0 Range: 0-40 Valid cases: 4396 Invalid: 12142 Minimum: 0 Maximum: 40

# Who treated the [cattle] for ticks/external parasites? First Person (as4eq14)

File: ecvmaas4e p2 en

### Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-6 Valid cases: 111 Invalid: 16427

# Who treated the [cattle] for ticks/external parasites? Second Person (as4eq15)

File: ecvmaas4e p2 en

### Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 0-6 Valid cases: 111 Invalid: 16427

How much did you pay to treat the [cattle] for ticks/external parasites? Second (as4eq16)

File: ecvmaas4e p2 en

# How much did you pay to treat the [cattle] for ticks/external parasites? Second (as4eq16)

File: ecvmaas4e p2 en

Type: Continuous Format: numeric Width: 4 Decimals: 0 Range: 0-6000 Valid cases: 111 Invalid: 16427 Minimum: 0 Maximum: 6000

# How many of the [cattle] owned or raised by the household have had health proble (as4eq17)

File: ecvmaas4e p2 en

#### Overview

Type: Continuous Format: numeric Width: 3 Decimals: 0 Range: 0-225 Valid cases: 4396 Invalid: 12142 Minimum: 0 Maximum: 225

# Did the [cattle] receive medical care (modern or traditional) during the last 12 (as4eq18)

File: ecvmaas4e p2 en

### Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-4 Valid cases: 1144 Invalid: 15394

# Who treated the [cattle] for ticks/external parasites? First Person (as4eq19)

File: ecvmaas4e p2 en

### Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-6 Valid cases: 301 Invalid: 16237

Who treated the [cattle] for ticks/external parasites? Second Person (as4eq20)

File: ecvmaas4e p2 en

# Who treated the [cattle] for ticks/external parasites? Second Person (as4eq20)

File: ecvmaas4e p2 en

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 0-6 Valid cases: 301 Invalid: 16237

# How much did you pay to take care of the [cattle] including everything? (as4eq21)

File: ecvmaas4e p2 en

#### Overview

Type: Continuous Format: numeric Width: 7 Decimals: 0 Range: 0-9999999 Valid cases: 301 Invalid: 16237 Minimum: 0 Maximum: 9999999

# Did you use traditionally remedies to treat the [cattle] for these illnesses? (as4eq22)

File: ecvmaas4e p2 en

### **Overview**

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-2 Valid cases: 4396 Invalid: 12142

# Who provided the traditional care services to the [cattle]? (as4eq23)

File: ecvmaas4e\_p2\_en

### Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-6 Valid cases: 218 Invalid: 16320

How efficient are these treatments? (as4eq24)

File: ecvmaas4e p2 en

# How efficient are these treatments? (as4eq24) File: ecvmaas4e p2 en

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-4 Valid cases: 218 Invalid: 16320

# How much did you pay for these traditional treatments? (as4eq25) File: ecvmaas4e p2 en

### **Overview**

Type: Continuous Format: numeric Width: 5 Decimals: 0 Range: 0-15000 Valid cases: 218 Invalid: 16320 Minimum: 0 Maximum: 15000

# Do you know the plants or ingredients used for these treatments? (as4eq26)

File: ecvmaas4e\_p2\_en

### Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-2 Valid cases: 218 Invalid: 16320

# Would you like these traditional treatments to be improved by research instituti (as4eq27)

File: ecvmaas4e p2 en

### Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-3 Valid cases: 218 Invalid: 16320

## Household Identifier (hid) File: ecvmaas4h p2 en

#### Overview

Type: Continuous Format: numeric Width: 5 Decimals: 0 Range: 101-27012 Valid cases: 19141 Invalid: 0 Minimum: 101 Maximum: 27012

# Wave Number (passage) File: ecvmaas4h\_p2\_en

### Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 2-2 Valid cases: 19141 Invalid: 0

## Cluster Number (grappe) File: ecvmaas4h p2 en

### Overview

Type: Continuous Format: numeric Width: 3 Decimals: 0 Range: 1-270 Valid cases: 19141 Invalid: 0 Minimum: 1 Maximum: 270

## Household ID (menage) File: ecvmaas4h p2 en

### **Overview**

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 1-18 Valid cases: 19141 Invalid: 0

## Result for Household Questionnaire (ms00q05) File: ecvmaas4h p2 en

### Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-7 Valid cases: 19141

Invalid: 0

# Completion of Household Questionnaire (ms00q06) File: ecvmaas4h\_p2\_en

#### Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-2 Valid cases: 19141 Invalid: 0

## Order number (as4h1qa) File: ecvmaas4h p2 en

#### Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-7 Valid cases: 8981 Invalid: 10160

## espces/catgories d'animaux (as4h1q1)

File: ecvmaas4h\_p2\_en

### Overview

Type: Discrete Format: character Width: 22 Valid cases: 8981 Invalid: 0

## Code (as4h1q2)

File: ecvmaas4h\_p2\_en

#### **Overview**

Type: Continuous Format: numeric Width: 3 Decimals: 0 Range: 131-321 Valid cases: 8981 Invalid: 10160 Minimum: 131 Maximum: 321

# During the last 12 months did the household raise any [cattle]? (as4h1q2a)

File: ecvmaas4h\_p2\_en

### **Overview**

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-2 Valid cases: 8981 Invalid: 10160

# Did the[...] owned or raised by the household produce milk for human consumption (as4h1q3)

File: ecvmaas4h p2 en

#### Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-2 Valid cases: 2010 Invalid: 17131

What system of feeding did you use for the [...] that produce milk? (as4h1q4)

File: ecvmaas4h p2 en

#### **Overview**

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-4 Valid cases: 548 Invalid: 18593

During how many months during the last 12 months did you produce milk from the[. (as4h1q5)

File: ecvmaas4h p2 en

### Overview

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 1-99 Valid cases: 548 Invalid: 18593

During this period, how many [...]were used on average each month for the produc (as4h1q6)

File: ecvmaas4h\_p2\_en

### Overview

Type: Continuous Format: numeric Width: 2 Decimals: 0 Range: 0-30 Valid cases: 548 Invalid: 18593 Minimum: 0 Maximum: 30

Average quantity of milk produced by animal one week after calving?(Liters) (as4h1q7a)

File: ecvmaas4h\_p2\_en

# Average quantity of milk produced by animal one week after calving?(Liters) (as4h1q7a)

File: ecvmaas4h p2 en

Type: Continuous Format: numeric Width: 4 Decimals: 0 Range: 0-9999 Valid cases: 548 Invalid: 18593 Minimum: 0 Maximum: 9999

# Average quantity of milk produced by animal one month after calving?(Liters) (as4h1q7b)

File: ecvmaas4h p2 en

#### **Overview**

Type: Continuous Format: numeric Width: 4 Decimals: 0 Range: 0-9999 Valid cases: 548 Invalid: 18593 Minimum: 0 Maximum: 9999

Average quantity of milk produced by animal three months after calving?(Liters) (as4h1q7c)

File: ecvmaas4h p2 en

### Overview

Type: Continuous Format: numeric Width: 4 Decimals: 0 Range: 0-9999 Valid cases: 548 Invalid: 18593 Minimum: 0 Maximum: 9999

Average duration of lactation (in number of months) (as4h1q8) File: ecvmaas4h p2 en

### Overview

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 1-99 Valid cases: 548 Invalid: 18593

Do you allow the [...] to feed their young? (as4h1q9) File: ecvmaas4h\_p2\_en

#### Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-2 Valid cases: 548 Invalid: 18593

# What type of feeding of the [...] do you practice? (as4h1q10) File: ecvmaas4h p2 en

#### Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-2 Valid cases: 536 Invalid: 18605

# How many months between two calvings? (as4h1q11) File: ecvmaas4h p2 en

#### Overview

Type: Continuous Format: numeric Width: 2 Decimals: 0 Range: 0-99 Valid cases: 548 Invalid: 18593 Minimum: 0 Maximum: 99

# Have you sold any of this milk production from [...]? (as4h1q12) File: ecvmaas4h p2 en

#### Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-2 Valid cases: 548 Invalid: 18593

# Average quantity of the milk sold each day (as4h1q13) File: ecvmaas4h p2 en

### Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-2 Valid cases: 17 Invalid: 19124

# Average sale of this milk each day (as4h1q14) File: ecvmaas4h\_p2\_en

### Overview

Type: Continuous Format: numeric Width: 4 Decimals: 0 Range: 130-1600 Valid cases: 17 Invalid: 19124 Minimum: 130 Maximum: 1600

# ID code of the principal household member who controls income from this sale (as4h1q16)

File: ecvmaas4h p2 en

#### Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-4 Valid cases: 17 Invalid: 19124

Where do you principally sell the milk produced? (as4h1q17) File: ecvmaas4h p2 en

#### Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-4 Valid cases: 17 Invalid: 19124

How much did you exchange in kind for other products on average each day? (as4h1q18)

File: ecvmaas4h p2 en

### Overview

Type: Continuous Format: numeric Width: 2 Decimals: 0 Range: 0-25 Valid cases: 548 Invalid: 18593 Minimum: 0 Maximum: 25

How much did you consume in the household on average each day? (as4h1q19)

File: ecvmaas4h\_p2\_en

### **Overview**

Type: Continuous Format: numeric Width: 14 Decimals: 0

Range: 0-9999.900390625

Valid cases: 548 Invalid: 18593 Minimum: 0 Maximum: 9999.9

How much in liters did you give to the household that owns the animal on average (as4h1g20)

File: ecvmaas4h p2 en

# How much in liters did you give to the household that owns the animal on average (as4h1q20)

File: ecvmaas4h p2 en

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 0-3 Valid cases: 548 Invalid: 18593

How much in liters did you give as gifts to other households on average each day (as4h1q21)

File: ecvmaas4h p2 en

#### Overview

Type: Continuous Format: numeric Width: 14 Decimals: 0

Range: 0-9999.900390625

Valid cases: 548 Invalid: 18593 Minimum: 0 Maximum: 9999.9

Did you convert any of this milk production during the last 12 months? (as4h1q22)

File: ecvmaas4h p2 en

### Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-2 Valid cases: 548 Invalid: 18593

How much (liters) of this milk was converted each day? (as4h1q23) File: ecvmaas4h p2 en

### Overview

Type: Continuous Format: numeric Width: 14 Decimals: 0

Range: 0-9999.900390625

Valid cases: 224 Invalid: 18917 Minimum: 0 Maximum: 9999.9

Did you produce curds and butter during the last 12 monhts? (as4h1q24)

File: ecvmaas4h\_p2\_en

# Did you produce curds and butter during the last 12 monhts? (as4h1q24)

File: ecvmaas4h p2 en

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-2 Valid cases: 224 Invalid: 18917

How much income did you receive from the production of curds during the last 12 (as4h1q25)

File: ecvmaas4h\_p2\_en

#### **Overview**

Type: Continuous Format: numeric Width: 6 Decimals: 0 Range: 0-180000 Valid cases: 196 Invalid: 18945 Minimum: 0 Maximum: 180000

ID code of principal member who controls the income received from the sale of cu (as4h1q27)

File: ecvmaas4h p2 en

### Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 0-8 Valid cases: 42 Invalid: 19099

How much income did you receive from the production of butter during the last 12 (as4h1q28)

File: ecvmaas4h p2 en

### Overview

Type: Continuous Format: numeric Width: 5 Decimals: 0 Range: 0-24000 Valid cases: 171 Invalid: 18970 Minimum: 0 Maximum: 24000

ID cod of the principal member of the household who controls the income received (as4h1q30)

File: ecvmaas4h p2 en

# ID cod of the principal member of the household who controls the income received (as4h1q30)

File: ecvmaas4h p2 en

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-4 Valid cases: 7 Invalid: 19134

