

# Resilience Index Measurement and Analysis 2019

**Food and Agriculture Organization**

report\_generated\_on: February 6, 2023

visit\_data\_catalog\_at: <https://microdata.worldbank.org/index.php>



## Identification

### SURVEY ID NUMBER

COD\_2019\_RIMA\_v01\_M\_v01\_A\_OCS

### TITLE

Resilience Index Measurement and Analysis 2019

### COUNTRY/ECONOMY

Name	Country code
Congo, Dem. Rep.	COD

### STUDY TYPE

Other Household Survey [hh/oth]

### ABSTRACT

In response to these alarming contexts, the Rome-based United Nations agencies (RBAs), which include the Food and Agriculture Organization of the United Nations (FAO), the World Food Programme (WFP) and the International Fund for Agricultural Development (IFAD), with the support of the Government of Canada, are implementing a programme to strengthen livelihood resilience in the contexts of protracted crises in DRC, Niger and Somalia. This 5-year programme, from March 2017 to December 2021, seeks to support interventions in the areas of resilience, livelihoods, food security, nutrition, and sustainable agriculture. It thus contributes to sustainably improving food security and building the resilience to shocks and stressors of men, women, boys and girls, and members of food insecure households in these regions affected by protracted and recurrent crises.

### KIND OF DATA

Sample survey data [ssd]

### UNIT OF ANALYSIS

Households

## Scope

### KEYWORDS

Keyword
Resilience
Livelihoods
Food security
Nutrition
Sustainable agriculture
Capacity building
Agricultural products
Post-harvest management
Access to market
Community mobilization

## Coverage

### GEOGRAPHIC COVERAGE



Regional coverage

## Producers and sponsors

### PRIMARY INVESTIGATORS

Name	Affiliation
Food and Agriculture Organization	United Nations

### PRODUCERS

Name	Affiliation	Role
World Food Programme	United Nations	Technical support
International Fund for Agricultural Development	United Nations	Technical support
Government of Canada		

## Sampling

### SAMPLING PROCEDURE

In the Democratic Republic of the Congo, the programme was implemented in two health zones in Rutshuru territory (Rutshuru and Rwanguba health zones) in North Kivu province. Households in the health zones of Kirotshe, Masisi, and Mweso in Masisi territory serve as the comparison group in the programme impact evaluation. Between July-August 2017, baseline survey data is collected from 1724 households, 1186 in Rutshuru territory and 538 in Masisi territory to establish the baseline situation in relation to the desired changes and baseline values of the programme indicators. To assess the impact of the programme on beneficiaries after at least two years of implementation of activities, the second phase of data collection was carried out in 2019 over the same period and among the same households as the baseline survey.

## data\_collection

### DATES OF DATA COLLECTION

Start	End
2019-07	2019-08

### DATA COLLECTION MODE

Computer Assisted Personal Interview [capi]

## questionnaires

### QUESTIONNAIRES

Please refer to the Questionnaire for the value labels of the variables.

## Access policy

### CONTACTS

Name	Affiliation	Email	URL
FAO RIMA Team	Food and Agriculture Organization	fao-rima@fao.org	<a href="#">Link</a>

### CONFIDENTIALITY

The users shall not take any action with the purpose of identifying any individual entity (i.e. person, household, enterprise,



etc.) in the micro dataset(s). If such a disclosure is made inadvertently, no use will be made of the information, and it will be reported immediately to FAO.

#### ACCESS CONDITIONS

Micro datasets disseminated by FAO shall only be allowed for research and statistical purposes. Any user which requests access working for a commercial company will not be granted access to any micro dataset regardless of their specified purpose. Users requesting access to any datasets must agree to the following minimal conditions:

- The micro dataset will only be used for statistical and/or research purposes;
- Any results derived from the micro dataset will be used solely for reporting aggregated information, and not for any specific individual entities or data subjects;
- The users shall not take any action with the purpose of identifying any individual entity (i.e. person, household, enterprise, etc.) in the micro dataset(s). If such a disclosure is made inadvertently, no use will be made of the information, and it will be reported immediately to FAO;
- The micro dataset cannot be re-disseminated by users or shared with anyone other than the individuals that are granted access to the micro dataset by FAO.

## Disclaimer and copyrights

#### DISCLAIMER

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

## Metadata production

#### DDI DOCUMENT ID

DDI\_COD\_2019\_RIMA\_v01\_M\_v01\_A\_OCS

#### PRODUCERS

Name	Abbreviation	Affiliation	Role
Ellestina Jumbe		Food and Agriculture Organization	Metadata producer
Office of Chief Statistician	OCS	Food and Agriculture Organization	Metadata adapted for FAM
Development Economics Data Group	DECDG	The World Bank	Metadata adapted for World Bank Microdata Library

#### DATE OF METADATA PRODUCTION

2023-01-31

#### DDI DOCUMENT VERSION

Version 01 (January 2023): This metadata was downloaded from the FAO website (<https://microdata.fao.org/index.php/catalog>) and it is identical to FAO version (COD\_2019\_RIMA\_v01\_EN\_M\_v01\_A\_OCS). The following two metadata fields were edited - Document ID and Survey ID.



**data\_dictionary**

<b>Data file</b>	<b>Cases</b>	<b>variables</b>
<b>anon_dataset</b>	0	450







**Data file: anon\_dataset**

Cases:	0
variables:	450

**variables**

ID	Name	Label	Question
V1	hhid		
V2	hhid_rima17		
V3	hhid_panel		
V4	region		
V5	new_hh		
V6	hh_retrouve		
V7	hh_remplace		
V8	sexe		
V9	centre		
V10	activ_principale		
V11	homme_CM		
V12	num_hhmembers		
V13	nomb_hh15_64ans		
V14	num_hhmembersimp		
V15	nomb_hh15_64ansimp		
V16	dependency_ratio		
V17	lively_agriculture		
V18	lively_peche		
V19	lively_elevage		
V20	lively_commere		
V21	lively_petitcommerce		
V22	lively_salaire		
V23	lively_entreprse_personnel		
V24	lively_autre		
V25	lively_autre_precise		
V26	autres_liv	Autres (preciser)	
V27	journalier_agricole		
V28	assistance		
V29	artisanat		
V30	autres_livelihood		
V31	denemage_hh		
V32	ratio_dependence_inv		
V33	eausource		
V34	latrine		
V35	eclairage		
V36	disteausourceimp_inv		
V37	distecoleimp_inv		
V38	disthopitalimp_inv		



ID	Name	Label	Question
V39	distmarcheagrimp_inv		
V40	disttranspimp_inv		
V41	distmarchebetimp_inv		
V42	toit		
V43	wealth_index		
V44	semence		
V45	pestici_herbi		
V46	engrais		
V47	terreimp		
V48	tlu		
V49	tlu_volail		
V50	tlu_petit_animal		
V51	tlu_grosbetail		
V52	tlu_gbet_ptanimx		
V53	tluimp		
V54	tlu_volailimp		
V55	tlu_petit_animalimp		
V56	tlu_grosbetailimp		
V57	tlu_gbet_ptanimximp		
V58	cereale		
V59	legumineuse		
V60	tuber		
V61	cerealeimp		
V62	legumineuseimp		
V63	tuberimp		
V64	credit_12mois_dollard		
V65	transf_for12msdollar		
V66	transf_inf12msdollar		
V67	nbre_associationsimp		
V68	nbre_amisimp		
V69	credit_12mois_dollardimp		
V70	transf_for12msdollarimp		
V71	transf_inf12msdollarimp		
V72	association_part		
V73	compter_proche		
V74	year_educhhead		
V75	yrshaut_educ		
V76	moyyears_educ		
V77	alphab_hhead		
V78	incom_agr_elev_pech		
V79	incom_entreprsefamil		
V80	incom_salairepublic		
V81	incom_saliareprive		
V82	incom_transf		
V83	incom_ptitcomrce		



ID	Name	Label	Question
V84	incom_trav_agri		
V85	incom_trav_nonagri		
V86	incom_autre		
V87	income_divers		
V88	crop_diversimp		
V89	moyyears_educimp		
V90	yrshaut_educimp		
V91	year_educhheadimp		
V92	income_diversimp		
V93	fcs		
V94	fcs_poor		
V95	fcs_borderline		
V96	fcs_acceptable		
V97	hhdds		
V98	depense_aliment		
V99	usd_depense_aliment		
V100	usd_depense_alimentimp		
V101	part_dep_aliment		
V102	usd_credit_7jrs		
V103	usd_credit_7jrsimp		
V104	usd_autocons_7jrs		
V105	usd_autocons_7jrsimp		
V106	usd_dons_7jrs		
V107	usd_dons_7jrsimp		
V108	usd_depense_aliment7jrs		
V109	usd_depense_aliment7jrsimp		
V110	diff_nourrit7jrs		
V111	h1		
V112	h1_1		
V113	h2		
V114	h2_1		
V115	h3		
V116	h3_1		
V117	h4		
V118	h4_1		
V119	h5		
V120	h5_1		
V121	h6		
V122	h6_1		
V123	h7		
V124	h7_1		
V125	h8		
V126	h8_1		
V127	h1_exper		
V128	h2_exper		



ID	Name	Label	Question
V129	h3_exper		
V130	h4_exper		
V131	h5_exper		
V132	h6_exper		
V133	h7_exper		
V134	h8_exper		
V135	h1_1_freq		
V136	h2_1_freq		
V137	h3_1_freq		
V138	h4_1_freq		
V139	h5_1_freq		
V140	h6_1_freq		
V141	h7_1_freq		
V142	h8_1_freq		
V143	hfias		
V144	tot_situat_exp		
V145	inondation_choc		
V146	scheresse_choc		
V147	pathologie_veget_choc		
V148	mort_betail_choc		
V149	faillite_enterpse_choc		
V150	h_prixprdt_al_choc		
V151	h_prix_intrant_choc		
V152	penurie_eau_choc		
V153	mauvaise_recolt_choc		
V154	perte_terre_choc		
V155	accident_choc		
V156	maladie_grave_choc		
V157	affrontement_choc		
V158	deces_principal_soutien_choc		
V159	incapacite_remb_pret_choc		
V160	deplacement_choc		
V161	orage_choc		
V162	degat_prdtstocke_choc		
V163	perte_emploi_choc		
V164	crise_communaute_choc		
V165	incendie_choc		
V166	mvasive_saison_peche_choc		
V167	perte_engin_peche_choc		
V168	autres_preciser_choc		
V169	pas_choc		
V170	cons_alimentmoins_pref		
V171	emprunt_nourrit		
V172	achat_nourit_credit		
V173	aliment_sauvage		



ID	Name	Label	Question
V174	troc		
V175	cons_stock_semence		
V176	membre_ailleurs		
V177	quemander		
V178	repasportion_limite		
V179	travail_vivre		
V180	exode_rural		
V181	reduire_nbrerepas_jrs		
V182	jour_sansmanger		
V183	vendre_betail		
V184	depenser_epargne		
V185	rest_cons_adult		
V186	adult_mendier		
V187	enfant_mendier		
V188	emploi_risque		
V189	csi		
V190	inv_csi		
V191	livelihood_stress		
V192	livelihood_crisis		
V193	livelihood_emergency		
V194	liveli_stresshh		
V195	liveli_crisehh		
V196	liveli_emergencehh		
V197	liveli_securehh		
V198	livelihood_situation		
V199	j1		
V200	j2		
V201	j3		
V202	j3_production_agr		
V203	j3_peche		
V204	j3_elevage		
V205	j3_commerce		
V206	j3_petitcommerce		
V207	j3_salarie		
V208	j3_enterprse_personel		
V209	j3_autre_preciser		
V210	j3_aucun		
V211	j3_autres		
V212	j4		
V213	j5		
V214	j6		
V215	j7		
V216	j8		
V217	j9		
V218	j10		



ID	Name	Label	Question
V219	ebola_existe		
V220	acces_limit_march		
V221	acce_limit_srceau		
V222	limit_voyage		
V223	limit_hopital		
V224	drought_shock_sri		
V225	inondation_shock_sri		
V226	generic_shock_sri		
V227	info_inondation		
V228	info_scheresse		
V229	bienetre_subj_indice		
V230	prise_decision		
V231	regles_eau_terre		
V232	regles_applique		
V233	conditionvie_mieux		
V234	conditionvie_meme		
V235	conditionvie_pire		
V236	conditionsvieneral		
V237	condit_vie12mois_passe		
V238	condit_vie12mois_avenir		
V239	w3		
V240	w4_1		
V241	w4_2		
V242	w4_3		
V243	w4_4		
V244	w4_5		
V245	w4_6		
V246	w4_7		
V247	w4_8		
V248	w4_9		
V249	w4_10		
V250	w4_11		
V251	w4_12		
V252	w4_13		
V253	w4_14		
V254	w4_15		
V255	w5_1		
V256	w5_2		
V257	w5_3		
V258	w5_4		
V259	w5_5		
V260	w5_6		
V261	w5_7		
V262	w5_8		
V263	w5_9		



