

# Mali - Enquête Nationale sur la Sécurité Alimentaire et Nutritionnelle (ENSAN)

## MALI Fev 2017

**Système d'Alerte Précoce (SAP)**

Rapport généré le: February 15, 2022

Vous pouvez consulter notre catalogue de données sur:

<https://www.instat-mali.org/nada/index.php>

# Overview

## Identification

ID NUMBER  
ENSAN-FEV-2017

## Version

VERSION DESCRIPTION  
Février 2017

PRODUCTION DATE  
2017-02-06

## Overview

ABSTRACT  
Resumé:

L'objectif global de cette évaluation est de procéder à une mise à jour des indicateurs clé de la sécurité alimentaire afin d'appréhender la situation courante de la sécurité alimentaire et nutritionnelle des ménages, de même que son évolution au cours des 6 derniers mois.

Par ailleurs, les informations à produire constitueront des données actualisées de qualité qui seront utilisés lors du prochain atelier du Cadre Harmonisé. En outre, ils contribueront à une meilleure élaboration ou redéfinition du ciblage ainsi que des projets/programmes d'assistance (alimentaire ou non alimentaire) au Mali, à court et moyen terme. Ce qui constituera un outil clé pour le plaidoyer à la fois pour le Gouvernement, le PAM et les différents partenaires (autres agences du système des Nations Unies, ONGs, etc.).

KIND OF DATA  
Données échantillonées [ssd]

UNITS OF ANALYSIS  
Ménage, village/fraction

### TOPICS

Topic	Vocabulary	URI
Note de synthèse ENSAN	Enquête Nationale sur la Sécurité Alimentaire et Nutritionnelle	

KEYWORDS  
ENSAN-FEV-2017, MALI

## Coverage

GEOGRAPHIC COVERAGE  
National, régional, cercle, milieu de résidence et zone de moyen d'existence

UNIVERSE  
National

## Producers and Sponsors

### PRIMARY INVESTIGATOR(S)

Name	Affiliation
Système d'Alerte Précoce (SAP)	Commissariat à la Sécurité Alimentaire (CSA)

### OTHER PRODUCER(S)

Name	Affiliation	Role
Système d'Alerte Précoce	Commissariat à la Sécurité Alimentaire (CSA)	Administrateur et financier

### FUNDING

Name	Abbreviation	Role
Budget National	BN	Finacement
Programme Alimentaire Mondial (PAM)	PAM	Finacement
Organisation des Nations Unies pour l'Alimentation et l'Agriculture (FAO)	FAO	Finacement
Famine Early Warning Systems Network (FEWS NET)	FEWSNET	Finacement

## Metadata Production

### METADATA PRODUCED BY

Name	Abbreviation	Affiliation	Role
Système d'Alerte Précoce	SAP	Commissariat à la Sécurité Alimentaire (CSA)	Poducteur de métadonnées

### DATE OF METADATA PRODUCTION

2017-02-28

DDI DOCUMENT ID  
ENSAN-FEV-2017

# Sampling

## Sampling Procedure

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### Echantillonnage:

L'échantillon de l'ENSAN MALI de février 2017 est le même que celui de septembre 2016; ce qui a permis d'opérer un suivi comparatif de l'évolution de la situation entre les deux ENSAN (cf. carte n°2). L'échantillon de Bamako a été tiré spécifiquement pour les 6 communes du District.<sup>1</sup>

A titre de rappel, il s'agit d'un échantillon aléatoire, stratifié et tiré à 2 degrés. L'unité primaire de sondage, appelée aussi grappe, est la Section d'Enumération (SE) telle que définie dans le cadre du Recensement Général de la Population et de l'Habitat (RGPH) de 2009. Tandis que l'unité secondaire est le ménage.

## Weighting

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### Pondération:

A cause de la répartition non proportionnelle de l'échantillon parmi les différent(e)s strates ou domaines d'intérêt pour cette ENSAN et tenant compte des taux différents de réponse à l'enquête par strate, des poids de sondage doivent être utilisés dans toutes les analyses pour assurer la bonne représentativité de l'échantillon au niveau national, des cercles, des régions, des zones de moyens de subsistance ainsi que du milieu de résidence. Pour faciliter les calculs des poids de sondage, les probabilités de sondage pour chaque degré de tirage sont calculées par strate et pour chacune des grappes

## Questionnaires

No content available

## Data Collection

### **Data Collection Mode**

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Assisté par ordinateur [capi]

## Data Processing

No content available

## Data Appraisal

No content available

## Description du fichier

## Liste des variables

# BASE\_ENSAN\_FEVRIER\_Bgni\_37032017\_BKO

## Content

Cases 9971

Variable(s) 918

Structure Type:  
Keys: ()

## Version

## Producer

## Missing Data

# Variables

ID	NAME	LABEL	TYPE	FORMAT	QUESTION
V4231	poidsfinal	poids final	contin	numeric	
V4232	index	_index	contin	numeric	
V4233	start		discrete	character	
V4234	and	and	discrete	character	
V4235	today		contin	numeric	
V4236	deviceid		discrete	character	
V4237	ensan_fevrier2017		discrete	numeric	
V4238	questionnaire_menage		discrete	numeric	
V4239	introduction_enqueteur		discrete	numeric	
V4240	se1_identification		discrete	numeric	
V4241	q11_nom_region	1.1 Nom de la région	discrete	numeric	
V4242	q12_nom_cercle		discrete	numeric	
V4243	q13_nom_commune_ville		discrete	character	
V4244	q14_nom_village_site		discrete	character	
V4245	q1_numero_questionnaireq10a_code	q1_numero_questionnaire/q10a_code_grappe	contin	numeric	
V4246	q1_numero_questionnaireq10b_code	q1_numero_questionnaire/q10b_code_menage	discrete	character	
V4247	q15_code_ZME		discrete	numeric	
V4248	se1_identification2q16_milieu_re	se1_identification2/q16_milieu_residence	discrete	numeric	
V4249	se1_identification2q18_date_enqu	se1_identification2/q18_date_enquete	contin	numeric	
V4250	code_agents_terrainq19a_code_enq	code_agents_terrain/q19a_code_enqueteur	contin	numeric	
V4251	code_agents_terrainq10a_code_che	code_agents_terrain/q10a_code_chef_equipe	contin	numeric	
V4252	se2_demographie		discrete	numeric	
V4253	q21_statut_menage		discrete	numeric	
V4254	q21_statut_menage_other		discrete	character	
V4255	se2_demographhq22_sexe_chef_menag	se2_demograph/q22_sexe_chef_menage	discrete	numeric	
V4256	se2_demographhq23_age_chef_menage	se2_demograph/q23_age_chef_menage	contin	numeric	
V4257	q24_Situat_matri_cm		discrete	numeric	
V4258	q24_Situat_matri_cm_other		discrete	character	
V4259	q25_niveau_educ_cm		discrete	numeric	
V4260	q26i_person_sexe_masculina0a23mo	q26i_person_sexe_masculin/a0a23moish	discrete	numeric	
V4261	q26i_person_sexe_masculinb24a59m	q26i_person_sexe_masculin/b24a59moish	discrete	numeric	
V4262	q26i_person_sexe_masculinc5a14an	q26i_person_sexe_masculin/c5a14ansh	contin	numeric	
V4263	q26i_person_sexe_masculind15a49a	q26i_person_sexe_masculin/d15a49ansh	contin	numeric	
V4264	q26i_person_sexe_masculine50a64a	q26i_person_sexe_masculin/e50a64ansh	discrete	numeric	
V4265	q26i_person_sexe_masculinf65ansp	q26i_person_sexe_masculin/f65ansplush	discrete	numeric	
V4266	total_hom		contin	numeric	
V4267	q26ii_person_sexe_feminina0a23mo	q26ii_person_sexe_feminin/a0a23moisf	discrete	numeric	

V4268	q26ii_person_sexe_femininb24a59m	q26ii_person_sexe_feminin/b24a59moisf	discrete	numeric
V4269	q26ii_person_sexe_femininc5a14an	q26ii_person_sexe_feminin/c5a14ansf	contin	numeric
V4270	q26ii_person_sexe_feminind15a49a	q26ii_person_sexe_feminin/d15a49ansf	contin	numeric
V4271	q26ii_person_sexe_feminine50a64a	q26ii_person_sexe_feminin/e50a64ansf	discrete	numeric
V4272	q26ii_person_sexe_femininf65ansp	q26ii_person_sexe_feminin/f65ansplusf	discrete	numeric
V4273	total_fem		contin	numeric
V4274	q27a_nbre_personnes_inactif		discrete	numeric
V4275	se2_demographie_suiteq27b_chef_m	se2_demographie_suite/q27b_chef_menag_faitil_parti	discrete	numeric
V4276	se2_demographie_suiteq27c_nbre_p	se2_demographie_suite/q27c_nbre_person15ans_inactifs	discrete	numeric
V4277	se2_demographie_suiteq28_nbre_or	se2_demographie_suite/q28_nbre_orphel_moins18ans	discrete	numeric
V4278	se2_demographie_suiteq29_nbre_fe	se2_demographie_suite/q29_nbre_fem_enceint_menag	discrete	numeric
V4279	se2_demographie_suiteq210_nbre_f	se2_demographie_suite/q210_nbre_fem_allait_menag	discrete	numeric
V4280	se2_demographie_suiteq211_nbre_f	se2_demographie_suite/q211_nbre_fem_enceinte_allaitant	discrete	numeric
V4281	se3_logement_equipement		discrete	numeric
V4282	logementq31_type_loge_vit_menag	logement/q31_type_loge_vit_menag	discrete	numeric
V4283	logementq31_type_loge_vit_menag_	logement/q31_type_loge_vit_menag_other	discrete	character
V4284	logementq32_statut_occupation_lo	logement/q32_statut_occupation_logement	discrete	numeric
V4285	V55	logement/q32_statut_occupation_logement_other	discrete	character
V4286	logementq33_cbien_pieces_usag_ha	logement/q33_cbien_pieces_usag_hab_occup	contin	numeric
V4287	logement_suitq34_princip_materio	logement_suit/q34_princip_materio_toit_occup_cm	discrete	numeric
V4288	V58	logement_suit/q34_princip_materio_toit_occup_cm_other	discrete	character
V4289	logement_suitq35_princip_materio	logement_suit/q35_princip_materio_murs clotures	discrete	numeric
V4290	V60	logement_suit/q35_princip_materio_murs_clotures_other	discrete	character
V4291	logement_suitq36_princip_materio	logement_suit/q36_princip_materio_sol_loge_occup	discrete	numeric
V4292	V62	logement_suit/q36_princip_materio_sol_loge_occup_other	discrete	character
V4293	energieq37_principal_sourc_energ	energie/q37_principal_sourc_energie_utilis	discrete	numeric
V4294	V64	energie/q37_principal_sourc_energie_utilis_other	discrete	character
V4295	energieq38_principal_sourc_energ	energie/q38_principal_sourc_energ_cuisson	discrete	numeric
V4296	V66	energie/q38_principal_sourc_energ_cuisson_other	discrete	character
V4297	biens_equipement_menag		discrete	numeric
V4298	q39_biens_fonctionnelsq391_radio	q39_biens_fonctionnels/q391_radio	contin	numeric
V4299	q39_biens_fonctionnelsq392_telev	q39_biens_fonctionnels/q392_televiseur	discrete	numeric
V4300	q39_biens_fonctionnelsq393_ordin	q39_biens_fonctionnels/q393_ordinateur	discrete	numeric
V4301	q39_biens_fonctionnelsq394_inter	q39_biens_fonctionnels/q394_internet	discrete	numeric
V4302	q39_biens_fonctionnelsq395_chain	q39_biens_fonctionnels/q395_chain_audiov_decodeur	discrete	numeric
V4303	q39_biens_fonctionnel_suitq396_c	q39_biens_fonctionnel_suit/q396_climatiseur	discrete	numeric
V4304	q39_biens_fonctionnel_suitq397_m	q39_biens_fonctionnel_suit/q397_machine_a_laver	discrete	numeric
V4305	q39_biens_fonctionnel_suitq398_m	q39_biens_fonctionnel_suit/q398_machine_a_coudre	discrete	numeric
V4306	q39_biens_fonctionnel_suitq399_r	q39_biens_fonctionnel_suit/q399_refrigerateur_congeleur	discrete	numeric
V4307	q39_biens_fonctionnel_suitq3910_	q39_biens_fonctionnel_suit/q3910_fourneau_ameliore	discrete	numeric
V4308	q39_biens_fonctionnel_suit1Q3911	q39_biens_fonctionnel_suit1/Q3911_fut_eau	discrete	numeric
V4309	q39_biens_fonctionnel_suit1q3912	q39_biens_fonctionnel_suit1/q3912_telephone_portable	contin	numeric
V4310	q39_biens_fonctionnel_suit1q3913	q39_biens_fonctionnel_suit1/q3913_voiture_camion	discrete	numeric
V4311	q39_biens_fonctionnel_suit1q3914	q39_biens_fonctionnel_suit1/q3914_moto_motocyclette	contin	numeric
V4312	q39_biens_fonctionnel_suit1q3915	q39_biens_fonctionnel_suit1/q3915_moto_taxi	discrete	numeric
V4313	q39_biens_fonctionnel_suit2Q3916	q39_biens_fonctionnel_suit2/Q3916_velo_bicyclette	contin	numeric
V4314	q39_biens_fonctionnel_suit2q3917	q39_biens_fonctionnel_suit2/q3917_charrette	discrete	numeric
V4315	q39_biens_fonctionnel_suit2q3918	q39_biens_fonctionnel_suit2/q3918_charrue	discrete	numeric
V4316	q39_biens_fonctionnel_suit2q3919	q39_biens_fonctionnel_suit2/q3919_semoir	discrete	numeric
V4317	q39_biens_fonctionnel_suit2q3920	q39_biens_fonctionnel_suit2/q3920_herse	discrete	numeric
V4318	q39_biens_fonctionnel_suit3Q3921	q39_biens_fonctionnel_suit3/Q3921_pulverisateur	discrete	numeric
V4319	q39_biens_fonctionnel_suit3q3922	q39_biens_fonctionnel_suit3/q3922_bijoux_argent_or	contin	numeric
V4320	q39_biens_fonctionnel_suit3q3923	q39_biens_fonctionnel_suit3/q3923_pirogue	discrete	numeric

V4321	q39.biens_fonctionnel_suit3q3924	q39.biens_fonctionnel_suit3/q3924_files	contin	numeric
V4322	q39.biens_fonctionnel_suit3q3925	q39.biens_fonctionnel_suit3/q3925_motopompe	discrete	numeric
V4323	q39.biens_fonctionnel_suit4q3926	q39.biens_fonctionnel_suit4/q3926_porte_tout	contin	numeric
V4324	q39.biens_fonctionnel_suit4q3927	q39.biens_fonctionnel_suit4/q3927_maisons_immeubles	discrete	numeric
V4325	q39.biens_fonctionnel_suit4q3928	q39.biens_fonctionnel_suit4/q3928_parcelles_terrain	contin	numeric
V4326	q39.biens_fonctionnel_suit4q3929	q39.biens_fonctionnel_suit4/q3929_lits	contin	numeric
V4327	q39.biens_fonctionnel_suit4q3930	q39.biens_fonctionnel_suit4/q3930_tables	contin	numeric
V4328	q39.biens_fonctionnel_suit4q3931	q39.biens_fonctionnel_suit4/q3931_chaises	contin	numeric
V4329	q39.biens_fonctionnel_suit4q3932	q39.biens_fonctionnel_suit4/q3932_bancs_abourets	contin	numeric
V4330	q39.biens_fonctionnel_suit4q3933	q39.biens_fonctionnel_suit4/q3933_animaux_de_trait	contin	numeric
V4331	q39.biens_fonctionnel_suit4q3934	q39.biens_fonctionnel_suit4/q3934_moulin_batt_decor	discrete	numeric
V4332	se4.eau_hygiene_assinissement		discrete	numeric
V4333	q41.sourc_appro_o_boisson		discrete	numeric
V4334	q41.sourc_appro_o_boisson_other		discrete	character
V4335	q42.volume_eau_potable_jour		discrete	numeric
V4336	q42a.habituel_mnge_trait_o_boire		discrete	numeric
V4337	q42b.habituel_cmnt_mng_trait_eau		discrete	numeric
V4338	V108		discrete	character
V4339	verif_pop		contin	numeric
V4340	q43.volume_eau_potable_jour		contin	numeric
V4341	q44 qui va princip chercher eaum	q44 qui va princip chercher eau/meres	discrete	numeric
V4342	q44 qui va princip chercher eauf	q44 qui va princip chercher eau/filles	discrete	numeric
V4343	q44 qui va princip chercher eaug	q44 qui va princip chercher eau/garcons	discrete	numeric
V4344	q44 qui va princip chercher eaup	q44 qui va princip chercher eau/peres	discrete	numeric
V4345	q44 qui va princip chercher eaua	q44 qui va princip chercher eau/autres	discrete	character
V4346	se4.eau_hygiene_assinissement1q45	se4.eau_hygiene_assinissement1/q45_cbien_temps_aller_cherch_eau	discrete	numeric
V4347	se4.eau_hygiene_assinissement1q46	se4.eau_hygiene_assinissement1/q46_type_toilettes_mnage_utilisent	discrete	numeric
V4348	V118	se4.eau_hygiene_assinissement1/q46_type_toilettes_mnage_utilisent_other	discrete	character
V4349	se4.eau_hygiene_assinissement2q47	se4.eau_hygiene_assinissement2/q47_propret_toilettes	discrete	numeric
V4350	se4.eau_hygiene_assinissement2q48	se4.eau_hygiene_assinissement2/q48_lieu_lavage_mains	discrete	numeric
V4351	se4.eau_hygiene_assinissement2q49	se4.eau_hygiene_assinissement2/q49_estce_savon_ou_aut_detergent	discrete	numeric
V4352	V122	se4.eau_hygiene_assinissement2/q49_estce_savon_ou_aut_detergent_other	discrete	character
V4353	se4.eau_hygiene_assinissement3q41	se4.eau_hygiene_assinissement3/q410_estce_utilis_savon_ou_deterg	discrete	numeric
V4354	V124	se4.eau_hygiene_assinissement3/q411_cmnt_mnge_debarasse_ordure	discrete	numeric
V4355	V125	se4.eau_hygiene_assinissement3/q411_cmnt_mnge_debarasse_ordure_other	discrete	character
V4356	V126	se4.eau_hygiene_assinissement3/q412_cmnt_mnge_evac_eaux_usees	discrete	numeric
V4357	V127	se4.eau_hygiene_assinissement3/q412_cmnt_mnge_evac_eaux_usees_other	discrete	character
V4358	se5.possession_betaill		discrete	numeric
V4359	q51.possession_betaill		discrete	numeric
V4360	q52_sioui_cbien_anim_possee		discrete	numeric
V4361	q521.bovisnsa_effectif_total_bov	q521.bovisns/a_effectif_total_bov	contin	numeric
V4362	q521.bovisnb_femel_reprod_actuel	q521.bovisns/b_femel_reprod_actuel_bov	contin	numeric
V4363	q521.bovisnc_femel_reprod_actuel	q521.bovisns/c_femel_reprod_actuelle_bov	contin	numeric
V4364	q521.bovisnd_nbre_mise_bas_sixmo	q521.bovisns/d_nbre_mise_bas_sixmois_bov	contin	numeric
V4365	q521.bovinse_nbre_animo_vend_six	q521.bovisns/e_nbre_animo_vend_sixmois_bov	contin	numeric
V4366	q521.bovins_suit1f_prix_unitair	q521.bovins_suit1/f_prix_unitair_moyen_vente_bov	contin	numeric
V4367	q521.bovins_suit1nbre_animo_egor	q521.bovins_suit1/nbre_animo_egorges_abattus_bov	discrete	numeric
V4368	q521.bovins_suit1nbre_animaux_do	q521.bovins_suit1/nbre_animaux_donnees_bov	discrete	numeric
V4369	q521.bovins_suit1g_nbre_animo_pe	q521.bovins_suit1/g_nbre_animo_perdu_sixmois_bov	discrete	numeric
V4370	q521.bovins_suit1h_nbre_animo_mo	q521.bovins_suit1/h_nbre_animo_morts_sixmois_bov	contin	numeric
V4371	q521.bovins_suit1i_nbre_animo_ac	q521.bovins_suit1/i_nbre_animo_achat_sixmois_bov	discrete	numeric
V4372	q521.bovins_suit2j_prix_unitaire	q521.bovins_suit2/j_prix_unitaire_moyen_achat_bov	contin	numeric
V4373	q521.bovins_suit2k_taille_actuel	q521.bovins_suit2/k_taille_actuelle_cheptel_bov	contin	numeric

V4374	q521_bovins_suit2m_nbre_animo_re	q521_bovins_suit2/m_nbre_animo_recu_don_dern6_bov	contin	numeric
V4375	q521_bovins_suit2a_moins_k_bov	q521_bovins_suit2/a_moins_k_bov	discrete	character
V4376	q53_si_k_different_a_bovraison1_	q53_si_k_different_a_bov/raison1_bov	discrete	numeric
V4377	V147	q53_si_k_different_a_bov/raison1_bov_other	discrete	character
V4378	q53_si_k_different_a_bovraison2_	q53_si_k_different_a_bov/raison2_bov	discrete	numeric
V4379	V149	q53_si_k_different_a_bov/raison2_bov_other	discrete	character
V4380	q522_ovinsa_effectif_total_ovi	q522_ovins/a_effectif_total_ovi	contin	numeric
V4381	q522_ovinsb_femel_reprod_actuel_	q522_ovins/b_femel_reprod_actuel_ovi	contin	numeric
V4382	q522_ovinsc_femel_reprod_actuell	q522_ovins/c_femel_reprod_actuelle_ovi	contin	numeric
V4383	q522_ovinsd_nbre_mise_bas_sixmoi	q522_ovins/d_nbre_mise_bas_sixmois_ovi	contin	numeric
V4384	q522_ovinse_nbre_animo_vend_sixm	q522_ovins/e_nbre_animo_vend_sixmois_ovi	contin	numeric
V4385	q522_ovins_suit1f_prix_unitair_m	q522_ovins_suit1/f_prix_unitair_moyen_vente_ovi	contin	numeric
V4386	q522_ovins_suit1nbre_animo_egorg	q522_ovins_suit1/nbre_animo_egorges_abattus_ovi	contin	numeric
V4387	q522_ovins_suit1nbre_animaux_don	q522_ovins_suit1/nbre_animaux_donnees_ovi	discrete	numeric
V4388	q522_ovins_suit1g_nbre_animo_per	q522_ovins_suit1/g_nbre_animo_perdu_sixmois_ovi	discrete	numeric
V4389	q522_ovins_suit1h_nbre_animo_mor	q522_ovins_suit1/h_nbre_animo_morts_sixmois_ovi	discrete	numeric
V4390	q522_ovins_suit1i_nbre_animo_ach	q522_ovins_suit1/i_nbre_animo_achat_sixmois_ovi	contin	numeric
V4391	q522_ovins_suit2j_prix_unitaire_	q522_ovins_suit2/j_prix_unitaire_moyen_achat_ovi	contin	numeric
V4392	q522_ovins_suit2k_taille_actuell	q522_ovins_suit2/k_taille_actuelle_cheptel_ovi	contin	numeric
V4393	q522_ovins_suit2m_nbre_animo_rec	q522_ovins_suit2/m_nbre_animo_recu_don_dern6_ovi	discrete	numeric
V4394	q522_ovins_suit2a_moins_k_ovi	q522_ovins_suit2/a_moins_k_ovi	discrete	character
V4395	q53_si_k_different_a_oviraison1_	q53_si_k_different_a_ovi/raison1_ovi	discrete	numeric
V4396	V166	q53_si_k_different_a_ovi/raison1_ovi_other	discrete	character
V4397	q53_si_k_different_a_oviraison2_	q53_si_k_different_a_ovi/raison2_ovi	discrete	numeric
V4398	V168	q53_si_k_different_a_ovi/raison2_ovi_other	discrete	character
V4399	q523_caprinsa_effectif_total_cap	q523_caprins/a_effectif_total_cap	contin	numeric
V4400	q523_caprinsb_femel_reprod_actue	q523_caprins/b_femel_reprod_actuel_cap	contin	numeric
V4401	q523_caprinsc_femel_reprod_actue	q523_caprins/c_femel_reprod_actuelle_cap	contin	numeric
V4402	q523_caprinsd_nbre_mise_bas_sixm	q523_caprins/d_nbre_mise_bas_sixmois_cap	contin	numeric
V4403	q523_caprinse_nbre_animo_vend_si	q523_caprins/e_nbre_animo_vend_sixmois_cap	contin	numeric
V4404	q523_caprins_suit1f_prix_unitair	q523_caprins_suit1/f_prix_unitair_moyen_vente_cap	contin	numeric
V4405	q523_caprins_suit1nbre_animo_ego	q523_caprins_suit1/nbre_animo_egorges_abattus_cap	discrete	numeric
V4406	q523_caprins_suit1nbre_animaux_d	q523_caprins_suit1/nbre_animaux_donnees_cap	discrete	numeric
V4407	q523_caprins_suit1g_nbre_animo_p	q523_caprins_suit1/g_nbre_animo_perdu_sixmois_cap	discrete	numeric
V4408	q523_caprins_suit1h_nbre_animo_m	q523_caprins_suit1/h_nbre_animo_morts_sixmois_cap	discrete	numeric
V4409	q523_caprins_suit1i_nbre_animo_a	q523_caprins_suit1/i_nbre_animo_achat_sixmois_cap	contin	numeric
V4410	q523_caprins_suit2j_prix_unitair	q523_caprins_suit2/j_prix_unitaire_moyen_achat_cap	contin	numeric
V4411	q523_caprins_suit2k_taille_actue	q523_caprins_suit2/k_taille_actuelle_cheptel_cap	contin	numeric
V4412	q523_caprins_suit2m_nbre_animo_r	q523_caprins_suit2/m_nbre_animo_recu_don_dern6_cap	contin	numeric
V4413	q523_caprins_suit2a_moins_k_cap	q523_caprins_suit2/a_moins_k_cap	discrete	character
V4414	q53_si_k_different_a_capraison1_	q53_si_k_different_a_cap/raison1_cap	discrete	numeric
V4415	V185	q53_si_k_different_a_cap/raison1_cap_other	discrete	character
V4416	q53_si_k_different_a_capraison2_	q53_si_k_different_a_cap/raison2_cap	discrete	numeric
V4417	V187	q53_si_k_different_a_cap/raison2_cap_other	discrete	character
V4418	q524_camelinsa_effectif_total_ca	q524_camelins/a_effectif_total_cam	contin	numeric
V4419	q524_camelinsb_femel_reprod_actu	q524_camelins/b_femel_reprod_actuel_cam	contin	numeric
V4420	q524_camelinsc_femel_reprod_actu	q524_camelins/c_femel_reprod_actuelle_cam	contin	numeric
V4421	q524_camelinsd_nbre_mise_bas_six	q524_camelins/d_nbre_mise_bas_sixmois_cam	contin	numeric
V4422	q524_camelinse_nbre_animo_vend_s	q524_camelins/e_nbre_animo_vend_sixmois_cam	discrete	numeric
V4423	q524_camelins_suit1f_prix_unitai	q524_camelins_suit1/f_prix_unitair_moyen_vente_cam	contin	numeric
V4424	q524_camelins_suit1nbre_animo_eg	q524_camelins_suit1/nbre_animo_egorges_abattus_cam	discrete	numeric
V4425	q524_camelins_suit1nbre_animaux_	q524_camelins_suit1/nbre_animaux_donnees_cam	discrete	numeric
V4426	q524_camelins_suit1g_nbre_animo_	q524_camelins_suit1/g_nbre_animo_perdu_sixmois_cam	discrete	numeric

V4427	q524_camelins_suit1h_nbre_animo_	q524_camelins_suit1/h_nbre_animo_morts_sixmois_cam	discrete	numeric
V4428	q524_camelins_suit1i_nbre_animo_	q524_camelins_suit1/i_nbre_animo_achat_sixmois_cam	discrete	numeric
V4429	q524_camelins_suit2j_prix_unitai	q524_camelins_suit2/j_prix_unitaire_moyen_achat_cam	contin	numeric
V4430	q524_camelins_suit2k_taille_actu	q524_camelins_suit2/k_taille_actuelle_cheptel_cam	contin	numeric
V4431	q524_camelins_suit2m_nbre_animo_	q524_camelins_suit2/m_nbre_animo_recu_don_dern6_cam	contin	numeric
V4432	q524_camelins_suit2a_moins_k_cam	q524_camelins_suit2/a_moins_k_cam	discrete	character
V4433	q53_si_k_different_a_camraison1_	q53_si_k_different_a_cam/raison1_cam	discrete	numeric
V4434	V204	q53_si_k_different_a_cam/raison1_cam_other	discrete	character
V4435	q53_si_k_different_a_camraison2_	q53_si_k_different_a_cam/raison2_cam	discrete	numeric
V4436	V206	q53_si_k_different_a_cam/raison2_cam_other	discrete	character
V4437	q525_equinsa_effectif_total_equ	q525_equins/a_effectif_total_equ	discrete	numeric
V4438	q525_equinsb_femel_reprod_actuel	q525_equins/b_femel_reprod_actuel_equ	discrete	numeric
V4439	q525_equinsc_femel_reprod_actuel	q525_equins/c_femel_reprod_actuelle_equ	discrete	numeric
V4440	q525_equinsd_nbre_mise_bas_sixmo	q525_equins/d_nbre_mise_bas_sixmois_equ	discrete	numeric
V4441	q525_equinse_nbre_animo_vend_six	q525_equins/e_nbre_animo_vend_sixmois_equ	discrete	numeric
V4442	q525_equins_suit1f_prix_unitair_	q525_equins_suit1/f_prix_unitair_moyen_vente_equ	contin	numeric
V4443	q525_equins_suit1nbre_animo_egor	q525_equins_suit1/nbre_animo_egorges_abattus_equ	discrete	numeric
V4444	q525_equins_suit1nbre_animaux_do	q525_equins_suit1/nbre_animaux_donnees_equ	discrete	numeric
V4445	q525_equins_suit1g_nbre_animo_pe	q525_equins_suit1/g_nbre_animo_perdu_sixmois_equ	discrete	numeric
V4446	q525_equins_suit1h_nbre_animo_mo	q525_equins_suit1/h_nbre_animo_morts_sixmois_equ	discrete	numeric
V4447	q525_equins_suit1i_nbre_animo_ac	q525_equins_suit1/i_nbre_animo_achat_sixmois_equ	discrete	numeric
V4448	q525_equins_suit2j_prix_unitaire	q525_equins_suit2/j_prix_unitaire_moyen_achat_equ	contin	numeric
V4449	q525_equins_suit2k_taille_actuel	q525_equins_suit2/k_taille_actuelle_cheptel_equ	discrete	numeric
V4450	q525_equins_suit2m_nbre_animo_re	q525_equins_suit2/m_nbre_animo_recu_don_dern6_equ	discrete	numeric
V4451	q525_equins_suit2a_moins_k_equ	q525_equins_suit2/a_moins_k_equ	discrete	character
V4452	q53_si_k_different_a_equiraison1_	q53_si_k_different_a_equ/raison1_equ	discrete	numeric
V4453	V223	q53_si_k_different_a_equ/raison1_equ_other	discrete	character
V4454	q53_si_k_different_a_equiraison2_	q53_si_k_different_a_equ/raison2_equ	discrete	numeric
V4455	V225	q53_si_k_different_a_equ/raison2_equ_other	discrete	character
V4456	q526_asinsa_effectif_total_asi	q526_asins/a_effectif_total_asi	contin	numeric
V4457	q526_asinsb_femel_reprod_actuel_	q526_asins/b_femel_reprod_actuel_asi	discrete	numeric
V4458	q526_asinsc_femel_reprod_actuell	q526_asins/c_femel_reprod_actuelle_asi	discrete	numeric
V4459	q526_asinsd_nbre_mise_bas_sixmoi	q526_asins/d_nbre_mise_bas_sixmois_asi	discrete	numeric
V4460	q526_asinse_nbre_animo_vend_sixm	q526_asins/e_nbre_animo_vend_sixmois_asi	discrete	numeric
V4461	q526_asins_suit1f_prix_unitair_m	q526_asins_suit1/f_prix_unitair_moyen_vente_asi	contin	numeric
V4462	q526_asins_suit1nbre_animo_egorg	q526_asins_suit1/nbre_animo_egorges_abattus_asi	discrete	numeric
V4463	q526_asins_suit1nbre_animaux_don	q526_asins_suit1/nbre_animaux_donnees_asi	discrete	numeric
V4464	q526_asins_suit1g_nbre_animo_per	q526_asins_suit1/g_nbre_animo_perdu_sixmois_asi	discrete	numeric
V4465	q526_asins_suit1h_nbre_animo_mor	q526_asins_suit1/h_nbre_animo_morts_sixmois_asi	discrete	numeric
V4466	q526_asins_suit1i_nbre_animo_ach	q526_asins_suit1/i_nbre_animo_achat_sixmois_asi	discrete	numeric
V4467	q526_asins_suit2j_prix_unitaire_	q526_asins_suit2/j_prix_unitaire_moyen_achat_asi	contin	numeric
V4468	q526_asins_suit2k_taille_actuell	q526_asins_suit2/k_taille_actuelle_cheptel_asi	discrete	numeric
V4469	q526_asins_suit2m_nbre_animo_rec	q526_asins_suit2/m_nbre_animo_recu_don_dern6_asi	discrete	numeric
V4470	q526_asins_suit2a_moins_k_asi	q526_asins_suit2/a_moins_k_asi	discrete	character
V4471	q53_si_k_different_a_asiraison1_	q53_si_k_different_a_asi/raison1_asi	discrete	numeric
V4472	V242	q53_si_k_different_a_asi/raison1_asi_other	discrete	character
V4473	q53_si_k_different_a_asiraison2_	q53_si_k_different_a_asi/raison2_asi	discrete	numeric
V4474	V244	q53_si_k_different_a_asi/raison2_asi_other	discrete	character
V4475	q527_porcinsa_effectif_total_por	q527_porcins/a_effectif_total_por	contin	numeric
V4476	q527_porcinsb_femel_reprod_actue	q527_porcins/b_femel_reprod_actuel_por	discrete	numeric
V4477	q527_porcinsc_femel_reprod_actue	q527_porcins/c_femel_reprod_actuelle_por	discrete	numeric
V4478	q527_porcinsd_nbre_mise_bas_sixm	q527_porcins/d_nbre_mise_bas_sixmois_por	discrete	numeric
V4479	q527_porcinse_nbre_animo_vend_si	q527_porcins/e_nbre_animo_vend_sixmois_por	discrete	numeric

V4480	q527_porcins_suit1f_prix_unitair	q527_porcins_suit1/f_prix_unitair_moyen_vente_por	contin	numeric
V4481	q527_porcins_suit1nbre_animo_ego	q527_porcins_suit1/nbre_animo_egorges_abattus_por	discrete	numeric
V4482	q527_porcins_suit1nbre_animaux_d	q527_porcins_suit1/nbre_animaux_donnees_por	discrete	numeric
V4483	q527_porcins_suit1g_nbre_animo_p	q527_porcins_suit1/g_nbre_animo_perdu_sixmois_por	discrete	numeric
V4484	q527_porcins_suit1h_nbre_animo_m	q527_porcins_suit1/h_nbre_animo_morts_sixmois_por	discrete	numeric
V4485	q527_porcins_suit1i_nbre_animo_a	q527_porcins_suit1/i_nbre_animo_achet_sixmois_por	discrete	numeric
V4486	q527_porcins_suit2j_prix_unitair	q527_porcins_suit2/j_prix_unitaire_moyen_achat_por	contin	numeric
V4487	q527_porcins_suit2k_taille_actue	q527_porcins_suit2/k_taille_actuelle_chepTEL_por	contin	numeric
V4488	q527_porcins_suit2m_nbre_animo_r	q527_porcins_suit2/m_nbre_animo_recu_don_dern6_por	discrete	numeric
V4489	q527_porcins_suit2a_moins_k_por	q527_porcins_suit2/a_moins_k_por	discrete	character
V4490	q53_si_k_different_a_porraison1_	q53_si_k_different_a_por/raison1_por	discrete	numeric
V4491	V261	q53_si_k_different_a_por/raison1_por_other	discrete	character
V4492	q53_si_k_different_a_porraison2_	q53_si_k_different_a_por/raison2_por	discrete	numeric
V4493	V263	q53_si_k_different_a_por/raison2_por_other	discrete	character
V4494	q528_volailles_effectif_total_y	q528_volailles/a_effectif_total_vol	contin	numeric
V4495	q528_volaillese_nbre_animo_vend_	q528_volailles/e_nbre_animo_vend_sixmois_vol	contin	numeric
V4496	q528_volailles_suit1f_prix_unita	q528_volailles_suit1/f_prix_unitair_moyen_vente_vol	contin	numeric
V4497	q528_volailles_suit1nbre_animo_e	q528_volailles_suit1/nbre_animo_egorges_abattus_vol	contin	numeric
V4498	q528_volailles_suit1nbre_animaux	q528_volailles_suit1/nbre_animaux_donnees_vol	contin	numeric
V4499	q528_volailles_suit1g_nbre_animo	q528_volailles_suit1/g_nbre_animo_perdu_sixmois_vol	contin	numeric
V4500	q528_volailles_suit1h_nbre_animo	q528_volailles_suit1/h_nbre_animo_morts_sixmois_vol	contin	numeric
V4501	q528_volailles_suit1i_nbre_animo	q528_volailles_suit1/i_nbre_animo_achet_sixmois_vol	contin	numeric
V4502	q528_volailles_suit2j_prix_unita	q528_volailles_suit2/j_prix_unitaire_moyen_achat_vol	contin	numeric
V4503	q528_volailles_suit2k_taille_act	q528_volailles_suit2/k_taille_actuelle_chepTEL_vol	contin	numeric
V4504	q528_volailles_suit2m_nbre_animo	q528_volailles_suit2/m_nbre_animo_recu_don_dern6_vol	contin	numeric
V4505	q528_volailles_suit2a_moins_k(vo	q528_volailles_suit2/a_moins_k_vol	discrete	character
V4506	q53_si_k_different_a_volraison1_	q53_si_k_different_a_vol/raison1_vol	discrete	numeric
V4507	V277	q53_si_k_different_a_vol/raison1_vol_other	discrete	character
V4508	q53_si_k_different_a_volraison2_	q53_si_k_different_a_vol/raison2_vol	discrete	numeric
V4509	V279	q53_si_k_different_a_vol/raison2_vol_other	discrete	character
V4510	q54_etat_embonpoint_betafil		discrete	numeric
V4511	q55_constraint2_rencont_elevagq55	q55_constraint2_rencont_elevag/q55_premiere_contrainte	discrete	numeric
V4512	V282	q55_constraint2_rencont_elevag/q55_premiere_contrainte_other	discrete	character
V4513	V283	q55_constraint2_rencont_elevag/q55_deuxieme_contrainte	discrete	numeric
V4514	V284	q55_constraint2_rencont_elevag/q55_deuxieme_contrainte_other	discrete	character
V4515	q56_mbres_resp_cond_troupgenera	q56_mbres_resp_cond_troupo/generated_table_list_label_405	discrete	numeric
V4516	q56_mbres_resp_cond_troupreserv	q56_mbres_resp_cond_troupo/reserved_name_for_field_list_labels_406	discrete	numeric
V4517	q56_mbres_resp_cond_trougarcon	q56_mbres_resp_cond_troupo/garcons_moins15_ans	discrete	numeric
V4518	q56_mbres_resp_cond_trouprofilles	q56_mbres_resp_cond_troupo/filles_moins15_ans	discrete	numeric
V4519	q56_mbres_resp_cond_trouprofemmes	q56_mbres_resp_cond_troupo/femmes_adultes15_ansplus	discrete	numeric
V4520	q56_mbres_resp_cond_trouphommes	q56_mbres_resp_cond_troupo/hommes_adultes15_ansplus	discrete	numeric
V4521	se6_agriculture		discrete	numeric
V4522	q61a_mng_pratiq_habituel_agricul		discrete	numeric
V4523	q61b_pratiq_actuel_agricul		discrete	numeric
V4524	q62_sinon_pourquoi		discrete	numeric
V4525	q62_sinon_pourquoi_other		discrete	character
V4526	q63_type_culture_superficies_ha		discrete	numeric
V4527	a_maraichage		discrete	numeric
V4528	a_maraichage_superficie_ha		contin	numeric
V4529	b_cultures_decrues		discrete	numeric
V4530	b_cultures_decrues_superficie_ha		contin	numeric
V4531	c_cultures_cereal_irrig		discrete	numeric
V4532	c_cultures_cereal_irrig_supperi		contin	numeric

V4533	q64_estce_mnge_est_entrain_recol		discrete	character
V4534	q65_perspect_product_sontelles		discrete	numeric
V4535	q66_siq65_different_q66_raisonsq	q66_siq65_different_q66_raisons/q66_premiere_raison	discrete	numeric
V4536	V306	q66_siq65_different_q66_raisons/q66_premiere_raison_other	discrete	character
V4537	V307	q66_siq65_different_q66_raisons/q66_deusieme_raison	discrete	numeric
V4538	V308	q66_siq65_different_q66_raisons/q66_deusieme_raison_other	discrete	character
V4539	q67_production_util_intrants		discrete	numeric
V4540	q67a_cultur_d2016a2017_n1		discrete	numeric
V4541	q67_production_util_intrant1q67b	q67_production_util_intrant1/q67b_sup_emblav_en16a17_n1	contin	numeric
V4542	q67_production_util_intrant1q67c	q67_production_util_intrant1/q67c_nbre_recolt_en16a17_n1	contin	numeric
V4543	q67_production_util_intrant1q67d	q67_production_util_intrant1/q67d_unite_nom_mesure_n1	discrete	character
V4544	q67_production_util_intrant1q67e	q67_production_util_intrant1/q67e_poid_unit_mesur_kg_n1	contin	numeric
V4545	q67_production_util_intrant1q67f	q67_production_util_intrant1/q67f_quantit_recolt_kg_n1	contin	numeric
V4546	V316	q67_production_util_intrant1/q67ff_quantit_perdues_recolt_kg_n1	contin	numeric
V4547	V317	q67_production_util_intrant1/q67fff_quantit_donnees_autrui_n1	contin	numeric
V4548	q67_production_util_intrant1q67g	q67_production_util_intrant1/q67g_quantit_deja_autocon_kg_n1	contin	numeric
V4549	q67_production_util_intrant1q67h	q67_production_util_intrant1/q67h_quantit_vendue_kg_n1	contin	numeric
V4550	V320	q67_production_util_intrant1/q67hh_payemen_redevanc_natur_n1	contin	numeric
V4551	q67_production_util_intrant1q67i	q67_production_util_intrant1/q67i_stock_disponible_kg_n1	contin	numeric
V4552	q67_production_util_intrant1q67j	q67_production_util_intrant1/q67j_util_semenc_en16a17_n1	discrete	numeric
V4553	q67_production_util_intrant1q67k	q67_production_util_intrant1/q67k_util_engrai_en16a17_n1	discrete	numeric
V4554	q67_production_util_intrant1q67l	q67_production_util_intrant1/q67l_util_aut_intra_en16a17_n1	discrete	numeric
V4555	verif_n1		discrete	character
V4556	q67m_acq_semenc_en16a17_n1		discrete	numeric
V4557	q67m_acq_semenc_en16a17_n1_other		discrete	character
V4558	q67a_cultur_d2016a2017_n2		discrete	numeric
V4559	q67_production_util_intrant2q67b	q67_production_util_intrant2/q67b_sup_emblav_en16a17_n2	contin	numeric
V4560	q67_production_util_intrant2q67c	q67_production_util_intrant2/q67c_nbre_recolt_en16a17_n2	contin	numeric
V4561	q67_production_util_intrant2q67d	q67_production_util_intrant2/q67d_unite_nom_mesure_n2	discrete	character
V4562	q67_production_util_intrant2q67e	q67_production_util_intrant2/q67e_poid_unit_mesur_kg_n2	contin	numeric
V4563	q67_production_util_intrant2q67f	q67_production_util_intrant2/q67f_quantit_recolt_kg_n2	contin	numeric
V4564	V334	q67_production_util_intrant2/q67ff_quantit_perdues_recolt_kg_n2	contin	numeric
V4565	V335	q67_production_util_intrant2/q67fff_quantit_donnees_autrui_n2	contin	numeric
V4566	q67_production_util_intrant2q67g	q67_production_util_intrant2/q67g_quantit_deja_autocon_kg_n2	contin	numeric
V4567	q67_production_util_intrant2q67h	q67_production_util_intrant2/q67h_quantit_vendue_kg_n2	contin	numeric
V4568	V338	q67_production_util_intrant2/q67hh_payemen_redevanc_natur_n2	contin	numeric
V4569	q67_production_util_intrant2q67i	q67_production_util_intrant2/q67i_stock_disponible_kg_n2	contin	numeric
V4570	q67_production_util_intrant2q67j	q67_production_util_intrant2/q67j_util_semenc_en16a17_n2	discrete	numeric
V4571	q67_production_util_intrant2q67k	q67_production_util_intrant2/q67k_util_engrai_en16a17_n2	discrete	numeric
V4572	q67_production_util_intrant2q67l	q67_production_util_intrant2/q67l_util_aut_intra_en16a17_n2	discrete	numeric
V4573	verif_n2		discrete	character
V4574	q67m_acq_semenc_en16a17_n2		discrete	numeric
V4575	q67m_acq_semenc_en16a17_n2_other		discrete	character
V4576	q67a_cultur_d2016a2017_n3		discrete	numeric
V4577	q67_production_util_intrant3q67b	q67_production_util_intrant3/q67b_sup_emblav_en16a17_n3	contin	numeric
V4578	q67_production_util_intrant3q67c	q67_production_util_intrant3/q67c_nbre_recolt_en16a17_n3	contin	numeric
V4579	q67_production_util_intrant3q67d	q67_production_util_intrant3/q67d_unite_nom_mesure_n3	discrete	character
V4580	q67_production_util_intrant3q67e	q67_production_util_intrant3/q67e_poid_unit_mesur_kg_n3	contin	numeric
V4581	q67_production_util_intrant3q67f	q67_production_util_intrant3/q67f_quantit_recolt_kg_n3	contin	numeric
V4582	V352	q67_production_util_intrant3/q67ff_quantit_perdues_recolt_kg_n3	contin	numeric
V4583	V353	q67_production_util_intrant3/q67fff_quantit_donnees_autrui_n3	contin	numeric
V4584	q67_production_util_intrant3q67g	q67_production_util_intrant3/q67g_quantit_deja_autocon_kg_n3	contin	numeric
V4585	q67_production_util_intrant3q67h	q67_production_util_intrant3/q67h_quantit_vendue_kg_n3	contin	numeric

V4586	V356	q67_production_util_intrant3/q67hh_payemen_redevanc_natur_n3	contin	numeric
V4587	q67_production_util_intrant3/q67i	q67_production_util_intrant3/q67i_stock_disponible_kg_n3	contin	numeric
V4588	q67_production_util_intrant3/q67j	q67_production_util_intrant3/q67j_util_semenc_en16a17_n3	discrete	numeric
V4589	q67_production_util_intrant3/q67k	q67_production_util_intrant3/q67k_util_engrai_en16a17_n3	discrete	numeric
V4590	q67_production_util_intrant3/q67l	q67_production_util_intrant3/q67l_util_aut_intra_en16a17_n3	discrete	numeric
V4591	verif_n3		discrete	character
V4592	q67m_acq_semenc_en16a17_n3		discrete	numeric
V4593	q67m_acq_semenc_en16a17_n3_other		discrete	character
V4594	q67a_cultur_d2016a2017_n4		discrete	numeric
V4595	q67_production_util_intrant4/q67b	q67_production_util_intrant4/q67b_sup_emblav_en16a17_n4	contin	numeric
V4596	q67_production_util_intrant4/q67c	q67_production_util_intrant4/q67c_nbrec_colct_en16a17_n4	contin	numeric
V4597	q67_production_util_intrant4/q67d	q67_production_util_intrant4/q67d_unite_nom_mesure_n4	discrete	character
V4598	q67_production_util_intrant4/q67e	q67_production_util_intrant4/q67e_poid_unit_mesur_kg_n4	contin	numeric
V4599	q67_production_util_intrant4/q67f	q67_production_util_intrant4/q67f_quantit_recolt_kg_n4	contin	numeric
V4600	V370	q67_production_util_intrant4/q67ff_quantit_perdues_recolt_kg_n4	contin	numeric
V4601	V371	q67_production_util_intrant4/q67fff_quantit_donnees_austrui_n4	contin	numeric
V4602	q67_production_util_intrant4/q67g	q67_production_util_intrant4/q67g_quantit_deja_autocon_kg_n4	contin	numeric
V4603	q67_production_util_intrant4/q67h	q67_production_util_intrant4/q67h_quantit_vendue_kg_n4	contin	numeric
V4604	V374	q67_production_util_intrant4/q67hh_payemen_redevanc_natur_n4	contin	numeric
V4605	q67_production_util_intrant4/q67i	q67_production_util_intrant4/q67i_stock_disponible_kg_n4	contin	numeric
V4606	q67_production_util_intrant4/q67j	q67_production_util_intrant4/q67j_util_semenc_en16a17_n4	discrete	numeric
V4607	q67_production_util_intrant4/q67k	q67_production_util_intrant4/q67k_util_engrai_en16a17_n4	discrete	numeric
V4608	q67_production_util_intrant4/q67l	q67_production_util_intrant4/q67l_util_aut_intra_en16a17_n4	discrete	numeric
V4609	verif_n4		discrete	character
V4610	q67m_acq_semenc_en16a17_n4		discrete	numeric
V4611	q67m_acq_semenc_en16a17_n4_other		discrete	character
V4612	q67a_cultur_d2016a2017_n5		discrete	numeric
V4613	q67_production_util_intrant5/q67b	q67_production_util_intrant5/q67b_sup_emblav_en16a17_n5	contin	numeric
V4614	q67_production_util_intrant5/q67c	q67_production_util_intrant5/q67c_nbrec_colct_en16a17_n5	contin	numeric
V4615	q67_production_util_intrant5/q67d	q67_production_util_intrant5/q67d_unite_nom_mesure_n5	discrete	character
V4616	q67_production_util_intrant5/q67e	q67_production_util_intrant5/q67e_poid_unit_mesur_kg_n5	contin	numeric
V4617	q67_production_util_intrant5/q67f	q67_production_util_intrant5/q67f_quantit_recolt_kg_n5	contin	numeric
V4618	V388	q67_production_util_intrant5/q67ff_quantit_perdues_recolt_kg_n5	contin	numeric
V4619	V389	q67_production_util_intrant5/q67fff_quantit_donnees_austrui_n5	contin	numeric
V4620	q67_production_util_intrant5/q67g	q67_production_util_intrant5/q67g_quantit_deja_autocon_kg_n5	contin	numeric
V4621	q67_production_util_intrant5/q67h	q67_production_util_intrant5/q67h_quantit_vendue_kg_n5	contin	numeric
V4622	V392	q67_production_util_intrant5/q67hh_payemen_redevanc_natur_n5	contin	numeric
V4623	q67_production_util_intrant5/q67i	q67_production_util_intrant5/q67i_stock_disponible_kg_n5	contin	numeric
V4624	q67_production_util_intrant5/q67j	q67_production_util_intrant5/q67j_util_semenc_en16a17_n5	discrete	numeric
V4625	q67_production_util_intrant5/q67k	q67_production_util_intrant5/q67k_util_engrai_en16a17_n5	discrete	numeric
V4626	q67_production_util_intrant5/q67l	q67_production_util_intrant5/q67l_util_aut_intra_en16a17_n5	discrete	numeric
V4627	verif_n5		discrete	character
V4628	q67m_acq_semenc_en16a17_n5		discrete	numeric
V4629	q67m_acq_semenc_en16a17_n5_other		discrete	character
V4630	se7_stocks_cerealiers		discrete	numeric
V4631	q71 Disposez_vous_stock_mil		discrete	numeric
V4632	q71_produit_aliment_milq71a_nive	q71_produit_aliment_mil/q71a_niveau_stocks_actuel_mil	contin	numeric
V4633	q71_produit_aliment_milprincipal	q71_produit_aliment_mil/principale_source_stock_mil	discrete	numeric
V4634	V404	q71_produit_aliment_mil/principale_source_stock_mil_other	discrete	character
V4635	q72 Disposez_vous_stock_sorgho		discrete	numeric
V4636	q72_produit_aliment_sorghoq72_ni	q72_produit_aliment_sorgho/q72_niveau_stocks_actuel_Sorgho	contin	numeric
V4637	q72_produit_aliment_sorghoprinci	q72_produit_aliment_sorgho/principale_source_stock_sorgho	discrete	numeric
V4638	V408	q72_produit_aliment_sorgho/principale_source_stock_sorgho_other	discrete	character

V4639	q73 Disposez vous stock mais		discrete	numeric
V4640	q73_produit_aliment_maisq73_nive	q73_produit_aliment_mais/q73_niveau_stocks_actuel_mais	contin	numeric
V4641	q73_produit_aliment_maisprincipa	q73_produit_aliment_mais/principale_source_stock_mais	discrete	numeric
V4642	V412	q73_produit_aliment_mais/principale_source_stock_mais_other	discrete	character
V4643	q74 Disposez vous stock riz		discrete	numeric
V4644	q74_produit_aliment_Rizq74_nivea	q74_produit_aliment_Riz/q74_niveau_stocks_actuel_riz	contin	numeric
V4645	q74_produit_aliment_Rizprincipal	q74_produit_aliment_Riz/principale_source_stock_riz	discrete	numeric
V4646	V416	q74_produit_aliment_Riz/principale_source_stock_riz_other	discrete	character
V4647	q75 Disposez vous stock fonio		discrete	numeric
V4648	q75_produit_aliment_fonioq75_niv	q75_produit_aliment_fonio/q75_niveau_stocks_actuel_fonio	contin	numeric
V4649	q75_produit_aliment_fonioprincip	q75_produit_aliment_fonio/principale_source_stock_fonio	discrete	numeric
V4650	V420	q75_produit_aliment_fonio/principale_source_stock_fonio_other	discrete	numeric
V4651	q76 Disposez vous stock ble		discrete	numeric
V4652	q76_produit_aliment_bleq76_nivea	q76_produit_aliment_ble/q76_niveau_stocks_actuel_ble	contin	numeric
V4653	q76_produit_aliment_bleprincipal	q76_produit_aliment_ble/principale_source_stock_ble	discrete	numeric
V4654	V424	q76_produit_aliment_ble/principale_source_stock_ble_other	discrete	numeric
V4655	q77_cbien_sem_rserv_ali_couvr		contin	numeric
V4656	se8_sources_revenus		discrete	numeric
V4657	q81_nbde_personnes_revenu		contin	numeric
V4658	q82_principales_sources_revenus		discrete	numeric
V4659	q82a1_codes_source_revenu		discrete	numeric
V4660	q82a1_codes_source_revenu_other		discrete	character
V4661	q82a1_premi_sourc_revenuq82a1_co	q82a1_premi_sourc_revenu/q82a1_contrib_reven_global	contin	numeric
V4662	q82a1_premi_sourc_revenuq82a1_ap	q82a1_premi_sourc_revenu/q82a1_apport_monet_habit_mois	contin	numeric
V4663	q82a2_codes_source_revenu		discrete	numeric
V4664	q82a2_codes_source_revenu_other		discrete	character
V4665	q82a2_deux_sourc_revenuq82a2_con	q82a2_deux_sourc_revenu/q82a2_contrib_reven_global	contin	numeric
V4666	q82a2_deux_sourc_revenuq82a2_app	q82a2_deux_sourc_revenu/q82a2_apport_monet_habit_mois	contin	numeric
V4667	q82a3_codes_source_revenu		discrete	numeric
V4668	q82a3_codes_source_revenu_other		discrete	character
V4669	q82a3_trois_sourc_revenuq82a3_co	q82a3_trois_sourc_revenu/q82a3_contrib_reven_global	contin	numeric
V4670	q82a3_trois_sourc_revenuq82a3_ap	q82a3_trois_sourc_revenu/q82a3_apport_monet_habit_mois	contin	numeric
V4671	q82a4_codes_source_revenu		discrete	numeric
V4672	q82a4_codes_source_revenu_other		discrete	character
V4673	q82a4_quatr_sourc_revenuq82a4_co	q82a4_quatr_sourc_revenu/q82a4_contrib_reven_global	contin	numeric
V4674	q82a4_quatr_sourc_revenuq82a4_ap	q82a4_quatr_sourc_revenu/q82a4_apport_monet_habit_mois	contin	numeric
V4675	q82a1_total_pourcentage		discrete	character
V4676	se8_sources_revenus_suitq83_cont	se8_sources_revenus_suit/q83_contrib_reven_appor_fem	contin	numeric
V4677	se8_sources_revenus_suitq84_cont	se8_sources_revenus_suit/q84_contrib_reven_appor_enf15	contin	numeric
V4678	se8_sources_revenus_suitq85_cmnt	se8_sources_revenus_suit/q85_cmnt_situez_menag_villag	discrete	numeric
V4679	q86_deu_princ_constraint_reven		discrete	numeric
V4680	q86_deu_princ_constraint_reven_ot		discrete	character
V4681	q86_deu_princ_constraint_reven1		discrete	numeric
V4682	q86_deu_princ_constraint_reven1_o		discrete	character
V4683	q87_montan_minim_mois_vivr		contin	numeric
V4684	q88_nivo_vie_autr_mnag_vilag		discrete	numeric
V4685	se9_depenses_approvis_credit		discrete	numeric
V4686	q91_depense		discrete	numeric
V4687	q911_cerealesa_especies_fcfa	q911_cereales/a_especies_fcfa	contin	numeric
V4688	q911_cerealesa_credit_fcfa	q911_cereales/a_credit_fcfa	contin	numeric
V4689	q911_cerealesb_mng_cons_ali_sns_	q911_cereales/b_mng_cons_ali_sns_ach_cereales	discrete	numeric
V4690	c_valeur_ali_non_achat_cereales		contin	numeric
V4691	q912_racines_tuberculesa_especies	q912_racines_tubercules/a_especies_fcfa	contin	numeric

V4692	q912_racines_tuberculesa_credit_	q912_racines_tubercules/a_credit_fcfa	contin	numeric
V4693	q912_racines_tuberculesb_mng_con	q912_racines_tubercules/b_mng_cons_ali sns_ach_raci_tub	discrete	numeric
V4694	c_valeur_ali_non_achat_raci_tub		contin	numeric
V4695	q913_legumineuse_noixa_especes_f	q913_legumineuse_noix/a_especies_fcfa	contin	numeric
V4696	q913_legumineuse_noixa_credit_fc	q913_legumineuse_noix/a_credit_fcfa	contin	numeric
V4697	q913_legumineuse_noixb_mng_cons_	q913_legumineuse_noix/b_mng_cons_ali sns_ach_leg_noix	discrete	numeric
V4698	c_valeur_ali_non_achat_leg_noix		contin	numeric
V4699	q914_legumes_feuillea_especes_fc	q914_legumes_feuille/a_especies_fcfa	contin	numeric
V4700	q914_legumes_feuillea_credit_fcf	q914_legumes_feuille/a_credit_fcfa	contin	numeric
V4701	q914_legumes_feuilleb_mng_cons_a	q914_legumes_feuille/b_mng_cons_ali sns_ach_leg_feui	discrete	numeric
V4702	c_valeur_ali_non_achat_leg_feui		contin	numeric
V4703	q915_fruitsa_especes_fcfa	q915_fruits/a_especies_fcfa	contin	numeric
V4704	q915_fruitsa_credit_fcfa	q915_fruits/a_credit_fcfa	contin	numeric
V4705	q915_fruitsb_mng_cons_ali sns_ac	q915_fruits/b_mng_cons_ali sns_ach_fruits	discrete	numeric
V4706	c_valeur_ali_non_achat_fruits		contin	numeric
V4707	q916_viande_poisson_oeufsa_espec	q916_viande_poisson_oeufs/a_especies_fcfa	contin	numeric
V4708	q916_viande_poisson_oeufsa_credi	q916_viande_poisson_oeufs/a_credit_fcfa	contin	numeric
V4709	q916_viande_poisson_oeufsb_mng_c	q916_viande_poisson_oeufs/b_mng_cons_ali sns_ach_vi_po_oe	discrete	numeric
V4710	c_valeur_ali_non_achat_vi_po_oe		contin	numeric
V4711	q917_lait_aut_produit_laitiera_e	q917_lait_aut_produit_laitier/a_especies_fcfa	contin	numeric
V4712	q917_lait_aut_produit_laitiera_c	q917_lait_aut_produit_laitier/a_credit_fcfa	contin	numeric
V4713	q917_lait_aut_produit_laitierb_m	q917_lait_aut_produit_laitier/b_mng_cons_ali sns_ach_lait_aut	discrete	numeric
V4714	c_valeur_ali_non_achat_lait_aut		contin	numeric
V4715	q918_huile_gras_beurrea_especies_	q918_huile_gras_beurre/a_especies_fcfa	contin	numeric
V4716	q918_huile_gras_beurrea_credit_f	q918_huile_gras_beurre/a_credit_fcfa	contin	numeric
V4717	q918_huile_gras_beurreb_mng_cons	q918_huile_gras_beurre/b_mng_cons_ali sns_ach_hui_gra	discrete	numeric
V4718	c_valeur_ali_non_achat_hui_gra		contin	numeric
V4719	q919_sucré_produits_sucrea_espec	q919_sucré_produits_sucre/a_especies_fcfa	contin	numeric
V4720	q919_sucré_produits_sucrea_credi	q919_sucré_produits_sucre/a_credit_fcfa	contin	numeric
V4721	q919_sucré_produits_sucreb_mng_c	q919_sucré_produits_sucre/b_mng_cons_ali sns_ach_sucre	discrete	numeric
V4722	c_valeur_ali_non_achat_sucre		contin	numeric
V4723	q9110_the_cafea_especies_fcfa	q9110_the_cafe/a_especies_fcfa	contin	numeric
V4724	q9110_the_cafea_credit_fcfa	q9110_the_cafe/a_credit_fcfa	contin	numeric
V4725	q9110_the_cafeb_mng_cons_ali sns	q9110_the_cafe/b_mng_cons_ali sns_ach_the_cafe	discrete	numeric
V4726	c_valeur_ali_non_achat_the_cafe		contin	numeric
V4727	q9111_epice_condimentsa_especies_	q9111_epice_condiments/a_especies_fcfa	contin	numeric
V4728	q9111_epice_condimentsa_credit_f	q9111_epice_condiments/a_credit_fcfa	contin	numeric
V4729	q9111_epice_condimentsb_mng_cons	q9111_epice_condiments/b_mng_cons_ali sns_ach_epice	discrete	numeric
V4730	c_valeur_ali_non_achat_epice		contin	numeric
V4731	q9112_autre_repas_a_especies_fcfa	q9112_autre_repas/a_especies_fcfa	contin	numeric
V4732	q9112_autre_repas_a_credit_fcfa	q9112_autre_repas/a_credit_fcfa	contin	numeric
V4733	q9112_autre_repasb_mng_cons_ali_	q9112_autre_repas/b_mng_cons_ali sns_ach_aut_repa	discrete	numeric
V4734	c_valeur_ali_non_achat_aut_repa		contin	numeric
V4735	depense_non_alimentaires		discrete	numeric
V4736	q92_mois_dernierq921_electricite	q92_mois_dernier/q921_electricite_eclairage	contin	numeric
V4737	q92_mois_dernierq922_eau	q92_mois_dernier/q922_eau	contin	numeric
V4738	q92_mois_dernierq923_logement_lo	q92_mois_dernier/q923_logement_location	contin	numeric
V4739	q92_mois_dernierq924_telephon_in	q92_mois_dernier/q924_telephon_internet_abond_tele	contin	numeric
V4740	q92_mois_dernierq925_bois_charbo	q92_mois_dernier/q925_bois_charbon_gaz_petrole	contin	numeric
V4741	q92_mois_dernierq926_transport	q92_mois_dernier/q926_transport	contin	numeric
V4742	q92_mois_dernierq927_savon_prod_	q92_mois_dernier/q927_savon_prod_entre_nettoy	contin	numeric
V4743	q92_mois_dernierq928_hygiene_soii	q92_mois_dernier/q928_hygiene_soins_corporels	contin	numeric
V4744	q92_mois_dernierq929_paiement_se	q92_mois_dernier/q929_paiement_service_rendu	contin	numeric

V4745	q26_nbre_total_pers_mnage		contin	numeric
V4746	q93_aucours_six_derniers_moisq93	q93_aucours_six_derniers_mois/q931_depenses_medical_sante	contin	numeric
V4747	q93_aucours_six_derniers_moisq96	q93_aucours_six_derniers_mois/q96_vetements_chaussures	contin	numeric
V4748	V518	q93_aucours_six_derniers_mois/q933_education_frais_scolarite	contin	numeric
V4749	V519	q93_aucours_six_derniers_mois/q934_remboursement_dette	contin	numeric
V4750	V520	q93_aucours_six_derniers_mois/q935_construction_reparat_loge	contin	numeric
V4751	V521	q93_aucours_six_derniers_mois/q936_assistance_familiale	contin	numeric
V4752	V522	q93_aucours_six_derniers_mois/q937_evenement_socio_festivit	contin	numeric
V4753	q93_aucours_six_derniers_moiq938	q93_aucours_six_derniers_moi/q938_impots_amendes_taxes	contin	numeric
V4754	q93_aucours_six_derniers_moiq939	q93_aucours_six_derniers_moi/q939_achat_modificat_parures	contin	numeric
V4755	q93_aucours_six_derniers_moiq931	q93_aucours_six_derniers_moi/q9310_mobilier_equip_durable	contin	numeric
V4756	V526	q93_aucours_six_derniers_moi/q9311_achat_moyen_transport	contin	numeric
V4757	V527	q93_aucours_six_derniers_moi/q9312_main_oeuvre_agricole	contin	numeric
V4758	V528	q93_aucours_six_derniers_moi/q9313_main_oeuvre_elevage	contin	numeric
V4759	V529	q93_aucours_six_derniers_moi/q9314_intrants_agricoles	contin	numeric
V4760	V530	q93_aucours_six_derniers_moi/q9315_intrants_elevage	contin	numeric
V4761	V531	q93_aucours_six_derniers_moi/q9316_autre	contin	numeric
V4762	q94_epargne_menage		discrete	numeric
V4763	q941_epargne_sixdernier_mois		discrete	numeric
V4764	q942_montant_epargne		contin	numeric
V4765	Q95_approvisionnement		discrete	numeric
V4766	q951_sources_actuel_approvq951_p	q951_sources_actuel_approv/q951_premiere_source	discrete	numeric
V4767	V537	q951_sources_actuel_approv/q951_premiere_source_other	discrete	character
V4768	q951_sources_actuel_approvq951_d	q951_sources_actuel_approv/q951_deuxieme_source	discrete	numeric
V4769	V539	q951_sources_actuel_approv/q951_deuxieme_source_other	discrete	character
V4770	q951_sources_actuel_approvq951_t	q951_sources_actuel_approv/q951_troisime_source	discrete	numeric
V4771	V541	q951_sources_actuel_approv/q951_troisime_source_other	discrete	character
V4772	q952_dernier12mois_manq_nour		discrete	numeric
V4773	q961_sioui_deux_principal_raison	q961_sioui_deux_principal_raison/q961_premiere_raison	discrete	numeric
V4774	V544	q961_sioui_deux_principal_raison/q961_premiere_raison_other	discrete	character
V4775	V545	q961_sioui_deux_principal_raison/q961_deuxieme_raison	discrete	numeric
V4776	V546	q961_sioui_deux_principal_raison/q961_deuxieme_raison_other	discrete	character
V4777	q954_sioui_mois_manq_nourritgene	q954_sioui_mois_manq_nourrit/generated_table_list_label_769	discrete	numeric
V4778	q954_sioui_mois_manq_nourritrese	q954_sioui_mois_manq_nourrit/reserved_name_for_field_list_labels_770	discrete	numeric
V4779	q954_sioui_mois_manq_nourritfevr	q954_sioui_mois_manq_nourrit/fevrier2016	discrete	numeric
V4780	q954_sioui_mois_manq_nourritmars	q954_sioui_mois_manq_nourrit/mars2016	discrete	numeric
V4781	q954_sioui_mois_manq_nourritavri	q954_sioui_mois_manq_nourrit/avril2016	discrete	numeric
V4782	q954_sioui_mois_manq_nourritmai2	q954_sioui_mois_manq_nourrit/mai2016	discrete	numeric
V4783	q954_sioui_mois_manq_nourritjuin	q954_sioui_mois_manq_nourrit/juine2016	discrete	numeric
V4784	q954_sioui_mois_manq_nourritjuil	q954_sioui_mois_manq_nourrit/juillet2016	discrete	numeric
V4785	q954_sioui_mois_manq_nourritaout	q954_sioui_mois_manq_nourrit/aout2016	discrete	numeric
V4786	q954_sioui_mois_manq_nourritsept	q954_sioui_mois_manq_nourrit/septembre2016	discrete	numeric
V4787	q954_sioui_mois_manq_nourritocto	q954_sioui_mois_manq_nourrit/octobre2016	discrete	numeric
V4788	q954_sioui_mois_manq_nourritnove	q954_sioui_mois_manq_nourrit/novembre2016	discrete	numeric
V4789	q954_sioui_mois_manq_nourritdece	q954_sioui_mois_manq_nourrit/decembre2016	discrete	numeric
V4790	q954_sioui_mois_manq_nourritjanv	q954_sioui_mois_manq_nourrit/janvier2017	discrete	numeric
V4791	recours_credit		discrete	numeric
V4792	q96_contract_det_sixdern_mois		discrete	numeric
V4793	q97_sioui_quel_usage1		discrete	numeric
V4794	q97_sioui_quel_usage1_other		discrete	character
V4795	q97_sioui_quel_usage2		discrete	numeric
V4796	q97_sioui_quel_usage2_other		discrete	character
V4797	q98_cmnt_niveau_endett_actuel		discrete	numeric

V4798	q99_cmnt_mnag_pay_det_anvendant_	q99_cmnt_mnag_pay_det_an/vendant_partie_recoltes	discrete	numeric
V4799	q99_cmnt_mnag_pay_det_antransfer	q99_cmnt_mnag_pay_det_an/transferts_argent_etranger	discrete	numeric
V4800	q99_cmnt_mnag_pay_det_anaide_par	q99_cmnt_mnag_pay_det_an/aide_parents_amis	discrete	numeric
V4801	q99_cmnt_mnag_pay_det_ancontract	q99_cmnt_mnag_pay_det_an/contractant autres_dettes	discrete	numeric
V4802	V572	q99_cmnt_mnag_pay_det_an/vendant_animaux_autre_actif	discrete	numeric
V4803	q99_cmnt_mnag_pay_det_antravaill	q99_cmnt_mnag_pay_det_an/travaillant	discrete	numeric
V4804	q99_cmnt_mnag_pay_det_anne_peut_	q99_cmnt_mnag_pay_det_an/ne_peut_rembourser_dettes	discrete	numeric
V4805	q99_cmnt_mnag_pay_det_anautre	q99_cmnt_mnag_pay_det_an/autre	discrete	character
V4806	se10_consommation_alimentaire		discrete	numeric
V4807	cerealeq101_mnag_atil_consom_hie	cereale/q101_mnag_atil_consom_hier_cereal	discrete	numeric
V4808	cerealeq101_consom_dernier7_jour	cereale/q101_consom_dernier7_jours_cereal	discrete	numeric
V4809	q101_sourc_aliment_consom_cereal		discrete	numeric
V4810	V580		discrete	character
V4811	racines_tuberculeq102_mnag_atil_	racines_tubercule/q102_mnag_atil_consom_hier_racine	discrete	numeric
V4812	racines_tuberculeq102_consom_der	racines_tubercule/q102_consom_dernier7_jours_racine	discrete	numeric
V4813	q102_sourc_aliment_consom_racine		discrete	numeric
V4814	V584		discrete	character
V4815	legumineuses_noixq103_mnag_atil_	legumineuses_noix/q103_mnag_atil_consom_hier_noix	discrete	numeric
V4816	legumineuses_noixq103_consom_der	legumineuses_noix/q103_consom_dernier7_jours_noix	discrete	numeric
V4817	q103_sourc_aliment_consom_noix		discrete	numeric
V4818	q103_sourc_aliment_consom_noix_o		discrete	character
V4819	lait_autres_produit_laitierq104_	lait_autres_produit_laitier/q104_mnag_atil_consom_hier_lait	discrete	numeric
V4820	V590	lait_autres_produit_laitier/q104_consom_dernier7_jours_lait	discrete	numeric
V4821	q104_sourc_aliment_consom_lait		discrete	numeric
V4822	q104_sourc_aliment_consom_lait_o		discrete	character
V4823	viande_poisson_oeufq105_mnag_ati	viande_poisson_oeuf/q105_mnag_atil_consom_hier_viande	discrete	numeric
V4824	viande_poisson_oeufq105_consom_d	viande_poisson_oeuf/q105_consom_dernier7_jours_viande	discrete	numeric
V4825	q105_sourc_aliment_consom_viande		discrete	numeric
V4826	V596		discrete	character
V4827	viandeq1051_mnag_atil_consom_hie	viande/q1051_mnag_atil_consom_hier_viand	discrete	numeric
V4828	viandeq1051_consom_dernier7_jour	viande/q1051_consom_dernier7_jours_viard	discrete	numeric
V4829	q1051_sourc_aliment_consom_viard		discrete	numeric
V4830	V600		discrete	character
V4831	foie_rognonq1052_mnag_atil_conso	foie_rognon/q1052_mnag_atil_consom_hier_foie	discrete	numeric
V4832	foie_rognonq1052_consom_dernier7	foie_rognon/q1052_consom_dernier7_jours_foie	discrete	numeric
V4833	q1052_sourc_aliment_consom_foie		discrete	numeric
V4834	q1052_sourc_aliment_consom_foie_		discrete	character
V4835	poisson_eau_douce_merq1053_mnag_	poisson_eau_douce_mer/q1053_mnag_atil_consom_hier_poisson	discrete	numeric
V4836	poisson_eau_douce_merq1053_conso	poisson_eau_douce_mer/q1053_consom_dernier7_jours_poisson	discrete	numeric
V4837	q1053_sourc_aliment_consom_poisss		discrete	numeric
V4838	V608		discrete	character
V4839	oeufsqq1054_mnag_atil_consom_hier	oeufs/q1054_mnag_atil_consom_hier_oeufs	discrete	numeric
V4840	oeufsqq1054_consom_dernier7_jours	oeufs/q1054_consom_dernier7_jours_oeufs	discrete	numeric
V4841	q1054_sourc_aliment_consom_oeufs		discrete	numeric
V4842	V612		discrete	numeric
V4843	legumes_feuillesq106_mnag_atil_c	legumes_feuilles/q106_mnag_atil_consom_hier_legume	discrete	numeric
V4844	legumes_feuillesq106_consom_dern	legumes_feuilles/q106_consom_dernier7_jours_legume	discrete	numeric
V4845	q106_sourc_aliment_consom_legume		discrete	numeric
V4846	V616		discrete	character
V4847	legumes_couleur_orangeq1061_mnag	legumes_couleur_orange/q1061_mnag_atil_consom_hier_legora	discrete	numeric
V4848	legumes_couleur_orangeq1061_cons	legumes_couleur_orange/q1061_consom_dernier7_jours_legora	discrete	numeric
V4849	q1061_sourc_aliment_consom_legor		discrete	numeric
V4850	V620		discrete	character

V4851	legumes_feuille_verteq1062_mnag_	legumes_feuille_verte/q1062_mnag_atil_consum_hier_legfeui	discrete	character
V4852	legumes_feuille_verteq1062_conso	legumes_feuille_verte/q1062_consum_dernier7_jours_legfeui	discrete	numeric
V4853	q1062_sourc_aliment_consum_legfe		discrete	numeric
V4854	V624		discrete	character
V4855	Q107_fruitsq107_mnag_atil_consum	Q107_fruits/q107_mnag_atil_consum_hier_fruit	discrete	numeric
V4856	Q107_fruitsq107_consum_dernier7_	Q107_fruits/q107_consum_dernier7_jours_fruit	discrete	numeric
V4857	q107_sourc_aliment_consum_fruit		discrete	numeric
V4858	q107_sourc_aliment_consum_fruit_		discrete	character
V4859	Q1071_fruitsq1071_mnag_atil_cons	Q1071_fruits/q1071_mnag_atil_consum_hier_fruit	discrete	numeric
V4860	Q1071_fruitsq1071_consum_dernier	Q1071_fruits/q1071_consum_dernier7_jours_fruit	discrete	numeric
V4861	q1071_sourc_aliment_consum_fruit		discrete	numeric
V4862	V632		discrete	character
V4863	Q108_huile_gras_beurreq108_mnag_	Q108_huile_gras_beurre/q108_mnag_atil_consum_hier_huile	discrete	numeric
V4864	Q108_huile_gras_beurreq108_conso	Q108_huile_gras_beurre/q108_consum_dernier7_jours_huile	discrete	numeric
V4865	q108_sourc_aliment_consum_huile		discrete	numeric
V4866	q108_sourc_aliment_consum_huile_		discrete	character
V4867	Q109_sucre_produit_sucreq109_mna	Q109_sucre_produit_sucre/q109_mnag_atil_consum_hier_sucre	discrete	numeric
V4868	Q109_sucre_produit_sucreq109_con	Q109_sucre_produit_sucre/q109_consum_dernier7_jours_sucre	discrete	numeric
V4869	q109_sourc_aliment_consum_sucre		discrete	numeric
V4870	q109_sourc_aliment_consum_sucre_		discrete	character
V4871	Q1010_epice_condimentq1010_mnag_	Q1010_epice_condiment/q1010_mnag_atil_consum_hier_epice	discrete	numeric
V4872	Q1010_epice_condimentq1010_conso	Q1010_epice_condiment/q1010_consum_dernier7_jours_epice	discrete	numeric
V4873	q1010_sourc_aliment_consum_epice		discrete	numeric
V4874	V644		discrete	character
V4875	q1011_sel_consum_mnag_estil_iode		discrete	numeric
V4876	q1012_nbre_repa_conso_dern7_jour	q1012_nbre_repa_conso_dern7_jour/q10121_enfants2a5_ans	discrete	numeric
V4877	V647	q1012_nbre_repa_conso_dern7_jour/q10122_enfants5a15_ans	discrete	numeric
V4878	V648	q1012_nbre_repa_conso_dern7_jour/q10123_adultes_plus15ans	discrete	numeric
V4879	q1013_change_habitud_aliment		discrete	character
V4880	q1014_sioui_changementsgenerated	q1014_sioui_changements/generated_table_list_label_915	discrete	numeric
V4881	q1014_sioui_changementsreserved_	q1014_sioui_changements/reserved_name_for_field_list_labels_916	discrete	numeric
V4882	q1014_sioui_changementsbaisse_qu	q1014_sioui_changements/baisse_quantites	discrete	numeric
V4883	q1014_sioui_changementsbaisse_no	q1014_sioui_changements/baisse_nombre_repas	discrete	numeric
V4884	q1014_sioui_changementshausee_qu	q1014_sioui_changements/hausee_quantit	discrete	numeric
V4885	q1014_sioui_changementshausee_no	q1014_sioui_changements/hausee_nombre_repas	discrete	numeric
V4886	V656	q1014_sioui_changements/baisse_qualite	discrete	numeric
V4887	q1014_sioui_changementsameliorat	q1014_sioui_changements/amelioration_qualite	discrete	numeric
V4888	q1015_pour_quelles_raisonsdiffic	q1015_pour_quelles_raisons/difficultes_acces_denrees	discrete	numeric
V4889	q1015_pour_quelles_raisonsfaible	q1015_pour_quelles_raisons/faible_disponibilite_produits	discrete	numeric
V4890	q1015_pour_quelles_raisonsappuis	q1015_pour_quelles_raisons/appuis_humanitaires	discrete	numeric
V4891	q1015_pour_quelles_raisonsenvois	q1015_pour_quelles_raisons/envois_migrants	discrete	numeric
V4892	q1015_pour_quelles_raisonsautre	q1015_pour_quelles_raisons/autre	discrete	character
V4893	se11_chocs		discrete	numeric
V4894	q111a_chocs_subis_derniers6_mois		discrete	numeric
V4895	q111b_princip_choc_premer		discrete	numeric
V4896	q111b_princip_choc_premer_other		discrete	numeric
V4897	q111b_princip_choc_deuxieme		discrete	numeric
V4898	q111b_princip_choc_deuxieme_othe		discrete	character
V4899	q111b_princip_choc_troisieme		discrete	numeric
V4900	q111b_princip_choc_troisieme_oth		discrete	character
V4901	q1121_cbien_fois_durant6_mois		discrete	numeric
V4902	q1122_mnag_contin_ressent_choc		discrete	numeric
V4903	q123_sioui_avec_quel_intensite		discrete	numeric

