

Burkina Faso - Alliance for a Green Revolution in Africa 2016, Burkina Faso Baseline Survey

Institute of Statistical Social and Economic Research

Report generated on: November 11, 2021

Visit our data catalog at: <https://datahub.isser.edu.gh/index.php>

Overview

Identification

ID NUMBER

bfa-isser-agra-2016-v1

Version

VERSION DESCRIPTION

Version 1

PRODUCTION DATE

2016

Overview

ABSTRACT

The Alliance for a Green Revolution (AGRA) is an organisation that is at the forefront of agricultural intervention programs in Burkina Faso as well as in other sub-Saharan African countries, including Burkina Faso, Ghana, Mali and Mozambique. Data for the first three countries is available from the ISSER ACEIR Data Hub.

AGRA objectives are to increase farmer productivity through access to quality inputs, reduce post-harvest losses through access to post-harvest storage technologies and support farmers through an enabling policy environment. The Institute of Statistical Social and Economic Research (ISSER) conducted a baseline survey of farmer households in five regions in Burkina Faso. Farmer households in Boucle de Mouhoun, Cascades, Centre-Est, Centre-Ouest and Hauts-Bassins were sampled to create baseline data of farming practices, yields, post-harvest loss and other features of the value chain in the cultivation of four major crop, namely maize, rice, sorghum and cowpea. The data seeks to help identify some key challenges to the production of these crops in the five regions, and support the development and subsequent evaluation of AGRA interventions over the five-year period.

KIND OF DATA

Focus group and survey data

UNITS OF ANALYSIS

Households and individuals

Scope

NOTES

The survey collected the following data on households:

Demographic data and data on education and literacy of household members, household Welfare (income, employment), food security, household assets, housing characteristics and access to credit and savings, womens employment, time use, and womens dietary diversity.

Agricultural data collected included:

Agricultural production and input access

Plot characteristics and soil quality

Farm labour

Chemical use

Awareness of hybrid/improved seed varieties and usage

Agricultural mechanisation

Farmer based organisations' (fbos) membership

Awareness and use of extension services and agronomic practices

Crop yields and pre-harvest crop losses

Post-harvest storage, crop sales, processing and market price

Coverage

GEOGRAPHIC COVERAGE

The study collected data from farmer households in five regions of Burkina Faso: Boucle de Mouhoun, Cascades, Centre-Est, Centre-Ouest, and Hauts-Bassins.

GEOGRAPHIC UNIT

The data is at the level of District and Community

Producers and Sponsors

PRIMARY INVESTIGATOR(S)

Name	Affiliation
Institute of Statistical Social and Economic Research	University of Ghana

Metadata Production

METADATA PRODUCED BY

Name	Abbreviation	Affiliation	Role
Institute of Statistical Social and Economic Research	ISSER	University of Ghana	Metadata creator

DATE OF METADATA PRODUCTION

2021-11-09

DDI DOCUMENT VERSION

1

Sampling

No content available

Questionnaires

Overview

Two data collection instruments were employed to collect data for the qualitative baseline study. These are semi-structured interview and discussion guides. A questionnaire was then administered to randomly selected households for the quantitative interviews.

Data Collection

Data Collection Dates

Start	End	Cycle
2016-11-21	2016-12-24	N/A

Data Collection Mode

Face-to-Face Interviews and Focus Groups

Questionnaires

Two data collection instruments were employed to collect data for the qualitative baseline study. These are semi-structured interview and discussion guides. A questionnaire was then administered to randomly selected households for the quantitative interviews.

Data Collectors

Name	Abbreviation	Affiliation
Institute of Statistical Social and Economic Research	ISSER	University of Ghana

Data Processing

No content available

Data Appraisal

No content available

File Description

Variable List

emc2014_agri_caracteristiques_cultures

Content

Cases 35264

Variable(s) 87

Structure Type:
Keys: ()

Version

Producer

Missing Data

Variables

ID	NAME	LABEL	TYPE	FORMAT	QUESTION
V570	zd	zd	contin	numeric	
V571	menage	menage	contin	numeric	
V572	A6	A6	discrete	numeric	
V573	A7	A7	contin	numeric	
V574	A8	A8	contin	numeric	
V575	A9	A9	contin	numeric	
V576	A10	A10	contin	numeric	
V577	A5BIS	A5BIS	discrete	numeric	
V578	A11	A11	discrete	character	
V579	A11JOUR	A11JOUR	contin	numeric	
V580	A11MOIS	A11MOIS	discrete	numeric	
V581	A11ANNEE	A11ANNEE	contin	numeric	
V582	A12A	A12A	discrete	character	
V583	A12AHEURE	A12AHEURE	contin	numeric	
V584	A12AMINUTE	A12AMINUTE	contin	numeric	
V585	A13	A13	discrete	numeric	
V586	A14	A14	contin	numeric	
V587	OBSERVATION	OBSERVATION	discrete	character	
V588	A15A	A15A	discrete	character	
V589	A15AJOUR	A15AJOUR	contin	numeric	
V590	A15AMOIS	A15AMOIS	discrete	numeric	
V591	A15AANNEE	A15AANNEE	contin	numeric	
V592	A15B	A15B	discrete	numeric	
V593	A16A	A16A	discrete	character	
V594	A16AJOUR	A16AJOUR	contin	numeric	
V595	A16AMOIS	A16AMOIS	discrete	numeric	
V596	A16AANNEE	A16AANNEE	discrete	numeric	
V597	A16B	A16B	discrete	numeric	

V598	A17A	A17A	discrete	character
V599	A17AJOUR	A17AJOUR	discrete	numeric
V600	A17AMOIS	A17AMOIS	discrete	numeric
V601	A17AANNEE	A17AANNEE	discrete	numeric
V602	A17B	A17B	discrete	numeric
V603	A12B	A12B	discrete	character
V604	A12BHEURE	A12BHEURE	contin	numeric
V605	A12BMINUTE	A12BMINUTE	contin	numeric
V606	Y00	Y00	contin	numeric
V607	Y01	Y01	contin	numeric
V608	Y02	Y02	contin	numeric
V609	Y03	Y03	discrete	numeric
V610	Y04A	Y04A	discrete	numeric
V611	Y04B	Y04B	contin	numeric
V612	Y05	Y05	contin	numeric
V613	Y06	Y06	discrete	numeric
V614	Y07	Y07	discrete	numeric
V615	Y08	Y08	contin	numeric
V616	Y09A	Y09A	contin	numeric
V617	Y09B	Y09B	discrete	numeric
V618	Y09C	Y09C	contin	numeric
V619	Y10	Y10	discrete	numeric
V620	Y11	Y11	discrete	numeric
V621	Y12	Y12	discrete	numeric
V622	Y13A	Y13A	contin	numeric
V623	Y13B	Y13B	discrete	numeric
V624	Y13C	Y13C	contin	numeric
V625	Y14A	Y14A	contin	numeric
V626	Y14B	Y14B	discrete	numeric
V627	Y14C	Y14C	contin	numeric
V628	Y15	Y15	discrete	numeric
V629	Y16A	Y16A	contin	numeric
V630	Y16B	Y16B	discrete	numeric
V631	Y16C	Y16C	contin	numeric
V632	Y17	Y17	discrete	numeric
V633	Y18	Y18	discrete	numeric
V634	Y19	Y19	discrete	numeric
V635	Y20	Y20	discrete	numeric
V636	Y21	Y21	discrete	numeric
V637	Y22A	Y22A	contin	numeric
V638	Y22B	Y22B	discrete	numeric

V639	Y22C	Y22C	contin	numeric
V640	Y23	Y23	contin	numeric
V641	Y24	Y24	contin	numeric
V642	Y25	Y25	discrete	numeric
V643	Y26	Y26	discrete	numeric
V644	Y27	Y27	discrete	numeric
V645	Y28A	Y28A	contin	numeric
V646	Y28B	Y28B	discrete	numeric
V647	Y28C	Y28C	contin	numeric
V648	Y29	Y29	contin	numeric
V649	Y30	Y30	discrete	numeric
V650	Y31A	Y31A	discrete	numeric
V651	Y31B	Y31B	discrete	numeric
V652	hhweight	hhweight	contin	numeric
V653	milieu	milieu	discrete	numeric
V654	region	region	discrete	numeric
V655	province	province	contin	numeric
V656	STRATA	STRATA	contin	numeric

emc2014_agri_caracteristiques_parcelles

Content

Cases 29146

Variable(s) 141

Structure Type:
Keys: ()

Version

Producer

Missing Data

Variables

ID	NAME	LABEL	TYPE	FORMAT	QUESTION
V657	zd	zd	contin	numeric	
V658	menage	menage	contin	numeric	
V659	A6	A6	discrete	numeric	
V660	A7	A7	contin	numeric	
V661	A8	A8	contin	numeric	
V662	A9	A9	contin	numeric	
V663	A10	A10	contin	numeric	
V664	A5BIS	A5BIS	discrete	numeric	
V665	A11	A11	discrete	character	
V666	A11JOUR	A11JOUR	contin	numeric	
V667	A11MOIS	A11MOIS	discrete	numeric	
V668	A11ANNEE	A11ANNEE	contin	numeric	
V669	A12A	A12A	discrete	character	
V670	A12AHEURE	A12AHEURE	contin	numeric	
V671	A12AMINUTE	A12AMINUTE	contin	numeric	
V672	A13	A13	discrete	numeric	
V673	A14	A14	contin	numeric	
V674	OBSERVATION	OBSERVATION	discrete	character	
V675	A15A	A15A	discrete	character	
V676	A15AJOUR	A15AJOUR	contin	numeric	
V677	A15AMOIS	A15AMOIS	discrete	numeric	
V678	A15AANNEE	A15AANNEE	contin	numeric	
V679	A15B	A15B	discrete	numeric	
V680	A16A	A16A	discrete	character	
V681	A16AJOUR	A16AJOUR	contin	numeric	
V682	A16AMOIS	A16AMOIS	discrete	numeric	
V683	A16AANNEE	A16AANNEE	discrete	numeric	
V684	A16B	A16B	discrete	numeric	

V685	A17A	A17A	discrete	character
V686	A17AJOUR	A17AJOUR	discrete	numeric
V687	A17AMOIS	A17AMOIS	discrete	numeric
V688	A17AANNEE	A17AANNEE	discrete	numeric
V689	A17B	A17B	discrete	numeric
V690	A12B	A12B	discrete	character
V691	A12BHEURE	A12BHEURE	contin	numeric
V692	A12BMINUTE	A12BMINUTE	contin	numeric
V693	V00	V00	contin	numeric
V694	V02	V02	contin	numeric
V695	V03	V03	contin	numeric
V696	V04	V04	discrete	numeric
V697	V05A	V05A	discrete	numeric
V698	V05B	V05B	contin	numeric
V699	V06	V06	contin	numeric
V700	V07	V07	discrete	numeric
V701	V08	V08	contin	numeric
V702	V09	V09	discrete	numeric
V703	V10	V10	discrete	numeric
V704	V11	V11	discrete	numeric
V705	V12	V12	contin	numeric
V706	V13	V13	discrete	numeric
V707	V14	V14	discrete	numeric
V708	V15	V15	contin	numeric
V709	V16	V16	discrete	numeric
V710	V17	V17	contin	numeric
V711	V18	V18	discrete	numeric
V712	V19	V19	contin	numeric
V713	V20	V20	discrete	numeric
V714	V22	V22	discrete	numeric
V715	V23	V23	discrete	numeric
V716	V24	V24	contin	numeric
V717	V25	V25	discrete	numeric
V718	V26UNITE	V26UNITE	discrete	numeric
V719	V26QUANTITE	V26QUANTITE	contin	numeric
V720	V27	V27	discrete	numeric
V721	V28	V28	contin	numeric
V722	V29	V29	discrete	numeric
V723	V30	V30	discrete	numeric
V724	V31AUNITE	V31AUNITE	discrete	numeric
V725	V31AQUANTITE	V31AQUANTITE	contin	numeric

V726	V31BUNITE	V31BUNITE	discrete	numeric
V727	V31BQUANTITE	V31BQUANTITE	contin	numeric
V728	V31CUNITE	V31CUNITE	discrete	numeric
V729	V31CQUANTITE	V31CQUANTITE	contin	numeric
V730	V31DUNITE	V31DUNITE	discrete	numeric
V731	V31DQUANTITE	V31DQUANTITE	contin	numeric
V732	V32	V32	discrete	numeric
V733	V33AUNITE	V33AUNITE	discrete	numeric
V734	V33AQUANTITE	V33AQUANTITE	contin	numeric
V735	V33BUNITE	V33BUNITE	discrete	numeric
V736	V33BQUANTITE	V33BQUANTITE	discrete	numeric
V737	V33CUNITE	V33CUNITE	discrete	numeric
V738	V33CQUANTITE	V33CQUANTITE	contin	numeric
V739	V33DUNITE	V33DUNITE	discrete	numeric
V740	V33DQUANTITE	V33DQUANTITE	contin	numeric
V741	V34	V34	discrete	numeric
V742	V35AEFFECTIF	V35AEFFECTIF	contin	numeric
V743	V35ANBRJR	V35ANBRJR	contin	numeric
V744	V35BEFFECTIF	V35BEFFECTIF	contin	numeric
V745	V35BNBRJR	V35BNBRJR	contin	numeric
V746	V35CEFFECTIF	V35CEFFECTIF	contin	numeric
V747	V35CNBRJR	V35CNBRJR	contin	numeric
V748	V36	V36	discrete	numeric
V749	V37AEFFECTIF	V37AEFFECTIF	contin	numeric
V750	V37ANBRJR	V37ANBRJR	contin	numeric
V751	V37BEFFECTIF	V37BEFFECTIF	contin	numeric
V752	V37BNBRJR	V37BNBRJR	contin	numeric
V753	V37CEFFECTIF	V37CEFFECTIF	contin	numeric
V754	V37CNBRJR	V37CNBRJR	contin	numeric
V755	V38	V38	discrete	numeric
V756	V39AEFFECTIF	V39AEFFECTIF	contin	numeric
V757	V39ANBRJR	V39ANBRJR	contin	numeric
V758	V39BEFFECTIF	V39BEFFECTIF	contin	numeric
V759	V39BNBRJR	V39BNBRJR	contin	numeric
V760	V39CEFFECTIF	V39CEFFECTIF	contin	numeric
V761	V39CNBRJR	V39CNBRJR	contin	numeric
V762	V40	V40	discrete	numeric
V763	V41AEFFECTIF	V41AEFFECTIF	contin	numeric
V764	V41ANBRJR	V41ANBRJR	contin	numeric
V765	V41ASALAIRE	V41ASALAIRE	contin	numeric
V766	V41BEFFECTIF	V41BEFFECTIF	contin	numeric