Did you produce cheese during the last 12 months? (as4h1q31) File: ecvmaas4h\_p2\_en

### **Overview**

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-2 Valid cases: 224 Invalid: 18917

Income received from the production of cheese in the last 12 months (as4h1q32)

File: ecvmaas4h p2 en

### **Overview**

Type: Continuous Format: numeric Width: 5 Decimals: 0 Range: 0-50000 Valid cases: 22 Invalid: 19119 Minimum: 0 Maximum: 50000

ID code of the principal member of the household who controls the income from th (as4h1q34)

File: ecvmaas4h p2 en

### Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-4 Valid cases: 21 Invalid: 19120

Order number (as4h2q0) File: ecvmaas4h\_p2\_en

### **Overview**

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-7 Valid cases: 8799 Invalid: 10342

## espces/catgories d'animaux (as4h2q1)

File: ecvmaas4h p2 en

#### Overview

Type: Discrete Format: character Width: 22 Valid cases: 8799 Invalid: 0

## Code (as4h2q2)

File: ecvmaas4h p2 en

#### Overview

Type: Continuous Format: numeric Width: 3 Decimals: 0 Range: 131-321 Valid cases: 8799 Invalid: 10342 Minimum: 131 Maximum: 321

# During the last 12 months, did the household raise any[...]either owned by the h (as4h2q2a)

File: ecvmaas4h p2 en

### Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-2 Valid cases: 8799 Invalid: 10342

# Did the [...]owned or raise by the household produce milk for human consumption (as4h2q3)

File: ecvmaas4h p2 en

#### Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-2 Valid cases: 1911 Invalid: 17230

# What system of feeding did you use for the [...] that produced milk? (as4h2q4)

File: ecvmaas4h p2 en

#### **Overview**

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-4 Valid cases: 524 Invalid: 18617

# For how many months during the last 12 months did the [...] produce milk? (as4h2q5)

File: ecvmaas4h\_p2\_en

#### Overview

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 1-99 Valid cases: 524 Invalid: 18617

During this period how many of the [...] were used on average each month for mil (as4h2q6)

File: ecvmaas4h p2 en

#### Overview

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 0-15 Valid cases: 524 Invalid: 18617

During these months what was the average quantity of milk(in liters) produced by (as4h2q7)

File: ecvmaas4h p2 en

### Overview

Type: Continuous Format: numeric Width: 5 Decimals: 0 Range: 0-99999 Valid cases: 524 Invalid: 18617 Minimum: 0 Maximum: 99999

What is the average duration of lactation (in number of months)? (as4h2q8)

File: ecvmaas4h p2 en

### Overview

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 1-99 Valid cases: 524 Invalid: 18617

Did you permit the [...] to feed their young?' (as4h2q9) File: ecvmaas4h p2 en

# Did you permit the [...] to feed their young?' (as4h2q9) File: ecvmaas4h p2 en

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-2 Valid cases: 524 Invalid: 18617

# What type of feeding of the [...] did you practice? (as4h2q10) File: ecvmaas4h p2 en

### Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-2 Valid cases: 512 Invalid: 18629

# How many months are there between 2 calvings? (as4h2q11) File: ecvmaas4h p2 en

#### **Overview**

Type: Continuous Format: numeric Width: 2 Decimals: 0 Range: 0-36 Valid cases: 524 Invalid: 18617 Minimum: 0 Maximum: 36

# Did you sell any of this milk production from [...]? (as4h2q12) File: ecvmaas4h p2 en

### Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-2 Valid cases: 524 Invalid: 18617

During these months, what was the average quantity(in liters) of this milk that (as4h2q13)

File: ecvmaas4h\_p2\_en

### Overview

Type: Continuous Format: numeric Width: 5 Decimals: 0 Range: 0-99999 Valid cases: 20 Invalid: 19121 Minimum: 0 Maximum: 99999

# How much was the average amount of the sale of this milk each day? (as4h2q14)

File: ecvmaas4h p2 en

#### Overview

Type: Continuous Format: numeric Width: 4 Decimals: 0 Range: 75-1200 Valid cases: 20 Invalid: 19121 Minimum: 75 Maximum: 1200

ID code of the principal member of the household who controls the income from th (as4h2q16)

File: ecvmaas4h p2 en

#### Overview

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 1-14 Valid cases: 20 Invalid: 19121

Where did you principally sell the milk produced? (as4h2q17) File: ecvmaas4h p2 en

### Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-4 Valid cases: 20 Invalid: 19121

During these months, how much(liters) did you exchange in kind for other product (as4h2q18)

File: ecvmaas4h p2 en

### Overview

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 0-15 Valid cases: 524 Invalid: 18617

During these months, how much (liters) did you consume in the household on avera (as4h2q19)

File: ecvmaas4h p2 en

# During these months, how much (liters) did you consume in the household on avera (as4h2q19)

File: ecvmaas4h p2 en

Type: Continuous Format: numeric Width: 2 Decimals: 0 Range: 0-12 Valid cases: 524 Invalid: 18617 Minimum: 0 Maximum: 12

# During these months, how much (liters) did you give to the household that owned (as4h2q20)

File: ecvmaas4h p2 en

#### **Overview**

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 0-3 Valid cases: 524 Invalid: 18617

How much did you give as gifts to other households on average each day? (as4h2q21)

File: ecvmaas4h p2 en

### Overview

Type: Continuous Format: numeric Width: 14 Decimals: 0

Range: 0-9999.900390625

Valid cases: 524 Invalid: 18617 Minimum: 0 Maximum: 9999.9

Did you convert any of this milk production during the last 12 months? (as4h2q22)

File: ecvmaas4h p2 en

### Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-2 Valid cases: 524 Invalid: 18617

How much(liters)of this milk was converted each day? (as4h2q23) File: ecvmaas4h\_p2\_en

# How much(liters)of this milk was converted each day? (as4h2q23) File: ecvmaas4h\_p2\_en

Type: Continuous Format: numeric Width: 5 Decimals: 0 Range: 0-99999 Valid cases: 217 Invalid: 18924 Minimum: 0 Maximum: 99999

# Did you produce curds and butter during the last 12 months? (as4h2q24)

File: ecvmaas4h p2 en

#### **Overview**

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-2 Valid cases: 217 Invalid: 18924

How much income did you receive from the production of curds during the last 12 (as4h2q25)

File: ecvmaas4h p2 en

### **Overview**

Type: Continuous Format: numeric Width: 6 Decimals: 0 Range: 0-126000 Valid cases: 193 Invalid: 18948 Minimum: 0 Maximum: 126000

ID code of the member of the household who controls the income received from the (as4h2q27)

File: ecvmaas4h p2 en

### Overview

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 0-18 Valid cases: 48 Invalid: 19093

How much income did you receive from the production of butter during the last 12 (as4h2q28)

File: ecvmaas4h p2 en

# How much income did you receive from the production of butter during the last 12 (as4h2q28)

File: ecvmaas4h p2 en

Type: Continuous Format: numeric Width: 5 Decimals: 0 Range: 0-17500 Valid cases: 193 Invalid: 18948 Minimum: 0 Maximum: 17500

ID code of the principal member of the household who controls the income receive (as4h2q30)

File: ecvmaas4h p2 en

#### Overview

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 1-18 Valid cases: 24 Invalid: 19117

Did you produce cheese during the last 12 months? (as4h2q31) File: ecvmaas4h p2 en

### Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-2 Valid cases: 217 Invalid: 18924

How much income did you receive from the production of cheese in the last 12 mon (as4h2q32)

File: ecvmaas4h p2 en

### Overview

Type: Continuous Format: numeric Width: 6 Decimals: 0 Range: 0-200000 Valid cases: 21 Invalid: 19120 Minimum: 0 Maximum: 200000

ID code of the principal member of the household who controls the income from th (as4h2q34)

File: ecvmaas4h p2 en

# ID code of the principal member of the household who controls the income from th (as4h2q34)

File: ecvmaas4h\_p2\_en

Type: Discrete Format: numeric Width: 1 Decimals: 0

Range: 1-2

Valid cases: 18 Invalid: 19123

## Household Identifier (hid) File: ecvmaas4h3 p2 en

#### Overview

Type: Continuous Format: numeric Width: 5 Decimals: 0 Range: 101-27012 Valid cases: 31622 Invalid: 0 Minimum: 101 Maximum: 27012

# Wave Number (passage) File: ecvmaas4h3\_p2\_en

#### Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 2-2 Valid cases: 31622 Invalid: 0

## Cluster Number (grappe) File: ecvmaas4h3 p2 en

### Overview

Type: Continuous Format: numeric Width: 3 Decimals: 0 Range: 1-270 Valid cases: 31622 Invalid: 0 Minimum: 1 Maximum: 270

## Household ID (menage) File: ecvmaas4h3 p2 en

### **Overview**

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 1-18 Valid cases: 31622 Invalid: 0

## Result for Household Questionnaire (ms00q05) File: ecvmaas4h3 p2 en

### Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-5 Valid cases: 30168 Invalid: 1454

## Completion of Household Questionnaire (ms00q06) File: ecvmaas4h3 p2 en

#### Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-2 Valid cases: 30168 Invalid: 1454

## Order number (as4h3q1) File: ecvmaas4h3 p2 en

#### Overview

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 1-12 Valid cases: 30168 Invalid: 1454

## Quantities sold (as4h3q2) File: ecvmaas4h3 p2 en

### Overview

Type: Continuous Format: numeric Width: 5 Decimals: 0 Range: 0-99999 Valid cases: 30168 Invalid: 1454 Minimum: 0 Maximum: 99999

## Per liter price (as4h3q3) File: ecvmaas4h3 p2 en

### Overview

Type: Discrete Format: numeric Width: 4 Decimals: 0 Range: 0-9999 Valid cases: 30168 Invalid: 1454

## Quantities exchanged (as4h3q4) File: ecvmaas4h3 p2 en

### Overview

Type: Continuous Format: numeric Width: 5 Decimals: 0 Range: 0-99999 Valid cases: 30168 Invalid: 1454 Minimum: 0 Maximum: 99999

## Household Identifier (hid) File: ecvmaas4i p2 en

#### Overview

Type: Continuous Format: numeric Width: 5 Decimals: 0 Range: 101-27012 Valid cases: 8996 Invalid: 0 Minimum: 101 Maximum: 27012

## Wave Number (passage) File: ecvmaas4i\_p2\_en

#### Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 2-2 Valid cases: 8996 Invalid: 0

## Cluster Number (grappe) File: ecvmaas4i p2 en

### Overview

Type: Continuous Format: numeric Width: 3 Decimals: 0 Range: 1-270 Valid cases: 8996 Invalid: 0 Minimum: 1 Maximum: 270

## Household ID (menage) File: ecvmaas4i p2 en

### Overview

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 1-18 Valid cases: 8996 Invalid: 0

# Result for Household Questionnaire (ms00q05) File: ecvmaas4i\_p2\_en

### Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-5 Valid cases: 7542 Invalid: 1454

## Completion of Household Questionnaire (ms00q06) File: ecvmaas4i p2 en

#### Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-2 Valid cases: 7542 Invalid: 1454

## Order number (as4iq1) File: ecvmaas4i\_p2\_en

#### Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-3 Valid cases: 7542 Invalid: 1454

## espces/catgories d'animaux (as4iql)

File: ecvmaas4i\_p2\_en

### Overview

Type: Discrete Format: character Width: 8 Valid cases: 7542 Invalid: 0

Code (as4iq2)

File: ecvmaas4i p2 en

#### **Overview**

Type: Continuous Format: numeric Width: 3 Decimals: 0 Range: 711-811 Valid cases: 7542 Invalid: 1454 Minimum: 711 Maximum: 811