V4904	se12a_strategie_adaptation_alim		discrete	numeric
V4905	pendant_dernier7_jour_strategieq	pendant_dernier7_jour_strategie/q121_achet_alim_moins_pref	discrete	numeric
V4906	V676	pendant_dernier7_jour_strategie/q122_emprunter_nourriture	discrete	numeric
V4907	V677	pendant_dernier7_jour_strategie/q123_diminuer_nbrepas	discrete	numeric
V4908	V678	pendant_dernier7_jour_strategie/q124_reduire_quantite_consum	discrete	numeric
V4909	V679	pendant_dernier7_jour_strategie/q125_limiter_portion_mangee	discrete	numeric
V4910	V680	pendant_dernier7_jour_strategie/q126_pass_journ_sans_manger	discrete	numeric
V4911	V681	pendant_dernier7_jour_strategie/q127_envoy_famil_mang_voisin	discrete	numeric
V4912	se12b_strate_adapt_non_alim		discrete	numeric
V4913	dernier30_jour_du_fair_chosq128_	dernier30_jour_du_fair_chos/q128_vend_actif_non_product	discrete	numeric
V4914	dernier30_jour_du_fair_chosq129_	dernier30_jour_du_fair_chos/q129_vendre_actif_productif	discrete	numeric
V4915	dernier30_jour_du_fair_chosq1210	dernier30_jour_du_fair_chos/q1210_red_dep_non_ali_essent	discrete	numeric
V4916	dernier30_jour_du_fair_chosq1211	dernier30_jour_du_fair_chos/q1211_envo_mbres_mang_aill	discrete	numeric
V4917	dernier30_jour_du_fair_chosq1212	dernier30_jour_du_fair_chos/q1212_depenser_epargne	discrete	numeric
V4918	dernier30_jour_du_fair_chosq1213	dernier30_jour_du_fair_chos/q1213_emprunter_nourrit_credit	discrete	numeric
V4919	dernier30_jour_du_fair_chosq1214	dernier30_jour_du_fair_chos/q1214_emprunter_argent	discrete	numeric
V4920	dernier30_jour_du_fair_chosq1215	dernier30_jour_du_fair_chos/q1215_vendre_dern_femelles	discrete	numeric
V4921	dernier30_jour_du_fair_chos1q121	dernier30_jour_du_fair_chos1/q1216_vente_animaux	discrete	numeric
V4922	V692	dernier30_jour_du_fair_chos1/q1217_vendre_maison_champ	discrete	numeric
V4923	V693	dernier30_jour_du_fair_chos1/q1218_retirer_enfants_ecole	discrete	numeric
V4924	V694	dernier30_jour_du_fair_chos1/q1219_activites_risquees	discrete	numeric
V4925	dernier30_jour_du_fair_chos1q122	dernier30_jour_du_fair_chos1/q1220_envoyer_adulte_travail	discrete	numeric
V4926	V696	dernier30_jour_du_fair_chos1/q1221_menage_entier_migre	discrete	numeric
V4927	V697	dernier30_jour_du_fair_chos1/q1222_env_mbr_travail_nourrit	discrete	numeric
V4928	V698	dernier30_jour_du_fair_chos1/q1223_recours_travail_occasion	discrete	numeric
V4929	V699	dernier30_jour_du_fair_chos1/q1224_mendier	discrete	numeric
V4930	V700	dernier30_jour_du_fair_chos1/q1225_autre_preciser	discrete	character
V4931	q12261_strategie_differente		discrete	numeric
V4932	q12262_sioui_enquoi_differentint	q12262_sioui_enquoi_different/intensite	discrete	numeric
V4933	q12262_sioui_enquoi_differentdur	q12262_sioui_enquoi_different/duree	discrete	numeric
V4934	q12262_sioui_enquoi_differentper	q12262_sioui_enquoi_different/periode	discrete	numeric
V4935	se13_indice_domestique_faim		discrete	numeric
V4936	q13c11_jour30_mang_manq_res		discrete	numeric
V4937	q13c13_cbien_fois_arrive_jour30		discrete	numeric
V4938	q13c21_jour30_obli_domir_afam		discrete	numeric
V4939	q13c22_cbien_arrive_jours30		discrete	numeric
V4940	q13c31_jours30_sans_mang		discrete	numeric
V4941	q13c32_cbien_fois_jours30		discrete	numeric
V4942	se14_assistance_programme_aide		discrete	numeric
V4943	q141a_type_assistance_recu		discrete	numeric
V4944	q141a_type_assistance_recu_other		discrete	character
V4945	q141b_recu_de_qui		discrete	numeric
V4946	q142a_type_assistance_recu		discrete	numeric
V4947	q142a_type_assistance_recu_other		discrete	character
V4948	q142b_recu_de_qui		discrete	numeric
V4949	q143a_type_assistance_recu		discrete	numeric
V4950	q143a_type_assistance_recu_other		discrete	character
V4951	q143b_recu_de_qui		discrete	numeric
V4952	q143b_recu_de_qui_other		discrete	character
V4953	q143c_type_assist_souhait_sixmoi		discrete	numeric
V4954	q141c_type_assistance_souhaite		discrete	numeric
V4955	q142c_type_assistance_souhaite		discrete	numeric
V4956	q143c_type_assistance_souhaite		discrete	numeric

V4957	q143c_type_assistance_souhaite_o		discrete	character
V4958	q144_qui_decid_utilisation_aide_		discrete	numeric
V4959	V729		discrete	character
V4960	se15_nutrition		discrete	numeric
V4961	q151_parti_sean_sens_nut_moi3		discrete	numeric
V4962	q1521_laver_mains_hygiene		discrete	numeric
V4963	lavage_main_hygiene		discrete	numeric
V4964	q1521_laver_mains_hygiene1agent_	q1521_laver_mains_hygiene1/agent_sante1	discrete	numeric
V4965	V735	q1521_laver_mains_hygiene1/agent_sante_communaut_relais1	discrete	numeric
V4966	q1521_laver_mains_hygiene1agents	q1521_laver_mains_hygiene1/agents_ong1	discrete	numeric
V4967	q1521_laver_mains_hygiene1autre1	q1521_laver_mains_hygiene1/autre1	discrete	character
V4968	q1522_encourage_allaitement		discrete	numeric
V4969	encourage_allaitement		discrete	numeric
V4970	q1522_encourage_allaitement1agen	q1522_encourage_allaitement1/agent_sante2	discrete	numeric
V4971	V741	q1522_encourage_allaitement1/agent_sante_communaut_relais2	discrete	numeric
V4972	V742	q1522_encourage_allaitement1/agents_ong2	discrete	numeric
V4973	q1522_encourage_allaitement1autr	q1522_encourage_allaitement1/autre2	discrete	character
V4974	q1523_mang_variet_aliment		discrete	numeric
V4975	mang_variet_aliment		discrete	numeric
V4976	q1523_mang_variet_aliment1agent_	q1523_mang_variet_aliment1/agent_sante3	discrete	numeric
V4977	V747	q1523_mang_variet_aliment1/agent_sante_communaut_relais3	discrete	numeric
V4978	q1523_mang_variet_aliment1agents	q1523_mang_variet_aliment1/agents_ong3	discrete	numeric
V4979	q1523_mang_variet_aliment1autre3	q1523_mang_variet_aliment1/autre3	discrete	character
V4980	q1524_connait_sign_malnut_enf		discrete	numeric
V4981	connait_sign_malnut_enf		discrete	numeric
V4982	q1524_connait_sign_malnut_enf1ag	q1524_connait_sign_malnut_enf1/agent_sante4	discrete	numeric
V4983	V753	q1524_connait_sign_malnut_enf1/agent_sante_communaut_relais4	discrete	numeric
V4984	V754	q1524_connait_sign_malnut_enf1/agents_ong4	discrete	numeric
V4985	q1524_connait_sign_malnut_enf1au	q1524_connait_sign_malnut_enf1/autre4	discrete	character
V4986	q1525_utiliser_aliments		discrete	numeric
V4987	utiliser_aliments		discrete	numeric
V4988	q1525_utiliser_aliments1agent_sa	q1525_utiliser_aliments1/agent_sante5	discrete	numeric
V4989	V759	q1525_utiliser_aliments1/agent_sante_communaut_relais5	discrete	numeric
V4990	q1525_utiliser_aliments1agents_o	q1525_utiliser_aliments1/agents_ong5	discrete	numeric
V4991	q1525_utiliser_aliments1autre5	q1525_utiliser_aliments1/autre5	discrete	character
V4992	nb_enfant_6_59_mois		contin	numeric
V4993	observation_pb		discrete	character
V4994	obser0		discrete	character
V4995	obser1		discrete	character
V4996	remerciement		discrete	numeric
V4997	q161_numero_phone_chef_mnage		contin	numeric
V4998	q162_numero_phone_enqueteur		contin	numeric
V4999	coordonnees_gps		discrete	character
V5000	coordonnees_gps_latitude	_coordonnees_gps_latitude	contin	numeric
V5001	coordonnees_gps_longitude	_coordonnees_gps_longitude	contin	numeric
V5002	coordonnees_gps_altitude	_coordonnees_gps_altitude	contin	numeric
V5003	coordonnees_gps_precision	_coordonnees_gps_precision	contin	numeric
V5004	metainstanceID	meta/instanceID	discrete	character
V5005	id	_id	contin	numeric
V5006	uuid	_uuid	discrete	character
V5007	submission_time	_submission_time	discrete	character
V5008	parent_table_name	_parent_table_name	discrete	numeric
V5009	parent_index	_parent_index	discrete	numeric

V5010	tags	_tags	discrete	numeric
V5011	notes	_notes	discrete	numeric
V5012	PrimaryLast	Indicateur de chaque dernière observation concordante comme Principale	discrete	numeric
V5013	Taille_menage	Taille du ménage	contin	numeric
V5014	age0_sans		contin	numeric
V5015	age5_14ans		contin	numeric
V5016	pourcents_femme		contin	numeric
V5017	pourcent_age0_5ans		contin	numeric
V5018	pourcent_age5_14ans		contin	numeric
V5019	Alphabetisation	Alphabétisation du CdM	discrete	numeric
V5020	Menage_pers_dependance	Ménage avec personnes dépendantes (handicap, malade)	discrete	numeric
V5021	Menage_CdM_dependance	Ménage avec CdM dépendant (handicap, malade)	discrete	numeric
V5022	Taux_dependance	Taux de dépendance	contin	numeric
V5023	Menage_FEFA	Ménage avec FEFA	discrete	numeric
V5024	Menage_orphelin	Ménage avec des orphelins	discrete	numeric
V5025	Taux_promiscuite	Taux de promiscuité	contin	numeric
V5026	Volume_eaupot_parpersonne	Volume d'eau potable par personne dans les menages	contin	numeric
V5027	FAC1_1	Indice Score de Richesse.	contin	numeric
V5028	FAC1_2	REGR factor score 1 for analysis 2	contin	numeric
V5029	FAC2_2	REGR factor score 2 for analysis 2	contin	numeric
V5030	FAC3_2	REGR factor score 3 for analysis 2	contin	numeric
V5031	FAC4_2	REGR factor score 4 for analysis 2	contin	numeric
V5032	FAC5_2	REGR factor score 5 for analysis 2	contin	numeric
V5033	FAC6_2	REGR factor score 6 for analysis 2	contin	numeric
V5034	NFAC1_1	Quintile indice de richesse	discrete	numeric
V5035	QUANTITE_CEREAL_PRODUIT	Quantité de créales produite	contin	numeric
V5036	SUPERFICIE_CEREAL	Superficie cultivées en céréales	contin	numeric
V5037	QUTE_RECOLTE_CALCULER	Quantité de récolte calculée	contin	numeric
V5038	UTILISATION_SEMENTE	Utilisation de semence par les ménages	discrete	numeric
V5039	UTILISATION_ENGRAIS	Utilisation d'engrais par les ménages	discrete	numeric
V5040	UTILISATION_AUTR_INTRANT	Utilisation autres intrants agricoles	discrete	numeric
V5041	QUANT_LEGUMI_PRODUIT	Quantité de légumineuse produite	contin	numeric
V5042	SUPERFICIE_LEGUMI	Superficie cultivées en légumineuse	contin	numeric
V5043	UTILISATION_SEMENTE_Legum	Utilisation de semence par les ménages pour les légumineuses	discrete	numeric
V5044	UTILISATION_ENGRAIS_Legu	Utilisation d'engrais par les ménages pour les legu	discrete	numeric
V5045	UTILISATION_AUTR_INTRANT_Legu	Utilisation autres intrants agricoles	discrete	numeric
V5046	UBT_Betail_6mois	Nombre d'UBT il y'a 6 mois	contin	numeric
V5047	UBT_SAP_6mois	Nombre d'UBT_SAP_6mois	contin	numeric
V5048	UBT_Betail_Actuel	Nombre d'UBT total de bétail actuel	contin	numeric
V5049	Evolu_UBT_Total	EVolution UBT total de bétail actuel et d'il ya 6 mois	contin	numeric
V5050	Eff_Actuel_Calculer_Bov		contin	numeric
V5051	Eff_Actuel_Calculer_Ov		contin	numeric
V5052	Eff_Actuel_Calculer_Cap		contin	numeric
V5053	Eff_Actuel_Calculer_Cam		contin	numeric
V5054	Eff_Actuel_Calculer_Eq		discrete	numeric
V5055	Eff_Actuel_Calculer_Asi		contin	numeric
V5056	Eff_Actuel_Calculer_Por		contin	numeric
V5057	Eff_Actuel_Calculer_Vol		contin	numeric
V5058	UBT_Betail_Actuel_cal	Nombre d'UBT total de bétail actuel calculer	contin	numeric
V5059	Evolu_UBT_Total_2	EVolution UBT total de bétail actuel calculé d'il ya 6 mois	contin	numeric
V5060	EVOLFEMBOVIN		contin	numeric
V5061	EVOLFEM_OVIN		contin	numeric
V5062	EVOLFEM_CAPRIN		contin	numeric

V5063	EVOLFEM_CAMELIN		contin	numeric
V5064	EVOLFEM_EQUIIN		discrete	numeric
V5065	EVOLFEM_ASIN		discrete	numeric
V5066	EVOLFEM_PORCIN		discrete	numeric
V5067	UBT_Fem_6mois	Nombre d'UBT femelle reproductrice il ya 6 mois	contin	numeric
V5068	UBT_Fem_actu	Nombre d'UBT femelle reproductrice actuel	contin	numeric
V5069	Evolu_Fem_UBT		contin	numeric
V5070	Diff_UBT_Actu_6mois	0 'Baisse' 1 'Hausse' 2 'Stable'	discrete	numeric
V5071	Revenu_Betail_bov		contin	numeric
V5072	Revenu_Betail_ov		contin	numeric
V5073	Revenu_Betail_cap		contin	numeric
V5074	Revenu_Betail_cam		contin	numeric
V5075	Revenu_Betail_Asi		contin	numeric
V5076	Revenu_Betail_Equ		contin	numeric
V5077	Revenu_Betail_Porc		contin	numeric
V5078	Revenu_Betail_Vol		contin	numeric
V5079	TOT_Revenu_Betail		contin	numeric
V5080	Niveau_Stock_Tot	Niveau total stock céréale	contin	numeric
V5081	STOCK_PRODUIT		contin	numeric
V5082	STOCK_ACHAT		contin	numeric
V5083	STOCK_EMPRUNT		contin	numeric
V5084	STOCK_ENTRAIDE		contin	numeric
V5085	STOCK_AIDE_HUMANI		contin	numeric
V5086	STOCK_AUTRE		contin	numeric
V5087	Part_Stock_Produit		discrete	numeric
V5088	Part_Stock_Achat		discrete	numeric
V5089	Part_Stock_Empunt		discrete	numeric
V5090	Part_Stock_Entraide		discrete	numeric
V5091	Part_Stock_Aide_Hum		discrete	numeric
V5092	Part_Stock_Autre		discrete	numeric
V5093	Revenu_total_actuel	Revenu total actuel	contin	numeric
V5094	menage_revenu	manage revenu	discrete	numeric
V5095	Depense_Alimentaire	Dépense alimentaire	contin	numeric
V5096	Depense_non_Alimentaire	Dépense non alimentaire	contin	numeric
V5097	Part_Depense_alimentaire	Part des dépense alimentaire dans les dépenses globales	contin	numeric
V5098	categorie_part_depense	Catégorie part des dépense alimentaires dans les dépenses globales	discrete	numeric
V5099	FG_Fer	Groupe alimentaire Fer	discrete	numeric
V5100	FG_VitA	Groupe alimentaire vitamin A	discrete	numeric
V5101	FG_Protein	Groupe Alimentaire Proteines	discrete	numeric
V5102	FG_VitACat	FG_VitACategorie	discrete	numeric
V5103	FG_ProteinCat	FG_ProteinCategorie	discrete	numeric
V5104	FG_FerCat	FG_FerCategorie	discrete	numeric
V5105	q111_choc_menage	Menage ayant subi un choc	discrete	numeric
V5106	CSI_reduit	CSI réduit	contin	numeric
V5107	Strategie_stress	Strategie de stress ISAME	discrete	numeric
V5108	Strategie_crise	Strategie de crise	discrete	numeric
V5109	Strategie_urgence	Strategie de urgence	discrete	numeric
V5110	Strategie_utilisation	Utilisation d au moins une stratégie ISAME par les ménages	discrete	numeric
V5111	Strategie_reg	Strategie regroupée en prenant en compte l intensité de la stratégie la plus grave	discrete	numeric
V5112	VIANDE		discrete	numeric
V5113	FRUITS		discrete	numeric
V5114	HHSquestion1	HHSquestion1	discrete	numeric

V5115	HHS2	HHSquestion2	discrete	numeric
V5116	HHS3	HHSquestion3	discrete	numeric
V5117	HHSscore	Indice domestique de la faim	discrete	numeric
V5118	HHSscore_CAT	Classe de faim dans les ménages	discrete	numeric
V5119	assistance_alimentaire_recu	Assistance alimentaire reçue par le menage	discrete	numeric
V5120	ACCES_EAUPOTABLE		discrete	numeric
V5121	strategie_stressISAME	Strategie de stress ISAME	discrete	numeric
V5122	Strategie_criseISAME	Strategie de crise ISAME	discrete	numeric
V5123	strategie_urgenceISAME	Strategie urgence ISAME	discrete	numeric
V5124	Strategie_ISAME_utilisation	Utilisation d'au moins une stratégie ISAME par les ménages	discrete	numeric
V5125	classe_Stratgie		discrete	numeric
V5126	POP_TOTALOK		contin	numeric
V5127	NBRE_FEMME_ENCEINTE_OK		discrete	numeric
V5128	NBRE_FEMME_ALLAITANT_OK		discrete	numeric
V5129	PROPOR_FE		contin	numeric
V5130	PROPOR_FA		contin	numeric
V5131	Cereals_tuber_cons_jour		discrete	numeric
V5132	SCA	Score de Consommation Alimentaire	contin	numeric
V5133	SCA_Groups	Groupe de Score de Consommation Alimentaire	discrete	numeric
V5134	FCClass	SCA en 4-point scale	discrete	numeric
V5135	SDAMCEREALES		discrete	numeric
V5136	SDAM_TUBERCULE		discrete	numeric
V5137	SDAM_LGNEUSES		discrete	numeric
V5138	SDAM_LEGUME		discrete	numeric
V5139	SDAM_FRUITS		discrete	numeric
V5140	SDAM_VIANDES_ABATS		discrete	numeric
V5141	SDAM_OEUF		discrete	numeric
V5142	SDAM_POISSON		discrete	numeric
V5143	SDAM_LAIT		discrete	numeric
V5144	SDAM_HUILES		discrete	numeric
V5145	SDAM_SUCRES		discrete	numeric
V5146	SDAM_EPICES_CDMTS		discrete	numeric
V5147	SDAM		discrete	numeric
V5148	SDAM_CAT	SDAM dans les ménages	discrete	numeric

**ENSAN\_FEVRIER2017\_NUT\_V1**

## Content

Cases 2330

Variable(s) 34

Structure Type:  
Keys: ()

## Version

## Producer

## Missing Data

**Variables**

ID	NAME	LABEL	TYPE	FORMAT	QUESTION
V5149	parent_index1	_parent_index	contin	numeric	
V5150	parent_index	_parent_index	contin	numeric	
V5151	mesure_pb/identification_enfantq1	mesure_pb/identification_enfant/q1531_sexe_enfant	discrete	character	
V5152	V4	mesure_pb/identification_enfant/q1532_age_mois	contin	numeric	
V5153	V5	mesure_pb/identification_enfant/q1533_mode_verif_age	discrete	character	
V5154	V6	mesure_pb/identification_enfant/q1533_mode_verif_age_other	discrete	character	
V5155	V7	mesure_pb/identification_enfant/q1534_enfant_actuellement_allaite	discrete	character	
V5156	V8	mesure_pb/identification_enfant/q15341_enfant_allait_hier_jour_nuit	discrete	character	
V5157	V9	mesure_pb/identification_enfant/q15342_enfant_recu_autr_liquid_hier	discrete	character	
V5158	V10	mesure_pb/identification_enfant/q1535_nb_repas_veille	discrete	numeric	
V5159	mesure_pbnourriture_recu_hierq15	mesure_pb/nourriture_recu_hier/q15351a_bouillie	discrete	character	
V5160	V12	mesure_pb/nourriture_recu_hier/q15351b_feculent	discrete	character	
V5161	V13	mesure_pb/nourriture_recu_hier/q15351c_produit_lacte	discrete	character	
V5162	V14	mesure_pb/nourriture_recu_hier/q15351d_viande	discrete	character	
V5163	V15	mesure_pb/nourriture_recu_hier/q15351e_oeuf	discrete	character	
V5164	V16	mesure_pb/nourriture_recu_hier/q15351f_mangue	discrete	character	
V5165	V17	mesure_pb/nourriture_recu_hier/q15351g_autre_fruit_legume	discrete	character	
V5166	V18	mesure_pb/nourriture_recu_hier/q15351h_arachide_niebe	discrete	character	
V5167	V19	mesure_pb/nourriture_recu_hier/q15351i_legume_feuille verte	discrete	character	
V5168	V20	mesure_pb/nourriture_recu_hier/q15351j_huiles_graisses	discrete	character	
V5169	mesure_pbq15352_nb_puree_aliment	mesure_pb/q15352_nb_puree_aliment_solid	discrete	numeric	
V5170	mesure_pbq1536_mesure_pb_mm	mesure_pb/q1536_mesure_pb_mm	contin	numeric	
V5171	mesure_pbq1537_couleur	mesure_pb/q1537_couleur	discrete	character	
V5172	mesure_pbq1538_presence_oedeme	mesure_pb/q1538_presence_oedeme	discrete	character	
V5173	mesure_pbq1539_enf_inscrit_prog_	mesure_pb/q1539_enf_inscrit_prog_nut	discrete	character	
V5174	V26	mesure_pb/q1539_enf_inscrit_prog_nut_other	discrete	character	
V5175	mesure_pbq15310_enf_malade	mesure_pb/q15310_enf_malade	discrete	character	
V5176	id	_id	discrete	numeric	
V5177	uuid	_uuid	discrete	numeric	
V5178	submission_time	_submission_time	discrete	numeric	
V5179	index	_index	contin	numeric	
V5180	parent_table_name	_parent_table_name	discrete	character	
V5181	tags	_tags	discrete	numeric	
V5182	notes	_notes	discrete	numeric	

**ENSAN\_QUESTIONNAIRE\_QUALITATIF\_FEV2018\_VF07032018\_16h22**

Content

Cases 838

Variable(s) 410

Structure Type:  
Keys: ()

Version

Producer

Missing Data

**Variables**

ID	NAME	LABEL	TYPE	FORMAT	QUESTION
V5183	ensan_questionnaire_qualitatif	ENQUETE NATIONALE SUR LA SECURITE ALIMENTAIRE ET NUTRITIONNELLE (ENSAN) - fevrier-2018	discrete	numeric	
V5184	identification	I Â¢â,-â€œ IDENTIFICATION	discrete	numeric	
V5185	q11_nom_region	1.1. Nom de la RÃ©gion	discrete	character	
V5186	q12_nom_cercle	1.2. Nom du Cercle	discrete	character	
V5187	q13_nom_commune	1.3. Nom de la Commune/Ville	discrete	character	
V5188	q14_nom_village_quartier_site	1.4. Nom du Village/Quartier/Site	discrete	character	
V5189	q10_num_questionnaire	1-0 NUMERO DU QUESTIONNAIRE (Code grappe)	discrete	character	
V5190	q15_zme	1.5. Zone de moyens d'existence (ZME)	discrete	numeric	
V5191	q16_milieu_residence	1.6. Milieu de rÃ©sidence	discrete	character	
V5192	q17_date_enquete	1.7. Date de l'enquÃªte	contin	numeric	
V5193	q18_code_superviseur	1.8. Code du Superviseur	contin	numeric	
V5194	ii_mouvement_populationq21_taill	2.1 Quelle est la population totale de votre localitÃ© (village/quartier/fraction)?	contin	numeric	
V5195	ii_mouvement_populationq22a_note	2.2 a. Combien de personnes dans ce village/quartier/fraction sont?	discrete	numeric	
V5196	ii_mouvement_populationq22a_nb_d	DÃ©placÃ©es	contin	numeric	
V5197	ii_mouvement_populationq22a_nb_r	RetournÃ©es	contin	numeric	
V5198	V16	RÃ©sidentes	contin	numeric	
V5199	V17	RapatriÃ©es	contin	numeric	
V5200	verif_pop	verifier la population	discrete	character	
V5201	q22b_note	2.2.b. depuis combien de mois (pour la majoritÃ©)	discrete	numeric	
V5202	q22b_nb_deplaces	DÃ©placÃ©es	contin	numeric	
V5203	q22b_nb_retournes	RetournÃ©es	contin	numeric	
V5204	q22b_nb_rapatries	RapatriÃ©s	contin	numeric	
V5205	migration_saisonniere	MIGRATION SAISONNIERE	discrete	numeric	

V5206	q23_depart	2.3. Y'a-t-il eu des dÃ©parts de bras valides de votre communautÃ© ces 6 derniers mois?	discrete	character
V5207	q24_cathagorie_concerneq24_jeune	Jeunes garÃ§ons	discrete	numeric
V5208	V26	Jeune filles	discrete	numeric
V5209	q24_cathagorie_concerneq24_adult	Adultes	discrete	numeric
V5210	q24_cathagorie_concerneq24_chefs	Chefs de mÃ©nages	discrete	numeric
V5211	q24_cathagorie_concerneq24_menag	MÃ©nage entier	discrete	numeric
V5212	q25_mouvement_habitude	2.5 Ces mouvements sont habituels ou inhabituels cette annÃ©e ?	discrete	character
V5213	q26_mouvement_habituel_pourcenta	2.6. Pour les mouvements habituels, quel est le % de personnes de la communautÃ© concernÃ© ?	contin	numeric
V5214	q27_mouvement_inhabituelq27_mouv	2.7. Si les mouvements sont inhabituels precoce?	discrete	numeric
V5215	V33	2.7. Si les mouvements sont inhabituels tardif?	discrete	numeric
V5216	V34	2.7. Si les mouvements sont inhabituels plus depart?	discrete	numeric
V5217	V35	2.7. Si les mouvements sont inhabituels moins depart?	discrete	numeric
V5218	V36	2.7. Si les mouvements sont inhabituels changement de destination?	discrete	numeric
V5219	V37	2.7. Si les mouvements sont inhabituels autre?	discrete	character
V5220	q28_destination_1	2.8. OÃ¹ sont-elles allÃ©es principalement 1?	discrete	character
V5221	q28_destination_1_other	Specify other.	discrete	character
V5222	q28_destination_2	2.8. OÃ¹ sont-elles allÃ©es principalement 2?	discrete	numeric
V5223	q28_destination_2_other	Specify other.	discrete	character
V5224	q29_raison_departq29_mauvaise_ca	Mauvaise campagne agropastorale	discrete	character
V5225	q29_raison_departq29_manque_empl	Manque d'emploi	discrete	character
V5226	q29_raison_departq29_pauvrete_st	PauvretÃ© structurelle	discrete	character
V5227	q29_raison_departq29_exode_saiso	Exode saisonnier	discrete	character
V5228	q29_raison_departq29_exode_long_	Exode Ã  long terme	discrete	character
V5229	q29_raison_departq29_insecurite_	InsÃ©curitÃ© civil et/ou militaire	discrete	character
V5230	V48	orpailage	discrete	character
V5231	q29_raison_departq29_autre	Autre	discrete	character
V5232	appreciation_campagne_hivernage	III.A/- APPRECIATION DE L'EVOLUTION DE LA CAMPAGNE AGROPASTORALE EN COURS	discrete	numeric
V5233	q31_appreciation_campagne_hivern	3.1.a Quelle apprÃ©ciation faites-vous de l'Ã©volution de la campagne agricole de l'hivernage passÃ© ?	discrete	character
V5234	q31b_raison_appreciation_campagn	3.1.b Bonne installation des pluies	discrete	character
V5235	V53	3.1.b Bonne rÃ©partition des pluies	discrete	character

V5236	V54	3.1.b Bonne disponibilité des intrants agricoles (engrais surtout, semences)	discrete	character
V5237	V55	3.1.b Moins de disponibilité des intrants	discrete	character
V5238	V56	3.1.b Bonne crue	discrete	character
V5239	V57	3.1.b Autre	discrete	character
V5240	q31b_raison_apprecia_campa_mauv_	3.1.b Mauvaise installation des pluies	discrete	character
V5241	V59	3.1.b Mauvaise répartition des pluies	discrete	character
V5242	V60	3.1.b Arrêt prématuré des pluies	discrete	character
V5243	V61	3.1.b Insuffisance d'intrants agricoles	discrete	character
V5244	V62	3.1.b Dégâts des débordements des cours d'eau	discrete	character
V5245	V63	3.1.b Manque de moyens financiers	discrete	character
V5246	V64	3.1.b Manque de main-d'œuvre agricole	discrete	character
V5247	V65	3.1.b Manque de bonne crue	discrete	character
V5248	V66	3.1.b autre	discrete	character
V5249	campagne_de_contre_saison	3.2 Quel type de culture votre village pratique-t-il actuellement ( questions à choix multiples)	discrete	numeric
V5250	q32_maraichage	maraichage	discrete	character
V5251	q32_cereales_irriguees	cultures de céréales irriguées	discrete	character
V5252	q32_cultures_de_decrues	cultures de décrues	discrete	character
V5253	q32a_appre_campagne_contre_saiso	3.2.a Quelle appréciation faites-vous de l'évolution de la campagne de contre saison en cours?	discrete	character
V5254	q32b_raison_appreciation_campagn	3.2.b Bonne installation des pluies	discrete	character
V5255	V73	3.1.b Bonne répartition des pluies	discrete	character
V5256	V74	3.2.b Bonne disponibilité des intrants agricoles (engrais surtout, semences)	discrete	character
V5257	V75	3.2.b Moins de disponibilité des intrants	discrete	character
V5258	V76	3.2.b Bonne crue	discrete	character
V5259	V77	3.2.b Bon remplissage des points / retenus d'eau	discrete	character
V5260	V78	3.2.b Autre	discrete	character
V5261	q32b_raison_apprecia_campa_mauv_	3.2.b Mauvaise installation des pluies	discrete	character
V5262	V80	3.2.b Mauvaise répartition des pluies	discrete	character
V5263	V81	3.2.b Arrêt prématuré des pluies	discrete	character
V5264	V82	3.2.b Insuffisance d'intrants agricoles	discrete	character
V5265	V83	3.2.b Dégâts des débordements des cours d'eau	discrete	character
V5266	V84	3.2.b Manque de moyens financiers	discrete	character
V5267	V85	3.2.b Manque de main-d'œuvre agricole	discrete	character
V5268	V86	3.2.b mauvaise crue	discrete	character

V5269	V87	3.2.b faible retenu d'eau	discrete	character
V5270	V88	3.2.b autre	discrete	character
V5271	q33_appreciation_paturages	3.3 Quelle apprÃ©ciation faites-vous de l'Ã©tat actuel des pÃ©turges ?	discrete	character
V5272	q34_appreciation_cond_abreuvemen	3.4 Quelle apprÃ©ciation faites-vous de l'Ã©tat actuel des conditions d'abreuvement ?	discrete	character
V5273	q35_appreciation_production_lait	3.5 Quelle apprÃ©ciation faites-vous de la production laitiÃ¨re journaliÃ¨re par rapport Ã  la situation normale ?	discrete	numeric
V5274	q36_raison_variation_positive_pr	3.6 S'il ya une variation positive, Bonne pluviomÃ©trie?	discrete	character
V5275	V93	3.6 S'il ya une variation positive, moins de pression sur les animaux?	discrete	character
V5276	V94	3.6 S'il ya une variation positive, autre ?	discrete	character
V5277	q36_raison_variation_negative_pr	3.6 S'il ya une variation negative, mauvaise pluviometrie ?	discrete	character
V5278	V96	3.6 S'il ya une variation negative, plus de pression des animaux sur la zones de production ?	discrete	character
V5279	V97	3.6 S'il ya une variation negative,insÃ©curitÃ© ?	discrete	character
V5280	V98	3.6 S'il ya une variation negative, forte pression des animaux sur la zones de production ?	discrete	character
V5281	V99	3.6 S'il ya une variation negative, Epizotie ?	discrete	character
V5282	V100	3.6 S'il ya une variation negative, autre?	discrete	character
V5283	q37_appreciation_prod_graminees	3.7 Quelle apprÃ©ciation faites-vous de la production des graminÃ©es de cueillette en cours (cram-cram, fonio sauvage, etc.) par rapport Ã  une situation normale ?	discrete	numeric
V5284	q38_raison_variation_positi_prod	3.8 S'il ya une variation positive, Bonne rÃ©partition des pluies.	discrete	character
V5285	V103	3.8 S'il ya une variation positive, Moins de pression des animaux sur les zones de production.	discrete	character
V5286	V104	3.8 S'il ya une variation, autres.	discrete	character
V5287	q38_raison_variation_nega_prod_g	3.8 S'il ya une variation negative, Mauvaise rÃ©partition des pluies.	discrete	character
V5288	V106	3.8 S'il ya une variation negative, Forte pression des animaux sur les zones de production.	discrete	character
V5289	V107	3.8 S'il ya une variation negative, plus pression des animaux sur les zones de production.	discrete	character
V5290	V108	3.8 S'il ya une variation negative, insecuritÃ©.	discrete	character

V5291	V109	3.8 S'il ya une variation negative, autres.	discrete	character
V5292	q39_appreciation_mortalite_chept	3.9 Quelle apprÃ©ciation faites-vous de la mortalitÃ© du cheptel au cours des 6 derniers mois ?	discrete	numeric
V5293	q310_raisons_mortalite	3.10 Si 3.9 = 1, Quelles sont les raisons ?	discrete	numeric
V5294	q310_mortalie_cheptel_raison1	Raison 1	discrete	numeric
V5295	q310_mortalie_cheptel_raison1_ot	Specify other.	discrete	numeric
V5296	q310_mortalie_cheptel_raison2	Raison 2	discrete	numeric
V5297	q310_mortalie_cheptel_raison2_ot	Specify other.	discrete	character
V5298	q310_mortalie_cheptel_raison3	Raison 3	discrete	numeric
V5299	q310_mortalie_cheptel_raison3_ot	Specify other.	discrete	character
V5300	q311_appreciation_soudure_pastor	3.11.a terme de sevÃ©ritÃ©?	discrete	numeric
V5301	V119	3.11.b terme de periode?	discrete	numeric
V5302	q312_raison1	3.12 les deux principales raison1	discrete	numeric
V5303	q312_raison1_other	Specify other.	discrete	character
V5304	q312_raison2	3.12 les deux principales raison2	discrete	numeric
V5305	q312_raison2_other	Specify other.	discrete	character
V5306	q313_deux_princ_strtegie_adopter	3.13 stratagie 1	discrete	numeric
V5307	V125	Specify other.	discrete	character
V5308	V126	3.13 stratagie 2	discrete	numeric
V5309	V127	Specify other.	discrete	character
V5310	transhumance_betaill	III.B/- TRANSHUMANCE DU BETAIL	discrete	numeric
V5311	q314_amorrage_transhumance	3.14 Quelle est la pÃ©riode d'amorÃ§age de la transhumance du bÃ©tail dans votre zone	discrete	character
V5312	q315_juger_transhu_anpasse	3.15 Comment jugez-vous la transhumance de cette annÃ©e par rapport aux autres annÃ©es prÃ©cÃ©dentes ?	discrete	character
V5313	q316_principaux_axe1_transhumanc	3.16.i principaux axes	discrete	character
V5314	V132	3.16ii Allez-vous modifier vos axes/itinÃ©raires habituels de transhumance ?	discrete	character
V5315	q316_axe1_transhumanceq316iii_pr	3.16iii PrÃ©cisez les nouveaux axes de transhumance ? ?	discrete	character
V5316	q316_axe1_transhumanceq316iv_rai	3.16iv Quelles sont les deux principales raisons qui expliquent ce changement d'axe ?	discrete	numeric
V5317	V135	Specify other.	discrete	numeric
V5318	V136	3.16iv Quelles sont les deux principales raisons 2 qui expliquent ce changement d'axe ?	discrete	numeric
V5319	V137	Specify other.	discrete	numeric
V5320	q316_principaux_axe2_transhumanc	3.16. Principaux axes habituels de transhumance 2	discrete	numeric

V5321	q316i_axe2_exist	3.16.i principaux axes 2 existe-t-il?	discrete	character
V5322	q316i_axe2	3.16.i principaux axes 2	discrete	numeric
V5323	q316ii_modifier_axe2_habituel	3.16ii Allez-vous modifier vos axes/itinérances habituels de transhumance ?	discrete	character
V5324	q316_axe2_transhumanceq316iii_pr	3.16iii Précisez les nouveaux axes de transhumance ?	discrete	character
V5325	q316_axe2_transhumanceq316iv_rai	3.16iv Quelles sont les deux principales raisons qui expliquent ce changement d'axe ?	discrete	numeric
V5326	V144	Specify other.	discrete	numeric
V5327	V145	3.16iv Quelles sont les deux principales raisons 2 qui expliquent ce changement d'axe ?	discrete	numeric
V5328	V146	Specify other.	discrete	numeric
V5329	q316i_axe3_exist	3.16.i principaux axes 3 existe-t-il?	discrete	character
V5330	q316i_axe3	3.16.i principaux axes 3	discrete	character
V5331	q316ii_modifier_axe3_habituel	3.16ii Allez-vous modifier vos axes/itinérances habituels de transhumance ?	discrete	character
V5332	q316_axe3_transhumanceq316iii_pr	3.16iii Précisez les nouveaux axes de transhumance ? ?	discrete	character
V5333	q316_axe3_transhumanceq316iv_rai	3.16iv Quelles sont les deux principales raisons qui expliquent ce changement d'axe ?	discrete	numeric
V5334	V152	Specify other.	discrete	numeric
V5335	V153	3.16iv Quelles sont les deux principales raisons 2 qui expliquent ce changement d'axe ?	discrete	numeric
V5336	V154	Specify other.	discrete	numeric
V5337	gestion_ressource_paturage	III.C/- GESTION DES RESSOURCES AGROPASTORALES DISPONIBLES (PATURAGE)	discrete	numeric
V5338	q317_dispose_paturage	i) Votre communauté dispose-t-elle actuellement des ressources agropastorales suffisantes pour satisfaire la demande locale habituelle ?	discrete	character
V5339	q317_pression_inhabituelle_patur	ii) Pensez-vous qu'il y aura cette année une pression inhabituelle sur les ressources agropastorales de votre communauté ?	discrete	numeric
V5340	q317_strategie1_paturage	iii) Si OUI, comment la communauté compte-t-elle gérer cette pression inhabituelle sur les ressources agropastorales de votre communauté 1 ?	discrete	numeric
V5341	q317_strategie1_paturage_other	Specify other.	discrete	character
V5342	q317_strategie2_paturage	iii) Si OUI, comment la communauté compte-t-elle gérer cette pression inhabituelle sur les ressources agropastorales de votre communauté 2 ?	discrete	numeric

V5343	q317_strategie2_paturage_other	Specify other.	discrete	character
V5344	gestion_ressource_bourgoutiere	III.C/- GESTION DES RESSOURCES AGROPASTORALES DISPONIBLES BourgoutiÃ¨res	discrete	numeric
V5345	q317_dispose_bourgoutiere	i) Votre communautÃ© dispose-t-elle actuellement des ressources agropastorales suffisantes pour satisfaire la demande locale habituelle ?	discrete	character
V5346	q317_pressure_inhabituelle_bourg	ii) Pensez-vous qu'il y aura cette annÃ©e une pression inhabituelle sur les ressources agropastorales de votre communauté ?	discrete	numeric
V5347	q317_strategie1_bourgoutiere	iii) Si OUI, comment la communauté compte-t-elle gÃ©rer cette pression inhabituelle sur les ressources agropastorales de votre communauté 1 ?	discrete	numeric
V5348	q317_strategie1_bourgoutiere_oth	Specify other.	discrete	character
V5349	q317_strategie2_bourgoutiere	iii) Si OUI, comment la communauté compte-t-elle gÃ©rer cette pression inhabituelle sur les ressources agropastorales de votre communauté 2 ?	discrete	numeric
V5350	q317_strategie2_bourgoutiere_oth	Specify other.	discrete	character
V5351	gestion_ressource_eau_point_abre	III.C/- GESTION DES RESSOURCES AGROPASTORALES DISPONIBLES EAU POINT ABREUVEMENT	discrete	numeric
V5352	q317_dispose_eau_point_abreuveme	i) Votre communauté dispose-t-elle actuellement des ressources agropastorales suffisantes pour satisfaire la demande locale habituelle ?	discrete	character
V5353	q317_pressure_inhabituelle_eau_a	ii) Pensez-vous qu'il y aura cette annÃ©e une pression inhabituelle sur les ressources agropastorales de votre communauté ?	discrete	numeric
V5354	q317_strategie1_eau_point_abreuv	iii) Si OUI, comment la communauté compte-t-elle gÃ©rer cette pression inhabituelle sur les ressources agropastorales de votre communauté 1 ?	discrete	numeric
V5355	V173	Specify other.	discrete	character
V5356	q317_strategie2_eau_point_abreuv	iii) Si OUI, comment la communauté compte-t-elle gÃ©rer cette pression inhabituelle sur les ressources agropastorales de votre communauté 2 ?	discrete	numeric
V5357	V175	Specify other.	discrete	character
V5358	appreciation_campagne_peche	III.C/- APPRECIATION DE LA CAMPAGNE DE PECHÉ	discrete	numeric
V5359	q318_appreciat_production_halieu	3.18 Comment apprÃ©ciez-vous la production halieutique cette annÃ©e ?	discrete	numeric
V5360	q319q319_raison_1	Raison 1	discrete	numeric
V5361	q319q319_raison_1_other	Specify other.	discrete	character

V5362	q319q319_raison_2	Raison 2	discrete	numeric
V5363	q319q319_raison_2_other	Specify other.	discrete	character
V5364	q320q320_strategie_1	Stratégie 1	discrete	numeric
V5365	q320q320_strategie_1_other	Specify other.	discrete	character
V5366	q320q320_strategie_2	Stratégie 2	discrete	numeric
V5367	q320q320_strategie_2_other	Specify other.	discrete	character
V5368	iv_marche	IV - MARCHE DES PRODUITS ALIMENTAIRES ET BETAIS	discrete	numeric
V5369	marche_mil	a. Mil	discrete	numeric
V5370	q4_etat_approv_mil	Etat d'approvisionnement des marchés	discrete	character
V5371	q4_marche_approv_mil	Marché d'approvisionnement	discrete	character
V5372	q4_prix_mil	Prix à la vente au détail du kilogramme ou de la tête (en francs CFA)	discrete	numeric
V5373	q4_prix_vente_cette_semaine_mil	cette semaine	contin	numeric
V5374	q4_observation_mil	Observations	discrete	character
V5375	marche_sorgho	b. Sorgho	discrete	numeric
V5376	q4_etat_approv_sorgho	Etat d'approvisionnement des marchés	discrete	character
V5377	q4_marche_approv_sorgho	Marché d'approvisionnement	discrete	character
V5378	q4_prix_sorgho	Prix à la vente au détail du kilogramme ou de la tête (en francs CFA)	discrete	numeric
V5379	q4_prix_vente_cette_semaine_sorg	cette semaine	contin	numeric
V5380	q4_observation_sorgho	Observations	discrete	character
V5381	marche_riz_local	c. Riz local	discrete	numeric
V5382	q4_etat_approv_riz_local	Etat d'approvisionnement des marchés	discrete	character
V5383	q4_marche_approv_riz_local	Marché d'approvisionnement	discrete	character
V5384	q4_prix_riz_local	Prix à la vente au détail du kilogramme ou de la tête (en francs CFA)	discrete	numeric
V5385	q4_prix_vente_cette_semaine_riz_	cette semaine	contin	numeric
V5386	q4_observation_riz_local	Observations	discrete	character
V5387	marche_riz_importe	d. Riz importé	discrete	numeric
V5388	q4_etat_approv_riz_importe	Etat d'approvisionnement des marchés	discrete	character
V5389	q4_marche_approv_riz_imp	Marché d'approvisionnement	discrete	character
V5390	q4_prix_riz_importe	Prix à la vente au détail du kilogramme ou de la tête (en francs CFA)	discrete	numeric
V5391	V209	cette semaine	contin	numeric
V5392	q4_observation_riz_importe	Observations	discrete	character
V5393	marche_maïs	e. Maïs	discrete	numeric

V5394	q4_etat_approv_mais	Etat d'approvisionnement des marchÃ©s	discrete	character
V5395	q4_marche_approv_mais	MarchÃ© d'approvisionnement	discrete	character
V5396	q4_prix_mais	Prix Ã  la vente au dÃ©tail du kilogramme ou de la tÃªte (en francs CFA)	discrete	numeric
V5397	q4_prix_vente_cette_semaine_mais	cette semaine	contin	numeric
V5398	q4_observation_mais	Observations	discrete	character
V5399	marche_semoule	f. Semoule	discrete	numeric
V5400	q4_etat_approv_semoule	Etat d'approvisionnement des marchÃ©s	discrete	character
V5401	q4_marche_approv_semoule	MarchÃ© d'approvisionnement	discrete	character
V5402	q4_prix_semoule	Prix Ã  la vente au dÃ©tail du kilogramme ou de la tÃªte (en francs CFA)	discrete	numeric
V5403	q4_prix_vente_cette_semaine_semo	cette semaine	contin	numeric
V5404	q4_observation_semoule	Observations	discrete	character
V5405	marche_haricot_niebe	g. Haricot / NiÃ©gbÃ©	discrete	numeric
V5406	q4_etat_approv_haricot_niebe	Etat d'approvisionnement des marchÃ©s	discrete	character
V5407	q4_marche_approv_haricot_niebe	MarchÃ© d'approvisionnement	discrete	character
V5408	q4_prix_haricot_niebe	Prix Ã  la vente au dÃ©tail du kilogramme ou de la tÃªte (en francs CFA)	discrete	numeric
V5409	q4_prix_vente_cette_semaine_hari	cette semaine	contin	numeric
V5410	q4_observation_haricot_niebe	Observations	discrete	character
V5411	marche_huile_vegetale	h. Huile vÃ©gÃ©tale	discrete	numeric
V5412	q4_etat_approv_huile_vegetale	Etat d'approvisionnement des marchÃ©s	discrete	character
V5413	q4_marche_approv_huile_vegetale	MarchÃ© d'approvisionnement	discrete	character
V5414	q4_prix_huile_vegetale	Prix Ã  la vente au dÃ©tail du kilogramme ou de la tÃªte (en francs CFA)	discrete	numeric
V5415	q4_prix_vente_cette_semaine_huil	cette semaine	contin	numeric
V5416	q4_observation_huile_vegetale	Observations	discrete	character
V5417	marche_sel	i. Sel	discrete	numeric
V5418	q4_etat_approv_sel	Etat d'approvisionnement des marchÃ©s	discrete	character
V5419	q4_marche_approv_sel	MarchÃ© d'approvisionnement	discrete	character
V5420	q4_prix_sel	Prix Ã  la vente au dÃ©tail du kilogramme ou de la tÃªte (en francs CFA)	discrete	numeric
V5421	q4_prix_vente_cette_semaine_sel	cette semaine	contin	numeric
V5422	q4_observation_sel	Observations	discrete	character
V5423	marche_chevre_adulte	j. ChÃ¢vre adulte adulte de 3 ans	discrete	numeric
V5424	q4_etat_approv_chevre_adulte	Etat d'approvisionnement des marchÃ©s	discrete	character

V5425	q4_marche_approv_chevre_adulte	Marché d'approvisionnement	discrete	character
V5426	q4_prix_chevre_adulte	Prix à la vente au détail du kilogramme ou de la tête (en francs CFA)	discrete	numeric
V5427	q4_prix_vente_cette_semaine_chev	cette semaine	contin	numeric
V5428	q4_observation_chevre_adulte	Observations	discrete	character
V5429	marche_brebis_3ans	k. Brebis de 3 ans	discrete	numeric
V5430	q4_etat_approv_brebis	Etat d'approvisionnement des marchés	discrete	character
V5431	q4_marche_approv_brebis	Marché d'approvisionnement	discrete	character
V5432	q4_prix_brebis	Prix à la vente au détail du kilogramme ou de la tête (en francs CFA)	discrete	numeric
V5433	q4_prix_vente_cette_semaine_breb	cette semaine	contin	numeric
V5434	q4_observation_brebis	Observations	discrete	character
V5435	marche_bovin_adulte_3_ans	l. Bovin adulte 3 ans	discrete	numeric
V5436	q4_etat_approv_bovin	Etat d'approvisionnement des marchés	discrete	character
V5437	q4_marche_approv_bovin	Marché d'approvisionnement	discrete	character
V5438	q4_prix_bovin	Prix à la vente au détail du kilogramme ou de la tête (en francs CFA)	discrete	numeric
V5439	q4_prix_vente_cette_semaine_bovi	cette semaine	contin	numeric
V5440	q4_observation_bovin	Observations	discrete	character
V5441	marche_chameau_4_ans	m. Chameau de 4 ans	discrete	numeric
V5442	q4_etat_approv_chameau	Etat d'approvisionnement des marchés	discrete	character
V5443	q4_marche_approv_chameau	Marché d'approvisionnement	discrete	character
V5444	q4_prix_chameau	Prix à la vente au détail du kilogramme ou de la tête (en francs CFA)	discrete	numeric
V5445	q4_prix_vente_cette_semaine_cham	cette semaine	contin	numeric
V5446	q4_observation_chameau	Observations	discrete	character
V5447	marche_poisson_fume	n. Poisson fumé	discrete	numeric
V5448	q4_etat_approv_poisson_fume	Etat d'approvisionnement des marchés	discrete	character
V5449	q4_marche_approv_poisson_fume	Marché d'approvisionnement	discrete	character
V5450	q4_prix_poisson_fume	Prix à la vente au détail du kilogramme ou de la tête (en francs CFA)	discrete	numeric
V5451	q4_prix_vente_cette_semaine_pois	cette semaine	contin	numeric
V5452	q4_observation_poisson_fume	Observations	discrete	character
V5453	appreciation_autre_source_revenu	V- APPRECIATION DES AUTRES SOURCES DE REVENUS	discrete	numeric
V5454	q5_main_oeuvre_agricole	Main d'œuvre agricole	discrete	numeric

V5455	q5_1_opportunité_main_œuvre_agr	5.1. Opportunité de la source par rapport à une situation normale/habituelle	discrete	character
V5456	q5_2_appreciation_amplitude_main_o	5.2 Appréhension l'ampleur de la variation si le code en 5.1 différent de 2 (stable)	discrete	character
V5457	q5_3_raisons_variations_main_oeu	5.3 Raison des variations si le code en 5.1 différent de 2 (stable)	discrete	character
V5458	V276	Specify other.	discrete	character
V5459	q5_4_prix_journalier_mensuel_agr	5.4 Prix journalier	contin	numeric
V5460	q5_main_œuvre_elevage	Main d'œuvre (Berger)	discrete	numeric
V5461	q5_1_opportunité_main_œuvre_ele	5.1. Opportunité de la source par rapport à une situation normale/habituelle	discrete	character
V5462	V280	5.2 Appréhension l'ampleur de la variation si le code en 5.1 différent de 2 (stable)	discrete	character
V5463	V281	5.3 Raison des variations si le code en 5.1 différent de 2 (stable)	discrete	character
V5464	V282	Specify other.	discrete	character
V5465	q5_4_prix_journalier_mensuel_ele	5.4 Prix journalier	contin	numeric
V5466	q5_main_œuvre_non_agricole	Main d'œuvre non agricole	discrete	numeric
V5467	q5_1_opportunité_main_œuvre_non	5.1. Opportunité de la source par rapport à une situation normale/habituelle	discrete	character
V5468	V286	5.2 Appréhension l'ampleur de la variation si le code en 5.1 différent de 2 (stable)	discrete	character
V5469	V287	5.3 Raison des variations si le code en 5.1 différent de 2 (stable)	discrete	character
V5470	V288	Specify other.	discrete	character
V5471	q5_4_prix_journalier_mensuel_non	5.4 Prix journalier	contin	numeric
V5472	q5_vente_produits_artisanaux	Vente produits artisanaux	discrete	numeric
V5473	q5_1_opportunité_vente_prod_arti	5.1. Opportunité de la source par rapport à une situation normale/habituelle	discrete	character
V5474	q5_2_appreciation_amplitude_vente_	5.2 Appréhension l'ampleur de la variation si le code en 5.1 différent de 2 (stable)	discrete	character
V5475	q5_3_raisons_variations_vente_p	5.3 Raison des variations si le code en 5.1 différent de 2 (stable)	discrete	character
V5476	V294	Specify other.	discrete	character
V5477	accessibilité_physique_marché	VI. ACCESSIBILITÉ PHYSIQUE DES MARCHÉS	discrete	numeric
V5478	premier_marché	PREMIER MARCHÉ PRINCIPAL	discrete	numeric
V5479	q6_nom_premier_marché	6 nom du premier marché	discrete	character
V5480	q61_duree_trajet_pied_marché1	6.1 Durée du trajet à pied pour se rendre à ce marché?	discrete	character

V5481	q62_periode_marche_1	6.2 A quelle période de l'année l'accès physique au marché est bloqué ?	discrete	numeric
V5482	q62_mois_debut_acces_bloque_marc	Q6.2 Mois (début)	discrete	character
V5483	q62_mois_fin_acces_bloque_marche	Q6.2 Mois (fin)	discrete	character
V5484	q63_constraintes_acces_marche	Q6.3 Par rapport à l'année à la même période, rencontrez-vous des contraintes d'accès au marché?	discrete	character
V5485	q64q64_raison_1	Raison 1	discrete	character
V5486	q64q64_raison_1_other	Specify other.	discrete	character
V5487	q64q64_raison_2	Raison 2	discrete	character
V5488	q64q64_raison_2_other	Specify other.	discrete	character
V5489	q65_qui_concernes	Q6.5 Qui sont concernés marché 1?	discrete	character
V5490	q65_qui_concernes_other	Specify other.	discrete	character
V5491	q6_deuxieme_marche	Y a t'il un deuxième marché ?	discrete	character
V5492	q6_nom_deuxieme_marche	nom deuxième marché	discrete	character
V5493	deuxieme_marche	DEUXIEME MARCHE PRINCIPAL	discrete	numeric
V5494	q61_duree_trajet_pied_marche2	6.1 Durée du trajet à pied pour se rendre à ce marché?	discrete	character
V5495	q62_periode_marche_2	6.2 A quelle période de l'année l'accès physique au marché est bloqué ?	discrete	numeric
V5496	V314	Q6.2 Mois (début)	discrete	character
V5497	V315	Q6.2 Mois (fin)	discrete	character
V5498	q63_constraintes_acces_marche_2	Q6.3 Par rapport à l'année à la même période, rencontrez-vous des contraintes d'accès au marché?	discrete	character
V5499	q64_marche_2q64_raison_1_marche_	Raison 1	discrete	character
V5500	V318	Specify other.	discrete	character
V5501	q64_marche_2q64_raison_2_marche_	Raison 2	discrete	character
V5502	V320	Specify other.	discrete	character
V5503	q65_qui_pop_concernesq65_qui_con	Q6.5 Qui sont concernés marché 2 hommes adultes?	discrete	numeric
V5504	V322	Q6.5 Qui sont concernés marché 2 femmes adultes?	discrete	numeric
V5505	V323	Q6.5 Qui sont concernés marché 2 jeunes garçons?	discrete	numeric
V5506	V324	Q6.5 Qui sont concernés marché 2 jeunes filles?	discrete	numeric
V5507	perpective_evolution_sa	VII/- PERSPECTIVE D'EVOLUTION DE LA SITUATION ALIMENTAIRE	discrete	numeric
V5508	perspective_mars_mai_2018	a. Au cours de la période mars à mai 2018	discrete	numeric
V5509	q71_perpective_evolution_sa_mars	7.1 Quelles sont les perspectives d'évolution de la situation alimentaire pour votre communauté?	discrete	character

V5510	q72_justif_amelio_mars_mai_20181	7.2 Justifiez votre réponse (en indiquant les raisons ou facteurs contributifs)	discrete	character
V5511	V329	Specify other.	discrete	character
V5512	q72_justif_amelio_mars_mai_20182	7.2 Justifiez votre réponse (en indiquant les raisons ou facteurs contributifs)	discrete	character
V5513	V331	Specify other.	discrete	numeric
V5514	q72_justif_degrad_mars_mai_20181	7.2 Justifiez votre réponse (en indiquant les raisons ou facteurs contributifs)	discrete	character
V5515	V333	Specify other.	discrete	character
V5516	q72_justif_degrad_mars_mai_20182	7.2 Justifiez votre réponse (en indiquant les raisons ou facteurs contributifs)	discrete	character
V5517	V335	Specify other.	discrete	character
V5518	q73_comparaison_sa_mars_mai_2018	7.3 Comparée à une année normale ou à la situation habituelle, cette situation alimentaire sera-t-elle [Oui, Non] ?	discrete	character
V5519	q73_comp_amelio_mars_mai_20181	7.3 Justifiez votre réponse (en indiquant les raisons ou facteurs contributifs)	discrete	character
V5520	q73_comp_amelio_mars_mai_20181_o	Specify other.	discrete	numeric
V5521	q73_comp_amelio_mars_mai_20182	7.3 Justifiez votre réponse (en indiquant les raisons ou facteurs contributifs)	discrete	character
V5522	q73_comp_amelio_mars_mai_20182_o	Specify other.	discrete	numeric
V5523	q73_comp_degrad_mars_mai_20181	7.3 Justifiez votre réponse (en indiquant les raisons ou facteurs contributifs)	discrete	character
V5524	q73_comp_degrad_mars_mai_20181_o	Specify other.	discrete	character
V5525	q73_comp_degrad_mars_mai_20182	7.3 Justifiez votre réponse (en indiquant les raisons ou facteurs contributifs)	discrete	character
V5526	q73_comp_degrad_mars_mai_20182_o	Specify other.	discrete	character
V5527	perpective_juin_aout_2018	b. Au cours de la période Juin-Aôut, Aout 2018	discrete	numeric
V5528	q71_perpective_evolution_sa_juin	7.1 Quelles sont les perspectives d'évolution de la situation alimentaire pour votre communauté ?	discrete	character
V5529	q72_justif_amelio_juin_aout_2018	7.2 Justifiez votre réponse amélioration 1 (en indiquant les raisons ou facteurs contributifs)	discrete	character
V5530	V348	Specify other.	discrete	character
V5531	V349	7.2 Justifiez votre réponse amélioration 2 (en indiquant les raisons ou facteurs contributifs)	discrete	character
V5532	V350	Specify other.	discrete	character

V5533	q72_justif_degrad_juin_aout_2018	7.2 Justifiez votre rÃ©ponse degradation 1 (en indiquant les raisons ou facteurs contributifs)	discrete	character
V5534	V352	Specify other.	discrete	character
V5535	V353	7.2 Justifiez votre rÃ©ponse degradation 2 (en indiquant les raisons ou facteurs contributifs)	discrete	character
V5536	V354	Specify other.	discrete	character
V5537	q73_comparaison_sa_juin_aout_201	7.3 ComparÃ©e Ã  une annÃ©e normale ou Ã  la situation habituelle, cette situation alimentaire sera-t-elle [Ã¢t, -Ã¢t] ?	discrete	character
V5538	q72_comp_amelio_juin_aout_20181	7.3 Justifiez votre rÃ©ponse amÃ©lioration 1 (en indiquant les raisons ou facteurs contributifs)	discrete	character
V5539	q72_comp_amelio_juin_aout_20181_	Specify other.	discrete	character
V5540	q72_comp_amelio_juin_aout_20182	7.3 Justifiez votre rÃ©ponse amÃ©lioration 1 (en indiquant les raisons ou facteurs contributifs)	discrete	character
V5541	q72_comp_amelio_juin_aout_20182_	Specify other.	discrete	numeric
V5542	q72_comp_degrad_juin_aout_20181	7.3 Justifiez votre rÃ©ponse amÃ©lioration 1 (en indiquant les raisons ou facteurs contributifs)	discrete	character
V5543	q72_comp_degrad_juin_aout_20181_	Specify other.	discrete	character
V5544	q72_comp_degrad_juin_aout_20182	7.3 Justifiez votre rÃ©ponse amÃ©lioration 1 (en indiquant les raisons ou facteurs contributifs)	discrete	character
V5545	q72_comp_degrad_juin_aout_20182_	Specify other.	discrete	character
V5546	viii_choc_securite_alimentaire	VIII. Ã¢t, -â€œ CHOCS ET SECURITE ALIMENTAIRE	discrete	numeric
V5547	q81_village_subi_choc	8.1 Pendant les 12 derniers mois, le village/quartier a-t-il subi un choc ?	discrete	character
V5548	q82_principaux_risques	8.2 Si oui, par ordre d'importance, quels sont les 3 principaux risques qui ont affectÃ© le village/quartier durant les 12 derniers mois ?	discrete	numeric
V5549	premier_choc	8.2 a- Premier choc	discrete	numeric
V5550	q82a_type_choc_1	Quel est ce choc ?	discrete	character
V5551	q82a_type_choc_1_other	Specify other.	discrete	character
V5552	q82a_frequence_choc_1	Quelle Ã©tÃ© la frÃ©quence de ce choc durant les 10 derniÃ©res annÃ©es	discrete	character
V5553	q82_mois_annee_choc_1	Au cours de quels mois de l'annÃ©e, ce choc intervient-il ?	discrete	numeric
V5554	q82a_mois_debut_choc_1	DÃ©but	discrete	character
V5555	q82a_mois_fin_choc_1	Fin	discrete	character
V5556	deuxieme_choc	8.2 b- DeuxiÃ¨me choc	discrete	numeric
V5557	q82a_type_choc_2	Quel est ce choc ?	discrete	character
V5558	q82a_type_choc_2_other	Specify other.	discrete	character

V5559	q82a_frequence_choc_2	Quelle a été la fréquence de ce choc durant les 10 dernières années	discrete	character
V5560	q82_mois_annee_choc_2	Au cours de quels mois de l'année, ce choc intervient-il ?	discrete	numeric
V5561	q82a_mois_debut_choc_2	Début	discrete	character
V5562	q82a_mois_fin_choc_2	Fin	discrete	character
V5563	troisieme_choc	8.2 c- Troisième choc	discrete	numeric
V5564	q82a_type_choc_3	Quel est ce choc ?	discrete	character
V5565	q82a_type_choc_3_other	Specify other.	discrete	character
V5566	q82a_frequence_choc_3	Quelle a été la fréquence de ce choc durant les 10 dernières années	discrete	character
V5567	q82_mois_annee_choc_3	Au cours de quels mois de l'année, ce choc intervient-il ?	discrete	numeric
V5568	q82a_mois_debut_choc_3	Début	discrete	character
V5569	q82a_mois_fin_choc_3	Fin	discrete	character
V5570	numero_telephone	8.3 numero de telephone autorités villageoises	discrete	numeric
V5571	q83_numero_chefvillage	numéro de téléphone du chef de village/conseiller	contin	numeric
V5572	q83_numero_autre_leader	numéro de téléphone un leader communautaire	contin	numeric
V5573	remerciement	REMERCIER LA COMMUNAUTE - FIN DE L'INTERVIEW	discrete	numeric
V5574	observation	OBSERVATIONS/REMARQUES :	discrete	character
V5575	obser0	OBSERVATIONS/REMARQUES :	discrete	character
V5576	obser1	OBSERVATIONS/REMARQUES :	discrete	character
V5577	q14_coord_site	Coordonnées géographique	discrete	character
V5578	q14_coord_site_latitude		contin	numeric
V5579	q14_coord_site_longitude		contin	numeric
V5580	q14_coord_site_altitude		contin	numeric
V5581	q14_coord_site_precision		contin	numeric
V5582	metainstanceID		discrete	character
V5583	id		contin	numeric
V5584	uuid		discrete	character
V5585	submission_time		discrete	character
V5586	index		contin	numeric
V5587	parent_table_name		discrete	numeric
V5588	parent_index		contin	numeric
V5589	tags		discrete	numeric
V5590	notes		discrete	numeric
V5591	q22b_nb_deplace		contin	numeric
V5592	filter_\$		discrete	numeric



poids final (poidsfinal)

File: BASE\_ENSAN\_FEVRIER\_Bgni\_37032017\_BKO

#### Overview

Type: Continuous	Valid cases: 9961
Format: numeric	Invalid: 10
Width: 12	Minimum: 2.9
Decimals: 4	Maximum: 16272.2
Range: 2.93333411555576-16272.1893491124	Mean: 188.2
	Standard deviation: 535

\_index (index)

File: BASE\_ENSAN\_FEVRIER\_Bgni\_37032017\_BKO

#### Overview

Type: Continuous	Valid cases: 9971
Format: numeric	Invalid: 0
Width: 12	Minimum: 1
Decimals: 0	Maximum: 9975
Range: 1-9975	Mean: 4987.6
	Standard deviation: 2879.9

(start)

File: BASE\_ENSAN\_FEVRIER\_Bgni\_37032017\_BKO

#### Overview

Type: Discrete	Valid cases: 9971
Format: character	Invalid: 0
Width: 26	

and (and)

File: BASE\_ENSAN\_FEVRIER\_Bgni\_37032017\_BKO

#### Overview

Type: Discrete	Valid cases: 9971
Format: character	Invalid: 0
Width: 26	

(today)

File: BASE\_ENSAN\_FEVRIER\_Bgni\_37032017\_BKO

#### Overview

Type: Continuous	Valid cases: 9971
Format: numeric	Invalid: 0
Width: 12	Minimum: 40221
Decimals: 0	Maximum: 42837
Range: 40221-42837	Mean: 42705.7
	Standard deviation: 364.2

(deviceid)

File: BASE\_ENSAN\_FEVRIER\_Bgni\_37032017\_BKO

### Overview

Type: Discrete  
Format: character  
Width: 17

Valid cases: 9971  
Invalid: 0

(ensan\_fevrier2017)

File: BASE\_ENSAN\_FEVRIER\_Bgni\_37032017\_BKO

### Overview

Type: Discrete  
Format: numeric  
Width: 12  
Decimals: 0

Valid cases: 0  
Invalid: 9971

(questionnaire\_menage)

File: BASE\_ENSAN\_FEVRIER\_Bgni\_37032017\_BKO

### Overview

Type: Discrete  
Format: numeric  
Width: 12  
Decimals: 0

Valid cases: 0  
Invalid: 9971

(introduction\_enqueteur)

File: BASE\_ENSAN\_FEVRIER\_Bgni\_37032017\_BKO

### Overview

Type: Discrete  
Format: numeric  
Width: 12  
Decimals: 0

Valid cases: 0  
Invalid: 9971

(se1\_identification)

File: BASE\_ENSAN\_FEVRIER\_Bgni\_37032017\_BKO

### Overview

Type: Discrete  
Format: numeric  
Width: 12  
Decimals: 0

Valid cases: 0  
Invalid: 9971

1.1 Nom de la région (q11\_nom\_region)

File: BASE\_ENSAN\_FEVRIER\_Bgni\_37032017\_BKO

### Overview

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

Valid cases: 9971  
Invalid: 0

(q12\_nom\_cercle)

File: BASE\_ENSAN\_FEVRIER\_Bgni\_37032017\_BKO

#### Overview

Type: Discrete  
Format: numeric  
Width: 2  
Decimals: 0  
Range: 11-96

Valid cases: 9971  
Invalid: 0

(q13\_nom\_commune\_ville)

File: BASE\_ENSAN\_FEVRIER\_Bgni\_37032017\_BKO

#### Overview

Type: Discrete  
Format: character  
Width: 22

Valid cases: 9971  
Invalid: 0

(q14\_nom\_village\_site)

File: BASE\_ENSAN\_FEVRIER\_Bgni\_37032017\_BKO

#### Overview

Type: Discrete  
Format: character  
Width: 87

Valid cases: 9970  
Invalid: 0

q1\_numero\_questionnaire/q10a\_code\_grappe

(q1\_numero\_questionnaire/q10a\_code)

File: BASE\_ENSAN\_FEVRIER\_Bgni\_37032017\_BKO

#### Overview

Type: Continuous  
Format: numeric  
Width: 4  
Decimals: 0  
Range: 1-1016

Valid cases: 9971  
Invalid: 0  
Minimum: 1  
Maximum: 1016  
Mean: 506.7  
Standard deviation: 295

q1\_numero\_questionnaire/q10b\_code\_menage

(q1\_numero\_questionnaire/q10b\_code)

File: BASE\_ENSAN\_FEVRIER\_Bgni\_37032017\_BKO

#### Overview

Type: Discrete  
Format: character  
Width: 2

Valid cases: 9971  
Invalid: 0

(q15\_code\_ZME)

File: BASE\_ENSAN\_FEVRIER\_Bgni\_37032017\_BKO

**Overview**

Type: Discrete  
 Format: numeric  
 Width: 2  
 Decimals: 0  
 Range: 1-17

Valid cases: 9971  
 Invalid: 0

**se1\_identification2/q16\_milieu\_residence**  
**(se1\_identification2q16\_milieu\_re)**  
**File: BASE\_ENSAN\_FEVRIER\_Bgni\_37032017\_BKO**

**Overview**

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

Valid cases: 9971  
 Invalid: 0

**se1\_identification2/q18\_date\_enquete**  
**(se1\_identification2q18\_date\_enqu)**  
**File: BASE\_ENSAN\_FEVRIER\_Bgni\_37032017\_BKO**

**Overview**

Type: Continuous  
 Format: numeric  
 Width: 12  
 Decimals: 0  
 Range: 40909-45703

Valid cases: 9971  
 Invalid: 0  
 Minimum: 40909  
 Maximum: 45703  
 Mean: 42770  
 Standard deviation: 133.3

**code\_agents\_terrain/q19a\_code\_enqueteur**  
**(code\_agents\_terrainq19a\_code\_enq)**  
**File: BASE\_ENSAN\_FEVRIER\_Bgni\_37032017\_BKO**

**Overview**

Type: Continuous  
 Format: numeric  
 Width: 12  
 Decimals: 0  
 Range: 1-999

Valid cases: 9971  
 Invalid: 0  
 Minimum: 1  
 Maximum: 999  
 Mean: 374  
 Standard deviation: 257.8

**code\_agents\_terrain/q10a\_code\_chef\_equipe**  
**(code\_agents\_terrainq10a\_code\_che)**  
**File: BASE\_ENSAN\_FEVRIER\_Bgni\_37032017\_BKO**

**Overview**

Type: Continuous  
Format: numeric  
Width: 12  
Decimals: 0  
Range: 1-2471

Valid cases: 9971  
Invalid: 0  
Minimum: 1  
Maximum: 2471  
Mean: 372.5  
Standard deviation: 258.5

## (se2\_demographie)

File: BASE\_ENSAN\_FEVRIER\_Bgni\_37032017\_BKO

### Overview

Type: Discrete  
Format: numeric  
Width: 12  
Decimals: 0

Valid cases: 0  
Invalid: 9971

## (q21\_statut\_menage)

File: BASE\_ENSAN\_FEVRIER\_Bgni\_37032017\_BKO

### Overview

Type: Discrete  
Format: numeric  
Width: 5  
Decimals: 0  
Range: 1-6

Valid cases: 9971  
Invalid: 0

## (q21\_statut\_menage\_other)

File: BASE\_ENSAN\_FEVRIER\_Bgni\_37032017\_BKO

### Overview

Type: Discrete  
Format: character  
Width: 55

Valid cases: 10  
Invalid: 0

## se2\_demograph/q22\_sexe\_chef\_menage

(se2\_demographq22\_sexe\_chef\_menag)

File: BASE\_ENSAN\_FEVRIER\_Bgni\_37032017\_BKO

### Overview

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

Valid cases: 9971  
Invalid: 0

## se2\_demograph/q23\_age\_chef\_menage

(se2\_demographq23\_age\_chef\_menage)

File: BASE\_ENSAN\_FEVRIER\_Bgni\_37032017\_BKO

### Overview

Type: Continuous	Valid cases: 9947
Format: numeric	Invalid: 24
Width: 12	Minimum: 15
Decimals: 0	Maximum: 110
Range: 15-110	Mean: 51.9
	Standard deviation: 14

(q24\_Situat\_matri\_cm)

File: BASE\_ENSAN\_FEVRIER\_Bgni\_37032017\_BKO

**Overview**

Type: Discrete	Valid cases: 9963
Format: numeric	Invalid: 8
Width: 5	
Decimals: 0	
Range: 1-7	

(q24\_Situat\_matri\_cm\_other)

File: BASE\_ENSAN\_FEVRIER\_Bgni\_37032017\_BKO

**Overview**

Type: Discrete	Valid cases: 0
Format: character	Invalid: 0
Width: 14	

(q25\_niveau\_educ\_cm)

File: BASE\_ENSAN\_FEVRIER\_Bgni\_37032017\_BKO

**Overview**

Type: Discrete	Valid cases: 9971
Format: numeric	Invalid: 0
Width: 1	
Decimals: 0	
Range: 0-5	

q26i\_person\_sexe\_masculin/a0a23moish

(q26i\_person\_sexe\_masculina0a23mo)

File: BASE\_ENSAN\_FEVRIER\_Bgni\_37032017\_BKO

**Overview**

Type: Discrete	Valid cases: 9971
Format: numeric	Invalid: 0
Width: 12	Minimum: 0
Decimals: 0	Maximum: 15
Range: 0-15	Mean: 0.4
	Standard deviation: 0.8

q26i\_person\_sexe\_masculin/b24a59moish

(q26i\_person\_sexe\_masculinb24a59m)

File: BASE\_ENSAN\_FEVRIER\_Bgni\_37032017\_BKO

**Overview**

Type: Discrete	Valid cases: 9971
Format: numeric	Invalid: 0
Width: 12	Minimum: 0
Decimals: 0	Maximum: 13
Range: 0-13	Mean: 0.7
	Standard deviation: 1.1

q26i\_person\_sexe\_masculin/c5a14ansh

(q26i\_person\_sexe\_masculinc5a14an)

File: BASE\_ENSAN\_FEVRIER\_Bgni\_37032017\_BKO

**Overview**

Type: Continuous	Valid cases: 9971
Format: numeric	Invalid: 0
Width: 12	Minimum: 0
Decimals: 0	Maximum: 70
Range: 0-70	Mean: 2
	Standard deviation: 2.2

q26i\_person\_sexe\_masculin/d15a49ansh

(q26i\_person\_sexe\_masculind15a49a)

File: BASE\_ENSAN\_FEVRIER\_Bgni\_37032017\_BKO

**Overview**

Type: Continuous	Valid cases: 9971
Format: numeric	Invalid: 0
Width: 12	Minimum: 0
Decimals: 0	Maximum: 38
Range: 0-38	Mean: 2.5
	Standard deviation: 2.5

q26i\_person\_sexe\_masculin/e50a64ansh

(q26i\_person\_sexe\_masculine50a64a)

File: BASE\_ENSAN\_FEVRIER\_Bgni\_37032017\_BKO

**Overview**

Type: Discrete	Valid cases: 9971
Format: numeric	Invalid: 0
Width: 12	Minimum: 0
Decimals: 0	Maximum: 19
Range: 0-19	Mean: 0.5
	Standard deviation: 0.8

q26i\_person\_sexe\_masculin/f65ansplush

(q26i\_person\_sexe\_masculinf65ansp)

File: BASE\_ENSAN\_FEVRIER\_Bgni\_37032017\_BKO

**Overview**

Type: Discrete	Valid cases: 9971
Format: numeric	Invalid: 0
Width: 12	Minimum: 0
Decimals: 0	Maximum: 8
Range: 0-8	Mean: 0.2
	Standard deviation: 0.5

(total\_hom)