V767	V41BNBRJR	V41BNBRJR	contin	numeric
V768	V41BSALAIRE	V41BSALAIRE	contin	numeric
V769	V41CEFFECTIF	V41CEFFECTIF	contin	numeric
V770	V41CNBRJR	V41CNBRJR	contin	numeric
V771	V41CSALAIRE	V41CSALAIRE	contin	numeric
V772	V42	V42	discrete	numeric
V773	V43AEFFECTIF	V43AEFFECTIF	contin	numeric
V774	V43ANBRJR	V43ANBRJR	contin	numeric
V775	V43ASALAIRE	V43ASALAIRE	contin	numeric
V776	V43BEFFECTIF	V43BEFFECTIF	contin	numeric
V777	V43BNBRJR	V43BNBRJR	contin	numeric
V778	V43BSALAIRE	V43BSALAIRE	contin	numeric
V779	V43CEFFECTIF	V43CEFFECTIF	contin	numeric
V780	V43CNBRJR	V43CNBRJR	contin	numeric
V781	V43CSALAIRE	V43CSALAIRE	contin	numeric
V782	V44	V44	discrete	numeric
V783	V45AEFFECTIF	V45AEFFECTIF	contin	numeric
V784	V45ANBRJR	V45ANBRJR	contin	numeric
V785	V45ASALAIRE	V45ASALAIRE	contin	numeric
V786	V45BEFFECTIF	V45BEFFECTIF	contin	numeric
V787	V45BNBRJR	V45BNBRJR	contin	numeric
V788	V45BSALAIRE	V45BSALAIRE	contin	numeric
V789	V45CEFFECTIF	V45CEFFECTIF	contin	numeric
V790	V45CNBRJR	V45CNBRJR	contin	numeric
V791	V45CSALAIRE	V45CSALAIRE	contin	numeric
V792	V46	V46	discrete	numeric
V793	hhweight	hhweight	contin	numeric
V794	milieu	milieu	discrete	numeric
V795	region	region	discrete	numeric
V796	province	province	contin	numeric
V797	STRATA	STRATA	contin	numeric

emc2014_agri_couts_intrants

Content

Cases 138242

Variable(s) 57

Structure Type:
Keys: ()

Version

Producer

Missing Data

Variables

ID	NAME	LABEL	TYPE	FORMAT	QUESTION
V798	zd	zd	contin	numeric	
V799	menage	menage	contin	numeric	
V800	A6	A6	discrete	numeric	
V801	A7	A7	contin	numeric	
V802	A8	A8	contin	numeric	
V803	A9	A9	contin	numeric	
V804	A10	A10	contin	numeric	
V805	A5BIS	A5BIS	discrete	numeric	
V806	A11	A11	discrete	character	
V807	A11JOUR	A11JOUR	contin	numeric	
V808	A11MOIS	A11MOIS	discrete	numeric	
V809	A11ANNEE	A11ANNEE	contin	numeric	
V810	A12A	A12A	discrete	character	
V811	A12AHEURE	A12AHEURE	contin	numeric	
V812	A12AMINUTE	A12AMINUTE	contin	numeric	
V813	A13	A13	discrete	numeric	
V814	A14	A14	contin	numeric	
V815	OBSERVATION	OBSERVATION	discrete	character	
V816	A15A	A15A	discrete	character	
V817	A15AJOUR	A15AJOUR	contin	numeric	
V818	A15AMOIS	A15AMOIS	discrete	numeric	
V819	A15AANNEE	A15AANNEE	contin	numeric	
V820	A15B	A15B	discrete	numeric	
V821	A16A	A16A	discrete	character	
V822	A16AJOUR	A16AJOUR	contin	numeric	
V823	A16AMOIS	A16AMOIS	discrete	numeric	
V824	A16AANNEE	A16AANNEE	discrete	numeric	
V825	A16B	A16B	discrete	numeric	

V826	A17A	A17A	discrete	character
V827	A17AJOUR	A17AJOUR	discrete	numeric
V828	A17AMOIS	A17AMOIS	discrete	numeric
V829	A17AANNEE	A17AANNEE	discrete	numeric
V830	A17B	A17B	discrete	numeric
V831	A12B	A12B	discrete	character
V832	A12BHEURE	A12BHEURE	contin	numeric
V833	A12BMINUTE	A12BMINUTE	contin	numeric
V834	W1	W1	discrete	numeric
V835	INTRANT_LIB	INTRANT_LIB	discrete	character
V836	W2	W2	discrete	numeric
V837	W3UNITE	W3UNITE	discrete	numeric
V838	W3QUANTITE	W3QUANTITE	contin	numeric
V839	W4	W4	discrete	numeric
V840	W5	W5	discrete	numeric
V841	W6	W6	discrete	numeric
V842	W7UNITE	W7UNITE	discrete	numeric
V843	W7QUANTITE	W7QUANTITE	contin	numeric
V844	W7MONTANT	W7MONTANT	contin	numeric
V845	W8	W8	discrete	numeric
V846	W9UNITE	W9UNITE	discrete	numeric
V847	W9QUANTITE	W9QUANTITE	contin	numeric
V848	W9MONTANT	W9MONTANT	contin	numeric
V849	hhweight	hhweight	contin	numeric
V850	milieu	milieu	discrete	numeric
V851	region	region	discrete	numeric
V852	province	province	contin	numeric
V853	strata	strata	contin	numeric
V854	XF	XF	discrete	numeric

emc2014_agri_equipements

Content

Cases 169820

Variable(s) 51

Structure Type:
Keys: ()

Version

Producer

Missing Data

Variables

ID	NAME	LABEL	TYPE	FORMAT	QUESTION
V855	zd	zd	contin	numeric	
V856	menage	menage	contin	numeric	
V857	A6	A6	discrete	numeric	
V858	A7	A7	contin	numeric	
V859	A8	A8	contin	numeric	
V860	A9	A9	contin	numeric	
V861	A10	A10	contin	numeric	
V862	A5BIS	A5BIS	discrete	numeric	
V863	A11	A11	discrete	character	
V864	A11JOUR	A11JOUR	contin	numeric	
V865	A11MOIS	A11MOIS	discrete	numeric	
V866	A11ANNEE	A11ANNEE	contin	numeric	
V867	A12A	A12A	discrete	character	
V868	A12AHEURE	A12AHEURE	contin	numeric	
V869	A12AMINUTE	A12AMINUTE	contin	numeric	
V870	A13	A13	discrete	numeric	
V871	A14	A14	contin	numeric	
V872	OBSERVATION	OBSERVATION	discrete	character	
V873	A15A	A15A	discrete	character	
V874	A15AJOUR	A15AJOUR	contin	numeric	
V875	A15AMOIS	A15AMOIS	discrete	numeric	
V876	A15AANNEE	A15AANNEE	contin	numeric	
V877	A15B	A15B	discrete	numeric	
V878	A16A	A16A	discrete	character	
V879	A16AJOUR	A16AJOUR	contin	numeric	
V880	A16AMOIS	A16AMOIS	discrete	numeric	
V881	A16AANNEE	A16AANNEE	discrete	numeric	
V882	A16B	A16B	discrete	numeric	

V883	A17A	A17A	discrete	character
V884	A17AJOUR	A17AJOUR	discrete	numeric
V885	A17AMOIS	A17AMOIS	discrete	numeric
V886	A17AANNEE	A17AANNEE	discrete	numeric
V887	A17B	A17B	discrete	numeric
V888	A12B	A12B	discrete	character
V889	A12BHEURE	A12BHEURE	contin	numeric
V890	A12BMINUTE	A12BMINUTE	contin	numeric
V891	LIBELLEX1	LIBELLEX1	discrete	character
V892	CODEX1	CODEX1	contin	numeric
V893	X2	X2	discrete	numeric
V894	X3	X3	contin	numeric
V895	X4	X4	contin	numeric
V896	X5	X5	contin	numeric
V897	X6	X6	contin	numeric
V898	X7	X7	discrete	numeric
V899	X8	X8	contin	numeric
V900	hhweight	hhweight	contin	numeric
V901	milieu	milieu	discrete	numeric
V902	region	region	discrete	numeric
V903	province	province	contin	numeric
V904	strata	strata	contin	numeric
V905	XF	XF	discrete	numeric

emc2014_agri_gps

Content

Cases 3978

Variable(s) 31

Structure Type:
Keys: ()

Version

Producer

Missing Data

Variables

ID	NAME	LABEL	TYPE	FORMAT	QUESTION
V906	zd	zd	contin	numeric	
V907	menage	menage	discrete	numeric	
V908	V00	V00	contin	numeric	
V909	V02	V02	contin	numeric	
V910	A8	A8	contin	numeric	
V911	A1	A1	discrete	numeric	
V912	A2	A2	contin	numeric	
V913	A3	A3	discrete	numeric	
V914	A6	A6	discrete	numeric	
V915	A7	A7	contin	numeric	
V916	A9	A9	contin	numeric	
V917	A10	A10	discrete	numeric	
V918	A5BIS	A5BIS	discrete	numeric	
V919	A11	A11	discrete	character	
V920	A11JOUR	A11JOUR	contin	numeric	
V921	A11MOIS	A11MOIS	discrete	numeric	
V922	A11ANNEE	A11ANNEE	discrete	numeric	
V923	A13	A13	discrete	numeric	
V924	A14	A14	discrete	numeric	
V925	A15A	A15A	discrete	character	
V926	A15AJOUR	A15AJOUR	contin	numeric	
V927	A15AMOIS	A15AMOIS	discrete	numeric	
V928	A15AANNEE	A15AANNEE	discrete	numeric	
V929	A15B	A15B	discrete	numeric	
V930	A16A	A16A	contin	numeric	
V931	A16AJOUR	A16AJOUR	discrete	numeric	
V932	A16AMOIS	A16AMOIS	discrete	numeric	
V933	A16AANNEE	A16AANNEE	discrete	numeric	

V934	A16B	A16B	discrete	numeric
V935	V20	V20	discrete	numeric
V936	V22	V22	contin	numeric

zd (zd)

File: emc2014_agri_caracteristiques_cultures

Overview

Type: Continuous	Valid cases: 35264
Format: numeric	Invalid: 0
Width: 3	Minimum: 1
Decimals: 0	Maximum: 900
Range: 1-900	Mean: 453.7
	Standard deviation: 244.6

menage (menage)

File: emc2014_agri_caracteristiques_cultures

Overview

Type: Continuous	Valid cases: 35264
Format: numeric	Invalid: 0
Width: 2	Minimum: 1
Decimals: 0	Maximum: 99
Range: 1-99	Mean: 6.7
	Standard deviation: 3.7

A6 (A6)

File: emc2014_agri_caracteristiques_cultures

Overview

Type: Discrete	Valid cases: 35264
Format: numeric	Invalid: 0
Width: 1	
Decimals: 0	
Range: 0-9	

A7 (A7)

File: emc2014_agri_caracteristiques_cultures

Overview

Type: Continuous	Valid cases: 33874
Format: numeric	Invalid: 1390
Width: 2	Minimum: 0
Decimals: 0	Maximum: 41
Range: 0-41	Mean: 1.5
	Standard deviation: 2

A8 (A8)

File: emc2014_agri_caracteristiques_cultures

Overview

Type: Continuous	Valid cases: 35027
Format: numeric	Invalid: 237
Width: 2	Minimum: 0
Decimals: 0	Maximum: 99
Range: 0-99	Mean: 5.4
	Standard deviation: 10.8

A9 (A9)

File: emc2014_agri_caracteristiques_cultures

Overview

Type: Continuous	Valid cases: 35252
Format: numeric	Invalid: 12
Width: 2	Minimum: 1
Decimals: 0	Maximum: 81
Range: 1-81	Mean: 42.4
	Standard deviation: 22.9

A10 (A10)

File: emc2014_agri_caracteristiques_cultures

Overview

Type: Continuous	Valid cases: 35253
Format: numeric	Invalid: 11
Width: 2	Minimum: 1
Decimals: 0	Maximum: 27
Range: 1-27	Mean: 14.7
	Standard deviation: 7.7

A5BIS (A5BIS)

File: emc2014_agri_caracteristiques_cultures

Overview

Type: Discrete	Valid cases: 35118
Format: numeric	Invalid: 146
Width: 1	
Decimals: 0	
Range: 1-2	

A11 (A11)

File: emc2014_agri_caracteristiques_cultures

Overview

Type: Discrete	Valid cases: 35101
Format: character	Invalid: 0
Width: 6	

A11JOUR (A11JOUR)

File: emc2014_agri_caracteristiques_cultures

Overview

Type: Continuous	Valid cases: 34848
Format: numeric	Invalid: 416
Width: 2	Minimum: 0
Decimals: 0	Maximum: 31
Range: 0-31	Mean: 16.7
	Standard deviation: 6.2

A11MOIS (A11MOIS)

File: emc2014_agri_caracteristiques_cultures

Overview

Type: Discrete	Valid cases: 34847
Format: numeric	Invalid: 417
Width: 2	
Decimals: 0	
Range: 1-12	

A11ANNEE (A11ANNEE)

File: emc2014_agri_caracteristiques_cultures

Overview

Type: Continuous	Valid cases: 35078
Format: numeric	Invalid: 186
Width: 2	Minimum: 9
Decimals: 0	Maximum: 99
Range: 9-99	Mean: 14.6
	Standard deviation: 6.7

A12A (A12A)

File: emc2014_agri_caracteristiques_cultures

Overview

Type: Discrete	Valid cases: 34791
Format: character	Invalid: 0
Width: 4	

A12AHEURE (A12AHEURE)

File: emc2014_agri_caracteristiques_cultures

Overview

Type: Continuous	Valid cases: 32764
Format: numeric	Invalid: 2500
Width: 2	Minimum: 0
Decimals: 0	Maximum: 24
Range: 0-24	Mean: 11.8
	Standard deviation: 3.4

A12AMINUTE (A12AMINUTE)

File: emc2014_agri_caracteristiques_cultures

Overview

Type: Continuous	Valid cases: 32768
Format: numeric	Invalid: 2496
Width: 2	Minimum: 0
Decimals: 0	Maximum: 59
Range: 0-59	Mean: 24.6
	Standard deviation: 17.4

A13 (A13)

File: emc2014_agri_caracteristiques_cultures

Overview

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

Valid cases: 35264
 Invalid: 0

A14 (A14)