# During the last 12 monhts did the household raise[...] either owned by the house (as4iq2a)

File: ecvmaas4i\_p2\_en

### **Overview**

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-2 Valid cases: 7542 Invalid: 1454

# Did you produce egges from the [...] during the last 12 months? (as4iq3)

File: ecvmaas4i p2 en

#### Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-2 Valid cases: 1127 Invalid: 7869

# Number of eggs from the [...]produced in November (as4iq4a) File: ecvmaas4i\_p2\_en

#### Overview

Type: Continuous Format: numeric Width: 2 Decimals: 0 Range: 0-60 Valid cases: 286 Invalid: 8710 Minimum: 0 Maximum: 60

# Number of eggs from the [...]produced in December (as4iq4b) File: ecvmaas4i p2 en

#### **Overview**

Type: Continuous Format: numeric Width: 2 Decimals: 0 Range: 0-40 Valid cases: 286 Invalid: 8710 Minimum: 0 Maximum: 40

# Number of eggs from the [...]produced in January (as4iq4c) File: ecvmaas4i p2 en

### **Overview**

Type: Continuous Format: numeric Width: 2 Decimals: 0 Range: 0-30 Valid cases: 286 Invalid: 8710 Minimum: 0 Maximum: 30

# Number of eggs from the [...]produced in February (as4iq4d) File: ecvmaas4i\_p2\_en

#### Overview

Type: Continuous Format: numeric Width: 2 Decimals: 0 Range: 0-26 Valid cases: 286 Invalid: 8710 Minimum: 0 Maximum: 26

# Number of eggs from the [...]produced in March (as4iq4e) File: ecvmaas4i p2 en

#### Overview

Type: Continuous Format: numeric Width: 2 Decimals: 0 Range: 0-30 Valid cases: 286 Invalid: 8710 Minimum: 0 Maximum: 30

# Number of eggs from the [...]produced in April (as4iq4f) File: ecvmaas4i p2 en

#### Overview

Type: Continuous Format: numeric Width: 3 Decimals: 0 Range: 0-150 Valid cases: 286 Invalid: 8710 Minimum: 0 Maximum: 150

# Number of eggs from the [...]produced in May (as4iq4g) File: ecvmaas4i p2 en

#### Overview

Type: Continuous Format: numeric Width: 3 Decimals: 0 Range: 0-260 Valid cases: 286 Invalid: 8710 Minimum: 0 Maximum: 260

# Number of eggs from the [...]produced in June (as4iq4h) File: ecvmaas4i p2 en

### **Overview**

Type: Continuous Format: numeric Width: 3 Decimals: 0 Range: 0-360 Valid cases: 286 Invalid: 8710 Minimum: 0 Maximum: 360

# Number of eggs from the [...]produced in July (as4iq4i) File: ecvmaas4i\_p2\_en

### Overview

Type: Continuous Format: numeric Width: 3 Decimals: 0 Range: 0-540 Valid cases: 286 Invalid: 8710 Minimum: 0 Maximum: 540

# Number of eggs from the [...]produced in August (as4iq4j) File: ecvmaas4i p2 en

#### Overview

Type: Continuous Format: numeric Width: 3 Decimals: 0 Range: 0-510 Valid cases: 286 Invalid: 8710 Minimum: 0 Maximum: 510

# Number of eggs from the [...]produced in September (as4iq4k) File: ecvmaas4i\_p2\_en

#### Overview

Type: Continuous Format: numeric Width: 3 Decimals: 0 Range: 0-540 Valid cases: 286 Invalid: 8710 Minimum: 0 Maximum: 540

# Number of eggs from the [...]produced in Octobre (as4iq4l) File: ecvmaas4i\_p2\_en

### Overview

Type: Continuous Format: numeric Width: 3 Decimals: 0 Range: 0-150 Valid cases: 286 Invalid: 8710 Minimum: 0 Maximum: 150

# Average number of eggs sold each month during these months? (as4iq5)

File: ecvmaas4i p2 en

### Overview

Type: Continuous Format: numeric Width: 3 Decimals: 0 Range: 0-500 Valid cases: 286 Invalid: 8710 Minimum: 0 Maximum: 500

# What was the average amount of sales each months? (as4iq6) File: ecvmaas4i\_p2\_en

### **Overview**

Type: Continuous Format: numeric Width: 6 Decimals: 0 Range: 0-100000 Valid cases: 46 Invalid: 8950 Minimum: 0 Maximum: 100000

# Where did you principally sell the eggs[...]? (as4iq7) File: ecvmaas4i\_p2\_en

#### Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-4 Valid cases: 46 Invalid: 8950

# ID code of the household member who controls the income from the sales (as4iq9)

File: ecvmaas4i\_p2\_en

#### Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-7 Valid cases: 46 Invalid: 8950

# During these months, how many eggs did you consume in the household on average e (as4iq10)

File: ecvmaas4i p2 en

### Overview

Type: Continuous Format: numeric Width: 4 Decimals: 0 Range: 0-9999 Valid cases: 286 Invalid: 8710 Minimum: 0 Maximum: 9999

## Household Identifier (hid) File: ecvmaas4j p2 en

#### Overview

Type: Continuous Format: numeric Width: 5 Decimals: 0 Range: 101-27012 Valid cases: 14024 Invalid: 0 Minimum: 101 Maximum: 27012

# Wave Number (passage) File: ecvmaas4j\_p2\_en

### Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 2-2 Valid cases: 14024 Invalid: 0

## Cluster Number (grappe) File: ecvmaas4j p2 en

### Overview

Type: Continuous Format: numeric Width: 3 Decimals: 0 Range: 1-270 Valid cases: 14024 Invalid: 0 Minimum: 1 Maximum: 270

## Household ID (menage) File: ecvmaas4j p2 en

### Overview

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 1-18 Valid cases: 14024 Invalid: 0

## Result for Household Questionnaire (ms00q05) File: ecvmaas4j p2 en

### Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-5 Valid cases: 12570 Invalid: 1454

## Completion of Household Questionnaire (ms00q06) File: ecvmaas4j p2 en

#### Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-2 Valid cases: 12570 Invalid: 1454

## Order number (as4jq1) File: ecvmaas4j\_p2\_en

#### **Overview**

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-5 Valid cases: 12570 Invalid: 1454

## espces/catgories d'animaux (as4jql)

File: ecvmaas4j\_p2\_en

#### Overview

Type: Discrete Format: character Width: 22 Valid cases: 12570

Invalid: 0

## Code (as4jq2)

File: ecvmaas4j\_p2\_en

#### **Overview**

Type: Continuous Format: numeric Width: 3 Decimals: 0 Range: 101-511 Valid cases: 12570 Invalid: 1454 Minimum: 101 Maximum: 511

# during the last 12 months did the household raise [...]either owned by the house (as4jq2a)

File: ecvmaas4j\_p2\_en

### **Overview**

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-2 Valid cases: 12570 Invalid: 1454

# Did you any [...] owned or raised by the household as means of private transport (as4jq3)

File: ecvmaas4j p2 en

#### Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-2 Valid cases: 2005 Invalid: 12019

Did you use any [...]owned or raised by the household to provide transport servi (as4jq4)

File: ecvmaas4j p2 en

### Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-2 Valid cases: 2005 Invalid: 12019

How much did you earn from this service during the last 12 months? (as4jq5)

File: ecvmaas4j p2 en

### Overview

Type: Continuous Format: numeric Width: 6 Decimals: 0 Range: 0-240000 Valid cases: 474 Invalid: 13550 Minimum: 0 Maximum: 240000

Did you use the [...] owned or raised by the household for your own field work d (as4jq6)

File: ecvmaas4j\_p2\_en

### Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-2 Valid cases: 2005 Invalid: 12019

Did you use the [...] owned or raised by the household to do field work for othe (as4jq7)

File: ecvmaas4j\_p2\_en

# Did you use the [...] owned or raised by the household to do field work for othe (as4jq7)

File: ecvmaas4j\_p2\_en

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-2 Valid cases: 2005 Invalid: 12019

# How much did you earn through this service during the last 12 months? (as4jq8)

File: ecvmaas4j\_p2\_en

#### Overview

Type: Continuous Format: numeric Width: 6 Decimals: 0 Range: 0-100000 Valid cases: 143 Invalid: 13881 Minimum: 0 Maximum: 100000

ID code of the principal household member who controls the income from this serv (as4jq10)

File: ecvmaas4j p2 en

### **Overview**

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 1-13 Valid cases: 55 Invalid: 13969

## Household Identifier (hid) File: ecvmaas05 p2 en

#### Overview

Type: Continuous Format: numeric Width: 5 Decimals: 0 Range: 101-27012 Valid cases: 6077 Invalid: 0 Minimum: 101 Maximum: 27012

# Wave Number (passage) File: ecvmaas05\_p2\_en

#### Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 2-2 Valid cases: 6077 Invalid: 0

## Cluster Number (grappe) File: ecvmaas05 p2 en

### Overview

Type: Continuous Format: numeric Width: 3 Decimals: 0 Range: 1-270 Valid cases: 6077 Invalid: 0 Minimum: 1 Maximum: 270

## Household ID (menage) File: ecvmaas05 p2 en

### Overview

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 1-18 Valid cases: 6077 Invalid: 0

## Result for Household Questionnaire (ms00q05) File: ecvmaas05 p2 en

### Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-5 Valid cases: 2220 Invalid: 3857

## Completion of Household Questionnaire (ms00q06) File: ecvmaas05\_p2\_en

#### Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-2 Valid cases: 2220 Invalid: 3857

### Code (as05q02)

File: ecvmaas05 p2 en

#### **Overview**

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 51-70 Valid cases: 2220 Invalid: 3857

### libell de la culture (as05q03)

File: ecvmaas05\_p2\_en

#### Overview

Type: Discrete Format: character Width: 14 Valid cases: 2220 Invalid: 0

## Did the household have tree or perenial crops during the last 12 months? (as05q04)

File: ecvmaas05 p2 en

#### Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-2 Valid cases: 2220 Invalid: 3857

## How many months out of the last 12 months did you generate [CROP]? (as05q05)

File: ecvmaas05 p2 en

#### **Overview**

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 0-99

Valid cases: 170 Invalid: 5907

## Average quantity produced on average each month (as05q06a) File: ecvmaas05 p2 en

#### Overview

Type: Continuous Format: numeric Width: 4 Decimals: 0 Range: 0-2100 Valid cases: 170 Invalid: 5907 Minimum: 0 Maximum: 2100

## Quantity unit (as05q06b) File: ecvmaas05\_p2\_en

#### Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-7 Valid cases: 139 Invalid: 5938

## During these months, how much did you consume in average in the household? (as05q07)

File: ecvmaas05 p2 en

#### Overview

Type: Continuous Format: numeric Width: 4 Decimals: 0 Range: 0-9999 Valid cases: 170 Invalid: 5907 Minimum: 0 Maximum: 9999

## During these months, how much did you give as gifts to other households? (as05q08)

File: ecvmaas05 p2 en

#### **Overview**

Type: Continuous Format: numeric Width: 4 Decimals: 0 Range: 0-9999 Valid cases: 170 Invalid: 5907 Minimum: 0 Maximum: 9999

## How much did you sell on average each months? (as05q09) File: ecvmaas05\_p2\_en

#### **Overview**

Type: Continuous Format: numeric Width: 4 Decimals: 0 Range: 0-2000 Valid cases: 170 Invalid: 5907 Minimum: 0 Maximum: 2000