File: BASE\_ENSAN\_FEVRIER\_Bgni\_37032017\_BKO

**Overview**

Type: Continuous	Valid cases: 9971
Format: numeric	Invalid: 0
Width: 2	Minimum: 0
Decimals: 0	Maximum: 85
Range: 0-85	Mean: 6.3
	Standard deviation: 5.5

q26ii\_person\_sexe\_feminin/a0a23moisf

(q26ii\_person\_sexe\_feminina0a23mo)

File: BASE\_ENSAN\_FEVRIER\_Bgni\_37032017\_BKO

**Overview**

Type: Discrete	Valid cases: 9971
Format: numeric	Invalid: 0
Width: 12	Minimum: 0
Decimals: 0	Maximum: 17
Range: 0-17	Mean: 0.4
	Standard deviation: 0.8

q26ii\_person\_sexe\_feminin/b24a59moisf

(q26ii\_person\_sexe\_femininb24a59m)

File: BASE\_ENSAN\_FEVRIER\_Bgni\_37032017\_BKO

**Overview**

Type: Discrete	Valid cases: 9971
Format: numeric	Invalid: 0
Width: 12	Minimum: 0
Decimals: 0	Maximum: 11
Range: 0-11	Mean: 0.6
	Standard deviation: 1

q26ii\_person\_sexe\_feminin/c5a14ansf

(q26ii\_person\_sexe\_femininc5a14an)

File: BASE\_ENSAN\_FEVRIER\_Bgni\_37032017\_BKO

**Overview**

Type: Continuous	Valid cases: 9971
Format: numeric	Invalid: 0
Width: 12	Minimum: 0
Decimals: 0	Maximum: 25
Range: 0-25	Mean: 1.8
	Standard deviation: 2

q26ii\_person\_sexe\_feminin/d15a49ansf

(q26ii\_person\_sexe\_feminind15a49a)

File: BASE\_ENSAN\_FEVRIER\_Bgni\_37032017\_BKO

#### Overview

Type: Continuous

Format: numeric

Width: 12

Decimals: 0

Range: 0-31

Valid cases: 9971

Invalid: 0

Minimum: 0

Maximum: 31

Mean: 2.7

Standard deviation: 2.5

q26ii\_person\_sexe\_feminin/e50a64ansf

(q26ii\_person\_sexe\_feminine50a64a)

File: BASE\_ENSAN\_FEVRIER\_Bgni\_37032017\_BKO

#### Overview

Type: Discrete

Format: numeric

Width: 12

Decimals: 0

Range: 0-13

Valid cases: 9971

Invalid: 0

Minimum: 0

Maximum: 13

Mean: 0.5

Standard deviation: 0.8

q26ii\_person\_sexe\_feminin/f65ansplusf

(q26ii\_person\_sexe\_femininf65ansp)

File: BASE\_ENSAN\_FEVRIER\_Bgni\_37032017\_BKO

#### Overview

Type: Discrete

Format: numeric

Width: 12

Decimals: 0

Range: 0-8

Valid cases: 9971

Invalid: 0

Minimum: 0

Maximum: 8

Mean: 0.2

Standard deviation: 0.5

(total\_fem)

File: BASE\_ENSAN\_FEVRIER\_Bgni\_37032017\_BKO

#### Overview

Type: Continuous

Format: numeric

Width: 2

Decimals: 0

Range: 0-65

Valid cases: 9971

Invalid: 0

Minimum: 0

Maximum: 65

Mean: 6.2

Standard deviation: 5.5

(q27a\_nbre\_personnes\_inactif)

File: BASE\_ENSAN\_FEVRIER\_Bgni\_37032017\_BKO

#### Overview

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

Valid cases: 9971  
Invalid: 0  
Minimum: 0  
Maximum: 14  
Mean: 0.2  
Standard deviation: 0.6

se2\_demographie\_suite/q27b\_chef\_menag\_faitil\_parti  
(se2\_demographie\_suiteq27b\_chef\_m)  
File: BASE\_ENSAN\_FEVRIER\_Bgni\_37032017\_BKO

#### Overview

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

Valid cases: 1477  
Invalid: 8494

se2\_demographie\_suite/q27c\_nbre\_person15ans\_inactifs  
(se2\_demographie\_suiteq27c\_nbre\_p)  
File: BASE\_ENSAN\_FEVRIER\_Bgni\_37032017\_BKO

#### Overview

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

Valid cases: 9971  
Invalid: 0

se2\_demographie\_suite/q28\_nbre\_orphel\_moins18ans  
(se2\_demographie\_suiteq28\_nbre\_or)  
File: BASE\_ENSAN\_FEVRIER\_Bgni\_37032017\_BKO

#### Overview

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

Valid cases: 9971  
Invalid: 0

se2\_demographie\_suite/q29\_nbre\_fem\_enceint\_menag  
(se2\_demographie\_suiteq29\_nbre\_fe)  
File: BASE\_ENSAN\_FEVRIER\_Bgni\_37032017\_BKO

#### Overview

Type: Discrete  
Format: numeric  
Width: 12  
Decimals: 0  
Range: 0-9

Valid cases: 9971  
Invalid: 0

se2\_demographie\_suite/q210\_nbre\_fem\_allait\_menag  
(se2\_demographie\_suiteq210\_nbre\_f)  
File: BASE\_ENSAN\_FEVRIER\_Bgni\_37032017\_BKO

#### Overview

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

Valid cases: 9971  
Invalid: 0

se2\_demographie\_suite/q211\_nbre\_fem\_enceinte\_allaitant  
(se2\_demographie\_suiteq211\_nbre\_f)  
File: BASE\_ENSAN\_FEVRIER\_Bgni\_37032017\_BKO

#### Overview

Type: Discrete  
Format: numeric  
Width: 12  
Decimals: 0  
Range: 0-9

Valid cases: 9971  
Invalid: 0

(se3\_logement\_equipement)  
File: BASE\_ENSAN\_FEVRIER\_Bgni\_37032017\_BKO

#### Overview

Type: Discrete  
Format: numeric  
Width: 12  
Decimals: 0

Valid cases: 0  
Invalid: 9971

logement/q31\_type\_loge\_vit\_menag  
(logementq31\_type\_loge\_vit\_menag)  
File: BASE\_ENSAN\_FEVRIER\_Bgni\_37032017\_BKO

#### Overview

Type: Discrete  
Format: numeric  
Width: 5  
Decimals: 0  
Range: 1-10

Valid cases: 9953  
Invalid: 18

logement/q31\_type\_loge\_vit\_menag\_other  
(logementq31\_type\_loge\_vit\_menag\_)  
File: BASE\_ENSAN\_FEVRIER\_Bgni\_37032017\_BKO

#### Overview

Type: Discrete  
Format: character  
Width: 34

Valid cases: 2  
Invalid: 0

**logement/q32\_statut\_occupation\_logement  
(logementq32\_statut\_occupation\_lo)**  
File: BASE\_ENSAN\_FEVRIER\_Bgni\_37032017\_BKO

**Overview**

Type: Discrete	Valid cases: 9953
Format: numeric	Invalid: 18
Width: 5	
Decimals: 0	
Range: 1-8	

**logement/q32\_statut\_occupation\_logement\_other (V55)**  
File: BASE\_ENSAN\_FEVRIER\_Bgni\_37032017\_BKO

**Overview**

Type: Discrete	Valid cases: 0
Format: character	Invalid: 0
Width: 26	

**logement/q33\_cbien\_pieces\_usag\_hab\_occup  
(logementq33\_cbien\_pieces\_usag\_ha)**  
File: BASE\_ENSAN\_FEVRIER\_Bgni\_37032017\_BKO

**Overview**

Type: Continuous	Valid cases: 9971
Format: numeric	Invalid: 0
Width: 12	Minimum: 1
Decimals: 0	Maximum: 70
Range: 1-70	Mean: 5
	Standard deviation: 4.4

**logement\_suit/q34\_princip\_materio\_toit\_occup\_cm  
(logement\_suitq34\_princip\_materio)**  
File: BASE\_ENSAN\_FEVRIER\_Bgni\_37032017\_BKO

**Overview**

Type: Discrete	Valid cases: 9756
Format: numeric	Invalid: 215
Width: 5	
Decimals: 0	
Range: 1-7	

**logement\_suit/q34\_princip\_materio\_toit\_occup\_cm\_other (V58)**  
File: BASE\_ENSAN\_FEVRIER\_Bgni\_37032017\_BKO

**Overview**

Type: Discrete	Valid cases: 114
Format: character	Invalid: 0
Width: 38	

logement\_suit/q35\_princip\_materio\_murs\_clotures  
(logement\_suitq35\_princip\_materio)  
File: BASE\_ENSAN\_FEVRIER\_Bgni\_37032017\_BKO

## Overview

logement\_suit/q35\_princip\_materio\_murs\_clotures\_other (V60)  
File: BASE ENSAN FEVRIER Bgni 37032017 BKO

## Overview

logement\_suit/q36\_princip\_materio\_sol\_loge\_occup  
(logement\_suitq36\_princip\_materio)  
File: BASE\_ENSAN\_FEVRIER\_Bgni\_37032017\_BKO

## Overview

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

Valid cases: 9929  
Invalid: 42

logement\_suit/q36\_princip\_materio\_sol\_loge\_occup\_other (V62)  
File: BASE ENSAN FEVRIER Bgni 37032017 BKO

## Overview

energie/q37\_principal\_sourc\_energie\_utilis  
(energieq37\_principal\_sourc\_energ)  
File: BASE\_ENSAN\_FEVRIER\_Bgni\_37032017\_BKO

## Overview

## energie/q37\_principal\_sourc\_energie\_utilis\_other (V64)

File: BASE\_ENSAN\_FEVRIER\_Bgni\_37032017\_BKO

### Overview

Type: Discrete  
Format: character  
Width: 43

Valid cases: 2  
Invalid: 0

## energie/q38\_principal\_sourc\_energ\_cuisson

(energieq38\_principal\_sourc\_energ)

File: BASE\_ENSAN\_FEVRIER\_Bgni\_37032017\_BKO

### Overview

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

Valid cases: 9966  
Invalid: 5

## energie/q38\_principal\_sourc\_energ\_cuisson\_other (V66)

File: BASE\_ENSAN\_FEVRIER\_Bgni\_37032017\_BKO

### Overview

Type: Discrete  
Format: character  
Width: 12

Valid cases: 0  
Invalid: 0

## (biens\_equipement\_menag)

File: BASE\_ENSAN\_FEVRIER\_Bgni\_37032017\_BKO

### Overview

Type: Discrete  
Format: numeric  
Width: 12  
Decimals: 0

Valid cases: 0  
Invalid: 9971

## q39\_biens\_fonctionnels/q391\_radio

(q39\_biens\_fonctionnelsq391\_radio)

File: BASE\_ENSAN\_FEVRIER\_Bgni\_37032017\_BKO

### Overview

Type: Continuous  
Format: numeric  
Width: 12  
Decimals: 0  
Range: 0-30

Valid cases: 9971  
Invalid: 0  
Minimum: 0  
Maximum: 30  
Mean: 1.1  
Standard deviation: 1.3

**q39\_biens\_fonctionnels/q392\_televiseur  
(q39\_biens\_fonctionnelsq392\_telev)**  
File: BASE\_ENSAN\_FEVRIER\_Bgni\_37032017\_BKO

**Overview**

Type: Discrete	Valid cases: 9971
Format: numeric	Invalid: 0
Width: 12	Minimum: 0
Decimals: 0	Maximum: 14
Range: 0-14	Mean: 0.5
	Standard deviation: 0.8

**q39\_biens\_fonctionnels/q393\_ordinateur  
(q39\_biens\_fonctionnelsq393\_ordin)**  
File: BASE\_ENSAN\_FEVRIER\_Bgni\_37032017\_BKO

**Overview**

Type: Discrete	Valid cases: 9971
Format: numeric	Invalid: 0
Width: 12	Minimum: 0
Decimals: 0	Maximum: 6
Range: 0-6	Mean: 0.1
	Standard deviation: 0.3

**q39\_biens\_fonctionnels/q394\_internet  
(q39\_biens\_fonctionnelsq394\_inter)**  
File: BASE\_ENSAN\_FEVRIER\_Bgni\_37032017\_BKO

**Overview**

Type: Discrete	Valid cases: 9971
Format: numeric	Invalid: 0
Width: 12	Minimum: 0
Decimals: 0	Maximum: 10
Range: 0-10	Mean: 0
	Standard deviation: 0.3

**q39\_biens\_fonctionnels/q395\_chain\_audiov\_decodeur  
(q39\_biens\_fonctionnelsq395\_chain)**  
File: BASE\_ENSAN\_FEVRIER\_Bgni\_37032017\_BKO

**Overview**

Type: Discrete	Valid cases: 9971
Format: numeric	Invalid: 0
Width: 12	Minimum: 0
Decimals: 0	Maximum: 10
Range: 0-10	Mean: 0.2
	Standard deviation: 0.6

**q39\_biens\_fonctionnel\_suit/q396\_climatiseur  
(q39\_biens\_fonctionnel\_suitq396\_c)**  
File: BASE\_ENSAN\_FEVRIER\_Bgni\_37032017\_BKO

**Overview**

Type: Discrete	Valid cases: 9971
Format: numeric	Invalid: 0
Width: 12	Minimum: 0
Decimals: 0	Maximum: 5
Range: 0-5	Mean: 0
	Standard deviation: 0.2

**q39\_biens\_fonctionnel\_suit/q397\_machine\_a\_laver  
(q39\_biens\_fonctionnel\_suitq397\_m)**  
File: BASE\_ENSAN\_FEVRIER\_Bgni\_37032017\_BKO

**Overview**

Type: Discrete	Valid cases: 9971
Format: numeric	Invalid: 0
Width: 12	Minimum: 0
Decimals: 0	Maximum: 1
Range: 0-1	Mean: 0
	Standard deviation: 0.1

**q39\_biens\_fonctionnel\_suit/q398\_machine\_a\_coudre  
(q39\_biens\_fonctionnel\_suitq398\_m)**  
File: BASE\_ENSAN\_FEVRIER\_Bgni\_37032017\_BKO

**Overview**

Type: Discrete	Valid cases: 9971
Format: numeric	Invalid: 0
Width: 12	Minimum: 0
Decimals: 0	Maximum: 10
Range: 0-10	Mean: 0
	Standard deviation: 0.4

**q39\_biens\_fonctionnel\_suit/q399\_refrigerateur\_congelateur  
(q39\_biens\_fonctionnel\_suitq399\_r)**  
File: BASE\_ENSAN\_FEVRIER\_Bgni\_37032017\_BKO

**Overview**

Type: Discrete	Valid cases: 9971
Format: numeric	Invalid: 0
Width: 12	Minimum: 0
Decimals: 0	Maximum: 6
Range: 0-6	Mean: 0.1
	Standard deviation: 0.4

q39\_biens\_fonctionnel\_suit/q3910\_fourneau\_ameliore  
 (q39\_biens\_fonctionnel\_suitq3910\_ )  
 File: BASE\_ENSAN\_FEVRIER\_Bgni\_37032017\_BKO

#### Overview

Type: Discrete	Valid cases: 9971
Format: numeric	Invalid: 0
Width: 12	Minimum: 0
Decimals: 0	Maximum: 15
Range: 0-15	Mean: 0.3
	Standard deviation: 0.8

q39\_biens\_fonctionnel\_suit1/Q3911\_fut\_eau  
 (q39\_biens\_fonctionnel\_suit1Q3911)  
 File: BASE\_ENSAN\_FEVRIER\_Bgni\_37032017\_BKO

#### Overview

Type: Discrete	Valid cases: 9971
Format: numeric	Invalid: 0
Width: 12	Minimum: 0
Decimals: 0	Maximum: 17
Range: 0-17	Mean: 0.4
	Standard deviation: 1.1

q39\_biens\_fonctionnel\_suit1/q3912\_telephone\_portable  
 (q39\_biens\_fonctionnel\_suit1q3912)  
 File: BASE\_ENSAN\_FEVRIER\_Bgni\_37032017\_BKO

#### Overview

Type: Continuous	Valid cases: 9971
Format: numeric	Invalid: 0
Width: 12	Minimum: 0
Decimals: 0	Maximum: 80
Range: 0-80	Mean: 2.6
	Standard deviation: 3.2

q39\_biens\_fonctionnel\_suit1/q3913\_voiture\_camion  
 (q39\_biens\_fonctionnel\_suit1q3913)  
 File: BASE\_ENSAN\_FEVRIER\_Bgni\_37032017\_BKO

#### Overview

Type: Discrete	Valid cases: 9971
Format: numeric	Invalid: 0
Width: 12	Minimum: 0
Decimals: 0	Maximum: 6
Range: 0-6	Mean: 0.1
	Standard deviation: 0.3

**q39\_biens\_fonctionnel\_suit1/q3914\_moto\_motocyclette  
(q39\_biens\_fonctionnel\_suit1q3914)**  
**File: BASE\_ENSAN\_FEVRIER\_Bgni\_37032017\_BKO**

**Overview**

Type: Continuous	Valid cases: 9971
Format: numeric	Invalid: 0
Width: 12	Minimum: 0
Decimals: 0	Maximum: 40
Range: 0-40	Mean: 0.8
	Standard deviation: 1.2

**q39\_biens\_fonctionnel\_suit1/q3915\_moto\_taxi  
(q39\_biens\_fonctionnel\_suit1q3915)**  
**File: BASE\_ENSAN\_FEVRIER\_Bgni\_37032017\_BKO**

**Overview**

Type: Discrete	Valid cases: 9971
Format: numeric	Invalid: 0
Width: 12	Minimum: 0
Decimals: 0	Maximum: 8
Range: 0-8	Mean: 0
	Standard deviation: 0.2

**q39\_biens\_fonctionnel\_suit2/Q3916\_velo\_bicyclette  
(q39\_biens\_fonctionnel\_suit2Q3916)**  
**File: BASE\_ENSAN\_FEVRIER\_Bgni\_37032017\_BKO**

**Overview**

Type: Continuous	Valid cases: 9971
Format: numeric	Invalid: 0
Width: 12	Minimum: 0
Decimals: 0	Maximum: 30
Range: 0-30	Mean: 0.8
	Standard deviation: 1.4

**q39\_biens\_fonctionnel\_suit2/q3917\_charrette  
(q39\_biens\_fonctionnel\_suit2q3917)**  
**File: BASE\_ENSAN\_FEVRIER\_Bgni\_37032017\_BKO**

**Overview**

Type: Discrete	Valid cases: 9971
Format: numeric	Invalid: 0
Width: 12	Minimum: 0
Decimals: 0	Maximum: 8
Range: 0-8	Mean: 0.6
	Standard deviation: 0.8

**q39\_biens\_fonctionnel\_suit2/q3918\_charrue  
(q39\_biens\_fonctionnel\_suit2q3918)**  
File: BASE\_ENSAN\_FEVRIER\_Bgni\_37032017\_BKO

**Overview**

Type: Discrete	Valid cases: 9971
Format: numeric	Invalid: 0
Width: 12	Minimum: 0
Decimals: 0	Maximum: 15
Range: 0-15	Mean: 0.7
	Standard deviation: 1

**q39\_biens\_fonctionnel\_suit2/q3919\_semoir  
(q39\_biens\_fonctionnel\_suit2q3919)**  
File: BASE\_ENSAN\_FEVRIER\_Bgni\_37032017\_BKO

**Overview**

Type: Discrete	Valid cases: 9971
Format: numeric	Invalid: 0
Width: 12	Minimum: 0
Decimals: 0	Maximum: 10
Range: 0-10	Mean: 0.2
	Standard deviation: 0.5

**q39\_biens\_fonctionnel\_suit2/q3920\_herse  
(q39\_biens\_fonctionnel\_suit2q3920)**  
File: BASE\_ENSAN\_FEVRIER\_Bgni\_37032017\_BKO

**Overview**

Type: Discrete	Valid cases: 9971
Format: numeric	Invalid: 0
Width: 12	Minimum: 0
Decimals: 0	Maximum: 10
Range: 0-10	Mean: 0.2
	Standard deviation: 0.5

**q39\_biens\_fonctionnel\_suit3/Q3921\_pulverisateur  
(q39\_biens\_fonctionnel\_suit3Q3921)**  
File: BASE\_ENSAN\_FEVRIER\_Bgni\_37032017\_BKO

**Overview**

Type: Discrete	Valid cases: 9971
Format: numeric	Invalid: 0
Width: 12	Minimum: 0
Decimals: 0	Maximum: 12
Range: 0-12	Mean: 0.1
	Standard deviation: 0.5

**q39\_biens\_fonctionnel\_suit3/q3922\_bijoux\_argent\_or  
(q39\_biens\_fonctionnel\_suit3q3922)**  
**File: BASE\_ENSAN\_FEVRIER\_Bgni\_37032017\_BKO**

**Overview**

Type: Continuous	Valid cases: 9971
Format: numeric	Invalid: 0
Width: 12	Minimum: 0
Decimals: 0	Maximum: 30
Range: 0-30	Mean: 0.4
	Standard deviation: 1.4

**q39\_biens\_fonctionnel\_suit3/q3923\_pirogue  
(q39\_biens\_fonctionnel\_suit3q3923)**  
**File: BASE\_ENSAN\_FEVRIER\_Bgni\_37032017\_BKO**

**Overview**

Type: Discrete	Valid cases: 9971
Format: numeric	Invalid: 0
Width: 12	Minimum: 0
Decimals: 0	Maximum: 8
Range: 0-8	Mean: 0
	Standard deviation: 0.3

**q39\_biens\_fonctionnel\_suit3/q3924\_filets  
(q39\_biens\_fonctionnel\_suit3q3924)**  
**File: BASE\_ENSAN\_FEVRIER\_Bgni\_37032017\_BKO**

**Overview**

Type: Continuous	Valid cases: 9971
Format: numeric	Invalid: 0
Width: 12	Minimum: 0
Decimals: 0	Maximum: 80
Range: 0-80	Mean: 0.1
	Standard deviation: 1.3

**q39\_biens\_fonctionnel\_suit3/q3925\_motopompe  
(q39\_biens\_fonctionnel\_suit3q3925)**  
**File: BASE\_ENSAN\_FEVRIER\_Bgni\_37032017\_BKO**

**Overview**

Type: Discrete	Valid cases: 9971
Format: numeric	Invalid: 0
Width: 12	Minimum: 0
Decimals: 0	Maximum: 12
Range: 0-12	Mean: 0
	Standard deviation: 0.2

**q39\_biens\_fonctionnel\_suit4/q3926\_porte\_tout  
(q39\_biens\_fonctionnel\_suit4q3926)**  
File: BASE\_ENSAN\_FEVRIER\_Bgni\_37032017\_BKO

**Overview**

Type: Continuous	Valid cases: 9971
Format: numeric	Invalid: 0
Width: 12	Minimum: 0
Decimals: 0	Maximum: 21
Range: 0-21	Mean: 0.1
	Standard deviation: 0.4

**q39\_biens\_fonctionnel\_suit4/q3927\_maisons\_immeubles  
(q39\_biens\_fonctionnel\_suit4q3927)**  
File: BASE\_ENSAN\_FEVRIER\_Bgni\_37032017\_BKO

**Overview**

Type: Discrete	Valid cases: 9971
Format: numeric	Invalid: 0
Width: 12	Minimum: 0
Decimals: 0	Maximum: 17
Range: 0-17	Mean: 0.1
	Standard deviation: 0.5

**q39\_biens\_fonctionnel\_suit4/q3928\_parcelles\_terrain  
(q39\_biens\_fonctionnel\_suit4q3928)**  
File: BASE\_ENSAN\_FEVRIER\_Bgni\_37032017\_BKO

**Overview**

Type: Continuous	Valid cases: 9971
Format: numeric	Invalid: 0
Width: 12	Minimum: 0
Decimals: 0	Maximum: 30
Range: 0-30	Mean: 0.3
	Standard deviation: 1

**q39\_biens\_fonctionnel\_suit4/q3929\_lits  
(q39\_biens\_fonctionnel\_suit4q3929)**  
File: BASE\_ENSAN\_FEVRIER\_Bgni\_37032017\_BKO

**Overview**

Type: Continuous	Valid cases: 9971
Format: numeric	Invalid: 0
Width: 12	Minimum: 0
Decimals: 0	Maximum: 70
Range: 0-70	Mean: 1.7
	Standard deviation: 3

**q39\_biens\_fonctionnel\_suit4/q3930\_tables  
(q39\_biens\_fonctionnel\_suit4q3930)**  
**File: BASE\_ENSAN\_FEVRIER\_Bgni\_37032017\_BKO**

**Overview**

Type: Continuous	Valid cases: 9971
Format: numeric	Invalid: 0
Width: 12	Minimum: 0
Decimals: 0	Maximum: 65
Range: 0-65	Mean: 1.1
	Standard deviation: 2.2

**q39\_biens\_fonctionnel\_suit4/q3931\_chaises  
(q39\_biens\_fonctionnel\_suit4q3931)**  
**File: BASE\_ENSAN\_FEVRIER\_Bgni\_37032017\_BKO**

**Overview**

Type: Continuous	Valid cases: 9971
Format: numeric	Invalid: 0
Width: 12	Minimum: 0
Decimals: 0	Maximum: 83
Range: 0-83	Mean: 3.3
	Standard deviation: 4

**q39\_biens\_fonctionnel\_suit4/q3932\_bancs\_abourets  
(q39\_biens\_fonctionnel\_suit4q3932)**  
**File: BASE\_ENSAN\_FEVRIER\_Bgni\_37032017\_BKO**

**Overview**

Type: Continuous	Valid cases: 9971
Format: numeric	Invalid: 0
Width: 12	Minimum: 0
Decimals: 0	Maximum: 60
Range: 0-60	Mean: 1.9
	Standard deviation: 3.3

**q39\_biens\_fonctionnel\_suit4/q3933\_animaux\_de\_trait  
(q39\_biens\_fonctionnel\_suit4q3933)**  
**File: BASE\_ENSAN\_FEVRIER\_Bgni\_37032017\_BKO**

**Overview**

Type: Continuous	Valid cases: 9971
Format: numeric	Invalid: 0
Width: 12	Minimum: 0
Decimals: 0	Maximum: 40
Range: 0-40	Mean: 1.4
	Standard deviation: 2.4

q39.biens\_fonctionnel\_suit4/q3934\_moulin\_batt\_decortiq  
(q39.biens\_fonctionnel\_suit4q3934)

File: BASE\_ENSAN\_FEVRIER\_Bgni\_37032017\_BKO

#### Overview

Type: Discrete	Valid cases: 9971
Format: numeric	Invalid: 0
Width: 12	
Decimals: 0	
Range: 0-5	

(se4\_eau\_hygene\_assinissement)

File: BASE\_ENSAN\_FEVRIER\_Bgni\_37032017\_BKO

#### Overview

Type: Discrete	Valid cases: 0
Format: numeric	Invalid: 9971
Width: 12	
Decimals: 0	

(q41\_sourc\_appro\_o\_boisson)

File: BASE\_ENSAN\_FEVRIER\_Bgni\_37032017\_BKO

#### Overview

Type: Discrete	Valid cases: 9958
Format: numeric	Invalid: 13
Width: 5	
Decimals: 0	
Range: 1-13	

(q41\_sourc\_appro\_o\_boisson\_other)

File: BASE\_ENSAN\_FEVRIER\_Bgni\_37032017\_BKO

#### Overview

Type: Discrete	Valid cases: 0
Format: character	Invalid: 0
Width: 48	

(q42\_volume\_eau\_potable\_jour)

File: BASE\_ENSAN\_FEVRIER\_Bgni\_37032017\_BKO

#### Overview

Type: Discrete	Valid cases: 3327
Format: numeric	Invalid: 6644
Width: 1	
Decimals: 0	
Range: 0-1	

(q42a\_habituels\_mnge\_trait\_o\_boire)

File: BASE\_ENSAN\_FEVRIER\_Bgni\_37032017\_BKO

**Overview**

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

Valid cases: 9971  
 Invalid: 0

(q42b\_habituel\_cmnt\_mng\_trait\_eau)

File: BASE\_ENSAN\_FEVRIER\_Bgni\_37032017\_BKO

**Overview**

Type: Discrete  
 Format: numeric  
 Width: 5  
 Decimals: 0  
 Range: 1-8

Valid cases: 2363  
 Invalid: 7608

(V108)

File: BASE\_ENSAN\_FEVRIER\_Bgni\_37032017\_BKO

**Overview**

Type: Discrete  
 Format: character  
 Width: 45

Valid cases: 27  
 Invalid: 0

(verif\_pop)

File: BASE\_ENSAN\_FEVRIER\_Bgni\_37032017\_BKO

**Overview**

Type: Continuous  
 Format: numeric  
 Width: 3  
 Decimals: 0  
 Range: 0-120

Valid cases: 9971  
 Invalid: 0  
 Minimum: 0  
 Maximum: 120  
 Mean: 12.5  
 Standard deviation: 10.6

(q43\_volume\_eau\_potable\_jour)

File: BASE\_ENSAN\_FEVRIER\_Bgni\_37032017\_BKO

**Overview**

Type: Continuous  
 Format: numeric  
 Width: 12  
 Decimals: 0  
 Range: 3-2000

Valid cases: 8801  
 Invalid: 1170  
 Minimum: 3  
 Maximum: 2000  
 Mean: 158.2  
 Standard deviation: 204.1

q44\_qui\_va\_princip\_chercher\_eau/meres

(q44\_qui\_va\_princip\_chercher\_eaum)

File: BASE\_ENSAN\_FEVRIER\_Bgni\_37032017\_BKO

**Overview**

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

Valid cases: 9971  
 Invalid: 0

**q44\_qui\_va\_princip\_chercher\_eau/filles**  
 (q44\_qui\_va\_princip\_chercher\_eauf)  
**File: BASE\_ENSAN\_FEVRIER\_Bgni\_37032017\_BKO**

**Overview**

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

Valid cases: 9971  
 Invalid: 0

**q44\_qui\_va\_princip\_chercher\_eau/garcons**  
 (q44\_qui\_va\_princip\_chercher\_eaug)  
**File: BASE\_ENSAN\_FEVRIER\_Bgni\_37032017\_BKO**

**Overview**

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

Valid cases: 9971  
 Invalid: 0

**q44\_qui\_va\_princip\_chercher\_eau/peres**  
 (q44\_qui\_va\_princip\_chercher\_eaup)  
**File: BASE\_ENSAN\_FEVRIER\_Bgni\_37032017\_BKO**

**Overview**

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

Valid cases: 9971  
 Invalid: 0

**q44\_qui\_va\_princip\_chercher\_eau/autres**  
 (q44\_qui\_va\_princip\_chercher\_eaua)  
**File: BASE\_ENSAN\_FEVRIER\_Bgni\_37032017\_BKO**

**Overview**

Type: Discrete  
 Format: character  
 Width: 64

Valid cases: 528  
 Invalid: 0

se4\_eau\_hygiene\_assinissement1/q45\_cbien\_temps\_aller\_cherch\_eau  
(se4\_eau\_hygiene\_assinissement1q45)

File: BASE\_ENSAN\_FEVRIER\_Bgni\_37032017\_BKO

#### Overview

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

Valid cases: 9971  
Invalid: 0

se4\_eau\_hygiene\_assinissement1/q46\_type\_toilettes\_mnage\_utilisent  
(se4\_eau\_hygiene\_assinissement1q46)

File: BASE\_ENSAN\_FEVRIER\_Bgni\_37032017\_BKO

#### Overview

Type: Discrete  
Format: numeric  
Width: 5  
Decimals: 0  
Range: 1-7

Valid cases: 9971  
Invalid: 0

se4\_eau\_hygiene\_assinissement1/q46\_type\_toilettes\_mnage\_utilisent\_other  
(V118)

File: BASE\_ENSAN\_FEVRIER\_Bgni\_37032017\_BKO

#### Overview

Type: Discrete  
Format: character  
Width: 41

Valid cases: 3  
Invalid: 0

se4\_eau\_hygiene\_assinissement2/q47\_propret\_toilettes  
(se4\_eau\_hygiene\_assinissement2q47)

File: BASE\_ENSAN\_FEVRIER\_Bgni\_37032017\_BKO

#### Overview

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

Valid cases: 8539  
Invalid: 1432

se4\_eau\_hygiene\_assinissement2/q48\_lieu\_lavage\_mains  
(se4\_eau\_hygiene\_assinissement2q48)

File: BASE\_ENSAN\_FEVRIER\_Bgni\_37032017\_BKO

#### Overview

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

Valid cases: 9971  
Invalid: 0

se4\_eau\_hygiene\_assinissement2/q49\_estce\_savon\_ou\_aut\_detergent  
(se4\_eau\_hygiene\_assinissement2q49)

File: BASE\_ENSAN\_FEVRIER\_Bgni\_37032017\_BKO

#### Overview

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

Valid cases: 9971  
Invalid: 0

se4\_eau\_hygiene\_assinissement2/q49\_estce\_savon\_ou\_aut\_detergent\_other  
(V122)

File: BASE\_ENSAN\_FEVRIER\_Bgni\_37032017\_BKO

#### Overview

Type: Discrete  
Format: character  
Width: 23

Valid cases: 0  
Invalid: 0

se4\_eau\_hygiene\_assinissement3/q410\_estce\_utilis\_savon\_ou\_deterg  
(se4\_eau\_hygiene\_assinissement3q41)

File: BASE\_ENSAN\_FEVRIER\_Bgni\_37032017\_BKO

#### Overview

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

Valid cases: 5187  
Invalid: 4784

se4\_eau\_hygiene\_assinissement3/q411\_cmnt\_mnge\_debarasse\_ordure  
(V124)

File: BASE\_ENSAN\_FEVRIER\_Bgni\_37032017\_BKO

#### Overview

Type: Discrete  
Format: numeric  
Width: 5  
Decimals: 0  
Range: 1-10

Valid cases: 9971  
Invalid: 0

se4\_eau\_hygene\_assinissement3/q411\_cmnt\_mnge\_debarasse\_ordure\_other  
(V125)

File: BASE\_ENSAN\_FEVRIER\_Bgni\_37032017\_BKO

**Overview**

Type: Discrete  
Format: character  
Width: 35

Valid cases: 49  
Invalid: 0

se4\_eau\_hygene\_assinissement3/q412\_cmnt\_mnge\_evac\_eaux\_usees  
(V126)

File: BASE\_ENSAN\_FEVRIER\_Bgni\_37032017\_BKO

**Overview**

Type: Discrete  
Format: numeric  
Width: 5  
Decimals: 0  
Range: 1-10

Valid cases: 9971  
Invalid: 0

se4\_eau\_hygene\_assinissement3/q412\_cmnt\_mnge\_evac\_eaux\_usees\_other  
(V127)

File: BASE\_ENSAN\_FEVRIER\_Bgni\_37032017\_BKO

**Overview**

Type: Discrete  
Format: character  
Width: 24

Valid cases: 9  
Invalid: 0

(se5\_possession\_betai)

File: BASE\_ENSAN\_FEVRIER\_Bgni\_37032017\_BKO

**Overview**

Type: Discrete  
Format: numeric  
Width: 12  
Decimals: 0

Valid cases: 0  
Invalid: 9971

(q51\_possession\_betai)

File: BASE\_ENSAN\_FEVRIER\_Bgni\_37032017\_BKO

**Overview**

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

Valid cases: 9971  
Invalid: 0

(q52\_sioui\_cbien\_anim\_possed)

File: BASE\_ENSAN\_FEVRIER\_Bgni\_37032017\_BKO

**Overview**

Type: Discrete  
 Format: numeric  
 Width: 12  
 Decimals: 0

Valid cases: 0  
 Invalid: 9971

**q521\_bovins/a\_effectif\_total\_bov (q521\_bovinsa\_effectif\_total\_bov)**

**File: BASE\_ENSAN\_FEVRIER\_Bgni\_37032017\_BKO**

**Overview**

Type: Continuous  
 Format: numeric  
 Width: 12  
 Decimals: 0  
 Range: 0-220

Valid cases: 9971  
 Invalid: 0  
 Minimum: 0  
 Maximum: 220  
 Mean: 3.7  
 Standard deviation: 10.1

**q521\_bovins/b\_femel\_reprod\_actuel\_bov**

(q521\_bovinsb\_femel\_reprod\_actuel)

**File: BASE\_ENSAN\_FEVRIER\_Bgni\_37032017\_BKO**

**Overview**

Type: Continuous  
 Format: numeric  
 Width: 12  
 Decimals: 0  
 Range: 0-150

Valid cases: 6122  
 Invalid: 3849  
 Minimum: 0  
 Maximum: 150  
 Mean: 2.9  
 Standard deviation: 7.5

**q521\_bovins/c\_femel\_reprod\_actuelle\_bov**

(q521\_bovinsc\_femel\_reprod\_actuel)

**File: BASE\_ENSAN\_FEVRIER\_Bgni\_37032017\_BKO**

**Overview**

Type: Continuous  
 Format: numeric  
 Width: 12  
 Decimals: 0  
 Range: 0-150

Valid cases: 6122  
 Invalid: 3849  
 Minimum: 0  
 Maximum: 150  
 Mean: 2.8  
 Standard deviation: 7.6

**q521\_bovins/d\_nbre\_mise\_bas\_sixmois\_bov**

(q521\_bovinsd\_nbre\_mise\_bas\_sixmo)

**File: BASE\_ENSAN\_FEVRIER\_Bgni\_37032017\_BKO**

**Overview**

Type: Continuous  
 Format: numeric  
 Width: 12  
 Decimals: 0  
 Range: 0-80

Valid cases: 6122  
 Invalid: 3849  
 Minimum: 0  
 Maximum: 80  
 Mean: 1.1  
 Standard deviation: 3.1

q521\_bovins/e\_nbre\_animo\_vend\_sixmois\_bov  
 (q521\_bovinse\_nbre\_animo\_vend\_six)  
 File: BASE\_ENSAN\_FEVRIER\_Bgni\_37032017\_BKO

#### Overview

Type: Continuous	Valid cases: 6122
Format: numeric	Invalid: 3849
Width: 12	Minimum: 0
Decimals: 0	Maximum: 25
Range: 0-25	Mean: 0.3
	Standard deviation: 1.1

q521\_bovins\_suit1/f\_prix\_unitair\_moyen\_vente\_bov  
 (q521\_bovins\_suit1f\_prix\_unitair\_)  
 File: BASE\_ENSAN\_FEVRIER\_Bgni\_37032017\_BKO

#### Overview

Type: Continuous	Valid cases: 664
Format: numeric	Invalid: 9307
Width: 12	Minimum: 50000
Decimals: 0	Maximum: 1000000
Range: 50000-1000000	Mean: 174186.6
	Standard deviation: 79751.6

q521\_bovins\_suit1/nbre\_animo\_egorges\_abattus\_bov  
 (q521\_bovins\_suit1nbre\_animo\_egor)  
 File: BASE\_ENSAN\_FEVRIER\_Bgni\_37032017\_BKO

#### Overview

Type: Discrete	Valid cases: 6122
Format: numeric	Invalid: 3849
Width: 12	
Decimals: 0	
Range: 0-6	

q521\_bovins\_suit1/nbre\_animaux\_donnees\_bov  
 (q521\_bovins\_suit1nbre\_animaux\_do)  
 File: BASE\_ENSAN\_FEVRIER\_Bgni\_37032017\_BKO

#### Overview

Type: Discrete	Valid cases: 6122
Format: numeric	Invalid: 3849
Width: 12	
Decimals: 0	
Range: 0-6	

q521\_bovins\_suit1/g\_nbre\_animo\_perdu\_sixmois\_bov  
 (q521\_bovins\_suit1g\_nbre\_animo\_pe)  
 File: BASE\_ENSAN\_FEVRIER\_Bgni\_37032017\_BKO

**Overview**

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

Valid cases: 6122  
 Invalid: 3849

**q521\_bovins\_suit1/h\_nbre\_animo\_morts\_sixmois\_bov**  
 (q521\_bovins\_suit1h\_nbre\_animo\_mo)  
**File: BASE\_ENSAN\_FEVRIER\_Bgni\_37032017\_BKO**

**Overview**

Type: Continuous  
 Format: numeric  
 Width: 12  
 Decimals: 0  
 Range: 0-70

Valid cases: 6122  
 Invalid: 3849  
 Minimum: 0  
 Maximum: 70  
 Mean: 0.2  
 Standard deviation: 1.3

**q521\_bovins\_suit1/i\_nbre\_animo\_achat\_sixmois\_bov**  
 (q521\_bovins\_suit1i\_nbre\_animo\_ac)  
**File: BASE\_ENSAN\_FEVRIER\_Bgni\_37032017\_BKO**

**Overview**

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

Valid cases: 6122  
 Invalid: 3849

**q521\_bovins\_suit2/j\_prix\_unitaire\_moyen\_achat\_bov**  
 (q521\_bovins\_suit2j\_prix\_unitaire)  
**File: BASE\_ENSAN\_FEVRIER\_Bgni\_37032017\_BKO**

**Overview**

Type: Continuous  
 Format: numeric  
 Width: 12  
 Decimals: 0  
 Range: 0-450000

Valid cases: 152  
 Invalid: 9819  
 Minimum: 0  
 Maximum: 450000  
 Mean: 163486.8  
 Standard deviation: 79542.5

**q521\_bovins\_suit2/k\_taille\_actuelle\_cheptel\_bov**  
 (q521\_bovins\_suit2k\_taille\_actuel)  
**File: BASE\_ENSAN\_FEVRIER\_Bgni\_37032017\_BKO**

**Overview**

Type: Continuous	Valid cases: 6122
Format: numeric	Invalid: 3849
Width: 12	Minimum: 0
Decimals: 0	Maximum: 270
Range: 0-270	Mean: 6.6
	Standard deviation: 14.3

q521\_bovins\_suit2/m\_nbre\_animo\_recu\_don\_dern6\_bov  
(q521\_bovins\_suit2m\_nbre\_animo\_re)  
File: BASE\_ENSAN\_FEVRIER\_Bgni\_37032017\_BKO

#### Overview

Type: Continuous	Valid cases: 6122
Format: numeric	Invalid: 3849
Width: 12	Minimum: 0
Decimals: 0	Maximum: 11500
Range: 0-11500	Mean: 1.9
	Standard deviation: 147

q521\_bovins\_suit2/a\_moins\_k\_bov (q521\_bovins\_suit2a\_moins\_k\_bov)  
File: BASE\_ENSAN\_FEVRIER\_Bgni\_37032017\_BKO

#### Overview

Type: Discrete	Valid cases: 6122
Format: character	Invalid: 0
Width: 4	

q53\_si\_k\_different\_a\_bov/raison1\_bov  
(q53\_si\_k\_different\_a\_bovraison1\_)  
File: BASE\_ENSAN\_FEVRIER\_Bgni\_37032017\_BKO

#### Overview

Type: Discrete	Valid cases: 1781
Format: numeric	Invalid: 8190
Width: 5	
Decimals: 0	
Range: 1-14	

q53\_si\_k\_different\_a\_bov/raison1\_bov\_other (V147)  
File: BASE\_ENSAN\_FEVRIER\_Bgni\_37032017\_BKO

#### Overview

Type: Discrete	Valid cases: 1
Format: character	Invalid: 0
Width: 45	

q53\_si\_k\_different\_a\_bov/raison2\_bov  
(q53\_si\_k\_different\_a\_bovraison2\_)  
File: BASE\_ENSAN\_FEVRIER\_Bgni\_37032017\_BKO

**Overview**

Type: Discrete  
 Format: numeric  
 Width: 5  
 Decimals: 0  
 Range: 1-14

Valid cases: 969  
 Invalid: 9002

**q53\_si\_k\_different\_a\_bov/raison2\_bov\_other (V149)**  
**File: BASE\_ENSAN\_FEVRIER\_Bgni\_37032017\_BKO**

**Overview**

Type: Discrete  
 Format: character  
 Width: 22

Valid cases: 0  
 Invalid: 0

**q522\_ovins/a\_effectif\_total\_ovi (q522\_ovinsa\_effectif\_total\_ovi)**  
**File: BASE\_ENSAN\_FEVRIER\_Bgni\_37032017\_BKO**

**Overview**

Type: Continuous  
 Format: numeric  
 Width: 12  
 Decimals: 0  
 Range: 0-300

Valid cases: 9971  
 Invalid: 0  
 Minimum: 0  
 Maximum: 300  
 Mean: 4  
 Standard deviation: 9.4

**q522\_ovins/b\_femel\_reprod\_actuel\_ovi  
 (q522\_ovinsb\_femel\_reprod\_actuel\_ )**  
**File: BASE\_ENSAN\_FEVRIER\_Bgni\_37032017\_BKO**

**Overview**

Type: Continuous  
 Format: numeric  
 Width: 12  
 Decimals: 0  
 Range: 0-150

Valid cases: 6122  
 Invalid: 3849  
 Minimum: 0  
 Maximum: 150  
 Mean: 3.7  
 Standard deviation: 6.9

**q522\_ovins/c\_femel\_reprod\_actuelle\_ovi  
 (q522\_ovinsc\_femel\_reprod\_actuell)**  
**File: BASE\_ENSAN\_FEVRIER\_Bgni\_37032017\_BKO**

**Overview**

Type: Continuous  
 Format: numeric  
 Width: 12  
 Decimals: 0  
 Range: 0-150

Valid cases: 6122  
 Invalid: 3849  
 Minimum: 0  
 Maximum: 150  
 Mean: 3.5  
 Standard deviation: 6.7

**q522\_ovins/d\_nbre\_mise\_bas\_sixmois\_ovi  
(q522\_ovinsd\_nbre\_mise\_bas\_sixmoi)**  
**File: BASE\_ENSAN\_FEVRIER\_Bgni\_37032017\_BKO**

**Overview**

Type: Continuous	Valid cases: 6122
Format: numeric	Invalid: 3849
Width: 12	Minimum: 0
Decimals: 0	Maximum: 60
Range: 0-60	Mean: 2
	Standard deviation: 4.2

**q522\_ovins/e\_nbre\_animo\_vend\_sixmois\_ovi  
(q522\_ovinse\_nbre\_animo\_vend\_sixm)**  
**File: BASE\_ENSAN\_FEVRIER\_Bgni\_37032017\_BKO**

**Overview**

Type: Continuous	Valid cases: 6122
Format: numeric	Invalid: 3849
Width: 12	Minimum: 0
Decimals: 0	Maximum: 40
Range: 0-40	Mean: 0.5
	Standard deviation: 1.7

**q522\_ovins\_suit1/f\_prix\_unitair\_moyen\_vente\_ovi  
(q522\_ovins\_suit1f\_prix\_unitair\_m)**  
**File: BASE\_ENSAN\_FEVRIER\_Bgni\_37032017\_BKO**

**Overview**

Type: Continuous	Valid cases: 865
Format: numeric	Invalid: 9106
Width: 12	Minimum: 2
Decimals: 0	Maximum: 375000
Range: 2-375000	Mean: 37214.7
	Standard deviation: 32708.9

**q522\_ovins\_suit1/nbre\_animo\_egorges\_abattus\_ovi  
(q522\_ovins\_suit1nbre\_animo\_egorg)**  
**File: BASE\_ENSAN\_FEVRIER\_Bgni\_37032017\_BKO**

**Overview**

Type: Continuous	Valid cases: 6122
Format: numeric	Invalid: 3849
Width: 12	Minimum: 0
Decimals: 0	Maximum: 25
Range: 0-25	Mean: 0.2
	Standard deviation: 0.8

**q522\_ovins\_suit1/nbre\_animaux\_donnees\_ovi**  
 (q522\_ovins\_suit1nbre\_animaux\_don)  
**File: BASE\_ENSAN\_FEVRIER\_Bgni\_37032017\_BKO**

**Overview**

Type: Discrete	Valid cases: 6122
Format: numeric	Invalid: 3849
Width: 12	
Decimals: 0	
Range: 0-8	

**q522\_ovins\_suit1/g\_nbre\_animo\_perdu\_sixmois\_ovi**  
 (q522\_ovins\_suit1g\_nbre\_animo\_per)  
**File: BASE\_ENSAN\_FEVRIER\_Bgni\_37032017\_BKO**

**Overview**

Type: Discrete	Valid cases: 6122
Format: numeric	Invalid: 3849
Width: 12	
Decimals: 0	
Range: 0-9	

**q522\_ovins\_suit1/h\_nbre\_animo\_morts\_sixmois\_ovi**  
 (q522\_ovins\_suit1h\_nbre\_animo\_mor)  
**File: BASE\_ENSAN\_FEVRIER\_Bgni\_37032017\_BKO**

**Overview**

Type: Discrete	Valid cases: 6122
Format: numeric	Invalid: 3849
Width: 12	Minimum: 0
Decimals: 0	Maximum: 12
Range: 0-12	Mean: 0.3
	Standard deviation: 1.2

**q522\_ovins\_suit1/i\_nbre\_animo\_achet\_sixmois\_ovi**  
 (q522\_ovins\_suit1i\_nbre\_animo\_ach)  
**File: BASE\_ENSAN\_FEVRIER\_Bgni\_37032017\_BKO**

**Overview**

Type: Continuous	Valid cases: 6121
Format: numeric	Invalid: 3850
Width: 12	Minimum: 0
Decimals: 0	Maximum: 25
Range: 0-25	Mean: 0.1
	Standard deviation: 0.8

**q522\_ovins\_suit2/j\_prix\_unitaire\_moyen\_achat\_ovi**  
 (q522\_ovins\_suit2j\_prix\_unitaire\_)  
**File: BASE\_ENSAN\_FEVRIER\_Bgni\_37032017\_BKO**

**Overview**

Type: Continuous	Valid cases: 292
Format: numeric	Invalid: 9679
Width: 12	Minimum: 1500
Decimals: 0	Maximum: 175000
Range: 1500-175000	Mean: 32780.8
	Standard deviation: 21846.8

q522\_ovins\_suit2/k\_taille\_actuelle\_cheptel\_ovi

(q522\_ovins\_suit2k\_taille\_actuell)

File: BASE\_ENSAN\_FEVRIER\_Bgni\_37032017\_BKO

**Overview**

Type: Continuous	Valid cases: 6122
Format: numeric	Invalid: 3849
Width: 12	Minimum: 0
Decimals: 0	Maximum: 505
Range: 0-505	Mean: 7.3
	Standard deviation: 14.2

q522\_ovins\_suit2/m\_nbre\_animo\_recu\_don\_dern6\_ovi

(q522\_ovins\_suit2m\_nbre\_animo\_rec)

File: BASE\_ENSAN\_FEVRIER\_Bgni\_37032017\_BKO

**Overview**

Type: Discrete	Valid cases: 6122
Format: numeric	Invalid: 3849
Width: 12	Minimum: 0
Decimals: 0	Maximum: 10
Range: 0-10	Mean: 0
	Standard deviation: 0.3

q522\_ovins\_suit2/a\_moins\_k\_ovi (q522\_ovins\_suit2a\_moins\_k\_ovi)

File: BASE\_ENSAN\_FEVRIER\_Bgni\_37032017\_BKO

**Overview**

Type: Discrete	Valid cases: 6122
Format: character	Invalid: 0
Width: 5	

q53\_si\_k\_different\_a\_ovi/raison1\_ovi (q53\_si\_k\_different\_a\_oviraison1\_)

File: BASE\_ENSAN\_FEVRIER\_Bgni\_37032017\_BKO

**Overview**

Type: Discrete	Valid cases: 2896
Format: numeric	Invalid: 7075
Width: 5	
Decimals: 0	
Range: 1-14	

**q53\_si\_k\_different\_a\_ovi/raison1\_ovi\_other (V166)****File: BASE\_ENSAN\_FEVRIER\_Bgni\_37032017\_BKO****Overview**

Type: Discrete  
 Format: character  
 Width: 19

Valid cases: 0  
 Invalid: 0

**q53\_si\_k\_different\_a\_ovi/raison2\_ovi (q53\_si\_k\_different\_a\_oviraison2\_)****File: BASE\_ENSAN\_FEVRIER\_Bgni\_37032017\_BKO****Overview**

Type: Discrete  
 Format: numeric  
 Width: 5  
 Decimals: 0  
 Range: 1-14

Valid cases: 1462  
 Invalid: 8509

**q53\_si\_k\_different\_a\_ovi/raison2\_ovi\_other (V168)****File: BASE\_ENSAN\_FEVRIER\_Bgni\_37032017\_BKO****Overview**

Type: Discrete  
 Format: character  
 Width: 24

Valid cases: 0  
 Invalid: 0

**q523\_caprins/a\_effectif\_total\_cap (q523\_caprinsa\_effectif\_total\_cap)****File: BASE\_ENSAN\_FEVRIER\_Bgni\_37032017\_BKO****Overview**

Type: Continuous  
 Format: numeric  
 Width: 12  
 Decimals: 0  
 Range: 0-400

Valid cases: 9971  
 Invalid: 0  
 Minimum: 0  
 Maximum: 400  
 Mean: 3.4  
 Standard deviation: 9.5

**q523\_caprins/b\_femel\_reprod\_actuel\_cap****(q523\_caprinsb\_femel\_reprod\_actue)****File: BASE\_ENSAN\_FEVRIER\_Bgni\_37032017\_BKO****Overview**

Type: Continuous  
 Format: numeric  
 Width: 12  
 Decimals: 0  
 Range: 0-250

Valid cases: 6122  
 Invalid: 3849  
 Minimum: 0  
 Maximum: 250  
 Mean: 3.3  
 Standard deviation: 7.4

**q523\_caprins/c\_femel\_reprod\_actuelle\_cap  
(q523\_caprins\_c\_femel\_reprod\_actue)**  
File: BASE\_ENSAN\_FEVRIER\_Bgni\_37032017\_BKO

**Overview**

Type: Continuous	Valid cases: 6122
Format: numeric	Invalid: 3849
Width: 12	Minimum: 0
Decimals: 0	Maximum: 150
Range: 0-150	Mean: 3.1
	Standard deviation: 6.7

**q523\_caprins/d\_nbre\_mise\_bas\_sixmois\_cap  
(q523\_caprins\_d\_nbre\_mise\_bas\_sixm)**  
File: BASE\_ENSAN\_FEVRIER\_Bgni\_37032017\_BKO

**Overview**

Type: Continuous	Valid cases: 6122
Format: numeric	Invalid: 3849
Width: 12	Minimum: 0
Decimals: 0	Maximum: 68
Range: 0-68	Mean: 2
	Standard deviation: 4.3

**q523\_caprins/e\_nbre\_animo\_vend\_sixmois\_cap  
(q523\_caprinse\_nbre\_animo\_vend\_si)**  
File: BASE\_ENSAN\_FEVRIER\_Bgni\_37032017\_BKO

**Overview**

Type: Continuous	Valid cases: 6122
Format: numeric	Invalid: 3849
Width: 12	Minimum: 0
Decimals: 0	Maximum: 62
Range: 0-62	Mean: 0.4
	Standard deviation: 1.8

**q523\_caprins\_suit1/f\_prix\_unitair\_moyen\_vente\_cap  
(q523\_caprins\_suit1f\_prix\_unitair)**  
File: BASE\_ENSAN\_FEVRIER\_Bgni\_37032017\_BKO

**Overview**

Type: Continuous	Valid cases: 733
Format: numeric	Invalid: 9238
Width: 12	Minimum: 1
Decimals: 0	Maximum: 50000
Range: 1-50000	Mean: 19253.2
	Standard deviation: 8693

q523\_caprins\_suit1/nbre\_animo\_egorges\_abattus\_cap  
 (q523\_caprins\_suit1nbre\_animo\_ego)  
 File: BASE\_ENSAN\_FEVRIER\_Bgni\_37032017\_BKO

**Overview**

Type: Discrete	Valid cases: 6122
Format: numeric	Invalid: 3849
Width: 12	Minimum: 0
Decimals: 0	Maximum: 20
Range: 0-20	Mean: 0.1
	Standard deviation: 0.7

q523\_caprins\_suit1/nbre\_animaux\_donnees\_cap  
 (q523\_caprins\_suit1nbre\_animaux\_d)  
 File: BASE\_ENSAN\_FEVRIER\_Bgni\_37032017\_BKO

**Overview**

Type: Discrete	Valid cases: 6122
Format: numeric	Invalid: 3849
Width: 12	
Decimals: 0	
Range: 0-10	

q523\_caprins\_suit1/g\_nbre\_animo\_perdu\_sixmois\_cap  
 (q523\_caprins\_suit1g\_nbre\_animo\_p)  
 File: BASE\_ENSAN\_FEVRIER\_Bgni\_37032017\_BKO

**Overview**

Type: Discrete	Valid cases: 6122
Format: numeric	Invalid: 3849
Width: 12	
Decimals: 0	
Range: 0-7	

q523\_caprins\_suit1/h\_nbre\_animo\_morts\_sixmois\_cap  
 (q523\_caprins\_suit1h\_nbre\_animo\_m)  
 File: BASE\_ENSAN\_FEVRIER\_Bgni\_37032017\_BKO

**Overview**

Type: Discrete	Valid cases: 6122
Format: numeric	Invalid: 3849
Width: 12	Minimum: 0
Decimals: 0	Maximum: 6
Range: 0-6	Mean: 0.2
	Standard deviation: 0.8

q523\_caprins\_suit1/i\_nbre\_animo\_achet\_sixmois\_cap  
 (q523\_caprins\_suit1i\_nbre\_animo\_a)  
 File: BASE\_ENSAN\_FEVRIER\_Bgni\_37032017\_BKO

**Overview**

Type: Continuous	Valid cases: 6122
Format: numeric	Invalid: 3849
Width: 12	Minimum: 0
Decimals: 0	Maximum: 21
Range: 0-21	Mean: 0.1
	Standard deviation: 0.7

**q523\_caprins\_suit2/j\_prix\_unitaire\_moyen\_achat\_cap**  
(q523\_caprins\_suit2j\_prix\_unitair)  
File: BASE\_ENSAN\_FEVRIER\_Bgni\_37032017\_BKO

**Overview**

Type: Continuous	Valid cases: 174
Format: numeric	Invalid: 9797
Width: 12	Minimum: 4
Decimals: 0	Maximum: 50000
Range: 4-50000	Mean: 19593.7
	Standard deviation: 8651.8

**q523\_caprins\_suit2/k\_taille\_actuelle\_cheptel\_cap**  
(q523\_caprins\_suit2k\_taille\_actue)  
File: BASE\_ENSAN\_FEVRIER\_Bgni\_37032017\_BKO

**Overview**

Type: Continuous	Valid cases: 6122
Format: numeric	Invalid: 3849
Width: 12	Minimum: 0
Decimals: 0	Maximum: 418
Range: 0-418	Mean: 6.3
	Standard deviation: 13.4

**q523\_caprins\_suit2/m\_nbre\_animo\_recu\_don\_dern6\_cap**  
(q523\_caprins\_suit2m\_nbre\_animo\_r)  
File: BASE\_ENSAN\_FEVRIER\_Bgni\_37032017\_BKO

**Overview**

Type: Continuous	Valid cases: 6122
Format: numeric	Invalid: 3849
Width: 12	Minimum: 0
Decimals: 0	Maximum: 15000
Range: 0-15000	Mean: 2.5
	Standard deviation: 191.7

**q523\_caprins\_suit2/a\_moins\_k\_cap**  
(q523\_caprins\_suit2a\_moins\_k\_cap)  
File: BASE\_ENSAN\_FEVRIER\_Bgni\_37032017\_BKO

**Overview**

Type: Discrete	Valid cases: 6122
Format: character	Invalid: 0
Width: 3	

q53\_si\_k\_different\_a\_cap/raison1\_cap

(q53\_si\_k\_different\_a\_cap/raison1\_)

File: BASE\_ENSAN\_FEVRIER\_Bgni\_37032017\_BKO

#### Overview

Type: Discrete  
 Format: numeric  
 Width: 5  
 Decimals: 0  
 Range: 1-14

Valid cases: 2448  
 Invalid: 7523

q53\_si\_k\_different\_a\_cap/raison1\_cap\_other (V185)

File: BASE\_ENSAN\_FEVRIER\_Bgni\_37032017\_BKO

#### Overview

Type: Discrete  
 Format: character  
 Width: 15

Valid cases: 0  
 Invalid: 0

q53\_si\_k\_different\_a\_cap/raison2\_cap

(q53\_si\_k\_different\_a\_cap/raison2\_)

File: BASE\_ENSAN\_FEVRIER\_Bgni\_37032017\_BKO

#### Overview

Type: Discrete  
 Format: numeric  
 Width: 5  
 Decimals: 0  
 Range: 1-14

Valid cases: 1286  
 Invalid: 8685

q53\_si\_k\_different\_a\_cap/raison2\_cap\_other (V187)

File: BASE\_ENSAN\_FEVRIER\_Bgni\_37032017\_BKO

#### Overview

Type: Discrete  
 Format: character  
 Width: 21

Valid cases: 0  
 Invalid: 0

q524\_camelins/a\_effectif\_total\_cam (q524\_camelinsa\_effectif\_total\_ca)

File: BASE\_ENSAN\_FEVRIER\_Bgni\_37032017\_BKO

#### Overview

Type: Continuous  
 Format: numeric  
 Width: 12  
 Decimals: 0  
 Range: 0-100

Valid cases: 9971  
 Invalid: 0  
 Minimum: 0  
 Maximum: 100  
 Mean: 0.2  
 Standard deviation: 2.7

q524\_camelins/b\_femel\_reprod\_actuel\_cam  
 (q524\_camelinsb\_femel\_reprod\_actu)  
 File: BASE\_ENSAN\_FEVRIER\_Bgni\_37032017\_BKO

**Overview**

Type: Continuous	Valid cases: 6122
Format: numeric	Invalid: 3849
Width: 12	Minimum: 0
Decimals: 0	Maximum: 63
Range: 0-63	Mean: 0.2
	Standard deviation: 2

q524\_camelins/c\_femel\_reprod\_actuelle\_cam  
 (q524\_camelinsc\_femel\_reprod\_actu)  
 File: BASE\_ENSAN\_FEVRIER\_Bgni\_37032017\_BKO

**Overview**

Type: Continuous	Valid cases: 6122
Format: numeric	Invalid: 3849
Width: 12	Minimum: 0
Decimals: 0	Maximum: 70
Range: 0-70	Mean: 0.2
	Standard deviation: 2

q524\_camelins/d\_nbre\_mise\_bas\_sixmois\_cam  
 (q524\_camelinsd\_nbre\_mise\_bas\_six)  
 File: BASE\_ENSAN\_FEVRIER\_Bgni\_37032017\_BKO

**Overview**

Type: Continuous	Valid cases: 6122
Format: numeric	Invalid: 3849
Width: 12	Minimum: 0
Decimals: 0	Maximum: 30
Range: 0-30	Mean: 0.1
	Standard deviation: 0.9

q524\_camelins/e\_nbre\_animo\_vend\_sixmois\_cam  
 (q524\_camelinse\_nbre\_animo\_vend\_s)  
 File: BASE\_ENSAN\_FEVRIER\_Bgni\_37032017\_BKO

**Overview**

Type: Discrete	Valid cases: 6122
Format: numeric	Invalid: 3849
Width: 12	
Decimals: 0	
Range: 0-5	

q524\_camelins\_suit1/f\_prix\_unitair\_moyen\_vente\_cam  
 (q524\_camelins\_suit1f\_prix\_unitai)  
 File: BASE\_ENSAN\_FEVRIER\_Bgni\_37032017\_BKO

**Overview**

Type: Continuous	Valid cases: 25
Format: numeric	Invalid: 9946
Width: 12	Minimum: 50000
Decimals: 0	Maximum: 600000
Range: 50000-600000	Mean: 327000
	Standard deviation: 139179.1

q524\_camelins\_suit1/nbre\_animo\_egorges\_abattus\_cam  
 (q524\_camelins\_suit1nbre\_animo\_eg)  
 File: BASE\_ENSAN\_FEVRIER\_Bgni\_37032017\_BKO

**Overview**

Type: Discrete	Valid cases: 6122
Format: numeric	Invalid: 3849
Width: 12	
Decimals: 0	
Range: 0-2	

q524\_camelins\_suit1/nbre\_animaux\_donnees\_cam  
 (q524\_camelins\_suit1nbre\_animaux\_ )  
 File: BASE\_ENSAN\_FEVRIER\_Bgni\_37032017\_BKO

**Overview**

Type: Discrete	Valid cases: 6122
Format: numeric	Invalid: 3849
Width: 12	
Decimals: 0	
Range: 0-8	

q524\_camelins\_suit1/g\_nbre\_animo\_perdu\_sixmois\_cam  
 (q524\_camelins\_suit1g\_nbre\_animo\_ )  
 File: BASE\_ENSAN\_FEVRIER\_Bgni\_37032017\_BKO

**Overview**

Type: Discrete	Valid cases: 6122
Format: numeric	Invalid: 3849
Width: 12	
Decimals: 0	
Range: 0-6	

q524\_camelins\_suit1/h\_nbre\_animo\_morts\_sixmois\_cam  
 (q524\_camelins\_suit1h\_nbre\_animo\_ )  
 File: BASE\_ENSAN\_FEVRIER\_Bgni\_37032017\_BKO

**Overview**

Type: Discrete	Valid cases: 6122
Format: numeric	Invalid: 3849
Width: 12	
Decimals: 0	
Range: 0-6	

q524\_camelins\_suit1/i\_nbre\_animo\_achat\_sixmois\_cam  
 (q524\_camelins\_suit1i\_nbre\_animo\_)  
 File: BASE\_ENSAN\_FEVRIER\_Bgni\_37032017\_BKO

#### Overview

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

Valid cases: 6122  
 Invalid: 3849

q524\_camelins\_suit2/j\_prix\_unitaire\_moyen\_achat\_cam  
 (q524\_camelins\_suit2j\_prix\_unitai)  
 File: BASE\_ENSAN\_FEVRIER\_Bgni\_37032017\_BKO

#### Overview

Type: Continuous  
 Format: numeric  
 Width: 12  
 Decimals: 0  
 Range: 150000-500000

Valid cases: 22  
 Invalid: 9949  
 Minimum: 150000  
 Maximum: 500000  
 Mean: 284090.9  
 Standard deviation: 108437.3

q524\_camelins\_suit2/k\_taille\_actuelle\_cheptel\_cam  
 (q524\_camelins\_suit2k\_taille\_actu)  
 File: BASE\_ENSAN\_FEVRIER\_Bgni\_37032017\_BKO

#### Overview

Type: Continuous  
 Format: numeric  
 Width: 12  
 Decimals: 0  
 Range: 0-315

Valid cases: 6122  
 Invalid: 3849  
 Minimum: 0  
 Maximum: 315  
 Mean: 0.5  
 Standard deviation: 5.8

q524\_camelins\_suit2/m\_nbre\_animo\_recu\_don\_dern6\_cam  
 (q524\_camelins\_suit2m\_nbre\_animo\_)  
 File: BASE\_ENSAN\_FEVRIER\_Bgni\_37032017\_BKO

#### Overview

Type: Continuous  
 Format: numeric  
 Width: 12  
 Decimals: 0  
 Range: 0-25

Valid cases: 6122  
 Invalid: 3849  
 Minimum: 0  
 Maximum: 25  
 Mean: 0  
 Standard deviation: 0.4

q524\_camelins\_suit2/a\_moins\_k\_cam  
 (q524\_camelins\_suit2a\_moins\_k\_cam)  
 File: BASE\_ENSAN\_FEVRIER\_Bgni\_37032017\_BKO

### Overview

Type: Discrete  
Format: character  
Width: 4

Valid cases: 6122  
Invalid: 0

q53\_si\_k\_different\_a\_cam/raison1\_cam

(q53\_si\_k\_different\_a\_camraison1\_)

File: BASE\_ENSAN\_FEVRIER\_Bgni\_37032017\_BKO

### Overview

Type: Discrete  
Format: numeric  
Width: 5  
Decimals: 0  
Range: 1-14

Valid cases: 129  
Invalid: 9842

q53\_si\_k\_different\_a\_cam/raison1\_cam\_other (V204)

File: BASE\_ENSAN\_FEVRIER\_Bgni\_37032017\_BKO

### Overview

Type: Discrete  
Format: character  
Width: 17

Valid cases: 0  
Invalid: 0

q53\_si\_k\_different\_a\_cam/raison2\_cam

(q53\_si\_k\_different\_a\_camraison2\_)

File: BASE\_ENSAN\_FEVRIER\_Bgni\_37032017\_BKO

### Overview

Type: Discrete  
Format: numeric  
Width: 5  
Decimals: 0  
Range: 1-14

Valid cases: 88  
Invalid: 9883

q53\_si\_k\_different\_a\_cam/raison2\_cam\_other (V206)

File: BASE\_ENSAN\_FEVRIER\_Bgni\_37032017\_BKO

### Overview

Type: Discrete  
Format: character  
Width: 19

Valid cases: 0  
Invalid: 0

q525\_equins/a\_effectif\_total\_equ (q525\_equinса\_effectif\_total\_equ)

File: BASE\_ENSAN\_FEVRIER\_Bgni\_37032017\_BKO

### Overview

Type: Discrete  
Format: numeric  
Width: 12  
Decimals: 0  
Range: 0-10

Valid cases: 9971  
Invalid: 0

q525\_equins/b\_femel\_reprod\_actuel\_equ  
(q525\_equinsb\_femel\_reprod\_actuel)  
File: BASE\_ENSAN\_FEVRIER\_Bgni\_37032017\_BKO

#### Overview

Type: Discrete  
Format: numeric  
Width: 12  
Decimals: 0  
Range: 0-5

Valid cases: 6122  
Invalid: 3849

q525\_equins/c\_femel\_reprod\_actuelle\_equ  
(q525\_equinsc\_femel\_reprod\_actuel)  
File: BASE\_ENSAN\_FEVRIER\_Bgni\_37032017\_BKO

#### Overview

Type: Discrete  
Format: numeric  
Width: 12  
Decimals: 0  
Range: 0-5

Valid cases: 6122  
Invalid: 3849

q525\_equins/d\_nbre\_mise\_bas\_sixmois\_equ  
(q525\_equinsd\_nbre\_mise\_bas\_sixmo)  
File: BASE\_ENSAN\_FEVRIER\_Bgni\_37032017\_BKO

#### Overview

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

Valid cases: 6122  
Invalid: 3849

q525\_equins/e\_nbre\_animo\_vend\_sixmois\_equ  
(q525\_equinse\_nbre\_animo\_vend\_six)  
File: BASE\_ENSAN\_FEVRIER\_Bgni\_37032017\_BKO

#### Overview

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

Valid cases: 6122  
Invalid: 3849

q525\_equins\_suit1/f\_prix\_unitair\_moyen\_vente\_equ

(q525\_equins\_suit1f\_prix\_unitair\_)

File: BASE\_ENSAN\_FEVRIER\_Bgni\_37032017\_BKO

#### Overview

Type: Continuous  
Format: numeric  
Width: 12  
Decimals: 0  
Range: 65000-200000

Valid cases: 5  
Invalid: 9966  
Minimum: 65000  
Maximum: 200000  
Mean: 120000  
Standard deviation: 57987.1

q525\_equins\_suit1/nbre\_animo\_egorges\_abattus\_equ

(q525\_equins\_suit1nbre\_animo\_egor)

File: BASE\_ENSAN\_FEVRIER\_Bgni\_37032017\_BKO

#### Overview

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

Valid cases: 6122  
Invalid: 3849  
Minimum: 0  
Maximum: 1  
Mean: 0  
Standard deviation: 0

q525\_equins\_suit1/nbre\_animaux\_donnees\_equ

(q525\_equins\_suit1nbre\_animaux\_do)

File: BASE\_ENSAN\_FEVRIER\_Bgni\_37032017\_BKO

#### Overview

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

Valid cases: 6122  
Invalid: 3849

q525\_equins\_suit1/g\_nbre\_animo\_perdu\_sixmois\_equ

(q525\_equins\_suit1g\_nbre\_animo\_pe)

File: BASE\_ENSAN\_FEVRIER\_Bgni\_37032017\_BKO

#### Overview

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

Valid cases: 6122  
Invalid: 3849

q525\_equins\_suit1/h\_nbre\_animo\_morts\_sixmois\_equ

(q525\_equins\_suit1h\_nbre\_animo\_mo)

File: BASE\_ENSAN\_FEVRIER\_Bgni\_37032017\_BKO

**Overview**

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

Valid cases: 6122  
 Invalid: 3849

**q525\_equins\_suit1/i\_nbre\_animo\_achet\_sixmois\_equ**  
 (q525\_equins\_suit1i\_nbre\_animo\_ac)  
**File: BASE\_ENSAN\_FEVRIER\_Bgni\_37032017\_BKO**

**Overview**

Type: Discrete  
 Format: numeric  
 Width: 12  
 Decimals: 0  
 Range: 0-6

Valid cases: 6122  
 Invalid: 3849

**q525\_equins\_suit2/j\_prix\_unitaire\_moyen\_achat\_equ**  
 (q525\_equins\_suit2j\_prix\_unitaire)  
**File: BASE\_ENSAN\_FEVRIER\_Bgni\_37032017\_BKO**

**Overview**

Type: Continuous  
 Format: numeric  
 Width: 12  
 Decimals: 0  
 Range: 50000-300000

Valid cases: 8  
 Invalid: 9963  
 Minimum: 50000  
 Maximum: 300000  
 Mean: 184750  
 Standard deviation: 108905.9

**q525\_equins\_suit2/k\_taille\_actuelle\_cheptel\_equ**  
 (q525\_equins\_suit2k\_taille\_actuel)  
**File: BASE\_ENSAN\_FEVRIER\_Bgni\_37032017\_BKO**

**Overview**

Type: Discrete  
 Format: numeric  
 Width: 12  
 Decimals: 0  
 Range: 0-20

Valid cases: 6122  
 Invalid: 3849

**q525\_equins\_suit2/m\_nbre\_animo\_recu\_don\_dern6\_equ**  
 (q525\_equins\_suit2m\_nbre\_animo\_re)  
**File: BASE\_ENSAN\_FEVRIER\_Bgni\_37032017\_BKO**

**Overview**

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

Valid cases: 6122  
 Invalid: 3849

q525\_equins\_suit2/a\_moins\_k\_equ (q525\_equins\_suit2a\_moins\_k\_equ)  
File: BASE\_ENSAN\_FEVRIER\_Bgni\_37032017\_BKO

**Overview**

Type: Discrete  
Format: character  
Width: 2

Valid cases: 6122  
Invalid: 0

q53\_si\_k\_different\_a\_equ/raison1\_equ  
(q53\_si\_k\_different\_a\_equraison1\_)  
File: BASE\_ENSAN\_FEVRIER\_Bgni\_37032017\_BKO

**Overview**

Type: Discrete  
Format: numeric  
Width: 5  
Decimals: 0  
Range: 1-14

Valid cases: 51  
Invalid: 9920

q53\_si\_k\_different\_a\_equ/raison1\_equ\_other (V223)  
File: BASE\_ENSAN\_FEVRIER\_Bgni\_37032017\_BKO

**Overview**

Type: Discrete  
Format: character  
Width: 5

Valid cases: 0  
Invalid: 0

q53\_si\_k\_different\_a\_equ/raison2\_equ  
(q53\_si\_k\_different\_a\_equraison2\_)  
File: BASE\_ENSAN\_FEVRIER\_Bgni\_37032017\_BKO

**Overview**

Type: Discrete  
Format: numeric  
Width: 5  
Decimals: 0  
Range: 1-14

Valid cases: 21  
Invalid: 9950

q53\_si\_k\_different\_a\_equ/raison2\_equ\_other (V225)  
File: BASE\_ENSAN\_FEVRIER\_Bgni\_37032017\_BKO

**Overview**

Type: Discrete  
Format: character  
Width: 19

Valid cases: 0  
Invalid: 0

q526\_asins/a\_effectif\_total\_asi (q526\_asinsa\_effectif\_total\_asi)  
File: BASE\_ENSAN\_FEVRIER\_Bgni\_37032017\_BKO

**Overview**

Type: Continuous	Valid cases: 9971
Format: numeric	Invalid: 0
Width: 12	Minimum: 0
Decimals: 0	Maximum: 21
Range: 0-21	Mean: 0.7
	Standard deviation: 1.3

**q526\_asins/b\_femel\_reprod\_actuel\_asi****(q526\_asinsb\_femel\_reprod\_actuel\_)****File: BASE\_ENSAN\_FEVRIER\_Bgni\_37032017\_BKO****Overview**

Type: Discrete	Valid cases: 6122
Format: numeric	Invalid: 3849
Width: 12	
Decimals: 0	
Range: 0-10	

**q526\_asins/c\_femel\_reprod\_actuelle\_asi****(q526\_asinsc\_femel\_reprod\_actuell)****File: BASE\_ENSAN\_FEVRIER\_Bgni\_37032017\_BKO****Overview**

Type: Discrete	Valid cases: 6122
Format: numeric	Invalid: 3849
Width: 12	
Decimals: 0	
Range: 0-10	

**q526\_asins/d\_nbre\_mise\_bas\_sixmois\_asi****(q526\_asinsd\_nbre\_mise\_bas\_sixmoi)****File: BASE\_ENSAN\_FEVRIER\_Bgni\_37032017\_BKO****Overview**

Type: Discrete	Valid cases: 6122
Format: numeric	Invalid: 3849
Width: 12	
Decimals: 0	
Range: 0-4	

**q526\_asins/e\_nbre\_animo\_vend\_sixmois\_asi****(q526\_asinse\_nbre\_animo\_vend\_sixm)****File: BASE\_ENSAN\_FEVRIER\_Bgni\_37032017\_BKO****Overview**

Type: Discrete	Valid cases: 6122
Format: numeric	Invalid: 3849
Width: 12	
Decimals: 0	
Range: 0-1	

q526\_asins\_suit1/f\_prix\_unitair\_moyen\_vente\_asi

(q526\_asins\_suit1f\_prix\_unitair\_m)

File: BASE\_ENSAN\_FEVRIER\_Bgni\_37032017\_BKO

#### Overview

Type: Continuous  
Format: numeric  
Width: 12  
Decimals: 0  
Range: 15000-50000

Valid cases: 26  
Invalid: 9945  
Minimum: 15000  
Maximum: 50000  
Mean: 34403.8  
Standard deviation: 9478.4

q526\_asins\_suit1/nbre\_animo\_egorges\_abattus\_asi

(q526\_asins\_suit1nbre\_animo\_egorg)

File: BASE\_ENSAN\_FEVRIER\_Bgni\_37032017\_BKO

#### Overview

Type: Discrete  
Format: numeric  
Width: 12  
Decimals: 0  
Range: 0-5

Valid cases: 6122  
Invalid: 3849

q526\_asins\_suit1/nbre\_animaux\_donnees\_asi

(q526\_asins\_suit1nbre\_animaux\_don)

File: BASE\_ENSAN\_FEVRIER\_Bgni\_37032017\_BKO

#### Overview

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

Valid cases: 6122  
Invalid: 3849

q526\_asins\_suit1/g\_nbre\_animo\_perdu\_sixmois\_asi

(q526\_asins\_suit1g\_nbre\_animo\_per)