ID	Name	Label	Question
V264	w5_10		
V265	w5_11		
V266	w5_12		
V267	w5_13		
V268	w5_14		
V269	w5_15		
V270	w6_1		
V271	intensite_conflit		
V272	frequence_conflit		
V273	causeprinci_conflit		
V274	w6_4autres		
V275	w6_5		
V276	mesure_nasrienfait		
V277	mesure_deplace		
V278	mesure_demenage		
V279	mesure_regrfamilial		
V280	mesure_limit_marche		
V281	mesure_membreactif		
V282	mesure_moinsactif		
V283	mesure_police		
V284	mesure_surveil_comm		
V285	mesure_securisemaison		
V286	mesure_rejointgrpearme		
V287	mesure_contact		
V288	mesure_indemnitepaye		
V289	mesure_autre		
V290	w6_5autre		
V291	w6_6		
V292	w7_1		
V293	w7_2		
V294	w8_1		
V295	w8_2		
V296	w9_1		
V297	w9_2		
V298	w9_3		
V299	t_conflit_foncier		
V300	t_conflit_betail		
V301	t_conflit_eau		
V302	t_cflit_comm_interne		
V303	t_cflit_comm_externe		
V304	t_cflit_diff_comm		
V305	t_cflit_idp_hote		
V306	t_cflit_elev_agri		
V307	t_cflit_paturage_comm		
V308	t_cflit_asset_comm		



ID	Name	Label	Question
V309	t_rumeur		
V310	t_mepris_ethnic		
V311	t_cflit_ethnique		
V312	t_cflit_arme		
V313	t_activite_criminel		
V314	i_conflit_foncier		
V315	i_conflit_betail		
V316	i_conflit_eau		
V317	i_cflit_comm_interne		
V318	i_cflit_comm_externe		
V319	i_cflit_diff_comm		
V320	i_cflit_idp_hote		
V321	i_cflit_elev_agri		
V322	i_cflit_paturage_comm		
V323	i_cflit_asset_comm		
V324	i_rumeur		
V325	i_mepris_ethnic		
V326	i_cflit_ethnique		
V327	i_cflit_arme		
V328	i_activite_criminel		
V329	activite_agricole		
V330	riz		
V331	ble		
V332	mil		
V333	sorgho		
V334	mais		
V335	manioc		
V336	pommedeterre		
V337	patatedouce		
V338	igname		
V339	haricot		
V340	lentilles		
V341	pois		
V342	soja		
V343	chou		
V344	autrelegume		
V345	laitue		
V346	tomate		
V347	fruit		
V348	oignon		
V349	niebe		
V350	poivre		
V351	sesame		
V352	kabemle		
V353	katendere		



ID	Name	Label	Question
V354	autreculture		
V355	titre_foncier		
V356	typeacces_terrain		
V357	terrain_emblaveha		
V358	terredips_total		
V359	engrais_grtuit		
V360	pesticide_grtuit		
V361	formation_tech_agri		
V362	formation_tech_irrig		
V363	form_prduction_semence		
V364	form_fertilisation		
V365	form_semisenligne		
V366	form_sarclage		
V367	form_entretien		
V368	form_labour		
V369	form_recolte		
V370	form_traitement		
V371	form_postrecolte		
V372	cereale_kg		
V373	legumineuse_kg		
V374	tubercule_kg		
V375	vegetable_kg		
V376	cereale_stockkg		
V377	legumineuse_stockkg		
V378	tubercule_stockkg		
V379	vegetable_stockkg		
V380	nbr_forma_techagri		
V381	formation_techagri		
V382	intragr_charette		
V383	intragr_engrais_inorg		
V384	intragr_engrais_org		
V385	intragr_enrobage_semence		
V386	intragr_faucille		
V387	intragr_semencedemilieu		
V388	intragr_hache		
V389	intragr_houe		
V390	intragr_insecticide		
V391	intragr_inseminat_artificiel		
V392	intragr_marteau		
V393	intragr_meule		
V394	intragr_pelle		
V395	intragr_lime		
V396	intragr_beches		
V397	intragr_semence_locale		
V398	intragr_service_veterinaire		



ID	Name	Label	Question
V399	intragr_stockage_semence		
V400	intragr_tracteur		
V401	intragr_transport_cultures		
V402	intragr_machette		
V403	intragr_brunette		
V404	intragr_rateau		
V405	intragr_pulverisateur		
V406	intragr_arrosoir		
V407	intragr_bottes		
V408	intragr_impermeable		
V409	intragr_emballage		
V410	intragr_tanis		
V411	intragr_bache		
V412	intragr_vans		
V413	autre_intrantpreciser		
V414	autre_intrant		
V415	intrant_utilise		
V416	depse_intrant_usd		
V417	wealth_agr		
V418	training_agricole		
V419	n_hhmemb_partTA		
V420	training_irrig		
V421	n_hhmemb_partTI		
V422	training_elevage		
V423	n_hhmemb_partTE		
V424	training_peche		
V425	n_hhmemb_partTP		
V426	training_womenleadership		
V427	n_organi_communTWL		
V428	sensibilisation		
V429	n_campagne_sensibil		
V430	beneficier_projet_qlcq		
V431	alphab_activt		
V432	n_hhfemfillAA		
V433	n_org_training_GRD		
V434	club_formehh		
V435	n_club_forme		
V436	partinfo_marche		
V437	travail_salaire		
V438	nbhhowrker_member		
V439	income_work		
V440	income_work_usd		
V441	inkind_paid		
V442	inkind_value		
V443	inkind_value_usd		



ID	Name	Label	Question
V444	occasi_hhworkers		
V445	income_occas		
V446	income_occas_usd		
V447	income_work_usdimp		
V448	income_occas_usdimp		
V449	inkind_value_usdimp		
V450	income_usd		

---

total: 450







**HHID:****Data file:** anon\_dataset**Overview**

Valid: 0    Invalid: 0

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

**ACTIV\_PRINCIPALE:****Data file:** anon\_dataset**Overview**

Valid: 0    Invalid: 0

Type: Discrete    Width: 8    Range: -    Format: character

**HHID\_RIMA17:****Data file:** anon\_dataset**Overview**

Valid: 0    Invalid: 0

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

**HHID\_PANEL:****Data file:** anon\_dataset**Overview**

Valid: 0    Invalid: 0

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

**REGION:****Data file:** anon\_dataset**Overview**

Valid: 0    Invalid: 0

Type: Discrete    Width: 8    Range: -    Format: character

**NEW\_HH:****Data file:** anon\_dataset**Overview**

Valid: 0    Invalid: 0

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



**HH\_RETROUVE:****Data file:** anon\_dataset**Overview**

Valid: 0    Invalid: 0

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

**HH\_REMPLACE:****Data file:** anon\_dataset**Overview**

Valid: 0    Invalid: 0

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

**SEXE:****Data file:** anon\_dataset**Overview**

Valid: 0    Invalid: 0

Type: Discrete    Decimal: 2    Range: 1 - 2    Format: Numeric

**Questions and instructions**

## CATEGORIES

Value	Category
1	Feminin
2	Masculin

**CENTRE:****Data file:** anon\_dataset**Overview**

Valid: 0    Invalid: 0

Type: Discrete    Width: 8    Range: -    Format: character

**HOMME\_CM:****Data file:** anon\_dataset



**Overview**

Valid: 0    Invalid: 0  
 Type: Discrete    Decimal: 2    Range: -    Format: Numeric

---

**NUM\_HHMEMBERS:**

**Data file:** anon\_dataset

**Overview**

Valid: 0    Invalid: 0  
 Type: Discrete    Decimal: 2    Range: -    Format: Numeric

---

**NOMB\_HH15\_64ANS:**

**Data file:** anon\_dataset

**Overview**

Valid: 0    Invalid: 0  
 Type: Discrete    Decimal: 2    Range: -    Format: Numeric

---

**NUM\_HHMEMBERSIMP:**

**Data file:** anon\_dataset

**Overview**

Valid: 0    Invalid: 0  
 Type: Discrete    Decimal: 2    Range: -    Format: Numeric

---

**NOMB\_HH15\_64ANSIMP:**

**Data file:** anon\_dataset

**Overview**

Valid: 0    Invalid: 0  
 Type: Discrete    Decimal: 2    Range: -    Format: Numeric

---

**DEPENDENCY\_RATIO:**

**Data file:** anon\_dataset

**Overview**

Valid: 0    Invalid: 0  
 Type: Continuous    Decimal: 2    Range: -    Format: Numeric

---



**LIVELI\_AGRICULTURE:****Data file:** anon\_dataset**Overview**

Valid: 0    Invalid: 0

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

**LIVELI\_PECHE:****Data file:** anon\_dataset**Overview**

Valid: 0    Invalid: 0

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

**LIVELI\_ELEVAGE:****Data file:** anon\_dataset**Overview**

Valid: 0    Invalid: 0

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

**LIVELI\_COMMERE:****Data file:** anon\_dataset**Overview**

Valid: 0    Invalid: 0

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

**LIVELI\_PETITCOMMERCE:****Data file:** anon\_dataset**Overview**

Valid: 0    Invalid: 0

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

**LIVELI\_SALAIRE:****Data file:** anon\_dataset**Overview**

Valid: 0    Invalid: 0

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



**LIVELI\_ENTREPRSE\_PERSONNEL:****Data file:** anon\_dataset**Overview**

Valid: 0 Invalid: 0

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

**LIVELI\_AUTRE:****Data file:** anon\_dataset**Overview**

Valid: 0 Invalid: 0

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

**LIVELI\_AUTRE\_PRECISE:****Data file:** anon\_dataset**Overview**

Valid: 0 Invalid: 0

Type: Discrete Width: 8 Range: - Format: character

**AUTRES\_LIV: Autres (preciser)****Data file:** anon\_dataset**Overview**

Valid: 0 Invalid: 0

Type: Discrete Decimal: 2 Range: 1 - 130 Format: Numeric

**Questions and instructions**

## CATEGORIES

Value	Category
1	1. Activite journaliere agricole
2	2. Activite miniere
3	3. Aide (assistance)
4	4. Aide plombie
5	5. Aides et dons
6	6. Artisanat
7	7. Artisan
8	8. Artisan fabricant de panier



9	9. Artiste
10	10. Assistance
11	11. Assistance
12	12. Assistance des voisins
13	13. Bombeur
14	14. Boucher
15	15. Charpentier
16	16. Coiffure
17	17. Commisionaire de planche
18	18. Commissionnaire dounier
19	19. Conduite moto
20	20. Conduite moto
21	21. Coordonnerie
22	22. Cordonnerie
23	23. Cordonnier
24	24. Coupe couture
25	25. Coupe couture
26	26. Couture
27	27. Couturier
28	28. Couturiere et menuiserie
29	29. Creuseur des mineraïs
30	30. Cuisinier
31	31. Directeur de l'ecole primaire de Lushebere.
32	32. Electronicien
33	33. Enseignant
34	34. Enseignement
35	35. Entrepreneur prive
36	36. Fabrication de panier
37	37. Handicap physique
38	38. Infirmier
39	39. Journalier agricole
40	40. Journalier agricole
41	41. Journalier agricole
42	42. Journalier agricole
43	43. Journalier agricole
44	44. Journalier agricole, vente des bois de chauffage
45	45. Journalier non agricole
46	46. Journalier non agricole
47	47. Journalier non agricoles



48	48. Journaliere agricole
49	49. Journaliste a la Radio RCA, Travail occasionnel agricole
50	50. Machiniste
51	51. Maconerie
52	52. Manitationnaire
53	53. Manitionnel
54	54. Manutention et salaire journalier agricole de maman
55	55. Maison
56	56. Maisonnerie
57	57. Maisonnerie
58	58. Mecanicier
59	59. Medecin
60	60. Mendier(aide et assistance)
61	61. Menuiserie
62	62. Menuisier
63	63. Menuisier
64	64. Menusier
65	65. Menusierie
66	66. Mineur
67	67. Mineur
68	68. Minieur
69	69. Motard
70	70. Motard
71	71. Motard et couturiere
72	72. Pasteur (dons des fideles)
73	73. Pasteur Bishop
74	74. Pastorale
75	75. Petit commerce
76	76. Pisciculture
77	77. President de la societe civile
78	78. Repareteur des motos
79	79. Salaire journalier agricole
80	80. Salaire journalier agricole
81	81. Salaries journalier agricole
82	82. Sciaire
83	83. Scierie
84	84. Sentinelle
85	85. Soutien de soeurs de muramba
86	86. Syeur des planches



87	87. Tailleur
88	88. Taxi
89	89. Taximan
90	90. Taximan moto
91	91. Tradi-praticien
92	92. Transport des marchandises/ fagots
93	93. Transporteur
94	94. Travail journalier agricole
95	95. Travail agricole contre argent
96	96. Travail agricole journalier(present)
97	97. Travail contre argent
98	98. Travail contre argent ou nourriture
99	99. Travail journalier agricole
100	100. Travail journalier agricole
101	101. Travail journalier agricole
102	102. Travail journalier agricole Et non agricole
103	103. Travail journalier non agricole
104	104. Travail journalier
105	105. Travail journalier Agricol
106	106. Travail journalier agricole
107	107. Travail journalier agricole
108	108. Travail journalier agricole
109	109. Travail journalier agricole et Couture
110	110. Travail journalier agricole et non agricole.
111	111. Travail journalier non agricole
112	112. Travail journalier non agricole.
113	113. Travail journalier salarie
114	114. Travail occasionnel
115	115. Traveaux non agricole
116	116. Vendre la boisson locale
117	117. Vendre les bois de chauffage
118	118. Vente des bois du Parc
119	119. cuille de the
120	120. enseignement
121	121. journalier agricole et non agricole
122	122. maison
123	123. maonnerie
124	124. menuiserie
125	125. menuisier