## How much did you hear from these sales?(FCFA) (as05q10) File: ecvmaas05 p2 en

#### Overview

Type: Continuous Format: numeric Width: 6 Decimals: 0 Range: 500-750000 Valid cases: 95 Invalid: 5982 Minimum: 500 Maximum: 750000

## ID number of the household member that controls the revenue (as 0.5q11)

File: ecvmaas05 p2 en

#### Overview

Type: Continuous Format: numeric Width: 2 Decimals: 0 Range: 1-99 Valid cases: 95 Invalid: 5982 Minimum: 1 Maximum: 99

## Where did you principally sell this product? (as05q12) File: ecvmaas05 p2 en

#### Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-9 Valid cases: 95 Invalid: 5982

How much did you spend on seeds, fertilizers, pesticides and other inputs for this (as05q13)

File: ecvmaas05 p2 en

#### Overview

Type: Continuous Format: numeric Width: 7 Decimals: 0 Range: 0-9999999 Valid cases: 95 Invalid: 5982 Minimum: 0 Maximum: 9999999

How much did you spend in fees for transport and other costs related to the sale (as05q14)

File: ecvmaas05 p2 en

## How much did you spend in fees for transport and other costs related to the sale (as 0.5q14)

File: ecvmaas05\_p2\_en

Type: Continuous Format: numeric Width: 5 Decimals: 0 Range: 0-20000

Valid cases: 95 Invalid: 5982 Minimum: 0 Maximum: 20000

### Household Identifier (hid) File: ecvmaas06 p2 en

#### Overview

Type: Continuous Format: numeric Width: 5 Decimals: 0 Range: 101-27012 Valid cases: 95232 Invalid: 0 Minimum: 101 Maximum: 27012

## Wave Number (passage) File: ecvmaas06\_p2\_en

#### Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 2-2 Valid cases: 95232 Invalid: 0

### Cluster Number (grappe) File: ecvmaas06 p2 en

#### Overview

Type: Continuous Format: numeric Width: 3 Decimals: 0 Range: 1-270 Valid cases: 95232 Invalid: 0 Minimum: 1 Maximum: 270

## Household ID (menage) File: ecvmaas06 p2 en

#### **Overview**

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 1-18 Valid cases: 95232 Invalid: 0

### Result for Household Questionnaire (ms00q05) File: ecvmaas06 p2 en

#### Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-5 Valid cases: 95232

Invalid: 0

## Completion of Household Questionnaire (ms00q06) File: ecvmaas06\_p2\_en

#### **Overview**

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-2 Valid cases: 95232 Invalid: 0

### code (as06q02)

File: ecvmaas06 p2 en

#### Overview

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 1-25 Valid cases: 95208 Invalid: 24

### type d'quipement (as06q01)

File: ecvmaas06\_p2\_en

#### Overview

Type: Discrete Format: character Width: 20 Valid cases: 95208

Invalid: 0

## Does the household possess [ITEM]? (as06q03) File: ecvmaas06 p2 en

#### Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-2 Valid cases: 95208 Invalid: 24

## How many [ITEM] does the household possess? (as06q04) File: ecvmaas06 p2 en

#### **Overview**

Type: Continuous Format: numeric Width: 2 Decimals: 0 Range: 0-33 Valid cases: 12618 Invalid: 82614 Minimum: 0 Maximum: 33

For how much could you sell this [ITEM]? (as06q05) File: ecvmaas06 p2 en

## For how much could you sell this [ITEM]? (as06q05) File: ecvmaas06 p2 en

#### Overview

Type: Continuous Format: numeric Width: 7 Decimals: 0 Range: 0-9999999 Valid cases: 12618 Invalid: 82614 Minimum: 0 Maximum: 9999999

## How old is the last one you own? (as06q06) File: ecvmaas06 p2 en

#### Overview

Type: Continuous Format: numeric Width: 2 Decimals: 0 Range: 0-99 Valid cases: 12618 Invalid: 82614 Minimum: 0 Maximum: 99

## What was the price (or value) to acquire the last one? (as 06q07) File: ecvmaas 06\_p2\_en

#### Overview

Type: Continuous Format: numeric Width: 7 Decimals: 0 Range: 0-9999999 Valid cases: 12618 Invalid: 82614 Minimum: 0 Maximum: 9999999

## How many [ITEM] did you own exactly 12 months ago? (as06q08) File: ecvmaas06\_p2\_en

#### Overview

Type: Continuous Format: numeric Width: 2 Decimals: 0 Range: 0-99 Valid cases: 12618 Invalid: 82614 Minimum: 0 Maximum: 99

## Did the household use [ITEM] in the last 12 months? (as06q09) File: ecvmaas06\_p2\_en

#### Overview

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

Valid cases: 12618 Invalid: 82614

## Has the household rented [ITEM] to other households during the last 12 months? (as06q10)

File: ecvmaas06 p2 en

#### **Overview**

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-9 Valid cases: 12618 Invalid: 82614

How much did the household receive for the rental of [ITEM] in the last 12 month (as06q11)

File: ecvmaas06 p2 en

#### Overview

Type: Continuous Format: numeric Width: 7 Decimals: 0 Range: 0-9999999 Valid cases: 752 Invalid: 94480 Minimum: 0 Maximum: 9999999

Did the household borrow [ITEM] from other households or an NGO in the last 12 m (as06q12)

File: ecvmaas06 p2 en

#### Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-9 Valid cases: 95208 Invalid: 24

How much did the household spend to borrow [ITEM]during the last 12 months? (as06q13)

File: ecvmaas06\_p2\_en

#### Overview

Type: Continuous Format: numeric Width: 5 Decimals: 0 Range: 0-70000 Valid cases: 1423 Invalid: 93809 Minimum: 0 Maximum: 70000

### Household Identifier (hid) File: ecvmaas07 p2 en

#### Overview

Type: Continuous Format: numeric Width: 5 Decimals: 0 Range: 101-27012 Valid cases: 59520 Invalid: 0 Minimum: 101 Maximum: 27012

## Wave Number (passage) File: ecvmaas07 p2 en

#### Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 2-2 Valid cases: 59520 Invalid: 0

### Cluster Number (grappe) File: ecvmaas07 p2 en

#### Overview

Type: Continuous Format: numeric Width: 3 Decimals: 0 Range: 1-270 Valid cases: 59520 Invalid: 0 Minimum: 1 Maximum: 270

## Household ID (menage) File: ecvmaas07 p2 en

#### Overview

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 1-18 Valid cases: 59520 Invalid: 0

### Result for Household Questionnaire (ms00q05) File: ecvmaas07 p2 en

#### Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-5 Valid cases: 59520 Invalid: 0

### Completion of Household Questionnaire (ms00q06) File: ecvmaas07 p2 en

#### Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-2 Valid cases: 59520 Invalid: 0

### Service code (as07q02) File: ecvmaas07 p2 en

#### Overview

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 1-15 Valid cases: 59505 Invalid: 15

### nature du service (as07q01)

File: ecvmaas07 p2 en

#### Overview

Type: Discrete Format: character Width: 40 Valid cases: 59505 Invalid: 0

## Has the household or one of its members ever benefited from [SERVICE]? (as07q03)

File: ecvmaas07\_p2\_en

#### Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-2 Valid cases: 59505 Invalid: 15

## Has the household or one of its members received [SERVICE]in either the dry seas (as07q04)

File: ecvmaas07 p2 en

#### **Overview**

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-2 Valid cases: 1026 Invalid: 58494

## Who provided the service? (as07q05)

File: ecvmaas07 p2 en

#### **Overview**

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-6 Valid cases: 754 Invalid: 58766

## How many visits has the household received? (as07q06) File: ecvmaas07 p2 en

#### Overview

Type: Continuous Format: numeric Width: 2 Decimals: 0 Range: 0-22 Valid cases: 754 Invalid: 58766 Minimum: 0 Maximum: 22

## How many of these vists were requested by the household? (as07q07)

File: ecvmaas07 p2 en

#### Overview

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 0-20 Valid cases: 754 Invalid: 58766

## How would you rate the quality of these visits? (as07q08) File: ecvmaas07 p2 en

#### Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-9 Valid cases: 754 Invalid: 58766

## Why hasn't the household benefited from [SERVICE]? (as07q09) File: ecvmaas07\_p2\_en

#### Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-6 Valid cases: 272 Invalid: 59248

### Household Identifier (hid) File: ecvmaas08 p2 en

#### Overview

Type: Continuous Format: numeric Width: 5 Decimals: 0 Range: 101-27012 Valid cases: 47616 Invalid: 0 Minimum: 101 Maximum: 27012

## Wave Number (passage) File: ecvmaas08\_p2\_en

#### Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 2-2 Valid cases: 47616 Invalid: 0

### Cluster Number (grappe) File: ecvmaas08 p2 en

#### Overview

Type: Continuous Format: numeric Width: 3 Decimals: 0 Range: 1-270 Valid cases: 47616 Invalid: 0 Minimum: 1 Maximum: 270

## Household ID (menage) File: ecvmaas08 p2 en

#### **Overview**

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 1-18 Valid cases: 47616 Invalid: 0

## Result for Household Questionnaire (ms00q05) File: ecvmaas08\_p2\_en

#### Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-5 Valid cases: 47616

Invalid: 0

## Completion of Household Questionnaire (ms00q06) File: ecvmaas08\_p2\_en

#### Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-2 Valid cases: 47616

Invalid: 0

### Code (as08aq08)

File: ecvmaas08\_p2\_en

#### **Overview**

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 1-13 Valid cases: 47604 Invalid: 12

### stratgie adopte par le mnage (as08aq09) File: ecvmaas08 p2 en

#### Overview

Type: Discrete Format: character Width: 40 Valid cases: 47604 Invalid: 0

Temperature (as08aq10) File: ecvmaas08 p2 en

#### Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-2 Valid cases: 47604 Invalid: 12

## rainfall (as08aq11)

File: ecvmaas08 p2 en

#### **Overview**

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-2 Valid cases: 47604 Invalid: 12

### Wave Number (passage) File: ecvmacoms07 p2 en

#### Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 2-2 Valid cases: 34380

Invalid: 0

## Cluster Number (grappe) File: ecvmacoms07\_p2\_en

#### Overview

Type: Continuous Format: numeric Width: 3 Decimals: 0 Range: 1-270 Valid cases: 34380 Invalid: 0 Minimum: 1 Maximum: 270

## numero du questionnaire (numquest)

File: ecvmacoms07 p2 en

#### Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 0-8 Valid cases: 34380

Invalid: 0

### Product code (cs07q01) File: ecvmacoms07 p2 en

#### Overview

Type: Discrete Format: numeric Width: 3 Decimals: 0 Range: 101-801 Valid cases: 34380

Invalid: 0

## product name (cs07q01l) File: ecvmacoms07\_p2\_en

#### Overview

Type: Discrete Format: character Width: 22 Valid cases: 34380

Invalid: 0

## Product variety code (cs07q02)

File: ecvmacoms07 p2 en

### Product variety code (cs07q02) File: ecvmacoms07 p2 en

#### Overview

Type: Discrete Format: numeric Width: 4 Decimals: 0 Range: 1011-8012 Valid cases: 34380

Invalid: 0

### product name (cs07q02l) File: ecvmacoms07 p2 en

#### Overview

Type: Discrete Format: character Width: 25 Valid cases: 34380

Invalid: 0

### Price of product from 1st report (cs07q03) File: ecvmacoms07 p2 en

#### **Overview**

Type: Continuous Format: numeric Width: 5 Decimals: 0 Range: 0-99999 Valid cases: 34374 Invalid: 6 Minimum: 0 Maximum: 99999

### weight of product from 1st report (cs07q04) File: ecvmacoms07 p2 en

#### **Overview**

Type: Continuous Format: numeric Width: 4 Decimals: 0 Range: 0-9999 Valid cases: 16557 Invalid: 17823 Minimum: 0 Maximum: 9999