File: emc2014_agri_caracteristiques_cultures

Overview

Type: Continuous
 Format: numeric
 Width: 2
 Decimals: 0
 Range: 0-26

Valid cases: 33334
 Invalid: 1930
 Minimum: 0
 Maximum: 26
 Mean: 2.9
 Standard deviation: 3.5

OBSERVATION (OBSERVATION)

File: emc2014_agri_caracteristiques_cultures

Overview

Type: Discrete
 Format: character
 Width: 43

Valid cases: 18
 Invalid: 0

A15A (A15A)

File: emc2014_agri_caracteristiques_cultures

Overview

Type: Discrete
 Format: character
 Width: 6

Valid cases: 35264
 Invalid: 0

A15AJOUR (A15AJOUR)

File: emc2014_agri_caracteristiques_cultures

Overview

Type: Continuous
 Format: numeric
 Width: 2
 Decimals: 0
 Range: 3-30

Valid cases: 35204
 Invalid: 60
 Minimum: 3
 Maximum: 30
 Mean: 20.7
 Standard deviation: 4

A15AMOIS (A15AMOIS)

File: emc2014_agri_caracteristiques_cultures

Overview

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

Valid cases: 35204
 Invalid: 60

A15AANNEE (A15AANNEE)

File: emc2014_agri_caracteristiques_cultures

Overview

Type: Continuous
 Format: numeric
 Width: 2
 Decimals: 0
 Range: 15-99

Valid cases: 35264
 Invalid: 0
 Minimum: 15
 Maximum: 99
 Mean: 15.1
 Standard deviation: 3.5

A15B (A15B)

File: emc2014_agri_caracteristiques_cultures

Overview

Type: Discrete
 Format: numeric
 Width: 2
 Decimals: 0
 Range: 1-10

Valid cases: 35204
 Invalid: 60

A16A (A16A)

File: emc2014_agri_caracteristiques_cultures

Overview

Type: Discrete
 Format: character
 Width: 6

Valid cases: 35264
 Invalid: 0

A16AJOUR (A16AJOUR)

File: emc2014_agri_caracteristiques_cultures

Overview

Type: Continuous
 Format: numeric
 Width: 2
 Decimals: 0
 Range: 1-31

Valid cases: 35264
 Invalid: 0
 Minimum: 1
 Maximum: 31
 Mean: 15.2
 Standard deviation: 10.7

A16AMOIS (A16AMOIS)

File: emc2014_agri_caracteristiques_cultures

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 3-5

Valid cases: 35264
 Invalid: 0

A16AANNEE (A16AANNEE)

File: emc2014_agri_caracteristiques_cultures

Overview

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

Valid cases: 35264
 Invalid: 0

A16B (A16B)

File: emc2014_agri_caracteristiques_cultures

Overview

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

Valid cases: 35264
 Invalid: 0

A17A (A17A)

File: emc2014_agri_caracteristiques_cultures

Overview

Type: Discrete
 Format: character
 Width: 4

Valid cases: 11
 Invalid: 0

A17AJOUR (A17AJOUR)

File: emc2014_agri_caracteristiques_cultures

Overview

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

Valid cases: 6
 Invalid: 35258

A17AMOIS (A17AMOIS)

File: emc2014_agri_caracteristiques_cultures

Overview

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

Valid cases: 6
 Invalid: 35258

A17AANNEE (A17AANNEE)

File: emc2014_agri_caracteristiques_cultures

Overview

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

Valid cases: 0
 Invalid: 35264

A17B (A17B)

File: emc2014_agri_caracteristiques_cultures

Overview

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

Valid cases: 40
 Invalid: 35224

A12B (A12B)

File: emc2014_agri_caracteristiques_cultures

Overview

Type: Discrete
 Format: character
 Width: 4

Valid cases: 31875
 Invalid: 0

A12BHEURE (A12BHEURE)

File: emc2014_agri_caracteristiques_cultures

Overview

Type: Continuous
 Format: numeric
 Width: 2
 Decimals: 0
 Range: 3-24

Valid cases: 31689
 Invalid: 3575
 Minimum: 3
 Maximum: 24
 Mean: 12.9
 Standard deviation: 3.4

A12BMINUTE (A12BMINUTE)

File: emc2014_agri_caracteristiques_cultures

Overview

Type: Continuous
 Format: numeric
 Width: 2
 Decimals: 0
 Range: 0-59

Valid cases: 31689
 Invalid: 3575
 Minimum: 0
 Maximum: 59
 Mean: 28.6
 Standard deviation: 17.9

Y00 (Y00)

File: emc2014_agri_caracteristiques_cultures

Overview

Type: Continuous
 Format: numeric
 Width: 2
 Decimals: 0
 Range: 1-31

Valid cases: 31875
 Invalid: 3389
 Minimum: 1
 Maximum: 31
 Mean: 6
 Standard deviation: 3.7

Y01 (Y01)

File: emc2014_agri_caracteristiques_cultures

Overview

Type: Continuous
 Format: numeric
 Width: 2
 Decimals: 0
 Range: 1-30

Valid cases: 31875
 Invalid: 3389
 Minimum: 1
 Maximum: 30
 Mean: 3.5
 Standard deviation: 2.7

Y02 (Y02)

File: emc2014_agri_caracteristiques_cultures

Overview

Type: Continuous
 Format: numeric
 Width: 2
 Decimals: 0
 Range: 1-99

Valid cases: 31875
 Invalid: 3389
 Minimum: 1
 Maximum: 99
 Mean: 2.9
 Standard deviation: 4.4

Y03 (Y03)

File: emc2014_agri_caracteristiques_cultures

Overview

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

Valid cases: 31785
 Invalid: 3479

Y04A (Y04A)

File: emc2014_agri_caracteristiques_cultures

Overview

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

Valid cases: 0
 Invalid: 35264

Y04B (Y04B)

File: emc2014_agri_caracteristiques_cultures

Overview

Type: Continuous
 Format: numeric
 Width: 2
 Decimals: 0
 Range: 1-50

Valid cases: 31849
 Invalid: 3415
 Minimum: 1
 Maximum: 50
 Mean: 7.1
 Standard deviation: 8.5

Y05 (Y05)

File: emc2014_agri_caracteristiques_cultures

Overview

Type: Continuous
 Format: numeric
 Width: 3
 Decimals: 0
 Range: 1-110

Valid cases: 31849
 Invalid: 3415
 Minimum: 1
 Maximum: 110
 Mean: 80.5
 Standard deviation: 30

Y06 (Y06)

File: emc2014_agri_caracteristiques_cultures

Overview

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

Valid cases: 31833
 Invalid: 3431

Y07 (Y07)

File: emc2014_agri_caracteristiques_cultures

Overview

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

Valid cases: 31811
 Invalid: 3453

Y08 (Y08)

File: emc2014_agri_caracteristiques_cultures

Overview

Type: Continuous
 Format: numeric
 Width: 3
 Decimals: 0
 Range: 1-100

Valid cases: 595
 Invalid: 34669
 Minimum: 1
 Maximum: 100
 Mean: 61.9
 Standard deviation: 31.2

Y09A (Y09A)

File: emc2014_agri_caracteristiques_cultures

Overview

Type: Continuous
 Format: numeric
 Width: 5
 Decimals: 0
 Range: 0-36120

Valid cases: 31804
 Invalid: 3460
 Minimum: 0
 Maximum: 36120
 Mean: 33.2
 Standard deviation: 534.4

Y09B (Y09B)

File: emc2014_agri_caracteristiques_cultures

Overview

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

Valid cases: 31503
 Invalid: 3761

Y09C (Y09C)

File: emc2014_agri_caracteristiques_cultures

Overview

Type: Continuous
 Format: numeric
 Width: 4
 Decimals: 0
 Range: 0-9000

Valid cases: 31483
 Invalid: 3781
 Minimum: 0
 Maximum: 9000
 Mean: 104.1
 Standard deviation: 244.3

Y10 (Y10)

File: emc2014_agri_caracteristiques_cultures

Overview

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

Valid cases: 31729
 Invalid: 3535

Y11 (Y11)

File: emc2014_agri_caracteristiques_cultures

Overview

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

Valid cases: 10921
 Invalid: 24343

Y12 (Y12)

File: emc2014_agri_caracteristiques_cultures

Overview

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

Valid cases: 11064
 Invalid: 24200

Y13A (Y13A)

File: emc2014_agri_caracteristiques_cultures

Overview

Type: Continuous
 Format: numeric
 Width: 5
 Decimals: 0
 Range: 0-99999

Valid cases: 31811
 Invalid: 3453
 Minimum: 0
 Maximum: 99999
 Mean: 6.9
 Standard deviation: 566.2

Y13B (Y13B)

File: emc2014_agri_caracteristiques_cultures

Overview

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

Valid cases: 16468
 Invalid: 18796

Y13C (Y13C)

File: emc2014_agri_caracteristiques_cultures

Overview

Type: Continuous
 Format: numeric
 Width: 4
 Decimals: 0
 Range: 0-6100

Valid cases: 16433
 Invalid: 18831
 Minimum: 0
 Maximum: 6100
 Mean: 41.9
 Standard deviation: 92.7

Y14A (Y14A)

File: emc2014_agri_caracteristiques_cultures

Overview

Type: Continuous	Valid cases: 31673
Format: numeric	Invalid: 3591
Width: 5	Minimum: 0
Decimals: 0	Maximum: 99999
Range: 0-99999	Mean: 3.9
	Standard deviation: 561.9

Y14B (Y14B)

File: emc2014_agri_caracteristiques_cultures

Overview

Type: Discrete	Valid cases: 4870
Format: numeric	Invalid: 30394
Width: 1	
Decimals: 0	
Range: 0-7	

Y14C (Y14C)

File: emc2014_agri_caracteristiques_cultures

Overview

Type: Continuous	Valid cases: 4853
Format: numeric	Invalid: 30411
Width: 4	Minimum: 0
Decimals: 0	Maximum: 9000
Range: 0-9000	Mean: 37.3
	Standard deviation: 141.4

Y15 (Y15)

File: emc2014_agri_caracteristiques_cultures

Overview

Type: Discrete	Valid cases: 31650
Format: numeric	Invalid: 3614
Width: 1	
Decimals: 0	
Range: 1-5	

Y16A (Y16A)

File: emc2014_agri_caracteristiques_cultures

Overview

Type: Continuous	Valid cases: 29561
Format: numeric	Invalid: 5703
Width: 5	Minimum: 0
Decimals: 0	Maximum: 99999
Range: 0-99999	Mean: 33
	Standard deviation: 669.9

Y16B (Y16B)

File: emc2014_agri_caracteristiques_cultures

Overview

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

Valid cases: 29429
 Invalid: 5835

Y16C (Y16C)

File: emc2014_agri_caracteristiques_cultures

Overview

Type: Continuous
 Format: numeric
 Width: 4
 Decimals: 0
 Range: 0-9100

Valid cases: 29413
 Invalid: 5851
 Minimum: 0
 Maximum: 9100
 Mean: 99.5
 Standard deviation: 247.3

Y17 (Y17)

File: emc2014_agri_caracteristiques_cultures

Overview

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

Valid cases: 31435
 Invalid: 3829

Y18 (Y18)

File: emc2014_agri_caracteristiques_cultures

Overview

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

Valid cases: 31467
 Invalid: 3797

Y19 (Y19)

File: emc2014_agri_caracteristiques_cultures

Overview

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

Valid cases: 10460
 Invalid: 24804

Y20 (Y20)

File: emc2014_agri_caracteristiques_cultures

Overview

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

Valid cases: 31503
 Invalid: 3761

Y21 (Y21)

File: emc2014_agri_caracteristiques_cultures

Overview

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

Valid cases: 31791
 Invalid: 3473

Y22A (Y22A)

File: emc2014_agri_caracteristiques_cultures

Overview

Type: Continuous
 Format: numeric
 Width: 5
 Decimals: 0
 Range: 0-34140

Valid cases: 2371
 Invalid: 32893
 Minimum: 0
 Maximum: 34140
 Mean: 151.6
 Standard deviation: 1573

Y22B (Y22B)

File: emc2014_agri_caracteristiques_cultures

Overview

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

Valid cases: 2372
 Invalid: 32892

Y22C (Y22C)

File: emc2014_agri_caracteristiques_cultures

Overview

Type: Continuous
 Format: numeric
 Width: 4
 Decimals: 0
 Range: 0-8000

Valid cases: 2370
 Invalid: 32894
 Minimum: 0
 Maximum: 8000
 Mean: 119.1
 Standard deviation: 434.3

Y23 (Y23)

File: emc2014_agri_caracteristiques_cultures

Overview

Type: Continuous	Valid cases: 2373
Format: numeric	Invalid: 32891
Width: 7	Minimum: 0
Decimals: 0	Maximum: 7906500
Range: 0-7906500	Mean: 97290.1
	Standard deviation: 425391.2

Y24 (Y24)

File: emc2014_agri_caracteristiques_cultures

Overview

Type: Continuous	Valid cases: 2326
Format: numeric	Invalid: 32938
Width: 2	Minimum: 1
Decimals: 0	Maximum: 26
Range: 1-26	Mean: 2
	Standard deviation: 2.4

Y25 (Y25)

File: emc2014_agri_caracteristiques_cultures

Overview

Type: Discrete	Valid cases: 2289
Format: numeric	Invalid: 32975
Width: 1	
Decimals: 0	
Range: 1-5	

Y26 (Y26)

File: emc2014_agri_caracteristiques_cultures

Overview

Type: Discrete	Valid cases: 31766
Format: numeric	Invalid: 3498
Width: 1	
Decimals: 0	
Range: 1-3	

Y27 (Y27)

File: emc2014_agri_caracteristiques_cultures

Overview

Type: Discrete	Valid cases: 23139
Format: numeric	Invalid: 12125
Width: 1	
Decimals: 0	
Range: 1-5	

Y28A (Y28A)

File: emc2014_agri_caracteristiques_cultures

Overview

Type: Continuous	Valid cases: 5814
Format: numeric	Invalid: 29450
Width: 5	Minimum: 0
Decimals: 0	Maximum: 56000
Range: 0-56000	Mean: 74.8
	Standard deviation: 926.1

Y28B (Y28B)

File: emc2014_agri_caracteristiques_cultures

Overview

Type: Discrete	Valid cases: 5824
Format: numeric	Invalid: 29440
Width: 1	
Decimals: 0	
Range: 1-7	

Y28C (Y28C)

File: emc2014_agri_caracteristiques_cultures

Overview

Type: Continuous	Valid cases: 5805
Format: numeric	Invalid: 29459
Width: 4	Minimum: 0
Decimals: 0	Maximum: 8100
Range: 0-8100	Mean: 191.9
	Standard deviation: 472