126	126. mineur
127	127. salaire journalier agricole
128	128. taxi moto
129	129. travail journalier agricole
130	130. electricien

## description

---

### SOURCE OF INFORMATION

Autres (preciser)

## Imputation and derivation

---

### IMPUTATION

Autres (preciser)

## Others

---

### SECURITY

Autres (preciser)

---

## JOURNALIER\_AGRICOLE:

**Data file:** anon\_dataset

### Overview

Valid: 0 Invalid: 0

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

---

## ASSISTANCE:

**Data file:** anon\_dataset

### Overview

Valid: 0 Invalid: 0

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

---

## ARTISANAT:

**Data file:** anon\_dataset

### Overview

Valid: 0 Invalid: 0

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



**AUTRES\_LIVELIHOOD:****Data file:** anon\_dataset**Overview**

Valid: 0    Invalid: 0  
 Type: Discrete    Decimal: 2    Range: -    Format: Numeric

**DENEMAGE\_HH:****Data file:** anon\_dataset**Overview**

Valid: 0    Invalid: 0  
 Type: Discrete    Width: 8    Range: -    Format: character

**RATIO\_DEPENDENCE\_INV:****Data file:** anon\_dataset**Overview**

Valid: 0    Invalid: 0  
 Type: Continuous    Decimal: 2    Range: -    Format: Numeric

**EAUSOURCE:****Data file:** anon\_dataset**Overview**

Valid: 0    Invalid: 0  
 Type: Discrete    Decimal: 0    Range: 2 - 2    Format: Numeric

**Questions and instructions**

## CATEGORIES

Value	Category
2	1

**LATRINE:****Data file:** anon\_dataset**Overview**

Valid: 0    Invalid: 0  
 Type: Discrete    Decimal: 0    Range: 2 - 2    Format: Numeric



## Questions and instructions

### CATEGORIES

Value	Category
2	1

### ECLAIRAGE:

Data file: anon\_dataset

#### Overview

Valid: 0 Invalid: 0

Type: Discrete Decimal: 0 Range: 2 - 2 Format: Numeric

## Questions and instructions

### CATEGORIES

Value	Category
2	1

### DISTEAUSOURCEIMP\_INV:

Data file: anon\_dataset

#### Overview

Valid: 0 Invalid: 0

Type: Discrete Decimal: 0 Range: 1 - 30 Format: Numeric

## Questions and instructions

### CATEGORIES

Value	Category
1	0.008333333376795053
2	0.01111111113801599
3	0.0153846153989434
4	0.0166666675359011
5	0.0181818176060915
6	0.0199999995529652
7	0.0222222227603197
8	0.025000000372529
9	0.0277777779847383
10	0.0285714287310839



11	0.0333333350718021
12	0.0399999991059303
13	0.0434782616794109
14	0.0500000007450581
15	0.0526315793395042
16	0.0555555559694767
17	0.0666666701436043
18	0.0769230797886848
19	0.0833333358168602
20	0.0909090936183929
21	0.100000001490116
22	0.125
23	0.142857149243355
24	0.16666667163372
25	0.200000002980232
26	0.25
27	0.333333343267441
28	0.5
29	1
30	2

**DISTECOLEIMP\_INV:****Data file:** anon\_dataset**Overview**

Valid: 0    Invalid: 0

Type: Discrete    Decimal: 0    Range: 1 - 31    Format: Numeric

**Questions and instructions**

## CATEGORIES

Value	Category
1	0.0111111113801599
2	0.0125000001862645
3	0.0142857143655419
4	0.0166666675359011
5	0.0199999995529652
6	0.0222222227603197
7	0.025000000372529



8	0.0277777779847383
9	0.0285714287310839
10	0.0333333350718021
11	0.0357142873108387
12	0.0399999991059303
13	0.0416666679084301
14	0.0500000007450581
15	0.0555555559694767
16	0.0588235296308994
17	0.0625
18	0.0666666701436043
19	0.0714285746216774
20	0.0769230797886848
21	0.0833333358168602
22	0.100000001490116
23	0.11111111938953
24	0.125
25	0.142857149243355
26	0.16666667163372
27	0.200000002980232
28	0.25
29	0.333333343267441
30	0.5
31	1

## **DISTHOPITALIMP\_INV:**

**Data file:** anon\_dataset

### **Overview**

Valid: 0    Invalid: 0

Type: Discrete    Decimal: 0    Range: 1 - 49    Format: Numeric

### **Questions and instructions**

#### CATEGORIES

Value	Category
1	0.000555555569007993
2	0.000666666659526527
3	0.000724637706298381



4	0.000793650804553181
5	0.00208333344198763
6	0.00277777784503996
7	0.00333333341404796
8	0.00416666688397527
9	0.00526315812021494
10	0.00555555569007993
11	0.00666666682809591
12	0.00833333376795053
13	0.0099999977648258
14	0.011111113801599
15	0.0125000001862645
16	0.0133333336561918
17	0.0142857143655419
18	0.0153846153989434
19	0.0166666675359011
20	0.0181818176060915
21	0.019999995529652
22	0.022222227603197
23	0.025000000372529
24	0.0285714287310839
25	0.03125
26	0.0333333350718021
27	0.0357142873108387
28	0.0384615398943424
29	0.0399999991059303
30	0.0416666679084301
31	0.0500000007450581
32	0.0555555559694767
33	0.0588235296308994
34	0.0625
35	0.0666666701436043
36	0.0714285746216774
37	0.0769230797886848
38	0.0833333358168602
39	0.100000001490116
40	0.11111111938953
41	0.125
42	0.142857149243355



43	0.16666667163372
44	0.200000002980232
45	0.25
46	0.333333343267441
47	0.5
48	1
49	1.42857146263123

## **DISTMARCHEAGRIMP\_INV:**

Data file: anon\_dataset

### **Overview**

Valid: 0 Invalid: 0

Type: Discrete Decimal: 0 Range: 1 - 47 Format: Numeric

### **Questions and instructions**

#### CATEGORIES

Value	Category
1	0.000833333353511989
2	0.0020000000949949
3	0.00208333344198763
4	0.00277777784503996
5	0.00333333341404796
6	0.00416666688397527
7	0.00526315812021494
8	0.00555555569007993
9	0.00625000009313226
10	0.00666666682809591
11	0.00800000037997961
12	0.00833333376795053
13	0.00909090880304575
14	0.00999999977648258
15	0.0111111113801599
16	0.0125000001862645
17	0.0133333336561918
18	0.0142857143655419
19	0.0153846153989434
20	0.0166666675359011



21	0.0181818176060915
22	0.019999995529652
23	0.022222227603197
24	0.02500000372529
25	0.0263157896697521
26	0.0285714287310839
27	0.0333333350718021
28	0.0357142873108387
29	0.0384615398943424
30	0.039999991059303
31	0.0454545468091965
32	0.050000007450581
33	0.0588235296308994
34	0.0625
35	0.0666666701436043
36	0.0769230797886848
37	0.0833333358168602
38	0.0909090936183929
39	0.10000001490116
40	0.125
41	0.142857149243355
42	0.16666667163372
43	0.20000002980232
44	0.25
45	0.33333343267441
46	0.5
47	1

**DISTTRANSPIMP\_INV:****Data file:** anon\_dataset**Overview**

Valid: 0    Invalid: 0

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

**DISTMARCHEBETIMP\_INV:****Data file:** anon\_dataset



## Overview

Valid: 0 Invalid: 0

Type: Discrete Decimal: 0 Range: 1 - 50 Format: Numeric

## Questions and instructions

---

### CATEGORIES

Value	Category
1	0.000833333353511989
2	0.0020000000949949
3	0.00208333344198763
4	0.0023809524718672
5	0.00277777784503996
6	0.0033333341404796
7	0.00416666688397527
8	0.00526315812021494
9	0.00555555569007993
10	0.00625000009313226
11	0.00666666682809591
12	0.00714285718277097
13	0.00800000037997961
14	0.00833333376795053
15	0.0099999977648258
16	0.0102040814235806
17	0.0111111113801599
18	0.0117647061124444
19	0.0125000001862645
20	0.0133333336561918
21	0.0142857143655419
22	0.0153846153989434
23	0.0166666675359011
24	0.0181818176060915
25	0.019999995529652
26	0.022222227603197
27	0.025000000372529
28	0.0285714287310839
29	0.03125
30	0.0333333350718021
31	0.0357142873108387
32	0.0384615398943424



33	0.0399999991059303
34	0.0454545468091965
35	0.0500000007450581
36	0.0588235296308994
37	0.0625
38	0.0666666701436043
39	0.0769230797886848
40	0.0833333358168602
41	0.0909090936183929
42	0.100000001490116
43	0.125
44	0.142857149243355
45	0.16666667163372
46	0.200000002980232
47	0.25
48	0.333333343267441
49	0.5
50	1

**TOIT:****Data file:** anon\_dataset**Overview**

Valid: 0 Invalid: 0

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

**WEALTH\_INDEX:****Data file:** anon\_dataset**Overview**

Valid: 0 Invalid: 0

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

**SEMENCE:****Data file:** anon\_dataset**Overview**

Valid: 0 Invalid: 0

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



**PESTICI\_HERBI:****Data file:** anon\_dataset**Overview**

Valid: 0    Invalid: 0  
Type: Discrete    Decimal: 2    Range: -    Format: Numeric

---

**ENGRAIS:****Data file:** anon\_dataset**Overview**

Valid: 0    Invalid: 0  
Type: Discrete    Decimal: 2    Range: -    Format: Numeric

---

**TERREIMP:****Data file:** anon\_dataset**Overview**

Valid: 0    Invalid: 0  
Type: Continuous    Decimal: 2    Range: -    Format: Numeric

---

**TLU:****Data file:** anon\_dataset**Overview**

Valid: 0    Invalid: 0  
Type: Continuous    Decimal: 2    Range: -    Format: Numeric

---

**TLU\_VOLAIL:****Data file:** anon\_dataset**Overview**

Valid: 0    Invalid: 0  
Type: Continuous    Decimal: 2    Range: -    Format: Numeric

---

**TLU\_PETIT\_ANIMAL:****Data file:** anon\_dataset



**Overview**

Valid: 0    Invalid: 0  
 Type: Continuous    Decimal: 2    Range: -    Format: Numeric

---

**TLU\_GROSBETAIL:**

**Data file:** anon\_dataset

**Overview**

Valid: 0    Invalid: 0  
 Type: Continuous    Decimal: 2    Range: -    Format: Numeric

---

**TLU\_GBET\_PTANIMX:**

**Data file:** anon\_dataset

**Overview**

Valid: 0    Invalid: 0  
 Type: Continuous    Decimal: 2    Range: -    Format: Numeric

---

**TLUIMP:**

**Data file:** anon\_dataset

**Overview**

Valid: 0    Invalid: 0  
 Type: Continuous    Decimal: 2    Range: -    Format: Numeric

---

**TLU\_VOLAILIMP:**

**Data file:** anon\_dataset

**Overview**

Valid: 0    Invalid: 0  
 Type: Continuous    Decimal: 2    Range: -    Format: Numeric

---

**TLU\_PETIT\_ANIMALIMP:**

**Data file:** anon\_dataset

**Overview**

Valid: 0    Invalid: 0  
 Type: Continuous    Decimal: 2    Range: -    Format: Numeric

---



**TLU\_GROSBETAILIMP:****Data file:** anon\_dataset**Overview**

Valid: 0 Invalid: 0

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

**TLU\_GBET\_PTANIMXIMP:****Data file:** anon\_dataset**Overview**

Valid: 0 Invalid: 0

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

**CEREALE:****Data file:** anon\_dataset**Overview**

Valid: 0 Invalid: 0

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

**LEGUMINEUSE:****Data file:** anon\_dataset**Overview**

Valid: 0 Invalid: 0

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

**TUBER:****Data file:** anon\_dataset**Overview**

Valid: 0 Invalid: 0

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

**CEREALEIMP:****Data file:** anon\_dataset**Overview**

Valid: 0 Invalid: 0

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



**LEGUMINEUSEIMP:****Data file:** anon\_dataset**Overview**

Valid: 0   Invalid: 0  
Type: Continuous   Decimal: 2   Range: -   Format: Numeric

---

**TUBERIMP:****Data file:** anon\_dataset**Overview**

Valid: 0   Invalid: 0  
Type: Continuous   Decimal: 2   Range: -   Format: Numeric

---

**CREDIT\_12MOIS\_DOLLARD:****Data file:** anon\_dataset**Overview**

Valid: 0   Invalid: 0  
Type: Continuous   Decimal: 2   Range: -   Format: Numeric

---

**TRANSF\_FOR12MSDOLLAR:****Data file:** anon\_dataset**Overview**

Valid: 0   Invalid: 0  
Type: Continuous   Decimal: 2   Range: -   Format: Numeric

---

**TRANSF\_INF12MSDOLLAR:****Data file:** anon\_dataset**Overview**

Valid: 0   Invalid: 0  
Type: Continuous   Decimal: 2   Range: -   Format: Numeric