File: BASE\_ENSAN\_FEVRIER\_Bgni\_37032017\_BKO

#### Overview

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

Valid cases: 6122  
Invalid: 3849

q526\_asins\_suit1/h\_nbre\_animo\_morts\_sixmois\_asi

(q526\_asins\_suit1h\_nbre\_animo\_mor)

File: BASE\_ENSAN\_FEVRIER\_Bgni\_37032017\_BKO

#### Overview

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

Valid cases: 6122  
 Invalid: 3849

**q526\_asins\_suit1/i\_nbre\_animo\_achat\_sixmois\_asi**  
 (q526\_asins\_suit1i\_nbre\_animo\_ach)  
**File: BASE\_ENSAN\_FEVRIER\_Bgni\_37032017\_BKO**

#### Overview

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

Valid cases: 6122  
 Invalid: 3849

**q526\_asins\_suit2/j\_prix\_unitaire\_moyen\_achat\_asi**  
 (q526\_asins\_suit2j\_prix\_unitaire\_)  
**File: BASE\_ENSAN\_FEVRIER\_Bgni\_37032017\_BKO**

#### Overview

Type: Continuous  
 Format: numeric  
 Width: 12  
 Decimals: 0  
 Range: 20000-75000

Valid cases: 19  
 Invalid: 9952  
 Minimum: 20000  
 Maximum: 75000  
 Mean: 42776.3  
 Standard deviation: 15110.4

**q526\_asins\_suit2/k\_taille\_actuelle\_cheptel\_asi**  
 (q526\_asins\_suit2k\_taille\_actuell)  
**File: BASE\_ENSAN\_FEVRIER\_Bgni\_37032017\_BKO**

#### Overview

Type: Discrete  
 Format: numeric  
 Width: 12  
 Decimals: 0  
 Range: 0-17

Valid cases: 6122  
 Invalid: 3849

**q526\_asins\_suit2/m\_nbre\_animo\_recu\_don\_dern6\_asi**  
 (q526\_asins\_suit2m\_nbre\_animo\_rec)  
**File: BASE\_ENSAN\_FEVRIER\_Bgni\_37032017\_BKO**

#### Overview

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

Valid cases: 6122  
 Invalid: 3849

q526\_asins\_suit2/a\_moins\_k\_asi (q526\_asins\_suit2a\_moins\_k\_asi)  
File: BASE\_ENSAN\_FEVRIER\_Bgni\_37032017\_BKO

**Overview**

Type: Discrete  
Format: character  
Width: 2

Valid cases: 6122  
Invalid: 0

q53\_si\_k\_different\_a\_asi/raison1\_asi (q53\_si\_k\_different\_a\_asiraison1\_)  
File: BASE\_ENSAN\_FEVRIER\_Bgni\_37032017\_BKO

**Overview**

Type: Discrete  
Format: numeric  
Width: 5  
Decimals: 0  
Range: 1-14

Valid cases: 517  
Invalid: 9454

q53\_si\_k\_different\_a\_asi/raison1\_asi\_other (V242)  
File: BASE\_ENSAN\_FEVRIER\_Bgni\_37032017\_BKO

**Overview**

Type: Discrete  
Format: character  
Width: 9

Valid cases: 0  
Invalid: 0

q53\_si\_k\_different\_a\_asi/raison2\_asi (q53\_si\_k\_different\_a\_asiraison2\_)  
File: BASE\_ENSAN\_FEVRIER\_Bgni\_37032017\_BKO

**Overview**

Type: Discrete  
Format: numeric  
Width: 5  
Decimals: 0  
Range: 1-14

Valid cases: 209  
Invalid: 9762

q53\_si\_k\_different\_a\_asi/raison2\_asi\_other (V244)  
File: BASE\_ENSAN\_FEVRIER\_Bgni\_37032017\_BKO

**Overview**

Type: Discrete  
Format: character  
Width: 30

Valid cases: 0  
Invalid: 0

q527\_porcins/a\_effectif\_total\_por (q527\_porcinsa\_effectif\_total\_por)  
File: BASE\_ENSAN\_FEVRIER\_Bgni\_37032017\_BKO

**Overview**

Type: Continuous  
 Format: numeric  
 Width: 12  
 Decimals: 0  
 Range: 0-30

Valid cases: 9971  
 Invalid: 0  
 Minimum: 0  
 Maximum: 30  
 Mean: 0.1  
 Standard deviation: 0.8

**q527\_porcins/b\_femel\_reprod\_actuel\_por**  
 (q527\_porcinsb\_femel\_reprod\_actue)  
**File: BASE\_ENSAN\_FEVRIER\_Bgni\_37032017\_BKO**

#### Overview

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

Valid cases: 6122  
 Invalid: 3849

**q527\_porcins/c\_femel\_reprod\_actuelle\_por**  
 (q527\_porcinsc\_femel\_reprod\_actue)  
**File: BASE\_ENSAN\_FEVRIER\_Bgni\_37032017\_BKO**

#### Overview

Type: Discrete  
 Format: numeric  
 Width: 12  
 Decimals: 0  
 Range: 0-15

Valid cases: 6122  
 Invalid: 3849

**q527\_porcins/d\_nbre\_mise\_bas\_sixmois\_por**  
 (q527\_porcinsd\_nbre\_mise\_bas\_sixm)  
**File: BASE\_ENSAN\_FEVRIER\_Bgni\_37032017\_BKO**

#### Overview

Type: Discrete  
 Format: numeric  
 Width: 12  
 Decimals: 0  
 Range: 0-20

Valid cases: 6122  
 Invalid: 3849

**q527\_porcins/e\_nbre\_animo\_vend\_sixmois\_por**  
 (q527\_porcinse\_nbre\_animo\_vend\_si)  
**File: BASE\_ENSAN\_FEVRIER\_Bgni\_37032017\_BKO**

#### Overview

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

Valid cases: 6122  
 Invalid: 3849

q527\_porcins\_suit1/f\_prix\_unitair\_moyen\_vente\_por  
(q527\_porcins\_suit1f\_prix\_unitair)  
File: BASE\_ENSAN\_FEVRIER\_Bgni\_37032017\_BKO

#### Overview

Type: Continuous	Valid cases: 25
Format: numeric	Invalid: 9946
Width: 12	Minimum: 2500
Decimals: 0	Maximum: 35000
Range: 2500-35000	Mean: 16200
	Standard deviation: 7998.7

q527\_porcins\_suit1/nbre\_animo\_egorges\_abattus\_por  
(q527\_porcins\_suit1nbre\_animo\_ego)  
File: BASE\_ENSAN\_FEVRIER\_Bgni\_37032017\_BKO

#### Overview

Type: Discrete	Valid cases: 6122
Format: numeric	Invalid: 3849
Width: 12	
Decimals: 0	
Range: 0-4	

q527\_porcins\_suit1/nbre\_animaux\_donnees\_por  
(q527\_porcins\_suit1nbre\_animaux\_d)  
File: BASE\_ENSAN\_FEVRIER\_Bgni\_37032017\_BKO

#### Overview

Type: Discrete	Valid cases: 6122
Format: numeric	Invalid: 3849
Width: 12	
Decimals: 0	
Range: 0-1	

q527\_porcins\_suit1/g\_nbre\_animo\_perdu\_sixmois\_por  
(q527\_porcins\_suit1g\_nbre\_animo\_p)  
File: BASE\_ENSAN\_FEVRIER\_Bgni\_37032017\_BKO

#### Overview

Type: Discrete	Valid cases: 6122
Format: numeric	Invalid: 3849
Width: 12	
Decimals: 0	
Range: 0-2	

q527\_porcins\_suit1/h\_nbre\_animo\_morts\_sixmois\_por  
(q527\_porcins\_suit1h\_nbre\_animo\_m)  
File: BASE\_ENSAN\_FEVRIER\_Bgni\_37032017\_BKO

#### Overview

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

Valid cases: 6122  
 Invalid: 3849

**q527\_porcins\_suit1/i\_nbre\_animo\_achet\_sixmois\_por**  
 (q527\_porcins\_suit1i\_nbre\_animo\_a)  
**File: BASE\_ENSAN\_FEVRIER\_Bgni\_37032017\_BKO**

#### Overview

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

Valid cases: 6122  
 Invalid: 3849

**q527\_porcins\_suit2/j\_prix\_unitaire\_moyen\_achat\_por**  
 (q527\_porcins\_suit2j\_prix\_unitair)  
**File: BASE\_ENSAN\_FEVRIER\_Bgni\_37032017\_BKO**

#### Overview

Type: Continuous  
 Format: numeric  
 Width: 12  
 Decimals: 0  
 Range: 1200-25000

Valid cases: 5  
 Invalid: 9966  
 Minimum: 1200  
 Maximum: 25000  
 Mean: 10240  
 Standard deviation: 9547.9

**q527\_porcins\_suit2/k\_taille\_actuelle\_cheptel\_por**  
 (q527\_porcins\_suit2k\_taille\_actue)  
**File: BASE\_ENSAN\_FEVRIER\_Bgni\_37032017\_BKO**

#### Overview

Type: Continuous  
 Format: numeric  
 Width: 12  
 Decimals: 0  
 Range: 0-34

Valid cases: 6122  
 Invalid: 3849  
 Minimum: 0  
 Maximum: 34  
 Mean: 0.2  
 Standard deviation: 1.4

**q527\_porcins\_suit2/m\_nbre\_animo\_recu\_don\_dern6\_por**  
 (q527\_porcins\_suit2m\_nbre\_animo\_r)  
**File: BASE\_ENSAN\_FEVRIER\_Bgni\_37032017\_BKO**

#### Overview

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

Valid cases: 6122  
 Invalid: 3849

q527\_porcins\_suit2/a\_moins\_k\_por (q527\_porcins\_suit2a\_moins\_k\_por)  
File: BASE\_ENSAN\_FEVRIER\_Bgni\_37032017\_BKO

#### Overview

Type: Discrete  
Format: character  
Width: 3

Valid cases: 6122  
Invalid: 0

q53\_si\_k\_different\_a\_por/raison1\_por  
(q53\_si\_k\_different\_a\_porraison1\_)  
File: BASE\_ENSAN\_FEVRIER\_Bgni\_37032017\_BKO

#### Overview

Type: Discrete  
Format: numeric  
Width: 5  
Decimals: 0  
Range: 1-14

Valid cases: 75  
Invalid: 9896

q53\_si\_k\_different\_a\_por/raison1\_por\_other (V261)  
File: BASE\_ENSAN\_FEVRIER\_Bgni\_37032017\_BKO

#### Overview

Type: Discrete  
Format: character  
Width: 17

Valid cases: 0  
Invalid: 0

q53\_si\_k\_different\_a\_por/raison2\_por  
(q53\_si\_k\_different\_a\_porraison2\_)  
File: BASE\_ENSAN\_FEVRIER\_Bgni\_37032017\_BKO

#### Overview

Type: Discrete  
Format: numeric  
Width: 5  
Decimals: 0  
Range: 1-14

Valid cases: 35  
Invalid: 9936

q53\_si\_k\_different\_a\_por/raison2\_por\_other (V263)  
File: BASE\_ENSAN\_FEVRIER\_Bgni\_37032017\_BKO

#### Overview

Type: Discrete  
Format: character  
Width: 19

Valid cases: 0  
Invalid: 0

q528\_volailles/a\_effectif\_total\_vol (q528\_volaillesa\_effectif\_total\_v)  
File: BASE\_ENSAN\_FEVRIER\_Bgni\_37032017\_BKO

**Overview**

Type: Continuous	Valid cases: 9971
Format: numeric	Invalid: 0
Width: 12	Minimum: 0
Decimals: 0	Maximum: 1000
Range: 0-1000	Mean: 8.8
	Standard deviation: 27.1

q528\_volailles/e\_nbre\_animo\_vend\_sixmois\_vol

(q528\_volaillese\_nbre\_animo\_vend\_)

File: BASE\_ENSAN\_FEVRIER\_Bgni\_37032017\_BKO

**Overview**

Type: Continuous	Valid cases: 6122
Format: numeric	Invalid: 3849
Width: 12	Minimum: 0
Decimals: 0	Maximum: 800
Range: 0-800	Mean: 2.2
	Standard deviation: 12.5

q528\_volailles\_suit1/f\_prix\_unitair\_moyen\_vente\_vol

(q528\_volailles\_suit1f\_prix\_unita)

File: BASE\_ENSAN\_FEVRIER\_Bgni\_37032017\_BKO

**Overview**

Type: Continuous	Valid cases: 1382
Format: numeric	Invalid: 8589
Width: 12	Minimum: 2
Decimals: 0	Maximum: 50000
Range: 2-50000	Mean: 2629
	Standard deviation: 3772

q528\_volailles\_suit1/nbre\_animo\_egorges\_abattus\_vol

(q528\_volailles\_suit1nbre\_animo\_e)

File: BASE\_ENSAN\_FEVRIER\_Bgni\_37032017\_BKO

**Overview**

Type: Continuous	Valid cases: 6122
Format: numeric	Invalid: 3849
Width: 12	Minimum: 0
Decimals: 0	Maximum: 130000
Range: 0-130000	Mean: 22.5
	Standard deviation: 1661.5

q528\_volailles\_suit1/nbre\_animaux\_donnees\_vol

(q528\_volailles\_suit1nbre\_animaux)

File: BASE\_ENSAN\_FEVRIER\_Bgni\_37032017\_BKO

**Overview**

Type: Continuous	Valid cases: 6122
Format: numeric	Invalid: 3849
Width: 12	Minimum: 0
Decimals: 0	Maximum: 3000
Range: 0-3000	Mean: 0.7
	Standard deviation: 38.4

q528\_volailles\_suit1/g\_nbre\_animo\_perdu\_sixmois\_vol  
 (q528\_volailles\_suit1g\_nbre\_animo)

File: BASE\_ENSAN\_FEVRIER\_Bgni\_37032017\_BKO

#### Overview

Type: Continuous	Valid cases: 6122
Format: numeric	Invalid: 3849
Width: 12	Minimum: 0
Decimals: 0	Maximum: 100
Range: 0-100	Mean: 0.4
	Standard deviation: 2.3

q528\_volailles\_suit1/h\_nbre\_animo\_morts\_sixmois\_vol  
 (q528\_volailles\_suit1h\_nbre\_animo)

File: BASE\_ENSAN\_FEVRIER\_Bgni\_37032017\_BKO

#### Overview

Type: Continuous	Valid cases: 6122
Format: numeric	Invalid: 3849
Width: 12	Minimum: 0
Decimals: 0	Maximum: 120
Range: 0-120	Mean: 2.6
	Standard deviation: 7.7

q528\_volailles\_suit1/i\_nbre\_animo\_achet\_sixmois\_vol  
 (q528\_volailles\_suit1i\_nbre\_animo)

File: BASE\_ENSAN\_FEVRIER\_Bgni\_37032017\_BKO

#### Overview

Type: Continuous	Valid cases: 6122
Format: numeric	Invalid: 3849
Width: 12	Minimum: 0
Decimals: 0	Maximum: 100
Range: 0-100	Mean: 0.1
	Standard deviation: 1.7

q528\_volailles\_suit2/j\_prix\_unitaire\_moyen\_achat\_vol  
 (q528\_volailles\_suit2j\_prix\_unita)

File: BASE\_ENSAN\_FEVRIER\_Bgni\_37032017\_BKO

#### Overview

Type: Continuous	Valid cases: 161
Format: numeric	Invalid: 9810
Width: 12	Minimum: 99
Decimals: 0	Maximum: 4700
Range: 99-4700	Mean: 1690.1
	Standard deviation: 736.1

q528\_volailles\_suit2/k\_taille\_actuelle\_cheptel\_vol  
(q528\_volailles\_suit2k\_taille\_act)  
File: BASE\_ENSAN\_FEVRIER\_Bgni\_37032017\_BKO

#### Overview

Type: Continuous	Valid cases: 6122
Format: numeric	Invalid: 3849
Width: 12	Minimum: -10
Decimals: 0	Maximum: 1250
Range: -10-1250	Mean: 10.4
	Standard deviation: 29

q528\_volailles\_suit2/m\_nbre\_animo\_recu\_don\_dern6\_vol  
(q528\_volailles\_suit2m\_nbre\_animo)  
File: BASE\_ENSAN\_FEVRIER\_Bgni\_37032017\_BKO

#### Overview

Type: Continuous	Valid cases: 6122
Format: numeric	Invalid: 3849
Width: 12	Minimum: 0
Decimals: 0	Maximum: 30
Range: 0-30	Mean: 0
	Standard deviation: 0.6

q528\_volailles\_suit2/a\_moins\_k\_vol  
(q528\_volailles\_suit2a\_moins\_k(vo))  
File: BASE\_ENSAN\_FEVRIER\_Bgni\_37032017\_BKO

#### Overview

Type: Discrete	Valid cases: 6122
Format: character	Invalid: 0
Width: 5	

q53\_si\_k\_different\_a\_vol/raison1\_vol (q53\_si\_k\_different\_a\_volaaison1\_)  
File: BASE\_ENSAN\_FEVRIER\_Bgni\_37032017\_BKO

#### Overview

Type: Discrete	Valid cases: 2938
Format: numeric	Invalid: 7033
Width: 5	
Decimals: 0	
Range: 1-14	

### q53\_si\_k\_different\_a\_vol/raison1\_vol\_other (V277)

File: BASE\_ENSAN\_FEVRIER\_Bgni\_37032017\_BKO

#### Overview

Type: Discrete  
Format: character  
Width: 18

Valid cases: 0  
Invalid: 0

### q53\_si\_k\_different\_a\_vol/raison2\_vol (q53\_si\_k\_different\_a\_volraison2\_)

File: BASE\_ENSAN\_FEVRIER\_Bgni\_37032017\_BKO

#### Overview

Type: Discrete  
Format: numeric  
Width: 5  
Decimals: 0  
Range: 1-14

Valid cases: 1872  
Invalid: 8099

### q53\_si\_k\_different\_a\_vol/raison2\_vol\_other (V279)

File: BASE\_ENSAN\_FEVRIER\_Bgni\_37032017\_BKO

#### Overview

Type: Discrete  
Format: character  
Width: 26

Valid cases: 0  
Invalid: 0

### (q54\_etat\_embonpoint\_betaill)

File: BASE\_ENSAN\_FEVRIER\_Bgni\_37032017\_BKO

#### Overview

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

Valid cases: 6122  
Invalid: 3849

### q55\_constraint2\_rencont\_elevag/q55\_premiere\_constrainte

(q55\_constraint2\_rencont\_elevagg55)

File: BASE\_ENSAN\_FEVRIER\_Bgni\_37032017\_BKO

#### Overview

Type: Discrete  
Format: numeric  
Width: 5  
Decimals: 0  
Range: 1-8

Valid cases: 6071  
Invalid: 3900

### q55\_constraint2\_rencont\_elevag/q55\_premiere\_constrainte\_other (V282)

File: BASE\_ENSAN\_FEVRIER\_Bgni\_37032017\_BKO

#### Overview

Type: Discrete  
Format: character  
Width: 113

Valid cases: 24

q55\_constraint2\_rencont\_elevag/q55\_deuxieme\_contrainte (V283)

File: BASE\_ENSAN\_FEVRIER\_Bgni\_37032017\_BKO

#### Overview

Type: Discrete  
Format: numeric  
Width: 5  
Decimals: 0  
Range: 1-8

Valid cases: 4858  
Invalid: 5113

q55\_constraint2\_rencont\_elevag/q55\_deuxieme\_contrainte\_other (V284)

File: BASE\_ENSAN\_FEVRIER\_Bgni\_37032017\_BKO

#### Overview

Type: Discrete  
Format: character  
Width: 182

Valid cases: 38

q56\_mbres\_resp\_cond\_troupo/generated\_table\_list\_label\_405  
(q56\_mbres\_resp\_cond\_troupoprogenera)

File: BASE\_ENSAN\_FEVRIER\_Bgni\_37032017\_BKO

#### Overview

Type: Discrete  
Format: numeric  
Width: 12  
Decimals: 0

Valid cases: 0  
Invalid: 9971

q56\_mbres\_resp\_cond\_troupo/reserved\_name\_for\_field\_list\_labels\_406  
(q56\_mbres\_resp\_cond\_troupopreserv)

File: BASE\_ENSAN\_FEVRIER\_Bgni\_37032017\_BKO

#### Overview

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

Valid cases: 0  
Invalid: 9971

q56\_mbres\_resp\_cond\_troupo/garcons\_moins15\_ans  
(q56\_mbres\_resp\_cond\_troupopgarcon)

File: BASE\_ENSAN\_FEVRIER\_Bgni\_37032017\_BKO

**Overview**

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

Valid cases: 6122  
 Invalid: 3849

**q56\_mbres\_resp\_cond\_troupo/filles\_moins15\_ans**  
 (q56\_mbres\_resp\_cond\_troupo/filles)  
**File:** BASE\_ENSAN\_FEVRIER\_Bgni\_37032017\_BKO

**Overview**

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

Valid cases: 6122  
 Invalid: 3849  
 Minimum: 0  
 Maximum: 1

**q56\_mbres\_resp\_cond\_troupo/femmes\_adultes15\_ansplus**  
 (q56\_mbres\_resp\_cond\_troupo/femmes)  
**File:** BASE\_ENSAN\_FEVRIER\_Bgni\_37032017\_BKO

**Overview**

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

Valid cases: 6122  
 Invalid: 3849  
 Minimum: 0  
 Maximum: 1

**q56\_mbres\_resp\_cond\_troupo/hommes\_adultes15\_ansplus**  
 (q56\_mbres\_resp\_cond\_troupo/hommes)  
**File:** BASE\_ENSAN\_FEVRIER\_Bgni\_37032017\_BKO

**Overview**

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

Valid cases: 6122  
 Invalid: 3849

(se6\_agriculture)

**File:** BASE\_ENSAN\_FEVRIER\_Bgni\_37032017\_BKO

**Overview**

Type: Discrete  
 Format: numeric  
 Width: 12  
 Decimals: 0

Valid cases: 0  
 Invalid: 9971

### (q61a\_mng\_pratiq\_habituel\_agricul)

File: BASE\_ENSAN\_FEVRIER\_Bgni\_37032017\_BKO

#### Overview

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

Valid cases: 9971  
Invalid: 0

### (q61b\_pratiq\_actuel\_agricul)

File: BASE\_ENSAN\_FEVRIER\_Bgni\_37032017\_BKO

#### Overview

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

Valid cases: 5853  
Invalid: 4118

### (q62\_sinon\_pourquoi)

File: BASE\_ENSAN\_FEVRIER\_Bgni\_37032017\_BKO

#### Overview

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

Valid cases: 7147  
Invalid: 2824

### (q62\_sinon\_pourquoi\_other)

File: BASE\_ENSAN\_FEVRIER\_Bgni\_37032017\_BKO

#### Overview

Type: Discrete  
Format: character  
Width: 126

Valid cases: 4  
Invalid: 0

### (q63\_type\_culture\_superficies\_ha)

File: BASE\_ENSAN\_FEVRIER\_Bgni\_37032017\_BKO

#### Overview

Type: Discrete  
Format: numeric  
Width: 12  
Decimals: 0

Valid cases: 0  
Invalid: 9971

### (a\_maraichage)

File: BASE\_ENSAN\_FEVRIER\_Bgni\_37032017\_BKO

#### Overview

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

Valid cases: 2307  
 Invalid: 7664

### (a\_maraichage\_superficie\_ha)

File: BASE\_ENSAN\_FEVRIER\_Bgni\_37032017\_BKO

#### Overview

Type: Continuous  
 Format: numeric  
 Width: 12  
 Decimals: 4  
 Range: 0-4.5

Valid cases: 1413  
 Invalid: 8558  
 Minimum: 0  
 Maximum: 4.5  
 Mean: 0.6  
 Standard deviation: 0.6

### (b\_cultures\_decrues)

File: BASE\_ENSAN\_FEVRIER\_Bgni\_37032017\_BKO

#### Overview

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

Valid cases: 2307  
 Invalid: 7664

### (b\_cultures\_decrues\_superficie\_ha)

File: BASE\_ENSAN\_FEVRIER\_Bgni\_37032017\_BKO

#### Overview

Type: Continuous  
 Format: numeric  
 Width: 12  
 Decimals: 2  
 Range: 0-6

Valid cases: 221  
 Invalid: 9750  
 Minimum: 0  
 Maximum: 6  
 Mean: 1.2  
 Standard deviation: 1.1

### (c\_cultures\_cereal\_irrig)

File: BASE\_ENSAN\_FEVRIER\_Bgni\_37032017\_BKO

#### Overview

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

Valid cases: 2307  
 Invalid: 7664

### (c\_cultures\_cereal\_irrig\_supperi)

File: BASE\_ENSAN\_FEVRIER\_Bgni\_37032017\_BKO

#### Overview

Type: Continuous	Valid cases: 458
Format: numeric	Invalid: 9513
Width: 12	Minimum: 0
Decimals: 2	Maximum: 5
Range: 0-5	Mean: 1.3
	Standard deviation: 1

(q64\_estce\_mnge\_est\_entrain\_recol)

File: BASE\_ENSAN\_FEVRIER\_Bgni\_37032017\_BKO

**Overview**

Type: Discrete	Valid cases: 2307
Format: character	Invalid: 0
Width: 1	

(q65\_perspect\_product\_sontelles)

File: BASE\_ENSAN\_FEVRIER\_Bgni\_37032017\_BKO

**Overview**

Type: Discrete	Valid cases: 2307
Format: numeric	Invalid: 7664
Width: 1	
Decimals: 0	
Range: 1-4	

q66\_siq65\_different\_q66\_raisons/q66\_premiere\_raison

(q66\_siq65\_different\_q66\_raisonsq)

File: BASE\_ENSAN\_FEVRIER\_Bgni\_37032017\_BKO

**Overview**

Type: Discrete	Valid cases: 407
Format: numeric	Invalid: 9564
Width: 5	
Decimals: 0	
Range: 1-7	

q66\_siq65\_different\_q66\_raisons/q66\_premiere\_raison\_other (V306)

File: BASE\_ENSAN\_FEVRIER\_Bgni\_37032017\_BKO

**Overview**

Type: Discrete	Valid cases: 26
Format: character	Invalid: 0
Width: 60	

q66\_siq65\_different\_q66\_raisons/q66\_deusieme\_raison (V307)

File: BASE\_ENSAN\_FEVRIER\_Bgni\_37032017\_BKO

**Overview**

Type: Discrete  
 Format: numeric  
 Width: 5  
 Decimals: 0  
 Range: 1-7

Valid cases: 334  
 Invalid: 9637

**q66\_siq65\_different\_q66\_raisons/q66\_deusieme\_raison\_other (V308)**  
**File: BASE\_ENSAN\_FEVRIER\_Bgni\_37032017\_BKO**

#### Overview

Type: Discrete  
 Format: character  
 Width: 59

Valid cases: 22  
 Invalid: 0

**(q67\_production\_util\_intrants)**

**File: BASE\_ENSAN\_FEVRIER\_Bgni\_37032017\_BKO**

#### Overview

Type: Discrete  
 Format: numeric  
 Width: 12  
 Decimals: 0

Valid cases: 0  
 Invalid: 9971

**(q67a\_cultur\_d2016a2017\_n1)**

**File: BASE\_ENSAN\_FEVRIER\_Bgni\_37032017\_BKO**

#### Overview

Type: Discrete  
 Format: numeric  
 Width: 2  
 Decimals: 0  
 Range: 1-17

Valid cases: 5851  
 Invalid: 4120

**q67\_production\_util\_intrant1/q67b\_sup\_emblav\_en16a17\_n1**

**(q67\_production\_util\_intrant1q67b)**

**File: BASE\_ENSAN\_FEVRIER\_Bgni\_37032017\_BKO**

#### Overview

Type: Continuous  
 Format: numeric  
 Width: 12  
 Decimals: 4  
 Range: 0-50

Valid cases: 5851  
 Invalid: 4120  
 Minimum: 0  
 Maximum: 50  
 Mean: 2.9  
 Standard deviation: 3

**q67\_production\_util\_intrant1/q67c\_nbre\_recolt\_en16a17\_n1**

**(q67\_production\_util\_intrant1q67c)**

**File: BASE\_ENSAN\_FEVRIER\_Bgni\_37032017\_BKO**

#### Overview

Type: Continuous	Valid cases: 5851
Format: numeric	Invalid: 4120
Width: 12	Minimum: 0
Decimals: 0	Maximum: 2800
Range: 0-2800	Mean: 27.2
	Standard deviation: 75.3

**q67\_production\_util\_intrant1/q67d\_unite\_nom\_mesure\_n1**  
**(q67\_production\_util\_intrant1q67d)**  
**File: BASE\_ENSAN\_FEVRIER\_Bgni\_37032017\_BKO**

#### Overview

Type: Discrete	Valid cases: 5846
Format: character	Invalid: 0
Width: 36	

**q67\_production\_util\_intrant1/q67e\_poid\_unit\_mesur\_kg\_n1**  
**(q67\_production\_util\_intrant1q67e)**  
**File: BASE\_ENSAN\_FEVRIER\_Bgni\_37032017\_BKO**

#### Overview

Type: Continuous	Valid cases: 5851
Format: numeric	Invalid: 4120
Width: 12	Minimum: 0
Decimals: 0	Maximum: 8000
Range: 0-8000	Mean: 127.1
	Standard deviation: 237

**q67\_production\_util\_intrant1/q67f\_quantit\_recolt\_kg\_n1**  
**(q67\_production\_util\_intrant1q67f)**  
**File: BASE\_ENSAN\_FEVRIER\_Bgni\_37032017\_BKO**

#### Overview

Type: Continuous	Valid cases: 5552
Format: numeric	Invalid: 4419
Width: 12	Minimum: 0
Decimals: 0	Maximum: 235000
Range: 0-235000	Mean: 2494.3
	Standard deviation: 5406

**q67\_production\_util\_intrant1/q67ff\_quantit\_perdues\_recolt\_kg\_n1**  
**(V316)**  
**File: BASE\_ENSAN\_FEVRIER\_Bgni\_37032017\_BKO**

#### Overview

Type: Continuous	Valid cases: 5552
Format: numeric	Invalid: 4419
Width: 12	Minimum: 0
Decimals: 0	Maximum: 30000
Range: 0-30000	Mean: 98.7
	Standard deviation: 732.6

**q67\_production\_util\_intrant1/q67fff\_quantit\_donnees\_autrui\_n1 (V317)**  
**File: BASE\_ENSAN\_FEVRIER\_Bgni\_37032017\_BKO**

**Overview**

Type: Continuous	Valid cases: 5552
Format: numeric	Invalid: 4419
Width: 12	Minimum: 0
Decimals: 0	Maximum: 8000
Range: 0-8000	Mean: 127.7
	Standard deviation: 294.5

**q67\_production\_util\_intrant1/q67g\_quantit\_deja\_autocon\_kg\_n1  
(q67\_production\_util\_intrant1q67g)**

**File: BASE\_ENSAN\_FEVRIER\_Bgni\_37032017\_BKO**

**Overview**

Type: Continuous	Valid cases: 5552
Format: numeric	Invalid: 4419
Width: 12	Minimum: 0
Decimals: 0	Maximum: 50000
Range: 0-50000	Mean: 408.9
	Standard deviation: 940.7

**q67\_production\_util\_intrant1/q67h\_quantit\_vendue\_kg\_n1  
(q67\_production\_util\_intrant1q67h)**

**File: BASE\_ENSAN\_FEVRIER\_Bgni\_37032017\_BKO**

**Overview**

Type: Continuous	Valid cases: 5552
Format: numeric	Invalid: 4419
Width: 12	Minimum: 0
Decimals: 0	Maximum: 118800
Range: 0-118800	Mean: 364.5
	Standard deviation: 2684.2

**q67\_production\_util\_intrant1/q67hh\_payemen\_redevanc\_natur\_n1  
(V320)**

**File: BASE\_ENSAN\_FEVRIER\_Bgni\_37032017\_BKO**

**Overview**

Type: Continuous	Valid cases: 5552
Format: numeric	Invalid: 4419
Width: 12	Minimum: 0
Decimals: 0	Maximum: 1500000
Range: 0-1500000	Mean: 1572.8
	Standard deviation: 32360.5

**q67\_production\_util\_intrant1/q67i\_stock\_disponible\_kg\_n1  
(q67\_production\_util\_intrant1q67i)**

**File: BASE\_ENSAN\_FEVRIER\_Bgni\_37032017\_BKO**

**Overview**

Type: Continuous	Valid cases: 5552
Format: numeric	Invalid: 4419
Width: 12	Minimum: 0
Decimals: 0	Maximum: 74400
Range: 0-74400	Mean: 1517.8
	Standard deviation: 3217

q67\_production\_util\_intrant1/q67j\_util\_semenc\_en16a17\_n1  
(q67\_production\_util\_intrant1q67j)  
File: BASE\_ENSAN\_FEVRIER\_Bgni\_37032017\_BKO

**Overview**

Type: Discrete	Valid cases: 5851
Format: numeric	Invalid: 4120
Width: 1	
Decimals: 0	
Range: 0-1	

q67\_production\_util\_intrant1/q67k\_util\_engrai\_en16a17\_n1  
(q67\_production\_util\_intrant1q67k)  
File: BASE\_ENSAN\_FEVRIER\_Bgni\_37032017\_BKO

**Overview**

Type: Discrete	Valid cases: 5851
Format: numeric	Invalid: 4120
Width: 1	
Decimals: 0	
Range: 0-1	

q67\_production\_util\_intrant1/q67l\_util\_aut\_intra\_en16a17\_n1  
(q67\_production\_util\_intrant1q67l)  
File: BASE\_ENSAN\_FEVRIER\_Bgni\_37032017\_BKO

**Overview**

Type: Discrete	Valid cases: 5851
Format: numeric	Invalid: 4120
Width: 1	
Decimals: 0	
Range: 0-1	

(verif\_n1)  
File: BASE\_ENSAN\_FEVRIER\_Bgni\_37032017\_BKO

**Overview**

Type: Discrete	Valid cases: 5851
Format: character	Invalid: 0
Width: 6	

(q67m\_acq\_semenc\_en16a17\_n1)

File: BASE\_ENSAN\_FEVRIER\_Bgni\_37032017\_BKO

**Overview**

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

Valid cases: 5665  
 Invalid: 4306

(q67m\_acq\_semenc\_en16a17\_n1\_other)

File: BASE\_ENSAN\_FEVRIER\_Bgni\_37032017\_BKO

**Overview**

Type: Discrete  
 Format: character  
 Width: 69

Valid cases: 8  
 Invalid: 0

(q67a\_cultur\_d2016a2017\_n2)

File: BASE\_ENSAN\_FEVRIER\_Bgni\_37032017\_BKO

**Overview**

Type: Discrete  
 Format: numeric  
 Width: 2  
 Decimals: 0  
 Range: 1-17

Valid cases: 3970  
 Invalid: 6001

q67\_production\_util\_intrant2/q67b\_sup\_emblav\_en16a17\_n2

(q67\_production\_util\_intrant2q67b)

File: BASE\_ENSAN\_FEVRIER\_Bgni\_37032017\_BKO

**Overview**

Type: Continuous  
 Format: numeric  
 Width: 12  
 Decimals: 4  
 Range: 0-40

Valid cases: 3970  
 Invalid: 6001  
 Minimum: 0  
 Maximum: 40  
 Mean: 1.9  
 Standard deviation: 2.3

q67\_production\_util\_intrant2/q67c\_nbre\_recolt\_en16a17\_n2

(q67\_production\_util\_intrant2q67c)

File: BASE\_ENSAN\_FEVRIER\_Bgni\_37032017\_BKO

**Overview**

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

Valid cases: 3970  
 Invalid: 6001  
 Minimum: 0  
 Maximum: 5600  
 Mean: 17.4  
 Standard deviation: 98.5

q67\_production\_util\_intrant2/q67d\_unite\_nom\_mesure\_n2

(q67\_production\_util\_intrant2q67d)

File: BASE\_ENSAN\_FEVRIER\_Bgni\_37032017\_BKO

#### Overview

Type: Discrete  
Format: character  
Width: 28

Valid cases: 3965  
Invalid: 0

q67\_production\_util\_intrant2/q67e\_poid\_unit\_mesur\_kg\_n2

(q67\_production\_util\_intrant2q67e)

File: BASE\_ENSAN\_FEVRIER\_Bgni\_37032017\_BKO

#### Overview

Type: Continuous  
Format: numeric  
Width: 12  
Decimals: 0  
Range: 0-5000

Valid cases: 3956  
Invalid: 6015  
Minimum: 0  
Maximum: 5000  
Mean: 122.3  
Standard deviation: 189.4

q67\_production\_util\_intrant2/q67f\_quantit\_recolt\_kg\_n2

(q67\_production\_util\_intrant2q67f)

File: BASE\_ENSAN\_FEVRIER\_Bgni\_37032017\_BKO

#### Overview

Type: Continuous  
Format: numeric  
Width: 12  
Decimals: 0  
Range: 0-70000

Valid cases: 3736  
Invalid: 6235  
Minimum: 0  
Maximum: 70000  
Mean: 1526.9  
Standard deviation: 2725

q67\_production\_util\_intrant2/q67ff\_quantit\_perdues\_recolt\_kg\_n2

(V334)

File: BASE\_ENSAN\_FEVRIER\_Bgni\_37032017\_BKO

#### Overview

Type: Continuous  
Format: numeric  
Width: 12  
Decimals: 0  
Range: 0-178500

Valid cases: 3736  
Invalid: 6235  
Minimum: 0  
Maximum: 178500  
Mean: 115.3  
Standard deviation: 2968.3

q67\_production\_util\_intrant2/q67fff\_quantit\_donnees\_autrui\_n2 (V335)

File: BASE\_ENSAN\_FEVRIER\_Bgni\_37032017\_BKO

#### Overview

Type: Continuous  
 Format: numeric  
 Width: 12  
 Decimals: 0  
 Range: 0-7200

Valid cases: 3736  
 Invalid: 6235  
 Minimum: 0  
 Maximum: 7200  
 Mean: 73.2  
 Standard deviation: 215.2

## q67\_production\_util\_intrant2/q67g\_quantit\_deja\_autocon\_kg\_n2 (q67\_production\_util\_intrant2q67g)

File: BASE\_ENSAN\_FEVRIER\_Bgni\_37032017\_BKO

### Overview

Type: Continuous  
 Format: numeric  
 Width: 12  
 Decimals: 0  
 Range: 0-10000

Valid cases: 3724  
 Invalid: 6247  
 Minimum: 0  
 Maximum: 10000  
 Mean: 273.5  
 Standard deviation: 476

## q67\_production\_util\_intrant2/q67h\_quantit\_vendue\_kg\_n2 (q67\_production\_util\_intrant2q67h)

File: BASE\_ENSAN\_FEVRIER\_Bgni\_37032017\_BKO

### Overview

Type: Continuous  
 Format: numeric  
 Width: 12  
 Decimals: 0  
 Range: 0-40000

Valid cases: 3722  
 Invalid: 6249  
 Minimum: 0  
 Maximum: 40000  
 Mean: 237.3  
 Standard deviation: 1270.2

## q67\_production\_util\_intrant2/q67hh\_payemen\_redevanc\_natur\_n2 (V338)

File: BASE\_ENSAN\_FEVRIER\_Bgni\_37032017\_BKO

### Overview

Type: Continuous  
 Format: numeric  
 Width: 12  
 Decimals: 0  
 Range: 0-700000

Valid cases: 3736  
 Invalid: 6235  
 Minimum: 0  
 Maximum: 700000  
 Mean: 2414.1  
 Standard deviation: 30197.8

## q67\_production\_util\_intrant2/q67i\_stock\_disponible\_kg\_n2 (q67\_production\_util\_intrant2q67i)

File: BASE\_ENSAN\_FEVRIER\_Bgni\_37032017\_BKO

### Overview

Type: Continuous  
 Format: numeric  
 Width: 12  
 Decimals: 0  
 Range: 0-39500

Valid cases: 3729  
 Invalid: 6242  
 Minimum: 0  
 Maximum: 39500  
 Mean: 916.2  
 Standard deviation: 1966.6

## q67\_production\_util\_intrant2/q67j\_util\_semenc\_en16a17\_n2 (q67\_production\_util\_intrant2q67j)

File: BASE\_ENSAN\_FEVRIER\_Bgni\_37032017\_BKO

### Overview

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

Valid cases: 3970  
 Invalid: 6001

## q67\_production\_util\_intrant2/q67k\_util\_engrai\_en16a17\_n2 (q67\_production\_util\_intrant2q67k)

File: BASE\_ENSAN\_FEVRIER\_Bgni\_37032017\_BKO

### Overview

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

Valid cases: 3970  
 Invalid: 6001

## q67\_production\_util\_intrant2/q67l\_util\_aut\_intra\_en16a17\_n2 (q67\_production\_util\_intrant2q67l)

File: BASE\_ENSAN\_FEVRIER\_Bgni\_37032017\_BKO

### Overview

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

Valid cases: 3970  
 Invalid: 6001

## (verif\_n2)

File: BASE\_ENSAN\_FEVRIER\_Bgni\_37032017\_BKO

### Overview

Type: Discrete  
 Format: character  
 Width: 6

Valid cases: 3970  
 Invalid: 0

## (q67m\_acq\_semenc\_en16a17\_n2)

File: BASE\_ENSAN\_FEVRIER\_Bgni\_37032017\_BKO

**Overview**

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

Valid cases: 3812  
 Invalid: 6159

(q67m\_acq\_semenc\_en16a17\_n2\_other)

File: BASE\_ENSAN\_FEVRIER\_Bgni\_37032017\_BKO

**Overview**

Type: Discrete  
 Format: character  
 Width: 41

Valid cases: 1  
 Invalid: 0

(q67a\_cultur\_d2016a2017\_n3)

File: BASE\_ENSAN\_FEVRIER\_Bgni\_37032017\_BKO

**Overview**

Type: Discrete  
 Format: numeric  
 Width: 2  
 Decimals: 0  
 Range: 1-17

Valid cases: 2237  
 Invalid: 7734

q67\_production\_util\_intrant3/q67b\_sup\_emblav\_en16a17\_n3

(q67\_production\_util\_intrant3q67b)

File: BASE\_ENSAN\_FEVRIER\_Bgni\_37032017\_BKO

**Overview**

Type: Continuous  
 Format: numeric  
 Width: 12  
 Decimals: 4  
 Range: 0-20

Valid cases: 2237  
 Invalid: 7734  
 Minimum: 0  
 Maximum: 20  
 Mean: 1.5  
 Standard deviation: 1.7

q67\_production\_util\_intrant3/q67c\_nbre\_recolt\_en16a17\_n3

(q67\_production\_util\_intrant3q67c)

File: BASE\_ENSAN\_FEVRIER\_Bgni\_37032017\_BKO

**Overview**

Type: Continuous  
 Format: numeric  
 Width: 12  
 Decimals: 0  
 Range: 0-4000

Valid cases: 2237  
 Invalid: 7734  
 Minimum: 0  
 Maximum: 4000  
 Mean: 16.4  
 Standard deviation: 134.2

**q67\_production\_util\_intrant3/q67d\_unite\_nom\_mesure\_n3  
(q67\_production\_util\_intrant3q67d)**  
**File: BASE\_ENSAN\_FEVRIER\_Bgni\_37032017\_BKO**

**Overview**

Type: Discrete  
Format: character  
Width: 35

Valid cases: 2235  
Invalid: 0

**q67\_production\_util\_intrant3/q67e\_poid\_unit\_mesur\_kg\_n3  
(q67\_production\_util\_intrant3q67e)**

**File: BASE\_ENSAN\_FEVRIER\_Bgni\_37032017\_BKO**

**Overview**

Type: Continuous  
Format: numeric  
Width: 12  
Decimals: 0  
Range: 0-10000

Valid cases: 2237  
Invalid: 7734  
Minimum: 0  
Maximum: 10000  
Mean: 157.2  
Standard deviation: 398.7

**q67\_production\_util\_intrant3/q67f\_quantit\_recolt\_kg\_n3  
(q67\_production\_util\_intrant3q67f)**

**File: BASE\_ENSAN\_FEVRIER\_Bgni\_37032017\_BKO**

**Overview**

Type: Continuous  
Format: numeric  
Width: 12  
Decimals: 0  
Range: 0-67500

Valid cases: 2080  
Invalid: 7891  
Minimum: 0  
Maximum: 67500  
Mean: 1402.7  
Standard deviation: 3045.2

**q67\_production\_util\_intrant3/q67ff\_quantit\_perdues\_recolt\_kg\_n3  
(V352)**

**File: BASE\_ENSAN\_FEVRIER\_Bgni\_37032017\_BKO**

**Overview**

Type: Continuous  
Format: numeric  
Width: 12  
Decimals: 0  
Range: 0-6000

Valid cases: 2080  
Invalid: 7891  
Minimum: 0  
Maximum: 6000  
Mean: 52.1  
Standard deviation: 314.3

**q67\_production\_util\_intrant3/q67fff\_quantit\_donnees\_autrui\_n3 (V353)**  
**File: BASE\_ENSAN\_FEVRIER\_Bgni\_37032017\_BKO**

**Overview**

Type: Continuous	Valid cases: 2080
Format: numeric	Invalid: 7891
Width: 12	Minimum: 0
Decimals: 0	Maximum: 5000
Range: 0-5000	Mean: 49.7
	Standard deviation: 213

q67\_production\_util\_intrant3/q67g\_quantit\_deja\_autocon\_kg\_n3  
 (q67\_production\_util\_intrant3q67g)

File: BASE\_ENSAN\_FEVRIER\_Bgni\_37032017\_BKO

#### Overview

Type: Continuous	Valid cases: 2080
Format: numeric	Invalid: 7891
Width: 12	Minimum: 0
Decimals: 0	Maximum: 40000
Range: 0-40000	Mean: 220.2
	Standard deviation: 1173.6

q67\_production\_util\_intrant3/q67h\_quantit\_vendue\_kg\_n3  
 (q67\_production\_util\_intrant3q67h)

File: BASE\_ENSAN\_FEVRIER\_Bgni\_37032017\_BKO

#### Overview

Type: Continuous	Valid cases: 2080
Format: numeric	Invalid: 7891
Width: 12	Minimum: 0
Decimals: 0	Maximum: 12650000
Range: 0-12650000	Mean: 6572.3
	Standard deviation: 277369.4

q67\_production\_util\_intrant3/q67hh\_payemen\_redevanc\_natur\_n3  
 (V356)

File: BASE\_ENSAN\_FEVRIER\_Bgni\_37032017\_BKO

#### Overview

Type: Continuous	Valid cases: 2080
Format: numeric	Invalid: 7891
Width: 12	Minimum: 0
Decimals: 0	Maximum: 1000000
Range: 0-1000000	Mean: 4081
	Standard deviation: 49765

q67\_production\_util\_intrant3/q67i\_stock\_disponible\_kg\_n3  
 (q67\_production\_util\_intrant3q67i)

File: BASE\_ENSAN\_FEVRIER\_Bgni\_37032017\_BKO

#### Overview

Type: Continuous  
 Format: numeric  
 Width: 12  
 Decimals: 0  
 Range: 0-40000

Valid cases: 2080  
 Invalid: 7891  
 Minimum: 0  
 Maximum: 40000  
 Mean: 633.7  
 Standard deviation: 1679.6

**q67\_production\_util\_intrant3/q67j\_util\_semenc\_en16a17\_n3**  
**(q67\_production\_util\_intrant3q67j)**

**File: BASE\_ENSAN\_FEVRIER\_Bgni\_37032017\_BKO**

#### Overview

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

Valid cases: 2237  
 Invalid: 7734

**q67\_production\_util\_intrant3/q67k\_util\_engrai\_en16a17\_n3**  
**(q67\_production\_util\_intrant3q67k)**

**File: BASE\_ENSAN\_FEVRIER\_Bgni\_37032017\_BKO**

#### Overview

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

Valid cases: 2237  
 Invalid: 7734

**q67\_production\_util\_intrant3/q67l\_util\_aut\_intra\_en16a17\_n3**  
**(q67\_production\_util\_intrant3q67l)**

**File: BASE\_ENSAN\_FEVRIER\_Bgni\_37032017\_BKO**

#### Overview

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

Valid cases: 2237  
 Invalid: 7734

**(verif\_n3)**

**File: BASE\_ENSAN\_FEVRIER\_Bgni\_37032017\_BKO**

#### Overview

Type: Discrete  
 Format: character  
 Width: 5

Valid cases: 2237  
 Invalid: 0

**(q67m\_acq\_semenc\_en16a17\_n3)**

**File: BASE\_ENSAN\_FEVRIER\_Bgni\_37032017\_BKO**

**Overview**

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

Valid cases: 2113  
 Invalid: 7858

(q67m\_acq\_semenc\_en16a17\_n3\_other)

File: BASE\_ENSAN\_FEVRIER\_Bgni\_37032017\_BKO

**Overview**

Type: Discrete  
 Format: character  
 Width: 24

Valid cases: 0  
 Invalid: 0

(q67a\_cultur\_d2016a2017\_n4)

File: BASE\_ENSAN\_FEVRIER\_Bgni\_37032017\_BKO

**Overview**

Type: Discrete  
 Format: numeric  
 Width: 2  
 Decimals: 0  
 Range: 1-17

Valid cases: 941  
 Invalid: 9030

q67\_production\_util\_intrant4/q67b\_sup\_emblav\_en16a17\_n4

(q67\_production\_util\_intrant4q67b)

File: BASE\_ENSAN\_FEVRIER\_Bgni\_37032017\_BKO

**Overview**

Type: Continuous  
 Format: numeric  
 Width: 12  
 Decimals: 3  
 Range: 0-18

Valid cases: 941  
 Invalid: 9030  
 Minimum: 0  
 Maximum: 18  
 Mean: 1.4  
 Standard deviation: 2

q67\_production\_util\_intrant4/q67c\_nbre\_recolt\_en16a17\_n4

(q67\_production\_util\_intrant4q67c)

File: BASE\_ENSAN\_FEVRIER\_Bgni\_37032017\_BKO

**Overview**

Type: Continuous  
 Format: numeric  
 Width: 12  
 Decimals: 0  
 Range: 0-2128

Valid cases: 941  
 Invalid: 9030  
 Minimum: 0  
 Maximum: 2128  
 Mean: 12.4  
 Standard deviation: 78.9

**q67\_production\_util\_intrant4/q67d\_unite\_nom\_mesure\_n4  
(q67\_production\_util\_intrant4q67d)**  
**File: BASE\_ENSAN\_FEVRIER\_Bgni\_37032017\_BKO**

**Overview**

Type: Discrete  
Format: character  
Width: 22

Valid cases: 941  
Invalid: 0

**q67\_production\_util\_intrant4/q67e\_poid\_unit\_mesur\_kg\_n4  
(q67\_production\_util\_intrant4q67e)**

**File: BASE\_ENSAN\_FEVRIER\_Bgni\_37032017\_BKO**

**Overview**

Type: Continuous  
Format: numeric  
Width: 12  
Decimals: 0  
Range: 0-1800

Valid cases: 941  
Invalid: 9030  
Minimum: 0  
Maximum: 1800  
Mean: 196.7  
Standard deviation: 310.8

**q67\_production\_util\_intrant4/q67f\_quantit\_recolt\_kg\_n4  
(q67\_production\_util\_intrant4q67f)**

**File: BASE\_ENSAN\_FEVRIER\_Bgni\_37032017\_BKO**

**Overview**

Type: Continuous  
Format: numeric  
Width: 12  
Decimals: 0  
Range: 0-212800

Valid cases: 822  
Invalid: 9149  
Minimum: 0  
Maximum: 212800  
Mean: 2001.2  
Standard deviation: 8335.8

**q67\_production\_util\_intrant4/q67ff\_quantit\_perdues\_recolt\_kg\_n4  
(V370)**

**File: BASE\_ENSAN\_FEVRIER\_Bgni\_37032017\_BKO**

**Overview**

Type: Continuous  
Format: numeric  
Width: 12  
Decimals: 0  
Range: 0-50050

Valid cases: 822  
Invalid: 9149  
Minimum: 0  
Maximum: 50050  
Mean: 115.5  
Standard deviation: 1811.5

**q67\_production\_util\_intrant4/q67fff\_quantit\_donnees\_autrui\_n4 (V371)**  
**File: BASE\_ENSAN\_FEVRIER\_Bgni\_37032017\_BKO**

**Overview**

Type: Continuous	Valid cases: 822
Format: numeric	Invalid: 9149
Width: 12	Minimum: 0
Decimals: 0	Maximum: 2000
Range: 0-2000	Mean: 32.2
	Standard deviation: 104.8

q67\_production\_util\_intrant4/q67g\_quantit\_deja\_autocon\_kg\_n4  
 (q67\_production\_util\_intrant4q67g)

File: BASE\_ENSAN\_FEVRIER\_Bgni\_37032017\_BKO

#### Overview

Type: Continuous	Valid cases: 822
Format: numeric	Invalid: 9149
Width: 12	Minimum: 0
Decimals: 0	Maximum: 50000
Range: 0-50000	Mean: 361.1
	Standard deviation: 2818.4

q67\_production\_util\_intrant4/q67h\_quantit\_vendue\_kg\_n4  
 (q67\_production\_util\_intrant4q67h)

File: BASE\_ENSAN\_FEVRIER\_Bgni\_37032017\_BKO

#### Overview

Type: Continuous	Valid cases: 822
Format: numeric	Invalid: 9149
Width: 12	Minimum: 0
Decimals: 0	Maximum: 28000
Range: 0-28000	Mean: 765.8
	Standard deviation: 2548.9

q67\_production\_util\_intrant4/q67hh\_payemen\_redevanc\_natur\_n4  
 (V374)

File: BASE\_ENSAN\_FEVRIER\_Bgni\_37032017\_BKO

#### Overview

Type: Continuous	Valid cases: 822
Format: numeric	Invalid: 9149
Width: 12	Minimum: 0
Decimals: 0	Maximum: 1100000
Range: 0-1100000	Mean: 9260.5
	Standard deviation: 76863.4

q67\_production\_util\_intrant4/q67i\_stock\_disponible\_kg\_n4  
 (q67\_production\_util\_intrant4q67i)

File: BASE\_ENSAN\_FEVRIER\_Bgni\_37032017\_BKO

#### Overview

Type: Continuous  
 Format: numeric  
 Width: 12  
 Decimals: 0  
 Range: 0-212800

Valid cases: 822  
 Invalid: 9149  
 Minimum: 0  
 Maximum: 212800  
 Mean: 957.8  
 Standard deviation: 8033.4

## q67\_production\_util\_intrant4/q67j\_util\_semenc\_en16a17\_n4 (q67\_production\_util\_intrant4q67j)

File: BASE\_ENSAN\_FEVRIER\_Bgni\_37032017\_BKO

### Overview

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

Valid cases: 941  
 Invalid: 9030

## q67\_production\_util\_intrant4/q67k\_util\_engrai\_en16a17\_n4 (q67\_production\_util\_intrant4q67k)

File: BASE\_ENSAN\_FEVRIER\_Bgni\_37032017\_BKO

### Overview

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

Valid cases: 941  
 Invalid: 9030

## q67\_production\_util\_intrant4/q67l\_util\_aut\_intra\_en16a17\_n4 (q67\_production\_util\_intrant4q67l)

File: BASE\_ENSAN\_FEVRIER\_Bgni\_37032017\_BKO

### Overview

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

Valid cases: 941  
 Invalid: 9030

## (verif\_n4)

File: BASE\_ENSAN\_FEVRIER\_Bgni\_37032017\_BKO

### Overview

Type: Discrete  
 Format: character  
 Width: 6

Valid cases: 941  
 Invalid: 0

## (q67m\_acq\_semenc\_en16a17\_n4)

File: BASE\_ENSAN\_FEVRIER\_Bgni\_37032017\_BKO

**Overview**

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

Valid cases: 868  
 Invalid: 9103

(q67m\_acq\_semenc\_en16a17\_n4\_other)

File: BASE\_ENSAN\_FEVRIER\_Bgni\_37032017\_BKO

**Overview**

Type: Discrete  
 Format: character  
 Width: 14

Valid cases: 0  
 Invalid: 0

(q67a\_cultur\_d2016a2017\_n5)

File: BASE\_ENSAN\_FEVRIER\_Bgni\_37032017\_BKO

**Overview**

Type: Discrete  
 Format: numeric  
 Width: 2  
 Decimals: 0  
 Range: 1-17

Valid cases: 342  
 Invalid: 9629

q67\_production\_util\_intrant5/q67b\_sup\_emblav\_en16a17\_n5

(q67\_production\_util\_intrant5q67b)

File: BASE\_ENSAN\_FEVRIER\_Bgni\_37032017\_BKO

**Overview**

Type: Continuous  
 Format: numeric  
 Width: 12  
 Decimals: 2  
 Range: 0-10

Valid cases: 342  
 Invalid: 9629  
 Minimum: 0  
 Maximum: 10  
 Mean: 1.1  
 Standard deviation: 1.6

q67\_production\_util\_intrant5/q67c\_nbrecolte\_recolt\_en16a17\_n5

(q67\_production\_util\_intrant5q67c)

File: BASE\_ENSAN\_FEVRIER\_Bgni\_37032017\_BKO

**Overview**

Type: Continuous  
 Format: numeric  
 Width: 12  
 Decimals: 0  
 Range: 0-200

Valid cases: 342  
 Invalid: 9629  
 Minimum: 0  
 Maximum: 200  
 Mean: 6.8  
 Standard deviation: 16

q67\_production\_util\_intrant5/q67d\_unite\_nom\_mesure\_n5

(q67\_production\_util\_intrant5q67d)

File: BASE\_ENSAN\_FEVRIER\_Bgni\_37032017\_BKO

#### Overview

Type: Discrete  
Format: character  
Width: 18

Valid cases: 341  
Invalid: 0

q67\_production\_util\_intrant5/q67e\_poid\_unit\_mesur\_kg\_n5

(q67\_production\_util\_intrant5q67e)

File: BASE\_ENSAN\_FEVRIER\_Bgni\_37032017\_BKO

#### Overview

Type: Continuous  
Format: numeric  
Width: 12  
Decimals: 0  
Range: 0-1500

Valid cases: 342  
Invalid: 9629  
Minimum: 0  
Maximum: 1500  
Mean: 157.9  
Standard deviation: 281.4

q67\_production\_util\_intrant5/q67f\_quantit\_recolt\_kg\_n5

(q67\_production\_util\_intrant5q67f)

File: BASE\_ENSAN\_FEVRIER\_Bgni\_37032017\_BKO

#### Overview

Type: Continuous  
Format: numeric  
Width: 12  
Decimals: 0  
Range: 10-60000

Valid cases: 256  
Invalid: 9715  
Minimum: 10  
Maximum: 60000  
Mean: 1848.1  
Standard deviation: 5482.7

q67\_production\_util\_intrant5/q67ff\_quantit\_perdues\_recolt\_kg\_n5

(V388)

File: BASE\_ENSAN\_FEVRIER\_Bgni\_37032017\_BKO

#### Overview

Type: Continuous  
Format: numeric  
Width: 12  
Decimals: 0  
Range: 0-60050

Valid cases: 256  
Invalid: 9715  
Minimum: 0  
Maximum: 60050  
Mean: 278.5  
Standard deviation: 3755.1

q67\_production\_util\_intrant5/q67fff\_quantit\_donnees\_autrui\_n5 (V389)

File: BASE\_ENSAN\_FEVRIER\_Bgni\_37032017\_BKO

#### Overview

Type: Continuous	Valid cases: 256
Format: numeric	Invalid: 9715
Width: 12	Minimum: 0
Decimals: 0	Maximum: 400
Range: 0-400	Mean: 25.5
	Standard deviation: 68.4

q67\_production\_util\_intrant5/q67g\_quantit\_deja\_autocon\_kg\_n5  
 (q67\_production\_util\_intrant5q67g)

File: BASE\_ENSAN\_FEVRIER\_Bgni\_37032017\_BKO

#### Overview

Type: Continuous	Valid cases: 256
Format: numeric	Invalid: 9715
Width: 12	Minimum: 0
Decimals: 0	Maximum: 50000
Range: 0-50000	Mean: 377.5
	Standard deviation: 3181.5

q67\_production\_util\_intrant5/q67h\_quantit\_vendue\_kg\_n5  
 (q67\_production\_util\_intrant5q67h)

File: BASE\_ENSAN\_FEVRIER\_Bgni\_37032017\_BKO

#### Overview

Type: Continuous	Valid cases: 256
Format: numeric	Invalid: 9715
Width: 12	Minimum: 0
Decimals: 0	Maximum: 26000
Range: 0-26000	Mean: 627
	Standard deviation: 2297

q67\_production\_util\_intrant5/q67hh\_payemen\_redevanc\_natur\_n5  
 (V392)

File: BASE\_ENSAN\_FEVRIER\_Bgni\_37032017\_BKO

#### Overview

Type: Continuous	Valid cases: 256
Format: numeric	Invalid: 9715
Width: 12	Minimum: 0
Decimals: 0	Maximum: 750000
Range: 0-750000	Mean: 12070.7
	Standard deviation: 74791.2

q67\_production\_util\_intrant5/q67i\_stock\_disponible\_kg\_n5  
 (q67\_production\_util\_intrant5q67i)

File: BASE\_ENSAN\_FEVRIER\_Bgni\_37032017\_BKO

#### Overview

Type: Continuous  
 Format: numeric  
 Width: 12  
 Decimals: 0  
 Range: 0-50000

Valid cases: 256  
 Invalid: 9715  
 Minimum: 0  
 Maximum: 50000  
 Mean: 681.1  
 Standard deviation: 3521.2

## q67\_production\_util\_intrant5/q67j\_util\_semenc\_en16a17\_n5 (q67\_production\_util\_intrant5q67j)

File: BASE\_ENSAN\_FEVRIER\_Bgni\_37032017\_BKO

### Overview

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

Valid cases: 342  
 Invalid: 9629

## q67\_production\_util\_intrant5/q67k\_util\_engrai\_en16a17\_n5 (q67\_production\_util\_intrant5q67k)

File: BASE\_ENSAN\_FEVRIER\_Bgni\_37032017\_BKO

### Overview

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

Valid cases: 342  
 Invalid: 9629

## q67\_production\_util\_intrant5/q67l\_util\_aut\_intra\_en16a17\_n5 (q67\_production\_util\_intrant5q67l)

File: BASE\_ENSAN\_FEVRIER\_Bgni\_37032017\_BKO

### Overview

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

Valid cases: 342  
 Invalid: 9629

## (verif\_n5)

File: BASE\_ENSAN\_FEVRIER\_Bgni\_37032017\_BKO

### Overview

Type: Discrete  
 Format: character  
 Width: 5

Valid cases: 342  
 Invalid: 0

## (q67m\_acq\_semenc\_en16a17\_n5)

File: BASE\_ENSAN\_FEVRIER\_Bgni\_37032017\_BKO

**Overview**

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

Valid cases: 298
Invalid: 9673

(q67m\_acq\_semenc\_en16a17\_n5\_other)

File: BASE\_ENSAN\_FEVRIER\_Bgni\_37032017\_BKO

**Overview**

Type: Discrete  
 Format: character  
 Width: 14

Valid cases: 0
Invalid: 0

(se7\_stocks\_cerealiers)

File: BASE\_ENSAN\_FEVRIER\_Bgni\_37032017\_BKO

**Overview**

Type: Discrete  
 Format: numeric  
 Width: 12  
 Decimals: 0

Valid cases: 0
Invalid: 9971

(q71\_disposez\_vous\_stock\_mil)

File: BASE\_ENSAN\_FEVRIER\_Bgni\_37032017\_BKO

**Overview**

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

Valid cases: 9971
Invalid: 0

q71\_produit\_aliment\_mil/q71a\_niveau\_stocks\_actuel\_mil

(q71\_produit\_aliment\_milq71a\_nive)

File: BASE\_ENSAN\_FEVRIER\_Bgni\_37032017\_BKO

**Overview**

Type: Continuous  
 Format: numeric  
 Width: 12  
 Decimals: 0  
 Range: 1-80000

Valid cases: 4614
Invalid: 5357
Minimum: 1
Maximum: 80000
Mean: 1072.9
Standard deviation: 3013.9

q71\_produit\_aliment\_mil/principale\_source\_stock\_mil

(q71\_produit\_aliment\_milprincipal)

File: BASE\_ENSAN\_FEVRIER\_Bgni\_37032017\_BKO

**Overview**

Type: Discrete  
 Format: numeric  
 Width: 5  
 Decimals: 0  
 Range: 1-6

Valid cases: 4599  
 Invalid: 5372

**q71\_produit\_aliment\_mil/principale\_source\_stock\_mil\_other (V404)**  
**File: BASE\_ENSAN\_FEVRIER\_Bgni\_37032017\_BKO**

**Overview**

Type: Discrete  
 Format: character  
 Width: 77

Valid cases: 9  
 Invalid: 0

**(q72\_disposez\_vous\_stock\_sorgho)**  
**File: BASE\_ENSAN\_FEVRIER\_Bgni\_37032017\_BKO**

**Overview**

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

Valid cases: 9971  
 Invalid: 0

**q72\_produit\_aliment\_sorgho/q72\_niveau\_stocks\_actuel\_Sorgho**  
**(q72\_produit\_aliment\_sorghoq72\_ni)**  
**File: BASE\_ENSAN\_FEVRIER\_Bgni\_37032017\_BKO**

**Overview**

Type: Continuous  
 Format: numeric  
 Width: 12  
 Decimals: 0  
 Range: 1-28000

Valid cases: 2342  
 Invalid: 7629  
 Minimum: 1  
 Maximum: 28000  
 Mean: 957.3  
 Standard deviation: 1900.3

**q72\_produit\_aliment\_sorgho/principale\_source\_stock\_sorgho**  
**(q72\_produit\_aliment\_sorghoprinci)**  
**File: BASE\_ENSAN\_FEVRIER\_Bgni\_37032017\_BKO**

**Overview**

Type: Discrete  
 Format: numeric  
 Width: 5  
 Decimals: 0  
 Range: 1-6

Valid cases: 2342  
 Invalid: 7629

q72\_produit\_aliment\_sorgho/principale\_source\_stock\_sorgho\_other  
(V408)

File: BASE\_ENSAN\_FEVRIER\_Bgni\_37032017\_BKO

#### Overview

Type: Discrete  
Format: character  
Width: 45

Valid cases: 5  
Invalid: 0

(q73\_disposez\_vous\_stock\_mais)

File: BASE\_ENSAN\_FEVRIER\_Bgni\_37032017\_BKO

#### Overview

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

Valid cases: 9971  
Invalid: 0

q73\_produit\_aliment\_mais/q73\_niveau\_stocks\_actuel\_mais  
(q73\_produit\_aliment\_maisq73\_nive)

File: BASE\_ENSAN\_FEVRIER\_Bgni\_37032017\_BKO

#### Overview

Type: Continuous  
Format: numeric  
Width: 12  
Decimals: 0  
Range: 2-39500

Valid cases: 2759  
Invalid: 7212  
Minimum: 2  
Maximum: 39500  
Mean: 1401.6  
Standard deviation: 2619.1

q73\_produit\_aliment\_mais/principale\_source\_stock\_mais  
(q73\_produit\_aliment\_maisprincipa)

File: BASE\_ENSAN\_FEVRIER\_Bgni\_37032017\_BKO

#### Overview

Type: Discrete  
Format: numeric  
Width: 5  
Decimals: 0  
Range: 1-6

Valid cases: 2757  
Invalid: 7214

q73\_produit\_aliment\_mais/principale\_source\_stock\_mais\_other (V412)  
File: BASE\_ENSAN\_FEVRIER\_Bgni\_37032017\_BKO

#### Overview

Type: Discrete  
Format: character  
Width: 68

Valid cases: 0  
Invalid: 0

(q74\_disposez\_vous\_stock\_riz)

File: BASE\_ENSAN\_FEVRIER\_Bgni\_37032017\_BKO

**Overview**

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

Valid cases: 9971  
 Invalid: 0

q74\_produit\_aliment\_Riz/q74\_niveau\_stocks\_actuel\_riz  
 (q74\_produit\_aliment\_Rizq74\_nivea)

File: BASE\_ENSAN\_FEVRIER\_Bgni\_37032017\_BKO

**Overview**

Type: Continuous  
 Format: numeric  
 Width: 12  
 Decimals: 0  
 Range: 1-38640

Valid cases: 5330  
 Invalid: 4641  
 Minimum: 1  
 Maximum: 38640  
 Mean: 523.1  
 Standard deviation: 1947.2

q74\_produit\_aliment\_Riz/principale\_source\_stock\_riz  
 (q74\_produit\_aliment\_Rizprincipal)

File: BASE\_ENSAN\_FEVRIER\_Bgni\_37032017\_BKO

**Overview**

Type: Discrete  
 Format: numeric  
 Width: 5  
 Decimals: 0  
 Range: 1-6

Valid cases: 5308  
 Invalid: 4663

q74\_produit\_aliment\_Riz/principale\_source\_stock\_riz\_other (V416)

File: BASE\_ENSAN\_FEVRIER\_Bgni\_37032017\_BKO

**Overview**

Type: Discrete  
 Format: character  
 Width: 38

Valid cases: 20  
 Invalid: 0

(q75\_disposez\_vous\_stock\_fonio)

File: BASE\_ENSAN\_FEVRIER\_Bgni\_37032017\_BKO

**Overview**

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

Valid cases: 9971  
 Invalid: 0

q75\_produit\_aliment\_fonio/q75\_niveau\_stocks\_actuel\_fonio  
(q75\_produit\_aliment\_fonioq75\_niv)  
File: BASE\_ENSAN\_FEVRIER\_Bgni\_37032017\_BKO

#### Overview

Type: Continuous	Valid cases: 272
Format: numeric	Invalid: 9699
Width: 12	Minimum: 1
Decimals: 0	Maximum: 1800
Range: 1-1800	Mean: 183.3
	Standard deviation: 232.5

q75\_produit\_aliment\_fonio/principale\_source\_stock\_fonio  
(q75\_produit\_aliment\_fonioprincip)  
File: BASE\_ENSAN\_FEVRIER\_Bgni\_37032017\_BKO

#### Overview

Type: Discrete	Valid cases: 272
Format: numeric	Invalid: 9699
Width: 5	
Decimals: 0	
Range: 1-6	

q75\_produit\_aliment\_fonio/principale\_source\_stock\_fonio\_other (V420)  
File: BASE\_ENSAN\_FEVRIER\_Bgni\_37032017\_BKO

#### Overview

Type: Discrete	Valid cases: 0
Format: numeric	Invalid: 9971
Width: 12	
Decimals: 0	

(q76\_disposez\_vous\_stock\_ble)  
File: BASE\_ENSAN\_FEVRIER\_Bgni\_37032017\_BKO

#### Overview

Type: Discrete	Valid cases: 9971
Format: numeric	Invalid: 0
Width: 1	
Decimals: 0	
Range: 0-1	

q76\_produit\_aliment\_ble/q76\_niveau\_stocks\_actuel\_ble  
(q76\_produit\_aliment\_bleq76\_nivea)  
File: BASE\_ENSAN\_FEVRIER\_Bgni\_37032017\_BKO

#### Overview

Type: Continuous	Valid cases: 313
Format: numeric	Invalid: 9658
Width: 12	Minimum: 1
Decimals: 0	Maximum: 550
Range: 1-550	Mean: 48.2
	Standard deviation: 57.5

q76\_produit\_aliment\_ble/principale\_source\_stock\_ble  
(q76\_produit\_aliment\_bleprincipal)

File: BASE\_ENSAN\_FEVRIER\_Bgni\_37032017\_BKO

#### Overview

Type: Discrete	Valid cases: 304
Format: numeric	Invalid: 9667
Width: 5	
Decimals: 0	
Range: 1-6	

q76\_produit\_aliment\_ble/principale\_source\_stock\_ble\_other (V424)

File: BASE\_ENSAN\_FEVRIER\_Bgni\_37032017\_BKO

#### Overview

Type: Discrete	Valid cases: 0
Format: numeric	Invalid: 9971
Width: 12	
Decimals: 0	

(q77\_cbien\_sem\_rserv\_ali\_couvr)

File: BASE\_ENSAN\_FEVRIER\_Bgni\_37032017\_BKO

#### Overview

Type: Continuous	Valid cases: 9958
Format: numeric	Invalid: 13
Width: 12	Minimum: 0
Decimals: 0	Maximum: 120
Range: 0-120	Mean: 14.8
	Standard deviation: 16

(se8\_sources\_revenus)

File: BASE\_ENSAN\_FEVRIER\_Bgni\_37032017\_BKO

#### Overview

Type: Discrete	Valid cases: 0
Format: numeric	Invalid: 9971
Width: 12	
Decimals: 0	

(q81\_nbre\_personnes\_revenu)

File: BASE\_ENSAN\_FEVRIER\_Bgni\_37032017\_BKO

#### Overview

Type: Continuous	Valid cases: 9922
Format: numeric	Invalid: 49
Width: 12	Minimum: 0
Decimals: 0	Maximum: 40
Range: 0-40	Mean: 2
	Standard deviation: 1.8

**(q82\_principales\_sources\_revenus)****File: BASE\_ENSAN\_FEVRIER\_Bgni\_37032017\_BKO****Overview**

Type: Discrete	Valid cases: 0
Format: numeric	Invalid: 9971
Width: 12	
Decimals: 0	

**(q82a1\_codes\_source\_revenu)****File: BASE\_ENSAN\_FEVRIER\_Bgni\_37032017\_BKO****Overview**

Type: Discrete	Valid cases: 9948
Format: numeric	Invalid: 23
Width: 5	
Decimals: 0	
Range: 0-29	

**(q82a1\_codes\_source\_revenu\_other)****File: BASE\_ENSAN\_FEVRIER\_Bgni\_37032017\_BKO****Overview**

Type: Discrete	Valid cases: 9
Format: character	Invalid: 0
Width: 209	

**q82a1\_premi\_sourc\_revenu/q82a1\_contrib\_reven\_global****(q82a1\_premi\_sourc\_revenu/q82a1\_co)****File: BASE\_ENSAN\_FEVRIER\_Bgni\_37032017\_BKO****Overview**

Type: Continuous	Valid cases: 9960
Format: numeric	Invalid: 11
Width: 12	Minimum: 27
Decimals: 0	Maximum: 100
Range: 27-100	Mean: 84.5
	Standard deviation: 18.9

**q82a1\_premi\_sourc\_revenu/q82a1\_apport\_monet\_habit\_mois****(q82a1\_premi\_sourc\_revenu/q82a1\_ap)****File: BASE\_ENSAN\_FEVRIER\_Bgni\_37032017\_BKO****Overview**

Type: Continuous	Valid cases: 9932
Format: numeric	Invalid: 39
Width: 12	Minimum: 250
Decimals: 0	Maximum: 3000000
Range: 250-3000000	Mean: 92241.2
	Standard deviation: 119870.8

**(q82a2\_codes\_source\_revenu)****File: BASE\_ENSAN\_FEVRIER\_Bgni\_37032017\_BKO****Overview**

Type: Discrete	Valid cases: 4755
Format: numeric	Invalid: 5216
Width: 5	
Decimals: 0	
Range: 0-29	

**(q82a2\_codes\_source\_revenu\_other)****File: BASE\_ENSAN\_FEVRIER\_Bgni\_37032017\_BKO****Overview**

Type: Discrete	Valid cases: 5
Format: character	Invalid: 0
Width: 59	

**q82a2\_deux\_sourc\_revenu/q82a2\_contrib\_reven\_global****(q82a2\_deux\_sourc\_revenuq82a2\_con)****File: BASE\_ENSAN\_FEVRIER\_Bgni\_37032017\_BKO****Overview**

Type: Continuous	Valid cases: 4778
Format: numeric	Invalid: 5193
Width: 12	Minimum: 1
Decimals: 0	Maximum: 50
Range: 1-50	Mean: 27.7
	Standard deviation: 11.2

**q82a2\_deux\_sourc\_revenu/q82a2\_apport\_monet\_habit\_mois****(q82a2\_deux\_sourc\_revenuq82a2\_app)****File: BASE\_ENSAN\_FEVRIER\_Bgni\_37032017\_BKO****Overview**

Type: Continuous	Valid cases: 4777
Format: numeric	Invalid: 5194
Width: 12	Minimum: 200
Decimals: 0	Maximum: 1200000
Range: 200-1200000	Mean: 35512.7
	Standard deviation: 44050.9

**(q82a3\_codes\_source\_revenu)****File: BASE\_ENSAN\_FEVRIER\_Bgni\_37032017\_BKO**

**Overview**

Type: Discrete  
 Format: numeric  
 Width: 5  
 Decimals: 0  
 Range: 0-29

Valid cases: 1231  
 Invalid: 8740

(q82a3\_codes\_source\_revenu\_other)

File: BASE\_ENSAN\_FEVRIER\_Bgni\_37032017\_BKO

**Overview**

Type: Discrete  
 Format: character  
 Width: 48

Valid cases: 1  
 Invalid: 0

q82a3\_trois\_sourc\_revenu/q82a3\_contrib\_reven\_global

(q82a3\_trois\_sourc\_revenuq82a3\_co)

File: BASE\_ENSAN\_FEVRIER\_Bgni\_37032017\_BKO

**Overview**

Type: Continuous  
 Format: numeric  
 Width: 12  
 Decimals: 0  
 Range: 1-32

Valid cases: 1250  
 Invalid: 8721  
 Minimum: 1  
 Maximum: 32  
 Mean: 15.5  
 Standard deviation: 6.6

q82a3\_trois\_sourc\_revenu/q82a3\_apport\_monet\_habit\_mois

(q82a3\_trois\_sourc\_revenuq82a3\_ap)

File: BASE\_ENSAN\_FEVRIER\_Bgni\_37032017\_BKO

**Overview**

Type: Continuous  
 Format: numeric  
 Width: 12  
 Decimals: 0  
 Range: 100-598000

Valid cases: 1247  
 Invalid: 8724  
 Minimum: 100  
 Maximum: 598000  
 Mean: 24238.6  
 Standard deviation: 38568.7

(q82a4\_codes\_source\_revenu)

File: BASE\_ENSAN\_FEVRIER\_Bgni\_37032017\_BKO

**Overview**

Type: Discrete  
 Format: numeric  
 Width: 5  
 Decimals: 0  
 Range: 0-29

Valid cases: 216  
 Invalid: 9755

(q82a4\_codes\_source\_revenu\_other)

File: BASE\_ENSAN\_FEVRIER\_Bgni\_37032017\_BKO

**Overview**

Type: Discrete  
 Format: character  
 Width: 66

Valid cases: 1  
 Invalid: 0

q82a4\_quatr\_sourc\_revenu/q82a4\_contrib\_reven\_global

(q82a4\_quatr\_sourc\_revenuq82a4\_co)

File: BASE\_ENSAN\_FEVRIER\_Bgni\_37032017\_BKO

**Overview**

Type: Continuous  
 Format: numeric  
 Width: 12  
 Decimals: 0  
 Range: 1-33

Valid cases: 221  
 Invalid: 9750  
 Minimum: 1  
 Maximum: 33  
 Mean: 11.9  
 Standard deviation: 5.5

q82a4\_quatr\_sourc\_revenu/q82a4\_apport\_monet\_habit\_mois

(q82a4\_quatr\_sourc\_revenuq82a4\_ap)