Y29 (Y29)

File: emc2014_agri_caracteristiques_cultures

Overview

Type: Continuous	Valid cases: 5794
Format: numeric	Invalid: 29470
Width: 7	Minimum: 0
Decimals: 0	Maximum: 8860000
Range: 0-8860000	Mean: 37674.1
	Standard deviation: 159634.8

Y30 (Y30)

File: emc2014_agri_caracteristiques_cultures

Overview

Type: Discrete	Valid cases: 31712
Format: numeric	Invalid: 3552
Width: 1	
Decimals: 0	
Range: 1-2	

Y31A (Y31A)

File: emc2014_agri_caracteristiques_cultures

Overview

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

Valid cases: 3298
 Invalid: 31966

Y31B (Y31B)

File: emc2014_agri_caracteristiques_cultures

Overview

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

Valid cases: 2398
 Invalid: 32866

hhweight (hhweight)

File: emc2014_agri_caracteristiques_cultures

Overview

Type: Continuous
 Format: numeric
 Width: 7
 Decimals: 2
 Range: 12.90594359-2052.484125

Valid cases: 35264
 Invalid: 0
 Minimum: 12.9
 Maximum: 2052.5
 Mean: 247.5
 Standard deviation: 165.1

milieu (milieu)

File: emc2014_agri_caracteristiques_cultures

Overview

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

Valid cases: 35264
 Invalid: 0

region (region)

File: emc2014_agri_caracteristiques_cultures

Overview

Type: Discrete
 Format: numeric
 Width: 2
 Decimals: 0
 Range: 1-13

Valid cases: 35264
 Invalid: 0

province (province)

File: emc2014_agri_caracteristiques_cultures

Overview

Type: Continuous	Valid cases: 35264
Format: numeric	Invalid: 0
Width: 2	Minimum: 1
Decimals: 0	Maximum: 45
Range: 1-45	Mean: 19.4
	Standard deviation: 12.2

STRATA (STRATA)

File: emc2014_agri_caracteristiques_cultures

Overview

Type: Continuous	Valid cases: 35264
Format: numeric	Invalid: 0
Width: 2	Minimum: 1
Decimals: 0	Maximum: 26
Range: 1-26	Mean: 14.2
	Standard deviation: 7.1

zd (zd)

File: emc2014_agri_caracteristiques_parcelles

Overview

Type: Continuous	Valid cases: 29146
Format: numeric	Invalid: 0
Width: 3	Minimum: 1
Decimals: 0	Maximum: 900
Range: 1-900	Mean: 445.6
	Standard deviation: 250.4

menage (menage)

File: emc2014_agri_caracteristiques_parcelles

Overview

Type: Continuous	Valid cases: 29146
Format: numeric	Invalid: 0
Width: 2	Minimum: 1
Decimals: 0	Maximum: 99
Range: 1-99	Mean: 6.7
	Standard deviation: 3.8

A6 (A6)

File: emc2014_agri_caracteristiques_parcelles

Overview

Type: Discrete	Valid cases: 29146
Format: numeric	Invalid: 0
Width: 1	
Decimals: 0	
Range: 0-9	

A7 (A7)

File: emc2014_agri_caracteristiques_parcelles

Overview

Type: Continuous	Valid cases: 27763
Format: numeric	Invalid: 1383
Width: 2	Minimum: 0
Decimals: 0	Maximum: 41
Range: 0-41	Mean: 1.5
	Standard deviation: 1.9

A8 (A8)

File: emc2014_agri_caracteristiques_parcelles

Overview

Type: Continuous	Valid cases: 28909
Format: numeric	Invalid: 237
Width: 2	Minimum: 0
Decimals: 0	Maximum: 99
Range: 0-99	Mean: 5.7
	Standard deviation: 11.8

A9 (A9)

File: emc2014_agri_caracteristiques_parcelles

Overview

Type: Continuous	Valid cases: 29134
Format: numeric	Invalid: 12
Width: 2	Minimum: 1
Decimals: 0	Maximum: 81
Range: 1-81	Mean: 41.7
	Standard deviation: 23.3

A10 (A10)

File: emc2014_agri_caracteristiques_parcelles

Overview

Type: Continuous	Valid cases: 29135
Format: numeric	Invalid: 11
Width: 2	Minimum: 1
Decimals: 0	Maximum: 27
Range: 1-27	Mean: 14.3
	Standard deviation: 7.8

A5BIS (A5BIS)

File: emc2014_agri_caracteristiques_parcelles

Overview

Type: Discrete	Valid cases: 29000
Format: numeric	Invalid: 146
Width: 1	
Decimals: 0	
Range: 1-2	

A11 (A11)

File: emc2014_agri_caracteristiques_parcelles

Overview

Type: Discrete	Valid cases: 28983
Format: character	Invalid: 0
Width: 6	

A11JOUR (A11JOUR)

File: emc2014_agri_caracteristiques_parcelles

Overview

Type: Continuous	Valid cases: 28730
Format: numeric	Invalid: 416
Width: 2	Minimum: 0
Decimals: 0	Maximum: 31
Range: 0-31	Mean: 16.7
	Standard deviation: 6.3

A11MOIS (A11MOIS)

File: emc2014_agri_caracteristiques_parcelles

Overview

Type: Discrete	Valid cases: 28729
Format: numeric	Invalid: 417
Width: 2	
Decimals: 0	
Range: 1-12	

A11ANNEE (A11ANNEE)

File: emc2014_agri_caracteristiques_parcelles

Overview

Type: Continuous	Valid cases: 28960
Format: numeric	Invalid: 186
Width: 2	Minimum: 9
Decimals: 0	Maximum: 99
Range: 9-99	Mean: 14.7
	Standard deviation: 7.4

A12A (A12A)

File: emc2014_agri_caracteristiques_parcelles

Overview

Type: Discrete	Valid cases: 28673
Format: character	Invalid: 0
Width: 4	

A12AHEURE (A12AHEURE)

File: emc2014_agri_caracteristiques_parcelles

Overview

Type: Continuous	Valid cases: 26661
Format: numeric	Invalid: 2485
Width: 2	Minimum: 0
Decimals: 0	Maximum: 24
Range: 0-24	Mean: 11.8
	Standard deviation: 3.4

A12AMINUTE (A12AMINUTE)

File: emc2014_agri_caracteristiques_parcelles

Overview

Type: Continuous	Valid cases: 26665
Format: numeric	Invalid: 2481
Width: 2	Minimum: 0
Decimals: 0	Maximum: 59
Range: 0-59	Mean: 24.4
	Standard deviation: 17.4

A13 (A13)

File: emc2014_agri_caracteristiques_parcelles

Overview

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

Valid cases: 29146
 Invalid: 0

A14 (A14)

File: emc2014_agri_caracteristiques_parcelles

Overview

Type: Continuous
 Format: numeric
 Width: 2
 Decimals: 0
 Range: 0-26

Valid cases: 27218
 Invalid: 1928
 Minimum: 0
 Maximum: 26
 Mean: 3
 Standard deviation: 3.5

OBSERVATION (OBSERVATION)

File: emc2014_agri_caracteristiques_parcelles

Overview

Type: Discrete
 Format: character
 Width: 43

Valid cases: 18
 Invalid: 0

A15A (A15A)

File: emc2014_agri_caracteristiques_parcelles

Overview

Type: Discrete
 Format: character
 Width: 6

Valid cases: 29146
 Invalid: 0

A15AJOUR (A15AJOUR)

File: emc2014_agri_caracteristiques_parcelles

Overview

Type: Continuous
 Format: numeric
 Width: 2
 Decimals: 0
 Range: 3-30

Valid cases: 29103
 Invalid: 43
 Minimum: 3
 Maximum: 30
 Mean: 20.8
 Standard deviation: 4

A15AMOIS (A15AMOIS)

File: emc2014_agri_caracteristiques_parcelles

Overview

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

Valid cases: 29103
 Invalid: 43

A15AANNEE (A15AANNEE)

File: emc2014_agri_caracteristiques_parcelles

Overview

Type: Continuous
 Format: numeric
 Width: 2
 Decimals: 0
 Range: 15-99

Valid cases: 29146
 Invalid: 0
 Minimum: 15
 Maximum: 99
 Mean: 15.1
 Standard deviation: 3.2

A15B (A15B)

File: emc2014_agri_caracteristiques_parcelles

Overview

Type: Discrete
 Format: numeric
 Width: 2
 Decimals: 0
 Range: 1-10

Valid cases: 29103
 Invalid: 43

A16A (A16A)

File: emc2014_agri_caracteristiques_parcelles

Overview

Type: Discrete
 Format: character
 Width: 6

Valid cases: 29146
 Invalid: 0

A16AJOUR (A16AJOUR)

File: emc2014_agri_caracteristiques_parcelles

Overview

Type: Continuous
 Format: numeric
 Width: 2
 Decimals: 0
 Range: 1-31

Valid cases: 29146
 Invalid: 0
 Minimum: 1
 Maximum: 31
 Mean: 15
 Standard deviation: 10.7

A16AMOIS (A16AMOIS)

File: emc2014_agri_caracteristiques_parcelles

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 3-5

Valid cases: 29146
 Invalid: 0

A16AANNEE (A16AANNEE)

File: emc2014_agri_caracteristiques_parcelles

Overview

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

Valid cases: 29146
 Invalid: 0

A16B (A16B)

File: emc2014_agri_caracteristiques_parcelles

Overview

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

Valid cases: 29146
 Invalid: 0

A17A (A17A)

File: emc2014_agri_caracteristiques_parcelles

Overview

Type: Discrete
 Format: character
 Width: 4

Valid cases: 10
 Invalid: 0

A17AJOUR (A17AJOUR)

File: emc2014_agri_caracteristiques_parcelles

Overview

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

Valid cases: 6
 Invalid: 29140

A17AMOIS (A17AMOIS)

File: emc2014_agri_caracteristiques_parcelles

Overview

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

Valid cases: 5
 Invalid: 29141

A17AANNEE (A17AANNEE)

File: emc2014_agri_caracteristiques_parcelles

Overview

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

Valid cases: 0
 Invalid: 29146

A17B (A17B)

File: emc2014_agri_caracteristiques_parcelles

Overview

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

Valid cases: 29
 Invalid: 29117

A12B (A12B)

File: emc2014_agri_caracteristiques_parcelles

Overview

Type: Discrete
 Format: character
 Width: 4

Valid cases: 25757
 Invalid: 0

A12BHEURE (A12BHEURE)

File: emc2014_agri_caracteristiques_parcelles

Overview

Type: Continuous
 Format: numeric
 Width: 2
 Decimals: 0
 Range: 3-24

Valid cases: 25605
 Invalid: 3541
 Minimum: 3
 Maximum: 24
 Mean: 12.9
 Standard deviation: 3.4

A12BMINUTE (A12BMINUTE)

File: emc2014_agri_caracteristiques_parcelles

Overview

Type: Continuous
 Format: numeric
 Width: 2
 Decimals: 0
 Range: 0-59

Valid cases: 25605
 Invalid: 3541
 Minimum: 0
 Maximum: 59
 Mean: 28.8
 Standard deviation: 17.9

V00 (V00)

File: emc2014_agri_caracteristiques_parcelles

Overview

Type: Continuous
 Format: numeric
 Width: 2
 Decimals: 0
 Range: 0-30

Valid cases: 25752
 Invalid: 3394
 Minimum: 0
 Maximum: 30
 Mean: 2.1
 Standard deviation: 1.8

V02 (V02)

File: emc2014_agri_caracteristiques_parcelles

Overview

Type: Continuous
 Format: numeric
 Width: 2
 Decimals: 0
 Range: 1-29

Valid cases: 25757
 Invalid: 3389
 Minimum: 1
 Maximum: 29
 Mean: 2.9
 Standard deviation: 2.2

V03 (V03)

File: emc2014_agri_caracteristiques_parcelles

Overview

Type: Continuous
 Format: numeric
 Width: 2
 Decimals: 0
 Range: 1-60

Valid cases: 25742
 Invalid: 3404
 Minimum: 1
 Maximum: 60
 Mean: 1.8
 Standard deviation: 2.4

V04 (V04)

File: emc2014_agri_caracteristiques_parcelles

Overview

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

Valid cases: 25748
 Invalid: 3398

V05A (V05A)

File: emc2014_agri_caracteristiques_parcelles

Overview

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

Valid cases: 0
 Invalid: 29146

V05B (V05B)

File: emc2014_agri_caracteristiques_parcelles

Overview

Type: Continuous
 Format: numeric
 Width: 2
 Decimals: 0
 Range: 1-48

Valid cases: 25698
 Invalid: 3448
 Minimum: 1
 Maximum: 48
 Mean: 6.7
 Standard deviation: 8.9

V06 (V06)

File: emc2014_agri_caracteristiques_parcelles

Overview

Type: Continuous
 Format: numeric
 Width: 5
 Decimals: 2
 Range: 0.01-99.99

Valid cases: 25735
 Invalid: 3411
 Minimum: 0
 Maximum: 100
 Mean: 1.4
 Standard deviation: 4.5

V07 (V07)

File: emc2014_agri_caracteristiques_parcelles

Overview

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

Valid cases: 25732
 Invalid: 3414

V08 (V08)

File: emc2014_agri_caracteristiques_parcelles

Overview

Type: Continuous
 Format: numeric
 Width: 2
 Decimals: 0
 Range: 0-57

Valid cases: 6184
 Invalid: 22962
 Minimum: 0
 Maximum: 57
 Mean: 3.7
 Standard deviation: 4.6

V09 (V09)

File: emc2014_agri_caracteristiques_parcelles

Overview

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

Valid cases: 25731
 Invalid: 3415

V10 (V10)

File: emc2014_agri_caracteristiques_parcelles

Overview

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

Valid cases: 25687
 Invalid: 3459

V11 (V11)

File: emc2014_agri_caracteristiques_parcelles

Overview

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

Valid cases: 25684
 Invalid: 3462

V12 (V12)

File: emc2014_agri_caracteristiques_parcelles

Overview

Type: Continuous
 Format: numeric
 Width: 4
 Decimals: 0
 Range: 1900-9998

Valid cases: 23280
 Invalid: 5866
 Minimum: 1900
 Maximum: 9998
 Mean: 5103.6
 Standard deviation: 3897.3

V13 (V13)

File: emc2014_agri_caracteristiques_parcelles

Overview

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

Valid cases: 25756
 Invalid: 3390

V14 (V14)

File: emc2014_agri_caracteristiques_parcelles

Overview

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

Valid cases: 25726
 Invalid: 3420

V15 (V15)