---

**NBRE\_ASSOCIATIONSIMP:****Data file:** anon\_dataset



**Overview**

Valid: 0 Invalid: 0

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

**NBRE\_AMISIMP:****Data file:** anon\_dataset**Overview**

Valid: 0 Invalid: 0

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

**CREDIT\_12MOIS\_DOLLARDIMP:****Data file:** anon\_dataset**Overview**

Valid: 0 Invalid: 0

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

**TRANSF\_FOR12MSDOLLARIMP:****Data file:** anon\_dataset**Overview**

Valid: 0 Invalid: 0

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

**TRANSF\_INF12MSDOLLARIMP:****Data file:** anon\_dataset**Overview**

Valid: 0 Invalid: 0

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

**ASSOCIATION\_PART:****Data file:** anon\_dataset**Overview**

Valid: 0 Invalid: 0

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



**COMPTER\_PROCHE:****Data file:** anon\_dataset**Overview**

Valid: 0    Invalid: 0

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

**YEAR\_EDUCHHEAD:****Data file:** anon\_dataset**Overview**

Valid: 0    Invalid: 0

Type: Discrete    Width: 8    Range: -    Format: character

**YRSHAUT\_EDUC:****Data file:** anon\_dataset**Overview**

Valid: 0    Invalid: 0

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

**MOYYEARS\_EDUC:****Data file:** anon\_dataset**Overview**

Valid: 0    Invalid: 0

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

**ALPHAB\_HHEAD:****Data file:** anon\_dataset**Overview**

Valid: 0    Invalid: 0

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

**INCOM\_AGR\_ELEV\_PECH:****Data file:** anon\_dataset**Overview**

Valid: 0    Invalid: 0

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



**INCOM\_ENTREPRSEFAMIL:****Data file:** anon\_dataset**Overview**

Valid: 0    Invalid: 0

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

**INCOM\_SALAIREPUBLIC:****Data file:** anon\_dataset**Overview**

Valid: 0    Invalid: 0

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

**INCOM\_SALIAREPRIVE:****Data file:** anon\_dataset**Overview**

Valid: 0    Invalid: 0

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

**INCOM\_TRANSF:****Data file:** anon\_dataset**Overview**

Valid: 0    Invalid: 0

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

**INCOM\_PTITCOMRCE:****Data file:** anon\_dataset**Overview**

Valid: 0    Invalid: 0

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

**INCOM\_TRAV\_AGRI:****Data file:** anon\_dataset



**Overview**

Valid: 0    Invalid: 0  
 Type: Discrete    Decimal: 2    Range: -    Format: Numeric

---

**INCOM\_TRAV\_NONAGRI:**

**Data file:** anon\_dataset

**Overview**

Valid: 0    Invalid: 0  
 Type: Discrete    Decimal: 2    Range: -    Format: Numeric

---

**INCOM\_AUTRE:**

**Data file:** anon\_dataset

**Overview**

Valid: 0    Invalid: 0  
 Type: Discrete    Decimal: 2    Range: -    Format: Numeric

---

**INCOME\_DIVERS:**

**Data file:** anon\_dataset

**Overview**

Valid: 0    Invalid: 0  
 Type: Discrete    Decimal: 2    Range: -    Format: Numeric

---

**CROP\_DIVERSIMP:**

**Data file:** anon\_dataset

**Overview**

Valid: 0    Invalid: 0  
 Type: Discrete    Decimal: 2    Range: -    Format: Numeric

---

**MOYYEARS\_EDUCIMP:**

**Data file:** anon\_dataset

**Overview**

Valid: 0    Invalid: 0  
 Type: Continuous    Decimal: 2    Range: -    Format: Numeric

---



**YRSHAUT\_EDUCIMP:****Data file:** anon\_dataset**Overview**

Valid: 0    Invalid: 0

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

**USD\_DEPENSE\_ALIMENTIMP:****Data file:** anon\_dataset**Overview**

Valid: 0    Invalid: 0

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

**YEAR\_EDUCHHEADIMP:****Data file:** anon\_dataset**Overview**

Valid: 0    Invalid: 0

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

**INCOME\_DIVERSIMP:****Data file:** anon\_dataset**Overview**

Valid: 0    Invalid: 0

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

**FCS:****Data file:** anon\_dataset**Overview**

Valid: 0    Invalid: 0

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

**FCS\_POOR:****Data file:** anon\_dataset**Overview**

Valid: 0    Invalid: 0

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



**FCS\_BORDERLINE:****Data file:** anon\_dataset**Overview**

Valid: 0    Invalid: 0  
 Type: Discrete    Decimal: 2    Range: -    Format: Numeric

---

**FCS\_ACCEPTABLE:****Data file:** anon\_dataset**Overview**

Valid: 0    Invalid: 0  
 Type: Discrete    Decimal: 2    Range: -    Format: Numeric

---

**HHDDS:****Data file:** anon\_dataset**Overview**

Valid: 0    Invalid: 0  
 Type: Discrete    Decimal: 2    Range: -    Format: Numeric

---

**DEPENSE\_ALIMENT:****Data file:** anon\_dataset**Overview**

Valid: 0    Invalid: 0  
 Type: Continuous    Decimal: 2    Range: -    Format: Numeric

---

**USD\_DEPENSE\_ALIMENT:****Data file:** anon\_dataset**Overview**

Valid: 0    Invalid: 0  
 Type: Continuous    Decimal: 2    Range: -    Format: Numeric

---

**PART\_DEP\_ALIMENT:****Data file:** anon\_dataset



**Overview**

Valid: 0    Invalid: 0  
 Type: Continuous    Decimal: 2    Range: -    Format: Numeric

---

**USD\_CREDIT\_7JRS:**

**Data file:** anon\_dataset

**Overview**

Valid: 0    Invalid: 0  
 Type: Continuous    Decimal: 2    Range: -    Format: Numeric

---

**USD\_CREDIT\_7JRSIMP:**

**Data file:** anon\_dataset

**Overview**

Valid: 0    Invalid: 0  
 Type: Continuous    Decimal: 2    Range: -    Format: Numeric

---

**USD\_AUTOCONS\_7JRS:**

**Data file:** anon\_dataset

**Overview**

Valid: 0    Invalid: 0  
 Type: Continuous    Decimal: 2    Range: -    Format: Numeric

---

**USD\_AUTOCONS\_7JRSIMP:**

**Data file:** anon\_dataset

**Overview**

Valid: 0    Invalid: 0  
 Type: Continuous    Decimal: 2    Range: -    Format: Numeric

---

**USD\_DONS\_7JRS:**

**Data file:** anon\_dataset

**Overview**

Valid: 0    Invalid: 0  
 Type: Continuous    Decimal: 2    Range: -    Format: Numeric

---



**USD\_DONS\_7JRSIMP:****Data file:** anon\_dataset**Overview**

Valid: 0    Invalid: 0

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

**USD\_DEPENSE\_ALIMENT7JRS:****Data file:** anon\_dataset**Overview**

Valid: 0    Invalid: 0

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

**USD\_DEPENSE\_ALIMENT7JRSIMP:****Data file:** anon\_dataset**Overview**

Valid: 0    Invalid: 0

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

**DIFF\_NOURRIT7JRS:****Data file:** anon\_dataset**Overview**

Valid: 0    Invalid: 0

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

**H1:****Data file:** anon\_dataset**Overview**

Valid: 0    Invalid: 0

Type: Discrete    Width: 8    Range: -    Format: character

**H1\_1:****Data file:** anon\_dataset**Overview**

Valid: 0    Invalid: 0

Type: Discrete    Width: 8    Range: -    Format: character



**H2:****Data file:** anon\_dataset**Overview**

Valid: 0    Invalid: 0  
Type: Discrete    Width: 8    Range: -    Format: character

---

**H2\_1:****Data file:** anon\_dataset**Overview**

Valid: 0    Invalid: 0  
Type: Discrete    Width: 8    Range: -    Format: character

---

**H3:****Data file:** anon\_dataset**Overview**

Valid: 0    Invalid: 0  
Type: Discrete    Width: 8    Range: -    Format: character

---

**H3\_1:****Data file:** anon\_dataset**Overview**

Valid: 0    Invalid: 0  
Type: Discrete    Width: 8    Range: -    Format: character

---

**H4:****Data file:** anon\_dataset**Overview**

Valid: 0    Invalid: 0  
Type: Discrete    Width: 8    Range: -    Format: character

---

**H4\_1:****Data file:** anon\_dataset



**Overview**

Valid: 0    Invalid: 0

Type: Discrete    Width: 8    Range: -    Format: character

**H5:****Data file: anon\_dataset****Overview**

Valid: 0    Invalid: 0

Type: Discrete    Width: 8    Range: -    Format: character

**H5\_1:****Data file: anon\_dataset****Overview**

Valid: 0    Invalid: 0

Type: Discrete    Width: 8    Range: -    Format: character

**H6:****Data file: anon\_dataset****Overview**

Valid: 0    Invalid: 0

Type: Discrete    Width: 8    Range: -    Format: character

**H6\_1:****Data file: anon\_dataset****Overview**

Valid: 0    Invalid: 0

Type: Discrete    Width: 8    Range: -    Format: character

**H7:****Data file: anon\_dataset****Overview**

Valid: 0    Invalid: 0

Type: Discrete    Width: 8    Range: -    Format: character



**H7\_1:****Data file:** anon\_dataset**Overview**

Valid: 0    Invalid: 0

Type: Discrete    Width: 8    Range: -    Format: character

**H8:****Data file:** anon\_dataset**Overview**

Valid: 0    Invalid: 0

Type: Discrete    Width: 8    Range: -    Format: character

**H8\_1:****Data file:** anon\_dataset**Overview**

Valid: 0    Invalid: 0

Type: Discrete    Width: 8    Range: -    Format: character

**H1\_EXPER:****Data file:** anon\_dataset**Overview**

Valid: 0    Invalid: 0

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

**H2\_EXPER:****Data file:** anon\_dataset**Overview**

Valid: 0    Invalid: 0

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

**H3\_EXPER:****Data file:** anon\_dataset**Overview**

Valid: 0    Invalid: 0

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



**H4\_EXPER:****Data file:** anon\_dataset**Overview**

Valid: 0    Invalid: 0  
Type: Discrete    Decimal: 2    Range: -    Format: Numeric

---

**H5\_EXPER:****Data file:** anon\_dataset**Overview**

Valid: 0    Invalid: 0  
Type: Discrete    Decimal: 2    Range: -    Format: Numeric

---

**H6\_EXPER:****Data file:** anon\_dataset**Overview**

Valid: 0    Invalid: 0  
Type: Discrete    Decimal: 2    Range: -    Format: Numeric

---

**H7\_EXPER:****Data file:** anon\_dataset**Overview**

Valid: 0    Invalid: 0  
Type: Discrete    Decimal: 2    Range: -    Format: Numeric

---

**H8\_EXPER:****Data file:** anon\_dataset**Overview**

Valid: 0    Invalid: 0  
Type: Discrete    Decimal: 2    Range: -    Format: Numeric

---

**H1\_1\_FREQ:****Data file:** anon\_dataset



**Overview**

Valid: 0    Invalid: 0  
 Type: Discrete    Decimal: 2    Range: -    Format: Numeric

---

**H2\_1\_FREQ:**

**Data file:** anon\_dataset

**Overview**

Valid: 0    Invalid: 0  
 Type: Discrete    Decimal: 2    Range: -    Format: Numeric

---

**H3\_1\_FREQ:**

**Data file:** anon\_dataset

**Overview**

Valid: 0    Invalid: 0  
 Type: Discrete    Decimal: 2    Range: -    Format: Numeric

---

**H4\_1\_FREQ:**

**Data file:** anon\_dataset

**Overview**

Valid: 0    Invalid: 0  
 Type: Discrete    Decimal: 2    Range: -    Format: Numeric

---

**H5\_1\_FREQ:**

**Data file:** anon\_dataset

**Overview**

Valid: 0    Invalid: 0  
 Type: Discrete    Decimal: 2    Range: -    Format: Numeric

---

**H6\_1\_FREQ:**

**Data file:** anon\_dataset

**Overview**

Valid: 0    Invalid: 0  
 Type: Discrete    Decimal: 2    Range: -    Format: Numeric

---



**H7\_1\_FREQ:****Data file:** anon\_dataset**Overview**

Valid: 0    Invalid: 0

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

**H8\_1\_FREQ:****Data file:** anon\_dataset**Overview**

Valid: 0    Invalid: 0

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

**HFIAS:****Data file:** anon\_dataset**Overview**

Valid: 0    Invalid: 0

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

**TOT\_SITUAT\_EXP:****Data file:** anon\_dataset**Overview**

Valid: 0    Invalid: 0

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

**INONDATION\_CHOC:****Data file:** anon\_dataset**Overview**

Valid: 0    Invalid: 0

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

**SCHERESSE\_CHOC:****Data file:** anon\_dataset**Overview**

Valid: 0    Invalid: 0

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



**PATHOLOGIE\_VEGET\_CHOC:****Data file:** anon\_dataset**Overview**

Valid: 0    Invalid: 0  
Type: Discrete    Decimal: 2    Range: -    Format: Numeric

---

**MORT\_BETAIL\_CHOC:****Data file:** anon\_dataset**Overview**

Valid: 0    Invalid: 0  
Type: Discrete    Decimal: 2    Range: -    Format: Numeric