### Weight unit of product from 1st report (cs07q05) File: ecvmacoms07 p2 en

#### Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-9 Valid cases: 16557 Invalid: 17823

Price of product from 2nd report (cs07q06) File: ecvmacoms07 p2 en

### Price of product from 2nd report (cs07q06) File: ecvmacoms07 p2 en

#### Overview

Type: Continuous Format: numeric Width: 5 Decimals: 0 Range: 0-99999 Valid cases: 34374 Invalid: 6 Minimum: 0 Maximum: 99999

### weight of product from 2nd report (cs07q07) File: ecvmacoms07 p2 en

#### Overview

Type: Continuous Format: numeric Width: 4 Decimals: 0 Range: 0-9999 Valid cases: 12393 Invalid: 21987 Minimum: 0 Maximum: 9999

### Weight unit of product from 2nd report (cs07q08) File: ecvmacoms07 p2 en

#### Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-9 Valid cases: 12392 Invalid: 21988

## Price of product from 3rd report (cs07q09) File: ecvmacoms07 p2 en

#### Overview

Type: Continuous Format: numeric Width: 5 Decimals: 0 Range: 0-99999 Valid cases: 34372 Invalid: 8 Minimum: 0 Maximum: 99999

## weight of product from 3rd report (cs07q10) File: ecvmacoms07\_p2\_en

#### Overview

Type: Continuous Format: numeric Width: 4 Decimals: 0 Range: 0-9999 Valid cases: 9490 Invalid: 24890 Minimum: 0 Maximum: 9999

## Weight unit of product from 3rd report (cs07q11) File: $ecvmacoms07\_p2\_en$

#### Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-9 Valid cases: 9490 Invalid: 24890

### Unique EA Identifier (grappe) File: NER EA Offsets

#### Overview

Type: Continuous Format: numeric Width: 3 Decimals: 0 Range: 1-270 Valid cases: 270 Invalid: 1 Minimum: 1 Maximum: 270

## EA Latitude (WGS84) Modified (LAT\_DD\_MOD) File: NER EA Offsets

#### Overview

Type: Continuous Format: numeric Width: 13 Decimals: 0

Range: 11.8763562355-18.7466736339

Valid cases: 270 Invalid: 1 Minimum: 11.9 Maximum: 18.7

## EA Longitude (WGS84) Modified (LON\_DD\_MOD) File: NER\_EA\_Offsets

#### Overview

Type: Continuous Format: numeric Width: 14 Decimals: 0

Range: 0.404931758747-13.6978697715

Valid cases: 270 Invalid: 1 Minimum: 0.4 Maximum: 13.7

### Unique EA Identfier (grappe) File: NER HouseholdGeovars Y1

#### Overview

Type: Continuous Format: numeric Width: 3 Decimals: 0 Range: 1-270 Valid cases: 4051 Invalid: 0 Minimum: 1 Maximum: 270

## Household Number (menage) File: NER\_HouseholdGeovars\_Y1

#### **Overview**

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 1-18 Valid cases: 4051 Invalid: 0

### qa\_type (qa\_type)

File: NER HouseholdGeovars Y1

#### Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-5 Valid cases: 4051 Invalid: 0

## HH Distance in (KMs) to Nearest Major Road (dist\_road) File: NER HouseholdGeovars\_Y1

#### Overview

Type: Continuous Format: numeric Width: 5 Decimals: 0 Range: 0-139.1 Valid cases: 4051 Invalid: 0 Minimum: 0 Maximum: 139.1

## HH Distance in (KMs) to Nearest Population Center with +20,000 (dist\_popcenter)

File: NER\_HouseholdGeovars\_Y1

#### Overview

Type: Continuous Format: numeric Width: 5 Decimals: 0 Range: 0.1-256.4 Valid cases: 4051 Invalid: 0 Minimum: 0.1 Maximum: 256.4

## HH Distance in (KMs) to Nearest Market (dist\_market) File: NER HouseholdGeovars Y1

#### Overview

Type: Continuous Format: numeric Width: 5 Decimals: 0 Range: 0.1-237.3 Valid cases: 4051 Invalid: 0 Minimum: 0.1 Maximum: 237.3

## HH Distance in (KMs) to Nearest Border Crossing (dist borderpost)

File: NER HouseholdGeovars Y1

#### **Overview**

Type: Continuous Format: numeric Width: 5 Decimals: 0 Range: 0.4-406.7 Valid cases: 4051 Invalid: 0 Minimum: 0.4 Maximum: 406.7

## HH Distance in (KMs) to Capital of Region of Residence (dist adm1ctr)

File: NER HouseholdGeovars Y1

#### **Overview**

Type: Continuous Format: numeric Width: 3 Decimals: 0 Range: 0-273 Valid cases: 4051 Invalid: 0 Minimum: 0 Maximum: 273

## HH Distance in (KMs) to Capital of Department of Residence (dist adm2ctr)

File: NER HouseholdGeovars Y1

#### **Overview**

Type: Continuous Format: numeric Width: 5 Decimals: 0 Range: 0-198.2 Valid cases: 4051 Invalid: 0 Minimum: 0 Maximum: 198.2

Annual Mean Temperature (C \* 10) (af\_bio\_1) File: NER HouseholdGeovars Y1

## Annual Mean Temperature (C \* 10) (af\_bio\_1) File: NER HouseholdGeovars Y1

Type: Continuous Format: numeric Width: 3 Decimals: 0 Range: 207-296 Valid cases: 4051 Invalid: 0 Minimum: 207 Maximum: 296

## Mean Temperature of Wettest Quarter (C \* 10) (af\_bio\_8) File: NER HouseholdGeovars Y1

#### **Overview**

Type: Continuous Format: numeric Width: 3 Decimals: 0 Range: 254-330 Valid cases: 4051 Invalid: 0 Minimum: 254 Maximum: 330

## Annual Precipitation (mm) (af\_bio\_12) File: NER\_HouseholdGeovars\_Y1

#### Overview

Type: Continuous Format: numeric Width: 3 Decimals: 0 Range: 40-822 Valid cases: 4051 Invalid: 0 Minimum: 40 Maximum: 822

## Precipitation of Wettest Month (mm) (af\_bio\_13) File: NER HouseholdGeovars Y1

#### Overview

Type: Continuous Format: numeric Width: 3 Decimals: 0 Range: 18-236 Valid cases: 4051 Invalid: 0 Minimum: 18 Maximum: 236

## Precipitation of Wettest Quarter (af\_bio\_16) File: NER\_HouseholdGeovars\_Y1

#### Overview

Type: Continuous Format: numeric Width: 3 Decimals: 0 Range: 33-582 Valid cases: 4051 Invalid: 0 Minimum: 33 Maximum: 582

## Majority landcover class within approx 1 km buffer (fsrad3\_agpct) File: NER\_HouseholdGeovars\_Y1

#### **Overview**

Type: Continuous Format: numeric Width: 3 Decimals: 0 Range: 0-100 Valid cases: 4051 Invalid: 0 Minimum: 0 Maximum: 100

## Percent agriculture within approx 1 km buffer (fsrad3\_lcmaj) File: NER HouseholdGeovars Y1

#### **Overview**

Type: Discrete Format: numeric Width: 3 Decimals: 0 Range: 14-210 Valid cases: 4051 Invalid: 0

### Agro-ecological Zones (ssa\_aez09) File: NER HouseholdGeovars Y1

#### Overview

Type: Discrete Format: numeric Width: 3 Decimals: 0 Range: 101-400 Valid cases: 4051 Invalid: 0

### Elevation (m) (srtm)

File: NER HouseholdGeovars Y1

#### Overview

Type: Continuous Format: numeric Width: 4 Decimals: 0 Range: 163-1747 Valid cases: 4051 Invalid: 0 Minimum: 163 Maximum: 1747

### Potential Wetness Index (twi) File: NER HouseholdGeovars Y1

#### Overview

Type: Continuous Format: numeric Width: 2 Decimals: 0 Range: 11-36 Valid cases: 4051 Invalid: 0 Minimum: 11 Maximum: 36

## Terrain Roughness (srtm\_5\_15) File: NER HouseholdGeovars Y1

#### **Overview**

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 1-15 Valid cases: 4051 Invalid: 0

### Nutrient availability (sq1)

File: NER\_HouseholdGeovars\_Y1

#### **Overview**

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 0-7 Valid cases: 4051 Invalid: 0

### Nutrient retention capacity (sq2) File: NER HouseholdGeovars Y1

#### Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 0-7 Valid cases: 4051 Invalid: 0

## Rooting conditions (sq3)

File: NER HouseholdGeovars Y1

#### Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 0-7 Valid cases: 4051 Invalid: 0

## Oxygen availability to roots (sq4) File: NER\_HouseholdGeovars\_Y1

#### Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 0-7 Valid cases: 4051 Invalid: 0

### Excess salts (sq5)

## File: NER HouseholdGeovars\_Y1

#### **Overview**

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 0-7 Valid cases: 4051 Invalid: 0

### Toxicity (sq6)

File: NER HouseholdGeovars Y1

#### **Overview**

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 0-7 Valid cases: 4051 Invalid: 0

## Workability (constraining field management) (sq7) File: NER HouseholdGeovars Y1

#### Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 0-7 Valid cases: 4051 Invalid: 0

## Avg 12-month total rainfall(mm) for Jan-Dec (anntot\_avg) File: NER HouseholdGeovars Y1

#### Overview

Type: Continuous Format: numeric Width: 3 Decimals: 0 Range: 84-811 Valid cases: 4051 Invalid: 0 Minimum: 84 Maximum: 811

## Avg total rainfall in wettest quarter(mm) within 12-month periods from Jan-Dec (wetQ\_avg)

File: NER\_HouseholdGeovars\_Y1

#### Overview

Type: Continuous Format: numeric Width: 3 Decimals: 0 Range: 70-607 Valid cases: 4051 Invalid: 0 Minimum: 70 Maximum: 607

## Avg start of wettest quarter in dekads 1-36, where first week of January = 1 (wetQ\_avgstart)

File: NER HouseholdGeovars Y1

#### Overview

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 17-19 Valid cases: 4051 Invalid: 0

## 12-month total rainfall (mm) in Jan-Dec, starting January 2011 (h2011\_tot)

File: NER HouseholdGeovars Y1

#### Overview

Type: Continuous Format: numeric Width: 3 Decimals: 0 Range: 50-884 Valid cases: 4051 Invalid: 0 Minimum: 50 Maximum: 884

## Total rainfall in wettest quarter (mm) within 12-month period starting January 2 (h2011 $\_$ wetQ)

File: NER HouseholdGeovars Y1

#### Overview

Type: Continuous Format: numeric Width: 3 Decimals: 0 Range: 30-683 Valid cases: 4051 Invalid: 0 Minimum: 30 Maximum: 683

## Start of wettest quarter in dekads 1-36, where first week of January 2011 = 1 (h2011\_wetQstart)

File: NER HouseholdGeovars Y1

#### Overview

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 15-20 Valid cases: 4051 Invalid: 0

### lu\_code (lu\_code)

File: NER HouseholdGeovars Y1

### lu\_code (lu\_code)

File: NER HouseholdGeovars Y1

Type: Continuous Format: numeric Width: 2 Decimals: 0 Range: 11-81 Valid cases: 4051 Invalid: 0 Minimum: 11 Maximum: 81

## Avg total change in greenness(integral of daily EVI values)w/in primary growing (eviarea\_avg)

File: NER HouseholdGeovars Y1

#### Overview

Type: Continuous Format: numeric Width: 2 Decimals: 0 Range: 10-51 Valid cases: 4051 Invalid: 0 Minimum: 10 Maximum: 51