File: emc2014_agri_caracteristiques_parcelles

Overview

Type: Continuous
 Format: numeric
 Width: 2
 Decimals: 0
 Range: 0-66

Valid cases: 19515
 Invalid: 9631
 Minimum: 0
 Maximum: 66
 Mean: 1.4
 Standard deviation: 1.9

V16 (V16)

File: emc2014_agri_caracteristiques_parcelles

Overview

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

Valid cases: 19813
 Invalid: 9333

V17 (V17)

File: emc2014_agri_caracteristiques_parcelles

Overview

Type: Continuous
 Format: numeric
 Width: 6
 Decimals: 0
 Range: 0-100000

Valid cases: 180
 Invalid: 28966
 Minimum: 0
 Maximum: 100000
 Mean: 8716.7
 Standard deviation: 15141.7

V18 (V18)

File: emc2014_agri_caracteristiques_parcelles

Overview

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

Valid cases: 39
 Invalid: 29107

V19 (V19)

File: emc2014_agri_caracteristiques_parcelles

Overview

Type: Continuous
 Format: numeric
 Width: 6
 Decimals: 0
 Range: 0-125000

Valid cases: 41
 Invalid: 29105
 Minimum: 0
 Maximum: 125000
 Mean: 10622
 Standard deviation: 20695.9

V20 (V20)

File: emc2014_agri_caracteristiques_parcelles

Overview

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

Valid cases: 25749
 Invalid: 3397

V22 (V22)

File: emc2014_agri_caracteristiques_parcelles

Overview

Type: Discrete
 Format: numeric
 Width: 5
 Decimals: 2
 Range: 99-99.99

Valid cases: 5
 Invalid: 29141

V23 (V23)

File: emc2014_agri_caracteristiques_parcelles

Overview

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

Valid cases: 25710
 Invalid: 3436

V24 (V24)

File: emc2014_agri_caracteristiques_parcelles

Overview

Type: Continuous
 Format: numeric
 Width: 2
 Decimals: 0
 Range: 1-99

Valid cases: 25659
 Invalid: 3487
 Minimum: 1
 Maximum: 99
 Mean: 1.7
 Standard deviation: 1

V25 (V25)

File: emc2014_agri_caracteristiques_parcelles

Overview

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

Valid cases: 7823
 Invalid: 21323

V26UNITE (V26UNITE)

File: emc2014_agri_caracteristiques_parcelles

Overview

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

Valid cases: 6295
 Invalid: 22851

V26QUANTITE (V26QUANTITE)

File: emc2014_agri_caracteristiques_parcelles

Overview

Type: Continuous
 Format: numeric
 Width: 3
 Decimals: 0
 Range: 0-998

Valid cases: 5691
 Invalid: 23455
 Minimum: 0
 Maximum: 998
 Mean: 9.3
 Standard deviation: 30.7

V27 (V27)

File: emc2014_agri_caracteristiques_parcelles

Overview

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

Valid cases: 25665
 Invalid: 3481

V28 (V28)

File: emc2014_agri_caracteristiques_parcelles

Overview

Type: Continuous
 Format: numeric
 Width: 2
 Decimals: 0
 Range: 0-50

Valid cases: 3997
 Invalid: 25149
 Minimum: 0
 Maximum: 50
 Mean: 2.6
 Standard deviation: 3.8

V29 (V29)

File: emc2014_agri_caracteristiques_parcelles

Overview

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

Valid cases: 25710
 Invalid: 3436

V30 (V30)

File: emc2014_agri_caracteristiques_parcelles

Overview

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

Valid cases: 6382
 Invalid: 22764

V31AUNITE (V31AUNITE)

File: emc2014_agri_caracteristiques_parcelles

Overview

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

Valid cases: 6390
 Invalid: 22756

V31AQUANTITE (V31AQUANTITE)

File: emc2014_agri_caracteristiques_parcelles

Overview

Type: Continuous
 Format: numeric
 Width: 3
 Decimals: 0
 Range: 0-425

Valid cases: 6388
 Invalid: 22758
 Minimum: 0
 Maximum: 425
 Mean: 3.7
 Standard deviation: 11.8

V31BUNITE (V31BUNITE)

File: emc2014_agri_caracteristiques_parcelles

Overview

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

Valid cases: 6390
 Invalid: 22756

V31BQUANTITE (V31BQUANTITE)

File: emc2014_agri_caracteristiques_parcelles

Overview

Type: Continuous
 Format: numeric
 Width: 2
 Decimals: 0
 Range: 0-60

Valid cases: 6387
 Invalid: 22759
 Minimum: 0
 Maximum: 60
 Mean: 0.5
 Standard deviation: 3.1

V31CUNITE (V31CUNITE)

File: emc2014_agri_caracteristiques_parcelles

Overview

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

Valid cases: 6376
 Invalid: 22770

V31CQUANTITE (V31CQUANTITE)

File: emc2014_agri_caracteristiques_parcelles

Overview

Type: Continuous
 Format: numeric
 Width: 3
 Decimals: 0
 Range: 0-350

Valid cases: 6393
 Invalid: 22753
 Minimum: 0
 Maximum: 350
 Mean: 4.9
 Standard deviation: 12.1

V31DUNITE (V31DUNITE)

File: emc2014_agri_caracteristiques_parcelles

Overview

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

Valid cases: 6389
 Invalid: 22757

V31DQUANTITE (V31DQUANTITE)

File: emc2014_agri_caracteristiques_parcelles

Overview

Type: Continuous
 Format: numeric
 Width: 3
 Decimals: 0
 Range: 0-200

Valid cases: 6391
 Invalid: 22755
 Minimum: 0
 Maximum: 200
 Mean: 0.2
 Standard deviation: 3

V32 (V32)

File: emc2014_agri_caracteristiques_parcelles

Overview

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

Valid cases: 25735
 Invalid: 3411

V33AUNITE (V33AUNITE)

File: emc2014_agri_caracteristiques_parcelles

Overview

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

Valid cases: 6132
 Invalid: 23014

V33AQUANTITE (V33AQUANTITE)

File: emc2014_agri_caracteristiques_parcelles

Overview

Type: Continuous
 Format: numeric
 Width: 3
 Decimals: 0
 Range: 0-500

Valid cases: 6131
 Invalid: 23015
 Minimum: 0
 Maximum: 500
 Mean: 2.1
 Standard deviation: 21.3

V33BUNITE (V33BUNITE)

File: emc2014_agri_caracteristiques_parcelles

Overview

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

Valid cases: 6123
 Invalid: 23023

V33BQUANTITE (V33BQUANTITE)

File: emc2014_agri_caracteristiques_parcelles

Overview

Type: Discrete
 Format: numeric
 Width: 2
 Decimals: 0
 Range: 0-20

Valid cases: 6128
 Invalid: 23018

V33CUNITE (V33CUNITE)

File: emc2014_agri_caracteristiques_parcelles

Overview

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

Valid cases: 6127
 Invalid: 23019

V33CQUANTITE (V33CQUANTITE)

File: emc2014_agri_caracteristiques_parcelles

Overview

Type: Continuous
 Format: numeric
 Width: 3
 Decimals: 0
 Range: 0-500

Valid cases: 6143
 Invalid: 23003
 Minimum: 0
 Maximum: 500
 Mean: 4.3
 Standard deviation: 12.6

V33DUNITE (V33DUNITE)

File: emc2014_agri_caracteristiques_parcelles

Overview

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

Valid cases: 6120
 Invalid: 23026

V33DQUANTITE (V33DQUANTITE)

File: emc2014_agri_caracteristiques_parcelles

Overview

Type: Continuous
 Format: numeric
 Width: 3
 Decimals: 0
 Range: 0-300

Valid cases: 6126
 Invalid: 23020
 Minimum: 0
 Maximum: 300
 Mean: 0.2
 Standard deviation: 4.3

V34 (V34)

File: emc2014_agri_caracteristiques_parcelles

Overview

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

Valid cases: 25595
 Invalid: 3551

V35AEFFECTIF (V35AEFFECTIF)

File: emc2014_agri_caracteristiques_parcelles

Overview

Type: Continuous
 Format: numeric
 Width: 2
 Decimals: 0
 Range: 0-48

Valid cases: 25617
 Invalid: 3529
 Minimum: 0
 Maximum: 48
 Mean: 2
 Standard deviation: 2.3

V35ANBRJR (V35ANBRJR)

File: emc2014_agri_caracteristiques_parcelles

Overview

Type: Continuous
 Format: numeric
 Width: 3
 Decimals: 0
 Range: 0-665

Valid cases: 25607
 Invalid: 3539
 Minimum: 0
 Maximum: 665
 Mean: 13.1
 Standard deviation: 22.5

V35BEFFECTIF (V35BEFFECTIF)

File: emc2014_agri_caracteristiques_parcelles

Overview

Type: Continuous
 Format: numeric
 Width: 2
 Decimals: 0
 Range: 0-62

Valid cases: 25612
 Invalid: 3534
 Minimum: 0
 Maximum: 62
 Mean: 2.1
 Standard deviation: 2

V35BNBRJR (V35BNBRJR)

File: emc2014_agri_caracteristiques_parcelles

Overview

Type: Continuous
 Format: numeric
 Width: 3
 Decimals: 0
 Range: 0-803

Valid cases: 25609
 Invalid: 3537
 Minimum: 0
 Maximum: 803
 Mean: 13.4
 Standard deviation: 22.6

V35CEFFECTIF (V35CEFFECTIF)

File: emc2014_agri_caracteristiques_parcelles

Overview

Type: Continuous
 Format: numeric
 Width: 2
 Decimals: 0
 Range: 0-98

Valid cases: 25594
 Invalid: 3552
 Minimum: 0
 Maximum: 98
 Mean: 1.2
 Standard deviation: 2.2

V35CNBRJR (V35CNBRJR)

File: emc2014_agri_caracteristiques_parcelles

Overview

Type: Continuous	Valid cases: 25598
Format: numeric	Invalid: 3548
Width: 3	Minimum: 0
Decimals: 0	Maximum: 501
Range: 0-501	Mean: 6.7
	Standard deviation: 14.2

V36 (V36)

File: emc2014_agri_caracteristiques_parcelles

Overview

Type: Discrete	Valid cases: 25622
Format: numeric	Invalid: 3524
Width: 1	
Decimals: 0	
Range: 1-2	

V37AEFFECTIF (V37AEFFECTIF)

File: emc2014_agri_caracteristiques_parcelles

Overview

Type: Continuous	Valid cases: 25380
Format: numeric	Invalid: 3766
Width: 2	Minimum: 0
Decimals: 0	Maximum: 90
Range: 0-90	Mean: 2.3
	Standard deviation: 3.2

V37ANBRJR (V37ANBRJR)

File: emc2014_agri_caracteristiques_parcelles

Overview

Type: Continuous	Valid cases: 25384
Format: numeric	Invalid: 3762
Width: 3	Minimum: 0
Decimals: 0	Maximum: 702
Range: 0-702	Mean: 23.6
	Standard deviation: 38.1

V37BEFFECTIF (V37BEFFECTIF)

File: emc2014_agri_caracteristiques_parcelles

Overview

Type: Continuous	Valid cases: 25368
Format: numeric	Invalid: 3778
Width: 2	Minimum: 0
Decimals: 0	Maximum: 89
Range: 0-89	Mean: 2.2
	Standard deviation: 2.9

V37BNBRJR (V37BNBRJR)

File: emc2014_agri_caracteristiques_parcelles

Overview

Type: Continuous	Valid cases: 25383
Format: numeric	Invalid: 3763
Width: 3	Minimum: 0
Decimals: 0	Maximum: 801
Range: 0-801	Mean: 23.9
	Standard deviation: 37.6

V37CEFFECTIF (V37CEFFECTIF)

File: emc2014_agri_caracteristiques_parcelles

Overview

Type: Continuous	Valid cases: 25362
Format: numeric	Invalid: 3784
Width: 2	Minimum: 0
Decimals: 0	Maximum: 66
Range: 0-66	Mean: 1.3
	Standard deviation: 2.1

V37CNBRJR (V37CNBRJR)

File: emc2014_agri_caracteristiques_parcelles

Overview

Type: Continuous	Valid cases: 25369
Format: numeric	Invalid: 3777
Width: 3	Minimum: 0
Decimals: 0	Maximum: 680
Range: 0-680	Mean: 12.5
	Standard deviation: 28.1

V38 (V38)

File: emc2014_agri_caracteristiques_parcelles

Overview

Type: Discrete	Valid cases: 25698
Format: numeric	Invalid: 3448
Width: 1	
Decimals: 0	
Range: 1-2	

V39AEFFECTIF (V39AEFFECTIF)

File: emc2014_agri_caracteristiques_parcelles

Overview

Type: Continuous	Valid cases: 25423
Format: numeric	Invalid: 3723
Width: 3	Minimum: 0
Decimals: 0	Maximum: 999
Range: 0-999	Mean: 2.5
	Standard deviation: 7.3

V39ANBRJR (V39ANBRJR)

File: emc2014_agri_caracteristiques_parcelles

Overview

Type: Continuous	Valid cases: 25423
Format: numeric	Invalid: 3723
Width: 3	Minimum: 0
Decimals: 0	Maximum: 600
Range: 0-600	Mean: 11.8
	Standard deviation: 22.2

V39BEFFECTIF (V39BEFFECTIF)

File: emc2014_agri_caracteristiques_parcelles

Overview

Type: Continuous	Valid cases: 25423
Format: numeric	Invalid: 3723
Width: 2	Minimum: 0
Decimals: 0	Maximum: 94
Range: 0-94	Mean: 2.7
	Standard deviation: 3.1

V39BNBRJR (V39BNBRJR)

File: emc2014_agri_caracteristiques_parcelles

Overview

Type: Continuous	Valid cases: 25406
Format: numeric	Invalid: 3740
Width: 3	Minimum: 0
Decimals: 0	Maximum: 803
Range: 0-803	Mean: 13.4
	Standard deviation: 23.2

V39CEFFECTIF (V39CEFFECTIF)

File: emc2014_agri_caracteristiques_parcelles

Overview

Type: Continuous	Valid cases: 25419
Format: numeric	Invalid: 3727
Width: 2	Minimum: 0
Decimals: 0	Maximum: 60
Range: 0-60	Mean: 1.3
	Standard deviation: 2.1

V39CNBRJR (V39CNBRJR)

File: emc2014_agri_caracteristiques_parcelles

Overview

Type: Continuous	Valid cases: 25413
Format: numeric	Invalid: 3733
Width: 3	Minimum: 0
Decimals: 0	Maximum: 600
Range: 0-600	Mean: 5.7
	Standard deviation: 13.3