---

**FAILLITE\_ENTERPSE\_CHOC:****Data file:** anon\_dataset**Overview**

Valid: 0    Invalid: 0  
Type: Discrete    Decimal: 2    Range: -    Format: Numeric

---

**H\_PRIXPRDT\_AL\_CHOC:****Data file:** anon\_dataset**Overview**

Valid: 0    Invalid: 0  
Type: Discrete    Decimal: 2    Range: -    Format: Numeric

---

**H\_PRIX\_INTRANT\_CHOC:****Data file:** anon\_dataset**Overview**

Valid: 0    Invalid: 0  
Type: Discrete    Decimal: 2    Range: -    Format: Numeric

---

**PENURIE\_EAU\_CHOC:****Data file:** anon\_dataset



**Overview**

Valid: 0    Invalid: 0  
 Type: Discrete    Decimal: 2    Range: -    Format: Numeric

---

**MAUVAISE\_RECOLT\_CHOC:**

**Data file:** anon\_dataset

**Overview**

Valid: 0    Invalid: 0  
 Type: Discrete    Decimal: 2    Range: -    Format: Numeric

---

**PERTE\_TERRE\_CHOC:**

**Data file:** anon\_dataset

**Overview**

Valid: 0    Invalid: 0  
 Type: Discrete    Decimal: 2    Range: -    Format: Numeric

---

**ACCIDENT\_CHOC:**

**Data file:** anon\_dataset

**Overview**

Valid: 0    Invalid: 0  
 Type: Discrete    Decimal: 2    Range: -    Format: Numeric

---

**MALADIE\_GRAVE\_CHOC:**

**Data file:** anon\_dataset

**Overview**

Valid: 0    Invalid: 0  
 Type: Discrete    Decimal: 2    Range: -    Format: Numeric

---

**AFFRONTEMENT\_CHOC:**

**Data file:** anon\_dataset

**Overview**

Valid: 0    Invalid: 0  
 Type: Discrete    Decimal: 2    Range: -    Format: Numeric

---



**DECES\_PRINCIPAL\_SOUTIEN\_CHOC:****Data file:** anon\_dataset**Overview**

Valid: 0    Invalid: 0

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

**INCAPACITE\_REMB\_PRET\_CHOC:****Data file:** anon\_dataset**Overview**

Valid: 0    Invalid: 0

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

**DEPLACEMENT\_CHOC:****Data file:** anon\_dataset**Overview**

Valid: 0    Invalid: 0

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

**ORAGE\_CHOC:****Data file:** anon\_dataset**Overview**

Valid: 0    Invalid: 0

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

**DEGAT\_PRDTSTOCKE\_CHOC:****Data file:** anon\_dataset**Overview**

Valid: 0    Invalid: 0

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

**PERTE\_EMPLOI\_CHOC:****Data file:** anon\_dataset**Overview**

Valid: 0    Invalid: 0

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



**CRISE\_COMMUNAUTAIRE\_CHOC:****Data file:** anon\_dataset**Overview**

Valid: 0    Invalid: 0

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

**INCENDIE\_CHOC:****Data file:** anon\_dataset**Overview**

Valid: 0    Invalid: 0

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

**MVAISE\_SAISON\_PECHE\_CHOC:****Data file:** anon\_dataset**Overview**

Valid: 0    Invalid: 0

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

**PERTE\_ENGIN\_PECHE\_CHOC:****Data file:** anon\_dataset**Overview**

Valid: 0    Invalid: 0

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

**AUTRES\_PRECISER\_CHOC:****Data file:** anon\_dataset**Overview**

Valid: 0    Invalid: 0

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

**PAS\_CHOC:****Data file:** anon\_dataset



**Overview**

Valid: 0    Invalid: 0  
 Type: Discrete    Decimal: 2    Range: -    Format: Numeric

---

**CONS\_ALIMENTMOINS\_PREF:**

**Data file:** anon\_dataset

**Overview**

Valid: 0    Invalid: 0  
 Type: Discrete    Decimal: 2    Range: -    Format: Numeric

---

**EMPRUNT\_NOURRIT:**

**Data file:** anon\_dataset

**Overview**

Valid: 0    Invalid: 0  
 Type: Discrete    Decimal: 2    Range: -    Format: Numeric

---

**ACHAT\_NOURIT\_CREDIT:**

**Data file:** anon\_dataset

**Overview**

Valid: 0    Invalid: 0  
 Type: Discrete    Decimal: 2    Range: -    Format: Numeric

---

**ALIMENT\_SAUVAGE:**

**Data file:** anon\_dataset

**Overview**

Valid: 0    Invalid: 0  
 Type: Discrete    Decimal: 2    Range: -    Format: Numeric

---

**TROC:**

**Data file:** anon\_dataset

**Overview**

Valid: 0    Invalid: 0  
 Type: Discrete    Decimal: 2    Range: -    Format: Numeric

---



**CONS\_STOCK\_SEMENCE:****Data file:** anon\_dataset**Overview**

Valid: 0    Invalid: 0

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

**MEMBRE\_AILLEURS:****Data file:** anon\_dataset**Overview**

Valid: 0    Invalid: 0

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

**QUEMANDER:****Data file:** anon\_dataset**Overview**

Valid: 0    Invalid: 0

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

**REPASPORTION\_LIMITE:****Data file:** anon\_dataset**Overview**

Valid: 0    Invalid: 0

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

**TRAVAIL\_VIVRE:****Data file:** anon\_dataset**Overview**

Valid: 0    Invalid: 0

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

**EXODE\_RURAL:****Data file:** anon\_dataset**Overview**

Valid: 0    Invalid: 0

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



**REDUIRE\_NBREREPAS\_JRS:****Data file:** anon\_dataset**Overview**

Valid: 0    Invalid: 0  
 Type: Discrete    Decimal: 2    Range: -    Format: Numeric

---

**JOUR\_SANSMANGER:****Data file:** anon\_dataset**Overview**

Valid: 0    Invalid: 0  
 Type: Discrete    Decimal: 2    Range: -    Format: Numeric

---

**VENDRE\_BETAIL:****Data file:** anon\_dataset**Overview**

Valid: 0    Invalid: 0  
 Type: Discrete    Decimal: 2    Range: -    Format: Numeric

---

**DEPENSER\_EPARGNE:****Data file:** anon\_dataset**Overview**

Valid: 0    Invalid: 0  
 Type: Discrete    Decimal: 2    Range: -    Format: Numeric

---

**REST\_CONS\_ADULT:****Data file:** anon\_dataset**Overview**

Valid: 0    Invalid: 0  
 Type: Discrete    Decimal: 2    Range: -    Format: Numeric

---

**ADULT\_MENDIER:****Data file:** anon\_dataset



**Overview**

Valid: 0    Invalid: 0  
 Type: Discrete    Decimal: 2    Range: -    Format: Numeric

---

**ENFANT\_MENDIER:**

**Data file:** anon\_dataset

**Overview**

Valid: 0    Invalid: 0  
 Type: Discrete    Decimal: 2    Range: -    Format: Numeric

---

**EMPLOI\_RISQUE:**

**Data file:** anon\_dataset

**Overview**

Valid: 0    Invalid: 0  
 Type: Discrete    Decimal: 2    Range: -    Format: Numeric

---

**CSI:**

**Data file:** anon\_dataset

**Overview**

Valid: 0    Invalid: 0  
 Type: Continuous    Decimal: 2    Range: -    Format: Numeric

---

**INV\_CSI:**

**Data file:** anon\_dataset

**Overview**

Valid: 0    Invalid: 0  
 Type: Continuous    Decimal: 2    Range: -    Format: Numeric

---

**LIVELIHOOD\_STRESS:**

**Data file:** anon\_dataset

**Overview**

Valid: 0    Invalid: 0  
 Type: Discrete    Decimal: 2    Range: -    Format: Numeric

---



**LIVELIHOOD\_CRISIS:****Data file:** anon\_dataset**Overview**

Valid: 0 Invalid: 0

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

**LIVELIHOOD\_EMERGENCY:****Data file:** anon\_dataset**Overview**

Valid: 0 Invalid: 0

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

**LIVELI\_STRESSHH:****Data file:** anon\_dataset**Overview**

Valid: 0 Invalid: 0

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

**LIVELI\_CRISEHH:****Data file:** anon\_dataset**Overview**

Valid: 0 Invalid: 0

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

**LIVELI\_EMERGENCEHH:****Data file:** anon\_dataset**Overview**

Valid: 0 Invalid: 0

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

**LIVELI\_SECUREHH:****Data file:** anon\_dataset**Overview**

Valid: 0 Invalid: 0

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



**LIVELIHOOD\_SITUATION:****Data file:** anon\_dataset**Overview**

Valid: 0    Invalid: 0  
Type: Discrete    Width: 8    Range: -    Format: character

---

**J1:****Data file:** anon\_dataset**Overview**

Valid: 0    Invalid: 0  
Type: Discrete    Width: 8    Range: -    Format: character

---

**J2:****Data file:** anon\_dataset**Overview**

Valid: 0    Invalid: 0  
Type: Discrete    Width: 8    Range: -    Format: character

---

**J3:****Data file:** anon\_dataset**Overview**

Valid: 0    Invalid: 0  
Type: Discrete    Width: 8    Range: -    Format: character

---

**J3\_PRODUCTION\_AGR:****Data file:** anon\_dataset**Overview**

Valid: 0    Invalid: 0  
Type: Discrete    Decimal: 2    Range: -    Format: Numeric

---

**J3\_PECHE:****Data file:** anon\_dataset



**Overview**

Valid: 0    Invalid: 0  
 Type: Discrete    Decimal: 2    Range: -    Format: Numeric

---

**J3\_ELEVAGE:**

**Data file:** anon\_dataset

**Overview**

Valid: 0    Invalid: 0  
 Type: Discrete    Decimal: 2    Range: -    Format: Numeric

---

**J3\_COMMERCE:**

**Data file:** anon\_dataset

**Overview**

Valid: 0    Invalid: 0  
 Type: Discrete    Decimal: 2    Range: -    Format: Numeric

---

**J3\_PETITCOMMERCE:**

**Data file:** anon\_dataset

**Overview**

Valid: 0    Invalid: 0  
 Type: Discrete    Decimal: 2    Range: -    Format: Numeric

---

**J3\_SALARIE:**

**Data file:** anon\_dataset

**Overview**

Valid: 0    Invalid: 0  
 Type: Discrete    Decimal: 2    Range: -    Format: Numeric

---

**J3\_ENTERPRSE\_PERSONEL:**

**Data file:** anon\_dataset

**Overview**

Valid: 0    Invalid: 0  
 Type: Discrete    Decimal: 2    Range: -    Format: Numeric

---



**J3\_AUTRE\_PRECISER:****Data file:** anon\_dataset**Overview**

Valid: 0    Invalid: 0

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

**J3\_AUCUN:****Data file:** anon\_dataset**Overview**

Valid: 0    Invalid: 0

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

**J3\_AUTRES:****Data file:** anon\_dataset**Overview**

Valid: 0    Invalid: 0

Type: Discrete    Width: 8    Range: -    Format: character

**J4:****Data file:** anon\_dataset**Overview**

Valid: 0    Invalid: 0

Type: Discrete    Width: 8    Range: -    Format: character

**J5:****Data file:** anon\_dataset**Overview**

Valid: 0    Invalid: 0

Type: Discrete    Width: 8    Range: -    Format: character

**J6:****Data file:** anon\_dataset**Overview**

Valid: 0    Invalid: 0

Type: Discrete    Width: 8    Range: -    Format: character



**J7:****Data file:** anon\_dataset**Overview**

Valid: 0    Invalid: 0  
Type: Discrete    Width: 8    Range: -    Format: character

---

**J8:****Data file:** anon\_dataset**Overview**

Valid: 0    Invalid: 0  
Type: Discrete    Width: 8    Range: -    Format: character

---

**J9:****Data file:** anon\_dataset**Overview**

Valid: 0    Invalid: 0  
Type: Discrete    Width: 8    Range: -    Format: character

---

**J10:****Data file:** anon\_dataset**Overview**

Valid: 0    Invalid: 0  
Type: Discrete    Width: 8    Range: -    Format: character

---

**EBOLA\_EXISTE:****Data file:** anon\_dataset**Overview**

Valid: 0    Invalid: 0  
Type: Discrete    Decimal: 2    Range: -    Format: Numeric

---

**ACCES\_LIMIT\_MARCH:****Data file:** anon\_dataset



**Overview**

Valid: 0    Invalid: 0  
 Type: Discrete    Decimal: 2    Range: -    Format: Numeric

---

**ACCE\_LIMIT\_SRCEAU:**

**Data file:** anon\_dataset

**Overview**

Valid: 0    Invalid: 0  
 Type: Discrete    Decimal: 2    Range: -    Format: Numeric

---

**LIMIT\_VOYAGE:**

**Data file:** anon\_dataset

**Overview**

Valid: 0    Invalid: 0  
 Type: Discrete    Decimal: 2    Range: -    Format: Numeric

---

**LIMIT\_HOPITAL:**

**Data file:** anon\_dataset

**Overview**

Valid: 0    Invalid: 0  
 Type: Discrete    Decimal: 2    Range: -    Format: Numeric