## Avg EVI value at peak of greenness w/in growing season (evimax\_avg)

File: NER HouseholdGeovars Y1

#### Overview

Type: Continuous Format: numeric Width: 6 Decimals: 0

Range: 0.1332-0.3758

Valid cases: 4051 Invalid: 0 Minimum: 0.1 Maximum: 0.4

Avg onset of greenness increase in day of year 1-356,where 1/1 = 1,avg by zone (grn\_avg)

File: NER HouseholdGeovars Y1

#### Overview

Type: Continuous Format: numeric Width: 3 Decimals: 0 Range: 168-207 Valid cases: 4051 Invalid: 0 Minimum: 168 Maximum: 207

Avg onset of greenness decrease in day of year 1-356,where 1/1 = 1,avg by zone (sen\_avg)

File: NER HouseholdGeovars Y1

## Avg onset of greenness decrease in day of year 1-356,where 1/1 = 1,avg by zone (sen\_avg)

File: NER HouseholdGeovars Y1

Type: Continuous Format: numeric Width: 3 Decimals: 0 Range: 240-274 Valid cases: 4051 Invalid: 0 Minimum: 240 Maximum: 274

## Total change in greenness(integral of daily EVI values)w/in 2011 growing season, (h2011\_eviarea)

File: NER HouseholdGeovars Y1

#### Overview

Type: Continuous Format: numeric Width: 2 Decimals: 0 Range: 8-54 Valid cases: 4051 Invalid: 0 Minimum: 8 Maximum: 54

## EVI value at peak of greenness within growing season, starting 1/1/11 (h2011 evimax)

File: NER HouseholdGeovars Y1

#### **Overview**

Type: Continuous Format: numeric Width: 6 Decimals: 0

Range: 0.1215-0.3963

Valid cases: 4051 Invalid: 0 Minimum: 0.1 Maximum: 0.4

## Onset of greenness increase in day of year 1-356, starting 1/1/11, avg by zone (h2011\_grn)

File: NER HouseholdGeovars Y1

#### Overview

Type: Continuous Format: numeric Width: 3 Decimals: 0 Range: 155-209 Valid cases: 4051 Invalid: 0 Minimum: 155 Maximum: 209

Onset of greenness decrease in day of year 1-356, starting 1/1/11, avg by zone (h2011\_sen)

File: NER\_HouseholdGeovars\_Y1

# Onset of greenness decrease in day of year 1-356, starting 1/1/11, avg by zone (h2011\_sen) File: NER\_HouseholdGeovars\_Y1

Type: Continuous Format: numeric Width: 3 Decimals: 0 Range: 244-280 Valid cases: 4051 Invalid: 0 Minimum: 244 Maximum: 280

## Household Identifier (hid) File: NER HouseholdGeovars Y1

#### Overview

Type: Continuous Format: numeric Width: 5 Decimals: 0 Range: 101-27012 Valid cases: 4051 Invalid: 0 Minimum: 101 Maximum: 27012

### Unique EA Identifier (grappe) File: NER PlotGeovariables Y1

#### Overview

Type: Continuous Format: numeric Width: 3 Decimals: 0 Range: 10-270 Valid cases: 4724 Invalid: 0 Minimum: 10 Maximum: 270

## Household Number (menage) File: NER PlotGeovariables Y1

#### **Overview**

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 1-18 Valid cases: 4724 Invalid: 0

### Order Number (order)

File: NER PlotGeovariables Y1

#### Overview

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 1-18 Valid cases: 4724 Invalid: 0

### Field Number (field)

File: NER PlotGeovariables\_Y1

#### Overview

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 0-18 Valid cases: 4724 Invalid: 0

## Parcel Number Within Field (parcel) File: NER\_PlotGeovariables\_Y1

#### Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-6 Valid cases: 4724 Invalid: 0

## qa\_type\_plot (qa\_type\_plot) File: NER PlotGeovariables Y1

#### Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-5 Valid cases: 4724 Invalid: 0

### Plot Distance in (KMs) to HH (dist\_household) File: NER PlotGeovariables Y1

#### Overview

Type: Continuous Format: numeric Width: 6 Decimals: 2 Range: 0-280.38 Valid cases: 4724 Invalid: 0 Minimum: 0 Maximum: 280.4

## Plot Slope (percent) (plot\_srtmslp) File: NER\_PlotGeovariables\_Y1

#### Overview

Type: Continuous Format: numeric Width: 5 Decimals: 2 Range: 0-10.58 Valid cases: 4724 Invalid: 0 Minimum: 0 Maximum: 10.6

### Plot Elevation (m) (plot\_srtm) File: NER PlotGeovariables Y1

#### Overview

Type: Continuous Format: numeric Width: 4 Decimals: 0 Range: 163-1743 Valid cases: 4724 Invalid: 0 Minimum: 163 Maximum: 1743

### Plot Potential Wetness Index (plot\_twi) File: NER\_PlotGeovariables\_Y1

#### Overview

Type: Continuous Format: numeric Width: 2 Decimals: 0 Range: 11-36 Valid cases: 4724 Invalid: 0 Minimum: 11 Maximum: 36

## Household Identifier (hid) File: NER\_PlotGeovariables\_Y1

#### Overview

Type: Continuous Format: numeric Width: 5 Decimals: 0

Range: 1004-27012

Valid cases: 4724 Invalid: 0 Minimum: 1004 Maximum: 27012

### Wave number (passage)

File: ECVMA2011 P1P2 Conso en

#### **Overview**

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-2 Valid cases: 306338

Invalid: 0

### Cluster Number (grappe)

File: ECVMA2011 P1P2 Conso en

#### **Overview**

Type: Continuous Format: numeric Width: 3 Decimals: 0 Range: 1-270 Valid cases: 306338

Invalid: 0 Minimum: 1 Maximum: 270

### Household ID (menage)

File: ECVMA2011 P1P2 Conso en

#### Overview

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 1-18 Valid cases: 306338

Invalid: 0

### Region (region)

File: ECVMA2011 P1P2 Conso en

#### Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-8 Valid cases: 306338

Invalid: 0

### Sector (urbrur)

File: ECVMA2011\_P1P2\_Conso\_en

#### Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-2 Valid cases: 306338

Invalid: 0

### Agro-ecological zone (zae)

File: ECVMA2011 P1P2 Conso en

#### Overview

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

Valid cases: 306338

Invalid: 0

### Strata (strate)

File: ECVMA2011\_P1P2\_Conso\_en

#### **Overview**

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 11-81

Valid cases: 306338

Invalid: 0

### Product code (codpr)

File: ECVMA2011 P1P2 Conso en

#### Overview

Type: Discrete Format: numeric Width: 3 Decimals: 0 Range: 101-825

Valid cases: 306338

Invalid: 0

## Method of acquisition (modep)

File: ECVMA2011 P1P2 Conso en

#### **Overview**

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

Valid cases: 306338

Invalid: 0

## Annual expenditure (depan)

File: ECVMA2011 P1P2 Conso en

#### **Overview**

Type: Continuous Format: numeric Width: 7 Decimals: 0 Range: 3-5400000 Valid cases: 306338

Invalid: 0 Minimum: 3

Maximum: 5400000

## Cluster number (grappe)

File: ECVMA2011 Welfare en

#### Overview

Type: Continuous Format: numeric Width: 3 Decimals: 0 Range: 1-270 Valid cases: 3859 Invalid: 0 Minimum: 1 Maximum: 270

## Household ID (menage)

File: ECVMA2011\_Welfare\_en

#### Overview

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 1-18 Valid cases: 3859 Invalid: 0

## Region (region)

File: ECVMA2011 Welfare en

#### Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-8 Valid cases: 3859 Invalid: 0

### Sector (urbrur)

File: ECVMA2011 Welfare en

#### Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-2 Valid cases: 3859 Invalid: 0

### Sector (milieu)

File: ECVMA2011 Welfare en

#### Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-5 Valid cases: 3859 Invalid: 0

### Strata (strate)

File: ECVMA2011 Welfare en

#### **Overview**

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 11-81 Valid cases: 3859 Invalid: 0

## Weight for poverty analysis (hhweight\_poverty) File: ECVMA2011 Welfare en

#### **Overview**

Type: Continuous Format: numeric Width: 4 Decimals: 0 Range: 15-3416 Valid cases: 3859 Invalid: 0 Minimum: 15 Maximum: 3416

### Household Size (hhsize)

File: ECVMA2011 Welfare en

#### Overview

Type: Continuous Format: numeric Width: 2 Decimals: 0 Range: 1-30 Valid cases: 3859 Invalid: 0 Minimum: 1 Maximum: 30

### Number of equivalent adults (eqadu) File: ECVMA2011 Welfare en

#### Overview

Type: Continuous Format: numeric Width: 17 Decimals: 0

Range: 0.660000026226044-21.6299998760223

Valid cases: 3859 Invalid: 0 Minimum: 0.7 Maximum: 21.6

### Gender of household head (hgender) File: ECVMA2011 Welfare en

#### Overview

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

Valid cases: 3859 Invalid: 0

## Age of household head (hage) File: ECVMA2011 Welfare en

#### Overview

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 17-99 Valid cases: 3859 Invalid: 0

## Education level of household head (heduc) File: ECVMA2011 Welfare en

#### **Overview**

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-5 Valid cases: 3859 Invalid: 0

## Employment during last 30 days of household head (hsitac30j) File: ECVMA2011 Welfare en

#### Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-3 Valid cases: 3859 Invalid: 0

## Employment during last 12 months of household head (hsitac12m) File: ECVMA2011 Welfare en

#### **Overview**

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-2 Valid cases: 3859 Invalid: 0

## Occupation of head of household (hbranche) File: ECVMA2011\_Welfare\_en

#### Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-8 Valid cases: 3578 Invalid: 281

## Industry of household head (hsins) File: ECVMA2011 Welfare en

#### **Overview**

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-4 Valid cases: 3578 Invalid: 281

## Socio-economic group of household head (hgse) File: ECVMA2011 Welfare en

#### **Overview**

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-5 Valid cases: 3834 Invalid: 25

## Agroecological zone (zae)

File: ECVMA2011 Welfare en

#### **Overview**

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-4 Valid cases: 3859 Invalid: 0

## Food expenditures (dalim) File: ECVMA2011 Welfare en

#### Overview

Type: Continuous Format: numeric Width: 16 Decimals: 0

Range: 31961.6693115234-6013078.95324707

Valid cases: 3859 Invalid: 0 Minimum: 31961.7 Maximum: 6013079

## Non-food expenditures (dnali) File: ECVMA2011 Welfare en

#### Overview

Type: Continuous Format: numeric Width: 16 Decimals: 0

Range: 13743.9443359375-9091465.28039551

Valid cases: 3859 Invalid: 0

Minimum: 13743.9 Maximum: 9091465.3

## Total expenditures (dtot)

File: ECVMA2011\_Welfare\_en

#### Overview

Type: Continuous Format: numeric Width: 13 Decimals: 0

Range: 65293.3046875-13372082

Valid cases: 3859 Invalid: 0

Minimum: 65293.3 Maximum: 13372082

## Stratum deflator (deflator) File: ECVMA2011 Welfare en

#### Overview

Type: Continuous Format: numeric Width: 17 Decimals: 0

Range: 0.825445473194122-1

Valid cases: 3859 Invalid: 0 Minimum: 0.8 Maximum: 1

## WElfare indicator (pcexp)

File: ECVMA2011 Welfare en

#### Overview

Type: Continuous Format: numeric Width: 13 Decimals: 0

Range: 41455.4296875-4178609.75

Valid cases: 3859 Invalid: 0

Minimum: 41455.4 Maximum: 4178609.8

## National poverty line (zref) File: ECVMA2011 Welfare en

#### Overview

Type: Continuous Format: numeric Width: 13 Decimals: 0

Range: 182635.203125-182635.203125

Valid cases: 3859 Invalid: 0

Minimum: 182635.2 Maximum: 182635.2

## Welfare quintile (npcexp) File: ECVMA2011\_Welfare\_en

#### Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-5 Valid cases: 3859 Invalid: 0