File: BASE\_ENSAN\_FEVRIER\_Bgni\_37032017\_BKO

**Overview**

Type: Continuous  
 Format: numeric  
 Width: 12  
 Decimals: 0  
 Range: 100-500000

Valid cases: 225  
 Invalid: 9746  
 Minimum: 100  
 Maximum: 500000  
 Mean: 23877.7  
 Standard deviation: 48416.6

(q82a1\_total\_pourcentage)

File: BASE\_ENSAN\_FEVRIER\_Bgni\_37032017\_BKO

**Overview**

Type: Discrete  
 Format: character  
 Width: 3

Valid cases: 9971  
 Invalid: 0

se8\_sources\_revenus\_suit/q83\_contrib\_reven\_appor\_fem

(se8\_sources\_revenus\_suitq83\_cont)

File: BASE\_ENSAN\_FEVRIER\_Bgni\_37032017\_BKO

**Overview**

Type: Continuous  
 Format: numeric  
 Width: 12  
 Decimals: 0  
 Range: 0-100

Valid cases: 9971  
 Invalid: 0  
 Minimum: 0  
 Maximum: 100  
 Mean: 10.4  
 Standard deviation: 19.9

se8\_sources\_revenus\_suit/q84\_contrib\_reven\_appor\_enf15  
 (se8\_sources\_revenus\_suitq84\_cont)  
 File: BASE\_ENSAN\_FEVRIER\_Bgni\_37032017\_BKO

**Overview**

Type: Continuous	Valid cases: 9971
Format: numeric	Invalid: 0
Width: 12	Minimum: 0
Decimals: 0	Maximum: 100
Range: 0-100	Mean: 0.9
	Standard deviation: 4.7

se8\_sources\_revenus\_suit/q85\_cmnt\_situez\_menag\_villag  
 (se8\_sources\_revenus\_suitq85\_cmnt)  
 File: BASE\_ENSAN\_FEVRIER\_Bgni\_37032017\_BKO

**Overview**

Type: Discrete	Valid cases: 9971
Format: numeric	Invalid: 0
Width: 1	
Decimals: 0	
Range: 1-3	

(q86\_deu\_princ\_constraint\_reven)  
 File: BASE\_ENSAN\_FEVRIER\_Bgni\_37032017\_BKO

**Overview**

Type: Discrete	Valid cases: 8831
Format: numeric	Invalid: 1140
Width: 5	
Decimals: 0	
Range: 0-9	

(q86\_deu\_princ\_constraint\_reven\_ot)  
 File: BASE\_ENSAN\_FEVRIER\_Bgni\_37032017\_BKO

**Overview**

Type: Discrete	Valid cases: 36
Format: character	Invalid: 0
Width: 108	

(q86\_deu\_princ\_constraint\_reven1)  
 File: BASE\_ENSAN\_FEVRIER\_Bgni\_37032017\_BKO

**Overview**

Type: Discrete	Valid cases: 6681
Format: numeric	Invalid: 3290
Width: 5	
Decimals: 0	
Range: 0-9	

(q86\_deu\_princ\_constraint\_reven1\_o)

File: BASE\_ENSAN\_FEVRIER\_Bgni\_37032017\_BKO

#### Overview

Type: Discrete  
Format: character  
Width: 142

Valid cases: 3  
Invalid: 0

(q87\_montan\_minim\_mois\_vivr)

File: BASE\_ENSAN\_FEVRIER\_Bgni\_37032017\_BKO

#### Overview

Type: Continuous  
Format: numeric  
Width: 12  
Decimals: 0  
Range: 1000-4000000

Valid cases: 9836  
Invalid: 135  
Minimum: 1000  
Maximum: 4000000  
Mean: 98203.7  
Standard deviation: 114957.2

(q88\_nivo\_vie\_autr\_mnag\_vilag)

File: BASE\_ENSAN\_FEVRIER\_Bgni\_37032017\_BKO

#### Overview

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

Valid cases: 9971  
Invalid: 0

(se9\_depenses\_approvis\_credit)

File: BASE\_ENSAN\_FEVRIER\_Bgni\_37032017\_BKO

#### Overview

Type: Discrete  
Format: numeric  
Width: 12  
Decimals: 0

Valid cases: 0  
Invalid: 9971

(q91\_depense)

File: BASE\_ENSAN\_FEVRIER\_Bgni\_37032017\_BKO

#### Overview

Type: Discrete  
Format: numeric  
Width: 12  
Decimals: 0

Valid cases: 0  
Invalid: 9971

q911\_cereales/a\_especies\_fcfa (q911\_cerealesa\_especies\_fcfa)

File: BASE\_ENSAN\_FEVRIER\_Bgni\_37032017\_BKO

#### Overview

Type: Continuous  
 Format: numeric  
 Width: 12  
 Decimals: 0  
 Range: 0-230000

Valid cases: 9971  
 Invalid: 0  
 Minimum: 0  
 Maximum: 230000  
 Mean: 14402.9  
 Standard deviation: 17782.9

## q911\_cereales/a\_credit\_fcfa (q911\_cerealesa\_credit\_fcfa)

File: BASE\_ENSAN\_FEVRIER\_Bgni\_37032017\_BKO

### Overview

Type: Continuous  
 Format: numeric  
 Width: 12  
 Decimals: 0  
 Range: 0-60000

Valid cases: 9962  
 Invalid: 9  
 Minimum: 0  
 Maximum: 60000  
 Mean: 688.5  
 Standard deviation: 3381

## q911\_cereales/b\_mng\_cons\_ali sns\_ach\_cereales

(q911\_cerealesb\_mng\_cons\_ali sns\_ )

File: BASE\_ENSAN\_FEVRIER\_Bgni\_37032017\_BKO

### Overview

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

Valid cases: 9971  
 Invalid: 0

## (c\_valeur\_ali\_non\_achet\_cereales)

File: BASE\_ENSAN\_FEVRIER\_Bgni\_37032017\_BKO

### Overview

Type: Continuous  
 Format: numeric  
 Width: 12  
 Decimals: 0  
 Range: 100-500000

Valid cases: 4852  
 Invalid: 5119  
 Minimum: 100  
 Maximum: 500000  
 Mean: 23664.4  
 Standard deviation: 22324.9

## q912\_racines\_tubercules/a\_especies\_fcfa

(q912\_racines\_tuberculesa\_especies)

File: BASE\_ENSAN\_FEVRIER\_Bgni\_37032017\_BKO

### Overview

Type: Continuous  
 Format: numeric  
 Width: 12  
 Decimals: 0  
 Range: 0-75000

Valid cases: 9971  
 Invalid: 0  
 Minimum: 0  
 Maximum: 75000  
 Mean: 1575.7  
 Standard deviation: 3936.9

q912\_racines\_tubercules/a\_credit\_fcfa

(q912\_racines\_tuberculesa\_credit\_)

File: BASE\_ENSAN\_FEVRIER\_Bgni\_37032017\_BKO

#### Overview

Type: Continuous  
Format: numeric  
Width: 12  
Decimals: 0  
Range: 0-17500

Valid cases: 9971  
Invalid: 0  
Minimum: 0  
Maximum: 17500  
Mean: 17.5  
Standard deviation: 287.8

q912\_racines\_tubercules/b\_mng\_cons\_ali sns\_ach\_raci\_tub

(q912\_racines\_tuberculesb\_mng\_con)

File: BASE\_ENSAN\_FEVRIER\_Bgni\_37032017\_BKO

#### Overview

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

Valid cases: 9971  
Invalid: 0

(c\_valeur\_ali\_non\_achet\_raci\_tub)

File: BASE\_ENSAN\_FEVRIER\_Bgni\_37032017\_BKO

#### Overview

Type: Continuous  
Format: numeric  
Width: 12  
Decimals: 0  
Range: 200-75000

Valid cases: 572  
Invalid: 9399  
Minimum: 200  
Maximum: 75000  
Mean: 5326.9  
Standard deviation: 8650.2

q913\_legumineuse\_noix/a\_especies\_fcfa

(q913\_legumineuse\_noixa\_especies\_f)

File: BASE\_ENSAN\_FEVRIER\_Bgni\_37032017\_BKO

#### Overview

Type: Continuous  
Format: numeric  
Width: 12  
Decimals: 0  
Range: 0-90000

Valid cases: 9971  
Invalid: 0  
Minimum: 0  
Maximum: 90000  
Mean: 1647.8  
Standard deviation: 4409.4

q913\_legumineuse\_noix/a\_credit\_fcfa

(q913\_legumineuse\_noixa\_credit\_fc)

File: BASE\_ENSAN\_FEVRIER\_Bgni\_37032017\_BKO

#### Overview

Type: Continuous  
 Format: numeric  
 Width: 12  
 Decimals: 0  
 Range: 0-30000

Valid cases: 9968  
 Invalid: 3  
 Minimum: 0  
 Maximum: 30000  
 Mean: 41.8  
 Standard deviation: 631.4

**q913\_legumineuse\_noix/b\_mng\_cons\_ali sns\_ach\_leg\_noix**  
 (q913\_legumineuse\_noixb\_mng\_cons\_)  
**File: BASE\_ENSAN\_FEVRIER\_Bgni\_37032017\_BKO**

#### Overview

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

Valid cases: 9971  
 Invalid: 0

(c\_valeur\_ali\_non\_achet\_leg\_noix)  
**File: BASE\_ENSAN\_FEVRIER\_Bgni\_37032017\_BKO**

#### Overview

Type: Continuous  
 Format: numeric  
 Width: 12  
 Decimals: 0  
 Range: 175-90000

Valid cases: 2038  
 Invalid: 7933  
 Minimum: 175  
 Maximum: 90000  
 Mean: 6749.9  
 Standard deviation: 9062.5

**q914\_legumes\_feuille/a\_especies\_fcfa**  
 (q914\_legumes\_feuillea\_especies\_fc)  
**File: BASE\_ENSAN\_FEVRIER\_Bgni\_37032017\_BKO**

#### Overview

Type: Continuous  
 Format: numeric  
 Width: 12  
 Decimals: 0  
 Range: 0-60000

Valid cases: 9971  
 Invalid: 0  
 Minimum: 0  
 Maximum: 60000  
 Mean: 2109  
 Standard deviation: 4167.2

**q914\_legumes\_feuille/a\_credit\_fcfa** (q914\_legumes\_feuillea\_credit\_fcf)  
**File: BASE\_ENSAN\_FEVRIER\_Bgni\_37032017\_BKO**

#### Overview

Type: Continuous  
 Format: numeric  
 Width: 12  
 Decimals: 0  
 Range: 0-15000

Valid cases: 9971  
 Invalid: 0  
 Minimum: 0  
 Maximum: 15000  
 Mean: 19  
 Standard deviation: 248

**q914\_legumes\_feuille/b\_mng\_cons\_ali\_sns\_ach\_leg\_feui  
(q914\_legumes\_feuilleb\_mng\_cons\_a)**  
File: BASE\_ENSAN\_FEVRIER\_Bgni\_37032017\_BKO

**Overview**

Type: Discrete	Valid cases: 9971
Format: numeric	Invalid: 0
Width: 1	
Decimals: 0	
Range: 0-1	

**(c\_valeur\_ali\_non\_achet\_leg\_feui)**  
File: BASE\_ENSAN\_FEVRIER\_Bgni\_37032017\_BKO

**Overview**

Type: Continuous	Valid cases: 1406
Format: numeric	Invalid: 8565
Width: 12	Minimum: 0
Decimals: 0	Maximum: 100000
Range: 0-100000	Mean: 3692.2
	Standard deviation: 5905.1

**q915\_fruits/a\_especies\_fcfa (q915\_fruitsa\_especies\_fcfa)**  
File: BASE\_ENSAN\_FEVRIER\_Bgni\_37032017\_BKO

**Overview**

Type: Continuous	Valid cases: 9971
Format: numeric	Invalid: 0
Width: 12	Minimum: 0
Decimals: 0	Maximum: 45000
Range: 0-45000	Mean: 720.4
	Standard deviation: 2430.2

**q915\_fruits/a\_credit\_fcfa (q915\_fruitsa\_credit\_fcfa)**  
File: BASE\_ENSAN\_FEVRIER\_Bgni\_37032017\_BKO

**Overview**

Type: Continuous	Valid cases: 9971
Format: numeric	Invalid: 0
Width: 12	Minimum: 0
Decimals: 0	Maximum: 5000
Range: 0-5000	Mean: 11
	Standard deviation: 148.8

**q915\_fruits/b\_mng\_cons\_ali\_sns\_ach\_fruits  
(q915\_fruitsb\_mng\_cons\_ali\_sns\_ac)**  
File: BASE\_ENSAN\_FEVRIER\_Bgni\_37032017\_BKO

**Overview**

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

Valid cases: 9971  
 Invalid: 0

### (c\_valeur\_ali\_non\_achet\_fruits)

File: BASE\_ENSAN\_FEVRIER\_Bgni\_37032017\_BKO

#### Overview

Type: Continuous  
 Format: numeric  
 Width: 12  
 Decimals: 0  
 Range: 0-30000

Valid cases: 557  
 Invalid: 9414  
 Minimum: 0  
 Maximum: 30000  
 Mean: 2700.9  
 Standard deviation: 3814.4

### q916\_viande\_poisson\_oeufs/a\_especies\_fcfa

(q916\_viande\_poisson\_oeufsa\_espec)

File: BASE\_ENSAN\_FEVRIER\_Bgni\_37032017\_BKO

#### Overview

Type: Continuous  
 Format: numeric  
 Width: 12  
 Decimals: 0  
 Range: 0-300000

Valid cases: 9971  
 Invalid: 0  
 Minimum: 0  
 Maximum: 300000  
 Mean: 8725.2  
 Standard deviation: 13779.4

### q916\_viande\_poisson\_oeufs/a\_credit\_fcfa

(q916\_viande\_poisson\_oeufsa\_credi)

File: BASE\_ENSAN\_FEVRIER\_Bgni\_37032017\_BKO

#### Overview

Type: Continuous  
 Format: numeric  
 Width: 12  
 Decimals: 0  
 Range: 0-200000

Valid cases: 9971  
 Invalid: 0  
 Minimum: 0  
 Maximum: 200000  
 Mean: 233.2  
 Standard deviation: 2567.2

### q916\_viande\_poisson\_oeufs/b\_mng\_cons\_ali sns\_ach\_vi\_po\_oe

(q916\_viande\_poisson\_oeufsb\_mng\_c)

File: BASE\_ENSAN\_FEVRIER\_Bgni\_37032017\_BKO

#### Overview

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

Valid cases: 9971  
 Invalid: 0

(c\_valeur\_ali\_non\_achet\_vl\_po\_oe)

File: BASE\_ENSAN\_FEVRIER\_Bgni\_37032017\_BKO

**Overview**

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

Valid cases: 1249  
 Invalid: 8722  
 Minimum: 0  
 Maximum: 150000  
 Mean: 8866.3  
 Standard deviation: 12649.9

q917\_lait\_aut\_produit\_laitier/a\_especes\_fcfa

(q917\_lait\_aut\_produit\_laitiera\_e)

File: BASE\_ENSAN\_FEVRIER\_Bgni\_37032017\_BKO

**Overview**

Type: Continuous  
 Format: numeric  
 Width: 12  
 Decimals: 0  
 Range: 0-75000

Valid cases: 9971  
 Invalid: 0  
 Minimum: 0  
 Maximum: 75000  
 Mean: 2005.3  
 Standard deviation: 4296

q917\_lait\_aut\_produit\_laitier/a\_credit\_fcfa

(q917\_lait\_aut\_produit\_laitiera\_c)

File: BASE\_ENSAN\_FEVRIER\_Bgni\_37032017\_BKO

**Overview**

Type: Continuous  
 Format: numeric  
 Width: 12  
 Decimals: 0  
 Range: 0-50000

Valid cases: 9971  
 Invalid: 0  
 Minimum: 0  
 Maximum: 50000  
 Mean: 72.9  
 Standard deviation: 817.2

q917\_lait\_aut\_produit\_laitier/b\_mng\_cons\_ali sns\_ach\_lait\_aut

(q917\_lait\_aut\_produit\_laitierb\_m)

File: BASE\_ENSAN\_FEVRIER\_Bgni\_37032017\_BKO

**Overview**

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

Valid cases: 9971  
 Invalid: 0

(c\_valeur\_ali\_non\_achet\_lait\_aut)

File: BASE\_ENSAN\_FEVRIER\_Bgni\_37032017\_BKO

**Overview**

Type: Continuous	Valid cases: 1155
Format: numeric	Invalid: 8816
Width: 12	Minimum: 1
Decimals: 0	Maximum: 150000
Range: 1-150000	Mean: 6431.4
	Standard deviation: 9603.6

**q918\_huile\_gras\_beurre/a\_especies\_fcfa**  
 (q918\_huile\_gras\_beurrea\_especies\_)

**File: BASE\_ENSAN\_FEVRIER\_Bgni\_37032017\_BKO**

#### Overview

Type: Continuous	Valid cases: 9971
Format: numeric	Invalid: 0
Width: 12	Minimum: 0
Decimals: 0	Maximum: 75000
Range: 0-75000	Mean: 3653.5
	Standard deviation: 4737.7

**q918\_huile\_gras\_beurre/a\_credit\_fcfa**  
 (q918\_huile\_gras\_beurrea\_credit\_f)

**File: BASE\_ENSAN\_FEVRIER\_Bgni\_37032017\_BKO**

#### Overview

Type: Continuous	Valid cases: 9971
Format: numeric	Invalid: 0
Width: 12	Minimum: 0
Decimals: 0	Maximum: 50000
Range: 0-50000	Mean: 135.2
	Standard deviation: 990.2

**q918\_huile\_gras\_beurre/b\_mng\_cons\_ali\_sns\_ach\_hui\_gra**  
 (q918\_huile\_gras\_beurreb\_mng\_cons)

**File: BASE\_ENSAN\_FEVRIER\_Bgni\_37032017\_BKO**

#### Overview

Type: Discrete	Valid cases: 9971
Format: numeric	Invalid: 0
Width: 1	
Decimals: 0	
Range: 0-1	

**(c\_valeur\_ali\_non\_achet\_hui\_gra)**  
**File: BASE\_ENSAN\_FEVRIER\_Bgni\_37032017\_BKO**

#### Overview

Type: Continuous	Valid cases: 1521
Format: numeric	Invalid: 8450
Width: 12	Minimum: 0
Decimals: 0	Maximum: 75000
Range: 0-75000	Mean: 4557.6
	Standard deviation: 5889.3

**q919\_sucre\_produits\_sucre/a\_especies\_fcfa****(q919\_sucre\_produits\_sucrea\_espec)****File: BASE\_ENSAN\_FEVRIER\_Bgni\_37032017\_BKO****Overview**

Type: Continuous

Format: numeric

Width: 12

Decimals: 0

Range: 0-90000

Valid cases: 9971

Invalid: 0

Minimum: 0

Maximum: 90000

Mean: 4714.3

Standard deviation: 5643.2

**q919\_sucre\_produits\_sucre/a\_credit\_fcfa****(q919\_sucre\_produits\_sucrea\_credi)****File: BASE\_ENSAN\_FEVRIER\_Bgni\_37032017\_BKO****Overview**

Type: Continuous

Format: numeric

Width: 12

Decimals: 0

Range: 0-95000

Valid cases: 9971

Invalid: 0

Minimum: 0

Maximum: 95000

Mean: 211.7

Standard deviation: 1869.1

**q919\_sucre\_produits\_sucre/b\_mng\_cons\_ali sns\_ach\_sucre****(q919\_sucre\_produits\_sucreb\_mng\_c)****File: BASE\_ENSAN\_FEVRIER\_Bgni\_37032017\_BKO****Overview**

Type: Discrete

Format: numeric

Width: 1

Decimals: 0

Range: 0-1

Valid cases: 9971

Invalid: 0

**(c\_valeur\_ali\_non\_achet\_sucre)****File: BASE\_ENSAN\_FEVRIER\_Bgni\_37032017\_BKO****Overview**

Type: Continuous

Format: numeric

Width: 12

Decimals: 0

Range: 0-55000

Valid cases: 437

Invalid: 9534

Minimum: 0

Maximum: 55000

Mean: 3853.1

Standard deviation: 6196.8

**q9110\_the\_cafe/a\_especies\_fcfa (q9110\_the\_cafea\_especies\_fcfa)****File: BASE\_ENSAN\_FEVRIER\_Bgni\_37032017\_BKO****Overview**

Type: Continuous  
 Format: numeric  
 Width: 12  
 Decimals: 0  
 Range: 0-45000

Valid cases: 9971  
 Invalid: 0  
 Minimum: 0  
 Maximum: 45000  
 Mean: 2931.5  
 Standard deviation: 3418.5

## q9110\_the\_cafe/a\_credit\_fcfa (q9110\_the\_cafea\_credit\_fcfa)

File: BASE\_ENSAN\_FEVRIER\_Bgni\_37032017\_BKO

### Overview

Type: Continuous  
 Format: numeric  
 Width: 12  
 Decimals: 0  
 Range: 0-20000

Valid cases: 9971  
 Invalid: 0  
 Minimum: 0  
 Maximum: 20000  
 Mean: 133.7  
 Standard deviation: 695.1

## q9110\_the\_cafe/b\_mng\_cons\_ali\_sns\_ach\_the\_cafe

(q9110\_the\_cafeb\_mng\_cons\_ali\_sns)

File: BASE\_ENSAN\_FEVRIER\_Bgni\_37032017\_BKO

### Overview

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

Valid cases: 9971  
 Invalid: 0

## (c\_valeur\_ali\_non\_achet\_the\_cafe)

File: BASE\_ENSAN\_FEVRIER\_Bgni\_37032017\_BKO

### Overview

Type: Continuous  
 Format: numeric  
 Width: 12  
 Decimals: 0  
 Range: 0-75000

Valid cases: 499  
 Invalid: 9472  
 Minimum: 0  
 Maximum: 75000  
 Mean: 3452.7  
 Standard deviation: 7949.9

## q9111\_epice\_condiments/a\_especies\_fcfa

(q9111\_epice\_condimentsa\_especies\_)

File: BASE\_ENSAN\_FEVRIER\_Bgni\_37032017\_BKO

### Overview

Type: Continuous  
 Format: numeric  
 Width: 12  
 Decimals: 0  
 Range: 0-100000

Valid cases: 9971  
 Invalid: 0  
 Minimum: 0  
 Maximum: 100000  
 Mean: 7050.9  
 Standard deviation: 9571.8

q9111\_epice\_condiments/a\_credit\_fcfa

(q9111\_epice\_condimentsa\_credit\_f)

File: BASE\_ENSAN\_FEVRIER\_Bgni\_37032017\_BKO

#### Overview

Type: Continuous

Format: numeric

Width: 12

Decimals: 0

Range: 0-10000

Valid cases: 9971

Invalid: 0

Minimum: 0

Maximum: 10000

Mean: 81.2

Standard deviation: 533

q9111\_epice\_condiments/b\_mng\_cons\_ali\_sns\_ach\_epice

(q9111\_epice\_condimentsb\_mng\_cons)

File: BASE\_ENSAN\_FEVRIER\_Bgni\_37032017\_BKO

#### Overview

Type: Discrete

Format: numeric

Width: 1

Decimals: 0

Range: 0-1

Valid cases: 9971

Invalid: 0

(c\_valeur\_ali\_non\_achet\_epice)

File: BASE\_ENSAN\_FEVRIER\_Bgni\_37032017\_BKO

#### Overview

Type: Continuous

Format: numeric

Width: 12

Decimals: 0

Range: 25-20000

Valid cases: 760

Invalid: 9211

Minimum: 25

Maximum: 20000

Mean: 3120.7

Standard deviation: 3466.9

q9112\_autre\_repas/a\_especies\_fcfa

(q9112\_autre\_repas\_a\_especies\_fcfa)

File: BASE\_ENSAN\_FEVRIER\_Bgni\_37032017\_BKO

#### Overview

Type: Continuous

Format: numeric

Width: 12

Decimals: 0

Range: 0-67500

Valid cases: 9971

Invalid: 0

Minimum: 0

Maximum: 67500

Mean: 415.8

Standard deviation: 2482.2

q9112\_autre\_repas/a\_credit\_fcfa (q9112\_autre\_repas\_a\_credit\_fcfa)

File: BASE\_ENSAN\_FEVRIER\_Bgni\_37032017\_BKO

#### Overview

Type: Continuous	Valid cases: 9971
Format: numeric	Invalid: 0
Width: 12	Minimum: 0
Decimals: 0	Maximum: 15000
Range: 0-15000	Mean: 20.9
	Standard deviation: 314.1

q9112\_autre\_repas/b\_mng\_cons\_ali sns\_ach\_aut\_repa  
 (q9112\_autre\_repasb\_mng\_cons\_ali\_ )  
 File: BASE\_ENSAN\_FEVRIER\_Bgni\_37032017\_BKO

#### Overview

Type: Discrete	Valid cases: 9971
Format: numeric	Invalid: 0
Width: 1	
Decimals: 0	
Range: 0-1	

(c\_valeur\_ali\_non\_achet\_achet\_repa)  
 File: BASE\_ENSAN\_FEVRIER\_Bgni\_37032017\_BKO

#### Overview

Type: Continuous	Valid cases: 101
Format: numeric	Invalid: 9870
Width: 12	Minimum: 99
Decimals: 0	Maximum: 30000
Range: 99-30000	Mean: 3245.5
	Standard deviation: 5262.4

(depense\_non\_alimentaires)  
 File: BASE\_ENSAN\_FEVRIER\_Bgni\_37032017\_BKO

#### Overview

Type: Discrete	Valid cases: 0
Format: numeric	Invalid: 9971
Width: 12	
Decimals: 0	

q92\_mois\_dernier/q921\_electricite\_eclairage  
 (q92\_mois\_dernierq921\_electricite)  
 File: BASE\_ENSAN\_FEVRIER\_Bgni\_37032017\_BKO

#### Overview

Type: Continuous	Valid cases: 9971
Format: numeric	Invalid: 0
Width: 12	Minimum: 0
Decimals: 0	Maximum: 240000
Range: 0-240000	Mean: 2966.5
	Standard deviation: 9301.2

**q92\_mois\_dernier/q922\_eau (q92\_mois\_dernierq922\_eau)****File: BASE\_ENSAN\_FEVRIER\_Bgni\_37032017\_BKO****Overview**

Type: Continuous	Valid cases: 9971
Format: numeric	Invalid: 0
Width: 12	Minimum: 0
Decimals: 0	Maximum: 75000
Range: 0-75000	Mean: 1210.5
	Standard deviation: 3798.6

**q92\_mois\_dernier/q923\_logement\_location****(q92\_mois\_dernierq923\_logement\_lo)****File: BASE\_ENSAN\_FEVRIER\_Bgni\_37032017\_BKO****Overview**

Type: Continuous	Valid cases: 9971
Format: numeric	Invalid: 0
Width: 12	Minimum: 0
Decimals: 0	Maximum: 250000
Range: 0-250000	Mean: 1635.3
	Standard deviation: 7662.3

**q92\_mois\_dernier/q924\_telephon\_internet\_abond\_tele****(q92\_mois\_dernierq924\_telephon\_in)****File: BASE\_ENSAN\_FEVRIER\_Bgni\_37032017\_BKO****Overview**

Type: Continuous	Valid cases: 9971
Format: numeric	Invalid: 0
Width: 12	Minimum: 0
Decimals: 0	Maximum: 200000
Range: 0-200000	Mean: 4645.2
	Standard deviation: 8983.3

**q92\_mois\_dernier/q925\_bois\_charbon\_gaz\_petrole****(q92\_mois\_dernierq925\_bois\_charbo)****File: BASE\_ENSAN\_FEVRIER\_Bgni\_37032017\_BKO****Overview**

Type: Continuous	Valid cases: 9971
Format: numeric	Invalid: 0
Width: 12	Minimum: 0
Decimals: 0	Maximum: 60000
Range: 0-60000	Mean: 2232.1
	Standard deviation: 4451.4

**q92\_mois\_dernier/q926\_transport (q92\_mois\_dernierq926\_transport)****File: BASE\_ENSAN\_FEVRIER\_Bgni\_37032017\_BKO****Overview**

Type: Continuous  
 Format: numeric  
 Width: 12  
 Decimals: 0  
 Range: 0-200000

Valid cases: 9971  
 Invalid: 0  
 Minimum: 0  
 Maximum: 200000  
 Mean: 6003.4  
 Standard deviation: 11897.5

q92\_mois\_dernier/q927\_savon\_prod\_entre\_nettoy  
 (q92\_mois\_dernierq927\_savon\_prod\_ )  
 File: BASE\_ENSAN\_FEVRIER\_Bgni\_37032017\_BKO

#### Overview

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

Valid cases: 9971  
 Invalid: 0  
 Minimum: 0  
 Maximum: 150000  
 Mean: 2136.5  
 Standard deviation: 3943.4

q92\_mois\_dernier/q928\_hygiene\_soins\_corporels  
 (q92\_mois\_dernierq928\_hygiene\_soi)  
 File: BASE\_ENSAN\_FEVRIER\_Bgni\_37032017\_BKO

#### Overview

Type: Continuous  
 Format: numeric  
 Width: 12  
 Decimals: 0  
 Range: 0-300000

Valid cases: 9971  
 Invalid: 0  
 Minimum: 0  
 Maximum: 300000  
 Mean: 1777.3  
 Standard deviation: 5201.7

q92\_mois\_dernier/q929\_paiement\_service\_rendu  
 (q92\_mois\_dernierq929\_paiement\_se)  
 File: BASE\_ENSAN\_FEVRIER\_Bgni\_37032017\_BKO

#### Overview

Type: Continuous  
 Format: numeric  
 Width: 12  
 Decimals: 0  
 Range: 0-100000

Valid cases: 9971  
 Invalid: 0  
 Minimum: 0  
 Maximum: 100000  
 Mean: 653.9  
 Standard deviation: 3682.3

(q26\_nbre\_total\_pers\_mnage)  
 File: BASE\_ENSAN\_FEVRIER\_Bgni\_37032017\_BKO

#### Overview

Type: Continuous  
 Format: numeric  
 Width: 12  
 Decimals: 0  
 Range: 1-120

Valid cases: 9971  
 Invalid: 0  
 Minimum: 1  
 Maximum: 120  
 Mean: 12.5  
 Standard deviation: 10.6

**q93\_aucours\_six\_derniers\_mois/q931\_depenses\_medical\_sante  
(q93\_aucours\_six\_derniers\_moisq93)**  
File: BASE\_ENSAN\_FEVRIER\_Bgni\_37032017\_BKO

**Overview**

Type: Continuous	Valid cases: 9971
Format: numeric	Invalid: 0
Width: 12	Minimum: 0
Decimals: 0	Maximum: 1500000
Range: 0-1500000	Mean: 27553.1
	Standard deviation: 57649.8

**q93\_aucours\_six\_derniers\_mois/q96\_vetements\_chaussures  
(q93\_aucours\_six\_derniers\_moisq96)**  
File: BASE\_ENSAN\_FEVRIER\_Bgni\_37032017\_BKO

**Overview**

Type: Continuous	Valid cases: 9971
Format: numeric	Invalid: 0
Width: 12	Minimum: 0
Decimals: 0	Maximum: 800000
Range: 0-800000	Mean: 19591.3
	Standard deviation: 37184.3

**q93\_aucours\_six\_derniers\_mois/q933\_education\_frais\_scolarite (V518)**  
File: BASE\_ENSAN\_FEVRIER\_Bgni\_37032017\_BKO

**Overview**

Type: Continuous	Valid cases: 9971
Format: numeric	Invalid: 0
Width: 12	Minimum: 0
Decimals: 0	Maximum: 1850000
Range: 0-1850000	Mean: 7818.1
	Standard deviation: 33147.4

**q93\_aucours\_six\_derniers\_mois/q934\_remboursement\_dette (V519)**  
File: BASE\_ENSAN\_FEVRIER\_Bgni\_37032017\_BKO

**Overview**

Type: Continuous	Valid cases: 9971
Format: numeric	Invalid: 0
Width: 12	Minimum: 0
Decimals: 0	Maximum: 4000000
Range: 0-4000000	Mean: 11046
	Standard deviation: 69498.7

**q93\_aucours\_six\_derniers\_mois/q935\_construction\_reparat\_loge  
(V520)**

File: BASE\_ENSAN\_FEVRIER\_Bgni\_37032017\_BKO

**Overview**

Type: Continuous  
 Format: numeric  
 Width: 12  
 Decimals: 0  
 Range: 0-2000000

Valid cases: 9971  
 Invalid: 0  
 Minimum: 0  
 Maximum: 2000000  
 Mean: 5089.4  
 Standard deviation: 57387.9

## q93\_aucours\_six\_derniers\_mois/q936\_assistance\_familiale (V521)

### File: BASE\_ENSAN\_FEVRIER\_Bgni\_37032017\_BKO

#### Overview

Type: Continuous  
 Format: numeric  
 Width: 12  
 Decimals: 0  
 Range: 0-900000

Valid cases: 9971  
 Invalid: 0  
 Minimum: 0  
 Maximum: 900000  
 Mean: 4212.2  
 Standard deviation: 23480.8

## q93\_aucours\_six\_derniers\_mois/q937\_evenement\_socio\_festivit (V522)

### File: BASE\_ENSAN\_FEVRIER\_Bgni\_37032017\_BKO

#### Overview

Type: Continuous  
 Format: numeric  
 Width: 12  
 Decimals: 0  
 Range: 0-857000

Valid cases: 9971  
 Invalid: 0  
 Minimum: 0  
 Maximum: 857000  
 Mean: 9819.3  
 Standard deviation: 36477.4

## q93\_aucours\_six\_derniers\_moi/q938\_impots\_amendes\_taxes (q93\_aucours\_six\_derniers\_moiq938)

### File: BASE\_ENSAN\_FEVRIER\_Bgni\_37032017\_BKO

#### Overview

Type: Continuous  
 Format: numeric  
 Width: 12  
 Decimals: 0  
 Range: 0-250000

Valid cases: 9971  
 Invalid: 0  
 Minimum: 0  
 Maximum: 250000  
 Mean: 2936.8  
 Standard deviation: 9677.2

## q93\_aucours\_six\_derniers\_moi/q939\_achat\_modificat\_parures (q93\_aucours\_six\_derniers\_moiq939)

### File: BASE\_ENSAN\_FEVRIER\_Bgni\_37032017\_BKO

#### Overview

Type: Continuous  
 Format: numeric  
 Width: 12  
 Decimals: 0  
 Range: 0-350000

Valid cases: 9971  
 Invalid: 0  
 Minimum: 0  
 Maximum: 350000  
 Mean: 762.5  
 Standard deviation: 7276.1

**q93\_aucours\_six\_derniers\_moi/q9310\_mobilier\_equip\_durable  
(q93\_aucours\_six\_derniers\_moiq931)**  
**File: BASE\_ENSAN\_FEVRIER\_Bgni\_37032017\_BKO**

**Overview**

Type: Continuous	Valid cases: 9971
Format: numeric	Invalid: 0
Width: 12	Minimum: 0
Decimals: 0	Maximum: 600000
Range: 0-600000	Mean: 1275.1
	Standard deviation: 17118.5

**q93\_aucours\_six\_derniers\_moi/q9311\_achat\_moyen\_transport (V526)**  
**File: BASE\_ENSAN\_FEVRIER\_Bgni\_37032017\_BKO**

**Overview**

Type: Continuous	Valid cases: 9971
Format: numeric	Invalid: 0
Width: 12	Minimum: 0
Decimals: 0	Maximum: 8000000
Range: 0-8000000	Mean: 4280.8
	Standard deviation: 105347.5

**q93\_aucours\_six\_derniers\_moi/q9312\_main\_oeuvre\_agricole (V527)**  
**File: BASE\_ENSAN\_FEVRIER\_Bgni\_37032017\_BKO**

**Overview**

Type: Continuous	Valid cases: 9971
Format: numeric	Invalid: 0
Width: 12	Minimum: 0
Decimals: 0	Maximum: 350000
Range: 0-350000	Mean: 3101.2
	Standard deviation: 14965.8

**q93\_aucours\_six\_derniers\_moi/q9313\_main\_oeuvre\_elevage (V528)**  
**File: BASE\_ENSAN\_FEVRIER\_Bgni\_37032017\_BKO**

**Overview**

Type: Continuous	Valid cases: 9971
Format: numeric	Invalid: 0
Width: 12	Minimum: 0
Decimals: 0	Maximum: 600000
Range: 0-600000	Mean: 1579.9
	Standard deviation: 13379.9

**q93\_aucours\_six\_derniers\_moi/q9314\_intrants\_agricoles (V529)**  
**File: BASE\_ENSAN\_FEVRIER\_Bgni\_37032017\_BKO**

**Overview**

Type: Continuous	Valid cases: 9971
Format: numeric	Invalid: 0
Width: 12	Minimum: 0
Decimals: 0	Maximum: 3655000
Range: 0-3655000	Mean: 20280
	Standard deviation: 100414.4

## q93\_aucours\_six\_derniers\_moi/q9315\_intrants\_elevage (V530)

File: BASE\_ENSAN\_FEVRIER\_Bgni\_37032017\_BKO

### Overview

Type: Continuous	Valid cases: 9971
Format: numeric	Invalid: 0
Width: 12	Minimum: 0
Decimals: 0	Maximum: 750000
Range: 0-750000	Mean: 2771.8
	Standard deviation: 17810.7

## q93\_aucours\_six\_derniers\_moi/q9316\_autre (V531)

File: BASE\_ENSAN\_FEVRIER\_Bgni\_37032017\_BKO

### Overview

Type: Continuous	Valid cases: 6390
Format: numeric	Invalid: 3581
Width: 12	Minimum: 0
Decimals: 0	Maximum: 150000
Range: 0-150000	Mean: 157.6
	Standard deviation: 3246.7

## (q94\_epargne\_menage)

File: BASE\_ENSAN\_FEVRIER\_Bgni\_37032017\_BKO

### Overview

Type: Discrete	Valid cases: 0
Format: numeric	Invalid: 9971
Width: 12	
Decimals: 0	

## (q941\_epargne\_sixdernier\_mois)

File: BASE\_ENSAN\_FEVRIER\_Bgni\_37032017\_BKO

### Overview

Type: Discrete	Valid cases: 9966
Format: numeric	Invalid: 5
Width: 1	
Decimals: 0	
Range: 0-1	

## (q942\_montant\_epargne)

File: BASE\_ENSAN\_FEVRIER\_Bgni\_37032017\_BKO

### Overview

Type: Continuous  
 Format: numeric  
 Width: 12  
 Decimals: 0  
 Range: 1500-30000000

Valid cases: 1648  
 Invalid: 8323  
 Minimum: 1500  
 Maximum: 30000000  
 Mean: 243252.6  
 Standard deviation: 1212276.5

## (Q95\_approvisionnement)

File: BASE\_ENSAN\_FEVRIER\_Bgni\_37032017\_BKO

### Overview

Type: Discrete  
 Format: numeric  
 Width: 12  
 Decimals: 0

Valid cases: 0  
 Invalid: 9971

## q951\_sources\_actuel\_approx/q951\_premiere\_source

(q951\_sources\_actuel\_approx/q951\_p)

File: BASE\_ENSAN\_FEVRIER\_Bgni\_37032017\_BKO

### Overview

Type: Discrete  
 Format: numeric  
 Width: 5  
 Decimals: 0  
 Range: 0-8

Valid cases: 9930  
 Invalid: 41

## q951\_sources\_actuel\_approx/q951\_premiere\_source\_other (V537)

File: BASE\_ENSAN\_FEVRIER\_Bgni\_37032017\_BKO

### Overview

Type: Discrete  
 Format: character  
 Width: 72

Valid cases: 1  
 Invalid: 0

## q951\_sources\_actuel\_approx/q951\_deuxieme\_source

(q951\_sources\_actuel\_approx/q951\_d)

File: BASE\_ENSAN\_FEVRIER\_Bgni\_37032017\_BKO

### Overview

Type: Discrete  
 Format: numeric  
 Width: 5  
 Decimals: 0  
 Range: 0-8

Valid cases: 9778  
 Invalid: 193

## q951\_sources\_actuel\_approx/q951\_deuxieme\_source\_other (V539)

File: BASE\_ENSAN\_FEVRIER\_Bgni\_37032017\_BKO

### Overview

Type: Discrete  
Format: character  
Width: 45

Valid cases: 0  
Invalid: 0

q951\_sources\_actuel\_approv/q951\_troisieme\_source  
(q951\_sources\_actuel\_approvq951\_t)  
File: BASE\_ENSAN\_FEVRIER\_Bgni\_37032017\_BKO

#### Overview

Type: Discrete  
Format: numeric  
Width: 6  
Decimals: 0  
Range: 0-8

Valid cases: 9269  
Invalid: 702

q951\_sources\_actuel\_approv/q951\_troisieme\_source\_other (V541)  
File: BASE\_ENSAN\_FEVRIER\_Bgni\_37032017\_BKO

#### Overview

Type: Discrete  
Format: character  
Width: 40

Valid cases: 4  
Invalid: 0

(q952\_dernier12mois\_manq\_nour)  
File: BASE\_ENSAN\_FEVRIER\_Bgni\_37032017\_BKO

#### Overview

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

Valid cases: 9971  
Invalid: 0

q961\_sioui\_deux\_principal\_raison/q961\_premiere\_raison  
(q961\_sioui\_deux\_principal\_raison)  
File: BASE\_ENSAN\_FEVRIER\_Bgni\_37032017\_BKO

#### Overview

Type: Discrete  
Format: numeric  
Width: 5  
Decimals: 0  
Range: 0-11

Valid cases: 2125  
Invalid: 7846

q961\_sioui\_deux\_principal\_raison/q961\_premiere\_raison\_other (V544)  
File: BASE\_ENSAN\_FEVRIER\_Bgni\_37032017\_BKO

#### Overview

Type: Discrete  
Format: character  
Width: 74

Valid cases: 3  
Invalid: 0

**q961\_sioui\_deux\_principal\_raison/q961\_deuxieme\_raison (V545)****File: BASE\_ENSAN\_FEVRIER\_Bgni\_37032017\_BKO****Overview**

Type: Discrete  
 Format: numeric  
 Width: 5  
 Decimals: 0  
 Range: 0-11

Valid cases: 2059  
 Invalid: 7912

**q961\_sioui\_deux\_principal\_raison/q961\_deuxieme\_raison\_other (V546)****File: BASE\_ENSAN\_FEVRIER\_Bgni\_37032017\_BKO****Overview**

Type: Discrete  
 Format: character  
 Width: 86

Valid cases: 0  
 Invalid: 0

**q954\_sioui\_mois\_manq\_nourrit/generated\_table\_list\_label\_769  
 (q954\_sioui\_mois\_manq\_nourritgene)****File: BASE\_ENSAN\_FEVRIER\_Bgni\_37032017\_BKO****Overview**

Type: Discrete  
 Format: numeric  
 Width: 12  
 Decimals: 0

Valid cases: 0  
 Invalid: 9971

**q954\_sioui\_mois\_manq\_nourrit/reserved\_name\_for\_field\_list\_labels\_770  
 (q954\_sioui\_mois\_manq\_nourritrese)****File: BASE\_ENSAN\_FEVRIER\_Bgni\_37032017\_BKO****Overview**

Type: Discrete  
 Format: numeric  
 Width: 12  
 Decimals: 0

Valid cases: 0  
 Invalid: 9971

**q954\_sioui\_mois\_manq\_nourrit/fevrier2016****(q954\_sioui\_mois\_manq\_nourritfevr)****File: BASE\_ENSAN\_FEVRIER\_Bgni\_37032017\_BKO****Overview**

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

Valid cases: 2177  
 Invalid: 7794

q954\_sioui\_mois\_manq\_nourrit/mars2016

(q954\_sioui\_mois\_manq\_nourritmars)

File: BASE\_ENSAN\_FEVRIER\_Bgni\_37032017\_BKO

#### Overview

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

Valid cases: 2177  
Invalid: 7794

q954\_sioui\_mois\_manq\_nourrit/avril2016

(q954\_sioui\_mois\_manq\_nourritavri)

File: BASE\_ENSAN\_FEVRIER\_Bgni\_37032017\_BKO

#### Overview

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

Valid cases: 2177  
Invalid: 7794

q954\_sioui\_mois\_manq\_nourrit/mai2016

(q954\_sioui\_mois\_manq\_nourritmai2)

File: BASE\_ENSAN\_FEVRIER\_Bgni\_37032017\_BKO

#### Overview

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

Valid cases: 2177  
Invalid: 7794

q954\_sioui\_mois\_manq\_nourrit/juine2016

(q954\_sioui\_mois\_manq\_nourritjuin)

File: BASE\_ENSAN\_FEVRIER\_Bgni\_37032017\_BKO

#### Overview

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

Valid cases: 2177  
Invalid: 7794

q954\_sioui\_mois\_manq\_nourrit/juillet2016

(q954\_sioui\_mois\_manq\_nourritjuil)

File: BASE\_ENSAN\_FEVRIER\_Bgni\_37032017\_BKO

#### Overview

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

Valid cases: 2177  
Invalid: 7794

q954\_sioui\_mois\_manq\_nourrit/aout2016  
(q954\_sioui\_mois\_manq\_nourritaout)  
File: BASE\_ENSAN\_FEVRIER\_Bgni\_37032017\_BKO

#### Overview

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

Valid cases: 2177  
Invalid: 7794

q954\_sioui\_mois\_manq\_nourrit/septembre2016  
(q954\_sioui\_mois\_manq\_nourritsept)  
File: BASE\_ENSAN\_FEVRIER\_Bgni\_37032017\_BKO

#### Overview

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

Valid cases: 2177  
Invalid: 7794

q954\_sioui\_mois\_manq\_nourrit/octobre2016  
(q954\_sioui\_mois\_manq\_nourritocto)  
File: BASE\_ENSAN\_FEVRIER\_Bgni\_37032017\_BKO

#### Overview

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

Valid cases: 2177  
Invalid: 7794

q954\_sioui\_mois\_manq\_nourrit/novembre2016  
(q954\_sioui\_mois\_manq\_nourritnove)  
File: BASE\_ENSAN\_FEVRIER\_Bgni\_37032017\_BKO

#### Overview

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

Valid cases: 2177  
Invalid: 7794

q954\_sioui\_mois\_manq\_nourrit/decembre2016  
(q954\_sioui\_mois\_manq\_nourritdece)  
File: BASE\_ENSAN\_FEVRIER\_Bgni\_37032017\_BKO

## Overview

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

Valid cases: 2177  
Invalid: 7794

q954\_sioui\_mois\_manq\_nourrit/janvier2017  
(q954\_sioui\_mois\_manq\_nourritjanv)  
File: BASE\_ENSAN\_FEVRIER\_Bgni\_37032017\_BKO

## Overview

(recours\_credit)  
File: BASE ENSAN FEVRIER Bgni 37032017 BKO

## Overview

(q96\_contract\_det\_sixdern\_mois)  
File: BASE ENSAN FEVRIER Bgni 37032017 BKO

## Overview

(q97\_sioui\_quel\_usage1)  
File: BASE ENSAN FEVRIER Bgni 37032017 BKO

## Overview

(q97\_sioui\_quel\_usage1\_other)

File: BASE\_ENSAN\_FEVRIER\_Bgni\_37032017\_BKO

#### Overview

Type: Discrete  
Format: character  
Width: 70

Valid cases: 7  
Invalid: 0

(q97\_sioui\_quel\_usage2)

File: BASE\_ENSAN\_FEVRIER\_Bgni\_37032017\_BKO

#### Overview

Type: Discrete  
Format: numeric  
Width: 5  
Decimals: 0  
Range: 1-10

Valid cases: 2284  
Invalid: 7687

(q97\_sioui\_quel\_usage2\_other)

File: BASE\_ENSAN\_FEVRIER\_Bgni\_37032017\_BKO

#### Overview

Type: Discrete  
Format: character  
Width: 94

Valid cases: 5  
Invalid: 0

(q98\_cmnt\_niveau\_endett\_actuel)

File: BASE\_ENSAN\_FEVRIER\_Bgni\_37032017\_BKO

#### Overview

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

Valid cases: 2944  
Invalid: 7027

q99\_cmnt\_mnag\_pay\_det\_an/vendant\_partie\_recoltes

(q99\_cmnt\_mnag\_pay\_det\_anvendant\_)

File: BASE\_ENSAN\_FEVRIER\_Bgni\_37032017\_BKO

#### Overview

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

Valid cases: 2944  
Invalid: 7027

q99\_cmnt\_mnag\_pay\_det\_an/transferts\_argent\_etranger  
(q99\_cmnt\_mnag\_pay\_det\_antransfer)  
File: BASE\_ENSAN\_FEVRIER\_Bgni\_37032017\_BKO

## Overview

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

Valid cases: 2944  
Invalid: 7027

q99\_cmnt\_mnag\_pay\_det\_an/aide\_parents\_amis  
(q99\_cmnt\_mnag\_pay\_det\_anaide\_par)  
File: BASE\_ENSAN\_FEVRIER\_Bgni\_37032017\_BKC

## Overview

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

Valid cases: 2944  
Invalid: 7027

q99\_cmnt\_mnag\_pay\_det\_an/contractant autres dettes  
(q99\_cmnt\_mnag\_pay\_det\_ancontract)  
File: BASE ENSAN FEVRIER Bgni 37032017 BKO

## Overview

q99\_cmnt\_mnag\_pay\_det\_an/vendant\_animaux\_autre\_actif (V572)  
File: BASE\_ENSAN\_FEVRIER\_Bgni\_37032017\_BKO

## Overview

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

Valid cases: 2944  
Invalid: 7027

q99\_cmnt\_mnag\_pay\_det\_an/travaillant  
(q99\_cmnt\_mnag\_pay\_det\_antravail)  
File: BASE ENSAN FEVRIER Bgni 37032017 BKO

## Overview

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

Valid cases: 2944  
Invalid: 7027

q99\_cmnt\_mnag\_pay\_det\_an/ne\_peut\_rembourser\_dettes

(q99\_cmnt\_mnag\_pay\_det\_anne\_peut\_)

File: BASE\_ENSAN\_FEVRIER\_Bgni\_37032017\_BKO

#### Overview

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

Valid cases: 2944  
Invalid: 7027

q99\_cmnt\_mnag\_pay\_det\_an/autre

(q99\_cmnt\_mnag\_pay\_det\_anautre)

File: BASE\_ENSAN\_FEVRIER\_Bgni\_37032017\_BKO

#### Overview

Type: Discrete  
Format: character  
Width: 162

Valid cases: 309

(se10\_consommation\_alimentaire)

File: BASE\_ENSAN\_FEVRIER\_Bgni\_37032017\_BKO

#### Overview

Type: Discrete  
Format: numeric  
Width: 12  
Decimals: 0

Valid cases: 0  
Invalid: 9971

cereale/q101\_mnag\_atil\_consum\_hier\_cereal

(cerealeq101\_mnag\_atil\_consum\_hie)

File: BASE\_ENSAN\_FEVRIER\_Bgni\_37032017\_BKO

#### Overview

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

Valid cases: 9971  
Invalid: 0

cereale/q101\_consum\_dernier7\_jours\_cereal

(cerealeq101\_consum\_dernier7\_jour)

File: BASE\_ENSAN\_FEVRIER\_Bgni\_37032017\_BKO

**Overview**

Type: Discrete	Valid cases: 9971
Format: numeric	Invalid: 0
Width: 12	Minimum: 1
Decimals: 0	Maximum: 7
Range: 1-7	Mean: 6.9
	Standard deviation: 0.6

(q101\_sourc\_aliment\_consom\_cereal)

File: BASE\_ENSAN\_FEVRIER\_Bgni\_37032017\_BKO

**Overview**

Type: Discrete	Valid cases: 9938
Format: numeric	Invalid: 33
Width: 5	
Decimals: 0	
Range: 1-8	

(V580)

File: BASE\_ENSAN\_FEVRIER\_Bgni\_37032017\_BKO

**Overview**

Type: Discrete	Valid cases: 2
Format: character	Invalid: 0
Width: 37	

racines\_tubercule/q102\_mnag\_atil\_consom\_hier\_racine

(racines\_tuberculeq102\_mnag\_atil\_)

File: BASE\_ENSAN\_FEVRIER\_Bgni\_37032017\_BKO

**Overview**

Type: Discrete	Valid cases: 9971
Format: numeric	Invalid: 0
Width: 1	
Decimals: 0	
Range: 0-1	

racines\_tubercule/q102\_consom\_dernier7\_jours\_racine

(racines\_tuberculeq102\_consom\_der)

File: BASE\_ENSAN\_FEVRIER\_Bgni\_37032017\_BKO

**Overview**

Type: Discrete	Valid cases: 9971
Format: numeric	Invalid: 0
Width: 12	Minimum: 0
Decimals: 0	Maximum: 7
Range: 0-7	Mean: 0.9
	Standard deviation: 1.5

(q102\_sourc\_aliment\_consom\_racine)

File: BASE\_ENSAN\_FEVRIER\_Bgni\_37032017\_BKO

**Overview**

Type: Discrete  
 Format: numeric  
 Width: 5  
 Decimals: 0  
 Range: 1-8

Valid cases: 3747  
 Invalid: 6224

(V584)

File: BASE\_ENSAN\_FEVRIER\_Bgni\_37032017\_BKO

**Overview**

Type: Discrete  
 Format: character  
 Width: 65

Valid cases: 0  
 Invalid: 0

legumineuses\_noix/q103\_mnag\_atil\_consom\_hier\_noix

(legumineuses\_noixq103\_mnag\_atil\_)

File: BASE\_ENSAN\_FEVRIER\_Bgni\_37032017\_BKO

**Overview**

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

Valid cases: 9971  
 Invalid: 0

legumineuses\_noix/q103\_consom\_dernier7\_jours\_noix

(legumineuses\_noixq103\_consom\_der)

File: BASE\_ENSAN\_FEVRIER\_Bgni\_37032017\_BKO

**Overview**

Type: Discrete  
 Format: numeric  
 Width: 12  
 Decimals: 0  
 Range: 0-7

Valid cases: 9971  
 Invalid: 0  
 Minimum: 0  
 Maximum: 7  
 Mean: 2  
 Standard deviation: 2.3

(q103\_sourc\_aliment\_consom\_noix)

File: BASE\_ENSAN\_FEVRIER\_Bgni\_37032017\_BKO

**Overview**

Type: Discrete  
 Format: numeric  
 Width: 5  
 Decimals: 0  
 Range: 1-8

Valid cases: 5891  
 Invalid: 4080

## (q103\_sourc\_aliment\_consum\_noix\_o)

File: BASE\_ENSAN\_FEVRIER\_Bgni\_37032017\_BKO

**Overview**

Type: Discrete  
 Format: character  
 Width: 29

Valid cases: 0  
 Invalid: 0

lait\_autres\_produit\_laitier/q104\_mnag\_atil\_consum\_hier\_lait  
 (lait\_autres\_produit\_laitierq104\_)

File: BASE\_ENSAN\_FEVRIER\_Bgni\_37032017\_BKO

**Overview**

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

Valid cases: 9971  
 Invalid: 0

## lait\_autres\_produit\_laitier/q104\_consum\_dernier7\_jours\_lait (V590)

File: BASE\_ENSAN\_FEVRIER\_Bgni\_37032017\_BKO

**Overview**

Type: Discrete  
 Format: numeric  
 Width: 12  
 Decimals: 0  
 Range: 0-7

Valid cases: 9971  
 Invalid: 0  
 Minimum: 0  
 Maximum: 7  
 Mean: 2.4  
 Standard deviation: 2.7

## (q104\_sourc\_aliment\_consum\_lait)

File: BASE\_ENSAN\_FEVRIER\_Bgni\_37032017\_BKO

**Overview**

Type: Discrete  
 Format: numeric  
 Width: 5  
 Decimals: 0  
 Range: 1-8

Valid cases: 5599  
 Invalid: 4372

## (q104\_sourc\_aliment\_consum\_lait\_o)

File: BASE\_ENSAN\_FEVRIER\_Bgni\_37032017\_BKO

**Overview**

Type: Discrete  
 Format: character  
 Width: 29

Valid cases: 4  
 Invalid: 0

**viande\_poisson\_oeuf/q105\_mnag\_atil\_consum\_hier\_viande  
(viande\_poisson\_oeufq105\_mnag\_ati)**  
**File: BASE\_ENSAN\_FEVRIER\_Bgni\_37032017\_BKO**

**Overview**

Type: Discrete	Valid cases: 9971
Format: numeric	Invalid: 0
Width: 1	
Decimals: 0	
Range: 0-1	

**viande\_poisson\_oeuf/q105\_consum\_dernier7\_jours\_viande  
(viande\_poisson\_oeufq105\_consum\_d)**  
**File: BASE\_ENSAN\_FEVRIER\_Bgni\_37032017\_BKO**

**Overview**

Type: Discrete	Valid cases: 9971
Format: numeric	Invalid: 0
Width: 12	Minimum: 0
Decimals: 0	Maximum: 7
Range: 0-7	Mean: 4.3
	Standard deviation: 2.7

**(q105\_sourc\_aliment\_consum\_viande)**  
**File: BASE\_ENSAN\_FEVRIER\_Bgni\_37032017\_BKO**

**Overview**

Type: Discrete	Valid cases: 8541
Format: numeric	Invalid: 1430
Width: 5	
Decimals: 0	
Range: 1-8	

**(V596)**  
**File: BASE\_ENSAN\_FEVRIER\_Bgni\_37032017\_BKO**

**Overview**

Type: Discrete	Valid cases: 4
Format: character	Invalid: 0
Width: 68	

**viande/q1051\_mnag\_atil\_consum\_hier\_vian  
(viandeq1051\_mnag\_atil\_consum\_hie)**  
**File: BASE\_ENSAN\_FEVRIER\_Bgni\_37032017\_BKO**

**Overview**

Type: Discrete	Valid cases: 8527
Format: numeric	Invalid: 1444
Width: 1	
Decimals: 0	
Range: 0-1	

viande/q1051\_consum\_dernier7\_jours\_viard  
 (viandeq1051\_consum\_dernier7\_jour)  
 File: BASE\_ENSAN\_FEVRIER\_Bgni\_37032017\_BKO

**Overview**

Type: Discrete	Valid cases: 8527
Format: numeric	Invalid: 1444
Width: 12	Minimum: 0
Decimals: 0	Maximum: 7
Range: 0-7	Mean: 2.5
	Standard deviation: 2.3

(q1051\_sourc\_aliment\_consum\_viard)  
 File: BASE\_ENSAN\_FEVRIER\_Bgni\_37032017\_BKO

**Overview**

Type: Discrete	Valid cases: 6429
Format: numeric	Invalid: 3542
Width: 5	
Decimals: 0	
Range: 1-8	

(V600)  
 File: BASE\_ENSAN\_FEVRIER\_Bgni\_37032017\_BKO

**Overview**

Type: Discrete	Valid cases: 1
Format: character	Invalid: 0
Width: 32	

foie\_rognon/q1052\_mnag\_atil\_consum\_hier\_foie  
 (foie\_rognonq1052\_mnag\_atil\_conso)  
 File: BASE\_ENSAN\_FEVRIER\_Bgni\_37032017\_BKO

**Overview**

Type: Discrete	Valid cases: 8527
Format: numeric	Invalid: 1444
Width: 1	
Decimals: 0	
Range: 0-1	

foie\_rognon/q1052\_consum\_dernier7\_jours\_foie  
 (foie\_rognonq1052\_consum\_dernier7)  
 File: BASE\_ENSAN\_FEVRIER\_Bgni\_37032017\_BKO

**Overview**

Type: Discrete	Valid cases: 8527
Format: numeric	Invalid: 1444
Width: 12	Minimum: 0
Decimals: 0	Maximum: 7
Range: 0-7	Mean: 0.1
	Standard deviation: 0.6

(q1052\_sourc\_aliment\_consom\_foie)

File: BASE\_ENSAN\_FEVRIER\_Bgni\_37032017\_BKO

#### Overview

Type: Discrete  
Format: numeric  
Width: 5  
Decimals: 0  
Range: 1-8

Valid cases: 577  
Invalid: 9394

(q1052\_sourc\_aliment\_consom\_foie\_)

File: BASE\_ENSAN\_FEVRIER\_Bgni\_37032017\_BKO

#### Overview

Type: Discrete  
Format: character  
Width: 32

Valid cases: 1  
Invalid: 0

poisson\_eau\_douce\_mer/q1053\_mnag\_atil\_consom\_hier\_poisson  
(poisson\_eau\_douce\_merq1053\_mnag\_)

File: BASE\_ENSAN\_FEVRIER\_Bgni\_37032017\_BKO

#### Overview

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

Valid cases: 8527  
Invalid: 1444

poisson\_eau\_douce\_mer/q1053\_consom\_dernier7\_jours\_poisson  
(poisson\_eau\_douce\_merq1053\_conso)

File: BASE\_ENSAN\_FEVRIER\_Bgni\_37032017\_BKO

#### Overview

Type: Discrete  
Format: numeric  
Width: 12  
Decimals: 0  
Range: 0-7

Valid cases: 8527  
Invalid: 1444  
Minimum: 0  
Maximum: 7  
Mean: 2.4  
Standard deviation: 2.4

(q1053\_sourc\_aliment\_consom\_poiss)

File: BASE\_ENSAN\_FEVRIER\_Bgni\_37032017\_BKO

#### Overview

Type: Discrete  
Format: numeric  
Width: 5  
Decimals: 0  
Range: 1-8

Valid cases: 5434  
Invalid: 4537

(V608)

File: BASE\_ENSAN\_FEVRIER\_Bgni\_37032017\_BKO

**Overview**

Type: Discrete  
 Format: character  
 Width: 42

Valid cases: 4  
 Invalid: 0

oeufs/q1054\_mnag\_atil\_consom\_hier\_oeufs  
 (oeufsq1054\_mnag\_atil\_consom\_hier)

File: BASE\_ENSAN\_FEVRIER\_Bgni\_37032017\_BKO

**Overview**

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

Valid cases: 8527  
 Invalid: 1444

oeufs/q1054\_consom\_dernier7\_jours\_oeufs  
 (oeufsq1054\_consom\_dernier7\_jours)

File: BASE\_ENSAN\_FEVRIER\_Bgni\_37032017\_BKO

**Overview**

Type: Discrete  
 Format: numeric  
 Width: 12  
 Decimals: 0  
 Range: 0-7

Valid cases: 8527  
 Invalid: 1444  
 Minimum: 0  
 Maximum: 7  
 Mean: 0.3  
 Standard deviation: 1

(q1054\_sourc\_aliment\_consom\_oeufs)

File: BASE\_ENSAN\_FEVRIER\_Bgni\_37032017\_BKO

**Overview**

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

Valid cases: 830  
 Invalid: 9141

(V612)

File: BASE\_ENSAN\_FEVRIER\_Bgni\_37032017\_BKO

**Overview**

Type: Discrete  
 Format: numeric  
 Width: 12  
 Decimals: 0

Valid cases: 0  
 Invalid: 9971

legumes\_feuilles/q106\_mnag\_atil\_consum\_hier\_legume  
(legumes\_feuillesq106\_mnag\_atil\_c)  
File: BASE\_ENSAN\_FEVRIER\_Bgni\_37032017\_BKO

#### Overview

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

Valid cases: 9971  
Invalid: 0

legumes\_feuilles/q106\_consum\_dernier7\_jours\_legume  
(legumes\_feuillesq106\_consum\_dern)  
File: BASE\_ENSAN\_FEVRIER\_Bgni\_37032017\_BKO

#### Overview

Type: Discrete  
Format: numeric  
Width: 12  
Decimals: 0  
Range: 0-7

Valid cases: 9971  
Invalid: 0  
Minimum: 0  
Maximum: 7  
Mean: 3.1  
Standard deviation: 3

(q106\_sourc\_aliment\_consum\_legume)  
File: BASE\_ENSAN\_FEVRIER\_Bgni\_37032017\_BKO

#### Overview

Type: Discrete  
Format: numeric  
Width: 5  
Decimals: 0  
Range: 1-8

Valid cases: 6153  
Invalid: 3818

(V616)  
File: BASE\_ENSAN\_FEVRIER\_Bgni\_37032017\_BKO

#### Overview

Type: Discrete  
Format: character  
Width: 68

Valid cases: 3  
Invalid: 0

legumes\_couleur\_orange/q1061\_mnag\_atil\_consum\_hier\_legora  
(legumes\_couleur\_orangeq1061\_mnag)  
File: BASE\_ENSAN\_FEVRIER\_Bgni\_37032017\_BKO

#### Overview

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

Valid cases: 6133  
Invalid: 3838

legumes\_couleur\_orange/q1061\_consum\_dernier7\_jours\_legora  
 (legumes\_couleur\_orangeq1061\_cons)  
**File: BASE\_ENSAN\_FEVRIER\_Bgni\_37032017\_BKO**

**Overview**

Type: Discrete	Valid cases: 6133
Format: numeric	Invalid: 3838
Width: 12	Minimum: 0
Decimals: 0	Maximum: 7
Range: 0-7	Mean: 1.2
	Standard deviation: 2.1

(q1061\_sourc\_aliment\_consum\_legor)  
**File: BASE\_ENSAN\_FEVRIER\_Bgni\_37032017\_BKO**

**Overview**

Type: Discrete	Valid cases: 2160
Format: numeric	Invalid: 7811
Width: 5	
Decimals: 0	
Range: 1-8	

(V620)

**File: BASE\_ENSAN\_FEVRIER\_Bgni\_37032017\_BKO**

**Overview**

Type: Discrete	Valid cases: 4
Format: character	Invalid: 0
Width: 23	

legumes\_feuille\_verte/q1062\_mnag\_atil\_consum\_hier\_legfeui  
 (legumes\_feuille\_verteq1062\_mnag\_)  
**File: BASE\_ENSAN\_FEVRIER\_Bgni\_37032017\_BKO**

**Overview**

Type: Discrete	Valid cases: 6133
Format: character	Invalid: 0
Width: 1	

legumes\_feuille\_verte/q1062\_consum\_dernier7\_jours\_legfeui  
 (legumes\_feuille\_verteq1062\_conso)  
**File: BASE\_ENSAN\_FEVRIER\_Bgni\_37032017\_BKO**

**Overview**

Type: Discrete	Valid cases: 6133
Format: numeric	Invalid: 3838
Width: 12	Minimum: 0
Decimals: 0	Maximum: 7
Range: 0-7	Mean: 2.9
	Standard deviation: 2.5

(q1062\_sourc\_aliment\_consom\_legfe)

File: BASE\_ENSAN\_FEVRIER\_Bgni\_37032017\_BKO

**Overview**

Type: Discrete  
 Format: numeric  
 Width: 5  
 Decimals: 0  
 Range: 1-8

Valid cases: 4635  
 Invalid: 5336

(V624)

File: BASE\_ENSAN\_FEVRIER\_Bgni\_37032017\_BKO

**Overview**

Type: Discrete  
 Format: character  
 Width: 9

Valid cases: 0  
 Invalid: 0

Q107\_fruits/q107\_mnag\_atil\_consom\_hier\_fruit  
 (Q107\_fruitsq107\_mnag\_atil\_consom)

File: BASE\_ENSAN\_FEVRIER\_Bgni\_37032017\_BKO

**Overview**

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

Valid cases: 9971  
 Invalid: 0

Q107\_fruits/q107\_consom\_dernier7\_jours\_fruit

(Q107\_fruitsq107\_consom\_dernier7\_)

File: BASE\_ENSAN\_FEVRIER\_Bgni\_37032017\_BKO

**Overview**

Type: Discrete  
 Format: numeric  
 Width: 12  
 Decimals: 0  
 Range: 0-7

Valid cases: 9971  
 Invalid: 0  
 Minimum: 0  
 Maximum: 7  
 Mean: 0.7  
 Standard deviation: 1.5

(q107\_sourc\_aliment\_consom\_fruit)

File: BASE\_ENSAN\_FEVRIER\_Bgni\_37032017\_BKO

**Overview**

Type: Discrete  
 Format: numeric  
 Width: 5  
 Decimals: 0  
 Range: 1-8

Valid cases: 2695  
 Invalid: 7276

## (q107\_sourc\_aliment\_consum\_fruit\_)

File: BASE\_ENSAN\_FEVRIER\_Bgni\_37032017\_BKO

### Overview

Type: Discrete  
Format: character  
Width: 16

Valid cases: 0  
Invalid: 0

## Q1071\_fruits/q1071\_mnag\_atil\_consum\_hier\_fruit

(Q1071\_fruitsq1071\_mnag\_atil\_cons)

File: BASE\_ENSAN\_FEVRIER\_Bgni\_37032017\_BKO

### Overview

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

Valid cases: 2680  
Invalid: 7291

## Q1071\_fruits/q1071\_consum\_dernier7\_jours\_fruit

(Q1071\_fruitsq1071\_consum\_dernier)

File: BASE\_ENSAN\_FEVRIER\_Bgni\_37032017\_BKO

### Overview

Type: Discrete  
Format: numeric  
Width: 12  
Decimals: 0  
Range: 0-7

Valid cases: 2680  
Invalid: 7291  
Minimum: 0  
Maximum: 7  
Mean: 1.7  
Standard deviation: 1.8

## (q1071\_sourc\_aliment\_consum\_fruit)

File: BASE\_ENSAN\_FEVRIER\_Bgni\_37032017\_BKO

### Overview

Type: Discrete  
Format: numeric  
Width: 5  
Decimals: 0  
Range: 1-8

Valid cases: 1817  
Invalid: 8154

## (V632)

File: BASE\_ENSAN\_FEVRIER\_Bgni\_37032017\_BKO

### Overview

Type: Discrete  
Format: character  
Width: 17

Valid cases: 0  
Invalid: 0

**Q108\_huile\_gras\_beurre/q108\_mnag\_atil\_consom\_hier\_huile  
(Q108\_huile\_gras\_beurreq108\_mnag\_)**  
**File: BASE\_ENSAN\_FEVRIER\_Bgni\_37032017\_BKO**

**Overview**

Type: Discrete	Valid cases: 9971
Format: numeric	Invalid: 0
Width: 1	
Decimals: 0	
Range: 0-1	

**Q108\_huile\_gras\_beurre/q108\_consum\_dernier7\_jours\_huile  
(Q108\_huile\_gras\_beurreq108\_conso)**  
**File: BASE\_ENSAN\_FEVRIER\_Bgni\_37032017\_BKO**

**Overview**

Type: Discrete	Valid cases: 9971
Format: numeric	Invalid: 0
Width: 12	Minimum: 0
Decimals: 0	Maximum: 7
Range: 0-7	Mean: 6
	Standard deviation: 1.9

**(q108\_sourc\_aliment\_consom\_huile)**  
**File: BASE\_ENSAN\_FEVRIER\_Bgni\_37032017\_BKO**

**Overview**

Type: Discrete	Valid cases: 9651
Format: numeric	Invalid: 320
Width: 5	
Decimals: 0	
Range: 1-8	

**(q108\_sourc\_aliment\_consom\_huile\_)**  
**File: BASE\_ENSAN\_FEVRIER\_Bgni\_37032017\_BKO**

**Overview**

Type: Discrete	Valid cases: 0
Format: character	Invalid: 0
Width: 29	

**Q109\_sucre\_produit\_sucre/q109\_mnag\_atil\_consom\_hier\_sucre  
(Q109\_sucre\_produit\_sucreq109\_mna)**  
**File: BASE\_ENSAN\_FEVRIER\_Bgni\_37032017\_BKO**

**Overview**

Type: Discrete	Valid cases: 9971
Format: numeric	Invalid: 0
Width: 1	
Decimals: 0	
Range: 0-1	

**Q109\_sucre\_produit\_sucre/q109\_consum\_dernier7\_jours\_sucre  
(Q109\_sucre\_produit\_sucre/q109\_consum\_dernier7\_jours\_sucre)**  
File: BASE\_ENSAN\_FEVRIER\_Bgni\_37032017\_BKO

**Overview**

Type: Discrete	Valid cases: 9971
Format: numeric	Invalid: 0
Width: 12	Minimum: 0
Decimals: 0	Maximum: 7
Range: 0-7	Mean: 5.5
	Standard deviation: 2.5

**(q109\_souc\_aliment\_consum\_sucre)**  
File: BASE\_ENSAN\_FEVRIER\_Bgni\_37032017\_BKO

**Overview**

Type: Discrete	Valid cases: 8828
Format: numeric	Invalid: 1143
Width: 5	
Decimals: 0	
Range: 1-8	

**(q109\_souc\_aliment\_consum\_sucre\_)**  
File: BASE\_ENSAN\_FEVRIER\_Bgni\_37032017\_BKO

**Overview**

Type: Discrete	Valid cases: 7
Format: character	Invalid: 0
Width: 29	

**Q1010\_epice\_condiment/q1010\_mnag\_atil\_consum\_hier\_epice  
(Q1010\_epice\_condiment/q1010\_mnag\_)**  
File: BASE\_ENSAN\_FEVRIER\_Bgni\_37032017\_BKO

**Overview**

Type: Discrete	Valid cases: 9971
Format: numeric	Invalid: 0
Width: 1	
Decimals: 0	
Range: 0-1	

**Q1010\_epice\_condiment/q1010\_consum\_dernier7\_jours\_epice  
(Q1010\_epice\_condiment/q1010\_consum\_dernier7\_jours\_epice)**  
File: BASE\_ENSAN\_FEVRIER\_Bgni\_37032017\_BKO

**Overview**

Type: Discrete	Valid cases: 9971
Format: numeric	Invalid: 0
Width: 12	Minimum: 0
Decimals: 0	Maximum: 7
Range: 0-7	Mean: 6.5
	Standard deviation: 1.4

## (q1010\_sourc\_aliment\_consum\_epice)

File: BASE\_ENSAN\_FEVRIER\_Bgni\_37032017\_BKO

**Overview**

Type: Discrete  
 Format: numeric  
 Width: 5  
 Decimals: 0  
 Range: 1-8

Valid cases: 9740  
 Invalid: 231

## (V644)

File: BASE\_ENSAN\_FEVRIER\_Bgni\_37032017\_BKO

**Overview**

Type: Discrete  
 Format: character  
 Width: 22

Valid cases: 2  
 Invalid: 0

## (q1011\_sel\_consum\_mnag\_estil\_iode)

File: BASE\_ENSAN\_FEVRIER\_Bgni\_37032017\_BKO

**Overview**

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

Valid cases: 9971  
 Invalid: 0

## q1012\_nbre\_repa\_conso\_dern7\_jour/q10121\_enfants2a5\_ans

(q1012\_nbre\_repa\_conso\_dern7\_jour)

File: BASE\_ENSAN\_FEVRIER\_Bgni\_37032017\_BKO

**Overview**

Type: Discrete  
 Format: numeric  
 Width: 12  
 Decimals: 0  
 Range: 1-6

Valid cases: 6125  
 Invalid: 3846  
 Minimum: 1  
 Maximum: 6  
 Mean: 4.2  
 Standard deviation: 0.9

## q1012\_nbre\_repa\_conso\_dern7\_jour/q10122\_enfants5a15\_ans (V647)

File: BASE\_ENSAN\_FEVRIER\_Bgni\_37032017\_BKO

**Overview**

Type: Discrete  
 Format: numeric  
 Width: 12  
 Decimals: 0  
 Range: 1-6

Valid cases: 8678  
 Invalid: 1293  
 Minimum: 1  
 Maximum: 6  
 Mean: 3.4  
 Standard deviation: 0.7

q1012\_nbre\_repa\_conso\_dern7\_jour/q10123\_adultes\_plus15ans  
(V648)

File: BASE\_ENSAN\_FEVRIER\_Bgni\_37032017\_BKO

#### Overview

Type: Discrete	Valid cases: 9918
Format: numeric	Invalid: 53
Width: 12	Minimum: 0
Decimals: 0	Maximum: 6
Range: 0-6	Mean: 3
	Standard deviation: 0.4

(q1013\_change\_habitud\_aliment)

File: BASE\_ENSAN\_FEVRIER\_Bgni\_37032017\_BKO

#### Overview

Type: Discrete	Valid cases: 9971
Format: character	Invalid: 0
Width: 1	

q1014\_sioui\_changements/generated\_table\_list\_label\_915  
(q1014\_sioui\_changementsgenerated)

File: BASE\_ENSAN\_FEVRIER\_Bgni\_37032017\_BKO

#### Overview

Type: Discrete	Valid cases: 0
Format: numeric	Invalid: 9971
Width: 12	
Decimals: 0	

q1014\_sioui\_changements/reserved\_name\_for\_field\_list\_labels\_916  
(q1014\_sioui\_changementsreserved\_)

File: BASE\_ENSAN\_FEVRIER\_Bgni\_37032017\_BKO

#### Overview

Type: Discrete	Valid cases: 0
Format: numeric	Invalid: 9971
Width: 12	
Decimals: 0	
Range: 0-1	

q1014\_sioui\_changements/baisse\_quantites  
(q1014\_sioui\_changementsbaisse\_qu)

File: BASE\_ENSAN\_FEVRIER\_Bgni\_37032017\_BKO

#### Overview

Type: Discrete	Valid cases: 932
Format: numeric	Invalid: 9039
Width: 1	
Decimals: 0	
Range: 0-1	

q1014\_sioui\_changements/baisse\_nombre\_repas  
(q1014\_sioui\_changementsbaisse\_no)  
File: BASE\_ENSAN\_FEVRIER\_Bgni\_37032017\_BKO

## Overview

q1014\_sioui\_changements/hausse\_quantit  
(q1014\_sioui\_changementshausse\_qu)  
File: BASE\_ENSAN\_FEVRIER\_Bgni\_37032017\_BKO

## Overview

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

Valid cases: 932  
Invalid: 9039

q1014\_sioui\_changements/hausse\_nombre\_repas  
(q1014\_sioui\_changementshausse\_no)  
File: BASE\_ENSAN\_FEVRIER\_Bgni\_37032017\_BKO

## Overview

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

Valid cases: 932  
Invalid: 9039

q1014\_sioui\_changements/baisse\_qualite (V656)  
File: BASE\_ENSAN\_FEVRIER\_Bgni\_37032017\_BKO

## Overview

q1014\_sioui\_changements/amelioration\_qualite  
(q1014\_sioui\_changementsameliorat)  
File: BASE ENSAN FEVRIER Bgni 37032017 BKO

## Overview

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

Valid cases: 932  
Invalid: 9039

q1015\_pour\_quelles\_raisons/difficultes\_acces\_denrees  
(q1015\_pour\_quelles\_raisonsdiffic)

File: BASE\_ENSAN\_FEVRIER\_Bgni\_37032017\_BKO

#### Overview

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

Valid cases: 932  
Invalid: 9039

q1015\_pour\_quelles\_raisons/faible\_disponibilite\_produits  
(q1015\_pour\_quelles\_raisonsfaible)