---

**DROUGHT\_SHOCK\_SRI:**

**Data file:** anon\_dataset

**Overview**

Valid: 0    Invalid: 0  
 Type: Continuous    Decimal: 2    Range: -    Format: Numeric

---

**INONDATION\_SHOCK\_SRI:**

**Data file:** anon\_dataset

**Overview**

Valid: 0    Invalid: 0  
 Type: Continuous    Decimal: 2    Range: -    Format: Numeric

---



**GENERIC\_SHOCK\_SRI:****Data file:** anon\_dataset**Overview**

Valid: 0    Invalid: 0

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

**INFO\_INONDATION:****Data file:** anon\_dataset**Overview**

Valid: 0    Invalid: 0

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

**INFO\_SCHERESSE:****Data file:** anon\_dataset**Overview**

Valid: 0    Invalid: 0

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

**BIENETRE\_SUBJ\_INDICE:****Data file:** anon\_dataset**Overview**

Valid: 0    Invalid: 0

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

**PRISE\_DECISION:****Data file:** anon\_dataset**Overview**

Valid: 0    Invalid: 0

Type: Discrete    Width: 8    Range: -    Format: character

**REGLES\_EAU\_TERRE:****Data file:** anon\_dataset**Overview**

Valid: 0    Invalid: 0

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



**REGLES\_APPLIQUE:****Data file:** anon\_dataset**Overview**

Valid: 0    Invalid: 0

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

**CONDITIONVIE\_MIEUX:****Data file:** anon\_dataset**Overview**

Valid: 0    Invalid: 0

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

**CONDITIONVIE\_MEME:****Data file:** anon\_dataset**Overview**

Valid: 0    Invalid: 0

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

**CONDITIONVIE\_PIRE:****Data file:** anon\_dataset**Overview**

Valid: 0    Invalid: 0

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

**CONDITIONSVIEGENERAL:****Data file:** anon\_dataset**Overview**

Valid: 0    Invalid: 0

Type: Discrete    Width: 8    Range: -    Format: character

**CONDIT\_VIE12MOIS\_PASSE:****Data file:** anon\_dataset



**Overview**

Valid: 0 Invalid: 0

Type: Discrete Width: 8 Range: - Format: character

**CONDIT\_VIE12MOIS\_AVENIR:****Data file:** anon\_dataset**Overview**

Valid: 0 Invalid: 0

Type: Discrete Width: 8 Range: - Format: character

**W3:****Data file:** anon\_dataset**Overview**

Valid: 0 Invalid: 0

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

**W4\_1:****Data file:** anon\_dataset**Overview**

Valid: 0 Invalid: 0

Type: Discrete Width: 8 Range: - Format: character

**W4\_2:****Data file:** anon\_dataset**Overview**

Valid: 0 Invalid: 0

Type: Discrete Width: 8 Range: - Format: character

**W4\_3:****Data file:** anon\_dataset**Overview**

Valid: 0 Invalid: 0

Type: Discrete Width: 8 Range: - Format: character



**W4\_4:****Data file:** anon\_dataset**Overview**

Valid: 0   Invalid: 0

Type: Discrete   Width: 8   Range: -   Format: character

---

**W4\_5:****Data file:** anon\_dataset**Overview**

Valid: 0   Invalid: 0

Type: Discrete   Width: 8   Range: -   Format: character

---

**W4\_6:****Data file:** anon\_dataset**Overview**

Valid: 0   Invalid: 0

Type: Discrete   Width: 8   Range: -   Format: character

---

**W4\_7:****Data file:** anon\_dataset**Overview**

Valid: 0   Invalid: 0

Type: Discrete   Width: 8   Range: -   Format: character

---

**W4\_8:****Data file:** anon\_dataset**Overview**

Valid: 0   Invalid: 0

Type: Discrete   Width: 8   Range: -   Format: character

---

**W4\_9:****Data file:** anon\_dataset**Overview**

Valid: 0   Invalid: 0

Type: Discrete   Width: 8   Range: -   Format: character



**W4\_10:****Data file:** anon\_dataset**Overview**

Valid: 0    Invalid: 0  
Type: Discrete    Width: 8    Range: -    Format: character

---

**W4\_11:****Data file:** anon\_dataset**Overview**

Valid: 0    Invalid: 0  
Type: Discrete    Width: 8    Range: -    Format: character

---

**W4\_12:****Data file:** anon\_dataset**Overview**

Valid: 0    Invalid: 0  
Type: Discrete    Width: 8    Range: -    Format: character

---

**W4\_13:****Data file:** anon\_dataset**Overview**

Valid: 0    Invalid: 0  
Type: Discrete    Width: 8    Range: -    Format: character

---

**W4\_14:****Data file:** anon\_dataset**Overview**

Valid: 0    Invalid: 0  
Type: Discrete    Width: 8    Range: -    Format: character

---

**W4\_15:****Data file:** anon\_dataset



**Overview**

Valid: 0    Invalid: 0  
Type: Discrete    Width: 8    Range: -    Format: character

---

**W5\_1:**

**Data file:** anon\_dataset

**Overview**

Valid: 0    Invalid: 0  
Type: Discrete    Width: 8    Range: -    Format: character

---

**W5\_2:**

**Data file:** anon\_dataset

**Overview**

Valid: 0    Invalid: 0  
Type: Discrete    Width: 8    Range: -    Format: character

---

**W5\_3:**

**Data file:** anon\_dataset

**Overview**

Valid: 0    Invalid: 0  
Type: Discrete    Width: 8    Range: -    Format: character

---

**W5\_4:**

**Data file:** anon\_dataset

**Overview**

Valid: 0    Invalid: 0  
Type: Discrete    Width: 8    Range: -    Format: character

---

**W5\_5:**

**Data file:** anon\_dataset

**Overview**

Valid: 0    Invalid: 0  
Type: Discrete    Width: 8    Range: -    Format: character

---



**W5\_6:****Data file:** anon\_dataset**Overview**

Valid: 0    Invalid: 0  
Type: Discrete    Width: 8    Range: -    Format: character

---

**W5\_7:****Data file:** anon\_dataset**Overview**

Valid: 0    Invalid: 0  
Type: Discrete    Width: 8    Range: -    Format: character

---

**W5\_8:****Data file:** anon\_dataset**Overview**

Valid: 0    Invalid: 0  
Type: Discrete    Width: 8    Range: -    Format: character

---

**W5\_9:****Data file:** anon\_dataset**Overview**

Valid: 0    Invalid: 0  
Type: Discrete    Width: 8    Range: -    Format: character

---

**W5\_10:****Data file:** anon\_dataset**Overview**

Valid: 0    Invalid: 0  
Type: Discrete    Width: 8    Range: -    Format: character

---

**W5\_11:****Data file:** anon\_dataset**Overview**

Valid: 0    Invalid: 0  
Type: Discrete    Width: 8    Range: -    Format: character



**W5\_12:****Data file:** anon\_dataset**Overview**

Valid: 0    Invalid: 0  
Type: Discrete    Width: 8    Range: -    Format: character

---

**W5\_13:****Data file:** anon\_dataset**Overview**

Valid: 0    Invalid: 0  
Type: Discrete    Width: 8    Range: -    Format: character

---

**W5\_14:****Data file:** anon\_dataset**Overview**

Valid: 0    Invalid: 0  
Type: Discrete    Width: 8    Range: -    Format: character

---

**W5\_15:****Data file:** anon\_dataset**Overview**

Valid: 0    Invalid: 0  
Type: Discrete    Width: 8    Range: -    Format: character

---

**W6\_1:****Data file:** anon\_dataset**Overview**

Valid: 0    Invalid: 0  
Type: Discrete    Width: 8    Range: -    Format: character

---

**INTENSITE\_CONFLIT:****Data file:** anon\_dataset



**Overview**

Valid: 0    Invalid: 0  
 Type: Discrete    Width: 8    Range: -    Format: character

---

**FREQUENCE\_CONFLIT:**

**Data file:** anon\_dataset

**Overview**

Valid: 0    Invalid: 0  
 Type: Discrete    Width: 8    Range: -    Format: character

---

**CAUSEPRINCI\_CONFLIT:**

**Data file:** anon\_dataset

**Overview**

Valid: 0    Invalid: 0  
 Type: Discrete    Width: 8    Range: -    Format: character

---

**W6\_4AUTRES:**

**Data file:** anon\_dataset

**Overview**

Valid: 0    Invalid: 0  
 Type: Discrete    Width: 8    Range: -    Format: character

---

**W6\_5:**

**Data file:** anon\_dataset

**Overview**

Valid: 0    Invalid: 0  
 Type: Discrete    Width: 8    Range: -    Format: character

---

**MESURE\_NASRIENFAIT:**

**Data file:** anon\_dataset

**Overview**

Valid: 0    Invalid: 0  
 Type: Discrete    Decimal: 2    Range: -    Format: Numeric

---



**MESURE\_DEPLACE:****Data file:** anon\_dataset**Overview**

Valid: 0 Invalid: 0

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

**MESURE\_DEMENAGE:****Data file:** anon\_dataset**Overview**

Valid: 0 Invalid: 0

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

**MESURE\_REGRFAMILIAL:****Data file:** anon\_dataset**Overview**

Valid: 0 Invalid: 0

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

**MESURE\_LIMIT\_MARCHE:****Data file:** anon\_dataset**Overview**

Valid: 0 Invalid: 0

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

**MESURE\_MEMBREACTIF:****Data file:** anon\_dataset**Overview**

Valid: 0 Invalid: 0

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

**MESURE\_MOINSACTIF:****Data file:** anon\_dataset**Overview**

Valid: 0 Invalid: 0

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



**MESURE\_POLICE:****Data file:** anon\_dataset**Overview**

Valid: 0    Invalid: 0  
Type: Discrete    Decimal: 2    Range: -    Format: Numeric

---

**MESURE\_SURVEIL\_COMM:****Data file:** anon\_dataset**Overview**

Valid: 0    Invalid: 0  
Type: Discrete    Decimal: 2    Range: -    Format: Numeric

---

**MESURE\_SECURISEMAISON:****Data file:** anon\_dataset**Overview**

Valid: 0    Invalid: 0  
Type: Discrete    Decimal: 2    Range: -    Format: Numeric

---

**MESURE\_REJOINTGRPEARME:****Data file:** anon\_dataset**Overview**

Valid: 0    Invalid: 0  
Type: Discrete    Decimal: 2    Range: -    Format: Numeric

---

**MESURE\_CONTACT:****Data file:** anon\_dataset**Overview**

Valid: 0    Invalid: 0  
Type: Discrete    Decimal: 2    Range: -    Format: Numeric

---

**MESURE\_INDEMNITEPAYE:****Data file:** anon\_dataset



**Overview**

Valid: 0    Invalid: 0

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

**MESURE\_AUTRE:****Data file:** anon\_dataset**Overview**

Valid: 0    Invalid: 0

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

**W6\_5AUTRE:****Data file:** anon\_dataset**Overview**

Valid: 0    Invalid: 0

Type: Discrete    Width: 8    Range: -    Format: character

**W6\_6:****Data file:** anon\_dataset**Overview**

Valid: 0    Invalid: 0

Type: Discrete    Width: 8    Range: -    Format: character

**W7\_1:****Data file:** anon\_dataset**Overview**

Valid: 0    Invalid: 0

Type: Discrete    Width: 8    Range: -    Format: character

**W7\_2:****Data file:** anon\_dataset**Overview**

Valid: 0    Invalid: 0

Type: Discrete    Width: 8    Range: -    Format: character



**W8\_1:****Data file:** anon\_dataset**Overview**

Valid: 0    Invalid: 0

Type: Discrete    Width: 8    Range: -    Format: character

**W8\_2:****Data file:** anon\_dataset**Overview**

Valid: 0    Invalid: 0

Type: Discrete    Width: 8    Range: -    Format: character

**W9\_1:****Data file:** anon\_dataset**Overview**

Valid: 0    Invalid: 0

Type: Discrete    Width: 8    Range: -    Format: character

**W9\_2:****Data file:** anon\_dataset**Overview**

Valid: 0    Invalid: 0

Type: Discrete    Width: 8    Range: -    Format: character

**W9\_3:****Data file:** anon\_dataset**Overview**

Valid: 0    Invalid: 0

Type: Discrete    Width: 8    Range: -    Format: character

**T\_CONFLIT\_FONCIER:****Data file:** anon\_dataset**Overview**

Valid: 0    Invalid: 0

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



**T\_CONFLIT\_BETAIL:****Data file:** anon\_dataset**Overview**

Valid: 0    Invalid: 0  
Type: Discrete    Decimal: 2    Range: -    Format: Numeric

---

**T\_CONFLIT\_EAU:****Data file:** anon\_dataset**Overview**

Valid: 0    Invalid: 0  
Type: Discrete    Decimal: 2    Range: -    Format: Numeric

---

**T\_CFLIT\_COMM\_INTERNE:****Data file:** anon\_dataset**Overview**

Valid: 0    Invalid: 0  
Type: Discrete    Decimal: 2    Range: -    Format: Numeric

---

**T\_CFLIT\_COMM\_EXTERNE:****Data file:** anon\_dataset**Overview**

Valid: 0    Invalid: 0  
Type: Discrete    Decimal: 2    Range: -    Format: Numeric