V40 (V40)

File: emc2014_agri_caracteristiques_parcelles

Overview

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

Valid cases: 25742
 Invalid: 3404

V41AEFFECTIF (V41AEFFECTIF)

File: emc2014_agri_caracteristiques_parcelles

Overview

Type: Continuous
 Format: numeric
 Width: 2
 Decimals: 0
 Range: 0-90

Valid cases: 2101
 Invalid: 27045
 Minimum: 0
 Maximum: 90
 Mean: 4
 Standard deviation: 6.3

V41ANBRJR (V41ANBRJR)

File: emc2014_agri_caracteristiques_parcelles

Overview

Type: Continuous
 Format: numeric
 Width: 3
 Decimals: 0
 Range: 0-600

Valid cases: 1886
 Invalid: 27260
 Minimum: 0
 Maximum: 600
 Mean: 7.1
 Standard deviation: 22.1

V41ASALAIRE (V41ASALAIRE)

File: emc2014_agri_caracteristiques_parcelles

Overview

Type: Continuous
 Format: numeric
 Width: 6
 Decimals: 0
 Range: 0-270000

Valid cases: 1882
 Invalid: 27264
 Minimum: 0
 Maximum: 270000
 Mean: 12002.1
 Standard deviation: 20586.6

V41BEFFECTIF (V41BEFFECTIF)

File: emc2014_agri_caracteristiques_parcelles

Overview

Type: Continuous
 Format: numeric
 Width: 2
 Decimals: 0
 Range: 0-60

Valid cases: 2091
 Invalid: 27055
 Minimum: 0
 Maximum: 60
 Mean: 1.3
 Standard deviation: 4.3

V41BNBRJR (V41BNBRJR)

File: emc2014_agri_caracteristiques_parcelles

Overview

Type: Continuous	Valid cases: 381
Format: numeric	Invalid: 28765
Width: 3	Minimum: 0
Decimals: 0	Maximum: 340
Range: 0-340	Mean: 10.1
	Standard deviation: 23.4

V41BSALAIRE (V41BSALAIRE)

File: emc2014_agri_caracteristiques_parcelles

Overview

Type: Continuous	Valid cases: 379
Format: numeric	Invalid: 28767
Width: 6	Minimum: 0
Decimals: 0	Maximum: 160000
Range: 0-160000	Mean: 7309.4
	Standard deviation: 12975.9

V41CEFFECTIF (V41CEFFECTIF)

File: emc2014_agri_caracteristiques_parcelles

Overview

Type: Continuous	Valid cases: 2072
Format: numeric	Invalid: 27074
Width: 2	Minimum: 0
Decimals: 0	Maximum: 36
Range: 0-36	Mean: 0.3
	Standard deviation: 1.9

V41CNBRJR (V41CNBRJR)

File: emc2014_agri_caracteristiques_parcelles

Overview

Type: Continuous	Valid cases: 234
Format: numeric	Invalid: 28912
Width: 2	Minimum: 0
Decimals: 0	Maximum: 36
Range: 0-36	Mean: 3
	Standard deviation: 5.4

V41CSALAIRE (V41CSALAIRE)

File: emc2014_agri_caracteristiques_parcelles

Overview

Type: Continuous	Valid cases: 232
Format: numeric	Invalid: 28914
Width: 5	Minimum: 0
Decimals: 0	Maximum: 99999
Range: 0-99999	Mean: 1489.2
	Standard deviation: 7151.3

V42 (V42)

File: emc2014_agri_caracteristiques_parcelles

Overview

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

Valid cases: 25739
 Invalid: 3407

V43AEFFECTIF (V43AEFFECTIF)

File: emc2014_agri_caracteristiques_parcelles

Overview

Type: Continuous
 Format: numeric
 Width: 2
 Decimals: 0
 Range: 0-80

Valid cases: 2218
 Invalid: 26928
 Minimum: 0
 Maximum: 80
 Mean: 7.7
 Standard deviation: 8.4

V43ANBRJR (V43ANBRJR)

File: emc2014_agri_caracteristiques_parcelles

Overview

Type: Continuous
 Format: numeric
 Width: 3
 Decimals: 0
 Range: 0-800

Valid cases: 1933
 Invalid: 27213
 Minimum: 0
 Maximum: 800
 Mean: 12.7
 Standard deviation: 35.2

V43ASALAIRE (V43ASALAIRE)

File: emc2014_agri_caracteristiques_parcelles

Overview

Type: Continuous
 Format: numeric
 Width: 6
 Decimals: 0
 Range: 0-601500

Valid cases: 1933
 Invalid: 27213
 Minimum: 0
 Maximum: 601500
 Mean: 9765
 Standard deviation: 22498.2

V43BEFFECTIF (V43BEFFECTIF)

File: emc2014_agri_caracteristiques_parcelles

Overview

Type: Continuous
 Format: numeric
 Width: 2
 Decimals: 0
 Range: 0-65

Valid cases: 2214
 Invalid: 26932
 Minimum: 0
 Maximum: 65
 Mean: 2.1
 Standard deviation: 5.9

V43BNBRJR (V43BNBRJR)

File: emc2014_agri_caracteristiques_parcelles

Overview

Type: Continuous	Valid cases: 508
Format: numeric	Invalid: 28638
Width: 3	Minimum: 0
Decimals: 0	Maximum: 154
Range: 0-154	Mean: 11.2
	Standard deviation: 18.8

V43BSALAIRE (V43BSALAIRE)

File: emc2014_agri_caracteristiques_parcelles

Overview

Type: Continuous	Valid cases: 514
Format: numeric	Invalid: 28632
Width: 6	Minimum: 0
Decimals: 0	Maximum: 200000
Range: 0-200000	Mean: 6457.2
	Standard deviation: 13169.3

V43CEFFECTIF (V43CEFFECTIF)

File: emc2014_agri_caracteristiques_parcelles

Overview

Type: Continuous	Valid cases: 2175
Format: numeric	Invalid: 26971
Width: 2	Minimum: 0
Decimals: 0	Maximum: 66
Range: 0-66	Mean: 0.4
	Standard deviation: 2.3

V43CNBRJR (V43CNBRJR)

File: emc2014_agri_caracteristiques_parcelles

Overview

Type: Continuous	Valid cases: 118
Format: numeric	Invalid: 29028
Width: 2	Minimum: 0
Decimals: 0	Maximum: 30
Range: 0-30	Mean: 7.2
	Standard deviation: 7.2

V43CSALAIRE (V43CSALAIRE)

File: emc2014_agri_caracteristiques_parcelles

Overview

Type: Continuous	Valid cases: 115
Format: numeric	Invalid: 29031
Width: 5	Minimum: 0
Decimals: 0	Maximum: 16000
Range: 0-16000	Mean: 2623.1
	Standard deviation: 3166.3

V44 (V44)

File: emc2014_agri_caracteristiques_parcelles

Overview

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

Valid cases: 25740
 Invalid: 3406

V45AEFFECTIF (V45AEFFECTIF)

File: emc2014_agri_caracteristiques_parcelles

Overview

Type: Continuous
 Format: numeric
 Width: 2
 Decimals: 0
 Range: 0-98

Valid cases: 2005
 Invalid: 27141
 Minimum: 0
 Maximum: 98
 Mean: 7.7
 Standard deviation: 10.9

V45ANBRJR (V45ANBRJR)

File: emc2014_agri_caracteristiques_parcelles

Overview

Type: Continuous
 Format: numeric
 Width: 3
 Decimals: 0
 Range: 0-600

Valid cases: 1415
 Invalid: 27731
 Minimum: 0
 Maximum: 600
 Mean: 14.7
 Standard deviation: 30.4

V45ASALAIRE (V45ASALAIRE)

File: emc2014_agri_caracteristiques_parcelles

Overview

Type: Continuous
 Format: numeric
 Width: 6
 Decimals: 0
 Range: 0-240000

Valid cases: 1398
 Invalid: 27748
 Minimum: 0
 Maximum: 240000
 Mean: 8629.7
 Standard deviation: 14933.2

V45BEFFECTIF (V45BEFFECTIF)

File: emc2014_agri_caracteristiques_parcelles

Overview

Type: Continuous
 Format: numeric
 Width: 2
 Decimals: 0
 Range: 0-98

Valid cases: 2000
 Invalid: 27146
 Minimum: 0
 Maximum: 98
 Mean: 6.2
 Standard deviation: 11

V45BNBRJR (V45BNBRJR)

File: emc2014_agri_caracteristiques_parcelles

Overview

Type: Continuous	Valid cases: 1097
Format: numeric	Invalid: 28049
Width: 3	Minimum: 0
Decimals: 0	Maximum: 800
Range: 0-800	Mean: 19.4
	Standard deviation: 55.8

V45BSALAIRE (V45BSALAIRE)

File: emc2014_agri_caracteristiques_parcelles

Overview

Type: Continuous	Valid cases: 1094
Format: numeric	Invalid: 28052
Width: 6	Minimum: 0
Decimals: 0	Maximum: 445000
Range: 0-445000	Mean: 9804.5
	Standard deviation: 23028.6

V45CEFFECTIF (V45CEFFECTIF)

File: emc2014_agri_caracteristiques_parcelles

Overview

Type: Continuous	Valid cases: 1968
Format: numeric	Invalid: 27178
Width: 2	Minimum: 0
Decimals: 0	Maximum: 42
Range: 0-42	Mean: 0.7
	Standard deviation: 3.1

V45CNBRJR (V45CNBRJR)

File: emc2014_agri_caracteristiques_parcelles

Overview

Type: Continuous	Valid cases: 195
Format: numeric	Invalid: 28951
Width: 2	Minimum: 0
Decimals: 0	Maximum: 80
Range: 0-80	Mean: 6.8
	Standard deviation: 9

V45CSALAIRE (V45CSALAIRE)

File: emc2014_agri_caracteristiques_parcelles

Overview

Type: Continuous	Valid cases: 191
Format: numeric	Invalid: 28955
Width: 6	Minimum: 0
Decimals: 0	Maximum: 125000
Range: 0-125000	Mean: 3962.6
	Standard deviation: 13928.5

V46 (V46)

File: emc2014_agri_caracteristiques_parcelles

Overview

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

Valid cases: 25664
 Invalid: 3482

hhweight (hhweight)

File: emc2014_agri_caracteristiques_parcelles

Overview

Type: Continuous
 Format: numeric
 Width: 7
 Decimals: 2
 Range: 12.90594359-2052.484125

Valid cases: 29146
 Invalid: 0
 Minimum: 12.9
 Maximum: 2052.5
 Mean: 249.1
 Standard deviation: 169.1

milieu (milieu)

File: emc2014_agri_caracteristiques_parcelles

Overview

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

Valid cases: 29146
 Invalid: 0

region (region)

File: emc2014_agri_caracteristiques_parcelles

Overview

Type: Discrete
 Format: numeric
 Width: 2
 Decimals: 0
 Range: 1-13

Valid cases: 29146
 Invalid: 0

province (province)

File: emc2014_agri_caracteristiques_parcelles

Overview

Type: Continuous
 Format: numeric
 Width: 2
 Decimals: 0
 Range: 1-45

Valid cases: 29146
 Invalid: 0
 Minimum: 1
 Maximum: 45
 Mean: 19.3
 Standard deviation: 12.3

STRATA (STRATA)

File: emc2014_agri_caracteristiques_parcelles

Overview

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

Valid cases: 29146
Invalid: 0
Minimum: 1
Maximum: 26
Mean: 14.1
Standard deviation: 7.3

zd (zd)

File: emc2014_agri_couts_intrants

Overview

Type: Continuous	Valid cases: 138242
Format: numeric	Invalid: 0
Width: 3	Minimum: 1
Decimals: 0	Maximum: 900
Range: 1-900	Mean: 462.4
	Standard deviation: 254.9

menage (menage)

File: emc2014_agri_couts_intrants

Overview

Type: Continuous	Valid cases: 138242
Format: numeric	Invalid: 0
Width: 2	Minimum: 1
Decimals: 0	Maximum: 99
Range: 1-99	Mean: 6.7
	Standard deviation: 3.8

A6 (A6)

File: emc2014_agri_couts_intrants

Overview

Type: Discrete	Valid cases: 138242
Format: numeric	Invalid: 0
Width: 1	
Decimals: 0	
Range: 0-9	

A7 (A7)

File: emc2014_agri_couts_intrants

Overview

Type: Continuous	Valid cases: 135607
Format: numeric	Invalid: 2635
Width: 2	Minimum: 0
Decimals: 0	Maximum: 41
Range: 0-41	Mean: 1.5
	Standard deviation: 1.6

A8 (A8)

File: emc2014_agri_couts_intrants

Overview

Type: Continuous	Valid cases: 138005
Format: numeric	Invalid: 237
Width: 2	Minimum: 0
Decimals: 0	Maximum: 99
Range: 0-99	Mean: 3.7
	Standard deviation: 5.7

A9 (A9)

File: emc2014_agri_couts_intrants

Overview

Type: Continuous	Valid cases: 138198
Format: numeric	Invalid: 44
Width: 2	Minimum: 1
Decimals: 0	Maximum: 81
Range: 1-81	Mean: 40.7
	Standard deviation: 23.7

A10 (A10)

File: emc2014_agri_couts_intrants

Overview

Type: Continuous	Valid cases: 138218
Format: numeric	Invalid: 24
Width: 2	Minimum: 1
Decimals: 0	Maximum: 27
Range: 1-27	Mean: 15.1
	Standard deviation: 7.6

A5BIS (A5BIS)

File: emc2014_agri_couts_intrants

Overview

Type: Discrete	Valid cases: 137386
Format: numeric	Invalid: 856
Width: 1	
Decimals: 0	
Range: 1-2	

A11 (A11)

File: emc2014_agri_couts_intrants

Overview

Type: Discrete	Valid cases: 138080
Format: character	Invalid: 0
Width: 6	

A11JOUR (A11JOUR)

File: emc2014_agri_couts_intrants

Overview

Type: Continuous	Valid cases: 137772
Format: numeric	Invalid: 470
Width: 2	Minimum: 0
Decimals: 0	Maximum: 31
Range: 0-31	Mean: 16.9
	Standard deviation: 6

A11MOIS (A11MOIS)

File: emc2014_agri_couts_intrants

Overview

Type: Discrete
 Format: numeric
 Width: 2
 Decimals: 0
 Range: 1-12

Valid cases: 137771
 Invalid: 471

A11ANNEE (A11ANNEE)