File: BASE\_ENSAN\_FEVRIER\_Bgni\_37032017\_BKO

#### Overview

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

Valid cases: 932  
Invalid: 9039

q1015\_pour\_quelles\_raisons/appuis\_humanitaires  
(q1015\_pour\_quelles\_raisonsappuis)

File: BASE\_ENSAN\_FEVRIER\_Bgni\_37032017\_BKO

#### Overview

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

Valid cases: 932  
Invalid: 9039

q1015\_pour\_quelles\_raisons/envois\_migrants  
(q1015\_pour\_quelles\_raisonsenvois)

File: BASE\_ENSAN\_FEVRIER\_Bgni\_37032017\_BKO

#### Overview

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

Valid cases: 932  
Invalid: 9039

q1015\_pour\_quelles\_raisons/autre (q1015\_pour\_quelles\_raisonsautre)

File: BASE\_ENSAN\_FEVRIER\_Bgni\_37032017\_BKO

#### Overview

Type: Discrete  
Format: character  
Width: 59

Valid cases: 104  
Invalid: 0

(se11\_chocs)

File: BASE\_ENSAN\_FEVRIER\_Bgni\_37032017\_BKO

#### Overview

Type: Discrete  
Format: numeric  
Width: 12  
Decimals: 0

Valid cases: 0  
Invalid: 9971

(q111a\_chocs\_subis\_derniers6\_mois)

File: BASE\_ENSAN\_FEVRIER\_Bgni\_37032017\_BKO

#### Overview

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

Valid cases: 9971  
Invalid: 0

(q111b\_princip\_choc\_premer)

File: BASE\_ENSAN\_FEVRIER\_Bgni\_37032017\_BKO

#### Overview

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

Valid cases: 2626  
Invalid: 7345

(q111b\_princip\_choc\_premer\_other)

File: BASE\_ENSAN\_FEVRIER\_Bgni\_37032017\_BKO

#### Overview

Type: Discrete  
Format: numeric  
Width: 12  
Decimals: 0

Valid cases: 0  
Invalid: 9971

(q111b\_princip\_choc\_deuxieme)

File: BASE\_ENSAN\_FEVRIER\_Bgni\_37032017\_BKO

#### Overview

Type: Discrete  
Format: numeric  
Width: 5  
Decimals: 0  
Range: 0-20

Valid cases: 1686  
Invalid: 8285

(q111b\_princip\_choc\_deuxieme\_othe)  
File: BASE\_ENSAN\_FEVRIER\_Bgni\_37032017\_BKO

#### Overview

Type: Discrete  
Format: character  
Width: 98

Valid cases: 1  
Invalid: 0

(q111b\_princip\_choc\_troisieme)  
File: BASE\_ENSAN\_FEVRIER\_Bgni\_37032017\_BKO

#### Overview

Type: Discrete  
Format: numeric  
Width: 5  
Decimals: 0  
Range: 0-20

Valid cases: 1708  
Invalid: 8263

(q111b\_princip\_choc\_troisieme\_oth)  
File: BASE\_ENSAN\_FEVRIER\_Bgni\_37032017\_BKO

#### Overview

Type: Discrete  
Format: character  
Width: 43

Valid cases: 122  
Invalid: 0

(q1121\_cbien\_fois\_durant6\_mois)  
File: BASE\_ENSAN\_FEVRIER\_Bgni\_37032017\_BKO

#### Overview

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

Valid cases: 2626  
Invalid: 7345

(q1122\_mnag\_contin\_ressent\_choc)  
File: BASE\_ENSAN\_FEVRIER\_Bgni\_37032017\_BKO

#### Overview

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

Valid cases: 2626  
Invalid: 7345

(q123\_sioui\_avec\_quel\_intensite)

File: BASE\_ENSAN\_FEVRIER\_Bgni\_37032017\_BKO

**Overview**

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

Valid cases: 1878  
 Invalid: 8093

(se12a\_strategie\_adaptation\_alim)

File: BASE\_ENSAN\_FEVRIER\_Bgni\_37032017\_BKO

**Overview**

Type: Discrete  
 Format: numeric  
 Width: 12  
 Decimals: 0

Valid cases: 0  
 Invalid: 9971

pendant\_dernier7\_jour\_strategie/q121\_achet\_alim\_moins\_pref  
 (pendant\_dernier7\_jour\_strategieq)

File: BASE\_ENSAN\_FEVRIER\_Bgni\_37032017\_BKO

**Overview**

Type: Discrete  
 Format: numeric  
 Width: 12  
 Decimals: 0  
 Range: 0-7

Valid cases: 9971  
 Invalid: 0

pendant\_dernier7\_jour\_strategie/q122\_emprunter\_nourriture (V676)

File: BASE\_ENSAN\_FEVRIER\_Bgni\_37032017\_BKO

**Overview**

Type: Discrete  
 Format: numeric  
 Width: 12  
 Decimals: 0  
 Range: 0-7

Valid cases: 9971  
 Invalid: 0

pendant\_dernier7\_jour\_strategie/q123\_diminuer\_nbre\_repas (V677)

File: BASE\_ENSAN\_FEVRIER\_Bgni\_37032017\_BKO

**Overview**

Type: Discrete  
 Format: numeric  
 Width: 12  
 Decimals: 0  
 Range: 0-7

Valid cases: 9971  
 Invalid: 0

**pendant\_dernier7\_jour\_strategie/q124\_reduire\_quantit\_consom (V678)**  
**File: BASE\_ENSAN\_FEVRIER\_Bgni\_37032017\_BKO**

**Overview**

Type: Discrete  
Format: numeric  
Width: 12  
Decimals: 0  
Range: 0-7

Valid cases: 9971  
Invalid: 0

**pendant\_dernier7\_jour\_strategie/q125\_limiter\_portion\_mangee (V679)**  
**File: BASE\_ENSAN\_FEVRIER\_Bgni\_37032017\_BKO**

**Overview**

Type: Discrete  
Format: numeric  
Width: 12  
Decimals: 0  
Range: 0-7

Valid cases: 9971  
Invalid: 0

**pendant\_dernier7\_jour\_strategie/q126\_pass\_journ\_sans\_manger (V680)**

**File: BASE\_ENSAN\_FEVRIER\_Bgni\_37032017\_BKO**

**Overview**

Type: Discrete  
Format: numeric  
Width: 12  
Decimals: 0  
Range: 0-5

Valid cases: 9971  
Invalid: 0

**pendant\_dernier7\_jour\_strategie/q127\_envoy\_famil\_mang\_voisin (V681)**

**File: BASE\_ENSAN\_FEVRIER\_Bgni\_37032017\_BKO**

**Overview**

Type: Discrete  
Format: numeric  
Width: 12  
Decimals: 0  
Range: 0-7

Valid cases: 9971  
Invalid: 0

**(se12b\_strate\_adapt\_non\_alim)**

**File: BASE\_ENSAN\_FEVRIER\_Bgni\_37032017\_BKO**

**Overview**

Type: Discrete  
Format: numeric  
Width: 12  
Decimals: 0

Valid cases: 0  
Invalid: 9971

dernier30\_jour\_du\_fair\_chos/q128\_vend\_actif\_non\_product  
(dernier30\_jour\_du\_fair\_chosq128\_ )  
File: BASE\_ENSAN\_FEVRIER\_Bgni\_37032017\_BKO

## Overview

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

Valid cases: 9971  
Invalid: 0

dernier30\_jour\_du\_fair\_chos/q129\_vendre\_actif\_productif  
(dernier30\_jour\_du\_fair\_chosq129\_ )  
File: BASE\_ENSAN\_FEVRIER\_Bgni\_37032017\_BKO

## Overview

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

Valid cases: 9971  
Invalid: 0

dernier30\_jour\_du\_fair\_chos/q1210\_red\_dep\_non\_ali\_essent  
(dernier30\_jour\_du\_fair\_chosq1210)  
File: BASE\_ENSAN\_FEVRIER\_Bgni\_37032017\_BKO

## Overview

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

Valid cases: 9971  
Invalid: 0

dernier30\_jour\_du\_fair\_chos/q1211\_envo\_mbres\_mang\_aill  
(dernier30\_jour\_du\_fair\_chosq1211)  
File: BASE ENSAN FEFVRIER Bapi\_37032017 RKO

2

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

Valid cases: 9971

dernier30\_jour\_du\_fair\_chos/q1212\_depenser\_epargne  
(dernier30\_jour\_du\_fair\_chosq1212)  
File: BASE\_ENSAN\_FEVRIER\_Bapi\_37032017\_BKO

Capítulo

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

Valid cases: 9971  
 Invalid: 0

dernier30\_jour\_du\_fair\_chos/q1213\_emprunter\_nourrit\_credit  
 (dernier30\_jour\_du\_fair\_chosq1213)

File: BASE\_ENSAN\_FEVRIER\_Bgni\_37032017\_BKO

#### Overview

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

Valid cases: 9971  
 Invalid: 0

dernier30\_jour\_du\_fair\_chos/q1214\_emprunter\_argent  
 (dernier30\_jour\_du\_fair\_chosq1214)

File: BASE\_ENSAN\_FEVRIER\_Bgni\_37032017\_BKO

#### Overview

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

Valid cases: 9971  
 Invalid: 0

dernier30\_jour\_du\_fair\_chos/q1215\_vendre\_dern\_femelles  
 (dernier30\_jour\_du\_fair\_chosq1215)

File: BASE\_ENSAN\_FEVRIER\_Bgni\_37032017\_BKO

#### Overview

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

Valid cases: 9971  
 Invalid: 0

dernier30\_jour\_du\_fair\_chos1/q1216\_vente\_animaux  
 (dernier30\_jour\_du\_fair\_chos1q121)

File: BASE\_ENSAN\_FEVRIER\_Bgni\_37032017\_BKO

#### Overview

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

Valid cases: 9971  
 Invalid: 0

dernier30\_jour\_du\_fair\_chos1/q1217\_vendre\_maison\_champ (V692)

File: BASE\_ENSAN\_FEVRIER\_Bgni\_37032017\_BKO

#### Overview

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

Valid cases: 9971  
 Invalid: 0

dernier30\_jour\_du\_fair\_chos1/q1218\_retirer\_enfants\_ecole (V693)

File: BASE\_ENSAN\_FEVRIER\_Bgni\_37032017\_BKO

#### Overview

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

Valid cases: 9971  
 Invalid: 0

dernier30\_jour\_du\_fair\_chos1/q1219\_activites\_risquees (V694)

File: BASE\_ENSAN\_FEVRIER\_Bgni\_37032017\_BKO

#### Overview

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

Valid cases: 9971  
 Invalid: 0

dernier30\_jour\_du\_fair\_chos1/q1220\_envoyer\_adulte\_travail

(dernier30\_jour\_du\_fair\_chos1q122)

File: BASE\_ENSAN\_FEVRIER\_Bgni\_37032017\_BKO

#### Overview

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

Valid cases: 9971  
 Invalid: 0

dernier30\_jour\_du\_fair\_chos1/q1221\_menage\_entier\_migre (V696)

File: BASE\_ENSAN\_FEVRIER\_Bgni\_37032017\_BKO

#### Overview

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

Valid cases: 9971  
 Invalid: 0

dernier30\_jour\_du\_fair\_chos1/q1222\_env\_mbr\_travail\_nourrit (V697)

File: BASE\_ENSAN\_FEVRIER\_Bgni\_37032017\_BKO

#### Overview

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

Valid cases: 9971  
Invalid: 0

dernier30\_jour\_du\_fair\_chos1/q1223\_recours\_travail\_occasion (V698)

File: BASE\_ENSAN\_FEVRIER\_Bgni\_37032017\_BKO

#### Overview

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

Valid cases: 9971  
Invalid: 0

dernier30\_jour\_du\_fair\_chos1/q1224\_mendier (V699)

File: BASE\_ENSAN\_FEVRIER\_Bgni\_37032017\_BKO

#### Overview

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

Valid cases: 9971  
Invalid: 0

dernier30\_jour\_du\_fair\_chos1/q1225\_autre\_preciser (V700)

File: BASE\_ENSAN\_FEVRIER\_Bgni\_37032017\_BKO

#### Overview

Type: Discrete  
Format: character  
Width: 44

Valid cases: 0  
Invalid: 0

(q12261\_strategie\_differente)

File: BASE\_ENSAN\_FEVRIER\_Bgni\_37032017\_BKO

#### Overview

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

Valid cases: 9971  
Invalid: 0

q12262\_sioui\_enquoi\_different/intensite

(q12262\_sioui\_enquoi\_differentint)

File: BASE\_ENSAN\_FEVRIER\_Bgni\_37032017\_BKO

#### Overview

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

Valid cases: 886  
Invalid: 9085

q12262\_sioui\_enquoi\_different/duree

(q12262\_sioui\_enquoi\_differentdur)

File: BASE\_ENSAN\_FEVRIER\_Bgni\_37032017\_BKO

#### Overview

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

Valid cases: 886  
Invalid: 9085

q12262\_sioui\_enquoi\_different/periode

(q12262\_sioui\_enquoi\_differentper)

File: BASE\_ENSAN\_FEVRIER\_Bgni\_37032017\_BKO

#### Overview

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

Valid cases: 886  
Invalid: 9085

(se13\_indice\_domestique\_faim)

File: BASE\_ENSAN\_FEVRIER\_Bgni\_37032017\_BKO

#### Overview

Type: Discrete  
Format: numeric  
Width: 12  
Decimals: 0

Valid cases: 0  
Invalid: 9971

(q13c11\_jour30\_mang\_manq\_res)

File: BASE\_ENSAN\_FEVRIER\_Bgni\_37032017\_BKO

#### Overview

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

Valid cases: 9971  
Invalid: 0

(q13c13\_cbien\_fois\_arrive\_jour30)

File: BASE\_ENSAN\_FEVRIER\_Bgni\_37032017\_BKO

#### Overview

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

Valid cases: 553  
Invalid: 9418

(q13c21\_jour30\_obli\_domir\_afam)

File: BASE\_ENSAN\_FEVRIER\_Bgni\_37032017\_BKO

#### Overview

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

Valid cases: 9971  
Invalid: 0

(q13c22\_cbien\_arrive\_jours30)

File: BASE\_ENSAN\_FEVRIER\_Bgni\_37032017\_BKO

#### Overview

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

Valid cases: 376  
Invalid: 9595

(q13c31\_jours30\_sans\_mang)

File: BASE\_ENSAN\_FEVRIER\_Bgni\_37032017\_BKO

#### Overview

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

Valid cases: 9971  
Invalid: 0

(q13c32\_cbien\_fois\_jours30)

File: BASE\_ENSAN\_FEVRIER\_Bgni\_37032017\_BKO

#### Overview

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

Valid cases: 197  
Invalid: 9774

(se14\_assistance\_programme\_aide)

File: BASE\_ENSAN\_FEVRIER\_Bgni\_37032017\_BKO

**Overview**

Type: Discrete  
Format: numeric  
Width: 12  
Decimals: 0

Valid cases: 0  
Invalid: 9971

(q141a\_type\_assistance\_recu)

File: BASE\_ENSAN\_FEVRIER\_Bgni\_37032017\_BKO

**Overview**

Type: Discrete  
Format: numeric  
Width: 5  
Decimals: 0  
Range: 0-14

Valid cases: 2060  
Invalid: 7911

(q141a\_type\_assistance\_recu\_other)

File: BASE\_ENSAN\_FEVRIER\_Bgni\_37032017\_BKO

**Overview**

Type: Discrete  
Format: character  
Width: 121

Valid cases: 28  
Invalid: 0

(q141b\_recu\_de\_qui)

File: BASE\_ENSAN\_FEVRIER\_Bgni\_37032017\_BKO

**Overview**

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

Valid cases: 2062  
Invalid: 7909

(q142a\_type\_assistance\_recu)

File: BASE\_ENSAN\_FEVRIER\_Bgni\_37032017\_BKO

**Overview**

Type: Discrete  
Format: numeric  
Width: 5  
Decimals: 0  
Range: 0-14

Valid cases: 551  
Invalid: 9420

(q142a\_type\_assistance\_recu\_other)

File: BASE\_ENSAN\_FEVRIER\_Bgni\_37032017\_BKO

**Overview**

Type: Discrete  
Format: character  
Width: 46

Valid cases: 10  
Invalid: 0

(q142b\_recu\_de\_qui)

File: BASE\_ENSAN\_FEVRIER\_Bgni\_37032017\_BKO

#### Overview

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

Valid cases: 552  
Invalid: 9419

(q143a\_type\_assistance\_recu)

File: BASE\_ENSAN\_FEVRIER\_Bgni\_37032017\_BKO

#### Overview

Type: Discrete  
Format: numeric  
Width: 5  
Decimals: 0  
Range: 0-14

Valid cases: 255  
Invalid: 9716

(q143a\_type\_assistance\_recu\_other)

File: BASE\_ENSAN\_FEVRIER\_Bgni\_37032017\_BKO

#### Overview

Type: Discrete  
Format: character  
Width: 46

Valid cases: 2  
Invalid: 0

(q143b\_recu\_de\_qui)

File: BASE\_ENSAN\_FEVRIER\_Bgni\_37032017\_BKO

#### Overview

Type: Discrete  
Format: numeric  
Width: 5  
Decimals: 0  
Range: 1-7

Valid cases: 372  
Invalid: 9599

(q143b\_recu\_de\_qui\_other)

File: BASE\_ENSAN\_FEVRIER\_Bgni\_37032017\_BKO

#### Overview

Type: Discrete  
Format: character  
Width: 31

Valid cases: 0  
Invalid: 0

(q143c\_type\_assist\_souhait\_sixmoi)

File: BASE\_ENSAN\_FEVRIER\_Bgni\_37032017\_BKO

#### Overview

Type: Discrete  
Format: numeric  
Width: 12  
Decimals: 0

Valid cases: 0  
Invalid: 9971

(q141c\_type\_assistance\_souhaite)

File: BASE\_ENSAN\_FEVRIER\_Bgni\_37032017\_BKO

#### Overview

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

Valid cases: 9971  
Invalid: 0

(q142c\_type\_assistance\_souhaite)

File: BASE\_ENSAN\_FEVRIER\_Bgni\_37032017\_BKO

#### Overview

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

Valid cases: 9451  
Invalid: 520

(q143c\_type\_assistance\_souhaite)

File: BASE\_ENSAN\_FEVRIER\_Bgni\_37032017\_BKO

#### Overview

Type: Discrete  
Format: numeric  
Width: 5  
Decimals: 0  
Range: 0-14

Valid cases: 8794  
Invalid: 1177

(q143c\_type\_assistance\_souhaite\_o)

File: BASE\_ENSAN\_FEVRIER\_Bgni\_37032017\_BKO

#### Overview

Type: Discrete  
Format: character  
Width: 140

Valid cases: 563

(q144\_qui\_decid\_utilisation\_aide\_)

File: BASE\_ENSAN\_FEVRIER\_Bgni\_37032017\_BKO

#### Overview

Type: Discrete  
Format: numeric  
Width: 5  
Decimals: 0  
Range: 1-4

Valid cases: 8826  
Invalid: 1145

(V729)

File: BASE\_ENSAN\_FEVRIER\_Bgni\_37032017\_BKO

#### Overview

Type: Discrete  
Format: character  
Width: 101

Valid cases: 0  
Invalid: 0

(se15\_nutrition)

File: BASE\_ENSAN\_FEVRIER\_Bgni\_37032017\_BKO

#### Overview

Type: Discrete  
Format: numeric  
Width: 12  
Decimals: 0

Valid cases: 0  
Invalid: 9971

(q151\_parti\_sean\_sens\_nut\_moi3)

File: BASE\_ENSAN\_FEVRIER\_Bgni\_37032017\_BKO

#### Overview

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

Valid cases: 9971  
Invalid: 0

(q1521\_laver\_mains\_hygiene)

File: BASE\_ENSAN\_FEVRIER\_Bgni\_37032017\_BKO

#### Overview

Type: Discrete  
Format: numeric  
Width: 12  
Decimals: 0

Valid cases: 0  
Invalid: 9971

(lavage\_main\_hygene)

File: BASE\_ENSAN\_FEVRIER\_Bgni\_37032017\_BKO

#### Overview

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

Valid cases: 1765  
Invalid: 8206

q1521\_laver\_mains\_hygiene1/agent\_sante1  
(q1521\_laver\_mains\_hygiene1agent\_)  
File: BASE\_ENSAN\_FEVRIER\_Bgni\_37032017\_BKO

## Overview

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

Valid cases: 1617  
Invalid: 8354

q1521\_laver\_mains\_hygiene1/agent\_sante\_communaut\_relais1 (V735)  
File: BASE\_ENSAN\_FEVRIER\_Bgni\_37032017\_BKO

## Overview

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

Valid cases: 1617  
Invalid: 8354

q1521\_laver\_mains\_hygiene1/agents\_ong1  
(q1521\_laver\_mains\_hygiene1agents)  
File: BASE\_ENSAN\_FEVRIER\_Bgni\_37032017\_BKO

## Overview

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

Valid cases: 1617  
Invalid: 8354

q1521\_laver\_mains\_hygiene1/autre1  
(q1521\_laver\_mains\_hygiene1autre1)  
File: BASE\_ENSAN\_FEVRIER\_Bgni\_37032017\_BKO

## Overview

(q1522\_encourage\_allaitement)  
File: BASE ENSAN FEVRIER Bgni 37032017 BKO

## Overview

(encourage\_allaitement)

File: BASE\_ENSAN\_FEVRIER\_Bgni\_37032017\_BKO

#### Overview

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

Valid cases: 1765  
Invalid: 8206

q1522\_encourage\_allaitement1/agent\_sante2

(q1522\_encourage\_allaitement1agen)

File: BASE\_ENSAN\_FEVRIER\_Bgni\_37032017\_BKO

#### Overview

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

Valid cases: 1330  
Invalid: 8641

q1522\_encourage\_allaitement1/agent\_sante\_communaut\_relais2

(V741)

File: BASE\_ENSAN\_FEVRIER\_Bgni\_37032017\_BKO

#### Overview

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

Valid cases: 1330  
Invalid: 8641

q1522\_encourage\_allaitement1/agents\_ong2 (V742)

File: BASE\_ENSAN\_FEVRIER\_Bgni\_37032017\_BKO

#### Overview

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

Valid cases: 1330  
Invalid: 8641

q1522\_encourage\_allaitement1/autre2

(q1522\_encourage\_allaitement1autr)

File: BASE\_ENSAN\_FEVRIER\_Bgni\_37032017\_BKO

#### Overview

Type: Discrete  
Format: character  
Width: 31

Valid cases: 75  
Invalid: 0

(q1523\_mang\_variet\_aliment)

File: BASE\_ENSAN\_FEVRIER\_Bgni\_37032017\_BKO

#### Overview

Type: Discrete  
Format: numeric  
Width: 12  
Decimals: 0

Valid cases: 0  
Invalid: 9971

(mang\_variet\_aliment)

File: BASE\_ENSAN\_FEVRIER\_Bgni\_37032017\_BKO

#### Overview

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

Valid cases: 1765  
Invalid: 8206

q1523\_mang\_variet\_aliment1/agent\_sante3

(q1523\_mang\_variet\_aliment1agent\_)

File: BASE\_ENSAN\_FEVRIER\_Bgni\_37032017\_BKO

#### Overview

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

Valid cases: 993  
Invalid: 8978

q1523\_mang\_variet\_aliment1/agent\_sante\_communaut\_relais3 (V747)

File: BASE\_ENSAN\_FEVRIER\_Bgni\_37032017\_BKO

#### Overview

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

Valid cases: 993  
Invalid: 8978

q1523\_mang\_variet\_aliment1/agents\_ong3

(q1523\_mang\_variet\_aliment1agents)

File: BASE\_ENSAN\_FEVRIER\_Bgni\_37032017\_BKO

#### Overview

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

Valid cases: 993  
Invalid: 8978

q1523\_mang\_variet\_aliment1/autre3

(q1523\_mang\_variet\_aliment1autre3)

File: BASE\_ENSAN\_FEVRIER\_Bgni\_37032017\_BKO

#### Overview

Type: Discrete

Valid cases: 76

Format: character

Invalid: 0

Width: 31

(q1524\_connait\_sign\_malnut\_enf)

File: BASE\_ENSAN\_FEVRIER\_Bgni\_37032017\_BKO

#### Overview

Type: Discrete

Valid cases: 0

Format: numeric

Invalid: 9971

Width: 12

Decimals: 0

(connait\_sign\_malnut\_enf)

File: BASE\_ENSAN\_FEVRIER\_Bgni\_37032017\_BKO

#### Overview

Type: Discrete

Valid cases: 1765

Format: numeric

Invalid: 8206

Width: 1

Decimals: 0

Range: 0-1

q1524\_connait\_sign\_malnut\_enf1/agent\_sante4

(q1524\_connait\_sign\_malnut\_enflag)

File: BASE\_ENSAN\_FEVRIER\_Bgni\_37032017\_BKO

#### Overview

Type: Discrete

Valid cases: 1042

Format: numeric

Invalid: 8929

Width: 1

Decimals: 0

Range: 0-1

q1524\_connait\_sign\_malnut\_enf1/agent\_sante\_communaut\_relaiss4

(V753)

File: BASE\_ENSAN\_FEVRIER\_Bgni\_37032017\_BKO

#### Overview

Type: Discrete

Valid cases: 1042

Format: numeric

Invalid: 8929

Width: 1

Decimals: 0

Range: 0-1

## q1524\_connait\_sign\_malnut\_enf1/agents\_ong4 (V754)

File: BASE\_ENSAN\_FEVRIER\_Bgni\_37032017\_BKO

### Overview

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

Valid cases: 1042  
Invalid: 8929

## q1524\_connait\_sign\_malnut\_enf1/autre4

(q1524\_connait\_sign\_malnut\_enflau)

File: BASE\_ENSAN\_FEVRIER\_Bgni\_37032017\_BKO

### Overview

Type: Discrete  
Format: character  
Width: 31

Valid cases: 88  
Invalid: 0

## (q1525\_utiliser\_aliments)

File: BASE\_ENSAN\_FEVRIER\_Bgni\_37032017\_BKO

### Overview

Type: Discrete  
Format: numeric  
Width: 12  
Decimals: 0

Valid cases: 0  
Invalid: 9971

## (utiliser\_aliments)

File: BASE\_ENSAN\_FEVRIER\_Bgni\_37032017\_BKO

### Overview

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

Valid cases: 1765  
Invalid: 8206

## q1525\_utiliser\_aliments1/agent\_sante5

(q1525\_utiliser\_aliments1agent\_sa)

File: BASE\_ENSAN\_FEVRIER\_Bgni\_37032017\_BKO

### Overview

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

Valid cases: 1008  
Invalid: 8963

**q1525\_utiliser\_aliments1/agent\_sante\_communaut\_relais5 (V759)****File: BASE\_ENSAN\_FEVRIER\_Bgni\_37032017\_BKO****Overview**

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

Valid cases: 1008  
 Invalid: 8963

**q1525\_utiliser\_aliments1/agents\_ong5****(q1525\_utiliser\_aliments1agents\_o)****File: BASE\_ENSAN\_FEVRIER\_Bgni\_37032017\_BKO****Overview**

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

Valid cases: 1008  
 Invalid: 8963

**q1525\_utiliser\_aliments1/autre5 (q1525\_utiliser\_aliments1autre5)****File: BASE\_ENSAN\_FEVRIER\_Bgni\_37032017\_BKO****Overview**

Type: Discrete  
 Format: character  
 Width: 31

Valid cases: 94  
 Invalid: 0

**(nb\_enfant\_6\_59\_mois)****File: BASE\_ENSAN\_FEVRIER\_Bgni\_37032017\_BKO****Overview**

Type: Continuous  
 Format: numeric  
 Width: 12  
 Decimals: 0  
 Range: 0-99999999

Valid cases: 9971  
 Invalid: 0  
 Minimum: 0  
 Maximum: 99999999  
 Mean: 41704.3  
 Standard deviation: 1889680.1

**(observation\_pb)****File: BASE\_ENSAN\_FEVRIER\_Bgni\_37032017\_BKO****Overview**

Type: Discrete  
 Format: character  
 Width: 255

Valid cases: 9889

**(obser0)****File: BASE\_ENSAN\_FEVRIER\_Bgni\_37032017\_BKO**

**Overview**

Type: Discrete  
 Format: character  
 Width: 255

Valid cases: 28

(obser1)

File: BASE\_ENSAN\_FEVRIER\_Bgni\_37032017\_BKO

**Overview**

Type: Discrete  
 Format: character  
 Width: 100

Valid cases: 1  
 Invalid: 0

(remerciement)

File: BASE\_ENSAN\_FEVRIER\_Bgni\_37032017\_BKO

**Overview**

Type: Discrete  
 Format: numeric  
 Width: 12  
 Decimals: 0

Valid cases: 0  
 Invalid: 9971

(q161\_numero\_phone\_chef\_mnage)

File: BASE\_ENSAN\_FEVRIER\_Bgni\_37032017\_BKO

**Overview**

Type: Continuous  
 Format: numeric  
 Width: 12  
 Decimals: 0  
 Range: 60028775-99999999

Valid cases: 9971  
 Invalid: 0  
 Minimum: 60028775  
 Maximum: 99999999  
 Mean: 82946468.5  
 Standard deviation: 13340857.6

(q162\_numero\_phone\_enqueteur)

File: BASE\_ENSAN\_FEVRIER\_Bgni\_37032017\_BKO

**Overview**

Type: Continuous  
 Format: numeric  
 Width: 12  
 Decimals: 0  
 Range: 61222214-99999999

Valid cases: 9971  
 Invalid: 0  
 Minimum: 61222214  
 Maximum: 99999999  
 Mean: 74484736.8  
 Standard deviation: 6572036.1

(coordonnees\_gps)

File: BASE\_ENSAN\_FEVRIER\_Bgni\_37032017\_BKO

**Overview**

Type: Discrete  
 Format: character  
 Width: 63

Valid cases: 9971  
 Invalid: 0

**\_coordonnees\_gps\_latitude (coordonnees\_gps\_latitude)****File: BASE\_ENSAN\_FEVRIER\_Bgni\_37032017\_BKO****Overview**

Type: Continuous	Valid cases: 9971
Format: numeric	Invalid: 0
Width: 12	Minimum: 10.3
Decimals: 4	Maximum: 16.8
Range: 10.3212074476-16.7837066486	Mean: 13.2
	Standard deviation: 1.2

**\_coordonnees\_gps\_longitude (coordonnees\_gps\_longitude)****File: BASE\_ENSAN\_FEVRIER\_Bgni\_37032017\_BKO****Overview**

Type: Continuous	Valid cases: 9971
Format: numeric	Invalid: 0
Width: 12	Minimum: -12.2
Decimals: 4	Maximum: -0
Range: -12.2013215792--0.0315489705353	Mean: -6.9
	Standard deviation: 2.2

**\_coordonnees\_gps\_altitude (coordonnees\_gps\_altitude)****File: BASE\_ENSAN\_FEVRIER\_Bgni\_37032017\_BKO****Overview**

Type: Continuous	Valid cases: 9971
Format: numeric	Invalid: 0
Width: 12	Minimum: -513.7
Decimals: 4	Maximum: 677.7
Range: -513.679750344-677.733035361	Mean: 336.3
	Standard deviation: 87

**\_coordonnees\_gps\_precision (coordonnees\_gps\_precision)****File: BASE\_ENSAN\_FEVRIER\_Bgni\_37032017\_BKO****Overview**

Type: Continuous	Valid cases: 9971
Format: numeric	Invalid: 0
Width: 12	Minimum: 0
Decimals: 2	Maximum: 4381
Range: 0-4381	Mean: 13.3
	Standard deviation: 53.2

**meta/instanceID (metainstanceID)****File: BASE\_ENSAN\_FEVRIER\_Bgni\_37032017\_BKO****Overview**

Type: Discrete	Valid cases: 9971
Format: character	Invalid: 0
Width: 41	

## \_id (id)

File: BASE\_ENSAN\_FEVRIER\_Bgni\_37032017\_BKO

### Overview

Type: Continuous	Valid cases: 9971
Format: numeric	Invalid: 0
Width: 12	Minimum: 6417980
Decimals: 0	Maximum: 6892099
Range: 6417980-6892099	Mean: 6655608.9
	Standard deviation: 110356.7

## \_uuid (uuid)

File: BASE\_ENSAN\_FEVRIER\_Bgni\_37032017\_BKO

### Overview

Type: Discrete	Valid cases: 9971
Format: character	Invalid: 0
Width: 36	

## \_submission\_time (submission\_time)

File: BASE\_ENSAN\_FEVRIER\_Bgni\_37032017\_BKO

### Overview

Type: Discrete	Valid cases: 9971
Format: character	Invalid: 0
Width: 19	

## \_parent\_table\_name (parent\_table\_name)

File: BASE\_ENSAN\_FEVRIER\_Bgni\_37032017\_BKO

### Overview

Type: Discrete	Valid cases: 0
Format: numeric	Invalid: 9971
Width: 12	
Decimals: 0	

## \_parent\_index (parent\_index)

File: BASE\_ENSAN\_FEVRIER\_Bgni\_37032017\_BKO

### Overview

Type: Discrete	Valid cases: 9294
Format: numeric	Invalid: 677
Width: 12	Minimum: -1
Decimals: 0	Maximum: -1
Range: -1--1	Mean: -1
	Standard deviation: 0

## \_tags (tags)

File: BASE\_ENSAN\_FEVRIER\_Bgni\_37032017\_BKO

### Overview

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

Valid cases: 677  
 Invalid: 9294

## \_notes (notes)

File: BASE\_ENSAN\_FEVRIER\_Bgni\_37032017\_BKO

### Overview

Type: Discrete  
 Format: numeric  
 Width: 12  
 Decimals: 0

Valid cases: 0  
 Invalid: 9971

Indicateur de chaque dernière observation concordante comme Principale (PrimaryLast)

File: BASE\_ENSAN\_FEVRIER\_Bgni\_37032017\_BKO

### Overview

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

Valid cases: 9971  
 Invalid: 0

## Taille du ménage (Taille\_menage)

File: BASE\_ENSAN\_FEVRIER\_Bgni\_37032017\_BKO

### Overview

Type: Continuous  
 Format: numeric  
 Width: 8  
 Decimals: 2  
 Range: 0-65

Valid cases: 9971  
 Invalid: 0  
 Minimum: 0  
 Maximum: 65  
 Mean: 6.2  
 Standard deviation: 5.5

## (age0\_5ans)

File: BASE\_ENSAN\_FEVRIER\_Bgni\_37032017\_BKO

### Overview

Type: Continuous  
 Format: numeric  
 Width: 8  
 Decimals: 2  
 Range: 0-51

Valid cases: 9971  
 Invalid: 0  
 Minimum: 0  
 Maximum: 51  
 Mean: 2.1  
 Standard deviation: 2.6

## (age5\_14ans)

File: BASE\_ENSAN\_FEVRIER\_Bgni\_37032017\_BKO

### Overview

Type: Continuous	Valid cases: 9971
Format: numeric	Invalid: 0
Width: 8	Minimum: 0
Decimals: 2	Maximum: 75
Range: 0-75	Mean: 3.7
	Standard deviation: 3.8

(pourcents\_femme)

File: BASE\_ENSAN\_FEVRIER\_Bgni\_37032017\_BKO

**Overview**

Type: Continuous	Valid cases: 9971
Format: numeric	Invalid: 0
Width: 8	Minimum: 0
Decimals: 2	Maximum: 100
Range: 0-100	Mean: 49.1
	Standard deviation: 14.6

(pourcent\_age0\_5ans)

File: BASE\_ENSAN\_FEVRIER\_Bgni\_37032017\_BKO

**Overview**

Type: Continuous	Valid cases: 9971
Format: numeric	Invalid: 0
Width: 8	Minimum: 0
Decimals: 2	Maximum: 75
Range: 0-75	Mean: 15.8
	Standard deviation: 13.2

(pourcent\_age5\_14ans)

File: BASE\_ENSAN\_FEVRIER\_Bgni\_37032017\_BKO

**Overview**

Type: Continuous	Valid cases: 9971
Format: numeric	Invalid: 0
Width: 8	Minimum: 0
Decimals: 2	Maximum: 84.4
Range: 0-84.375	Mean: 28.3
	Standard deviation: 16.1

Alphabétisation du CdM (Alphabetisation)

File: BASE\_ENSAN\_FEVRIER\_Bgni\_37032017\_BKO

**Overview**

Type: Discrete	Valid cases: 9971
Format: numeric	Invalid: 0
Width: 8	
Decimals: 2	
Range: 0-1	

## Ménage avec personnes dépendantes (handicap, malade)

(Menage\_pers\_dependance)

File: BASE\_ENSAN\_FEVRIER\_Bgni\_37032017\_BKO

### Overview

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

Valid cases: 9971  
Invalid: 0

## Ménage avec CdM dépendant (handicap, malade)

(Menage\_CdM\_dependance)

File: BASE\_ENSAN\_FEVRIER\_Bgni\_37032017\_BKO

### Overview

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

Valid cases: 9971  
Invalid: 0

## Taux de dépendance (Taux\_dependance)

File: BASE\_ENSAN\_FEVRIER\_Bgni\_37032017\_BKO

### Overview

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

Valid cases: 9970  
Invalid: 1  
Minimum: 0  
Maximum: 100  
Mean: 2.5  
Standard deviation: 7.8

## Ménage avec FEFA (Menage\_FEFA)

File: BASE\_ENSAN\_FEVRIER\_Bgni\_37032017\_BKO

### Overview

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

Valid cases: 9971  
Invalid: 0

## Ménage avec des orphelins (Menage\_orphelin)

File: BASE\_ENSAN\_FEVRIER\_Bgni\_37032017\_BKO

### Overview

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

Valid cases: 9971  
Invalid: 0

**Taux de promiscuité (Taux\_promiscuite)****File: BASE\_ENSAN\_FEVRIER\_Bgni\_37032017\_BKO****Overview**

Type: Continuous	Valid cases: 9971
Format: numeric	Invalid: 0
Width: 8	Minimum: 0
Decimals: 2	Maximum: 20
Range: 0-20	Mean: 2.8
	Standard deviation: 1.6

**Volume d'eau potable par personne dans les menages****(Volume\_eaupot\_parpersonne)****File: BASE\_ENSAN\_FEVRIER\_Bgni\_37032017\_BKO****Overview**

Type: Continuous	Valid cases: 8738
Format: numeric	Invalid: 1233
Width: 8	Minimum: 0.6
Decimals: 2	Maximum: 1000
Range: 0.609756097560976-1000	Mean: 35.9
	Standard deviation: 62.4

**Indice Score de Richesse. (FAC1\_1)****File: BASE\_ENSAN\_FEVRIER\_Bgni\_37032017\_BKO****Overview**

Type: Continuous	Valid cases: 9961
Format: numeric	Invalid: 10
Width: 9	Minimum: -1
Decimals: 5	Maximum: 26.9
Range: -0.985673649613104-26.9261594800334	Mean: 0
	Standard deviation: 1.1

**REGR factor score 1 for analysis 2 (FAC1\_2)****File: BASE\_ENSAN\_FEVRIER\_Bgni\_37032017\_BKO****Overview**

Type: Continuous	Valid cases: 9961
Format: numeric	Invalid: 10
Width: 11	Minimum: -1
Decimals: 5	Maximum: 26.9
Range: -0.985673649613104-26.9261594800334	Mean: 0
	Standard deviation: 1.1

**REGR factor score 2 for analysis 2 (FAC2\_2)****File: BASE\_ENSAN\_FEVRIER\_Bgni\_37032017\_BKO****Overview**

Type: Continuous  
 Format: numeric  
 Width: 11  
 Decimals: 5  
 Range: -7.48962979839416-11.0556255512601

Valid cases: 9961  
 Invalid: 10  
 Minimum: -7.5  
 Maximum: 11.1  
 Mean: -0  
 Standard deviation: 1

## REGR factor score 3 for analysis 2 (FAC3\_2)

### File: BASE\_ENSAN\_FEVRIER\_Bgni\_37032017\_BKO

#### Overview

Type: Continuous  
 Format: numeric  
 Width: 11  
 Decimals: 5  
 Range: -11.5247581780129-7.33071521684944

Valid cases: 9961  
 Invalid: 10  
 Minimum: -11.5  
 Maximum: 7.3  
 Mean: 0  
 Standard deviation: 1

## REGR factor score 4 for analysis 2 (FAC4\_2)

### File: BASE\_ENSAN\_FEVRIER\_Bgni\_37032017\_BKO

#### Overview

Type: Continuous  
 Format: numeric  
 Width: 11  
 Decimals: 5  
 Range: -15.4668016272204-18.3103195601943

Valid cases: 9961  
 Invalid: 10  
 Minimum: -15.5  
 Maximum: 18.3  
 Mean: 0  
 Standard deviation: 1.1

## REGR factor score 5 for analysis 2 (FAC5\_2)

### File: BASE\_ENSAN\_FEVRIER\_Bgni\_37032017\_BKO

#### Overview

Type: Continuous  
 Format: numeric  
 Width: 11  
 Decimals: 5  
 Range: -6.70345172761056-20.9339368385504

Valid cases: 9961  
 Invalid: 10  
 Minimum: -6.7  
 Maximum: 20.9  
 Mean: -0  
 Standard deviation: 1.1

## REGR factor score 6 for analysis 2 (FAC6\_2)

### File: BASE\_ENSAN\_FEVRIER\_Bgni\_37032017\_BKO

#### Overview

Type: Continuous  
 Format: numeric  
 Width: 11  
 Decimals: 5  
 Range: -8.14836630605453-67.8862578752393

Valid cases: 9961  
 Invalid: 10  
 Minimum: -8.1  
 Maximum: 67.9  
 Mean: 0  
 Standard deviation: 1.3

**Quintile indice de richesse (NFAC1\_1)****File: BASE\_ENSAN\_FEVRIER\_Bgni\_37032017\_BKO****Overview**

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

Valid cases: 9961  
 Invalid: 10

**Quantité de créales produite (QUANTITE\_CEREAL\_PRODUIT)****File: BASE\_ENSAN\_FEVRIER\_Bgni\_37032017\_BKO****Overview**

Type: Continuous  
 Format: numeric  
 Width: 8  
 Decimals: 2  
 Range: 790-63500

Valid cases: 228  
 Invalid: 9743  
 Minimum: 790  
 Maximum: 63500  
 Mean: 10845.3  
 Standard deviation: 10628.1

**Superficie cultivées en céréales (SUPERFICIE\_CEREAL)****File: BASE\_ENSAN\_FEVRIER\_Bgni\_37032017\_BKO****Overview**

Type: Continuous  
 Format: numeric  
 Width: 8  
 Decimals: 2  
 Range: 0-49.5

Valid cases: 342  
 Invalid: 9629  
 Minimum: 0  
 Maximum: 49.5  
 Mean: 8.9  
 Standard deviation: 7

**Quantité de récolte calculée (QUTE\_RECOLTE\_CALCULER)****File: BASE\_ENSAN\_FEVRIER\_Bgni\_37032017\_BKO****Overview**

Type: Continuous  
 Format: numeric  
 Width: 8  
 Decimals: 2  
 Range: 0-63500

Valid cases: 342  
 Invalid: 9629  
 Minimum: 0  
 Maximum: 63500  
 Mean: 8393.8  
 Standard deviation: 10096.2

**Utilisation de semence par les ménages (UTILISATION\_SEMENTE)****File: BASE\_ENSAN\_FEVRIER\_Bgni\_37032017\_BKO****Overview**

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

Valid cases: 9971  
 Invalid: 0

## Utilisation d'engrais par les ménages (UTILISATION\_ENGRAIS)

File: BASE\_ENSAN\_FEVRIER\_Bgni\_37032017\_BKO

### Overview

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

Valid cases: 9971  
Invalid: 0

## Utilisation autres intrants agricoles (UTILISATION\_AUTR\_INTRANT)

File: BASE\_ENSAN\_FEVRIER\_Bgni\_37032017\_BKO

### Overview

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

Valid cases: 9971  
Invalid: 0

## Quantité de légumineuse produite (QUANT\_LEGUMI\_PRODUIT)

File: BASE\_ENSAN\_FEVRIER\_Bgni\_37032017\_BKO

### Overview

Type: Continuous  
Format: numeric  
Width: 8  
Decimals: 2  
Range: 790-63500

Valid cases: 228  
Invalid: 9743  
Minimum: 790  
Maximum: 63500  
Mean: 10845.3  
Standard deviation: 10628.1

## Superficie cultivées en légumineuse (SUPERFICIE\_LEGUMI)

File: BASE\_ENSAN\_FEVRIER\_Bgni\_37032017\_BKO

### Overview

Type: Continuous  
Format: numeric  
Width: 8  
Decimals: 2  
Range: 0-49.5

Valid cases: 303  
Invalid: 9668  
Minimum: 0  
Maximum: 49.5  
Mean: 9.6  
Standard deviation: 7

## Utilisation de semence par les ménages pour les légumineuses

(UTILISATION\_SEMENCE\_Legum)

File: BASE\_ENSAN\_FEVRIER\_Bgni\_37032017\_BKO

### Overview

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

Valid cases: 9971  
Invalid: 0

## Utilisation d'engrais par les ménages pour les legu

(UTILISATION\_ENGRAIS\_Legu)

File: BASE\_ENSAN\_FEVRIER\_Bgni\_37032017\_BKO

### Overview

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

Valid cases: 9971  
Invalid: 0

## Utilisation autres intrants agricoles

(UTILISATION\_AUTR\_INTRANT\_Legu)

File: BASE\_ENSAN\_FEVRIER\_Bgni\_37032017\_BKO

### Overview

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

Valid cases: 9971  
Invalid: 0

## Nombre d'UBT il y'a 6 mois (UBT\_Betail\_6mois)

File: BASE\_ENSAN\_FEVRIER\_Bgni\_37032017\_BKO

### Overview

Type: Continuous  
Format: numeric  
Width: 8  
Decimals: 2  
Range: 0-180.6

Valid cases: 9971  
Invalid: 0  
Minimum: 0  
Maximum: 180.6  
Mean: 4.4  
Standard deviation: 9.4

## Nombre d'UBT\_SAP\_6mois (UBT\_SAP\_6mois)

File: BASE\_ENSAN\_FEVRIER\_Bgni\_37032017\_BKO

### Overview

Type: Continuous  
Format: numeric  
Width: 8  
Decimals: 2  
Range: 0-192

Valid cases: 9971  
Invalid: 0  
Minimum: 0  
Maximum: 192  
Mean: 4.4  
Standard deviation: 9.6

## Nombre d'UBT total de bétail actuel (UBT\_Betail\_Actuel)

File: BASE\_ENSAN\_FEVRIER\_Bgni\_37032017\_BKO

### Overview

Type: Continuous  
 Format: numeric  
 Width: 8  
 Decimals: 2  
 Range: 0-406.5

Valid cases: 6122  
 Invalid: 3849  
 Minimum: 0  
 Maximum: 406.5  
 Mean: 7.9  
 Standard deviation: 14.1

## EVolution UBT total de bétail actuel et d'il ya 6 mois (Evolu\_UBT\_Total)

### File: BASE\_ENSAN\_FEVRIER\_Bgni\_37032017\_BKO

#### Overview

Type: Continuous  
 Format: numeric  
 Width: 8  
 Decimals: 2  
 Range: -44.42-397.4

Valid cases: 6122  
 Invalid: 3849  
 Minimum: -44.4  
 Maximum: 397.4  
 Mean: 0.7  
 Standard deviation: 6.8

## (Eff\_Actuel\_Calculer\_Bov)

### File: BASE\_ENSAN\_FEVRIER\_Bgni\_37032017\_BKO

#### Overview

Type: Continuous  
 Format: numeric  
 Width: 8  
 Decimals: 2  
 Range: -3-240

Valid cases: 6122  
 Invalid: 3849  
 Minimum: -3  
 Maximum: 240  
 Mean: 6.7  
 Standard deviation: 13.9

## (Eff\_Actuel\_Calculer\_Ov)

### File: BASE\_ENSAN\_FEVRIER\_Bgni\_37032017\_BKO

#### Overview

Type: Continuous  
 Format: numeric  
 Width: 8  
 Decimals: 2  
 Range: -13-340

Valid cases: 6121  
 Invalid: 3850  
 Minimum: -13  
 Maximum: 340  
 Mean: 7.5  
 Standard deviation: 13.4

## (Eff\_Actuel\_Calculer\_Cap)

### File: BASE\_ENSAN\_FEVRIER\_Bgni\_37032017\_BKO

#### Overview

Type: Continuous  
 Format: numeric  
 Width: 8  
 Decimals: 2  
 Range: -10-418

Valid cases: 6122  
 Invalid: 3849  
 Minimum: -10  
 Maximum: 418  
 Mean: 6.7  
 Standard deviation: 13.9

**(Eff\_Actuel\_Calculer\_Cam)****File: BASE\_ENSAN\_FEVRIER\_Bgni\_37032017\_BKO****Overview**

Type: Continuous	Valid cases: 6122
Format: numeric	Invalid: 3849
Width: 8	Minimum: -1
Decimals: 2	Maximum: 112
Range: -1-112	Mean: 0.5
	Standard deviation: 4.1

**(Eff\_Actuel\_Calculer\_Eq)****File: BASE\_ENSAN\_FEVRIER\_Bgni\_37032017\_BKO****Overview**

Type: Discrete	Valid cases: 6122
Format: numeric	Invalid: 3849
Width: 8	Minimum: -2
Decimals: 2	Maximum: 12
Range: -2-12	Mean: 0.2
	Standard deviation: 0.6

**(Eff\_Actuel\_Calculer\_Asi)****File: BASE\_ENSAN\_FEVRIER\_Bgni\_37032017\_BKO****Overview**

Type: Continuous	Valid cases: 6122
Format: numeric	Invalid: 3849
Width: 8	Minimum: -2
Decimals: 2	Maximum: 21
Range: -2-21	Mean: 1.3
	Standard deviation: 1.6

**(Eff\_Actuel\_Calculer\_Por)****File: BASE\_ENSAN\_FEVRIER\_Bgni\_37032017\_BKO****Overview**

Type: Continuous	Valid cases: 6122
Format: numeric	Invalid: 3849
Width: 8	Minimum: -4
Decimals: 2	Maximum: 38
Range: -4-38	Mean: 0.2
	Standard deviation: 1.5

**(Eff\_Actuel\_Calculer\_Vol)****File: BASE\_ENSAN\_FEVRIER\_Bgni\_37032017\_BKO****Overview**

Type: Continuous	Valid cases: 6122
Format: numeric	Invalid: 3849
Width: 8	Minimum: -129992
Decimals: 2	Maximum: 758
Range: -129992-758	Mean: -13.8
	Standard deviation: 1662.1

**Nombre d'UBT total de bétail actuel calculer (UBT\_Betail\_Actuel\_cal)****File: BASE\_ENSAN\_FEVRIER\_Bgni\_37032017\_BKO****Overview**

Type: Continuous	Valid cases: 6122
Format: numeric	Invalid: 3849
Width: 8	Minimum: -650
Decimals: 2	Maximum: 190.5
Range: -649.96-190.54	Mean: 7.9
	Standard deviation: 15.4

**EVolution UBT total de bétail actuel calculé d'il ya 6 mois****(Evolu\_UTB\_Total\_2)****File: BASE\_ENSAN\_FEVRIER\_Bgni\_37032017\_BKO****Overview**

Type: Continuous	Valid cases: 6122
Format: numeric	Invalid: 3849
Width: 8	Minimum: -652
Decimals: 2	Maximum: 61.4
Range: -652.02-61.4	Mean: 0.7
	Standard deviation: 8.9

**(EVOLFEMBOVIN)****File: BASE\_ENSAN\_FEVRIER\_Bgni\_37032017\_BKO****Overview**

Type: Continuous	Valid cases: 6122
Format: numeric	Invalid: 3849
Width: 8	Minimum: -40
Decimals: 2	Maximum: 42
Range: -40-42	Mean: -0.1
	Standard deviation: 1.7

**(EVOLFEM\_OVIN)****File: BASE\_ENSAN\_FEVRIER\_Bgni\_37032017\_BKO****Overview**

Type: Continuous	Valid cases: 6122
Format: numeric	Invalid: 3849
Width: 8	Minimum: -42
Decimals: 2	Maximum: 23
Range: -42-23	Mean: -0.2
	Standard deviation: 2

**(EVOLFEM\_CAPRIN)****File: BASE\_ENSAN\_FEVRIER\_Bgni\_37032017\_BKO****Overview**

Type: Continuous	Valid cases: 6122
Format: numeric	Invalid: 3849
Width: 8	Minimum: -200
Decimals: 2	Maximum: 33
Range: -200-33	Mean: -0.2
	Standard deviation: 3.2

**(EVOLFEM\_CAMELIN)****File: BASE\_ENSAN\_FEVRIER\_Bgni\_37032017\_BKO****Overview**

Type: Continuous	Valid cases: 6122
Format: numeric	Invalid: 3849
Width: 8	Minimum: -15
Decimals: 2	Maximum: 10
Range: -15-10	Mean: -0
	Standard deviation: 0.4

**(EVOLFEM\_EQUIIN)****File: BASE\_ENSAN\_FEVRIER\_Bgni\_37032017\_BKO****Overview**

Type: Discrete	Valid cases: 6122
Format: numeric	Invalid: 3849
Width: 8	Minimum: -4
Decimals: 2	Maximum: 1
Range: -4-1	Mean: -0
	Standard deviation: 0.1

**(EVOLFEM\_ASIN)****File: BASE\_ENSAN\_FEVRIER\_Bgni\_37032017\_BKO****Overview**

Type: Discrete	Valid cases: 6122
Format: numeric	Invalid: 3849
Width: 8	Minimum: -5
Decimals: 2	Maximum: 3
Range: -5-3	Mean: -0
	Standard deviation: 0.3

**(EVOLFEM\_PORCIN)****File: BASE\_ENSAN\_FEVRIER\_Bgni\_37032017\_BKO****Overview**

Type: Discrete	Valid cases: 6122
Format: numeric	Invalid: 3849
Width: 8	Minimum: -4
Decimals: 2	Maximum: 4
Range: -4-4	Mean: -0
	Standard deviation: 0.1

## Nombre d'UBT femmelle reproductrice il ya 6 mois (UBT\_Fem\_6mois)

File: BASE\_ENSAN\_FEVRIER\_Bgni\_37032017\_BKO

### Overview

Type: Continuous	Valid cases: 6122
Format: numeric	Invalid: 3849
Width: 8	Minimum: 0
Decimals: 2	Maximum: 123.9
Range: 0-123.9	Mean: 3.4
	Standard deviation: 6.7

## Nombre d'UBT femmelle reproductrice actuel (UBT\_Fem\_actu)

File: BASE\_ENSAN\_FEVRIER\_Bgni\_37032017\_BKO

### Overview

Type: Continuous	Valid cases: 6122
Format: numeric	Invalid: 3849
Width: 8	Minimum: 0
Decimals: 2	Maximum: 123.9
Range: 0-123.9	Mean: 3.3
	Standard deviation: 6.8

## (Evolu\_Fem\_UBT)

File: BASE\_ENSAN\_FEVRIER\_Bgni\_37032017\_BKO

### Overview

Type: Continuous	Valid cases: 6122
Format: numeric	Invalid: 3849
Width: 8	Minimum: -29.7
Decimals: 2	Maximum: 30.7
Range: -29.7-30.66	Mean: -0.1
	Standard deviation: 1.5

## 0 'Baisse' 1 'Hausse' 2 'Stable' (Diff\_UBT\_Actu\_6mois)

File: BASE\_ENSAN\_FEVRIER\_Bgni\_37032017\_BKO

### Overview

Type: Discrete	Valid cases: 6122
Format: numeric	Invalid: 3849
Width: 8	
Decimals: 2	
Range: 0-2	

## (Revenu\_Betail\_bov)

File: BASE\_ENSAN\_FEVRIER\_Bgni\_37032017\_BKO

### Overview

Type: Continuous	Valid cases: 6122
Format: numeric	Invalid: 3849
Width: 8	Minimum: 0
Decimals: 2	Maximum: 5000000
Range: 0-5000000	Mean: 45575.5
	Standard deviation: 205442.5

**(Revenu\_Betail\_ov)****File: BASE\_ENSAN\_FEVRIER\_Bgni\_37032017\_BKO****Overview**

Type: Continuous	Valid cases: 6122
Format: numeric	Invalid: 3849
Width: 8	Minimum: 0
Decimals: 2	Maximum: 3200000
Range: 0-3200000	Mean: 17494.5
	Standard deviation: 86577.4

**(Revenu\_Betail\_cap)****File: BASE\_ENSAN\_FEVRIER\_Bgni\_37032017\_BKO****Overview**

Type: Continuous	Valid cases: 6122
Format: numeric	Invalid: 3849
Width: 8	Minimum: 0
Decimals: 2	Maximum: 930000
Range: 0-930000	Mean: 8180.6
	Standard deviation: 36478.6

**(Revenu\_Betail\_cam)****File: BASE\_ENSAN\_FEVRIER\_Bgni\_37032017\_BKO****Overview**

Type: Continuous	Valid cases: 6122
Format: numeric	Invalid: 3849
Width: 8	Minimum: 0
Decimals: 2	Maximum: 3000000
Range: 0-3000000	Mean: 3793.7
	Standard deviation: 82213.8

**(Revenu\_Betail\_Asi)****File: BASE\_ENSAN\_FEVRIER\_Bgni\_37032017\_BKO****Overview**

Type: Continuous	Valid cases: 6122
Format: numeric	Invalid: 3849
Width: 8	Minimum: 0
Decimals: 2	Maximum: 50000
Range: 0-50000	Mean: 146.1
	Standard deviation: 2318

**(Revenu\_Betail\_Equ)****File: BASE\_ENSAN\_FEVRIER\_Bgni\_37032017\_BKO****Overview**

Type: Continuous	Valid cases: 6122
Format: numeric	Invalid: 3849
Width: 8	Minimum: 0
Decimals: 2	Maximum: 200000
Range: 0-200000	Mean: 98
	Standard deviation: 3735

**(Revenu\_Betail\_Porc)****File: BASE\_ENSAN\_FEVRIER\_Bgni\_37032017\_BKO****Overview**

Type: Continuous	Valid cases: 6122
Format: numeric	Invalid: 3849
Width: 8	Minimum: 0
Decimals: 2	Maximum: 490000
Range: 0-490000	Mean: 289.9
	Standard deviation: 7893.7

**(Revenu\_Betail\_Vol)****File: BASE\_ENSAN\_FEVRIER\_Bgni\_37032017\_BKO****Overview**

Type: Continuous	Valid cases: 6122
Format: numeric	Invalid: 3849
Width: 8	Minimum: 0
Decimals: 2	Maximum: 1600000
Range: 0-1600000	Mean: 5570.8
	Standard deviation: 32075.3

**(TOT\_Revenu\_Betail)****File: BASE\_ENSAN\_FEVRIER\_Bgni\_37032017\_BKO****Overview**

Type: Continuous	Valid cases: 6122
Format: numeric	Invalid: 3849
Width: 8	Minimum: 0
Decimals: 2	Maximum: 5025000
Range: 0-5025000	Mean: 81149.2
	Standard deviation: 265071.7

**Niveau total stock céréale (Niveau\_Stock\_ToT)****File: BASE\_ENSAN\_FEVRIER\_Bgni\_37032017\_BKO****Overview**

Type: Continuous	Valid cases: 8651
Format: numeric	Invalid: 1320
Width: 8	Minimum: 1
Decimals: 2	Maximum: 81600
Range: 1-81600	Mean: 1608.2
	Standard deviation: 3760.5

**(STOCK\_PRODUIT)****File: BASE\_ENSAN\_FEVRIER\_Bgni\_37032017\_BKO****Overview**

Type: Continuous	Valid cases: 5241
Format: numeric	Invalid: 4730
Width: 8	Minimum: 1
Decimals: 2	Maximum: 81600
Range: 1-81600	Mean: 2453.4
	Standard deviation: 4263.2

**(STOCK\_ACHAT)****File: BASE\_ENSAN\_FEVRIER\_Bgni\_37032017\_BKO****Overview**

Type: Continuous	Valid cases: 4362
Format: numeric	Invalid: 5609
Width: 8	Minimum: 1
Decimals: 2	Maximum: 80050
Range: 1-80050	Mean: 811
	Standard deviation: 3132

**(STOCK\_EMPRUNT)****File: BASE\_ENSAN\_FEVRIER\_Bgni\_37032017\_BKO****Overview**

Type: Continuous	Valid cases: 68
Format: numeric	Invalid: 9903
Width: 8	Minimum: 15
Decimals: 2	Maximum: 5600
Range: 15-5600	Mean: 268.2
	Standard deviation: 737.1

**(STOCK\_ENTRAIDE)****File: BASE\_ENSAN\_FEVRIER\_Bgni\_37032017\_BKO****Overview**

Type: Continuous	Valid cases: 214
Format: numeric	Invalid: 9757
Width: 8	Minimum: 3
Decimals: 2	Maximum: 13000
Range: 3-13000	Mean: 764.5
	Standard deviation: 1697.7

**(STOCK\_AIDE\_HUMANI)****File: BASE\_ENSAN\_FEVRIER\_Bgni\_37032017\_BKO****Overview**

Type: Continuous	Valid cases: 64
Format: numeric	Invalid: 9907
Width: 8	Minimum: 10
Decimals: 2	Maximum: 18800
Range: 10-18800	Mean: 498.2
	Standard deviation: 2360.4

**(STOCK\_AUTRE)****File: BASE\_ENSAN\_FEVRIER\_Bgni\_37032017\_BKO****Overview**

Type: Continuous	Valid cases: 65
Format: numeric	Invalid: 9906
Width: 8	Minimum: 5
Decimals: 2	Maximum: 20000
Range: 5-20000	Mean: 1304.3
	Standard deviation: 2982.5

## (Part\_Stock\_Produit)

File: BASE\_ENSAN\_FEVRIER\_Bgni\_37032017\_BKO

### Overview

Type: Discrete  
Format: numeric  
Width: 8  
Decimals: 2  
Range: 100-100

Valid cases: 5241  
Invalid: 4730

## (Part\_Stock\_Achat)

File: BASE\_ENSAN\_FEVRIER\_Bgni\_37032017\_BKO

### Overview

Type: Discrete  
Format: numeric  
Width: 8  
Decimals: 2  
Range: 100-100

Valid cases: 4362  
Invalid: 5609

## (Part\_Stock\_Emprunt)

File: BASE\_ENSAN\_FEVRIER\_Bgni\_37032017\_BKO

### Overview

Type: Discrete  
Format: numeric  
Width: 8  
Decimals: 2  
Range: 100-100

Valid cases: 68  
Invalid: 9903

## (Part\_Stock\_Entraide)

File: BASE\_ENSAN\_FEVRIER\_Bgni\_37032017\_BKO

### Overview

Type: Discrete  
Format: numeric  
Width: 8  
Decimals: 2  
Range: 100-100

Valid cases: 214  
Invalid: 9757

## (Part\_Stock\_Aide\_Hum)

File: BASE\_ENSAN\_FEVRIER\_Bgni\_37032017\_BKO

### Overview

Type: Discrete  
Format: numeric  
Width: 8  
Decimals: 2  
Range: 100-100

Valid cases: 64  
Invalid: 9907

**(Part\_Stock\_Autre)****File: BASE\_ENSAN\_FEVRIER\_Bgni\_37032017\_BKO****Overview**

Type: Discrete	Valid cases: 65
Format: numeric	Invalid: 9906
Width: 8	
Decimals: 2	
Range: 100-100	

**Revenu total actuel (Revenu\_total\_actuel)****File: BASE\_ENSAN\_FEVRIER\_Bgni\_37032017\_BKO****Overview**

Type: Continuous	Valid cases: 9932
Format: numeric	Invalid: 39
Width: 8	Minimum: 250
Decimals: 2	Maximum: 3500000
Range: 250-3500000	Mean: 112906 Standard deviation: 144172.3

**manage revenu (menage\_revenu)****File: BASE\_ENSAN\_FEVRIER\_Bgni\_37032017\_BKO****Overview**

Type: Discrete	Valid cases: 9971
Format: numeric	Invalid: 0
Width: 8	
Decimals: 2	
Range: 0-1	

**Dépense alimentaire (Depense\_Alimentaire)****File: BASE\_ENSAN\_FEVRIER\_Bgni\_37032017\_BKO****Overview**

Type: Continuous	Valid cases: 9971
Format: numeric	Invalid: 0
Width: 8	Minimum: 1100
Decimals: 2	Maximum: 835000
Range: 1100-835000	Mean: 68653.7 Standard deviation: 53974.2

**Dépense non alimentaire (Depense\_non\_Alimentaire)****File: BASE\_ENSAN\_FEVRIER\_Bgni\_37032017\_BKO****Overview**

Type: Continuous	Valid cases: 9971
Format: numeric	Invalid: 0
Width: 8	Minimum: 0
Decimals: 2	Maximum: 1622333.3
Range: 0-1622333.3333333	Mean: 43630.5 Standard deviation: 65793.7

## Part des dépense alimentaire dans les depenses globales

(Part\_Depense\_alimentaire)

File: BASE\_ENSAN\_FEVRIER\_Bgni\_37032017\_BKO

### Overview

Type: Continuous  
 Format: numeric  
 Width: 8  
 Decimals: 2  
 Range: 3.16901408450704-100

Valid cases: 9971  
 Invalid: 0  
 Minimum: 3.2  
 Maximum: 100  
 Mean: 68.1  
 Standard deviation: 17.6

## Catégorie part des depense alimentaires dans les depenses globales (categorie\_part\_depense)

File: BASE\_ENSAN\_FEVRIER\_Bgni\_37032017\_BKO

### Overview

Type: Discrete  
 Format: numeric  
 Width: 8  
 Decimals: 2  
 Range: 1-4

Valid cases: 9970  
 Invalid: 1

## Groupe alimentaire Fer (FG\_Fer)

File: BASE\_ENSAN\_FEVRIER\_Bgni\_37032017\_BKO

### Overview

Type: Discrete  
 Format: numeric  
 Width: 8  
 Decimals: 2  
 Range: 0-7

Valid cases: 8527  
 Invalid: 1444

## Groupe alimentaire vitamin A (FG\_VitA)

File: BASE\_ENSAN\_FEVRIER\_Bgni\_37032017\_BKO

### Overview

Type: Discrete  
 Format: numeric  
 Width: 8  
 Decimals: 2  
 Range: 0-7

Valid cases: 9971  
 Invalid: 0  
 Minimum: 0  
 Maximum: 7  
 Mean: 4.2  
 Standard deviation: 2.9

## Groupe Alimentaire Proteines (FG\_Protein)

File: BASE\_ENSAN\_FEVRIER\_Bgni\_37032017\_BKO

### Overview

Type: Discrete  
Format: numeric  
Width: 8  
Decimals: 2  
Range: 0-7

Valid cases: 9971  
Invalid: 0  
Minimum: 0  
Maximum: 7  
Mean: 5.7  
Standard deviation: 2.2

## FG\_VitACategorie (FG\_VitACat)

File: BASE\_ENSAN\_FEVRIER\_Bgni\_37032017\_BKO

### Overview

Type: Discrete  
Format: numeric  
Width: 8  
Decimals: 2  
Range: 1-3

Valid cases: 9971  
Invalid: 0

## FG\_ProteinCategorie (FG\_ProteinCat)

File: BASE\_ENSAN\_FEVRIER\_Bgni\_37032017\_BKO

### Overview

Type: Discrete  
Format: numeric  
Width: 8  
Decimals: 2  
Range: 1-3

Valid cases: 9971  
Invalid: 0

## FG\_FerCategorie (FG\_FerCat)

File: BASE\_ENSAN\_FEVRIER\_Bgni\_37032017\_BKO

### Overview

Type: Discrete  
Format: numeric  
Width: 8  
Decimals: 2  
Range: 1-3

Valid cases: 8527  
Invalid: 1444

## Menage ayant subi un choc (q111\_choc\_menage)

File: BASE\_ENSAN\_FEVRIER\_Bgni\_37032017\_BKO

### Overview

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

Valid cases: 9971  
Invalid: 0

## CSI réduit (CSI\_reduit)

File: BASE\_ENSAN\_FEVRIER\_Bgni\_37032017\_BKO

### Overview

Type: Continuous	Valid cases: 9971
Format: numeric	Invalid: 0
Width: 8	Minimum: 0
Decimals: 2	Maximum: 56
Range: 0-56	Mean: 1.8
	Standard deviation: 5.4

## Strategie de stress ISAME (Strategie\_stress)

### File: BASE\_ENSAN\_FEVRIER\_Bgni\_37032017\_BKO

#### Overview

Type: Discrete	Valid cases: 9971
Format: numeric	Invalid: 0
Width: 8	
Decimals: 2	
Range: 0-1	

## Strategie de crise (Strategie\_crise)

### File: BASE\_ENSAN\_FEVRIER\_Bgni\_37032017\_BKO

#### Overview

Type: Discrete	Valid cases: 9971
Format: numeric	Invalid: 0
Width: 8	
Decimals: 2	
Range: 0-1	

## Strategie de urgence (Strategie\_urgence)

### File: BASE\_ENSAN\_FEVRIER\_Bgni\_37032017\_BKO

#### Overview

Type: Discrete	Valid cases: 9971
Format: numeric	Invalid: 0
Width: 8	
Decimals: 2	
Range: 0-1	

## Utilisation d au moins une stratégie ISAME par les ménages (Strategie\_utilisation)

### File: BASE\_ENSAN\_FEVRIER\_Bgni\_37032017\_BKO

#### Overview

Type: Discrete	Valid cases: 9971
Format: numeric	Invalid: 0
Width: 8	
Decimals: 2	
Range: 0-1	

## Strategie regroupée en prenant en compte l intensité de la stratégie la plus grave (Strategie\_reg)

### File: BASE\_ENSAN\_FEVRIER\_Bgni\_37032017\_BKO

#### Overview

Type: Discrete  
Format: numeric  
Width: 8  
Decimals: 2  
Range: 0-3

Valid cases: 9971  
Invalid: 0

### (VIANDE)

File: BASE\_ENSAN\_FEVRIER\_Bgni\_37032017\_BKO

#### Overview

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

Valid cases: 8527  
Invalid: 1444

### (FRUITS)

File: BASE\_ENSAN\_FEVRIER\_Bgni\_37032017\_BKO

#### Overview

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

Valid cases: 2680  
Invalid: 7291

### HHSquestion1 (HHS1)

File: BASE\_ENSAN\_FEVRIER\_Bgni\_37032017\_BKO

#### Overview

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

Valid cases: 9971  
Invalid: 0

### HHSquestion2 (HHS2)

File: BASE\_ENSAN\_FEVRIER\_Bgni\_37032017\_BKO

#### Overview

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

Valid cases: 9971  
Invalid: 0

### HHSquestion3 (HHS3)

File: BASE\_ENSAN\_FEVRIER\_Bgni\_37032017\_BKO

#### Overview

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

Valid cases: 9971  
Invalid: 0

## Indice domestique de la faim (HHSscore)

File: BASE\_ENSAN\_FEVRIER\_Bgni\_37032017\_BKO

### Overview

Type: Discrete  
Format: numeric  
Width: 8  
Decimals: 2  
Range: 0-6

Valid cases: 9971  
Invalid: 0

## Classe de faim dans les ménages (HHSscore\_CAT)

File: BASE\_ENSAN\_FEVRIER\_Bgni\_37032017\_BKO

### Overview

Type: Discrete  
Format: numeric  
Width: 8  
Decimals: 2  
Range: 1-3

Valid cases: 9971  
Invalid: 0

## Assistance alimentaire reçue par le menage

(assistance\_alimentaire\_recu)

File: BASE\_ENSAN\_FEVRIER\_Bgni\_37032017\_BKO

### Overview

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

Valid cases: 9971  
Invalid: 0

## (ACCES\_EAUPOTABLE)

File: BASE\_ENSAN\_FEVRIER\_Bgni\_37032017\_BKO

### Overview

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

Valid cases: 9971  
Invalid: 0

## Strategie de stress ISAME (strategie\_stressISAME)

File: BASE\_ENSAN\_FEVRIER\_Bgni\_37032017\_BKO

### Overview

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

Valid cases: 9971  
Invalid: 0

## Strategie de crise ISAME (Strategie\_criseISAME) File: BASE\_ENSAN\_FEVRIER\_Bgni\_37032017\_BKO

### Overview

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

Valid cases: 9971  
Invalid: 0

## Strategie urgence ISAME (strategie\_urgenceISAME) File: BASE\_ENSAN\_FEVRIER\_Bgni\_37032017\_BKO

### Overview

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

Valid cases: 9971  
Invalid: 0

## Utilisation d'au moins une stratégie ISAME par les ménages (Strategie\_ISAME\_utilisation)

File: BASE\_ENSAN\_FEVRIER\_Bgni\_37032017\_BKO

### Overview

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

Valid cases: 9971  
Invalid: 0

## (classe\_Stratgie)

File: BASE\_ENSAN\_FEVRIER\_Bgni\_37032017\_BKO

### Overview

Type: Discrete  
Format: numeric  
Width: 8  
Decimals: 2  
Range: 0-3

Valid cases: 9971  
Invalid: 0

## (POP\_TOTALOK)

File: BASE\_ENSAN\_FEVRIER\_Bgni\_37032017\_BKO

### Overview

Type: Continuous  
 Format: numeric  
 Width: 8  
 Decimals: 0  
 Range: 1-120

Valid cases: 9971  
 Invalid: 0  
 Minimum: 1  
 Maximum: 120  
 Mean: 12.5  
 Standard deviation: 10.6

**(NBRE\_FEMME\_ENCEINTE\_OK)****File: BASE\_ENSAN\_FEVRIER\_Bgni\_37032017\_BKO****Overview**

Type: Discrete  
 Format: numeric  
 Width: 8  
 Decimals: 0  
 Range: 0-9

Valid cases: 9971  
 Invalid: 0

**(NBRE\_FEMME\_ALLAITANT\_OK)****File: BASE\_ENSAN\_FEVRIER\_Bgni\_37032017\_BKO****Overview**

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

Valid cases: 9971  
 Invalid: 0

**(PROPOR\_FE)****File: BASE\_ENSAN\_FEVRIER\_Bgni\_37032017\_BKO****Overview**

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

Valid cases: 9971  
 Invalid: 0  
 Minimum: 0  
 Maximum: 100  
 Mean: 2.9  
 Standard deviation: 6.5

**(PROPOR\_FA)****File: BASE\_ENSAN\_FEVRIER\_Bgni\_37032017\_BKO****Overview**

Type: Continuous  
 Format: numeric  
 Width: 8  
 Decimals: 2  
 Range: 0-50

Valid cases: 9971  
 Invalid: 0  
 Minimum: 0  
 Maximum: 50  
 Mean: 5.3  
 Standard deviation: 7

**(Cereals\_tuber\_cons\_jour)****File: BASE\_ENSAN\_FEVRIER\_Bgni\_37032017\_BKO**

#### Overview

Type: Discrete  
Format: numeric  
Width: 8  
Decimals: 2  
Range: 1-7

Valid cases: 9971  
Invalid: 0

### Score de Consommation Alimentaire (SCA)

File: BASE\_ENSAN\_FEVRIER\_Bgni\_37032017\_BKO

#### Overview

Type: Continuous  
Format: numeric  
Width: 8  
Decimals: 2  
Range: 6-112

Valid cases: 9971  
Invalid: 0  
Minimum: 6  
Maximum: 112  
Mean: 55.9  
Standard deviation: 20.4

### Groupe de Score de Consommation Alimentaire (SCA\_Groups)

File: BASE\_ENSAN\_FEVRIER\_Bgni\_37032017\_BKO

#### Overview

Type: Discrete  
Format: numeric  
Width: 8  
Decimals: 2  
Range: 1-3

Valid cases: 9971  
Invalid: 0

### SCA en 4-point scale (FCClass)

File: BASE\_ENSAN\_FEVRIER\_Bgni\_37032017\_BKO

#### Overview

Type: Discrete  
Format: numeric  
Width: 8  
Decimals: 2  
Range: 1-4

Valid cases: 9971  
Invalid: 0

### (SDAMCEREALES)

File: BASE\_ENSAN\_FEVRIER\_Bgni\_37032017\_BKO

#### Overview

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

Valid cases: 9971  
Invalid: 0

### (SDAM\_TUBERCULE)

File: BASE\_ENSAN\_FEVRIER\_Bgni\_37032017\_BKO

#### Overview

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

Valid cases: 9971  
Invalid: 0

## (SDAM\_LGNEUSES)

File: BASE\_ENSAN\_FEVRIER\_Bgni\_37032017\_BKO

### Overview

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

Valid cases: 9971  
Invalid: 0

## (SDAM\_LEGUME)

File: BASE\_ENSAN\_FEVRIER\_Bgni\_37032017\_BKO

### Overview

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

Valid cases: 9971  
Invalid: 0

## (SDAM\_FRUITS)

File: BASE\_ENSAN\_FEVRIER\_Bgni\_37032017\_BKO

### Overview

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

Valid cases: 9971  
Invalid: 0

## (SDAM\_VIANDES\_ABATS)

File: BASE\_ENSAN\_FEVRIER\_Bgni\_37032017\_BKO

### Overview

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

Valid cases: 9971  
Invalid: 0

## (SDAM\_OEUF)

File: BASE\_ENSAN\_FEVRIER\_Bgni\_37032017\_BKO

### Overview

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

Valid cases: 9971  
Invalid: 0

## (SDAM\_POISSON)

File: BASE\_ENSAN\_FEVRIER\_Bgni\_37032017\_BKO

### Overview

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

Valid cases: 9971  
Invalid: 0

## (SDAM\_LAIT)

File: BASE\_ENSAN\_FEVRIER\_Bgni\_37032017\_BKO

### Overview

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

Valid cases: 9971  
Invalid: 0

## (SDAM\_HUILLES)

File: BASE\_ENSAN\_FEVRIER\_Bgni\_37032017\_BKO

### Overview

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

Valid cases: 9971  
Invalid: 0

## (SDAM\_SUCRES)

File: BASE\_ENSAN\_FEVRIER\_Bgni\_37032017\_BKO

### Overview

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

Valid cases: 9971  
Invalid: 0

## (SDAM\_EPICES\_CDMTS)

File: BASE\_ENSAN\_FEVRIER\_Bgni\_37032017\_BKO

### Overview

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

Valid cases: 9971  
Invalid: 0

## (SDAM)

File: BASE\_ENSAN\_FEVRIER\_Bgni\_37032017\_BKO

### Overview

Type: Discrete  
Format: numeric  
Width: 8  
Decimals: 2  
Range: 1-12

Valid cases: 9971  
Invalid: 0  
Minimum: 1  
Maximum: 12  
Mean: 6.2  
Standard deviation: 1.9

## SDAM dans les ménages (SDAM\_CAT)

File: BASE\_ENSAN\_FEVRIER\_Bgni\_37032017\_BKO

### Overview

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

Valid cases: 9971  
Invalid: 0

**\_parent\_index (parent\_index)****File: ENSAN\_FEVRIER2017\_NUT\_V1****Overview**

Type: Continuous	Valid cases: 2330
Format: numeric	Invalid: 0
Width: 11	Minimum: 2
Decimals: 0	Maximum: 1601
Range: 2-1601	Mean: 817.1
	Standard deviation: 447.5