---

**T\_CFLIT\_DIFF\_COMM:****Data file:** anon\_dataset**Overview**

Valid: 0    Invalid: 0  
Type: Discrete    Decimal: 2    Range: -    Format: Numeric

---

**T\_CFLIT\_IDP\_HOTE:****Data file:** anon\_dataset



**Overview**

Valid: 0    Invalid: 0  
 Type: Discrete    Decimal: 2    Range: -    Format: Numeric

---

**T\_CFLIT\_ELEV\_AGRI:**

**Data file:** anon\_dataset

**Overview**

Valid: 0    Invalid: 0  
 Type: Discrete    Decimal: 2    Range: -    Format: Numeric

---

**T\_CFLIT\_PATURAGE\_COMM:**

**Data file:** anon\_dataset

**Overview**

Valid: 0    Invalid: 0  
 Type: Discrete    Decimal: 2    Range: -    Format: Numeric

---

**T\_CFLIT\_ASSET\_COMM:**

**Data file:** anon\_dataset

**Overview**

Valid: 0    Invalid: 0  
 Type: Discrete    Decimal: 2    Range: -    Format: Numeric

---

**T\_RUMEUR:**

**Data file:** anon\_dataset

**Overview**

Valid: 0    Invalid: 0  
 Type: Discrete    Decimal: 2    Range: -    Format: Numeric

---

**T\_MEPRIS\_ETHNIC:**

**Data file:** anon\_dataset

**Overview**

Valid: 0    Invalid: 0  
 Type: Discrete    Decimal: 2    Range: -    Format: Numeric

---



**T\_CFLIT\_ETHNIQUE:****Data file:** anon\_dataset**Overview**

Valid: 0    Invalid: 0

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

**T\_CFLIT\_ARME:****Data file:** anon\_dataset**Overview**

Valid: 0    Invalid: 0

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

**T\_ACTIVITE\_CRIMINEL:****Data file:** anon\_dataset**Overview**

Valid: 0    Invalid: 0

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

**I\_CONFLIT\_FONCIER:****Data file:** anon\_dataset**Overview**

Valid: 0    Invalid: 0

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

**I\_CONFLIT\_BETAIL:****Data file:** anon\_dataset**Overview**

Valid: 0    Invalid: 0

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

**I\_CONFLIT\_EAU:****Data file:** anon\_dataset**Overview**

Valid: 0    Invalid: 0

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



**I\_CFLIT\_COMM\_INTERNE:****Data file:** anon\_dataset**Overview**

Valid: 0    Invalid: 0

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

**I\_CFLIT\_COMM\_EXTERNE:****Data file:** anon\_dataset**Overview**

Valid: 0    Invalid: 0

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

**I\_CFLIT\_DIFF\_COMM:****Data file:** anon\_dataset**Overview**

Valid: 0    Invalid: 0

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

**I\_CFLIT\_IDP\_HOTE:****Data file:** anon\_dataset**Overview**

Valid: 0    Invalid: 0

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

**I\_CFLIT\_ELEV\_AGRI:****Data file:** anon\_dataset**Overview**

Valid: 0    Invalid: 0

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

**I\_CFLIT\_PATURAGE\_COMM:****Data file:** anon\_dataset



**Overview**

Valid: 0    Invalid: 0  
 Type: Discrete    Decimal: 2    Range: -    Format: Numeric

---

**I\_CFLIT\_ASSET\_COMM:**

**Data file:** anon\_dataset

**Overview**

Valid: 0    Invalid: 0  
 Type: Discrete    Decimal: 2    Range: -    Format: Numeric

---

**I\_RUMEUR:**

**Data file:** anon\_dataset

**Overview**

Valid: 0    Invalid: 0  
 Type: Discrete    Decimal: 2    Range: -    Format: Numeric

---

**I\_MEPRIS\_ETHNIC:**

**Data file:** anon\_dataset

**Overview**

Valid: 0    Invalid: 0  
 Type: Discrete    Decimal: 2    Range: -    Format: Numeric

---

**I\_CFLIT\_ETHNIQUE:**

**Data file:** anon\_dataset

**Overview**

Valid: 0    Invalid: 0  
 Type: Discrete    Decimal: 2    Range: -    Format: Numeric

---

**I\_CFLIT\_ARME:**

**Data file:** anon\_dataset

**Overview**

Valid: 0    Invalid: 0  
 Type: Discrete    Decimal: 2    Range: -    Format: Numeric

---



**I\_ACTIVITE\_CRIMINEL:****Data file:** anon\_dataset**Overview**

Valid: 0    Invalid: 0

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

**ACTIVITE\_AGRICOLE:****Data file:** anon\_dataset**Overview**

Valid: 0    Invalid: 0

Type: Discrete    Width: 8    Range: -    Format: character

**RIZ:****Data file:** anon\_dataset**Overview**

Valid: 0    Invalid: 0

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

**BLE:****Data file:** anon\_dataset**Overview**

Valid: 0    Invalid: 0

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

**MIL:****Data file:** anon\_dataset**Overview**

Valid: 0    Invalid: 0

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

**SORGH0:****Data file:** anon\_dataset**Overview**

Valid: 0    Invalid: 0

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



**MAIS:****Data file:** anon\_dataset**Overview**

Valid: 0    Invalid: 0  
Type: Discrete    Decimal: 2    Range: -    Format: Numeric

---

**MANIOC:****Data file:** anon\_dataset**Overview**

Valid: 0    Invalid: 0  
Type: Discrete    Decimal: 2    Range: -    Format: Numeric

---

**POMMEDETERRE:****Data file:** anon\_dataset**Overview**

Valid: 0    Invalid: 0  
Type: Discrete    Decimal: 2    Range: -    Format: Numeric

---

**PATATEDOUCE:****Data file:** anon\_dataset**Overview**

Valid: 0    Invalid: 0  
Type: Discrete    Decimal: 2    Range: -    Format: Numeric

---

**IGNAME:****Data file:** anon\_dataset**Overview**

Valid: 0    Invalid: 0  
Type: Discrete    Decimal: 2    Range: -    Format: Numeric

---

**HARICOT:****Data file:** anon\_dataset



**Overview**

Valid: 0    Invalid: 0  
 Type: Discrete    Decimal: 2    Range: -    Format: Numeric

---

**LENTILLES:**

**Data file:** anon\_dataset

**Overview**

Valid: 0    Invalid: 0  
 Type: Discrete    Decimal: 2    Range: -    Format: Numeric

---

**POIS:**

**Data file:** anon\_dataset

**Overview**

Valid: 0    Invalid: 0  
 Type: Discrete    Decimal: 2    Range: -    Format: Numeric

---

**SOJA:**

**Data file:** anon\_dataset

**Overview**

Valid: 0    Invalid: 0  
 Type: Discrete    Decimal: 2    Range: -    Format: Numeric

---

**CHOU:**

**Data file:** anon\_dataset

**Overview**

Valid: 0    Invalid: 0  
 Type: Discrete    Decimal: 2    Range: -    Format: Numeric

---

**AUTRELEGUME:**

**Data file:** anon\_dataset

**Overview**

Valid: 0    Invalid: 0  
 Type: Discrete    Decimal: 2    Range: -    Format: Numeric

---



**LAITUE:****Data file:** anon\_dataset**Overview**

Valid: 0    Invalid: 0

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

**TOMATE:****Data file:** anon\_dataset**Overview**

Valid: 0    Invalid: 0

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

**FRUIT:****Data file:** anon\_dataset**Overview**

Valid: 0    Invalid: 0

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

**OIGNON:****Data file:** anon\_dataset**Overview**

Valid: 0    Invalid: 0

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

**NIEBE:****Data file:** anon\_dataset**Overview**

Valid: 0    Invalid: 0

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

**POIVRE:****Data file:** anon\_dataset**Overview**

Valid: 0    Invalid: 0

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



**SESAME:****Data file:** anon\_dataset**Overview**

Valid: 0    Invalid: 0  
Type: Discrete    Decimal: 2    Range: -    Format: Numeric

---

**KABEMLE:****Data file:** anon\_dataset**Overview**

Valid: 0    Invalid: 0  
Type: Discrete    Decimal: 2    Range: -    Format: Numeric

---

**KATENDERE:****Data file:** anon\_dataset**Overview**

Valid: 0    Invalid: 0  
Type: Discrete    Decimal: 2    Range: -    Format: Numeric

---

**AUTRE CULTURE:****Data file:** anon\_dataset**Overview**

Valid: 0    Invalid: 0  
Type: Discrete    Decimal: 2    Range: -    Format: Numeric

---

**TITRE\_FONCIER:****Data file:** anon\_dataset**Overview**

Valid: 0    Invalid: 0  
Type: Discrete    Decimal: 2    Range: -    Format: Numeric

---

**TYPEACCES\_TERRAIN:****Data file:** anon\_dataset



**Overview**

Valid: 0    Invalid: 0

Type: Discrete    Width: 8    Range: -    Format: character

**TERRAIN\_EMBLAVEHA:****Data file:** anon\_dataset**Overview**

Valid: 0    Invalid: 0

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

**TERREDIPS\_TOTAL:****Data file:** anon\_dataset**Overview**

Valid: 0    Invalid: 0

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

**ENGRAIS\_GRTUIT:****Data file:** anon\_dataset**Overview**

Valid: 0    Invalid: 0

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

**PESTICIDE\_GRTUIT:****Data file:** anon\_dataset**Overview**

Valid: 0    Invalid: 0

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

**FORMATION\_Tech\_Agri:****Data file:** anon\_dataset**Overview**

Valid: 0    Invalid: 0

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



**FORMATION\_TECH\_IRRIG:****Data file:** anon\_dataset**Overview**

Valid: 0    Invalid: 0

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

**FORM\_PRDUCTION\_SEMENCE:****Data file:** anon\_dataset**Overview**

Valid: 0    Invalid: 0

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

**FORM\_FERTILISATION:****Data file:** anon\_dataset**Overview**

Valid: 0    Invalid: 0

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

**FORM\_SEMISENLIGNE:****Data file:** anon\_dataset**Overview**

Valid: 0    Invalid: 0

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

**FORM\_SARCLAGE:****Data file:** anon\_dataset**Overview**

Valid: 0    Invalid: 0

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

**FORM\_ENTRETIEN:****Data file:** anon\_dataset**Overview**

Valid: 0    Invalid: 0

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



**FORM\_LABOUR:****Data file:** anon\_dataset**Overview**

Valid: 0    Invalid: 0  
Type: Discrete    Decimal: 2    Range: -    Format: Numeric

---

**FORM\_RECOLTE:****Data file:** anon\_dataset**Overview**

Valid: 0    Invalid: 0  
Type: Discrete    Decimal: 2    Range: -    Format: Numeric

---

**FORM\_TRAITEMENT:****Data file:** anon\_dataset**Overview**

Valid: 0    Invalid: 0  
Type: Discrete    Decimal: 2    Range: -    Format: Numeric

---

**FORM\_POSTRECOLTE:****Data file:** anon\_dataset**Overview**

Valid: 0    Invalid: 0  
Type: Discrete    Decimal: 2    Range: -    Format: Numeric

---

**CEREALE\_KG:****Data file:** anon\_dataset**Overview**

Valid: 0    Invalid: 0  
Type: Continuous    Decimal: 2    Range: -    Format: Numeric

---

**LEGUMINEUSE\_KG:****Data file:** anon\_dataset



**Overview**

Valid: 0    Invalid: 0  
 Type: Continuous    Decimal: 2    Range: -    Format: Numeric

---

**TUBERCULE\_KG:**

**Data file:** anon\_dataset

**Overview**

Valid: 0    Invalid: 0  
 Type: Continuous    Decimal: 2    Range: -    Format: Numeric

---

**VEGETABLE\_KG:**

**Data file:** anon\_dataset

**Overview**

Valid: 0    Invalid: 0  
 Type: Continuous    Decimal: 2    Range: -    Format: Numeric

---

**CEREALE\_STOCKKG:**

**Data file:** anon\_dataset

**Overview**

Valid: 0    Invalid: 0  
 Type: Continuous    Decimal: 2    Range: -    Format: Numeric

---

**LEGUMINEUSE\_STOCKKG:**

**Data file:** anon\_dataset

**Overview**

Valid: 0    Invalid: 0  
 Type: Continuous    Decimal: 2    Range: -    Format: Numeric

---

**TUBERCULE\_STOCKKG:**

**Data file:** anon\_dataset

**Overview**

Valid: 0    Invalid: 0  
 Type: Continuous    Decimal: 2    Range: -    Format: Numeric

---



**VEGETABLE\_STOCKKG:****Data file:** anon\_dataset**Overview**

Valid: 0    Invalid: 0

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

**NBR\_FORMA\_TECHAGRI:****Data file:** anon\_dataset**Overview**

Valid: 0    Invalid: 0

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

**FORMATION\_TECHAGRI:****Data file:** anon\_dataset**Overview**

Valid: 0    Invalid: 0

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

**INTRAGR\_CHARETTE:****Data file:** anon\_dataset**Overview**

Valid: 0    Invalid: 0

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

**INTRAGR\_ENGRAIS\_INORG:****Data file:** anon\_dataset**Overview**

Valid: 0    Invalid: 0

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

**INTRAGR\_ENGRAIS\_ORG:****Data file:** anon\_dataset**Overview**

Valid: 0    Invalid: 0

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



**INTRAGR\_ENROBAGE\_SEMENCE:****Data file:** anon\_dataset**Overview**

Valid: 0    Invalid: 0  
Type: Discrete    Decimal: 2    Range: -    Format: Numeric