File: emc2014_agri_couts_intrants

Overview

Type: Continuous
 Format: numeric
 Width: 2
 Decimals: 0
 Range: 9-99

Valid cases: 138057
 Invalid: 185
 Minimum: 9
 Maximum: 99
 Mean: 14.2
 Standard deviation: 3.8

A12A (A12A)

File: emc2014_agri_couts_intrants

Overview

Type: Discrete
 Format: character
 Width: 4

Valid cases: 137723
 Invalid: 0

A12AHEURE (A12AHEURE)

File: emc2014_agri_couts_intrants

Overview

Type: Continuous
 Format: numeric
 Width: 2
 Decimals: 0
 Range: 0-24

Valid cases: 134097
 Invalid: 4145
 Minimum: 0
 Maximum: 24
 Mean: 11.9
 Standard deviation: 3.4

A12AMINUTE (A12AMINUTE)

File: emc2014_agri_couts_intrants

Overview

Type: Continuous
 Format: numeric
 Width: 2
 Decimals: 0
 Range: 0-59

Valid cases: 134101
 Invalid: 4141
 Minimum: 0
 Maximum: 59
 Mean: 24.6
 Standard deviation: 17.4

A13 (A13)

File: emc2014_agri_couts_intrants

Overview

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

Valid cases: 138242
 Invalid: 0

A14 (A14)

File: emc2014_agri_couts_intrants

Overview

Type: Continuous
 Format: numeric
 Width: 2
 Decimals: 0
 Range: 0-26

Valid cases: 135071
 Invalid: 3171
 Minimum: 0
 Maximum: 26
 Mean: 3
 Standard deviation: 3.5

OBSERVATION (OBSERVATION)

File: emc2014_agri_couts_intrants

Overview

Type: Discrete
 Format: character
 Width: 43

Valid cases: 97
 Invalid: 0

A15A (A15A)

File: emc2014_agri_couts_intrants

Overview

Type: Discrete
 Format: character
 Width: 6

Valid cases: 138242
 Invalid: 0

A15AJOUR (A15AJOUR)

File: emc2014_agri_couts_intrants

Overview

Type: Continuous
 Format: numeric
 Width: 2
 Decimals: 0
 Range: 3-30

Valid cases: 138026
 Invalid: 216
 Minimum: 3
 Maximum: 30
 Mean: 20.5
 Standard deviation: 4

A15AMOIS (A15AMOIS)

File: emc2014_agri_couts_intrants

Overview

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

Valid cases: 138026
 Invalid: 216

A15AANNEE (A15AANNEE)

File: emc2014_agri_couts_intrants

Overview

Type: Continuous
 Format: numeric
 Width: 2
 Decimals: 0
 Range: 15-99

Valid cases: 138242
 Invalid: 0
 Minimum: 15
 Maximum: 99
 Mean: 15.1
 Standard deviation: 3.3

A15B (A15B)

File: emc2014_agri_couts_intrants

Overview

Type: Discrete
 Format: numeric
 Width: 2
 Decimals: 0
 Range: 1-10

Valid cases: 138026
 Invalid: 216

A16A (A16A)

File: emc2014_agri_couts_intrants

Overview

Type: Discrete
 Format: character
 Width: 6

Valid cases: 138242
 Invalid: 0

A16AJOUR (A16AJOUR)

File: emc2014_agri_couts_intrants

Overview

Type: Continuous
 Format: numeric
 Width: 2
 Decimals: 0
 Range: 1-31

Valid cases: 138242
 Invalid: 0
 Minimum: 1
 Maximum: 31
 Mean: 15.7
 Standard deviation: 10.8

A16AMOIS (A16AMOIS)

File: emc2014_agri_couts_intrants

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 3-5

Valid cases: 138242
 Invalid: 0

A16AANNEE (A16AANNEE)

File: emc2014_agri_couts_intrants

Overview

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

Valid cases: 138242
 Invalid: 0

A16B (A16B)

File: emc2014_agri_couts_intrants

Overview

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

Valid cases: 138242
 Invalid: 0

A17A (A17A)

File: emc2014_agri_couts_intrants

Overview

Type: Discrete
 Format: character
 Width: 4

Valid cases: 40
 Invalid: 0

A17AJOUR (A17AJOUR)

File: emc2014_agri_couts_intrants

Overview

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

Valid cases: 21
 Invalid: 138221

A17AMOIS (A17AMOIS)

File: emc2014_agri_couts_intrants

Overview

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

Valid cases: 20
 Invalid: 138222

A17AANNEE (A17AANNEE)

File: emc2014_agri_couts_intrants

Overview

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

Valid cases: 0
 Invalid: 138242

A17B (A17B)

File: emc2014_agri_couts_intrants

Overview

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

Valid cases: 198
 Invalid: 138044

A12B (A12B)

File: emc2014_agri_couts_intrants

Overview

Type: Discrete
 Format: character
 Width: 4

Valid cases: 133398
 Invalid: 0

A12BHEURE (A12BHEURE)

File: emc2014_agri_couts_intrants

Overview

Type: Continuous
 Format: numeric
 Width: 2
 Decimals: 0
 Range: 3-24

Valid cases: 132606
 Invalid: 5636
 Minimum: 3
 Maximum: 24
 Mean: 12.9
 Standard deviation: 3.4

A12BMINUTE (A12BMINUTE)

File: emc2014_agri_couts_intrants

Overview

Type: Continuous
 Format: numeric
 Width: 2
 Decimals: 0
 Range: 0-59

Valid cases: 132606
 Invalid: 5636
 Minimum: 0
 Maximum: 59
 Mean: 28.5
 Standard deviation: 17.8

W1 (W1)

File: emc2014_agri_couts_intrants

Overview

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

Valid cases: 135131
 Invalid: 3111

INTRANT_LIB (INTRANT_LIB)

File: emc2014_agri_couts_intrants

Overview

Type: Discrete
 Format: character
 Width: 15

Valid cases: 135131
 Invalid: 0

W2 (W2)

File: emc2014_agri_couts_intrants

Overview

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

Valid cases: 133384
 Invalid: 4858

W3UNITE (W3UNITE)

File: emc2014_agri_couts_intrants

Overview

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

Valid cases: 35348
 Invalid: 102894

W3QUANTITE (W3QUANTITE)

File: emc2014_agri_couts_intrants

Overview

Type: Continuous
 Format: numeric
 Width: 3
 Decimals: 0
 Range: 0-925

Valid cases: 35362
 Invalid: 102880
 Minimum: 0
 Maximum: 925
 Mean: 12.1
 Standard deviation: 24.5

W4 (W4)

File: emc2014_agri_couts_intrants

Overview

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

Valid cases: 35483
 Invalid: 102759

W5 (W5)

File: emc2014_agri_couts_intrants

Overview

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

Valid cases: 35549
 Invalid: 102693

W6 (W6)

File: emc2014_agri_couts_intrants

Overview

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

Valid cases: 366
 Invalid: 137876

W7UNITE (W7UNITE)

File: emc2014_agri_couts_intrants

Overview

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

Valid cases: 361
 Invalid: 137881

W7QUANTITE (W7QUANTITE)

File: emc2014_agri_couts_intrants

Overview

Type: Continuous
 Format: numeric
 Width: 3
 Decimals: 0
 Range: 1-699

Valid cases: 362
 Invalid: 137880
 Minimum: 1
 Maximum: 699
 Mean: 11.7
 Standard deviation: 46.2

W7MONTANT (W7MONTANT)

File: emc2014_agri_couts_intrants

Overview

Type: Continuous
 Format: numeric
 Width: 8
 Decimals: 0
 Range: 0-99999998

Valid cases: 360
 Invalid: 137882
 Minimum: 0
 Maximum: 99999998
 Mean: 563724.1
 Standard deviation: 7442562.1

W8 (W8)

File: emc2014_agri_couts_intrants

Overview

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

Valid cases: 35566
 Invalid: 102676

W9UNITE (W9UNITE)

File: emc2014_agri_couts_intrants

Overview

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

Valid cases: 10541
 Invalid: 127701

W9QUANTITE (W9QUANTITE)

File: emc2014_agri_couts_intrants

Overview

Type: Continuous
 Format: numeric
 Width: 3
 Decimals: 0
 Range: 0-950

Valid cases: 10521
 Invalid: 127721
 Minimum: 0
 Maximum: 950
 Mean: 11.1
 Standard deviation: 32.1

W9MONTANT (W9MONTANT)

File: emc2014_agri_couts_intrants

Overview

Type: Continuous
 Format: numeric
 Width: 8
 Decimals: 0
 Range: 0-32212002

Valid cases: 10590
 Invalid: 127652
 Minimum: 0
 Maximum: 32212002
 Mean: 50017.9
 Standard deviation: 332604

hhweight (hhweight)

File: emc2014_agri_couts_intrants

Overview

Type: Continuous
 Format: numeric
 Width: 7
 Decimals: 2
 Range: 12.90594359-2052.484125

Valid cases: 138242
 Invalid: 0
 Minimum: 12.9
 Maximum: 2052.5
 Mean: 241.6
 Standard deviation: 152.9

milieu (milieu)

File: emc2014_agri_couts_intrants

Overview

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

Valid cases: 138242
 Invalid: 0

region (region)

File: emc2014_agri_couts_intrants

Overview

Type: Discrete
 Format: numeric
 Width: 2
 Decimals: 0
 Range: 1-13

Valid cases: 138242
 Invalid: 0

province (province)

File: emc2014_agri_couts_intrants

Overview

Type: Continuous
 Format: numeric
 Width: 2
 Decimals: 0
 Range: 1-45

Valid cases: 138242
 Invalid: 0
 Minimum: 1
 Maximum: 45
 Mean: 19.7
 Standard deviation: 12.4

strata (strata)

File: emc2014_agri_couts_intrants

Overview

Type: Continuous	Valid cases: 138242
Format: numeric	Invalid: 0
Width: 2	Minimum: 1
Decimals: 0	Maximum: 26
Range: 1-26	Mean: 13.4
	Standard deviation: 7.3

XF (XF)

File: emc2014_agri_couts_intrants

Overview

Type: Discrete	Valid cases: 138242
Format: numeric	Invalid: 0
Width: 1	
Decimals: 0	
Range: 0-1	

zd (zd)

File: emc2014_agri_equipements

Overview

Type: Continuous	Valid cases: 169820
Format: numeric	Invalid: 0
Width: 3	Minimum: 1
Decimals: 0	Maximum: 900
Range: 1-900	Mean: 462.1
	Standard deviation: 254.8

menage (menage)

File: emc2014_agri_equipements

Overview

Type: Continuous	Valid cases: 169820
Format: numeric	Invalid: 0
Width: 2	Minimum: 1
Decimals: 0	Maximum: 99
Range: 1-99	Mean: 6.7
	Standard deviation: 3.8

A6 (A6)

File: emc2014_agri_equipements

Overview

Type: Discrete	Valid cases: 169820
Format: numeric	Invalid: 0
Width: 1	
Decimals: 0	
Range: 0-9	

A7 (A7)

File: emc2014_agri_equipements

Overview

Type: Continuous	Valid cases: 166986
Format: numeric	Invalid: 2834
Width: 2	Minimum: 0
Decimals: 0	Maximum: 41
Range: 0-41	Mean: 1.5
	Standard deviation: 1.6

A8 (A8)

File: emc2014_agri_equipements

Overview

Type: Continuous	Valid cases: 169346
Format: numeric	Invalid: 474
Width: 2	Minimum: 0
Decimals: 0	Maximum: 99
Range: 0-99	Mean: 3.8
	Standard deviation: 7.1

A9 (A9)

File: emc2014_agri_equipements

Overview

Type: Continuous	Valid cases: 169796
Format: numeric	Invalid: 24
Width: 2	Minimum: 1
Decimals: 0	Maximum: 81
Range: 1-81	Mean: 40.7
	Standard deviation: 23.7

A10 (A10)

File: emc2014_agri_equipements

Overview

Type: Continuous	Valid cases: 169786
Format: numeric	Invalid: 34
Width: 2	Minimum: 1
Decimals: 0	Maximum: 27
Range: 1-27	Mean: 15.1
	Standard deviation: 7.6

A5BIS (A5BIS)

File: emc2014_agri_equipements

Overview

Type: Discrete	Valid cases: 169528
Format: numeric	Invalid: 292
Width: 1	
Decimals: 0	
Range: 1-2	

A11 (A11)

File: emc2014_agri_equipements

Overview

Type: Discrete	Valid cases: 169494
Format: character	Invalid: 0
Width: 6	

A11JOUR (A11JOUR)

File: emc2014_agri_equipements

Overview

Type: Continuous	Valid cases: 168988
Format: numeric	Invalid: 832
Width: 2	Minimum: 0
Decimals: 0	Maximum: 31
Range: 0-31	Mean: 16.9
	Standard deviation: 6.1

A11MOIS (A11MOIS)

File: emc2014_agri_equipements

Overview

Type: Discrete
 Format: numeric
 Width: 2
 Decimals: 0
 Range: 1-12

Valid cases: 168986
 Invalid: 834

A11ANNEE (A11ANNEE)

File: emc2014_agri_equipements

Overview

Type: Continuous
 Format: numeric
 Width: 2
 Decimals: 0
 Range: 9-99

Valid cases: 169448
 Invalid: 372
 Minimum: 9
 Maximum: 99
 Mean: 14.3
 Standard deviation: 4.3

A12A (A12A)

File: emc2014_agri_equipements

Overview

Type: Discrete
 Format: character
 Width: 4

Valid cases: 168874
 Invalid: 0

A12AHEURE (A12AHEURE)

File: emc2014_agri_equipements

Overview

Type: Continuous
 Format: numeric
 Width: 2
 Decimals: 0
 Range: 0-24

Valid cases: 164388
 Invalid: 5432
 Minimum: 0
 Maximum: 24
 Mean: 11.9
 Standard deviation: 3.4

A12AMINUTE (A12AMINUTE)

File: emc2014_agri_equipements

Overview

Type: Continuous
 Format: numeric
 Width: 2
 Decimals: 0
 Range: 0-59

Valid cases: 164396
 Invalid: 5424
 Minimum: 0
 Maximum: 59
 Mean: 24.6
 Standard deviation: 17.4

A13 (A13)

File: emc2014_agri_equipements

Overview

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

Valid cases: 169820
 Invalid: 0

A14 (A14)

File: emc2014_agri_equipements

Overview

Type: Continuous
 Format: numeric
 Width: 2
 Decimals: 0
 Range: 0-26

Valid cases: 165912
 Invalid: 3908
 Minimum: 0
 Maximum: 26
 Mean: 3
 Standard deviation: 3.5