## Cluster Number (grappe)

File: Ponderation Finale 31 05 2013 en

#### **Overview**

Type: Continuous Format: numeric Width: 3 Decimals: 0 Range: 1-270 Valid cases: 270 Invalid: 0 Minimum: 1 Maximum: 270

## Region (region)

File: Ponderation Finale 31 05 2013 en

#### Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-8 Valid cases: 270 Invalid: 0

## Sector (urbrur)

File: Ponderation Finale 31 05 2013 en

#### Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-2 Valid cases: 270 Invalid: 0

## Agro-ecological zone (zae)

File: Ponderation\_Finale\_31\_05\_2013\_en

#### Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-4 Valid cases: 270 Invalid: 0

## Strata (strate)

File: Ponderation Finale 31 05 2013 en

#### Overview

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 11-81 Valid cases: 270 Invalid: 0

# Final weight adjustment all households (hhweight) File: Ponderation\_Finale\_31\_05\_2013\_en

#### Overview

Type: Continuous Format: numeric Width: 16 Decimals: 0

Range: 14.7139148712158-3384.41723632812

Valid cases: 270 Invalid: 0 Minimum: 14.7 Maximum: 3384.4

## Cluster Number (grappe)

## File: Ponderation\_Poverty\_31\_05\_2013\_en

#### Overview

Type: Continuous Format: numeric Width: 3 Decimals: 0 Range: 1-270 Valid cases: 270 Invalid: 0 Minimum: 1 Maximum: 270

## Region (region)

File: Ponderation Poverty 31 05 2013 en

#### **Overview**

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-8 Valid cases: 270 Invalid: 0

## Sector (urbrur)

File: Ponderation Poverty 31 05 2013 en

#### Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-2 Valid cases: 270 Invalid: 0

## Agro-ecological zone (zae)

File: Ponderation Poverty 31 05 2013 en

#### Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-4 Valid cases: 270 Invalid: 0

## Strata (strate)

File: Ponderation\_Poverty\_31\_05\_2013\_en

#### Overview

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 11-81 Valid cases: 270 Invalid: 0

# Final weight for poverty analysis (hhweight\_poverty) File: Ponderation\_Poverty\_31\_05\_2013\_en

#### Overview

Type: Continuous Format: numeric Width: 4 Decimals: 0 Range: 15-3416 Valid cases: 270 Invalid: 0 Minimum: 15 Maximum: 3416

## **Related Materials**

#### **Questionnaires**

## Questionnaire ménage - premier passage

Title Questionnaire ménage - premier passage

Author(s) Ministère des Finances Institut National de la Statistique

Country Niger Language French

Filename ECVMA\_Quest\_MEN\_P1\_V10.pdf

### Household Questionnaire - First Visit

Title Household Questionnaire - First Visit

Author(s) Ministry of the Economy and Finances National Institute of Statistics

Country Niger Language English

Filename ECVMA Quest MEN P1 V10 ENG.pdf

### Questionnaire ménage - deuxième passage

Title Questionnaire ménage - deuxième passage

Author(s) Ministère des Finances Institut National de la Statistique

Country Niger Language French

Filename ECVMA\_Quest\_MEN\_P2\_V10.pdf

## Household Questionnaire - Second Visit

Title Household Questionnaire - Second Visit

Author(s) Ministry of the Economy and Finances National Institute of Statistics

Country Niger Language English

Filename ECVMA Quest MEN P2 V10 ENG.pdf

## Questionnaire sur l'agriculture et l'élevage - premier passage

Title Questionnaire sur l'agriculture et l'élevage - premier passage Author(s) Ministère des Finances Institut National de la Statistique

Country Niger Language French

Filename ECVMA\_Quest\_AGR\_P1\_V10.pdf

## Questionnaire on Agriculture and Livestock - First Visit

Title Questionnaire on Agriculture and Livestock - First Visit Author(s) Ministry of Finance National Institute of Statistics

Country Niger Language English

Filename ECVMA\_Quest\_AGR\_P1\_V10\_eng.pdf

### Questionnaire sur l'agriculture et l'élevage - deuxième passage

Title Questionnaire sur l'agriculture et l'élevage - deuxième passage

Author(s) Ministère de l'Economie et des Finances Institut National de la Statistique

Country Niger Language French

Filename ECVMA Quest AGR P2 V10.pdf

## Questionnaire on Agriculture and Livestock - Second Visit

Title Questionnaire on Agriculture and Livestock - Second Visit

Author(s) Ministry of Finance National Institute of Statistics

Country Niger Language English

Filename ECVMA\_Quest\_AGR\_P2\_V10\_eng.pdf

### Questionnaire communautaire - premier passage

Title Questionnaire communautaire - premier passage

Author(s) Ministère des Finances Institut National de la Statistique

Country Niger Language French

Filename ECVMA Quest COM P1 V10.pdf

### Community Questionnaire- First Visit

Title Community Questionnaire- First Visit

Author(s) Ministry of the Economy and Finances National Institute of Statistics

Country Niger Language English

Filename ECVMA\_Quest\_COM\_P1\_V10\_Eng.pdf

## Questionnaire communautaire - deuxième passage

Title Questionnaire communautaire - deuxième passage

Author(s) Ministère des Finances Institut National de la Statistique

Country Niger Language French

Filename ECVMA Quest COM P2 V10.pdf

## Community Questionnaire - Second Visit

Title Community Questionnaire - Second Visit

Author(s) Ministry of the Economy and Finances National Intitute of Statistics

Country Niger Language English

Filename ECVMA\_Quest\_COM\_P2\_V10\_ENG.pdf

### Reports

## 2011 National Survey on Household Living Conditions and Agriculture (ECVM/A-2011), Basic Information Document

2011 National Survey on Household Living Conditions and Agriculture (ECVM/A-2011), Basic Information Title Document Author(s) National Institute of Statistics, Niger Date 2013-10-01 Country Niger Language English Table of contents 6 DATA ENTRY AND ORGANIZATION OF THE DATA .......9 ANNEX 5: NOMENCLATURE FOR BRANCHES OF ACTIVITY ...... 58 ANNEX 6: DESCRIPTION OF THE EDUCATION SYSTEM .......63 ANNEX 8: GEO VARIABLES .......65 **Filename** ECVMA Information de Base V9 eng.pdf

#### **Technical documents**

#### Geovariables

Title Geovariables
Country Niger
Language English

Filename BID Geo NER.pdf

## Manuel de l'agent enquêteur, premier passage

Title Manuel de l'agent enquêteur, premier passage

Author(s) Institut National de la Statistique, Niger

Date 2011-05-01 Country Niger Language French

	SOMMAIRE		2
	TOME 1 : QUESTIONNAIRE MENAGE		_
	1. INTRODUCTION		э
	2.1. Présentation succincte de l'enquête et du questionnaire ménage		6
	2.2. Concepts et définitions		
	3. LE TRAVAIL DE TERRAIN		
	3.1. Travail du chef d'équipe		
	3.3. Consolider l'après interview en vérifiant les questionnaires		
	3.4. Travail de l'agent de saisie		
	4. REMPLISSAGE DU QUESTIONNAIRE	12	
	4.1. Généralités		
	4.1.1. Présentation du format du questionnaire		
	4.1.3. Relations avec l'enquêté		
	4.2. Section 0 : Renseignements de contrôle		
	4.3. Section 1: Caractéristiques sociodémographiques des membres du ménage		19
	4.4. Section 2 : Education et accès aux TICs		. 23
	4.5. Section 3 : Santé des membres du ménage		
	4.6. Section 4 : Emploi des membres du ménage		
	4.8. Section 6 : Caractéristiques du logement		
	4.9. Section 7 : Actifs du ménage		
	4.10. Section 8 : Revenus Hors emploi		. 57
	4.11. Section 9 : Dépenses rétrospectives non alimentaires		
	4.12. Section 10 : Transferts		
	4.13. Section 11 : Chocs et stratégies de survie		
	4.15. Section 13 : Consommation alimentaire des sept derniers jours		
	4.16. Section 14 : Complément sur la consommation alimentaire des sept derniers		
	5. REMARQUES FINALES	6	
	TOME 2 : QUESTIONNAIRE AGRICULTURE - PREMIER PASSAGE		
Table of contents	1. INTRODUCTION		. 66
	2. PARTICULARITES DES QUESTIONNAIRES AGRICULTURE		66
	2.2. concepts et définitions		
	3. REMPLISSAGE DU QUESTIONNAIRE DU PREMIER PASSAGE6		
	Section 0. Renseignements de contrôle		
	Section 1 : Agriculture - Accès à la terre		
	Section 2 : Agriculture - Culture de saison des pluies		
	Section 2B. Type de culture et semences utilisées pendant la saison des pluies		
	Section 2C. Coût des intrants utilisés pendant la saison des pluies		
	Section 3 : Agriculture de contre-saison		. 84
	Section 3A. Pratique de l'agriculture de contre-saison et main-d'oeuvre		
	Section 3B: Type de cultures et semences utilisées pendant la contre-saison		
	Section 3 C : Coût des intrants utilisés pendant la contre-saison		
	Section 3E: Quantification de la production de contre-saison par type de culture .		
	TOME 3 : QUESTIONNAIRE COMMUNAUTAIRE		
	1. INTRODUCTION		. 93
	2. COUVERTURE : COORDONNÉES GEOGRAPHIQUES		
	3. SECTION 0 : LISTE DES PERSONNES REPONDANTS	93	
	5. SECTION 2 : ECONOMIE ET INFRASTRUCTURES	94	
	6. SECTION 3 : SANTE		. 96
	7. SECTION 4 : AGRICULTURE		
	8. SECTION 5 : ELEVAGE ET CHOCS	99	)
	9. SECTION 6: BESOINS DE LA COMMUNAUTE, ACTIONS ET REALISATIONS 100	100	
	10. SECTION 7 : QUESTIONNAIRE PRIX		
	ANNEXE 1: CODES DEPARTEMENTS		102
	ANNEXE 2: CODES DES COMMUNES		ļ
	ANNEXE 3: NOMENCLATURE DES METIERS ET PROFESSIONS 11	1	
	ANNEXE 4: NOMENCLATURE DES BRANCHES D'ACTIVITE 12		
	ANNEXE 5: QUELQUES CONCEPTS EN LANGUES NATIONALES 12	19	
Filename	ECVMA_Manuel_Enqueteur_P1_V10.pdf		

## Survey Interviewers' Manual, First Visit

Title Survey Interviewers' Manual, First Visit
Author(s) National Institute of Statistics, Niger