---

**INTRAGR\_FAUCILLE:****Data file:** anon\_dataset**Overview**

Valid: 0    Invalid: 0  
Type: Discrete    Decimal: 2    Range: -    Format: Numeric

---

**INTRAGR\_SEMENCEDEMILIEU:****Data file:** anon\_dataset**Overview**

Valid: 0    Invalid: 0  
Type: Discrete    Decimal: 2    Range: -    Format: Numeric

---

**INTRAGR\_HACHE:****Data file:** anon\_dataset**Overview**

Valid: 0    Invalid: 0  
Type: Discrete    Decimal: 2    Range: -    Format: Numeric

---

**INTRAGR\_HOUE:****Data file:** anon\_dataset**Overview**

Valid: 0    Invalid: 0  
Type: Discrete    Decimal: 2    Range: -    Format: Numeric

---

**INTRAGR\_INSECTICIDE:****Data file:** anon\_dataset



**Overview**

Valid: 0    Invalid: 0  
 Type: Discrete    Decimal: 2    Range: -    Format: Numeric

---

**INTRAGR\_INSEMINAT\_ARTIFICIEL:**

**Data file:** anon\_dataset

**Overview**

Valid: 0    Invalid: 0  
 Type: Discrete    Decimal: 2    Range: -    Format: Numeric

---

**INTRAGR\_MARTEAU:**

**Data file:** anon\_dataset

**Overview**

Valid: 0    Invalid: 0  
 Type: Discrete    Decimal: 2    Range: -    Format: Numeric

---

**INTRAGR\_MEULE:**

**Data file:** anon\_dataset

**Overview**

Valid: 0    Invalid: 0  
 Type: Discrete    Decimal: 2    Range: -    Format: Numeric

---

**INTRAGR\_PELLE:**

**Data file:** anon\_dataset

**Overview**

Valid: 0    Invalid: 0  
 Type: Discrete    Decimal: 2    Range: -    Format: Numeric

---

**INTRAGR\_LIME:**

**Data file:** anon\_dataset

**Overview**

Valid: 0    Invalid: 0  
 Type: Discrete    Decimal: 2    Range: -    Format: Numeric

---



**INTRAGR\_BECHÉ:****Data file:** anon\_dataset**Overview**

Valid: 0    Invalid: 0

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

**INTRAGR\_SEMENCE\_LOCALE:****Data file:** anon\_dataset**Overview**

Valid: 0    Invalid: 0

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

**INTRAGR\_SERVICE\_VETERINAIRE:****Data file:** anon\_dataset**Overview**

Valid: 0    Invalid: 0

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

**INTRAGR\_STOCKAGE\_SEMENCE:****Data file:** anon\_dataset**Overview**

Valid: 0    Invalid: 0

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

**INTRAGR\_TRACTEUR:****Data file:** anon\_dataset**Overview**

Valid: 0    Invalid: 0

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

**INTRAGR\_TRANSPORT\_CULTURES:****Data file:** anon\_dataset**Overview**

Valid: 0    Invalid: 0

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



**INTRAGR\_MACHETTE:****Data file:** anon\_dataset**Overview**

Valid: 0    Invalid: 0  
Type: Discrete    Decimal: 2    Range: -    Format: Numeric

---

**INTRAGR\_BRUNETTE:****Data file:** anon\_dataset**Overview**

Valid: 0    Invalid: 0  
Type: Discrete    Decimal: 2    Range: -    Format: Numeric

---

**INTRAGR\_RATEAU:****Data file:** anon\_dataset**Overview**

Valid: 0    Invalid: 0  
Type: Discrete    Decimal: 2    Range: -    Format: Numeric

---

**INTRAGR\_PULVERISATEUR:****Data file:** anon\_dataset**Overview**

Valid: 0    Invalid: 0  
Type: Discrete    Decimal: 2    Range: -    Format: Numeric

---

**INTRAGR\_ARROSOIR:****Data file:** anon\_dataset**Overview**

Valid: 0    Invalid: 0  
Type: Discrete    Decimal: 2    Range: -    Format: Numeric

---

**INTRAGR\_BOTTES:****Data file:** anon\_dataset



**Overview**

Valid: 0    Invalid: 0  
 Type: Discrete    Decimal: 2    Range: -    Format: Numeric

---

**INTRAGR\_IMPERMEABLE:**

**Data file:** anon\_dataset

**Overview**

Valid: 0    Invalid: 0  
 Type: Discrete    Decimal: 2    Range: -    Format: Numeric

---

**INTRAGR\_AMBALLAGE:**

**Data file:** anon\_dataset

**Overview**

Valid: 0    Invalid: 0  
 Type: Discrete    Decimal: 2    Range: -    Format: Numeric

---

**INTRAGR\_TANIS:**

**Data file:** anon\_dataset

**Overview**

Valid: 0    Invalid: 0  
 Type: Discrete    Decimal: 2    Range: -    Format: Numeric

---

**INTRAGR\_BACHE:**

**Data file:** anon\_dataset

**Overview**

Valid: 0    Invalid: 0  
 Type: Discrete    Decimal: 2    Range: -    Format: Numeric

---

**INTRAGR\_VANS:**

**Data file:** anon\_dataset

**Overview**

Valid: 0    Invalid: 0  
 Type: Discrete    Decimal: 2    Range: -    Format: Numeric

---



**AUTRE\_INTRANTPRECISER:****Data file:** anon\_dataset**Overview**

Valid: 0    Invalid: 0

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

**AUTRE\_INTRANT:****Data file:** anon\_dataset**Overview**

Valid: 0    Invalid: 0

Type: Discrete    Width: 8    Range: -    Format: character

**INTRANT\_UTILISE:****Data file:** anon\_dataset**Overview**

Valid: 0    Invalid: 0

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

**DEPSE\_INTRANT\_USD:****Data file:** anon\_dataset**Overview**

Valid: 0    Invalid: 0

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

**WEALTH\_AGR:****Data file:** anon\_dataset**Overview**

Valid: 0    Invalid: 0

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

**TRAINING\_AGRICOLE:****Data file:** anon\_dataset**Overview**

Valid: 0    Invalid: 0

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



**N\_HHMEMB\_PARTTA:****Data file:** anon\_dataset**Overview**

Valid: 0    Invalid: 0  
Type: Continuous    Decimal: 2    Range: -    Format: Numeric

---

**TRAINING\_IRRIG:****Data file:** anon\_dataset**Overview**

Valid: 0    Invalid: 0  
Type: Discrete    Decimal: 2    Range: -    Format: Numeric

---

**N\_HHMEMB\_PARTTI:****Data file:** anon\_dataset**Overview**

Valid: 0    Invalid: 0  
Type: Continuous    Decimal: 2    Range: -    Format: Numeric

---

**TRAINING\_ELEVAGE:****Data file:** anon\_dataset**Overview**

Valid: 0    Invalid: 0  
Type: Discrete    Decimal: 2    Range: -    Format: Numeric

---

**N\_HHMEMB\_PARTTE:****Data file:** anon\_dataset**Overview**

Valid: 0    Invalid: 0  
Type: Discrete    Decimal: 2    Range: -    Format: Numeric

---

**TRAINING\_PECHE:****Data file:** anon\_dataset



**Overview**

Valid: 0    Invalid: 0  
 Type: Discrete    Decimal: 2    Range: -    Format: Numeric

---

**N\_HHMEMB\_PARTTP:**

**Data file:** anon\_dataset

**Overview**

Valid: 0    Invalid: 0  
 Type: Discrete    Decimal: 2    Range: -    Format: Numeric

---

**TRAINING\_WOMENLEADERSHIP:**

**Data file:** anon\_dataset

**Overview**

Valid: 0    Invalid: 0  
 Type: Discrete    Decimal: 2    Range: -    Format: Numeric

---

**N\_ORGANI\_COMMUNTWL:**

**Data file:** anon\_dataset

**Overview**

Valid: 0    Invalid: 0  
 Type: Discrete    Decimal: 2    Range: -    Format: Numeric

---

**SENSIBILISATION:**

**Data file:** anon\_dataset

**Overview**

Valid: 0    Invalid: 0  
 Type: Discrete    Decimal: 2    Range: -    Format: Numeric

---

**N\_CAMPAGNE\_SENSIBIL:**

**Data file:** anon\_dataset

**Overview**

Valid: 0    Invalid: 0  
 Type: Discrete    Decimal: 2    Range: -    Format: Numeric

---



**BENEFICIER\_PROJET\_QLCQ:****Data file:** anon\_dataset**Overview**

Valid: 0    Invalid: 0

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

**ALPHAB\_ACTIVT:****Data file:** anon\_dataset**Overview**

Valid: 0    Invalid: 0

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

**N\_HHFEMFILLAA:****Data file:** anon\_dataset**Overview**

Valid: 0    Invalid: 0

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

**N\_ORG\_TRAINING\_GRD:****Data file:** anon\_dataset**Overview**

Valid: 0    Invalid: 0

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

**CLUB\_FORMEHH:****Data file:** anon\_dataset**Overview**

Valid: 0    Invalid: 0

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

**N\_CLUB\_FORME:****Data file:** anon\_dataset**Overview**

Valid: 0    Invalid: 0

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



**PARTINFO\_MARCHE:****Data file:** anon\_dataset**Overview**

Valid: 0    Invalid: 0  
Type: Discrete    Decimal: 2    Range: -    Format: Numeric

---

**TRAVAIL\_SALAIRE:****Data file:** anon\_dataset**Overview**

Valid: 0    Invalid: 0  
Type: Discrete    Decimal: 2    Range: -    Format: Numeric

---

**NBHHOWRKER\_MEMBER:****Data file:** anon\_dataset**Overview**

Valid: 0    Invalid: 0  
Type: Continuous    Decimal: 2    Range: -    Format: Numeric

---

**INCOME\_WORK:****Data file:** anon\_dataset**Overview**

Valid: 0    Invalid: 0  
Type: Continuous    Decimal: 2    Range: -    Format: Numeric

---

**INCOME\_WORK\_USD:****Data file:** anon\_dataset**Overview**

Valid: 0    Invalid: 0  
Type: Continuous    Decimal: 2    Range: -    Format: Numeric

---

**INKIND\_PAID:****Data file:** anon\_dataset



**Overview**

Valid: 0    Invalid: 0  
 Type: Discrete    Decimal: 2    Range: -    Format: Numeric

---

**INKIND\_VALUE:**

**Data file:** anon\_dataset

**Overview**

Valid: 0    Invalid: 0  
 Type: Continuous    Decimal: 2    Range: -    Format: Numeric

---

**INKIND\_VALUE\_USD:**

**Data file:** anon\_dataset

**Overview**

Valid: 0    Invalid: 0  
 Type: Continuous    Decimal: 2    Range: -    Format: Numeric

---

**OCCASI\_HHWORKERS:**

**Data file:** anon\_dataset

**Overview**

Valid: 0    Invalid: 0  
 Type: Continuous    Decimal: 2    Range: -    Format: Numeric

---

**INCOME\_OCCAS:**

**Data file:** anon\_dataset

**Overview**

Valid: 0    Invalid: 0  
 Type: Continuous    Decimal: 2    Range: -    Format: Numeric

---

**INCOME\_OCCAS\_USD:**

**Data file:** anon\_dataset

**Overview**

Valid: 0    Invalid: 0  
 Type: Continuous    Decimal: 2    Range: -    Format: Numeric

---



**INCOME\_WORK\_USDIMP:****Data file:** anon\_dataset**Overview**

Valid: 0    Invalid: 0

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

**INCOME\_OCCAS\_USDIMP:****Data file:** anon\_dataset**Overview**

Valid: 0    Invalid: 0

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

**INKIND\_VALUE\_USDIMP:****Data file:** anon\_dataset**Overview**

Valid: 0    Invalid: 0

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

**INCOME\_USD:****Data file:** anon\_dataset**Overview**

Valid: 0    Invalid: 0

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



# study\_resources

## questionnaires

### Caractéristiques des Ménages, Revenu et Dépense, Questionnaire

---

title Caractéristiques des Ménages, Revenu et Dépense, Questionnaire  
 country Congo,D.R.  
 language French  
 filename household\_survey\_drc\_baseline\_nkivu.pdf

---

## reports

### Évaluation de l'Impact à Mi-parcours du Programme CIDA en RDC

---

title Évaluation de l'Impact à Mi-parcours du Programme CIDA en RDC  
 country Congo,D.R.  
 language French  
 filename report\_drc\_valuation\_d\_impacts\_mi\_parcours.pdf

---

### Évaluation de l'Impact à Mi-parcours du Programme CIDA en RDC, Résultats Préliminaires

---

title Évaluation de l'Impact à Mi-parcours du Programme CIDA en RDC, Résultats Préliminaires  
 country Congo,D.R.  
 language French  
 filename valuation\_d\_impact\_mi\_parcours\_du.pptx

---

## technical\_documents

### Project Summary

---

title Project Summary  
 country Congo,D.R.  
 language French  
 filename CANADA.PPT

---