OBSERVATION (OBSERVATION)

File: emc2014_agri_equipements

Overview

Type: Discrete
 Format: character
 Width: 43

Valid cases: 36
 Invalid: 0

A15A (A15A)

File: emc2014_agri_equipements

Overview

Type: Discrete
 Format: character
 Width: 6

Valid cases: 169820
 Invalid: 0

A15AJOUR (A15AJOUR)

File: emc2014_agri_equipements

Overview

Type: Continuous
 Format: numeric
 Width: 2
 Decimals: 0
 Range: 3-30

Valid cases: 169556
 Invalid: 264
 Minimum: 3
 Maximum: 30
 Mean: 20.5
 Standard deviation: 4

A15AMOIS (A15AMOIS)

File: emc2014_agri_equipements

Overview

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

Valid cases: 169556
 Invalid: 264

A15AANNEE (A15AANNEE)

File: emc2014_agri_equipements

Overview

Type: Continuous
 Format: numeric
 Width: 2
 Decimals: 0
 Range: 15-99

Valid cases: 169820
 Invalid: 0
 Minimum: 15
 Maximum: 99
 Mean: 15.1
 Standard deviation: 3.3

A15B (A15B)

File: emc2014_agri_equipements

Overview

Type: Discrete
 Format: numeric
 Width: 2
 Decimals: 0
 Range: 1-10

Valid cases: 169556
 Invalid: 264

A16A (A16A)

File: emc2014_agri_equipements

Overview

Type: Discrete
 Format: character
 Width: 6

Valid cases: 169820
 Invalid: 0

A16AJOUR (A16AJOUR)

File: emc2014_agri_equipements

Overview

Type: Continuous
 Format: numeric
 Width: 2
 Decimals: 0
 Range: 1-31

Valid cases: 169820
 Invalid: 0
 Minimum: 1
 Maximum: 31
 Mean: 15.7
 Standard deviation: 10.8

A16AMOIS (A16AMOIS)

File: emc2014_agri_equipements

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 3-5

Valid cases: 169820
 Invalid: 0

A16AANNEE (A16AANNEE)

File: emc2014_agri_equipements

Overview

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

Valid cases: 169820
 Invalid: 0

A16B (A16B)

File: emc2014_agri_equipements

Overview

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

Valid cases: 169820
 Invalid: 0

A17A (A17A)

File: emc2014_agri_equipements

Overview

Type: Discrete
 Format: character
 Width: 4

Valid cases: 52
 Invalid: 0

A17AJOUR (A17AJOUR)

File: emc2014_agri_equipements

Overview

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

Valid cases: 28
 Invalid: 169792

A17AMOIS (A17AMOIS)

File: emc2014_agri_equipements

Overview

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

Valid cases: 26
 Invalid: 169794

A17AANNEE (A17AANNEE)

File: emc2014_agri_equipements

Overview

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

Valid cases: 0
 Invalid: 169820

A17B (A17B)

File: emc2014_agri_equipements

Overview

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

Valid cases: 242
 Invalid: 169578

A12B (A12B)

File: emc2014_agri_equipements

Overview

Type: Discrete
 Format: character
 Width: 4

Valid cases: 163042
 Invalid: 0

A12BHEURE (A12BHEURE)

File: emc2014_agri_equipements

Overview

Type: Continuous
 Format: numeric
 Width: 2
 Decimals: 0
 Range: 3-24

Valid cases: 162074
 Invalid: 7746
 Minimum: 3
 Maximum: 24
 Mean: 12.9
 Standard deviation: 3.4

A12BMINUTE (A12BMINUTE)

File: emc2014_agri_equipements

Overview

Type: Continuous
 Format: numeric
 Width: 2
 Decimals: 0
 Range: 0-59

Valid cases: 162074
 Invalid: 7746
 Minimum: 0
 Maximum: 59
 Mean: 28.5
 Standard deviation: 17.8

LIBELLEX1 (LIBELLEX1)

File: emc2014_agri_equipements

Overview

Type: Discrete
 Format: character
 Width: 15

Valid cases: 163042
 Invalid: 0

CODEX1 (CODEX1)

File: emc2014_agri_equipements

Overview

Type: Continuous
 Format: numeric
 Width: 3
 Decimals: 0
 Range: 101-122

Valid cases: 163042
 Invalid: 6778
 Minimum: 101
 Maximum: 122
 Mean: 111.5
 Standard deviation: 6.3

X2 (X2)

File: emc2014_agri_equipements

Overview

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

Valid cases: 163028
 Invalid: 6792

X3 (X3)

File: emc2014_agri_equipements

Overview

Type: Continuous
 Format: numeric
 Width: 2
 Decimals: 0
 Range: 0-80

Valid cases: 21758
 Invalid: 148062
 Minimum: 0
 Maximum: 80
 Mean: 3.9
 Standard deviation: 4.7

X4 (X4)

File: emc2014_agri_equipements

Overview

Type: Continuous
 Format: numeric
 Width: 2
 Decimals: 0
 Range: 0-88

Valid cases: 21704
 Invalid: 148116
 Minimum: 0
 Maximum: 88
 Mean: 4.1
 Standard deviation: 5.7

X5 (X5)

File: emc2014_agri_equipements

Overview

Type: Continuous
 Format: numeric
 Width: 8
 Decimals: 0
 Range: 0-15000000

Valid cases: 21714
 Invalid: 148106
 Minimum: 0
 Maximum: 15000000
 Mean: 49912.9
 Standard deviation: 222830.7

X6 (X6)

File: emc2014_agri_equipements

Overview

Type: Continuous
 Format: numeric
 Width: 8
 Decimals: 0
 Range: 0-60000000

Valid cases: 21649
 Invalid: 148171
 Minimum: 0
 Maximum: 60000000
 Mean: 50230.7
 Standard deviation: 441624.5

X7 (X7)

File: emc2014_agri_equipements

Overview

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

Valid cases: 162996
 Invalid: 6824

X8 (X8)

File: emc2014_agri_equipements

Overview

Type: Continuous
 Format: numeric
 Width: 6
 Decimals: 0
 Range: 0-600000

Valid cases: 3805
 Invalid: 166015
 Minimum: 0
 Maximum: 600000
 Mean: 6196
 Standard deviation: 23697.3

hhweight (hhweight)

File: emc2014_agri_equipements

Overview

Type: Continuous
 Format: numeric
 Width: 7
 Decimals: 2
 Range: 12.90594359-2052.484125

Valid cases: 169820
 Invalid: 0
 Minimum: 12.9
 Maximum: 2052.5
 Mean: 242.2
 Standard deviation: 156.2

milieu (milieu)

File: emc2014_agri_equipements

Overview

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

Valid cases: 169820
 Invalid: 0

region (region)

File: emc2014_agri_equipements

Overview

Type: Discrete
 Format: numeric
 Width: 2
 Decimals: 0
 Range: 1-13

Valid cases: 169820
 Invalid: 0

province (province)

File: emc2014_agri_equipements

Overview

Type: Continuous
 Format: numeric
 Width: 2
 Decimals: 0
 Range: 1-45

Valid cases: 169820
 Invalid: 0
 Minimum: 1
 Maximum: 45
 Mean: 19.6
 Standard deviation: 12.3

strata (strata)

File: emc2014_agri_equipements

Overview

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

Valid cases: 169820
 Invalid: 0
 Minimum: 1
 Maximum: 26
 Mean: 13.4
 Standard deviation: 7.3

XF (XF)

File: emc2014_agri_equipements

Overview

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

Valid cases: 169820
Invalid: 0

zd (zd)

File: emc2014_agri_gps

Overview

Type: Continuous
 Format: numeric
 Width: 3
 Decimals: 0
 Range: 11-871

Valid cases: 3978
 Invalid: 0
 Minimum: 11
 Maximum: 871
 Mean: 469.5
 Standard deviation: 276.7

menage (menage)

File: emc2014_agri_gps

Overview

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

Valid cases: 3978
 Invalid: 0

V00 (V00)

File: emc2014_agri_gps

Overview

Type: Continuous
 Format: numeric
 Width: 2
 Decimals: 0
 Range: 0-99

Valid cases: 3978
 Invalid: 0
 Minimum: 0
 Maximum: 99
 Mean: 5
 Standard deviation: 16.6

V02 (V02)

File: emc2014_agri_gps

Overview

Type: Continuous
 Format: numeric
 Width: 2
 Decimals: 0
 Range: 1-29

Valid cases: 3978
 Invalid: 0
 Minimum: 1
 Maximum: 29
 Mean: 3.1
 Standard deviation: 2.5

A8 (A8)

File: emc2014_agri_gps

Overview

Type: Continuous
 Format: numeric
 Width: 2
 Decimals: 0
 Range: 1-29

Valid cases: 3978
 Invalid: 0
 Minimum: 1
 Maximum: 29
 Mean: 5.2
 Standard deviation: 3.6

A1 (A1)

File: emc2014_agri_gps

Overview

Type: Discrete
 Format: numeric
 Width: 2
 Decimals: 0
 Range: 1-13

Valid cases: 3975
 Invalid: 3

A2 (A2)

File: emc2014_agri_gps

Overview

Type: Continuous
 Format: numeric
 Width: 2
 Decimals: 0
 Range: 2-45

Valid cases: 3975
 Invalid: 3
 Minimum: 2
 Maximum: 45
 Mean: 22.4
 Standard deviation: 13.5

A3 (A3)

File: emc2014_agri_gps

Overview

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

Valid cases: 3973
 Invalid: 5

A6 (A6)

File: emc2014_agri_gps

Overview

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

Valid cases: 3978
 Invalid: 0

A7 (A7)

File: emc2014_agri_gps

Overview

Type: Continuous
 Format: numeric
 Width: 2
 Decimals: 0
 Range: 1-61

Valid cases: 3894
 Invalid: 84
 Minimum: 1
 Maximum: 61
 Mean: 1.5
 Standard deviation: 2.4

A9 (A9)

File: emc2014_agri_gps

Overview

Type: Continuous
 Format: numeric
 Width: 2
 Decimals: 0
 Range: 1-75

Valid cases: 3973
 Invalid: 5
 Minimum: 1
 Maximum: 75
 Mean: 42
 Standard deviation: 21.4

A10 (A10)

File: emc2014_agri_gps

Overview

Type: Discrete
 Format: numeric
 Width: 2
 Decimals: 0
 Range: 3-23

Valid cases: 3978
 Invalid: 0

A5BIS (A5BIS)

File: emc2014_agri_gps

Overview

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

Valid cases: 3978
 Invalid: 0

A11 (A11)

File: emc2014_agri_gps

Overview

Type: Discrete
 Format: character
 Width: 6

Valid cases: 3978
 Invalid: 0

A11JOUR (A11JOUR)

File: emc2014_agri_gps

Overview

Type: Continuous
 Format: numeric
 Width: 2
 Decimals: 0
 Range: 1-28

Valid cases: 3978
 Invalid: 0
 Minimum: 1
 Maximum: 28
 Mean: 13.7
 Standard deviation: 9.9

A11MOIS (A11MOIS)

File: emc2014_agri_gps

Overview

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

Valid cases: 3978
 Invalid: 0

A11ANNEE (A11ANNEE)

File: emc2014_agri_gps

Overview

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

Valid cases: 3978
 Invalid: 0

A13 (A13)

File: emc2014_agri_gps

Overview

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

Valid cases: 3978
 Invalid: 0

A14 (A14)

File: emc2014_agri_gps

Overview

Type: Discrete
 Format: numeric
 Width: 2
 Decimals: 0
 Range: 1-14

Valid cases: 3978
 Invalid: 0

A15A (A15A)

File: emc2014_agri_gps

Overview

Type: Discrete
 Format: character
 Width: 6

Valid cases: 3978
 Invalid: 0

A15AJOUR (A15AJOUR)

File: emc2014_agri_gps

Overview

Type: Continuous
 Format: numeric
 Width: 2
 Decimals: 0
 Range: 3-30

Valid cases: 3978
 Invalid: 0
 Minimum: 3
 Maximum: 30
 Mean: 30
 Standard deviation: 0.6

A15AMois (A15AMois)

File: emc2014_agri_gps

Overview

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

Valid cases: 3978
 Invalid: 0

A15AANNEE (A15AANNEE)

File: emc2014_agri_gps

Overview

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

Valid cases: 3978
 Invalid: 0

A15B (A15B)

File: emc2014_agri_gps

Overview

Type: Discrete
 Format: numeric
 Width: 2
 Decimals: 0
 Range: 1-10

Valid cases: 3978
 Invalid: 0

A16A (A16A)

File: emc2014_agri_gps

Overview

Type: Continuous
 Format: numeric
 Width: 6
 Decimals: 0
 Range: 140415-170415

Valid cases: 3978
 Invalid: 0
 Minimum: 140415
 Maximum: 170415
 Mean: 150920.3
 Standard deviation: 2657.4

A16AJOUR (A16AJOUR)

File: emc2014_agri_gps

Overview

Type: Discrete
 Format: numeric
 Width: 2
 Decimals: 0
 Range: 14-17

Valid cases: 3978
 Invalid: 0

A16AMOIS (A16AMOIS)

File: emc2014_agri_gps

Overview

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

Valid cases: 3978
 Invalid: 0

A16AANNEE (A16AANNEE)

File: emc2014_agri_gps

Overview

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

Valid cases: 3978
 Invalid: 0

A16B (A16B)

File: emc2014_agri_gps

Overview

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

Valid cases: 3978
 Invalid: 0

V20 (V20)

File: emc2014_agri_gps

Overview

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

Valid cases: 3944
 Invalid: 34

V22 (V22)

File: emc2014_agri_gps

Overview

Type: Continuous
Format: numeric
Width: 6
Decimals: 2
Range: 0.01-999.99

Valid cases: 3977
Invalid: 1
Minimum: 0
Maximum: 1000
Mean: 20.4
Standard deviation: 137.7

Documentation

Questionnaires

AGRA Baseline Studies 2016

Title	AGRA Baseline Studies 2016
Date	2016
Country	Burkina Faso
Language	English
Publisher(s)	ISSER
Description	This is the questionnaire for the Burkina Faso study
Filename	q-agra-2016-bf-hh.pdf

Reports

AGRA Baseline Survey Burkina Faso: final report

Title	AGRA Baseline Survey Burkina Faso: final report
Author(s)	Osei, R.D. et al.
Date	2017
Country	Burkina Faso
Language	English
Publisher(s)	ISSER and Centre for Social Policy Studies, University of Ghana
Description	This is the final report from the survey
Filename	agra-2016-bf-report.pdf