Date 2011-05-01 Country Niger Language English

	CONTENTS		2
	VOLUME 1: HOUSEHOLD QUESTIONNAIRE	4	
	1. INTRODUCTION		5
	2. DESCRIPTION OF THE SURVEY		
	2.1. Brief Introduction to the Survey and the Household Questionnaire		
	2.2. Concepts and Definitions		
	3. FIELD WORK		
	3.1. Functions of the Team Leader		8
	3.2. Functions of the Interviewer		
	3.3. Consolidating the Post-interview Process by Vetting the Questionnaires		
	3.4. Functions of the Data Entry Operator		12
	4. COMPLETION OF QUESTIONNAIRE		
	4.1. General Information		
	4.1.1. Introduction to the Questionnaire Format	17	2
	4.1.2. Administration of the Questionnaire	13	3
	4.1.3. Interaction with the Subject		
	4.2. Section 0 : Control Information		
	4.3. Section 1 : Socio-demographic Characteristics of Household Members		
	4.4. Section 2 : Education and Access to ICTs		
	4.5. Section 3: Health of Household Members		
	4.6. Section 4: Employment of Household Members	35	32
	4.7. Section 5: Non-agricultural Household Enterprises		
	4.8. Section 6 : Housing Characteristics		
	4.9. Section 7 : Household Assets		
	4.10. Section 8 : Income Not Derived from Employment		
	4.11. Section 9: Retrospective Non-food Household Expenditure		
	4.12. Section 10 : Transfers		
	4.13. Section 11: Shocks and Survival Strategies		61
	4.14. Section 12 : Food Security		
	4.15. Section 13 : Food Consumption over the Prececing Seven Days		
	4.16. Section 14 : Additional Food to Consumption over the Preceding Seven Da		
	5. CONCLUDING REMARKS		
	VOLUME 2 : AGRICULTURAL QUESTIONNAIRE - FIRST VISIT	········ 0-	,
			<b>6</b> 7
Table of contents	1. INTRODUCTION		67
	2. SPECIFIC CHARACTERISTICS OF THE AGRICULTURE QUESTIONNAIRE 67		
	2.1. Presentation of the questionnaire		
	2.2. Concepts and Definitions		68
	3. COMPLETION OF THE QUESTIONNAIRE FOR THE FIRST VISIT	70	
	Section 0. Control Information		70
	Section 1 : Agriculture - Access to Land		
	Section 2 : Agriculture - Rainy Season Crops		
	Castian 24 - Inputs Head during the Dainy Coses	7	70
	Section 2A : Inputs Used during the Rainy Season	/ŏ	5
	Section 2B. Types of Crops and Seeds Used during the Rainy Season		
	Section 2C. Cost of Inputs Used during the Rainy Season		
	Section 3 : Off-season Agriculture		86
	Section 3A. Practice of Off-season Agriculture and Labor	86	
	Section 3B: Type of Crops and Seeds Used during the Off-seasonn	88	
	Section 3 C : Cost of Inputs Used during the Off-season		
	Section 3D : Other Expenses relating to Off-season Agricultural Activities		
	Section 3E: Quantification of Off-season Production according to Crop Type		
	VOLUME 3 : COMMUNITY QUESTIONNAIRE		٥.
	1. INTRODUCTION		95
	2. COUVERTURE : GEOGRAPHICAL COORDINATESS		
	3. SECTION 0 : LIST OF SUBJECTS		5
	4. SECTION 1: EXISTENCE OF AND ACCESS TO SOCIAL SERVICES	. 96	
	5. SECTION 2 : ECONOMY AND INFRASTRUCTURES	96	
	6. SECTION 3 : HEALTH		98
	7. SECTION 4 : AGRICULTURE		
	8. SECTION 5 : LIVESTOCK FARMING AND SHOCK		J
	9. SECTION 6: NEEDS OF THE COMMUNITY, ACTIONS AND ACHIEVEMENTS 102		
	10. SECTION 7 : PRICE QUESTIONNAIRE		
	ANNEXES		104
	ANNEXE 1: CODES OF THE DEPARTMENTS		
	ANNEXE 2: CODES OF THE COMMUNES	106	
	ANNEXE 3: NOMENCLATURE OF TRADES AND PROFESSIONS		
	ANNEXE 4: NOMENCLATURE OF BRANCHES OF ACTIVITY		
	ANNEXE 5: USEFUL CONCEPTS IN THE INDIGINOUS LANGUAGES		
		J-1	
Filename	ECVMA_Manuel_Enqueteur_P1_V10-eng.pdf		

## Manuel de l'agent enquêteur, deuxième passage

Title Manuel de l'agent enquêteur, deuxième passage

Author(s) Institut National de la Statistique, Niger

Date 2011-10-01

Country Niger Language French

	SOMMAIRE	
	TOME 1 : QUESTIONNAIRE MENAGE	
	1. INTRODUCTION	
	2. CARACTERISTIQUES DE L'ENQUETE	6
	2.1. Présentation de l'enquête	6
	2.2. Présentation du questionnaire ménage	
	2.3. Concepts et définitions	
	3. LE TRAVAIL DE TERRAIN	
	3.1. Travail du chef d'équipe	
	3.2. Travail de l'agent enquêteur	
	3.3. Consolider l'après interview en vérifiant les questionnaires	
	3.4. Travail de l'agent de saisie	
	4. REMPLISSAGE DU QUESTIONNAIRE	
	4.1. Généralités	
	4.1.1. Présentation du format du questionnaire	14
	4.1.2. Administration du questionnaire	15
	4.1.3. Relations avec l'enquêté	
	4.2. Section 0 : Renseignements de contrôle	19
	4.3. Section 1: Caractéristiques sociodémographiques des membres du ménage	22
	4.4. Section 2 : Education et accès aux TICs	
	4.5. Section 3 : Santé des membres du ménage	
	4.6. Section 4 : Emploi des membres du ménage	
	4.11. Section 9 : Dépenses rétrospectives non alimentaires	
	4.14. Section 12 : Sécurité alimentaire	
	4.15. Section 13 : Consommation alimentaire des sept derniers jours	
	4.16. Section 14 : Complément sur la consommation alimentaire des sept dernie	
	5. REMARQUES FINALES	
	TOME 2 : QUESTIONNAIRE AGRICULTURE - PREMIER PASSAGE	55
	1. INTRODUCTION	56
	2. PARTICULARITES DES QUESTIONNAIRES AGRICULTURE	
Table of contents	2.1. présentation du questionnaire	
rable of contents	2.2. concepts et définitions	
	3. REMPLISSAGE DU QUESTIONNAIRE	
	Section 0. Renseignements de contrôle	
	Section 1 : Agriculture - Accès à la terre	
	Section 2 : Agriculture - Culture de saison des pluies	
	Section 2A. Intrants et main-d'oeuvre pendant la saison des pluies	
	Section 2D : Autres charges relatives aux activités agricoles de saison des pluies	
	Section 2E. Quantification de la production de saison des pluies par type de cult	
	Section 4 : Elevage	68
	Section 4A. Taille et nature du cheptel	68
	Section 4B.: REPRODUCTION et ABRIS	
	Section 4G. Production de viande	
	Section 4H1. Production de lait	
	Section 4I. Production d'oeufs	
	Section 5 : Arboriculture et cultures pérennes	
	Section 6 : Equipements pour l'agriculture et l'élevage	
	Section 7 : Services de vulgarisation agricole	
	Section 8 : Changements climatiques	
	Section 8A. Changements de long termes	
	Section 8B. Changements récents	
	TOME 3 : QUESTIONNAIRE COMMUNAUTAIRE	
	1. INTRODUCTION	96
	2. COUVERTURE: COORDONNÉES GEOGRAPHIQUES	96
	3. SECTION 7 : QUESTIONNAIRE PRIX	
	ANNEXES	
	ANNEXE 1: CODES DES DEPARTEMENTS	
		1 (1(1)
	ANNEXE 2: CODES DES COMMUNES	
	ANNEXE 3: NOMENCLATURE DES METIERS ET PROFESSIONS	107
	ANNEXE 3: NOMENCLATURE DES METIERS ET PROFESSIONS	107 120
	ANNEXE 3: NOMENCLATURE DES METIERS ET PROFESSIONS	107 120
Filename	ANNEXE 3: NOMENCLATURE DES METIERS ET PROFESSIONS	107 120

## Survey Interviewers' Manual, Second Visit

Title Survey Interviewers' Manual, Second Visit
Author(s) National Institute of Statistics, Niger

Date 2011-10-01 Country Niger Language English

CONTENTS	
VOLUME 1 : HOUSEHOLD QUESTIONNAIRE	4
1. INTRODUCTION	
2. CHARACTERISTICS OF THE SURVEY	
2.1. Brief Introduction to the Survey	
2.2. Presentation of the household questionnaire	
2.3. Concepts and Definitions	
3. FIELD WORK	
3.1. Duties of the team leader	
3.2. Duties of the interviewer	
3.3. Consolidating the post-interview process by vetting the questionnaires	
3.4. Duties of the data entry operator	14
4. COMPLETION OF QUESTIONNAIRES	
4.1. Introduction to the questionnaire format	
4.1.2. Administration of the Questionnaire	
4.1.3. Interaction with the Subject	
4.2. Section 0 : Control Information	
4.3. Section 1: Sociodemographic characteristics of the members of the househ	
4.4. Section 2 : Education and Access to ICTs	
4.5. Section 3 : Health of Household Members	
4.6. Section 4 : Employment of Household Members	
4.11. Section 9 : Retrospective Non-food Household Expenditure	
4.14. Section 12 : Food Security	
4.15. Section 13 : Food Consumption in the Last Seven Days	
4.16. Section 14 : Additional Information on Food Consumption in the Last Seve	
5. FINAL REMARKS	
VOLUME 2: AGRICULTURE QUESTIONNAIRE	
1. INTRODUCTION	
2. SPECIFICS OF AGRICULTURE QUESTIONNAIRE	
2.1 Presentation	
2.2 Concepts and Definitions	
3. HOW TO COMPLETE THE QUESTIONNAIRE	59
Section 0: Control Information	
Section 1: Agriculture - Access to Land	
Section 2: Agriculture - Rainy Season Crops	65
Section 2A. Rainy Season Inputs and workforce	
Section 2D: Other Charges Relating to Rainy Season Agricultural Activity	
Section 2E. Quantification of Rainy Season Production According to Crop Type	
Section 4: Livestock	
Section 4A. Size and Type of Livestock	
Section 4B.: Reproduction and Shelter	
Section 4C: Animal Feed	
Section 4D: Water	
Section 4E. HealthSection 4F. Non-family Labor	
Section 4G. Meat Production	
Section 4H1. Milk Production	
Section 4H2. Milk Production	
Section 4H3. Proceeds From Sales of Milk In The Previous 12 Months.	
Section 4I. Egg Production	
Section 4J. Transportation and Farm Work	89
Section 4K. Manure	
Section 4L. Transhumance	
Section 5: Tree and permanent crops	
Section 6: Agricultural and Livestock Farming Equipment	
Section 7: Agricultural Extension Services	
Section 8: Climate Change	
Section 8A. Long-term Change	
Section 8B. Recent Changes	95
VOLUME 3 : COMMUNITY QUESTIONNAIRE	97
1. INTRODUCTION	98
2. COVER PAGE : GEOGRAPHIC COORDINATES	
3. SECTION 7 : PRICE QUESTIONNAIRE	98
ANNEXES	
ANNEX 1: DEPARTMENTAL CODES	
ANNEX 2: CODES OF COMMUNES	
ANNEX 3: NOMENCLATURE OF TRADES AND PROFESSIONS	
ANNEX 4: NOMENCLATURE FOR BRANCHES OF ACTIVITY	
ANNEX 5: USEFUL CONCEPTS IN THE INDIGENOUS LANGUAGES	127

Filename ECVMA\_Manuel\_Enqueteur\_P2\_V10\_eng.pdf

## Enquête Conditions de Vie des Ménages, Rapport de Mission

Title Enquête Conditions de Vie des Ménages, Rapport de Mission

Author(s) Mario Navarrete
Date 2010-10-01
Country Niger

Language French

Filename Niger\_ECVMA\_Sample\_Design.pdf