**\_parent\_index (parent\_index)****File: ENSAN\_FEVRIER2017\_NUT\_V1****Overview**

Type: Continuous	Valid cases: 2330
Format: numeric	Invalid: 0
Width: 11	Minimum: 2
Decimals: 0	Maximum: 1601
Range: 2-1601	Mean: 817.1
	Standard deviation: 447.5

**mesure\_pb/identification\_enfant/q1531\_sexe\_enfant  
(mesure\_pb/identification\_enfant/q1)****File: ENSAN\_FEVRIER2017\_NUT\_V1****Overview**

Type: Discrete	Valid cases: 2330
Format: character	Invalid: 0
Width: 1	

**mesure\_pb/identification\_enfant/q1532\_age\_mois (V4)****File: ENSAN\_FEVRIER2017\_NUT\_V1****Overview**

Type: Continuous	Valid cases: 2330
Format: numeric	Invalid: 0
Width: 11	Minimum: 6
Decimals: 0	Maximum: 99
Range: 6-99	Mean: 29.7
	Standard deviation: 14.7

**mesure\_pb/identification\_enfant/q1533\_mode\_verif\_age (V5)****File: ENSAN\_FEVRIER2017\_NUT\_V1****Overview**

Type: Discrete	Valid cases: 2330
Format: character	Invalid: 0
Width: 5	

mesure\_pb/identification\_enfant/q1533\_mode\_verif\_age\_other (V6)

File: ENSAN\_FEVRIER2017\_NUT\_V1

#### Overview

Type: Discrete  
Format: character  
Width: 69

Valid cases: 12  
Invalid: 0

mesure\_pb/identification\_enfant/q1534\_enfant\_actuellement\_allait (V7)

File: ENSAN\_FEVRIER2017\_NUT\_V1

#### Overview

Type: Discrete  
Format: character  
Width: 1

Valid cases: 2330  
Invalid: 0

mesure\_pb/identification\_enfant/q15341\_enfant\_allait\_hier\_jour\_nuit (V8)

File: ENSAN\_FEVRIER2017\_NUT\_V1

#### Overview

Type: Discrete  
Format: character  
Width: 1

Valid cases: 2330  
Invalid: 0

mesure\_pb/identification\_enfant/q15342\_enfant\_recu\_autr\_liquid\_hier (V9)

File: ENSAN\_FEVRIER2017\_NUT\_V1

#### Overview

Type: Discrete  
Format: character  
Width: 1

Valid cases: 2330  
Invalid: 0

mesure\_pb/identification\_enfant/q1535\_nb\_repas\_veille (V10)

File: ENSAN\_FEVRIER2017\_NUT\_V1

#### Overview

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

Valid cases: 2330  
Invalid: 0

mesure\_pb/nourriture\_recu\_hier/q15351a\_bouillie  
(mesure\_pbnourriture\_recu\_hierq15)

File: ENSAN\_FEVRIER2017\_NUT\_V1

#### Overview

Type: Discrete  
Format: character  
Width: 1

Valid cases: 2330  
Invalid: 0

mesure\_pb/nourriture\_recu\_hier/q15351b\_feculent (V12)

File: ENSAN\_FEVRIER2017\_NUT\_V1

#### Overview

Type: Discrete  
Format: character  
Width: 1

Valid cases: 2330  
Invalid: 0

mesure\_pb/nourriture\_recu\_hier/q15351c\_produit\_lacte (V13)

File: ENSAN\_FEVRIER2017\_NUT\_V1

#### Overview

Type: Discrete  
Format: character  
Width: 1

Valid cases: 2330  
Invalid: 0

mesure\_pb/nourriture\_recu\_hier/q15351d\_viande (V14)

File: ENSAN\_FEVRIER2017\_NUT\_V1

#### Overview

Type: Discrete  
Format: character  
Width: 1

Valid cases: 2330  
Invalid: 0

mesure\_pb/nourriture\_recu\_hier/q15351e\_oeuf (V15)

File: ENSAN\_FEVRIER2017\_NUT\_V1

#### Overview

Type: Discrete  
Format: character  
Width: 1

Valid cases: 2330  
Invalid: 0

mesure\_pb/nourriture\_recu\_hier/q15351f\_mangue (V16)

File: ENSAN\_FEVRIER2017\_NUT\_V1

#### Overview

Type: Discrete  
Format: character  
Width: 1

Valid cases: 2330  
Invalid: 0

mesure\_pb/nourriture\_recu\_hier/q15351g\_autre\_fruit\_legume (V17)

File: ENSAN\_FEVRIER2017\_NUT\_V1

#### Overview

Type: Discrete  
Format: character  
Width: 1

Valid cases: 2330  
Invalid: 0

mesure\_pb/nourriture\_recu\_hier/q15351h\_arachide\_niebe (V18)

File: ENSAN\_FEVRIER2017\_NUT\_V1

#### Overview

Type: Discrete  
Format: character  
Width: 1

Valid cases: 2330  
Invalid: 0

mesure\_pb/nourriture\_recu\_hier/q15351i\_legume\_feuille\_verte (V19)

File: ENSAN\_FEVRIER2017\_NUT\_V1

#### Overview

Type: Discrete  
Format: character  
Width: 1

Valid cases: 2330  
Invalid: 0

mesure\_pb/nourriture\_recu\_hier/q15351j\_huiles\_graisses (V20)

File: ENSAN\_FEVRIER2017\_NUT\_V1

#### Overview

Type: Discrete  
Format: character  
Width: 1

Valid cases: 2294  
Invalid: 0

mesure\_pb/q15352\_nb\_puree\_aliment\_solidé

(mesure\_pbq15352\_nb\_puree\_aliment)

File: ENSAN\_FEVRIER2017\_NUT\_V1

#### Overview

Type: Discrete  
Format: numeric  
Width: 11  
Decimals: 0  
Range: 0-7

Valid cases: 2330  
Invalid: 0

mesure\_pb/q1536\_mesure\_pb\_mm

(mesure\_pbq1536\_mesure\_pb\_mm)

File: ENSAN\_FEVRIER2017\_NUT\_V1

#### Overview

Type: Continuous  
 Format: numeric  
 Width: 11  
 Decimals: 0  
 Range: 99-210

Valid cases: 2330  
 Invalid: 0  
 Minimum: 99  
 Maximum: 210  
 Mean: 145.9  
 Standard deviation: 12.5

## mesure\_pb/q1537\_couleur (mesure\_pbq1537\_couleur)

File: ENSAN\_FEVRIER2017\_NUT\_V1

### Overview

Type: Discrete  
 Format: character  
 Width: 1

Valid cases: 2330  
 Invalid: 0

## mesure\_pb/q1538\_presence\_oedeme

(mesure\_pbq1538\_presence\_oedeme)

File: ENSAN\_FEVRIER2017\_NUT\_V1

### Overview

Type: Discrete  
 Format: character  
 Width: 1

Valid cases: 2330  
 Invalid: 0

## mesure\_pb/q1539\_enf\_inscrit\_prog\_nut

(mesure\_pbq1539\_enf\_inscrit\_prog\_)

File: ENSAN\_FEVRIER2017\_NUT\_V1

### Overview

Type: Discrete  
 Format: character  
 Width: 5

Valid cases: 2330  
 Invalid: 0

## mesure\_pb/q1539\_enf\_inscrit\_prog\_nut\_other (V26)

File: ENSAN\_FEVRIER2017\_NUT\_V1

### Overview

Type: Discrete  
 Format: character  
 Width: 12

Valid cases: 6  
 Invalid: 0

## mesure\_pb/q15310\_enf\_malade (mesure\_pbq15310\_enf\_malade)

File: ENSAN\_FEVRIER2017\_NUT\_V1

### Overview

Type: Discrete  
 Format: character  
 Width: 1

Valid cases: 2330  
 Invalid: 0

## \_id (id)

File: ENSAN\_FEVRIER2017\_NUT\_V1

### Overview

Type: Discrete  
Format: numeric  
Width: 8  
Decimals: 2

Valid cases: 0  
Invalid: 2330

## \_uuid (uuid)

File: ENSAN\_FEVRIER2017\_NUT\_V1

### Overview

Type: Discrete  
Format: numeric  
Width: 8  
Decimals: 2

Valid cases: 0  
Invalid: 2330

## \_submission\_time (submission\_time)

File: ENSAN\_FEVRIER2017\_NUT\_V1

### Overview

Type: Discrete  
Format: numeric  
Width: 8  
Decimals: 2

Valid cases: 0  
Invalid: 2330

## \_index (index)

File: ENSAN\_FEVRIER2017\_NUT\_V1

### Overview

Type: Continuous  
Format: numeric  
Width: 11  
Decimals: 0  
Range: 1-2330

Valid cases: 2330  
Invalid: 0  
Minimum: 1  
Maximum: 2330  
Mean: 1165.5  
Standard deviation: 672.8

## \_parent\_table\_name (parent\_table\_name)

File: ENSAN\_FEVRIER2017\_NUT\_V1

### Overview

Type: Discrete  
Format: character  
Width: 31

Valid cases: 2330  
Invalid: 0

## \_tags (tags)

File: ENSAN\_FEVRIER2017\_NUT\_V1

### Overview

Type: Discrete  
Format: numeric  
Width: 8  
Decimals: 2

Valid cases: 0  
Invalid: 2330

## \_notes (notes)

File: ENSAN\_FEVRIER2017\_NUT\_V1

### Overview

Type: Discrete  
Format: numeric  
Width: 8  
Decimals: 2

Valid cases: 0  
Invalid: 2330

# ENQUETE NATIONALE SUR LA SECURITE ALIMENTAIRE ET NUTRITIONNELLE (ENSAN) - fevrier-2018 (ensan\_questionnaire\_qualitatif)

File:

ENSAN\_QUESTIONNAIRE\_QUALITATIF\_FEV2018\_VF07032018\_16h22

## Overview

Type: Discrete	Valid cases: 0
Format: numeric	Invalid: 838
Width: 12	
Decimals: 0	

I Ä¢â,¬â€œ IDENTIFICATION (identification)

File:

ENSAN\_QUESTIONNAIRE\_QUALITATIF\_FEV2018\_VF07032018\_16h22

## Overview

Type: Discrete	Valid cases: 0
Format: numeric	Invalid: 838
Width: 12	
Decimals: 0	

1.1. Nom de la RÄ©gion (q11\_nom\_region)

File:

ENSAN\_QUESTIONNAIRE\_QUALITATIF\_FEV2018\_VF07032018\_16h22

## Overview

Type: Discrete	Valid cases: 838
Format: character	Invalid: 0
Width: 1	

1.2. Nom du Cercle (q12\_nom\_cercle)

File:

ENSAN\_QUESTIONNAIRE\_QUALITATIF\_FEV2018\_VF07032018\_16h22

## Overview

Type: Discrete	Valid cases: 838
Format: character	Invalid: 0
Width: 2	

1.3. Nom de la Commune/Ville (q13\_nom\_commune)

File:

ENSAN\_QUESTIONNAIRE\_QUALITATIF\_FEV2018\_VF07032018\_16h22

## Overview

Type: Discrete	Valid cases: 838
Format: character	Invalid: 0
Width: 22	

## 1.4. Nom du Village/Quartier/Site (q14\_nom\_village\_quartier\_site)

File:

ENSAN\_QUESTIONNAIRE\_QUALITATIF\_FEV2018\_VF07032018\_16h22

### Overview

Type: Discrete  
Format: character  
Width: 95

Valid cases: 838  
Invalid: 0

## 1-0 NUMERO DU QUESTIONNAIRE (Code grappe)

(q10\_num\_questionnaire)

File:

ENSAN\_QUESTIONNAIRE\_QUALITATIF\_FEV2018\_VF07032018\_16h22

### Overview

Type: Discrete  
Format: character  
Width: 4

Valid cases: 838  
Invalid: 0

## 1.5. Zone de moyens d'existence (ZME) (q15\_zme)

File:

ENSAN\_QUESTIONNAIRE\_QUALITATIF\_FEV2018\_VF07032018\_16h22

### Overview

Type: Discrete  
Format: numeric  
Width: 2  
Decimals: 0  
Range: 1-17

Valid cases: 838  
Invalid: 0

## 1.6. Milieu de résidence (q16\_milieu\_residence)

File:

ENSAN\_QUESTIONNAIRE\_QUALITATIF\_FEV2018\_VF07032018\_16h22

### Overview

Type: Discrete  
Format: character  
Width: 1

Valid cases: 838  
Invalid: 0

## 1.7. Date de l'enquête (q17\_date\_enquete)

File:

ENSAN\_QUESTIONNAIRE\_QUALITATIF\_FEV2018\_VF07032018\_16h22

### Overview

Type: Continuous  
 Format: numeric  
 Width: 12  
 Decimals: 0  
 Range: 40909-43187

Valid cases: 838  
 Invalid: 0  
 Minimum: 40909  
 Maximum: 43187  
 Mean: 43133  
 Standard deviation: 204.5

## 1.8. Code du Superviseur (q18\_code\_superviseur)

File:

**ENSAN\_QUESTIONNAIRE\_QUALITATIF\_FEV2018\_VF07032018\_16h22**

### Overview

Type: Continuous  
 Format: numeric  
 Width: 12  
 Decimals: 1  
 Range: 1-840

Valid cases: 838  
 Invalid: 0  
 Minimum: 1  
 Maximum: 840  
 Mean: 373.8  
 Standard deviation: 251

## 2.1 Quelle est la population totale de votre localitÃ© (village/quartier/fraction)? (ii\_mouvement\_populationq21\_taill)

File:

**ENSAN\_QUESTIONNAIRE\_QUALITATIF\_FEV2018\_VF07032018\_16h22**

### Overview

Type: Continuous  
 Format: numeric  
 Width: 12  
 Decimals: 1  
 Range: 0-100000

Valid cases: 838  
 Invalid: 0  
 Minimum: 0  
 Maximum: 100000  
 Mean: 4384.4  
 Standard deviation: 7545.6

## 2.2 a. Combien de personnes dans ce village/quartier/fraction sont? (ii\_mouvement\_populationq22a\_note)

File:

**ENSAN\_QUESTIONNAIRE\_QUALITATIF\_FEV2018\_VF07032018\_16h22**

### Overview

Type: Discrete  
 Format: numeric  
 Width: 12  
 Decimals: 0

Valid cases: 0  
 Invalid: 838

## DÃ©placÃ©es (ii\_mouvement\_populationq22a\_nb\_d)

File:

**ENSAN\_QUESTIONNAIRE\_QUALITATIF\_FEV2018\_VF07032018\_16h22**

### Overview

Type: Continuous  
 Format: numeric  
 Width: 12  
 Decimals: 1  
 Range: 0-10000

Valid cases: 838  
 Invalid: 0  
 Minimum: 0  
 Maximum: 10000  
 Mean: 65.7  
 Standard deviation: 422.7

## Retournées (ii\_mouvement\_populationq22a\_nb\_r)

File:

ENSAN\_QUESTIONNAIRE\_QUALITATIF\_FEV2018\_VF07032018\_16h22

### Overview

Type: Continuous  
 Format: numeric  
 Width: 12  
 Decimals: 1  
 Range: 0-5200

Valid cases: 838  
 Invalid: 0  
 Minimum: 0  
 Maximum: 5200  
 Mean: 53.5  
 Standard deviation: 278.1

## Résidentes (V16)

File:

ENSAN\_QUESTIONNAIRE\_QUALITATIF\_FEV2018\_VF07032018\_16h22

### Overview

Type: Continuous  
 Format: numeric  
 Width: 12  
 Decimals: 1  
 Range: 0-99980

Valid cases: 838  
 Invalid: 0  
 Minimum: 0  
 Maximum: 99980  
 Mean: 4235.3  
 Standard deviation: 7478.8

## Rapatriées (V17)

File:

ENSAN\_QUESTIONNAIRE\_QUALITATIF\_FEV2018\_VF07032018\_16h22

### Overview

Type: Continuous  
 Format: numeric  
 Width: 12  
 Decimals: 1  
 Range: 0-5046

Valid cases: 838  
 Invalid: 0  
 Minimum: 0  
 Maximum: 5046  
 Mean: 29.9  
 Standard deviation: 248.3

## verifier la population (verif\_pop)

File:

ENSAN\_QUESTIONNAIRE\_QUALITATIF\_FEV2018\_VF07032018\_16h22

### Overview

Type: Discrete  
 Format: character  
 Width: 6

Valid cases: 838  
 Invalid: 0

2.2.b. depuis combien de mois (pour la majoritÃ©) (q22b\_note)

File:

ENSAN\_QUESTIONNAIRE\_QUALITATIF\_FEV2018\_VF07032018\_16h22

#### Overview

Type: Discrete

Valid cases: 0

Format: numeric

Invalid: 838

Width: 12

Decimals: 0

DÃ©placÃ©es (q22b\_nb\_deplaces)

File:

ENSAN\_QUESTIONNAIRE\_QUALITATIF\_FEV2018\_VF07032018\_16h22

#### Overview

Type: Continuous

Valid cases: 215

Format: numeric

Invalid: 623

Width: 12

Minimum: 0

Decimals: 0

Maximum: 200

Range: 0-200

Mean: 23.4

Standard deviation: 27.9

RetournÃ©es (q22b\_nb\_retournes)

File:

ENSAN\_QUESTIONNAIRE\_QUALITATIF\_FEV2018\_VF07032018\_16h22

#### Overview

Type: Continuous

Valid cases: 185

Format: numeric

Invalid: 653

Width: 12

Minimum: 0

Decimals: 1

Maximum: 24

Range: 0-24

Mean: 12.2

Standard deviation: 8.5

RapatriÃ©s (q22b\_nb\_rapatries)

File:

ENSAN\_QUESTIONNAIRE\_QUALITATIF\_FEV2018\_VF07032018\_16h22

#### Overview

Type: Continuous

Valid cases: 108

Format: numeric

Invalid: 730

Width: 12

Minimum: 0

Decimals: 1

Maximum: 24

Range: 0-24

Mean: 9.9

Standard deviation: 7

MIGRATION SAISONNIERE (migration\_saisonniere)

File:

ENSAN\_QUESTIONNAIRE\_QUALITATIF\_FEV2018\_VF07032018\_16h22

**Overview**

Type: Discrete  
 Format: numeric  
 Width: 12  
 Decimals: 0

Valid cases: 0  
 Invalid: 838

2.3. Y'a-t-il eu des dÃ©parts de bras valides de votre communautÃ© ces 6 derniers mois? (q23\_depart)

File:

**ENSAN\_QUESTIONNAIRE\_QUALITATIF\_FEV2018\_VF07032018\_16h22**

**Overview**

Type: Discrete  
 Format: character  
 Width: 1

Valid cases: 838  
 Invalid: 0

Jeunes garÃ§ons (q24\_cathagorie\_concerneq24\_jeune)

File:

**ENSAN\_QUESTIONNAIRE\_QUALITATIF\_FEV2018\_VF07032018\_16h22**

**Overview**

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

Valid cases: 732  
 Invalid: 106

Jeune filles (V26)

File:

**ENSAN\_QUESTIONNAIRE\_QUALITATIF\_FEV2018\_VF07032018\_16h22**

**Overview**

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

Valid cases: 732  
 Invalid: 106

Adultes (q24\_cathagorie\_concerneq24\_adult)

File:

**ENSAN\_QUESTIONNAIRE\_QUALITATIF\_FEV2018\_VF07032018\_16h22**

**Overview**

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

Valid cases: 732  
 Invalid: 106

Chefs de ménages (q24\_cathagorie\_concerneq24\_chefs)

File:

ENSAN\_QUESTIONNAIRE\_QUALITATIF\_FEV2018\_VF07032018\_16h22

**Overview**

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

Valid cases: 732  
Invalid: 106

Ménage entier (q24\_cathagorie\_concerneq24\_menag)

File:

ENSAN\_QUESTIONNAIRE\_QUALITATIF\_FEV2018\_VF07032018\_16h22

**Overview**

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

Valid cases: 732  
Invalid: 106

2.5 Ces mouvements sont habituels ou inhabituels cette année ?  
(q25\_mouvement\_habitude)

File:

ENSAN\_QUESTIONNAIRE\_QUALITATIF\_FEV2018\_VF07032018\_16h22

**Overview**

Type: Discrete  
Format: character  
Width: 1

Valid cases: 732  
Invalid: 0

2.6. Pour les mouvements habituels, quel est le % de personnes de la communauté concernée ? (q26\_mouvement\_habituel\_pourcenta)

File:

ENSAN\_QUESTIONNAIRE\_QUALITATIF\_FEV2018\_VF07032018\_16h22

**Overview**

Type: Continuous  
Format: numeric  
Width: 12  
Decimals: 1  
Range: 0.1-90

Valid cases: 592  
Invalid: 246  
Minimum: 0.1  
Maximum: 90  
Mean: 21.9  
Standard deviation: 18.7

2.7. Si les mouvements sont inhabituels precoce?

(q27\_mouvement\_inhabituelq27\_mouv)

File:

ENSAN\_QUESTIONNAIRE\_QUALITATIF\_FEV2018\_VF07032018\_16h22

#### Overview

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

Valid cases: 140  
 Invalid: 698

2.7. Si les mouvements sont inhabituels tardif? (V33)

File:

ENSAN\_QUESTIONNAIRE\_QUALITATIF\_FEV2018\_VF07032018\_16h22

#### Overview

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

Valid cases: 140  
 Invalid: 698

2.7. Si les mouvements sont inhabituels plus depart? (V34)

File:

ENSAN\_QUESTIONNAIRE\_QUALITATIF\_FEV2018\_VF07032018\_16h22

#### Overview

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

Valid cases: 140  
 Invalid: 698

2.7. Si les mouvements sont inhabituels moins depart? (V35)

File:

ENSAN\_QUESTIONNAIRE\_QUALITATIF\_FEV2018\_VF07032018\_16h22

#### Overview

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

Valid cases: 140  
 Invalid: 698

2.7. Si les mouvements sont inhabituels changement de destination?

(V36)

File:

ENSAN\_QUESTIONNAIRE\_QUALITATIF\_FEV2018\_VF07032018\_16h22

**Overview**

Type: Discrete	Valid cases: 140
Format: numeric	Invalid: 698
Width: 1	
Decimals: 0	
Range: 0-1	

2.7. Si les mouvements sont inhabituels autre? (V37)

File:

ENSAN\_QUESTIONNAIRE\_QUALITATIF\_FEV2018\_VF07032018\_16h22

**Overview**

Type: Discrete	Valid cases: 28
Format: character	Invalid: 0
Width: 18	

2.8. Où<sup>1</sup> sont-elles allées principalement 1? (q28\_destination\_1)

File:

ENSAN\_QUESTIONNAIRE\_QUALITATIF\_FEV2018\_VF07032018\_16h22

**Overview**

Type: Discrete	Valid cases: 732
Format: character	Invalid: 0
Width: 5	

Specify other. (q28\_destination\_1\_other)

File:

ENSAN\_QUESTIONNAIRE\_QUALITATIF\_FEV2018\_VF07032018\_16h22

**Overview**

Type: Discrete	Valid cases: 9
Format: character	Invalid: 0
Width: 7	

2.8. Où<sup>1</sup> sont-elles allées principalement 2? (q28\_destination\_2)

File:

ENSAN\_QUESTIONNAIRE\_QUALITATIF\_FEV2018\_VF07032018\_16h22

**Overview**

Type: Discrete	Valid cases: 705
Format: numeric	Invalid: 133
Width: 5	
Decimals: 0	
Range: 1-8	

Specify other. (q28\_destination\_2\_other)

File:

ENSAN\_QUESTIONNAIRE\_QUALITATIF\_FEV2018\_VF07032018\_16h22

**Overview**

Type: Discrete  
 Format: character  
 Width: 13

Valid cases: 25  
 Invalid: 0

Mauvaise campagne agropastorale  
 (q29\_raison\_departq29\_mauvaise\_ca)

File:

**ENSAN\_QUESTIONNAIRE\_QUALITATIF\_FEV2018\_VF07032018\_16h22**

**Overview**

Type: Discrete  
 Format: character  
 Width: 1

Valid cases: 732  
 Invalid: 0

Manque d'emploi (q29\_raison\_departq29\_manque\_empl)

File:

**ENSAN\_QUESTIONNAIRE\_QUALITATIF\_FEV2018\_VF07032018\_16h22**

**Overview**

Type: Discrete  
 Format: character  
 Width: 1

Valid cases: 732  
 Invalid: 0

Pauvreté structurelle (q29\_raison\_departq29\_pauvrete\_st)

File:

**ENSAN\_QUESTIONNAIRE\_QUALITATIF\_FEV2018\_VF07032018\_16h22**

**Overview**

Type: Discrete  
 Format: character  
 Width: 1

Valid cases: 732  
 Invalid: 0

Exode saisonnier (q29\_raison\_departq29\_exode\_saiso)

File:

**ENSAN\_QUESTIONNAIRE\_QUALITATIF\_FEV2018\_VF07032018\_16h22**

**Overview**

Type: Discrete  
 Format: character  
 Width: 1

Valid cases: 732  
 Invalid: 0

Exode à long terme (q29\_raison\_departq29\_exode\_long\_)

File:

**ENSAN\_QUESTIONNAIRE\_QUALITATIF\_FEV2018\_VF07032018\_16h22**

**Overview**

Type: Discrete  
Format: character  
Width: 1

Valid cases: 732  
Invalid: 0

Insécurité civil et/ou militaire (q29\_raison\_departq29\_insecurite\_)

File:

ENSAN\_QUESTIONNAIRE\_QUALITATIF\_FEV2018\_VF07032018\_16h22

#### Overview

Type: Discrete  
Format: character  
Width: 1

Valid cases: 732  
Invalid: 0

orpailage (V48)

File:

ENSAN\_QUESTIONNAIRE\_QUALITATIF\_FEV2018\_VF07032018\_16h22

#### Overview

Type: Discrete  
Format: character  
Width: 1

Valid cases: 732  
Invalid: 0

Autre (q29\_raison\_departq29\_autre)

File:

ENSAN\_QUESTIONNAIRE\_QUALITATIF\_FEV2018\_VF07032018\_16h22

#### Overview

Type: Discrete  
Format: character  
Width: 34

Valid cases: 732  
Invalid: 0

III.A/- APPRECIATION DE L'EVOLUTION DE LA CAMPAGNE

AGROPASTORALE EN COURS (appreciation\_campagne\_hivernage)

File:

ENSAN\_QUESTIONNAIRE\_QUALITATIF\_FEV2018\_VF07032018\_16h22

#### Overview

Type: Discrete  
Format: numeric  
Width: 12  
Decimals: 0

Valid cases: 0  
Invalid: 838

3.1.a Quelle appréciation faites-vous de l'évolution de la campagne agricole de l'hivernage passé ?  
(q31\_appreciation\_campagne\_hivern)

File:

ENSAN\_QUESTIONNAIRE\_QUALITATIF\_FEV2018\_VF07032018\_16h22

**Overview**

Type: Discrete	Valid cases: 838
Format: character	Invalid: 0
Width: 2	

3.1.b Bonne installation des pluies  
(q31b\_raison\_appreciation\_campagn)

File:

ENSAN\_QUESTIONNAIRE\_QUALITATIF\_FEV2018\_VF07032018\_16h22

**Overview**

Type: Discrete	Valid cases: 52
Format: character	Invalid: 0
Width: 1	

3.1.b Bonne répartition des pluies (V53)

File:

ENSAN\_QUESTIONNAIRE\_QUALITATIF\_FEV2018\_VF07032018\_16h22

**Overview**

Type: Discrete	Valid cases: 52
Format: character	Invalid: 0
Width: 1	

3.1.b Bonne disponibilité des intrants agricoles (engrais surtout, semences, ... ) (V54)

File:

ENSAN\_QUESTIONNAIRE\_QUALITATIF\_FEV2018\_VF07032018\_16h22

**Overview**

Type: Discrete	Valid cases: 52
Format: character	Invalid: 0
Width: 1	

3.1.b Moins de déproducteurs (V55)

File:

ENSAN\_QUESTIONNAIRE\_QUALITATIF\_FEV2018\_VF07032018\_16h22

**Overview**

Type: Discrete  
Format: character  
Width: 1

Valid cases: 52  
Invalid: 0

### 3.1.b Bonne crue (V56)

File:

ENSAN\_QUESTIONNAIRE\_QUALITATIF\_FEV2018\_VF07032018\_16h22

#### Overview

Type: Discrete  
Format: character  
Width: 1

Valid cases: 52  
Invalid: 0

### 3.1.b Autre (V57)

File:

ENSAN\_QUESTIONNAIRE\_QUALITATIF\_FEV2018\_VF07032018\_16h22

#### Overview

Type: Discrete  
Format: character  
Width: 15

Valid cases: 52  
Invalid: 0

### 3.1.b Mauvaise installation des pluies (q31b\_raison\_apprecia\_campa\_mauv\_)

File:

ENSAN\_QUESTIONNAIRE\_QUALITATIF\_FEV2018\_VF07032018\_16h22

#### Overview

Type: Discrete  
Format: character  
Width: 1

Valid cases: 455  
Invalid: 0

### 3.1.b Mauvaise rÃ©partition des pluies (V59)

File:

ENSAN\_QUESTIONNAIRE\_QUALITATIF\_FEV2018\_VF07032018\_16h22

#### Overview

Type: Discrete  
Format: character  
Width: 1

Valid cases: 455  
Invalid: 0

### 3.1.b Arrêt prÃ©coce des pluies (V60)

File:

ENSAN\_QUESTIONNAIRE\_QUALITATIF\_FEV2018\_VF07032018\_16h22

#### Overview

Type: Discrete  
Format: character  
Width: 1

Valid cases: 455  
Invalid: 0

### 3.1.b Insuffisance d'intrants agricoles (V61)

File:

ENSAN\_QUESTIONNAIRE\_QUALITATIF\_FEV2018\_VF07032018\_16h22

#### Overview

Type: Discrete  
Format: character  
Width: 1

Valid cases: 455  
Invalid: 0

### 3.1.b Dégâts des dépréciateurs (V62)

File:

ENSAN\_QUESTIONNAIRE\_QUALITATIF\_FEV2018\_VF07032018\_16h22

#### Overview

Type: Discrete  
Format: character  
Width: 1

Valid cases: 455  
Invalid: 0

### 3.1.b Manque de moyens financiers (V63)

File:

ENSAN\_QUESTIONNAIRE\_QUALITATIF\_FEV2018\_VF07032018\_16h22

#### Overview

Type: Discrete  
Format: character  
Width: 1

Valid cases: 455  
Invalid: 0

### 3.1.b Manque de main d'œuvre agricole (V64)

File:

ENSAN\_QUESTIONNAIRE\_QUALITATIF\_FEV2018\_VF07032018\_16h22

#### Overview

Type: Discrete  
Format: character  
Width: 1

Valid cases: 455  
Invalid: 0

### 3.1.b Manque de bonne crue (V65)

File:

ENSAN\_QUESTIONNAIRE\_QUALITATIF\_FEV2018\_VF07032018\_16h22

#### Overview

Type: Discrete  
Format: character  
Width: 1

Valid cases: 455  
Invalid: 0

### 3.1.b autre (V66)

File:

ENSAN\_QUESTIONNAIRE\_QUALITATIF\_FEV2018\_VF07032018\_16h22

#### Overview

Type: Discrete  
Format: character  
Width: 35

Valid cases: 455  
Invalid: 0

3.2 Quel type de culture votre village pratique-t-il actuellement (questions à choix multiples) (campagne\_de\_contre\_saison)

File:

ENSAN\_QUESTIONNAIRE\_QUALITATIF\_FEV2018\_VF07032018\_16h22

#### Overview

Type: Discrete  
Format: numeric  
Width: 12  
Decimals: 0

Valid cases: 0  
Invalid: 838

maraichage (q32\_maraichage)

File:

ENSAN\_QUESTIONNAIRE\_QUALITATIF\_FEV2018\_VF07032018\_16h22

#### Overview

Type: Discrete  
Format: character  
Width: 1

Valid cases: 838  
Invalid: 0

cultures de cereales irriguées (q32\_cereales\_irriguees)

File:

ENSAN\_QUESTIONNAIRE\_QUALITATIF\_FEV2018\_VF07032018\_16h22

#### Overview

Type: Discrete  
Format: character  
Width: 1

Valid cases: 838  
Invalid: 0

cultures de decrue (q32\_cultures\_de\_decrues)

File:

ENSAN\_QUESTIONNAIRE\_QUALITATIF\_FEV2018\_VF07032018\_16h22

#### Overview

Type: Discrete  
Format: character  
Width: 1

Valid cases: 838  
Invalid: 0

3.2.a Quelle appréciation faites-vous de l'évolution de la campagne de contre saison en cours?  
(q32a\_appre\_campagne\_contre\_saiso)

File:

ENSAN\_QUESTIONNAIRE\_QUALITATIF\_FEV2018\_VF07032018\_16h22

**Overview**

Type: Discrete  
Format: character  
Width: 2

Valid cases: 512  
Invalid: 0

3.2.b Bonne installation des pluies  
(q32b\_raison\_appreciation\_campagn)

File:

ENSAN\_QUESTIONNAIRE\_QUALITATIF\_FEV2018\_VF07032018\_16h22

**Overview**

Type: Discrete  
Format: character  
Width: 1

Valid cases: 72  
Invalid: 0

3.1.b Bonne répartition des pluies (V73)

File:

ENSAN\_QUESTIONNAIRE\_QUALITATIF\_FEV2018\_VF07032018\_16h22

**Overview**

Type: Discrete  
Format: character  
Width: 1

Valid cases: 72  
Invalid: 0

3.2.b Bonne disponibilité des intrants agricoles (engrais surtout, semences, ... ) (V74)

File:

ENSAN\_QUESTIONNAIRE\_QUALITATIF\_FEV2018\_VF07032018\_16h22

**Overview**

Type: Discrete  
Format: character  
Width: 1

Valid cases: 72  
Invalid: 0

3.2.b Moins de déificateurs (V75)

File:

ENSAN\_QUESTIONNAIRE\_QUALITATIF\_FEV2018\_VF07032018\_16h22

**Overview**

Type: Discrete  
Format: character  
Width: 1

Valid cases: 72  
Invalid: 0

### 3.2.b Bonne crue (V76)

File:

ENSAN\_QUESTIONNAIRE\_QUALITATIF\_FEV2018\_VF07032018\_16h22

#### Overview

Type: Discrete  
Format: character  
Width: 1

Valid cases: 72  
Invalid: 0

### 3.2.b Bon remplissag des point / retenu d'eau (V77)

File:

ENSAN\_QUESTIONNAIRE\_QUALITATIF\_FEV2018\_VF07032018\_16h22

#### Overview

Type: Discrete  
Format: character  
Width: 1

Valid cases: 72  
Invalid: 0

### 3.2.b Autre (V78)

File:

ENSAN\_QUESTIONNAIRE\_QUALITATIF\_FEV2018\_VF07032018\_16h22

#### Overview

Type: Discrete  
Format: character  
Width: 43

Valid cases: 72  
Invalid: 0

### 3.2.b Mauvaise installation des pluies (q32b\_raison\_apprecia\_campa\_mauv\_)

File:

ENSAN\_QUESTIONNAIRE\_QUALITATIF\_FEV2018\_VF07032018\_16h22

#### Overview

Type: Discrete  
Format: character  
Width: 1

Valid cases: 78  
Invalid: 0

### 3.2.b Mauvaise rÃ©partition des pluies (V80)

File:

ENSAN\_QUESTIONNAIRE\_QUALITATIF\_FEV2018\_VF07032018\_16h22

#### Overview

Type: Discrete  
Format: character  
Width: 1

Valid cases: 78  
Invalid: 0

### 3.2.b Arrêt prêcoce des pluies (V81)

File:

ENSAN\_QUESTIONNAIRE\_QUALITATIF\_FEV2018\_VF07032018\_16h22

#### Overview

Type: Discrete  
Format: character  
Width: 1

Valid cases: 78  
Invalid: 0

### 3.2.b Insuffisance d'intrants agricoles (V82)

File:

ENSAN\_QUESTIONNAIRE\_QUALITATIF\_FEV2018\_VF07032018\_16h22

#### Overview

Type: Discrete  
Format: character  
Width: 1

Valid cases: 78  
Invalid: 0

### 3.2.b Dégâts des déprédateurs (V83)

File:

ENSAN\_QUESTIONNAIRE\_QUALITATIF\_FEV2018\_VF07032018\_16h22

#### Overview

Type: Discrete  
Format: character  
Width: 1

Valid cases: 78  
Invalid: 0

### 3.2.b Manque de moyens financiers (V84)

File:

ENSAN\_QUESTIONNAIRE\_QUALITATIF\_FEV2018\_VF07032018\_16h22

#### Overview

Type: Discrete  
Format: character  
Width: 1

Valid cases: 78  
Invalid: 0

### 3.2.b Manque de main d'œuvre agricole (V85)

File:

ENSAN\_QUESTIONNAIRE\_QUALITATIF\_FEV2018\_VF07032018\_16h22

#### Overview

Type: Discrete  
Format: character  
Width: 1

Valid cases: 78  
Invalid: 0

### 3.2.b mauvaise crue (V86)

File:

ENSAN\_QUESTIONNAIRE\_QUALITATIF\_FEV2018\_VF07032018\_16h22

#### Overview

Type: Discrete  
Format: character  
Width: 1

Valid cases: 78  
Invalid: 0

### 3.2.b faible retenu d'eau (V87)

File:

ENSAN\_QUESTIONNAIRE\_QUALITATIF\_FEV2018\_VF07032018\_16h22

#### Overview

Type: Discrete  
Format: character  
Width: 1

Valid cases: 78  
Invalid: 0

### 3.2.b autre (V88)

File:

ENSAN\_QUESTIONNAIRE\_QUALITATIF\_FEV2018\_VF07032018\_16h22

#### Overview

Type: Discrete  
Format: character  
Width: 42

Valid cases: 78  
Invalid: 0

### 3.3 Quelle appréciation faites-vous de l'état actuel des pâturages ? (q33\_appreciation\_paturages)

File:

ENSAN\_QUESTIONNAIRE\_QUALITATIF\_FEV2018\_VF07032018\_16h22

#### Overview

Type: Discrete  
Format: character  
Width: 2

Valid cases: 838  
Invalid: 0

### 3.4 Quelle appréciation faites-vous de l'état actuel des conditions d'abreuvement ? (q34\_appreciation\_cond\_abreuvemen)

File:

ENSAN\_QUESTIONNAIRE\_QUALITATIF\_FEV2018\_VF07032018\_16h22

#### Overview

Type: Discrete  
Format: character  
Width: 2

Valid cases: 838  
Invalid: 0

3.5 Quelle apprÃ©ciation faites-vous de la production laitiÃ¨re journaliÃ¨re par rapport Ã la situation normale ?  
(q35\_appreciation\_production\_lait)

File:

ENSAN\_QUESTIONNAIRE\_QUALITATIF\_FEV2018\_VF07032018\_16h22

**Overview**

Type: Discrete	Valid cases: 838
Format: numeric	Invalid: 0
Width: 2	
Decimals: 0	
Range: 1-99	

3.6 S'il ya une variation positive, Bonne pluviomÃ©trie?  
(q36\_raison\_variation\_positive\_pr)

File:

ENSAN\_QUESTIONNAIRE\_QUALITATIF\_FEV2018\_VF07032018\_16h22

**Overview**

Type: Discrete	Valid cases: 36
Format: character	Invalid: 0
Width: 1	

3.6 S'il ya une variation positive, moins de pression sur les animaux?  
(V93)

File:

ENSAN\_QUESTIONNAIRE\_QUALITATIF\_FEV2018\_VF07032018\_16h22

**Overview**

Type: Discrete	Valid cases: 36
Format: character	Invalid: 0
Width: 1	

3.6 S'il ya une variation positive, autre ? (V94)

File:

ENSAN\_QUESTIONNAIRE\_QUALITATIF\_FEV2018\_VF07032018\_16h22

**Overview**

Type: Discrete	Valid cases: 36
Format: character	Invalid: 0
Width: 65	

3.6 S'il ya une variation negative, mauvaise pluviometrie ?  
(q36\_raison\_variation\_negative\_pr)

File:

ENSAN\_QUESTIONNAIRE\_QUALITATIF\_FEV2018\_VF07032018\_16h22

#### Overview

Type: Discrete  
Format: character  
Width: 1

Valid cases: 392  
Invalid: 0

3.6 S'il ya une variation negative, plus de pression des animaux sur la zones de production ? (V96)

File:

ENSAN\_QUESTIONNAIRE\_QUALITATIF\_FEV2018\_VF07032018\_16h22

#### Overview

Type: Discrete  
Format: character  
Width: 1

Valid cases: 392  
Invalid: 0

3.6 S'il ya une variation negative, insuffisance d'assainissement ? (V97)

File:

ENSAN\_QUESTIONNAIRE\_QUALITATIF\_FEV2018\_VF07032018\_16h22

#### Overview

Type: Discrete  
Format: character  
Width: 1

Valid cases: 392  
Invalid: 0

3.6 S'il ya une variation negative, forte pression des animaux sur la zones de production ? (V98)

File:

ENSAN\_QUESTIONNAIRE\_QUALITATIF\_FEV2018\_VF07032018\_16h22

#### Overview

Type: Discrete  
Format: character  
Width: 1

Valid cases: 392  
Invalid: 0

3.6 S'il ya une variation negative, Epizotie ? (V99)

File:

ENSAN\_QUESTIONNAIRE\_QUALITATIF\_FEV2018\_VF07032018\_16h22

#### Overview

Type: Discrete  
Format: character  
Width: 1

Valid cases: 392  
Invalid: 0

3.6 S'il ya une variation negative, autre? (V100)

File:

ENSAN\_QUESTIONNAIRE\_QUALITATIF\_FEV2018\_VF07032018\_16h22

**Overview**

Type: Discrete  
 Format: character  
 Width: 231

Valid cases: 392

3.7 Quelle apprÃ©ciation faites-vous de la production des graminÃ©es de cueillette en cours (cram-cram, fonio sauvage, etc.) par rapport Ã une situation normale ?  
 (q37\_appreciation\_prod\_graminees)

File:

**ENSAN\_QUESTIONNAIRE\_QUALITATIF\_FEV2018\_VF07032018\_16h22**

**Overview**

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

Valid cases: 835  
 Invalid: 3

3.8 S'il ya une variation positive, Bonne rÃ©partition des pluies.  
 (q38\_raison\_variation\_positi\_prod)

File:

**ENSAN\_QUESTIONNAIRE\_QUALITATIF\_FEV2018\_VF07032018\_16h22**

**Overview**

Type: Discrete  
 Format: character  
 Width: 1

Valid cases: 20  
 Invalid: 0

3.8 S'il ya une variation positive, Moins de pression des animaux sur les zones de production. (V103)

File:

**ENSAN\_QUESTIONNAIRE\_QUALITATIF\_FEV2018\_VF07032018\_16h22**

**Overview**

Type: Discrete  
 Format: character  
 Width: 1

Valid cases: 20  
 Invalid: 0

3.8 S'il ya une variation, autres. (V104)

File:

**ENSAN\_QUESTIONNAIRE\_QUALITATIF\_FEV2018\_VF07032018\_16h22**

**Overview**

Type: Discrete  
 Format: character  
 Width: 32

Valid cases: 20  
 Invalid: 0

3.8 S'il ya une variation negative, Mauvaise rÃ©partition des pluies.  
(q38\_raison\_variation\_nega\_prod\_g)

File:

**ENSAN\_QUESTIONNAIRE\_QUALITATIF\_FEV2018\_VF07032018\_16h22**

#### Overview

Type: Discrete  
Format: character  
Width: 1

Valid cases: 131  
Invalid: 0

3.8 S'il ya une variation negative, Forte pression des animaux sur les zones de production. (V106)

File:

**ENSAN\_QUESTIONNAIRE\_QUALITATIF\_FEV2018\_VF07032018\_16h22**

#### Overview

Type: Discrete  
Format: character  
Width: 1

Valid cases: 131  
Invalid: 0

3.8 S'il ya une variation negative, plus pression des animaux sur les zones de production. (V107)

File:

**ENSAN\_QUESTIONNAIRE\_QUALITATIF\_FEV2018\_VF07032018\_16h22**

#### Overview

Type: Discrete  
Format: character  
Width: 1

Valid cases: 131  
Invalid: 0

3.8 S'il ya une variation negative, insecuritÃ©. (V108)

File:

**ENSAN\_QUESTIONNAIRE\_QUALITATIF\_FEV2018\_VF07032018\_16h22**

#### Overview

Type: Discrete  
Format: character  
Width: 1

Valid cases: 131  
Invalid: 0

3.8 S'il ya une variation negative, autres. (V109)

File:

**ENSAN\_QUESTIONNAIRE\_QUALITATIF\_FEV2018\_VF07032018\_16h22**

#### Overview

Type: Discrete  
Format: character  
Width: 53

Valid cases: 131  
Invalid: 0

3.9 Quelle apprÃ©ciation faites-vous de la mortalitÃ© du cheptel au cours des 6 derniers mois ? (q39\_appreciation\_mortalite\_chept)

File:

ENSAN\_QUESTIONNAIRE\_QUALITATIF\_FEV2018\_VF07032018\_16h22

#### Overview

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

Valid cases: 838  
 Invalid: 0

3.10 Si 3.9 = 1, Quelles sont les raisons ? (q310\_raisons\_mortalite)

File:

ENSAN\_QUESTIONNAIRE\_QUALITATIF\_FEV2018\_VF07032018\_16h22

#### Overview

Type: Discrete  
 Format: numeric  
 Width: 12  
 Decimals: 0

Valid cases: 0  
 Invalid: 838

Raison 1 (q310\_mortalie\_cheptel\_raison1)

File:

ENSAN\_QUESTIONNAIRE\_QUALITATIF\_FEV2018\_VF07032018\_16h22

#### Overview

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

Valid cases: 172  
 Invalid: 666

Specify other. (q310\_mortalie\_cheptel\_raison1\_ot)

File:

ENSAN\_QUESTIONNAIRE\_QUALITATIF\_FEV2018\_VF07032018\_16h22

#### Overview

Type: Discrete  
 Format: numeric  
 Width: 12  
 Decimals: 0

Valid cases: 0  
 Invalid: 838

Raison 2 (q310\_mortalie\_cheptel\_raison2)

File:

ENSAN\_QUESTIONNAIRE\_QUALITATIF\_FEV2018\_VF07032018\_16h22

#### Overview

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

Valid cases: 98  
Invalid: 740

Specify other. (q310\_mortalie\_cheptel\_raison2\_ot)

File:

ENSAN\_QUESTIONNAIRE\_QUALITATIF\_FEV2018\_VF07032018\_16h22

#### Overview

Type: Discrete  
Format: character  
Width: 58

Valid cases: 7  
Invalid: 0

Raison 3 (q310\_mortalie\_cheptel\_raison3)

File:

ENSAN\_QUESTIONNAIRE\_QUALITATIF\_FEV2018\_VF07032018\_16h22

#### Overview

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

Valid cases: 52  
Invalid: 786

Specify other. (q310\_mortalie\_cheptel\_raison3\_ot)

File:

ENSAN\_QUESTIONNAIRE\_QUALITATIF\_FEV2018\_VF07032018\_16h22

#### Overview

Type: Discrete  
Format: character  
Width: 36

Valid cases: 6  
Invalid: 0

3.11.a terme de sevrage rituel? (q311\_appreciation\_soudure\_pastor)

File:

ENSAN\_QUESTIONNAIRE\_QUALITATIF\_FEV2018\_VF07032018\_16h22

#### Overview

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

Valid cases: 838  
Invalid: 0

3.11.b terme de periode? (V119)

File:

ENSAN\_QUESTIONNAIRE\_QUALITATIF\_FEV2018\_VF07032018\_16h22

**Overview**

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

Valid cases: 838  
 Invalid: 0

**3.12 les deux principales raison1 (q312\_raison1)****File:****ENSAN\_QUESTIONNAIRE\_QUALITATIF\_FEV2018\_VF07032018\_16h22****Overview**

Type: Discrete  
 Format: numeric  
 Width: 5  
 Decimals: 0  
 Range: 0-4

Valid cases: 403  
 Invalid: 435

**Specify other. (q312\_raison1\_other)****File:****ENSAN\_QUESTIONNAIRE\_QUALITATIF\_FEV2018\_VF07032018\_16h22****Overview**

Type: Discrete  
 Format: character  
 Width: 32

Valid cases: 6  
 Invalid: 0

**3.12 les deux principales raison2 (q312\_raison2)****File:****ENSAN\_QUESTIONNAIRE\_QUALITATIF\_FEV2018\_VF07032018\_16h22****Overview**

Type: Discrete  
 Format: numeric  
 Width: 5  
 Decimals: 0  
 Range: 0-4

Valid cases: 294  
 Invalid: 544

**Specify other. (q312\_raison2\_other)****File:****ENSAN\_QUESTIONNAIRE\_QUALITATIF\_FEV2018\_VF07032018\_16h22****Overview**

Type: Discrete  
 Format: character  
 Width: 38

Valid cases: 10  
 Invalid: 0

### 3.13 strategie 1 (q313\_deux\_princ\_strtegie\_adopter)

File:

ENSAN\_QUESTIONNAIRE\_QUALITATIF\_FEV2018\_VF07032018\_16h22

#### Overview

Type: Discrete  
Format: numeric  
Width: 5  
Decimals: 0  
Range: 0-4

Valid cases: 312  
Invalid: 526

### Specify other. (V125)

File:

ENSAN\_QUESTIONNAIRE\_QUALITATIF\_FEV2018\_VF07032018\_16h22

#### Overview

Type: Discrete  
Format: character  
Width: 15

Valid cases: 2  
Invalid: 0

### 3.13 strategie 2 (V126)

File:

ENSAN\_QUESTIONNAIRE\_QUALITATIF\_FEV2018\_VF07032018\_16h22

#### Overview

Type: Discrete  
Format: numeric  
Width: 5  
Decimals: 0  
Range: 0-4

Valid cases: 201  
Invalid: 637

### Specify other. (V127)

File:

ENSAN\_QUESTIONNAIRE\_QUALITATIF\_FEV2018\_VF07032018\_16h22

#### Overview

Type: Discrete  
Format: character  
Width: 18

Valid cases: 9  
Invalid: 0

### III.B/- TRANSHUMANCE DU BETAIL (transhumance\_betaill)

File:

ENSAN\_QUESTIONNAIRE\_QUALITATIF\_FEV2018\_VF07032018\_16h22

#### Overview

Type: Discrete  
Format: numeric  
Width: 12  
Decimals: 0

Valid cases: 0  
Invalid: 838

3.14 Quelle est la période d'amorçage de la transhumance du bétail dans votre zone (q314\_amorçage\_transhumance)

File:

ENSAN\_QUESTIONNAIRE\_QUALITATIF\_FEV2018\_VF07032018\_16h22

**Overview**

Type: Discrete  
Format: character  
Width: 2

Valid cases: 838  
Invalid: 0

3.15 Comment jugez-vous la transhumance de cette année par rapport aux autres années précédentes ?  
(q315\_juger\_transhu\_anpasse)

File:

ENSAN\_QUESTIONNAIRE\_QUALITATIF\_FEV2018\_VF07032018\_16h22

**Overview**

Type: Discrete  
Format: character  
Width: 1

Valid cases: 591  
Invalid: 0

3.16.i principaux axes (q316\_principaux\_axe1\_transhumanc)

File:

ENSAN\_QUESTIONNAIRE\_QUALITATIF\_FEV2018\_VF07032018\_16h22

**Overview**

Type: Discrete  
Format: character  
Width: 49

Valid cases: 591  
Invalid: 0

3.16ii Allez-vous modifier vos axes/itinéraires habituels de transhumance ? (V132)

File:

ENSAN\_QUESTIONNAIRE\_QUALITATIF\_FEV2018\_VF07032018\_16h22

**Overview**

Type: Discrete  
Format: character  
Width: 1

Valid cases: 591  
Invalid: 0

3.16iii Précisez les nouveaux axes de transhumance ? ?  
(q316\_axe1\_transhumanceq316iii\_pr)

File:

ENSAN\_QUESTIONNAIRE\_QUALITATIF\_FEV2018\_VF07032018\_16h22

**Overview**

Type: Discrete  
 Format: character  
 Width: 27

Valid cases: 39  
 Invalid: 0

3.16iv Quelles sont les deux principales raisons qui expliquent ce changement d'axe ? (q316\_axe1\_transhumanceq316iv\_rai)

File:

**ENSAN\_QUESTIONNAIRE\_QUALITATIF\_FEV2018\_VF07032018\_16h22**

#### Overview

Type: Discrete  
 Format: numeric  
 Width: 5  
 Decimals: 0  
 Range: 0-8

Valid cases: 38  
 Invalid: 800

Specify other. (V135)

File:

**ENSAN\_QUESTIONNAIRE\_QUALITATIF\_FEV2018\_VF07032018\_16h22**

#### Overview

Type: Discrete  
 Format: numeric  
 Width: 12  
 Decimals: 0

Valid cases: 0  
 Invalid: 838

3.16iv Quelles sont les deux principales raisons 2 qui expliquent ce changement d'axe ? (V136)

File:

**ENSAN\_QUESTIONNAIRE\_QUALITATIF\_FEV2018\_VF07032018\_16h22**

#### Overview

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

Valid cases: 34  
 Invalid: 804

Specify other. (V137)

File:

**ENSAN\_QUESTIONNAIRE\_QUALITATIF\_FEV2018\_VF07032018\_16h22**

#### Overview

Type: Discrete  
 Format: numeric  
 Width: 12  
 Decimals: 0

Valid cases: 0  
 Invalid: 838

### 3.16. Principaux axes habituels de transhumance 2 (q316\_principaux\_axe2\_transhumanc)

File:

ENSAN\_QUESTIONNAIRE\_QUALITATIF\_FEV2018\_VF07032018\_16h22

#### Overview

Type: Discrete	Valid cases: 0
Format: numeric	Invalid: 838
Width: 12	
Decimals: 0	

### 3.16.i principaux axes 2 existe-t-il? (q316i\_axe2\_exist)

File:

ENSAN\_QUESTIONNAIRE\_QUALITATIF\_FEV2018\_VF07032018\_16h22

#### Overview

Type: Discrete	Valid cases: 591
Format: character	Invalid: 0
Width: 1	

### 3.16.i principaux axes 2 (q316i\_axe2)

File:

ENSAN\_QUESTIONNAIRE\_QUALITATIF\_FEV2018\_VF07032018\_16h22

#### Overview

Type: Discrete	Valid cases: 0
Format: numeric	Invalid: 838
Width: 34	
Decimals: 0	
Invalid: -1.79769313486232e+308	

### 3.16ii Allez-vous modifier vos axes/itinéraires habituels de transhumance ? (q316ii\_modifier\_axe2\_habituel)

File:

ENSAN\_QUESTIONNAIRE\_QUALITATIF\_FEV2018\_VF07032018\_16h22

#### Overview

Type: Discrete	Valid cases: 209
Format: character	Invalid: 0
Width: 1	

### 3.16iii Précisez les nouveaux axes de transhumance ? (q316\_axe2\_transhumanceq316iii\_pr)

File:

ENSAN\_QUESTIONNAIRE\_QUALITATIF\_FEV2018\_VF07032018\_16h22

#### Overview

Type: Discrete  
 Format: character  
 Width: 24

Valid cases: 31  
 Invalid: 0

3.16iv Quelles sont les deux principales raisons qui expliquent ce changement d'axe ? (q316\_axe2\_transhumanceq316iv\_rai)

File:

**ENSAN\_QUESTIONNAIRE\_QUALITATIF\_FEV2018\_VF07032018\_16h22**

#### Overview

Type: Discrete  
 Format: numeric  
 Width: 5  
 Decimals: 0  
 Range: 0-8

Valid cases: 30  
 Invalid: 808

Specify other. (V144)

File:

**ENSAN\_QUESTIONNAIRE\_QUALITATIF\_FEV2018\_VF07032018\_16h22**

#### Overview

Type: Discrete  
 Format: numeric  
 Width: 12  
 Decimals: 0

Valid cases: 0  
 Invalid: 838

3.16iv Quelles sont les deux principales raisons 2 qui expliquent ce changement d'axe ? (V145)

File:

**ENSAN\_QUESTIONNAIRE\_QUALITATIF\_FEV2018\_VF07032018\_16h22**

#### Overview

Type: Discrete  
 Format: numeric  
 Width: 5  
 Decimals: 0  
 Range: 0-8

Valid cases: 28  
 Invalid: 810

Specify other. (V146)

File:

**ENSAN\_QUESTIONNAIRE\_QUALITATIF\_FEV2018\_VF07032018\_16h22**

#### Overview

Type: Discrete  
 Format: numeric  
 Width: 12  
 Decimals: 0

Valid cases: 0  
 Invalid: 838

3.16.i principaux axes 3 existe-t-il? (q316i\_axe3\_exist)

File:

ENSAN\_QUESTIONNAIRE\_QUALITATIF\_FEV2018\_VF07032018\_16h22

**Overview**

Type: Discrete  
Format: character  
Width: 1

Valid cases: 207  
Invalid: 0

3.16.i principaux axes 3 (q316i\_axe3)

File:

ENSAN\_QUESTIONNAIRE\_QUALITATIF\_FEV2018\_VF07032018\_16h22

**Overview**

Type: Discrete  
Format: character  
Width: 33

Valid cases: 48  
Invalid: 0

3.16ii Allez-vous modifier vos axes/itinéraires habituels de transhumance ? (q316ii\_modifier\_axe3\_habituel)

File:

ENSAN\_QUESTIONNAIRE\_QUALITATIF\_FEV2018\_VF07032018\_16h22

**Overview**

Type: Discrete  
Format: character  
Width: 1

Valid cases: 48  
Invalid: 0

3.16iii Précisez les nouveaux axes de transhumance ? ?

(q316\_axe3\_transhumanceq316iii\_pr)

File:

ENSAN\_QUESTIONNAIRE\_QUALITATIF\_FEV2018\_VF07032018\_16h22

**Overview**

Type: Discrete  
Format: character  
Width: 25

Valid cases: 6  
Invalid: 0

3.16iv Quelles sont les deux principales raisons qui expliquent ce changement d'axe ? (q316\_axe3\_transhumanceq316iv\_rai)

File:

ENSAN\_QUESTIONNAIRE\_QUALITATIF\_FEV2018\_VF07032018\_16h22

**Overview**

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

Valid cases: 6  
Invalid: 832

Specify other. (V152)

File:

ENSAN\_QUESTIONNAIRE\_QUALITATIF\_FEV2018\_VF07032018\_16h22

#### Overview

Type: Discrete  
Format: numeric  
Width: 12  
Decimals: 0

Valid cases: 0  
Invalid: 838

3.16iv Quelles sont les deux principales raisons 2 qui expliquent ce changement d'axe ? (V153)

File:

ENSAN\_QUESTIONNAIRE\_QUALITATIF\_FEV2018\_VF07032018\_16h22

#### Overview

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

Valid cases: 5  
Invalid: 833

Specify other. (V154)

File:

ENSAN\_QUESTIONNAIRE\_QUALITATIF\_FEV2018\_VF07032018\_16h22

#### Overview

Type: Discrete  
Format: numeric  
Width: 12  
Decimals: 0

Valid cases: 0  
Invalid: 838

III.C/- GESTION DES RESSOURCES AGROPASTORALES DISPONIBLES (PATURAGE) (gestion\_ressource\_paturage)

File:

ENSAN\_QUESTIONNAIRE\_QUALITATIF\_FEV2018\_VF07032018\_16h22

#### Overview

Type: Discrete  
Format: numeric  
Width: 12  
Decimals: 0

Valid cases: 0  
Invalid: 838

i) Votre communauté dispose-t-elle actuellement des ressources agropastorales suffisantes pour satisfaire la demande locale habituelle ? (q317\_dispose\_paturage)

File:

**ENSAN\_QUESTIONNAIRE\_QUALITATIF\_FEV2018\_VF07032018\_16h22**

**Overview**

Type: Discrete	Valid cases: 838
Format: character	Invalid: 0
Width: 2	

ii) Pensez-vous qu'il y aura cette année une pression inhabituelle sur les ressources agropastorales de votre communauté ?  
(q317\_pression\_inhabituelle\_patur)

File:

**ENSAN\_QUESTIONNAIRE\_QUALITATIF\_FEV2018\_VF07032018\_16h22**

**Overview**

Type: Discrete	Valid cases: 793
Format: numeric	Invalid: 45
Width: 1	
Decimals: 0	
Range: 0-1	
Invalid: -1.79769313486232e+308	

iii) Si OUI, comment la communauté compte-t-elle gérer cette pression inhabituelle sur les ressources agropastorales de votre communauté 1 ? (q317\_strategie1\_paturage)

File:

**ENSAN\_QUESTIONNAIRE\_QUALITATIF\_FEV2018\_VF07032018\_16h22**

**Overview**

Type: Discrete	Valid cases: 421
Format: numeric	Invalid: 417
Width: 5	
Decimals: 0	
Range: 0-4	

Specify other. (q317\_strategie1\_paturage\_other)

File:

**ENSAN\_QUESTIONNAIRE\_QUALITATIF\_FEV2018\_VF07032018\_16h22**

**Overview**

Type: Discrete	Valid cases: 31
Format: character	Invalid: 0
Width: 57	

iii) Si OUI, comment la communauté compte-t-elle gérer cette pression inhabituelle sur les ressources agropastorales de votre communauté ? (q317\_strategie2\_paturage)

File:

ENSAN\_QUESTIONNAIRE\_QUALITATIF\_FEV2018\_VF07032018\_16h22

**Overview**

Type: Discrete	Valid cases: 221
Format: numeric	Invalid: 617
Width: 5	
Decimals: 0	
Range: 0-4	

Specify other. (q317\_strategie2\_paturage\_other)

File:

ENSAN\_QUESTIONNAIRE\_QUALITATIF\_FEV2018\_VF07032018\_16h22

**Overview**

Type: Discrete	Valid cases: 22
Format: character	Invalid: 0
Width: 32	

### III.C/- GESTION DES RESSOURCES AGROPASTORALES DISPONIBLES

Bourgoutières (gestion\_ressource\_bourgoutiere)

File:

ENSAN\_QUESTIONNAIRE\_QUALITATIF\_FEV2018\_VF07032018\_16h22

**Overview**

Type: Discrete	Valid cases: 0
Format: numeric	Invalid: 838
Width: 12	
Decimals: 0	

i) Votre communauté dispose-t-elle actuellement des ressources agropastorales suffisantes pour satisfaire la demande locale habituelle ? (q317\_dispose\_bourgoutiere)

File:

ENSAN\_QUESTIONNAIRE\_QUALITATIF\_FEV2018\_VF07032018\_16h22

**Overview**

Type: Discrete	Valid cases: 838
Format: character	Invalid: 0
Width: 2	

ii) Pensez-vous qu'il y aura cette année une pression inhabituelle sur les ressources agropastorales de votre communauté ?  
(q317\_pression\_inhabituelle\_bourg)

File:

**ENSAN\_QUESTIONNAIRE\_QUALITATIF\_FEV2018\_VF07032018\_16h22**

#### Overview

Type: Discrete	Valid cases: 373
Format: numeric	Invalid: 465
Width: 1	
Decimals: 0	
Range: 0-1	
Invalid: -1.79769313486232e+308	

iii) Si OUI, comment la communauté compte-t-elle gérer cette pression inhabituelle sur les ressources agropastorales de votre communauté 1 ? (q317\_strategie1\_bourgoutiere)

File:

**ENSAN\_QUESTIONNAIRE\_QUALITATIF\_FEV2018\_VF07032018\_16h22**

#### Overview

Type: Discrete	Valid cases: 158
Format: numeric	Invalid: 680
Width: 5	
Decimals: 0	
Range: 0-4	

Specify other. (q317\_strategie1\_bourgoutiere\_oth)

File:

**ENSAN\_QUESTIONNAIRE\_QUALITATIF\_FEV2018\_VF07032018\_16h22**

#### Overview

Type: Discrete	Valid cases: 10
Format: character	Invalid: 0
Width: 11	

iii) Si OUI, comment la communauté compte-t-elle gérer cette pression inhabituelle sur les ressources agropastorales de votre communauté 2? (q317\_strategie2\_bourgoutiere)

File:

**ENSAN\_QUESTIONNAIRE\_QUALITATIF\_FEV2018\_VF07032018\_16h22**

#### Overview

Type: Discrete	Valid cases: 104
Format: numeric	Invalid: 734
Width: 5	
Decimals: 0	
Range: 0-4	

Specify other. (q317\_strategie2\_bourgoutiere\_oth)

File:

ENSAN\_QUESTIONNAIRE\_QUALITATIF\_FEV2018\_VF07032018\_16h22

**Overview**

Type: Discrete  
Format: character  
Width: 3

Valid cases: 5  
Invalid: 0

III.C/- GESTION DES RESSOURCES AGROPASTORALES DISPONIBLES  
EAU POINT ABREUVEMENT (gestion\_ressource\_eau\_point\_abre)

File:

ENSAN\_QUESTIONNAIRE\_QUALITATIF\_FEV2018\_VF07032018\_16h22

**Overview**

Type: Discrete  
Format: numeric  
Width: 12  
Decimals: 0

Valid cases: 0  
Invalid: 838

i) Votre communauté dispose-t-elle actuellement des ressources agropastorales suffisantes pour satisfaire la demande locale habituelle ? (q317\_dispose\_eau\_point\_abreuveme)

File:

ENSAN\_QUESTIONNAIRE\_QUALITATIF\_FEV2018\_VF07032018\_16h22

**Overview**

Type: Discrete  
Format: character  
Width: 2

Valid cases: 838  
Invalid: 0

ii) Pensez-vous qu'il y aura cette année une pression inhabituelle sur les ressources agropastorales de votre communauté ?

(q317\_pressure\_inhabituelle\_eau\_a)

File:

ENSAN\_QUESTIONNAIRE\_QUALITATIF\_FEV2018\_VF07032018\_16h22

**Overview**

Type: Discrete  
Format: numeric  
Width: 1  
Decimals: 0  
Range: 0-1  
Invalid: -1.79769313486232e+308

Valid cases: 772  
Invalid: 66

iii) Si OUI, comment la communauté compte-t-elle gérer cette pression inhabituelle sur les ressources agropastorales de votre communauté 1? (q317\_strategie1\_eau\_point\_abreuv)

File:

**ENSAN\_QUESTIONNAIRE\_QUALITATIF\_FEV2018\_VF07032018\_16h22**

#### Overview

Type: Discrete	Valid cases: 265
Format: numeric	Invalid: 573
Width: 5	
Decimals: 0	
Range: 0-4	

Specify other. (V173)

File:

**ENSAN\_QUESTIONNAIRE\_QUALITATIF\_FEV2018\_VF07032018\_16h22**

#### Overview

Type: Discrete	Valid cases: 51
Format: character	Invalid: 0
Width: 46	

iii) Si OUI, comment la communauté compte-t-elle gérer cette pression inhabituelle sur les ressources agropastorales de votre communauté 2 ? (q317\_strategie2\_eau\_point\_abreuv)

File:

**ENSAN\_QUESTIONNAIRE\_QUALITATIF\_FEV2018\_VF07032018\_16h22**

#### Overview

Type: Discrete	Valid cases: 123
Format: numeric	Invalid: 715
Width: 5	
Decimals: 0	
Range: 0-4	

Specify other. (V175)

File:

**ENSAN\_QUESTIONNAIRE\_QUALITATIF\_FEV2018\_VF07032018\_16h22**

#### Overview

Type: Discrete	Valid cases: 21
Format: character	Invalid: 0
Width: 70	

### III.C/- APPRECIATION DE LA CAMPAGNE DE PECHE

(appreciation\_campagne\_peche)

File:

ENSAN\_QUESTIONNAIRE\_QUALITATIF\_FEV2018\_VF07032018\_16h22

#### Overview

Type: Discrete	Valid cases: 0
Format: numeric	Invalid: 838
Width: 12	
Decimals: 0	

3.18 Comment apprÃ©ciez-vous la production halieutique cette annÃ©e ? (q318\_appreciat\_production\_halieu)

File:

ENSAN\_QUESTIONNAIRE\_QUALITATIF\_FEV2018\_VF07032018\_16h22

#### Overview

Type: Discrete	Valid cases: 838
Format: numeric	Invalid: 0
Width: 2	
Decimals: 0	
Range: 1-99	
Invalid: -1.79769313486232e+308	

Raison 1 (q319q319\_raison\_1)

File:

ENSAN\_QUESTIONNAIRE\_QUALITATIF\_FEV2018\_VF07032018\_16h22

#### Overview

Type: Discrete	Valid cases: 180
Format: numeric	Invalid: 658
Width: 5	
Decimals: 0	
Range: 1-5	

Specify other. (q319q319\_raison\_1\_other)

File:

ENSAN\_QUESTIONNAIRE\_QUALITATIF\_FEV2018\_VF07032018\_16h22

#### Overview

Type: Discrete	Valid cases: 7
Format: character	Invalid: 0
Width: 51	

Raison 2 (q319q319\_raison\_2)

File:

ENSAN\_QUESTIONNAIRE\_QUALITATIF\_FEV2018\_VF07032018\_16h22

#### Overview

Type: Discrete  
Format: numeric  
Width: 5  
Decimals: 0  
Range: 1-6

Valid cases: 168  
Invalid: 670

Specify other. (q319q319\_raison\_2\_other)

File:

ENSAN\_QUESTIONNAIRE\_QUALITATIF\_FEV2018\_VF07032018\_16h22

#### Overview

Type: Discrete  
Format: character  
Width: 61

Valid cases: 19  
Invalid: 0

Stratégie 1 (q320q320\_strategie\_1)

File:

ENSAN\_QUESTIONNAIRE\_QUALITATIF\_FEV2018\_VF07032018\_16h22

#### Overview

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

Valid cases: 177  
Invalid: 661

Specify other. (q320q320\_strategie\_1\_other)

File:

ENSAN\_QUESTIONNAIRE\_QUALITATIF\_FEV2018\_VF07032018\_16h22

#### Overview

Type: Discrete  
Format: character  
Width: 23

Valid cases: 6  
Invalid: 0

Stratégie 2 (q320q320\_strategie\_2)

File:

ENSAN\_QUESTIONNAIRE\_QUALITATIF\_FEV2018\_VF07032018\_16h22

#### Overview

Type: Discrete  
Format: numeric  
Width: 5  
Decimals: 0  
Range: 1-4

Valid cases: 169  
Invalid: 669

Specify other. (q320q320\_strategie\_2\_other)

File:

ENSAN\_QUESTIONNAIRE\_QUALITATIF\_FEV2018\_VF07032018\_16h22

**Overview**

Type: Discrete  
 Format: character  
 Width: 69

Valid cases: 12  
 Invalid: 0

**IV - MARCHE DES PRODUITS ALIMENTAIRES ET BETAIL (iv\_marche)****File:****ENSAN\_QUESTIONNAIRE\_QUALITATIF\_FEV2018\_VF07032018\_16h22****Overview**

Type: Discrete  
 Format: numeric  
 Width: 12  
 Decimals: 0

Valid cases: 0  
 Invalid: 838

**a. Mil (marche\_mil)****File:****ENSAN\_QUESTIONNAIRE\_QUALITATIF\_FEV2018\_VF07032018\_16h22****Overview**

Type: Discrete  
 Format: numeric  
 Width: 12  
 Decimals: 0

Valid cases: 0  
 Invalid: 838

**Etat d'approvisionnement des marchés (q4\_etat\_approv\_mil)****File:****ENSAN\_QUESTIONNAIRE\_QUALITATIF\_FEV2018\_VF07032018\_16h22****Overview**

Type: Discrete  
 Format: character  
 Width: 1

Valid cases: 838  
 Invalid: 0

**Marché d'approvisionnement (q4\_marche\_approv\_mil)****File:****ENSAN\_QUESTIONNAIRE\_QUALITATIF\_FEV2018\_VF07032018\_16h22****Overview**

Type: Discrete  
 Format: character  
 Width: 41

Valid cases: 762  
 Invalid: 0

**Prix à la vente au détail du kilogramme ou de la tête (en francs CFA) (q4\_prix\_mil)****File:****ENSAN\_QUESTIONNAIRE\_QUALITATIF\_FEV2018\_VF07032018\_16h22**

**Overview**

Type: Discrete  
 Format: numeric  
 Width: 12  
 Decimals: 0

Valid cases: 0
Invalid: 838

cette semaine (q4\_prix\_vente\_cette\_semaine\_mil)

File:

ENSAN\_QUESTIONNAIRE\_QUALITATIF\_FEV2018\_VF07032018\_16h22

**Overview**

Type: Continuous  
 Format: numeric  
 Width: 12  
 Decimals: 1  
 Range: 0-425

Valid cases: 762
Invalid: 76
Minimum: 0
Maximum: 425
Mean: 229.7
Standard deviation: 70.3

Observations (q4\_observation\_mil)

File:

ENSAN\_QUESTIONNAIRE\_QUALITATIF\_FEV2018\_VF07032018\_16h22

**Overview**

Type: Discrete  
 Format: character  
 Width: 78

Valid cases: 553
Invalid: 0

b. Sorgho (marche\_sorgho)

File:

ENSAN\_QUESTIONNAIRE\_QUALITATIF\_FEV2018\_VF07032018\_16h22

**Overview**

Type: Discrete  
 Format: numeric  
 Width: 12  
 Decimals: 0

Valid cases: 0
Invalid: 838

Etat d'approvisionnement des marchés (q4\_etat\_approv\_sorgho)

File:

ENSAN\_QUESTIONNAIRE\_QUALITATIF\_FEV2018\_VF07032018\_16h22

**Overview**

Type: Discrete  
 Format: character  
 Width: 1

Valid cases: 838
Invalid: 0

Marché d'approvisionnement (q4\_marche\_approv\_sorgho)

File:

ENSAN\_QUESTIONNAIRE\_QUALITATIF\_FEV2018\_VF07032018\_16h22

**Overview**

Type: Discrete  
Format: character  
Width: 26

Valid cases: 625  
Invalid: 0

Prix à la vente au détail du kilogramme ou de la tâte (en francs CFA) (q4\_prix\_sorgho)

File:

ENSAN\_QUESTIONNAIRE\_QUALITATIF\_FEV2018\_VF07032018\_16h22

**Overview**

Type: Discrete  
Format: numeric  
Width: 12  
Decimals: 0

Valid cases: 0  
Invalid: 838

cette semaine (q4\_prix\_vente\_cette\_semaine\_sorg)

File:

ENSAN\_QUESTIONNAIRE\_QUALITATIF\_FEV2018\_VF07032018\_16h22

**Overview**

Type: Continuous  
Format: numeric  
Width: 12  
Decimals: 1  
Range: 90-22500

Valid cases: 625  
Invalid: 213  
Minimum: 90  
Maximum: 22500  
Mean: 240.5  
Standard deviation: 897.7

Observations (q4\_observation\_sorgho)

File:

ENSAN\_QUESTIONNAIRE\_QUALITATIF\_FEV2018\_VF07032018\_16h22

**Overview**

Type: Discrete  
Format: character  
Width: 94

Valid cases: 438  
Invalid: 0

c. Riz local (marche\_riz\_local)

File:

ENSAN\_QUESTIONNAIRE\_QUALITATIF\_FEV2018\_VF07032018\_16h22

**Overview**

Type: Discrete  
 Format: numeric  
 Width: 12  
 Decimals: 0

Valid cases: 0  
 Invalid: 838

Etat d'approvisionnement des marchés (q4\_etat\_approv\_riz\_local)

File:

**ENSAN\_QUESTIONNAIRE\_QUALITATIF\_FEV2018\_VF07032018\_16h22**

#### Overview

Type: Discrete  
 Format: character  
 Width: 1

Valid cases: 838  
 Invalid: 0

Marché d'approvisionnement (q4\_marche\_approv\_riz\_local)

File:

**ENSAN\_QUESTIONNAIRE\_QUALITATIF\_FEV2018\_VF07032018\_16h22**

#### Overview

Type: Discrete  
 Format: character  
 Width: 29

Valid cases: 598  
 Invalid: 0

Prix à la vente au détail du kilogramme ou de la tâte (en francs CFA) (q4\_prix\_riz\_local)

File:

**ENSAN\_QUESTIONNAIRE\_QUALITATIF\_FEV2018\_VF07032018\_16h22**

#### Overview

Type: Discrete  
 Format: numeric  
 Width: 12  
 Decimals: 0

Valid cases: 0  
 Invalid: 838

cette semaine (q4\_prix\_vente\_cette\_semaine\_riz\_ )

File:

**ENSAN\_QUESTIONNAIRE\_QUALITATIF\_FEV2018\_VF07032018\_16h22**

#### Overview

Type: Continuous  
 Format: numeric  
 Width: 12  
 Decimals: 1  
 Range: 75-500

Valid cases: 598  
 Invalid: 240  
 Minimum: 75  
 Maximum: 500  
 Mean: 351.7  
 Standard deviation: 63.8

## Observations (q4\_observation\_riz\_local)

File:

ENSAN\_QUESTIONNAIRE\_QUALITATIF\_FEV2018\_VF07032018\_16h22

### Overview

Type: Discrete  
Format: character  
Width: 78

Valid cases: 440  
Invalid: 0

## d. Riz importé (marche\_riz\_importe)

File:

ENSAN\_QUESTIONNAIRE\_QUALITATIF\_FEV2018\_VF07032018\_16h22

### Overview

Type: Discrete  
Format: numeric  
Width: 12  
Decimals: 0

Valid cases: 0  
Invalid: 838

## Etat d'approvisionnement des marchés

(q4\_etat\_approv\_riz\_importe)

File:

ENSAN\_QUESTIONNAIRE\_QUALITATIF\_FEV2018\_VF07032018\_16h22

### Overview

Type: Discrete  
Format: character  
Width: 1

Valid cases: 838  
Invalid: 0

## Marché d'approvisionnement (q4\_marche\_approv\_riz\_imp)

File:

ENSAN\_QUESTIONNAIRE\_QUALITATIF\_FEV2018\_VF07032018\_16h22

### Overview

Type: Discrete  
Format: character  
Width: 32

Valid cases: 739  
Invalid: 0

## Prix à la vente au détail du kilogramme ou de la tâte (en francs CFA) (q4\_prix\_riz\_importe)

File:

ENSAN\_QUESTIONNAIRE\_QUALITATIF\_FEV2018\_VF07032018\_16h22

### Overview

Type: Discrete  
Format: numeric  
Width: 12  
Decimals: 0

Valid cases: 0  
Invalid: 838

cette semaine (V209)

File:

**ENSAN\_QUESTIONNAIRE\_QUALITATIF\_FEV2018\_VF07032018\_16h22**

#### Overview

Type: Continuous	Valid cases: 739
Format: numeric	Invalid: 99
Width: 12	Minimum: 150
Decimals: 1	Maximum: 600
Range: 150-600	Mean: 397.5
	Standard deviation: 59.5

Observations (q4\_observation\_riz\_importe)

File:

**ENSAN\_QUESTIONNAIRE\_QUALITATIF\_FEV2018\_VF07032018\_16h22**

#### Overview

Type: Discrete	Valid cases: 524
Format: character	Invalid: 0
Width: 93	

e. MaÃ¢s (marche\_mais)

File:

**ENSAN\_QUESTIONNAIRE\_QUALITATIF\_FEV2018\_VF07032018\_16h22**

#### Overview

Type: Discrete	Valid cases: 0
Format: numeric	Invalid: 838
Width: 12	
Decimals: 0	

Etat d'approvisionnement des marchÃ©s (q4\_etat\_approv\_mais)

File:

**ENSAN\_QUESTIONNAIRE\_QUALITATIF\_FEV2018\_VF07032018\_16h22**

#### Overview

Type: Discrete	Valid cases: 838
Format: character	Invalid: 0
Width: 1	

MarchÃ© d'approvisionnement (q4\_marche\_approv\_mais)

File:

**ENSAN\_QUESTIONNAIRE\_QUALITATIF\_FEV2018\_VF07032018\_16h22**

#### Overview

Type: Discrete	Valid cases: 483
Format: character	Invalid: 0
Width: 32	

Prix à la vente au détail du kilogramme ou de la tête (en francs CFA) (q4\_prix\_mais)

File:

ENSAN\_QUESTIONNAIRE\_QUALITATIF\_FEV2018\_VF07032018\_16h22

#### Overview

Type: Discrete	Valid cases: 0
Format: numeric	Invalid: 838
Width: 12	
Decimals: 0	

cette semaine (q4\_prix\_vente\_cette\_semaine\_mais)

File:

ENSAN\_QUESTIONNAIRE\_QUALITATIF\_FEV2018\_VF07032018\_16h22

#### Overview

Type: Continuous	Valid cases: 483
Format: numeric	Invalid: 355
Width: 12	Minimum: 0
Decimals: 0	Maximum: 500
Range: 0-500	Mean: 177.5
	Standard deviation: 73.5

Observations (q4\_observation\_mais)

File:

ENSAN\_QUESTIONNAIRE\_QUALITATIF\_FEV2018\_VF07032018\_16h22

#### Overview

Type: Discrete	Valid cases: 337
Format: character	Invalid: 0
Width: 78	

f. Semoule (marché\_semoule)

File:

ENSAN\_QUESTIONNAIRE\_QUALITATIF\_FEV2018\_VF07032018\_16h22

#### Overview

Type: Discrete	Valid cases: 0
Format: numeric	Invalid: 838
Width: 12	
Decimals: 0	

Etat d'approvisionnement des marchés (q4\_etat\_approv\_semoule)

File:

ENSAN\_QUESTIONNAIRE\_QUALITATIF\_FEV2018\_VF07032018\_16h22

#### Overview

Type: Discrete  
 Format: character  
 Width: 1

Valid cases: 838  
 Invalid: 0

Marché d'approvisionnement (q4\_marche\_approv\_semoule)

File:

ENSAN\_QUESTIONNAIRE\_QUALITATIF\_FEV2018\_VF07032018\_16h22

#### Overview

Type: Discrete  
 Format: character  
 Width: 32

Valid cases: 186  
 Invalid: 0

Prix à la vente au détail du kilogramme ou de la tête (en francs CFA) (q4\_prix\_semoule)

File:

ENSAN\_QUESTIONNAIRE\_QUALITATIF\_FEV2018\_VF07032018\_16h22

#### Overview

Type: Discrete  
 Format: numeric  
 Width: 12  
 Decimals: 0

Valid cases: 0  
 Invalid: 838

cette semaine (q4\_prix\_vente\_cette\_semaine\_semo)

File:

ENSAN\_QUESTIONNAIRE\_QUALITATIF\_FEV2018\_VF07032018\_16h22

#### Overview

Type: Continuous  
 Format: numeric  
 Width: 12  
 Decimals: 0  
 Range: 300-500

Valid cases: 186  
 Invalid: 652  
 Minimum: 300  
 Maximum: 500  
 Mean: 388  
 Standard deviation: 80.9

Observations (q4\_observation\_semoule)

File:

ENSAN\_QUESTIONNAIRE\_QUALITATIF\_FEV2018\_VF07032018\_16h22

#### Overview

Type: Discrete  
 Format: character  
 Width: 78

Valid cases: 122  
 Invalid: 0

g. Haricot / Nièbè (marche\_haricot\_niebe)

File:

ENSAN\_QUESTIONNAIRE\_QUALITATIF\_FEV2018\_VF07032018\_16h22

**Overview**

Type: Discrete  
 Format: numeric  
 Width: 12  
 Decimals: 0

Valid cases: 0  
 Invalid: 838

Etat d'approvisionnement des marchés  
 (q4\_etat\_approv\_haricot\_niebe)

File:

**ENSAN\_QUESTIONNAIRE\_QUALITATIF\_FEV2018\_VF07032018\_16h22**

**Overview**

Type: Discrete  
 Format: character  
 Width: 1

Valid cases: 838  
 Invalid: 0

Marché d'approvisionnement (q4\_marche\_approv\_haricot\_niebe)

File:

**ENSAN\_QUESTIONNAIRE\_QUALITATIF\_FEV2018\_VF07032018\_16h22**

**Overview**

Type: Discrete  
 Format: character  
 Width: 23

Valid cases: 697  
 Invalid: 0

Prix à la vente au détail du kilogramme ou de la tête (en francs CFA) (q4\_prix\_haricot\_niebe)

File:

**ENSAN\_QUESTIONNAIRE\_QUALITATIF\_FEV2018\_VF07032018\_16h22**

**Overview**

Type: Discrete  
 Format: numeric  
 Width: 12  
 Decimals: 0

Valid cases: 0  
 Invalid: 838

cette semaine (q4\_prix\_vente\_cette\_semaine\_hari)

File:

**ENSAN\_QUESTIONNAIRE\_QUALITATIF\_FEV2018\_VF07032018\_16h22**

**Overview**

Type: Continuous  
 Format: numeric  
 Width: 12  
 Decimals: 1  
 Range: 250-500

Valid cases: 697  
 Invalid: 141  
 Minimum: 250  
 Maximum: 500  
 Mean: 436.4  
 Standard deviation: 72.1

Observations (q4\_observation\_haricot\_niebe)

File:

ENSAN\_QUESTIONNAIRE\_QUALITATIF\_FEV2018\_VF07032018\_16h22

**Overview**

Type: Discrete  
Format: character  
Width: 78

Valid cases: 489  
Invalid: 0

h. Huile végétale (marche\_huile\_vegetale)

File:

ENSAN\_QUESTIONNAIRE\_QUALITATIF\_FEV2018\_VF07032018\_16h22

**Overview**

Type: Discrete  
Format: numeric  
Width: 12  
Decimals: 0

Valid cases: 0  
Invalid: 838

Etat d'approvisionnement des marchés  
(q4\_etat\_approv\_huile\_vegetale)

File:

ENSAN\_QUESTIONNAIRE\_QUALITATIF\_FEV2018\_VF07032018\_16h22

**Overview**

Type: Discrete  
Format: character  
Width: 1

Valid cases: 838  
Invalid: 0

Marché d'approvisionnement (q4\_marche\_approv\_huile\_vegetale)

File:

ENSAN\_QUESTIONNAIRE\_QUALITATIF\_FEV2018\_VF07032018\_16h22

**Overview**

Type: Discrete  
Format: character  
Width: 34

Valid cases: 792  
Invalid: 0

Prix à la vente au détail du kilogramme ou de la tâte (en francs CFA) (q4\_prix\_huile\_vegetale)

File:

ENSAN\_QUESTIONNAIRE\_QUALITATIF\_FEV2018\_VF07032018\_16h22

**Overview**

Type: Discrete  
Format: numeric  
Width: 12  
Decimals: 0

Valid cases: 0  
Invalid: 838

cette semaine (q4\_prix\_vente\_cette\_semaine\_huil)

File:

**ENSAN\_QUESTIONNAIRE\_QUALITATIF\_FEV2018\_VF07032018\_16h22**

#### Overview

Type: Continuous	Valid cases: 792
Format: numeric	Invalid: 46
Width: 12	Minimum: 800
Decimals: 1	Maximum: 1000
Range: 800-1000	Mean: 891.1
	Standard deviation: 87.8

Observations (q4\_observation\_huile\_vegetale)

File:

**ENSAN\_QUESTIONNAIRE\_QUALITATIF\_FEV2018\_VF07032018\_16h22**

#### Overview

Type: Discrete	Valid cases: 547
Format: character	Invalid: 0
Width: 78	

i. Sel (marche\_sel)

File:

**ENSAN\_QUESTIONNAIRE\_QUALITATIF\_FEV2018\_VF07032018\_16h22**

#### Overview

Type: Discrete	Valid cases: 0
Format: numeric	Invalid: 838
Width: 12	
Decimals: 0	

Etat d'approvisionnement des marchés (q4\_etat\_approv\_sel)

File:

**ENSAN\_QUESTIONNAIRE\_QUALITATIF\_FEV2018\_VF07032018\_16h22**

#### Overview

Type: Discrete	Valid cases: 838
Format: character	Invalid: 0
Width: 1	

Marché d'approvisionnement (q4\_marche\_approv\_sel)

File:

**ENSAN\_QUESTIONNAIRE\_QUALITATIF\_FEV2018\_VF07032018\_16h22**

#### Overview

Type: Discrete	Valid cases: 834
Format: character	Invalid: 0
Width: 32	

Prix à la vente au détail du kilogramme ou de la tête (en francs CFA) (q4\_prix\_sel)

File:

ENSAN\_QUESTIONNAIRE\_QUALITATIF\_FEV2018\_VF07032018\_16h22

#### Overview

Type: Discrete	Valid cases: 0
Format: numeric	Invalid: 838
Width: 12	
Decimals: 0	

cette semaine (q4\_prix\_vente\_cette\_semaine\_sel)

File:

ENSAN\_QUESTIONNAIRE\_QUALITATIF\_FEV2018\_VF07032018\_16h22

#### Overview

Type: Continuous	Valid cases: 834
Format: numeric	Invalid: 4
Width: 12	Minimum: 100
Decimals: 1	Maximum: 500
Range: 100-500	Mean: 168.2
	Standard deviation: 76.7

Observations (q4\_observation\_sel)

File:

ENSAN\_QUESTIONNAIRE\_QUALITATIF\_FEV2018\_VF07032018\_16h22

#### Overview

Type: Discrete	Valid cases: 577
Format: character	Invalid: 0
Width: 78	

j. Chèvre adulte adulte de 3 ans (marche\_chevre\_adulte)

File:

ENSAN\_QUESTIONNAIRE\_QUALITATIF\_FEV2018\_VF07032018\_16h22

#### Overview

Type: Discrete	Valid cases: 0
Format: numeric	Invalid: 838
Width: 12	
Decimals: 0	

Etat d'approvisionnement des marchés

(q4\_etat\_approv\_chevre\_adulte)

File:

ENSAN\_QUESTIONNAIRE\_QUALITATIF\_FEV2018\_VF07032018\_16h22

#### Overview

Type: Discrete  
 Format: character  
 Width: 1

Valid cases: 838  
 Invalid: 0

Marché d'approvisionnement (q4\_marche\_approv\_chevre\_adulte)

File:

ENSAN\_QUESTIONNAIRE\_QUALITATIF\_FEV2018\_VF07032018\_16h22

#### Overview

Type: Discrete  
 Format: character  
 Width: 33

Valid cases: 834  
 Invalid: 0

Prix à la vente au détail du kilogramme ou de la tête (en francs CFA) (q4\_prix\_chevre\_adulte)

File:

ENSAN\_QUESTIONNAIRE\_QUALITATIF\_FEV2018\_VF07032018\_16h22

#### Overview

Type: Discrete  
 Format: numeric  
 Width: 12  
 Decimals: 0

Valid cases: 0  
 Invalid: 838

cette semaine (q4\_prix\_vente\_cette\_semaine\_chev)

File:

ENSAN\_QUESTIONNAIRE\_QUALITATIF\_FEV2018\_VF07032018\_16h22

#### Overview

Type: Continuous  
 Format: numeric  
 Width: 12  
 Decimals: 1  
 Range: 10000-50000

Valid cases: 834  
 Invalid: 4  
 Minimum: 10000  
 Maximum: 50000  
 Mean: 24444.3  
 Standard deviation: 7445.2

Observations (q4\_observation\_chevre\_adulte)

File:

ENSAN\_QUESTIONNAIRE\_QUALITATIF\_FEV2018\_VF07032018\_16h22

#### Overview

Type: Discrete  
 Format: character  
 Width: 78

Valid cases: 588  
 Invalid: 0

k. Brebis de 3 ans (marche\_brebis\_3ans)

File:

ENSAN\_QUESTIONNAIRE\_QUALITATIF\_FEV2018\_VF07032018\_16h22

**Overview**

Type: Discrete  
 Format: numeric  
 Width: 12  
 Decimals: 0

Valid cases: 0  
 Invalid: 838

Etat d'approvisionnement des marchés (q4\_etat\_approv\_brebis)

File:

ENSAN\_QUESTIONNAIRE\_QUALITATIF\_FEV2018\_VF07032018\_16h22

**Overview**

Type: Discrete  
 Format: character  
 Width: 1

Valid cases: 838  
 Invalid: 0

Marché d'approvisionnement (q4\_marche\_approv\_brebis)

File:

ENSAN\_QUESTIONNAIRE\_QUALITATIF\_FEV2018\_VF07032018\_16h22

**Overview**

Type: Discrete  
 Format: character  
 Width: 32

Valid cases: 830  
 Invalid: 0

Prix à la vente au détail du kilogramme ou de la tête (en francs CFA) (q4\_prix\_brebis)

File:

ENSAN\_QUESTIONNAIRE\_QUALITATIF\_FEV2018\_VF07032018\_16h22

**Overview**

Type: Discrete  
 Format: numeric  
 Width: 12  
 Decimals: 0

Valid cases: 0  
 Invalid: 838

cette semaine (q4\_prix\_vente\_cette\_semaine\_breb)

File:

ENSAN\_QUESTIONNAIRE\_QUALITATIF\_FEV2018\_VF07032018\_16h22

**Overview**

Type: Continuous  
 Format: numeric  
 Width: 12  
 Decimals: 1  
 Range: 10000-150000

Valid cases: 830  
 Invalid: 8  
 Minimum: 10000  
 Maximum: 150000  
 Mean: 35577.7  
 Standard deviation: 14471.5

## Observations (q4\_observation\_brebis)

File:

ENSAN\_QUESTIONNAIRE\_QUALITATIF\_FEV2018\_VF07032018\_16h22

### Overview

Type: Discrete  
Format: character  
Width: 78

Valid cases: 574  
Invalid: 0

## I. Bovin adulte 3 ans (marche\_bovin\_adulte\_3\_ans)

File:

ENSAN\_QUESTIONNAIRE\_QUALITATIF\_FEV2018\_VF07032018\_16h22

### Overview

Type: Discrete  
Format: numeric  
Width: 12  
Decimals: 0

Valid cases: 0  
Invalid: 838

## Etat d'approvisionnement des marchés (q4\_etat\_approv\_bovin)

File:

ENSAN\_QUESTIONNAIRE\_QUALITATIF\_FEV2018\_VF07032018\_16h22

### Overview

Type: Discrete  
Format: character  
Width: 1

Valid cases: 838  
Invalid: 0

## Marché d'approvisionnement (q4\_marche\_approv\_bovin)

File:

ENSAN\_QUESTIONNAIRE\_QUALITATIF\_FEV2018\_VF07032018\_16h22

### Overview

Type: Discrete  
Format: character  
Width: 33

Valid cases: 832  
Invalid: 0

## Prix à la vente au détail du kilogramme ou de la tête (en francs CFA) (q4\_prix\_bovin)

File:

ENSAN\_QUESTIONNAIRE\_QUALITATIF\_FEV2018\_VF07032018\_16h22

### Overview

Type: Discrete  
Format: numeric  
Width: 12  
Decimals: 0

Valid cases: 0  
Invalid: 838

cette semaine (q4\_prix\_vente\_cette\_semaine\_bovi)

File:

**ENSAN\_QUESTIONNAIRE\_QUALITATIF\_FEV2018\_VF07032018\_16h22**

#### Overview

Type: Continuous	Valid cases: 832
Format: numeric	Invalid: 6
Width: 12	Minimum: 75000
Decimals: 1	Maximum: 400000
Range: 75000-400000	Mean: 164439.3
	Standard deviation: 49826.5

Observations (q4\_observation\_bovin)

File:

**ENSAN\_QUESTIONNAIRE\_QUALITATIF\_FEV2018\_VF07032018\_16h22**

#### Overview

Type: Discrete	Valid cases: 576
Format: character	Invalid: 0
Width: 78	

m. Chameau de 4 ans (marche\_chameau\_4\_ans)

File:

**ENSAN\_QUESTIONNAIRE\_QUALITATIF\_FEV2018\_VF07032018\_16h22**

#### Overview

Type: Discrete	Valid cases: 0
Format: numeric	Invalid: 838
Width: 12	
Decimals: 0	

Etat d'approvisionnement des marchés (q4\_etat\_approv\_chameau)

File:

**ENSAN\_QUESTIONNAIRE\_QUALITATIF\_FEV2018\_VF07032018\_16h22**

#### Overview

Type: Discrete	Valid cases: 838
Format: character	Invalid: 0
Width: 1	

Marché d'approvisionnement (q4\_marche\_approv\_chameau)

File:

**ENSAN\_QUESTIONNAIRE\_QUALITATIF\_FEV2018\_VF07032018\_16h22**

#### Overview

Type: Discrete	Valid cases: 184
Format: character	Invalid: 0
Width: 32	

Prix à la vente au détail du kilogramme ou de la tête (en francs CFA) (q4\_prix\_chameau)

File:

ENSAN\_QUESTIONNAIRE\_QUALITATIF\_FEV2018\_VF07032018\_16h22

#### Overview

Type: Discrete	Valid cases: 0
Format: numeric	Invalid: 838
Width: 12	
Decimals: 0	

cette semaine (q4\_prix\_vente\_cette\_semaine\_cham)

File:

ENSAN\_QUESTIONNAIRE\_QUALITATIF\_FEV2018\_VF07032018\_16h22

#### Overview

Type: Continuous	Valid cases: 184
Format: numeric	Invalid: 654
Width: 12	Minimum: 120000
Decimals: 1	Maximum: 600000
Range: 120000-600000	Mean: 299209.2
	Standard deviation: 116996.5

Observations (q4\_observation\_chameau)

File:

ENSAN\_QUESTIONNAIRE\_QUALITATIF\_FEV2018\_VF07032018\_16h22

#### Overview

Type: Discrete	Valid cases: 125
Format: character	Invalid: 0
Width: 78	

n. Poisson fumé (marche\_poisson\_fume)

File:

ENSAN\_QUESTIONNAIRE\_QUALITATIF\_FEV2018\_VF07032018\_16h22

#### Overview

Type: Discrete	Valid cases: 0
Format: numeric	Invalid: 838
Width: 12	
Decimals: 0	

Etat d'approvisionnement des marchés

(q4\_etat\_approv\_poisson\_fume)

File:

ENSAN\_QUESTIONNAIRE\_QUALITATIF\_FEV2018\_VF07032018\_16h22

#### Overview

Type: Discrete  
 Format: character  
 Width: 1

Valid cases: 838  
 Invalid: 0

Marché d'approvisionnement (q4\_marche\_approv\_poisson\_fume)

File:

ENSAN\_QUESTIONNAIRE\_QUALITATIF\_FEV2018\_VF07032018\_16h22

#### Overview

Type: Discrete  
 Format: character  
 Width: 23

Valid cases: 702  
 Invalid: 0

Prix à la vente au détail du kilogramme ou de la tête (en francs CFA) (q4\_prix\_poisson\_fume)

File:

ENSAN\_QUESTIONNAIRE\_QUALITATIF\_FEV2018\_VF07032018\_16h22

#### Overview

Type: Discrete  
 Format: numeric  
 Width: 12  
 Decimals: 0

Valid cases: 0  
 Invalid: 838

cette semaine (q4\_prix\_vente\_cette\_semaine\_pois)

File:

ENSAN\_QUESTIONNAIRE\_QUALITATIF\_FEV2018\_VF07032018\_16h22

#### Overview

Type: Continuous  
 Format: numeric  
 Width: 12  
 Decimals: 1  
 Range: 1000-4500

Valid cases: 702  
 Invalid: 136  
 Minimum: 1000  
 Maximum: 4500  
 Mean: 2893.7  
 Standard deviation: 938.9

Observations (q4\_observation\_poisson\_fume)

File:

ENSAN\_QUESTIONNAIRE\_QUALITATIF\_FEV2018\_VF07032018\_16h22

#### Overview

Type: Discrete  
 Format: character  
 Width: 50

Valid cases: 492  
 Invalid: 0

## V- APPRECIATION DES AUTRES SOURCES DE REVENUS

(appreciation\_autre\_source\_revenu)

File:

ENSAN\_QUESTIONNAIRE\_QUALITATIF\_FEV2018\_VF07032018\_16h22

### Overview

Type: Discrete	Valid cases: 0
Format: numeric	Invalid: 838
Width: 12	
Decimals: 0	

Main d'œuvre agricole (q5\_main\_oeuvre\_agricole)

File:

ENSAN\_QUESTIONNAIRE\_QUALITATIF\_FEV2018\_VF07032018\_16h22

### Overview

Type: Discrete	Valid cases: 0
Format: numeric	Invalid: 838
Width: 12	
Decimals: 0	

5.1. Opportunité de la source par rapport à une situation normale/habituelle (q5\_1\_opportunité\_main\_oeuvre\_agr)

File:

ENSAN\_QUESTIONNAIRE\_QUALITATIF\_FEV2018\_VF07032018\_16h22

### Overview

Type: Discrete	Valid cases: 838
Format: character	Invalid: 0
Width: 1	

5.2 Apprécier l'ampleur de la variation si le code en 5.1 diffère de 2 (stable) (q5\_2\_appreciation\_ampleur\_main\_o)

File:

ENSAN\_QUESTIONNAIRE\_QUALITATIF\_FEV2018\_VF07032018\_16h22

### Overview

Type: Discrete	Valid cases: 261
Format: character	Invalid: 0
Width: 1	

5.3 Raison des variations si le code en 5.1 diffère de 2 (stable) (q5\_3\_raisons\_variations\_main\_oeu)

File:

ENSAN\_QUESTIONNAIRE\_QUALITATIF\_FEV2018\_VF07032018\_16h22

### Overview

Type: Discrete  
Format: character  
Width: 5

Valid cases: 261  
Invalid: 0

## Specify other. (V276)

File:

ENSAN\_QUESTIONNAIRE\_QUALITATIF\_FEV2018\_VF07032018\_16h22

### Overview

Type: Discrete  
Format: character  
Width: 35

Valid cases: 25  
Invalid: 0

## 5.4 Prix journalier (q5\_4\_prix\_journalier\_mensuel\_agr)

File:

ENSAN\_QUESTIONNAIRE\_QUALITATIF\_FEV2018\_VF07032018\_16h22

### Overview

Type: Continuous  
Format: numeric  
Width: 12  
Decimals: 1  
Range: 200-15000

Valid cases: 707  
Invalid: 131  
Minimum: 200  
Maximum: 15000  
Mean: 1611.6  
Standard deviation: 759.2

## Main d'œuvre/levage(Berger) (q5\_main\_oeuvre\_elevage)

File:

ENSAN\_QUESTIONNAIRE\_QUALITATIF\_FEV2018\_VF07032018\_16h22

### Overview

Type: Discrete  
Format: numeric  
Width: 12  
Decimals: 0

Valid cases: 0  
Invalid: 838

## 5.1. Opportunité de la source par rapport à une situation normale/habituelle (q5\_1\_opportunité\_main\_oeuvre\_ele)

File:

ENSAN\_QUESTIONNAIRE\_QUALITATIF\_FEV2018\_VF07032018\_16h22

### Overview

Type: Discrete  
Format: character  
Width: 1

Valid cases: 838  
Invalid: 0

5.2 ApprÃ©cier l'ampleur de la variation si le code en 5.1 diffÃ©rent de 2 (stable) (V280)

File:

ENSAN\_QUESTIONNAIRE\_QUALITATIF\_FEV2018\_VF07032018\_16h22

**Overview**

Type: Discrete  
Format: character  
Width: 1

Valid cases: 232  
Invalid: 0

5.3 Raison des variations si le code en 5.1 diffÃ©rent de 2 (stable) (V281)

File:

ENSAN\_QUESTIONNAIRE\_QUALITATIF\_FEV2018\_VF07032018\_16h22

**Overview**

Type: Discrete  
Format: character  
Width: 5

Valid cases: 232  
Invalid: 0

Specify other. (V282)

File:

ENSAN\_QUESTIONNAIRE\_QUALITATIF\_FEV2018\_VF07032018\_16h22

**Overview**

Type: Discrete  
Format: character  
Width: 82

Valid cases: 26  
Invalid: 0

5.4 Prix journalier (q5\_4\_prix\_journalier\_mensuel\_ele)

File:

ENSAN\_QUESTIONNAIRE\_QUALITATIF\_FEV2018\_VF07032018\_16h22

**Overview**

Type: Continuous  
Format: numeric  
Width: 12  
Decimals: 1  
Range: 0-25000

Valid cases: 728  
Invalid: 110  
Minimum: 0  
Maximum: 25000  
Mean: 973.3  
Standard deviation: 1184.3

Main d'Ã...âœuvre non agricole (q5\_main\_oeuvre\_non\_agricole)

File:

ENSAN\_QUESTIONNAIRE\_QUALITATIF\_FEV2018\_VF07032018\_16h22

**Overview**

Type: Discrete  
 Format: numeric  
 Width: 12  
 Decimals: 0

Valid cases: 0  
 Invalid: 838

## 5.1. Opportunité de la source par rapport à une situation normale/habituelle (q5\_1\_opportune\_main\_oeuvre\_non)

File:

ENSAN\_QUESTIONNAIRE\_QUALITATIF\_FEV2018\_VF07032018\_16h22

### Overview

Type: Discrete  
 Format: character  
 Width: 1

Valid cases: 838  
 Invalid: 0

## 5.2 Apprécier l'ampleur de la variation si le code en 5.1 diffère de 2 (stable) (V286)

File:

ENSAN\_QUESTIONNAIRE\_QUALITATIF\_FEV2018\_VF07032018\_16h22

### Overview

Type: Discrete  
 Format: character  
 Width: 1

Valid cases: 194  
 Invalid: 0

## 5.3 Raison des variations si le code en 5.1 diffère de 2 (stable) (V287)

File:

ENSAN\_QUESTIONNAIRE\_QUALITATIF\_FEV2018\_VF07032018\_16h22

### Overview

Type: Discrete  
 Format: character  
 Width: 5

Valid cases: 194  
 Invalid: 0

## Specify other. (V288)

File:

ENSAN\_QUESTIONNAIRE\_QUALITATIF\_FEV2018\_VF07032018\_16h22

### Overview

Type: Discrete  
 Format: character  
 Width: 49

Valid cases: 16  
 Invalid: 0

## 5.4 Prix journalier (q5\_4\_prix\_journalier\_mensuel\_non)

File:

**ENSAN\_QUESTIONNAIRE\_QUALITATIF\_FEV2018\_VF07032018\_16h22**

### Overview

Type: Continuous	Valid cases: 711
Format: numeric	Invalid: 127
Width: 12	Minimum: 0
Decimals: 1	Maximum: 20000
Range: 0-20000	Mean: 1726
	Standard deviation: 1412.9

## Vente produits artisanaux (q5\_vente\_produits\_artisanaux)

File:

**ENSAN\_QUESTIONNAIRE\_QUALITATIF\_FEV2018\_VF07032018\_16h22**

### Overview

Type: Discrete	Valid cases: 0
Format: numeric	Invalid: 838
Width: 12	
Decimals: 0	

## 5.1. Opportunité de la source par rapport à une situation normale/habituelle (q5\_1\_opportune\_vente\_prod\_arti)

File:

**ENSAN\_QUESTIONNAIRE\_QUALITATIF\_FEV2018\_VF07032018\_16h22**

### Overview

Type: Discrete	Valid cases: 838
Format: character	Invalid: 0
Width: 1	

## 5.2 Appréhender l'ampleur de la variation si le code en 5.1 diffère de 2 (stable) (q5\_2\_appreciation\_ampleur\_vente\_)

File:

**ENSAN\_QUESTIONNAIRE\_QUALITATIF\_FEV2018\_VF07032018\_16h22**

### Overview

Type: Discrete	Valid cases: 151
Format: character	Invalid: 0
Width: 1	

## 5.3 Raison des variations si le code en 5.1 diffère de 2 (stable) (q5\_3\_raisons\_variations\_vente\_p)

File:

**ENSAN\_QUESTIONNAIRE\_QUALITATIF\_FEV2018\_VF07032018\_16h22**

### Overview

Type: Discrete  
Format: character  
Width: 5

Valid cases: 151  
Invalid: 0

## Specify other. (V294)

File:

ENSAN\_QUESTIONNAIRE\_QUALITATIF\_FEV2018\_VF07032018\_16h22

### Overview

Type: Discrete  
Format: character  
Width: 52

Valid cases: 22  
Invalid: 0

## VI « ACCESSIBILITE PHYSIQUE DES MARCHES (accessibilite\_physique\_marche)

File:

ENSAN\_QUESTIONNAIRE\_QUALITATIF\_FEV2018\_VF07032018\_16h22

### Overview

Type: Discrete  
Format: numeric  
Width: 12  
Decimals: 0

Valid cases: 0  
Invalid: 838

## PREMIER MARCHE PRINCIPAL (premier\_marche)

File:

ENSAN\_QUESTIONNAIRE\_QUALITATIF\_FEV2018\_VF07032018\_16h22

### Overview

Type: Discrete  
Format: numeric  
Width: 12  
Decimals: 0

Valid cases: 0  
Invalid: 838

## 6 nom du premier marché (q6\_nom\_premier\_marche)

File:

ENSAN\_QUESTIONNAIRE\_QUALITATIF\_FEV2018\_VF07032018\_16h22

### Overview

Type: Discrete  
Format: character  
Width: 56

Valid cases: 830  
Invalid: 0

## 6.1 Durée du trajet à pied pour se rendre à ce marché? (q61\_duree\_trajet\_pied\_marche1)

File:

ENSAN\_QUESTIONNAIRE\_QUALITATIF\_FEV2018\_VF07032018\_16h22

**Overview**

Type: Discrete  
 Format: character  
 Width: 1

Valid cases: 838  
 Invalid: 0

6.2 A quelle période de l'année l'accès physique au marché est bloqué ? (q62\_periode\_marche\_1)

File:

**ENSAN\_QUESTIONNAIRE\_QUALITATIF\_FEV2018\_VF07032018\_16h22**

**Overview**

Type: Discrete  
 Format: numeric  
 Width: 12  
 Decimals: 0

Valid cases: 0  
 Invalid: 838

Q6.2 Mois (d'abord) (q62\_mois\_debut\_acces\_bloque\_marc)

File:

**ENSAN\_QUESTIONNAIRE\_QUALITATIF\_FEV2018\_VF07032018\_16h22**

**Overview**

Type: Discrete  
 Format: character  
 Width: 2

Valid cases: 838  
 Invalid: 0

Q6.2 Mois (fin) (q62\_mois\_fin\_acces\_bloque\_marche)

File:

**ENSAN\_QUESTIONNAIRE\_QUALITATIF\_FEV2018\_VF07032018\_16h22**

**Overview**

Type: Discrete  
 Format: character  
 Width: 2

Valid cases: 223  
 Invalid: 0

Q6.3 Par rapport à l'année à la même période, rencontrez-vous des contraintes d'accès au marché?

(q63\_contraintes\_acces\_marche)

File:

**ENSAN\_QUESTIONNAIRE\_QUALITATIF\_FEV2018\_VF07032018\_16h22**

**Overview**

Type: Discrete  
 Format: character  
 Width: 1

Valid cases: 834  
 Invalid: 0

Raison 1 (q64q64\_raison\_1)

File:

ENSAN\_QUESTIONNAIRE\_QUALITATIF\_FEV2018\_VF07032018\_16h22

**Overview**

Type: Discrete  
Format: character  
Width: 5

Valid cases: 154  
Invalid: 0

Specify other. (q64q64\_raison\_1\_other)

File:

ENSAN\_QUESTIONNAIRE\_QUALITATIF\_FEV2018\_VF07032018\_16h22

**Overview**

Type: Discrete  
Format: character  
Width: 10

Valid cases: 2  
Invalid: 0

Raison 2 (q64q64\_raison\_2)

File:

ENSAN\_QUESTIONNAIRE\_QUALITATIF\_FEV2018\_VF07032018\_16h22

**Overview**

Type: Discrete  
Format: character  
Width: 5

Valid cases: 152  
Invalid: 0

Specify other. (q64q64\_raison\_2\_other)

File:

ENSAN\_QUESTIONNAIRE\_QUALITATIF\_FEV2018\_VF07032018\_16h22

**Overview**

Type: Discrete  
Format: character  
Width: 19

Valid cases: 4  
Invalid: 0

Q6.5 Qui sont concernés marchés 1? (q65\_qui\_concernes)

File:

ENSAN\_QUESTIONNAIRE\_QUALITATIF\_FEV2018\_VF07032018\_16h22

**Overview**

Type: Discrete  
Format: character  
Width: 5

Valid cases: 152  
Invalid: 0

Specify other. (q65\_qui\_concerne\_other)

File:

ENSAN\_QUESTIONNAIRE\_QUALITATIF\_FEV2018\_VF07032018\_16h22

**Overview**

Type: Discrete  
Format: character  
Width: 26

Valid cases: 36  
Invalid: 0

Ya t'il un deuxiÃ“me marchÃ© ? (q6\_deuxieme\_marche)

File:

ENSAN\_QUESTIONNAIRE\_QUALITATIF\_FEV2018\_VF07032018\_16h22

**Overview**

Type: Discrete  
Format: character  
Width: 1

Valid cases: 838  
Invalid: 0

nom deuxiÃ“me marchÃ© (q6\_nom\_deuxieme\_marche)

File:

ENSAN\_QUESTIONNAIRE\_QUALITATIF\_FEV2018\_VF07032018\_16h22

**Overview**

Type: Discrete  
Format: character  
Width: 29

Valid cases: 540  
Invalid: 0

DEUXIEME MARCHE PRINCIPAL (deuxieme\_marche)

File:

ENSAN\_QUESTIONNAIRE\_QUALITATIF\_FEV2018\_VF07032018\_16h22

**Overview**

Type: Discrete  
Format: numeric  
Width: 12  
Decimals: 0

Valid cases: 0  
Invalid: 838

6.1 DurÃ©e du trajet Ã pied pour se rendre Ã ce marchÃ©?  
(q61\_duree\_trajet\_pied\_marche2)

File:

ENSAN\_QUESTIONNAIRE\_QUALITATIF\_FEV2018\_VF07032018\_16h22

**Overview**

Type: Discrete  
Format: character  
Width: 1

Valid cases: 540  
Invalid: 0

6.2 A quelle période de l'année l'accès physique au marché est bloqué ? (q62\_periode\_marche\_2)

File:

ENSAN\_QUESTIONNAIRE\_QUALITATIF\_FEV2018\_VF07032018\_16h22

#### Overview

Type: Discrete	Valid cases: 0
Format: numeric	Invalid: 838
Width: 12	
Decimals: 0	

Q6.2 Mois (d'abut) (V314)

File:

ENSAN\_QUESTIONNAIRE\_QUALITATIF\_FEV2018\_VF07032018\_16h22

#### Overview

Type: Discrete	Valid cases: 540
Format: character	Invalid: 0
Width: 2	

Q6.2 Mois (fin) (V315)

File:

ENSAN\_QUESTIONNAIRE\_QUALITATIF\_FEV2018\_VF07032018\_16h22

#### Overview

Type: Discrete	Valid cases: 165
Format: character	Invalid: 0
Width: 2	

Q6.3 Par rapport à l'année à la même période, rencontrez-vous des contraintes d'accès au marché ?

(q63\_constraintes\_acces\_marche\_2)

File:

ENSAN\_QUESTIONNAIRE\_QUALITATIF\_FEV2018\_VF07032018\_16h22

#### Overview

Type: Discrete	Valid cases: 540
Format: character	Invalid: 0
Width: 1	

Raison 1 (q64\_marche\_2q64\_raison\_1\_marche\_)

File:

ENSAN\_QUESTIONNAIRE\_QUALITATIF\_FEV2018\_VF07032018\_16h22

#### Overview

Type: Discrete	Valid cases: 150
Format: character	Invalid: 0
Width: 5	

Specify other. (V318)

File:

ENSAN\_QUESTIONNAIRE\_QUALITATIF\_FEV2018\_VF07032018\_16h22

**Overview**

Type: Discrete  
Format: character  
Width: 43

Valid cases: 5  
Invalid: 0

Raison 2 (q64\_marche\_2q64\_raison\_2\_marche\_)

File:

ENSAN\_QUESTIONNAIRE\_QUALITATIF\_FEV2018\_VF07032018\_16h22

**Overview**

Type: Discrete  
Format: character  
Width: 5

Valid cases: 150  
Invalid: 0

Specify other. (V320)

File:

ENSAN\_QUESTIONNAIRE\_QUALITATIF\_FEV2018\_VF07032018\_16h22

**Overview**

Type: Discrete  
Format: character  
Width: 40

Valid cases: 9  
Invalid: 0

Q6.5 Qui sont concernés marchés 2 hommes adultes?

(q65\_qui\_pop\_concernesq65\_qui\_con)

File:

ENSAN\_QUESTIONNAIRE\_QUALITATIF\_FEV2018\_VF07032018\_16h22

**Overview**

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

Valid cases: 150  
Invalid: 688

Q6.5 Qui sont concernés marchés 2 femmes adultes? (V322)

File:

ENSAN\_QUESTIONNAIRE\_QUALITATIF\_FEV2018\_VF07032018\_16h22

**Overview**

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

Valid cases: 150  
Invalid: 688

Q6.5 Qui sont concernés marchés 2 jeunes garçons? (V323)

File:

ENSAN\_QUESTIONNAIRE\_QUALITATIF\_FEV2018\_VF07032018\_16h22

**Overview**

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

Valid cases: 150  
Invalid: 688

Q6.5 Qui sont concernés marchés 2 jeunes filles? (V324)

File:

ENSAN\_QUESTIONNAIRE\_QUALITATIF\_FEV2018\_VF07032018\_16h22

**Overview**

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

Valid cases: 150  
Invalid: 688

VII/- PERSPECTIVE D'EVOLUTION DE LA SITUATION ALIMENTAIRE

(perspective\_evolution\_sa)

File:

ENSAN\_QUESTIONNAIRE\_QUALITATIF\_FEV2018\_VF07032018\_16h22

**Overview**

Type: Discrete  
Format: numeric  
Width: 12  
Decimals: 0

Valid cases: 0  
Invalid: 838

a. Au cours de la période mars → mai 2018

(perspective\_mars\_mai\_2018)

File:

ENSAN\_QUESTIONNAIRE\_QUALITATIF\_FEV2018\_VF07032018\_16h22

**Overview**

Type: Discrete  
Format: numeric  
Width: 12  
Decimals: 0

Valid cases: 0  
Invalid: 838

7.1 Quelles sont les perspectives d'évolution de la situation alimentaire pour votre communauté ?  
(q71\_perpective\_evolution\_sa\_mars)

File:

ENSAN\_QUESTIONNAIRE\_QUALITATIF\_FEV2018\_VF07032018\_16h22

**Overview**

Type: Discrete	Valid cases: 838
Format: character	Invalid: 0
Width: 1	

7.2 Justifiez votre réponse (en indiquant les raisons ou facteurs contributifs) (q72\_justif\_amelio\_mars\_mai\_20181)

File:

ENSAN\_QUESTIONNAIRE\_QUALITATIF\_FEV2018\_VF07032018\_16h22

**Overview**

Type: Discrete	Valid cases: 44
Format: character	Invalid: 0
Width: 5	

Specify other. (V329)

File:

ENSAN\_QUESTIONNAIRE\_QUALITATIF\_FEV2018\_VF07032018\_16h22

**Overview**

Type: Discrete	Valid cases: 2
Format: character	Invalid: 0
Width: 24	

7.2 Justifiez votre réponse (en indiquant les raisons ou facteurs contributifs) (q72\_justif\_amelio\_mars\_mai\_20182)

File:

ENSAN\_QUESTIONNAIRE\_QUALITATIF\_FEV2018\_VF07032018\_16h22

**Overview**

Type: Discrete	Valid cases: 44
Format: character	Invalid: 0
Width: 1	

Specify other. (V331)

File:

ENSAN\_QUESTIONNAIRE\_QUALITATIF\_FEV2018\_VF07032018\_16h22

**Overview**

Type: Discrete  
 Format: numeric  
 Width: 12  
 Decimals: 0

Valid cases: 0  
 Invalid: 838

7.2 Justifiez votre réponse (en indiquant les raisons ou facteurs contributifs) (q72\_justif\_degrad\_mars\_mai\_20181)

File:

[ENSAN\\_QUESTIONNAIRE\\_QUALITATIF\\_FEV2018\\_VF07032018\\_16h22](#)

#### Overview

Type: Discrete  
 Format: character  
 Width: 5

Valid cases: 445  
 Invalid: 0

Specify other. (V333)

File:

[ENSAN\\_QUESTIONNAIRE\\_QUALITATIF\\_FEV2018\\_VF07032018\\_16h22](#)

#### Overview

Type: Discrete  
 Format: character  
 Width: 20

Valid cases: 3  
 Invalid: 0

7.2 Justifiez votre réponse (en indiquant les raisons ou facteurs contributifs) (q72\_justif\_degrad\_mars\_mai\_20182)

File:

[ENSAN\\_QUESTIONNAIRE\\_QUALITATIF\\_FEV2018\\_VF07032018\\_16h22](#)

#### Overview

Type: Discrete  
 Format: character  
 Width: 5

Valid cases: 445  
 Invalid: 0

Specify other. (V335)

File:

[ENSAN\\_QUESTIONNAIRE\\_QUALITATIF\\_FEV2018\\_VF07032018\\_16h22](#)

#### Overview

Type: Discrete  
 Format: character  
 Width: 22

Valid cases: 7  
 Invalid: 0

7.3 Comparaison à une année normale ou à la situation habituelle, cette situation alimentaire sera-t-elle [Oui, Non] ?  
(q73\_comparaison\_sa\_mars\_mai\_2018)

File:

ENSAN\_QUESTIONNAIRE\_QUALITATIF\_FEV2018\_VF07032018\_16h22

**Overview**

Type: Discrete  
Format: character  
Width: 1

Valid cases: 838  
Invalid: 0

7.3 Justifiez votre réponse (en indiquant les raisons ou facteurs contributifs) (q73\_comp\_amelio\_mars\_mai\_20181)

File:

ENSAN\_QUESTIONNAIRE\_QUALITATIF\_FEV2018\_VF07032018\_16h22

**Overview**

Type: Discrete  
Format: character  
Width: 1

Valid cases: 38  
Invalid: 0

Specify other. (q73\_comp\_amelio\_mars\_mai\_20181\_o)

File:

ENSAN\_QUESTIONNAIRE\_QUALITATIF\_FEV2018\_VF07032018\_16h22

**Overview**

Type: Discrete  
Format: numeric  
Width: 12  
Decimals: 0

Valid cases: 0  
Invalid: 838

7.3 Justifiez votre réponse (en indiquant les raisons ou facteurs contributifs) (q73\_comp\_amelio\_mars\_mai\_20182)

File:

ENSAN\_QUESTIONNAIRE\_QUALITATIF\_FEV2018\_VF07032018\_16h22

**Overview**

Type: Discrete  
Format: character  
Width: 1

Valid cases: 38  
Invalid: 0

Specify other. (q73\_comp\_amelio\_mars\_mai\_20182\_o)

File:

ENSAN\_QUESTIONNAIRE\_QUALITATIF\_FEV2018\_VF07032018\_16h22

**Overview**

Type: Discrete  
 Format: numeric  
 Width: 12  
 Decimals: 0

Valid cases: 0  
 Invalid: 838

7.3 Justifiez votre réponse (en indiquant les raisons ou facteurs contributifs) (q73\_comp\_degrad\_mars\_mai\_20181)

File:

[ENSAN\\_QUESTIONNAIRE\\_QUALITATIF\\_FEV2018\\_VF07032018\\_16h22](#)

#### Overview

Type: Discrete  
 Format: character  
 Width: 5

Valid cases: 480  
 Invalid: 0

Specify other. (q73\_comp\_degrad\_mars\_mai\_20181\_o)

File:

[ENSAN\\_QUESTIONNAIRE\\_QUALITATIF\\_FEV2018\\_VF07032018\\_16h22](#)

#### Overview

Type: Discrete  
 Format: character  
 Width: 31

Valid cases: 10  
 Invalid: 0

7.3 Justifiez votre réponse (en indiquant les raisons ou facteurs contributifs) (q73\_comp\_degrad\_mars\_mai\_20182)

File:

[ENSAN\\_QUESTIONNAIRE\\_QUALITATIF\\_FEV2018\\_VF07032018\\_16h22](#)

#### Overview

Type: Discrete  
 Format: character  
 Width: 5

Valid cases: 480  
 Invalid: 0

Specify other. (q73\_comp\_degrad\_mars\_mai\_20182\_o)

File:

[ENSAN\\_QUESTIONNAIRE\\_QUALITATIF\\_FEV2018\\_VF07032018\\_16h22](#)

#### Overview

Type: Discrete  
 Format: character  
 Width: 24

Valid cases: 4  
 Invalid: 0

b. Au cours de la période Juin–Aout 2018  
(perspective\_juin\_aout\_2018)

File:

ENSAN\_QUESTIONNAIRE\_QUALITATIF\_FEV2018\_VF07032018\_16h22

**Overview**

Type: Discrete  
Format: numeric  
Width: 12  
Decimals: 0

Valid cases: 0  
Invalid: 838

7.1 Quelles sont les perspectives d'évolution de la situation alimentaire pour votre communauté ?

(q71\_perspective\_evolution\_sa\_juin)

File:

ENSAN\_QUESTIONNAIRE\_QUALITATIF\_FEV2018\_VF07032018\_16h22

**Overview**

Type: Discrete  
Format: character  
Width: 1

Valid cases: 838  
Invalid: 0

7.2 Justifiez votre réponse amélioration 1 (en indiquant les raisons ou facteurs contributifs) (q72\_justif\_amelio\_juin\_aout\_2018)

File:

ENSAN\_QUESTIONNAIRE\_QUALITATIF\_FEV2018\_VF07032018\_16h22

**Overview**

Type: Discrete  
Format: character  
Width: 5

Valid cases: 17  
Invalid: 0

Specify other. (V348)

File:

ENSAN\_QUESTIONNAIRE\_QUALITATIF\_FEV2018\_VF07032018\_16h22

**Overview**

Type: Discrete  
Format: character  
Width: 64

Valid cases: 2  
Invalid: 0

7.2 Justifiez votre réponse amélioration 2 (en indiquant les raisons ou facteurs contributifs) (V349)

File:

ENSAN\_QUESTIONNAIRE\_QUALITATIF\_FEV2018\_VF07032018\_16h22

**Overview**

Type: Discrete  
Format: character  
Width: 5

Valid cases: 17  
Invalid: 0

Specify other. (V350)

File:

ENSAN\_QUESTIONNAIRE\_QUALITATIF\_FEV2018\_VF07032018\_16h22

#### Overview

Type: Discrete  
Format: character  
Width: 3

Valid cases: 1  
Invalid: 0

7.2 Justifiez votre réponse degradation 1 (en indiquant les raisons ou facteurs contributifs) (q72\_justif\_degrad\_juin\_aout\_2018)

File:

ENSAN\_QUESTIONNAIRE\_QUALITATIF\_FEV2018\_VF07032018\_16h22

#### Overview

Type: Discrete  
Format: character  
Width: 5

Valid cases: 634  
Invalid: 0

Specify other. (V352)

File:

ENSAN\_QUESTIONNAIRE\_QUALITATIF\_FEV2018\_VF07032018\_16h22

#### Overview

Type: Discrete  
Format: character  
Width: 43

Valid cases: 12  
Invalid: 0

7.2 Justifiez votre réponse degradation 2 (en indiquant les raisons ou facteurs contributifs) (V353)

File:

ENSAN\_QUESTIONNAIRE\_QUALITATIF\_FEV2018\_VF07032018\_16h22

#### Overview

Type: Discrete  
Format: character  
Width: 5

Valid cases: 634  
Invalid: 0

Specify other. (V354)

File:

ENSAN\_QUESTIONNAIRE\_QUALITATIF\_FEV2018\_VF07032018\_16h22

#### Overview

Type: Discrete  
Format: character  
Width: 27

Valid cases: 21  
Invalid: 0

7.3 Comparaison à une année normale ou à la situation habituelle, cette situation alimentaire sera-t-elle [Oui, Non] ?  
(q73\_comparaison\_sa\_juin\_aout\_201)

File:

ENSAN\_QUESTIONNAIRE\_QUALITATIF\_FEV2018\_VF07032018\_16h22

#### Overview

Type: Discrete  
Format: character  
Width: 1

Valid cases: 838  
Invalid: 0

7.3 Justifiez votre réponse amélioration 1 (en indiquant les raisons ou facteurs contributifs) (q72\_comp\_amelio\_juin\_aout\_20181)

File:

ENSAN\_QUESTIONNAIRE\_QUALITATIF\_FEV2018\_VF07032018\_16h22

#### Overview

Type: Discrete  
Format: character  
Width: 5

Valid cases: 24  
Invalid: 0

Specify other. (q72\_comp\_amelio\_juin\_aout\_20181\_)

File:

ENSAN\_QUESTIONNAIRE\_QUALITATIF\_FEV2018\_VF07032018\_16h22

#### Overview

Type: Discrete  
Format: character  
Width: 3

Valid cases: 3  
Invalid: 0

7.3 Justifiez votre réponse amélioration 1 (en indiquant les raisons ou facteurs contributifs) (q72\_comp\_amelio\_juin\_aout\_20182)

File:

ENSAN\_QUESTIONNAIRE\_QUALITATIF\_FEV2018\_VF07032018\_16h22

#### Overview

Type: Discrete  
Format: character  
Width: 1

Valid cases: 24  
Invalid: 0

Specify other. (q72\_comp\_amelio\_juin\_aout\_20182\_)

File:

ENSAN\_QUESTIONNAIRE\_QUALITATIF\_FEV2018\_VF07032018\_16h22

**Overview**

Type: Discrete

Valid cases: 0

Format: numeric

Invalid: 838

Width: 12

Decimals: 0

7.3 Justifiez votre réponse amélioration 1 (en indiquant les raisons ou facteurs contributifs) (q72\_comp\_degrad\_juin\_aout\_20181)

File:

ENSAN\_QUESTIONNAIRE\_QUALITATIF\_FEV2018\_VF07032018\_16h22

**Overview**

Type: Discrete

Valid cases: 551

Format: character

Invalid: 0

Width: 5

Specify other. (q72\_comp\_degrad\_juin\_aout\_20181\_)

File:

ENSAN\_QUESTIONNAIRE\_QUALITATIF\_FEV2018\_VF07032018\_16h22

**Overview**

Type: Discrete

Valid cases: 13

Format: character

Invalid: 0

Width: 42

7.3 Justifiez votre réponse amélioration 1 (en indiquant les raisons ou facteurs contributifs) (q72\_comp\_degrad\_juin\_aout\_20182)

File:

ENSAN\_QUESTIONNAIRE\_QUALITATIF\_FEV2018\_VF07032018\_16h22

**Overview**

Type: Discrete

Valid cases: 551

Format: character

Invalid: 0

Width: 5

Specify other. (q72\_comp\_degrad\_juin\_aout\_20182\_)

File:

ENSAN\_QUESTIONNAIRE\_QUALITATIF\_FEV2018\_VF07032018\_16h22

**Overview**

Type: Discrete

Valid cases: 22

Format: character

Invalid: 0

Width: 27

## VIII. CHOCS ET SECURITE ALIMENTAIRE

(viii\_choc\_securite\_alimentaire)

File:

ENSAN\_QUESTIONNAIRE\_QUALITATIF\_FEV2018\_VF07032018\_16h22

### Overview

Type: Discrete  
Format: numeric  
Width: 12  
Decimals: 0

Valid cases: 0  
Invalid: 838

8.1 Pendant les 12 derniers mois, le village/quartier a-t-il subi un choc ? (q81\_village\_subi\_choc)

File:

ENSAN\_QUESTIONNAIRE\_QUALITATIF\_FEV2018\_VF07032018\_16h22

### Overview

Type: Discrete  
Format: character  
Width: 1

Valid cases: 838  
Invalid: 0

8.2 Si oui, par ordre d'importance, quels sont les 3 principaux risques qui ont affecté le village/quartier durant les 12 derniers mois ? (q82\_principaux\_risques)

File:

ENSAN\_QUESTIONNAIRE\_QUALITATIF\_FEV2018\_VF07032018\_16h22

### Overview

Type: Discrete  
Format: numeric  
Width: 12  
Decimals: 0

Valid cases: 0  
Invalid: 838

8.2 a- Premier choc (premier\_choc)

File:

ENSAN\_QUESTIONNAIRE\_QUALITATIF\_FEV2018\_VF07032018\_16h22

### Overview

Type: Discrete  
Format: numeric  
Width: 12  
Decimals: 0

Valid cases: 0  
Invalid: 838

Quel est ce choc ? (q82a\_type\_choc\_1)

File:

ENSAN\_QUESTIONNAIRE\_QUALITATIF\_FEV2018\_VF07032018\_16h22

**Overview**

Type: Discrete  
 Format: character  
 Width: 5

Valid cases: 380  
 Invalid: 0

Specify other. (q82a\_type\_choc\_1\_other)

File:

ENSAN\_QUESTIONNAIRE\_QUALITATIF\_FEV2018\_VF07032018\_16h22

**Overview**

Type: Discrete  
 Format: character  
 Width: 99

Valid cases: 30  
 Invalid: 0

Quelle a été la fréquence de ce choc durant les 10 dernières années (q82a\_frequence\_choc\_1)

File:

ENSAN\_QUESTIONNAIRE\_QUALITATIF\_FEV2018\_VF07032018\_16h22

**Overview**

Type: Discrete  
 Format: character  
 Width: 1

Valid cases: 380  
 Invalid: 0

Au cours de quels mois de l'année, ce choc intervient-il ?  
 (q82\_mois\_annee\_choc\_1)

File:

ENSAN\_QUESTIONNAIRE\_QUALITATIF\_FEV2018\_VF07032018\_16h22

**Overview**

Type: Discrete  
 Format: numeric  
 Width: 12  
 Decimals: 0

Valid cases: 0  
 Invalid: 838

Début (q82a\_mois\_debut\_choc\_1)

File:

ENSAN\_QUESTIONNAIRE\_QUALITATIF\_FEV2018\_VF07032018\_16h22

**Overview**

Type: Discrete  
 Format: character  
 Width: 2

Valid cases: 380  
 Invalid: 0

Fin (q82a\_mois\_fin\_choc\_1)

File:

ENSAN\_QUESTIONNAIRE\_QUALITATIF\_FEV2018\_VF07032018\_16h22

**Overview**

Type: Discrete  
Format: character  
Width: 2

Valid cases: 380  
Invalid: 0

8.2 b- Deuxième choc (deuxieme\_choc)

File:

ENSAN\_QUESTIONNAIRE\_QUALITATIF\_FEV2018\_VF07032018\_16h22

**Overview**

Type: Discrete  
Format: numeric  
Width: 12  
Decimals: 0

Valid cases: 0  
Invalid: 838

Quel est ce choc ? (q82a\_type\_choc\_2)

File:

ENSAN\_QUESTIONNAIRE\_QUALITATIF\_FEV2018\_VF07032018\_16h22

**Overview**

Type: Discrete  
Format: character  
Width: 5

Valid cases: 380  
Invalid: 0

Specify other. (q82a\_type\_choc\_2\_other)

File:

ENSAN\_QUESTIONNAIRE\_QUALITATIF\_FEV2018\_VF07032018\_16h22

**Overview**

Type: Discrete  
Format: character  
Width: 58

Valid cases: 12  
Invalid: 0

Quelle a été la fréquence de ce choc durant les 10 dernières années (q82a\_frequence\_choc\_2)

File:

ENSAN\_QUESTIONNAIRE\_QUALITATIF\_FEV2018\_VF07032018\_16h22

**Overview**

Type: Discrete  
Format: character  
Width: 1

Valid cases: 185  
Invalid: 0

Au cours de quels mois de l'annÃ©e, ce choc intervient-il ?

(q82\_mois\_annee\_choc\_2)

File:

ENSAN\_QUESTIONNAIRE\_QUALITATIF\_FEV2018\_VF07032018\_16h22

#### Overview

Type: Discrete	Valid cases: 0
Format: numeric	Invalid: 838
Width: 12	
Decimals: 0	

DÃ©but (q82a\_mois\_debut\_choc\_2)

File:

ENSAN\_QUESTIONNAIRE\_QUALITATIF\_FEV2018\_VF07032018\_16h22

#### Overview

Type: Discrete	Valid cases: 185
Format: character	Invalid: 0
Width: 2	

Fin (q82a\_mois\_fin\_choc\_2)

File:

ENSAN\_QUESTIONNAIRE\_QUALITATIF\_FEV2018\_VF07032018\_16h22

#### Overview

Type: Discrete	Valid cases: 185
Format: character	Invalid: 0
Width: 2	

8.2 c- TroisiÃ©me choc (troisieme\_choc)

File:

ENSAN\_QUESTIONNAIRE\_QUALITATIF\_FEV2018\_VF07032018\_16h22

#### Overview

Type: Discrete	Valid cases: 0
Format: numeric	Invalid: 838
Width: 12	
Decimals: 0	

Quel est ce choc ? (q82a\_type\_choc\_3)

File:

ENSAN\_QUESTIONNAIRE\_QUALITATIF\_FEV2018\_VF07032018\_16h22

#### Overview

Type: Discrete	Valid cases: 185
Format: character	Invalid: 0
Width: 5	

Specify other. (q82a\_type\_choc\_3\_other)

File:

ENSAN\_QUESTIONNAIRE\_QUALITATIF\_FEV2018\_VF07032018\_16h22

#### Overview

Type: Discrete  
Format: character  
Width: 47

Valid cases: 6  
Invalid: 0

Quelle a été la fréquence de ce choc durant les 10 dernières années (q82a\_frequence\_choc\_3)

File:

ENSAN\_QUESTIONNAIRE\_QUALITATIF\_FEV2018\_VF07032018\_16h22

#### Overview

Type: Discrete  
Format: character  
Width: 1

Valid cases: 103  
Invalid: 0

Au cours de quels mois de l'année, ce choc intervient-il ?  
(q82\_mois\_annee\_choc\_3)

File:

ENSAN\_QUESTIONNAIRE\_QUALITATIF\_FEV2018\_VF07032018\_16h22

#### Overview

Type: Discrete  
Format: numeric  
Width: 12  
Decimals: 0

Valid cases: 0  
Invalid: 838

Début (q82a\_mois\_debut\_choc\_3)

File:

ENSAN\_QUESTIONNAIRE\_QUALITATIF\_FEV2018\_VF07032018\_16h22

#### Overview

Type: Discrete  
Format: character  
Width: 2

Valid cases: 103  
Invalid: 0

Fin (q82a\_mois\_fin\_choc\_3)

File:

ENSAN\_QUESTIONNAIRE\_QUALITATIF\_FEV2018\_VF07032018\_16h22

#### Overview

Type: Discrete  
Format: character  
Width: 2

Valid cases: 103  
Invalid: 0

8.3 numero de telephone autoritÃ©s villageoises (numero\_telephone)

File:

ENSAN\_QUESTIONNAIRE\_QUALITATIF\_FEV2018\_VF07032018\_16h22

**Overview**

Type: Discrete  
Format: numeric  
Width: 12  
Decimals: 0

Valid cases: 0  
Invalid: 838

numerode tÃ©lÃ©phone du chef de village/conseillÃ©  
(q83\_numero\_chefvillage)

File:

ENSAN\_QUESTIONNAIRE\_QUALITATIF\_FEV2018\_VF07032018\_16h22

**Overview**

Type: Continuous  
Format: numeric  
Width: 12  
Decimals: 9  
Range: 999-99999999

Valid cases: 838  
Invalid: 0  
Minimum: 999  
Maximum: 99999999  
Mean: 78644228.8  
Standard deviation: 15191115.6

numerode tÃ©lÃ©phone un leader communautaire  
(q83\_numero\_autre\_leader)

File:

ENSAN\_QUESTIONNAIRE\_QUALITATIF\_FEV2018\_VF07032018\_16h22

**Overview**

Type: Continuous  
Format: numeric  
Width: 12  
Decimals: 9  
Range: 999-99999999

Valid cases: 838  
Invalid: 0  
Minimum: 999  
Maximum: 99999999  
Mean: 79544130.9  
Standard deviation: 17804529.6

REMERCIER LA COMMUNAUTE - FIN DE L'INTERVIEW (remerciement)

File:

ENSAN\_QUESTIONNAIRE\_QUALITATIF\_FEV2018\_VF07032018\_16h22

**Overview**

Type: Discrete  
Format: numeric  
Width: 12  
Decimals: 0

Valid cases: 0  
Invalid: 838

OBSERVATIONS/REMARQUES : (observation)

File:

ENSAN\_QUESTIONNAIRE\_QUALITATIF\_FEV2018\_VF07032018\_16h22

**Overview**

Type: Discrete  
 Format: character  
 Width: 255

Valid cases: 838

OBSERVATIONS/REMARQUES : (obser0)

File:

ENSAN\_QUESTIONNAIRE\_QUALITATIF\_FEV2018\_VF07032018\_16h22

**Overview**

Type: Discrete  
 Format: character  
 Width: 255

Valid cases: 4

OBSERVATIONS/REMARQUES : (obser1)

File:

ENSAN\_QUESTIONNAIRE\_QUALITATIF\_FEV2018\_VF07032018\_16h22

**Overview**

Type: Discrete  
 Format: character  
 Width: 57

Valid cases: 1  
 Invalid: 0

Coordonnées géographique (q14\_coord\_site)

File:

ENSAN\_QUESTIONNAIRE\_QUALITATIF\_FEV2018\_VF07032018\_16h22

**Overview**

Type: Discrete  
 Format: character  
 Width: 64

Valid cases: 756  
 Invalid: 0

(q14\_coord\_site\_latitude)

File:

ENSAN\_QUESTIONNAIRE\_QUALITATIF\_FEV2018\_VF07032018\_16h22

**Overview**

Type: Continuous  
 Format: numeric  
 Width: 12  
 Decimals: 10  
 Range: 10.3164072413-17.3595579296

Valid cases: 756  
 Invalid: 82  
 Minimum: 10.3  
 Maximum: 17.4  
 Mean: 13.5  
 Standard deviation: 1.5

(q14\_coord\_site\_longitude)

File:

ENSAN\_QUESTIONNAIRE\_QUALITATIF\_FEV2018\_VF07032018\_16h22

**Overview**

Type: Continuous	Valid cases: 756
Format: numeric	Invalid: 82
Width: 14	Minimum: -12.2
Decimals: 13	Maximum: 0.5
Range: -12.2001494041-0.5059613	Mean: -6.1
	Standard deviation: 2.9

(q14\_coord\_site\_altitude)

File:

ENSAN\_QUESTIONNAIRE\_QUALITATIF\_FEV2018\_VF07032018\_16h22

**Overview**

Type: Continuous	Valid cases: 756
Format: numeric	Invalid: 82
Width: 12	Minimum: -47.7
Decimals: 10	Maximum: 648.4
Range: -47.6588623505-648.441604906	Mean: 329.3
	Standard deviation: 78.9

(q14\_coord\_site\_precision)

File:

ENSAN\_QUESTIONNAIRE\_QUALITATIF\_FEV2018\_VF07032018\_16h22

**Overview**

Type: Continuous	Valid cases: 756
Format: numeric	Invalid: 82
Width: 12	Minimum: 0
Decimals: 3	Maximum: 64
Range: 0-64	Mean: 7.9
	Standard deviation: 5.9

(metainstanceID)

File:

ENSAN\_QUESTIONNAIRE\_QUALITATIF\_FEV2018\_VF07032018\_16h22

**Overview**

Type: Discrete	Valid cases: 838
Format: character	Invalid: 0
Width: 41	

(id)

File:

ENSAN\_QUESTIONNAIRE\_QUALITATIF\_FEV2018\_VF07032018\_16h22

**Overview**

Type: Continuous	Valid cases: 838
Format: numeric	Invalid: 0
Width: 12	Minimum: 18729988
Decimals: 9	Maximum: 19283341
Range: 18729988-19283341	Mean: 18988578.9
	Standard deviation: 133229.4

(uuid)

File:

ENSAN\_QUESTIONNAIRE\_QUALITATIF\_FEV2018\_VF07032018\_16h22

**Overview**

Type: Discrete  
Format: character  
Width: 36

Valid cases: 838  
Invalid: 0

(submission\_time)

File:

ENSAN\_QUESTIONNAIRE\_QUALITATIF\_FEV2018\_VF07032018\_16h22

**Overview**

Type: Discrete  
Format: character  
Width: 19

Valid cases: 838  
Invalid: 0

(index)

File:

ENSAN\_QUESTIONNAIRE\_QUALITATIF\_FEV2018\_VF07032018\_16h22

**Overview**

Type: Continuous  
Format: numeric  
Width: 12  
Decimals: 1  
Range: 1-840

Valid cases: 838  
Invalid: 0  
Minimum: 1  
Maximum: 840  
Mean: 419.8  
Standard deviation: 242.4

(parent\_table\_name)

File:

ENSAN\_QUESTIONNAIRE\_QUALITATIF\_FEV2018\_VF07032018\_16h22

**Overview**

Type: Discrete  
Format: numeric  
Width: 12  
Decimals: 0

Valid cases: 0  
Invalid: 838

(parent\_index)

File:

ENSAN\_QUESTIONNAIRE\_QUALITATIF\_FEV2018\_VF07032018\_16h22

**Overview**

Type: Continuous  
 Format: numeric  
 Width: 12  
 Decimals: 1  
 Range: -1--1

Valid cases: 838  
 Invalid: 0  
 Minimum: -1  
 Maximum: -1  
 Mean: -1  
 Standard deviation: 0

(tags)

File:

ENSAN\_QUESTIONNAIRE\_QUALITATIF\_FEV2018\_VF07032018\_16h22

**Overview**

Type: Discrete  
 Format: numeric  
 Width: 12  
 Decimals: 0

Valid cases: 0  
 Invalid: 838

(notes)

File:

ENSAN\_QUESTIONNAIRE\_QUALITATIF\_FEV2018\_VF07032018\_16h22

**Overview**

Type: Discrete  
 Format: numeric  
 Width: 12  
 Decimals: 0

Valid cases: 0  
 Invalid: 838

(q22b\_nb\_deplace)

File:

ENSAN\_QUESTIONNAIRE\_QUALITATIF\_FEV2018\_VF07032018\_16h22

**Overview**

Type: Continuous  
 Format: numeric  
 Width: 8  
 Decimals: 2  
 Range: 24-24

Valid cases: 63  
 Invalid: 775  
 Minimum: 24  
 Maximum: 24  
 Mean: 24  
 Standard deviation: 0

(filter\_\$)

File:

ENSAN\_QUESTIONNAIRE\_QUALITATIF\_FEV2018\_VF07032018\_16h22

**Overview**

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

Valid cases: 838  
 Invalid: 0

# Documentation de l'étude

## Autres resources

### Questionnaire\_MENAGE -ENSAN\_Mali\_Fevrier\_2017

Titre	Questionnaire_MENAGE -ENSAN_Mali_Fevrier_2017
Auteur(s)	SAP
Date	2017-01-01
Pays	Couverture nationale
Langue	Français
Editeur(s)	SAP
Description	<p>Le questionnaire ménage permet de collecter les informations auprès des ménages échantillons, il comprend 15 sections :</p> <ul style="list-style-type: none"> <li>- identification</li> <li>- démographie</li> <li>- logement - énergie - équipement</li> <li>- eau, hygiène &amp; assainissement</li> <li>- Elevage</li> <li>- agriculture</li> <li>- Stocks céréaliers</li> <li>- sources de revenus</li> <li>- dépenses - approvisionnements - recours au crédit</li> <li>- consommation alimentaire</li> <li>- chocs</li> <li>- stratégies d'adaptation</li> <li>- assistance &amp; programmes d'aide</li> <li>- nutrition</li> <li>- Stratégie d'adaptation alimentaire</li> <li>- Indice domestique de la faim</li> <li>- Assistance et programmes d'aide</li> <li>- Nutrition</li> </ul> <p>Le questionnaire est structuré en 15 sections ci-après:</p> <ul style="list-style-type: none"> <li>- identification</li> <li>- démographie</li> <li>- logement - énergie - équipement</li> <li>- eau, hygiène &amp; assainissement</li> <li>- Elevage</li> <li>- agriculture</li> <li>- Stocks céréaliers</li> <li>- sources de revenus</li> <li>- dépenses - approvisionnements - recours au crédit</li> <li>- consommation alimentaire</li> <li>- chocs</li> <li>- stratégies d'adaptation</li> <li>- assistance &amp; programmes d'aide</li> <li>- nutrition</li> <li>- Stratégie d'adaptation alimentaire</li> <li>- Indice domestique de la faim</li> <li>- Assistance et programmes d'aide</li> <li>- Nutrition</li> </ul>
Documents techniques	<ul style="list-style-type: none"> <li>- identification</li> <li>- démographie</li> <li>- logement - énergie - équipement</li> <li>- eau, hygiène &amp; assainissement</li> <li>- Elevage</li> <li>- agriculture</li> <li>- Stocks céréaliers</li> <li>- sources de revenus</li> <li>- dépenses - approvisionnements - recours au crédit</li> <li>- consommation alimentaire</li> <li>- chocs</li> <li>- stratégies d'adaptation</li> <li>- assistance &amp; programmes d'aide</li> <li>- nutrition</li> <li>- Stratégie d'adaptation alimentaire</li> <li>- Indice domestique de la faim</li> <li>- Assistance et programmes d'aide</li> <li>- Nutrition</li> </ul>
Nom du fichier	Docs/Ressources externes/Questionnaire/Questionnaire_MENAGE - ENSAN_Mali_Fevrier_2017V502022017OK.doc

## Questionnaire QUALITATIF - ENSAN\_Mali\_Fevrier\_2017

Titre	Questionnaire QUALITATIF - ENSAN_Mali_Fevrier_2017
Auteur(s)	SAP
Date	2017-01-01
Pays	Couverture nationale
Langue	Français
Editeur(s)	SAP
Description	<p>Le questionnaire qualitatif permet de collecter les informations auprès des communautés villageoises à travers un focus élargi aux informateurs clés.</p> <p>Le questionnaire qualitatif est structure en 12 sections ci-après:</p> <ul style="list-style-type: none"> <li>- identification</li> <li>- Mouvement des populations en rapport avec l'insécurité</li> <li>- Migration saisonnière</li> <li>- appréciation de l'évolution de la campagne agricole et des conditions d'élevage en cours</li> <li>- Transhumance du bétail</li> <li>- Gestion des ressources agropastorales disponible (paturage/ Eau)</li> <li>- Appréciation de la campagne de pêche</li> <li>- Marché des produits alimentaires et bétails</li> <li>- Appréciation des autres sources de revenus</li> <li>- Accessibilité physique des marchés</li> <li>- Perspective d'évolution de la situation alimentaire</li> <li>- Chocs et sécurité alimetaire</li> </ul>
Documents techniques	<ul style="list-style-type: none"> <li>- identification</li> <li>- Mouvement des populations en rapport avec l'insécurité</li> <li>- Migration saisonnière</li> <li>- appréciation de l'évolution de la campagne agricole et des conditions d'élevage en cours</li> <li>- Transhumance du bétail</li> <li>- Gestion des ressources agropastorales disponible (paturage/ Eau)</li> <li>- Appréciation de la campagne de pêche</li> <li>- Marché des produits alimentaires et bétails</li> <li>- Appréciation des autres sources de revenus</li> <li>- Accessibilité physique des marchés</li> <li>- Perspective d'évolution de la situation alimentaire</li> <li>- Chocs et sécurité alimetaire</li> </ul>
Nom du fichier	Docs/Ressources externes/Questionnaire/Questionnaire QUALITATIF - ENSAN_Mali_Fevrier_2017 V2 28012017.doc

## Manuel de l'enquêteur

Titre	Manuel de l'enquêteur
Auteur(s)	SAP
Date	2016-08-01
Pays	Couverture nationale
Langue	Français
Editeur(s)	SAP
Description	Le manuel permet de guider l'enquêteur pour le remplissage des différents outils de collecte.

- 1. introduction
- 2. objectifs de l'enquête
  - objectif global
  - objectifs spécifiques
  - 3.tâches et responsabilités
  - 4.consignes particulières pour l'administration et le remplissage
  - 5. glossaire
  - section 0 : identification
  - section i - caractéristiques du chef de ménage & migration
  - a - caractéristiques du chef de ménage
  - b - migration
  - section ii - logement, energie, équipements
  - a - logement
  - b - énergie
  - section iii - eau - hygiene - assainissement - santé
  - a - eau
  - b - hygiene et assainissement
  - c - accès à la santé
- Documents techniques
  - section iv - agriculture, élevage, pêche
    - a - production agricole
    - b - élevage
    - c - pêche
  - section v - consommation alimentaire et achat/vente de produits vivrières
    - a- consommation alimentaire
    - b- achat/vente des produits vivrières
  - section vi - dépenses, dettes et entraides
    - a - dépenses alimentaires
    - b - dépenses non alimentaires
    - c - endettement et entraide
  - section vii - sources de revenu
  - section viii- utilisation des ressources forestières
  - section ix- stratégies d'adaptation et chocs
  - 6.fin de l'interview
  - 7 annexes
    - annexe 1 codification des régions/départements / arrondissements
    - annexe 2 codification des superviseurs
    - annexe 3 : liste 'composition des groupes d'aliments

Nom du fichier Docs/Ressources externes/Manuel/ENSAN Manuel Enquêteur Février 2017.doc

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## **Rapport de Synthèse Enquête Nationale sur la Sécurité Alimentaire et Nutritionnelle**

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Titre	Rapport de Synthèse Enquête Nationale sur la Sécurité Alimentaire et Nutritionnelle
Auteur(s)	SAP
Date	2017-01-01
Pays	Couverture nationale
Langue	Français
Editeur(s)	SAP
Description	ce document fait un résumé des indicateurs clés de la sécurité alimentaire afin d'appréhender la situation courante de la sécurité alimentaire et nutritionnelle des ménages, de même que son évolution au cours des 6 derniers mois.

Nom du fichier Docs/Ressources externes/Rapport/RAPPORT\_MALI\_ENSAN février 2017\_VD\_04052017.pdf

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## **Enquête Nationale sur la Sécurité Alimentaire et Nutritionnelle (ENSAN) MALI Fev 2015**

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Titre	Enquête Nationale sur la Sécurité Alimentaire et Nutritionnelle (ENSAN) MALI Fev 2015
Auteur(s)	SAP
Date	2017-01-01
Pays	Couverture nationale

Langue	Français
Editeur(s)	SAP
Description	<p>L'objectif global de cette évaluation est de procéder à une mise à jour des indicateurs clé de la sécurité alimentaire afin d'appréhender la situation courante de la sécurité alimentaire et nutritionnelle des ménages, de même que son évolution au cours des 6 derniers mois. Par ailleurs, les informations à produire constitueront des données actualisées de qualité qui seront utilisés lors du prochain atelier du Cadre Harmonisé. En outre, ils contribueront à une meilleure élaboration ou redéfinition du ciblage ainsi que des projets/programmes d'assistance (alimentaire ou non alimentaire) au Mali, à court et moyen terme. Ce qui constituera un outil clé pour le plaidoyer à la fois pour le Gouvernement, le PAM et les différents partenaires (autres agences du système des Nations Unies, ONGs, etc.)</p> <p>Cette évaluation produira principalement les résultats suivants :</p> <ol style="list-style-type: none"> <li>1. un rapport d'une trentaine de pages (annexes non inclus) présentant les résultats, analyses et recommandations ;</li> <li>2. un résumé exécutif (2 à 4 pages) synthétisant les résultats, les analyses ainsi que les recommandations ;</li> <li>3. les autres documents de travail y afférents (termes de référence, documents méthodologiques, questionnaires, masques de saisie, base de données, présentations PowerPoint, fichiers Excel, notes/rapports de synthèse, etc.) ;</li> <li>4. une institutionnalisation et pérennisation des acquis en termes de régularités des enquêtes de sécurité alimentaire et nutritionnelle au Mali.</li> </ol> <p>Le TdR est composé de 9 parties ci-après:</p> <ul style="list-style-type: none"> <li>1/- contexte</li> <li>2/- justification</li> <li>3/- objectif de l'évaluation</li> <li>4/- résultats attendus</li> <li>5/- approche méthodologique <ul style="list-style-type: none"> <li>5.1/- planning</li> <li>5.2/- échantillonnage <ul style="list-style-type: none"> <li>v base de sondage</li> <li>v détermination de la taille de l'échantillon</li> <li>v procédure de tirage et d'allocation de l'échantillon</li> <li>v pondérations</li> <li>v calculs des poids de sondage</li> <li>v application d'un ajustement post-stratification</li> <li>v suivi &amp; gestion de la non réponse et des remplacements (des ménages)</li> </ul> </li> <li>5.3/- outils de collecte des données</li> <li>5.4/- formation, enquête pilote &amp; collecte des données <ul style="list-style-type: none"> <li>5.4.1/- recrutement/formation des agents de terrain &amp; test/enquête pilote</li> <li>5.4.2/- collecte des données</li> <li>5.4.3/- mécanismes de contrôle de la qualité des données</li> </ul> </li> </ul> </li> <li>6/- saisie, apurement &amp; analyse des données</li> <li>7/- rapport de l'évaluation</li> <li>8/- partenariat &amp; coordination de l'évaluation</li> <li>9/- annexes <ul style="list-style-type: none"> <li>annexe 1 : indicateurs de sécurité alimentaire d'intérêt pour cette évaluation</li> <li>annexe 2 : cadre conceptuelle de la sécurité alimentaire et nutritionnelle</li> <li>annexe 3 : autres documents d'intérêt pour l'évaluation (à élaborer/finaliser)</li> </ul> </li> </ul>
Résumé	
Documents techniques	
Nom du fichier	Docs/Ressources externes/Tdr/TdR - ENSAN_Février_2017V3f.doc